Illinois Statewide Technical Reference Manual for Energy Efficiency Version 4.0

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Illinois Statewide Technical Referenc	ce Manual
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TABLE OF CONTENTS

1.1	Enal	bling ICC Policy	18
1.2	Dev	relopment Process	19
2.1	Orga	anizational Structure	22
2.2	Mea	asure Code Specification	23
2.3	Com	nponents of TRM Measure Characterizations	24
2.4	Vari	iable Input Tables	26
	.4.1	C&I Custom Value Use in Measure Implementation	
2	.4.2	Custom Variables	
2.5	Pros	gram Delivery & Baseline Definitions	27
		•	
2.6	High	h Impact Measures	Error! Bookmark not defined.
3.1	Foot	tnotes & Documentation of Sources	29
3.2	Gen	neral Savings Assumptions	29
3.3	Shift	ting Baseline Assumptions	30
3	.3.1	CFL and T5/T8 Linear Fluorescents Baseline Assumptions	30
3	.3.2	Early Replacement Baseline Assumptions	30
3	.3.3	Furnace Baseline	31
3.4	Glos	ssary	32
3.5	Elec	ctrical Loadshapes (kWh)	38
3.6	Sum	nmer Peak Period Definition (kW)	48
3.7	Hea	iting and Cooling Degree-Day Data	48
3.8	0&1	M Costs and the Weighted Average Cost of Capital (WACC)	54
3.9	Inte	eractive Effects	55
4.1	Agri	icultural End Use	56
	.1.1	Engine Block Timer for Agricultural Equipment	

4.1.2	High Volume Low Speed Fans	58
4.1.3	High Speed Fans	60
4.1.4	Live Stock Waterer	62
4.2 Food	Service Equipment End Use	64
4.2.1	Combination Oven	64
4.2.2	Commercial Solid and Glass Door Refrigerators & Freezers.	66
4.2.3	Commercial Steam Cooker	69
4.2.4	Conveyor Oven	78
4.2.5	ENERGY STAR Convection Oven	80
4.2.6	ENERGY STAR Dishwaster	84
4.2.7	ENERGY STAR Fryer	89
4.2.8	ENERGY STAR Griddle	93
4.2.9	ENERGY STAR Hot Food Holding Cabinets	98
4.2.10	ENERGY STAR Ice Maker	102
4.2.11	High Efficiency Pre-Rinse Spray Valve	106
4.2.12	Infrared Charbroiler	111
4.2.13	Infrared Rotisserie Oven	113
4.2.14	Infrared Salamander Broiler	115
4.2.15	Infrared Upright Broiler	117
4.2.16	Kitchen Demand Ventilation Controls	119
4.2.17	Pasta Cooker	122
4.2.18	Rack Oven - Double Oven	124
4.3 Hot	Water	131
4.3.1	Storage Water Heater	131
4.3.2	Low Flow Faucet Aerators	136
4.3.3	Low Flow Showerheads	145
4.3.4	Commercial Pool Covers	151
4.3.5	Tankless Water Heater	154
4.3.6	Ozone Laundry	160
4.4 HVA	C End Use	Error! Bookmark not defined.
4.4.1	Air Conditioner Tune-up	178
4.4.2	Space Heating Boiler Tune-up	181
4.4.3	Process Boiler Tune-up	Error! Bookmark not defined.
444	Boiler Lockout/Reset Controls	187

4.	4.5	Condensing Unit Heaters	189
4.	4.6	Electric Chiller	191
4.	4.7	ENERGY STAR and CEE Tier 1 Room Air Conditioner	196
4.	4.8	Guest Room Energy Management (PTAC & PTHP)	200
4.	4.9	Heat Pump Systems	211
4.	4.10	High Efficiency Boiler Error! Bookmark n	ot defined.
4.	4.11	High Efficiency Furnace	220
4.	4.12	Infrared Heaters (all sizes), Low Intensity	226
4.	4.13	Package Terminal Air Conditioner (PTAC) and Package Terminal Heat Pump (PTHP)	228
4.	4.14	Pipe Insulation	234
4.	4.15	Single-Package and Split System Unitary Air Conditioners	255
4.	4.16	Steam Trap Replacement or Repair	260
4.	4.17	Variable Speed Drives for HVAC	266
4.	4.18	Small Commercial Programmable Thermostats	270
4.	4.19	Demand Controlled Ventilation	276
4.	4.20	High Turndown Burner for Space Heating Boilers	280
4.	4.21	Linkageless Boiler Controls for Space Heating	283
4.	4.22	Oxygen Trim Controls for Space Heating Boilers	285
4.	4.23	Shut Off Damper for Space Heating Boilers or Furnaces	287
4.5	Ligh	ting End Use	332
4.	5.1	Commercial ENERGY STAR Compact Fluorescent Lamp (CFL)	332
4.	5.2	Fluorescent Delamping	350
4.	5.3	High Performance and Reduced Wattage T8 Fixtures and Lamps	355
4.	5.4	LED Bulbs and Fixtures	369
4.	5.5	Commercial LED Exit Signs	388
4.	5.6	LED Traffic and Pedestrian Signals	392
4.	5.7	Lighting Power Density	397
4.	5.8	Miscellaneous Commercial/Industrial Lighting	405
4.	5.9	Multi-Level Lighting Switch	409
4.	5.10	Occupancy Sensor Lighting Controls	413
4.	5.11	Solar Light Tubes	417
4.	5.12	T5 Fixtures and Lamps	420
4.	5.13	Occupancy Controlled Bi-Level Lighting Fixtures	432
4.6	Refr	geration End Use	436
		Automatic Door Closer for Walk-In Coolers and Freezers	436

4.6.2	Beverage and Snack Machine Controls	438
4.6.3	Door Heater Controls for Cooler or Freezer	441
4.6.4	Electronically Commutated Motors (ECM) for Walk-in and Reach-in Coolers / Freezers	444
4.6.5	ENERGY STAR Refrigerated Beverage Vending Machine	448
4.6.6	Evaporator Fan Control	450
4.6.7	Strip Curtain for Walk-in Coolers and Freezers	452
4.6.8	Refrigeration Economizers	454
4.7 Misc	cellaneous End Use	461
4.7.1	VSD Air Compressor	461
4.7.3	Compressed Air No-Loss Condensate Drains	467
5.1 App	liances End Use	486
5.1.1	ENERGY STAR Air Purifier/Cleaner	486
5.1.2	ENERGY STAR and CEE Tier 2 and 3 Clothes Washers Error! Bookmark r	not defined.
5.1.3	ENERGY STAR Dehumidifier	497
5.1.4	ENERGY STAR Dishwasher	502
5.1.5	ENERGY STAR Freezer	506
5.1.6	ENERGY STAR and CEE Tier 2 Refrigerator	510
5.1.7	ENERGY STAR and CEE Tier 1 Room Air Conditioner	520
5.1.8	Refrigerator and Freezer Recycling	525
5.1.9	Room Air Conditioner Recycling	531
5.2 Cons	sumer Electronics End Use	538
5.2.1	Smart Strip	538
5.3 HVA	C End Use	541
5.3.1	Air Source Heat Pump	541
5.3.2	Boiler Pipe Insulation	550
5.3.3	Central Air Conditioning > 14.5 SEER	554
5.3.4	Duct Insulation and Sealing	561
5.3.5	Furnace Blower Motor	575
5.3.6	Gas High Efficiency Boiler	579
5.3.7	Gas High Efficiency Furnace	584
5.3.8	Ground Source Heat Pump	590
5.3.9	High Efficiency Bathroom Exhaust Fan	609
5 3 10	HVAC Tune Un (Central Air Conditioning or Air Source Heat Pump)	612

5.3.11	Programmable Thermostats	617
5.3.12	Ductless Heat Pumps	622
5.4 Hot	Water End Use	641
5.4.1	Domestic Hot Water Pipe Insulation	641
5.4.2	Gas Water Heater	645
5.4.3	Heat Pump Water Heaters	649
5.4.4	Low Flow Faucet Aerators	659
5.4.5	Low Flow Showerheads	669
5.4.6	Water Heater Temperature Setback	676
5.4.7	Water Heater Wrap	680
5.5 Light	ting End Use	692
5.5.1	ENERGY STAR Compact Fluorescent Lamp (CFL)	692
5.5.2	ENERGY STAR Specialty Compact Fluorescent Lamp (CFL)	701
5.5.3	ENERGY STAR Torchiere	713
5.5.4	Exterior Hardwired Compact Fluorescent Lamp (CFL) Fixture	718
5.5.5	Interior Hardwired Compact Fluorescent Lamp (CFL) Fixture	724
5.5.6	LED Downlights	732
5.5.7	LED Exit Signs	740
5.5.8	LED Screw Based Omnidirectional Bulbs	745
5.6 Shel	l End Use	754
5.6.1	Air Sealing	754
5.6.2	Basement Sidewall Insulation	763
5.6.3	Floor Insulation Above Crawlspace	771
5.6.4	Wall and Ceiling/Attic Insulation	778

TABLES & FIGURES

Table 1.1: Document Revision History	10
Table 1.2: Summary of Measure-Level Changes	11
Table 1.3: Summary of Measure Revisions	11
Table 2.1: End-Use Categories in the TRM	22
Table 2.2: Measure Code Specification Key	23
Table 2.3: Allowable Custom C&I Variables	Error! Bookmark not defined.
Table 2.4: Program Delivery Types	27
Table 2.5: Commercial and Industrial High Impact Measures	Error! Bookmark not defined.
Table 2.6: Residential High Impact Measures	Error! Bookmark not defined.
Table 3.1: Early Replacement Baseline Criteria	30
Table 3.2: SAG Stakeholder List	Error! Bookmark not defined.
Table 3.3: On and Off Peak Energy Definitions	38
Table 3.4: Loadshapes by Season	39
Table 3.5: Loadshapes by Month and Day of Week	42
Table 3.6: Degree-Day Zones and Values by Market Sector	49
Table 3.7: Heating Degree-Day Zones by County	52
Table 3.8: Cooling Degree-day Zones by County	53
Figure 1: Cooling Degree-Day Zones by County	50
Figure 2: Heating Degree-Day Zones by County	51

Acknowledgements

This document was created through a collaboration amongst the members of the Illinois Energy Efficiency Stakeholder Advisory Group (SAG). The SAG is an open forum where interested parties may participate in the evolution of Illinois' energy efficiency programs. Parties wishing to participate in the SAG process may do so by visiting http://www.ilsag.info/questions.html and contacting the Independent Facilitator at Annette.Beitel@FutEE.biz. Parties wishing to participate in the Technical Advisory Committee (TAC), a subcommittee of the SAG, may do so by contacting the TRM Administrator at illtrmadministrator@veic.org.

SAG Stakeholders ¹
Ameren Illinois Company (Ameren)
Center for Neighborhood Technology (CNT)
Citizen's Utility Board (CUB)
City of Chicago
Commonwealth Edison Company (ComEd)
Energy Resources Center at the University of Illinois, Chicago (ERC)
Environment IL
Environmental Law and Policy Center (ELPC)
Future Energy Enterprises LLC
Illinois Attorney General's Office (AG)
Illinois Commerce Commission Staff (ICC Staff)
Illinois Department of Commerce and Economic Opportunity (DCEO)
Independent Evaluators (ADM, Cadmus, Itron, Navigant)
Integrys (Peoples Gas and North Shore Gas)
Metropolitan Mayor's Caucus (MMC)
Midwest Energy Efficiency Association (MEEA)
Natural Resources Defense Council (NRDC)
Nicor Gas

¹ Being an open forum, this list of SAG stakeholders and participants may change at any time.

Table 1.1: Document Revision History

Document Title	Applicable to PY Beginning
Illinois_Statewide_TRM_Effective_060112_Version_1.0_091412_Clean.doc	6/1/12
Illinois_Statewide_TRM_Effective_060113_Version_2.0_060713_Clean.docx	6/1/13
Illinois_Statewide_TRM_Effective_060114_Version_3.0_022414_Clean.docx	6/1/14
Illinois_Statewide_TRM_Effective_060115_Version_4.0_121914_Clean.docx	6/1/15

Summary of Measure Revisions

The following tables summarize the evolution of measures that are new, revised or errata. This version of the TRM contains 80 measure-level changes as described in the following table.

Table 1.2: Summary of Measure-Level Changes

Change Type	# Changes
Errata	16
Revision	43
New Measure	21
Total Changes	80

The 'Change Type' column indicates what kind of change each measure has gone through. Specifically, when a measure error was identified and the TAC process resulted in a consensus, the measure is identified here as an 'Errata'. In these instances the measure code indicates that a new version of the measure has been published, and that the effective date of the measure dates back to June 1st, 2014. Measures that are identified as 'Revised' were included in the third edition of the TRM, and have been updated for this edition of the TRM. Both 'Revised' and 'New Measure(s)' have an effective date of June 1st, 2015.

The following table provides an overview of the 80 measure-level changes that are included in this version of the TRM.

Table 1.3: Summary of Measure Revisions

Mkt	End Use	Measure Name	Measure Code	Change Type	Explanation	Impact on Savings
C&I	4.2 Food Service Equipment	4.2.19 ENERGY STAR Electric Convection Oven	CI-FSE-ECON-V01-150601	New	n/a	n/a
	4.3 Hot Water	4.3.2 Low Flow Faucet Aerators	CI-HWE-LFFA-V05- 140601	Errata	Fixing Reference	None
C&I		4.3.7 Multifamily Central Domestic Hot Water Plants	CI-HWMDHW-V01- 150601	New	n/a	n/a
		4.3.8 Controls for Central Domestic Hot Water	CI-HWCDHW-V01- 150601	New	n/a	n/a
C&I	4.4 HVAC	4.4 HVAC End Use		Errata	Added EFLH for Heat Pump Systems, PTAC/PTHP and Unitary AC	Unknown

4.4 HVAC End Use		Revision	Updated EFLH	Dependent on building type
4.4.1 Air Conditioner Tune- Up	CI-HVC-ACTU-V02- 150601	Revision	Removed some tune-up requirements Removing deemed savings assumption - replaced with algorithm	Unknown
4.4.2 Space Heating Boiler Tune-Up	CI-HVC-BLRT-V05-150601	Revision	Removing deemed savings factor	Unknown
4.4.3 Process Boiler Tune- Up	CI-HVC-PBTU-V04- 150601	Revision	Removing deemed savings factor	Unknown
4.4.4 Boiler Lockout/Reset Controls	CI-HVC-BLRC-V03-150601	Revision	Updated example with new EFLH	Dependent on building type
4.4.6 Electric Chiller	CI-HVC-CHIL-V03-150601	Revision	Updated example with new EFLH	Dependent on building type
4.4.8 Guest Room Energy Management	CI-HVC-GREM-V05- 150601	Revision	Updated Hotel savings values based on modeling	Dependent on inputs
4.4.9 Heat Pump Systems	CI-HVC-HPSY-V03-150601	Revision	Updated code reference Updated example with new EFLH	Dependent on building type
4.4.10 High Efficiency Boiler	CI-HVC-BOIL-V05-150601	Revision	Updated example with new EFLH	Dependent on building type
4.4.11 High Efficiency Furnace	CI-HVC-FRNC-V04- 150601	Revision	Updated example with new EFLH	Dependent on building type
4.4.13 Package Terminal Air Conditioner and Package Terminal Heat Pump	CI-HVC-PTAC-V05-140601	Errata	Retrofit cost information updated	None
4.4.13 Package Terminal Air Conditioner and Package Terminal Heat Pump	CI-HVC-PTAC-V05-150601	Revision	Updated example with new EFLH Added default early replacement costs	Dependent on building type
4.4.14 Pipe Insulation	CI-HVC-PINS-V03-150601	Revision	Clarifications of algorithm Model results updated with new EFLH	Dependent on building type
4.4.15 Single-Package and Split System Unitary Air Conditioning	CI-HVC-SPUA-V03- 150601	Revision	Updated code reference Updated example with new EFLH	Dependent on building type
4.4.17 Variable Speed Drives for HVAC Pumps and Cooling Tower Fans	CI-HVC-VSDHP-V02- 150601	Revision	Seperated Supply / Return fans in to separate measure. Updated Hours table	Dependent on building type

		4.4.18 Small Commercial Programmable Thermostats	CI-HVC-PROG-V02- 150601	Revision	Costs clarified. Complete re-work of savings estimate	Unknown
		4.4.19 Demand Control Ventilation	CI-HVC-DCV-V02-140601	Errata	Therm_Saving_Factor and Elec_Saving_Factor updated with final values	Unknown
		4.4.24 Small Pipe Insulation	CI-HVC-SPIN-V01-150601	New	n/a	n/a
		4.4.25 Small Programmable Thermostat Adjustments	CI-HVC- PRGA -V01- 150601	New	n/a	n/a
		4.4.26 Variable Speed Drives for HVAC Supply and Return Fans	CI-HVC-VSDF-V01-150601	New	n/a	n/a
		4.4.27 Energy Recovery Ventilator	CI-HVC-ERVE-V01-150601	New	n/a	n/a
		4.4.28 Stack Economizer for Boilers Serving HVAC Loads	CI-HVC-BECO-V01- 150601	New	n/a	n/a
		4.4.29 Stack Economizer for Boilers Serving Process Loads	CI-HVC-PECO-V01- 150601	New	n/a	n/a
		4.4.30 Notched V Belts for HVAC Systems	CI-MSC-NVBE-V01- 150601	New	n/a	n/a
		4.4.31 Small Business Furnace Tune Up	CI-HVC-FTUN-V01- 150601	New	n/a	n/a
		4.5 Lighting		Revision	Update of WHF to match new models	Dependent on building type
		4.5.1 Commercial ENERGY STAR Compact Fluorescent	CI-LTG-CCFL-V04-140601	Errata	Update to RES v C&I Split	Increase in kWh savings (more C&I)
		4.5.1 Commercial ENERGY STAR Compact Fluorescent	CI-LTG-CCFL-V05-150601	Revision	Update to RES v C&I Split, ISR	Increase in kWh savings (more C&I)
C&I	4.5 Lighting	4.5.3 High Performance and Reduced Wattage T8 Fixtures	CI-LTG-T8FX-V03-140601	Errata	Update to RES v C&I Split	Increase in kWh savings (more C&I)
		4.5.3 High Performance and Reduced Wattage T8 Fixtures	CI-LTG-T8FX-V04-150601	Revision	Clarification of Direct Install assumptions. Measure life clarification Update to ISR	Increase in kWh savings (higher ISR)
		4.5.4 LED Bulbs and Fixtures	CI-LTG-LEDB-V03-140601	Errata	Update to RES v C&I Split	Increase in kWh savings (more C&I)

		4.5.4 LED Bulbs and Fixtures	CI-LTG-LEDB-V04-150601	Revision	Update to RES v C&I Split	Increase in kWh savings (more C&I)
C&I	4.6 Refrigeration	4.6.6 Evaporator Fan Control	CI-RFG-EVPF-V02-140601	Errata	Replacing CA estimates with Illinois	Approximately the same
Cai		4.6.9 Night Covers for Open Refrigerated Display Cases	CI-RFG-NCOV-V01- 150601	New	n/a	n/a
		4.7.4 Pump Optimization	CI-MSC-PMPO-V01- 150601	New	n/a	n/a
C&I	4.7	4.7.5 Efficient Compressed Air Nozzles	CI-MSC-CNOZ-V01- 150601	New	n/a	n/a
Cai	Miscellaneous	4.7.6 Roof Insulation for C&I Facilities	CI-MSC-RINS-V01-150601	New	n/a	n/a
		4.7.7 Computer Power Management Software	CI-MSC-CPMS-V01- 150601	New	n/a	n/a
		5.1.2 ENERGY STAR and ENERGY STAR Most Efficient Clothes Washer	RS-APL-ESCL-V03-150601	Revision	Updatated methodology based on new Federal and ESTAR specifications	Reduction in savings
Res	5.1 Appliances	5.1.8 Refrigerator and Freezer Recycling	RS-APL-RFRC-V04-140601	Errata	Fixing typo in Freezer coefficient table.	Unknown
		5.1.8 Refrigerator and Freezer Recycling	RS-APL-RFRC-V05-150601	Revision	Updated coefficient values	Dependent on inputs
		5.1.10 Residential ENERGY STAR Clothes Dryer	RS-APL-ESDR-V01-150601	New	n/a	n/a
		5.3.1 Air Source Heat Pump	RS-HVC-ASHP-V04- 150601	Revision	Added deemed early replacement rate. Updated Federal Standard and costs	Reduction in savings
		5.3.3 Central Air Conditioning	RS-HVC-CAC1-V04- 150601	Revision	Added deemed early replacement rate.	Reduction in
Res	5.3 HVAC	5.3.4 Duct Insulation and Sealing	RS-HVC-DINS-V03- 140601	Errata	Input capacity update Addition of furnace fan savings	Addition of kWh savings
	5.3 Sec 5.3 Bo 5.3	5.3.4 Duct Insulation and Sealing	RS-HVC-DINS-V05- 150601	Revision	Updated HP Federal Standard	Reduction in savings
		5.3.6 Gas High Efficiency Boiler	RS-HVC-GHEB-V03- 150601	Revision	Added deemed early replacement rate.	None
		5.3.7 Gas High Efficiency Furnace	RS-HVC-GHEF-V04- 150601	Revision	Added deemed early replacement rate.	None
		5.3.8 Ground Source Heat Pump	RS-HVC-GSHP-V04- 150601	Revision	Complete rework of methodology	Increase in savings

		5.3.12 Ductless Heat Pumps	RS-HVC-DHP-V02-150601	Revision	Updated HP Federal Standard	Reduction in savings
		5.3.13 Residential Furnace Tune up	RS-HVC-FTUN-V01- 150601	New	n/a	n/a
		5.3.14 Boiler Reset Controls	RS-HVC-BREC-V01- 150601	New	n/a	n/a
		5.3.15 ENERGY STAR Ceiling Fan	RS-HVC-CFAN-V01- 150601	New	n/a	n/a
		5.4.2 Gas Water Heater	RS-HWE-GWHT-V03- 140601	Errata	Removing link and reference to DeOreo study	None
		5.4.2 Gas Water Heater	RS-HWE-GWHT-V04- 150601	Revision	Added Early Replacement Updated Federal Baseline	Reduction in savings
Res	E 4 Hot Water	5.4.3 Heat Pump Water Heaters	RS-HWE-HPWH-V03- 140601	Errata	Coincidence factor reference update Removing link and reference to DeOreo study	None
Kes	5.4 Hot Water	5.4.3 Heat Pump Water Heaters	RS-HWE-HPWH-V04- 150601	Revision	Updated Federal Baseline	Reduction in savings
		5.4.4 Low Flow Faucet Aerators	RS-HWE-LFFA-V04- 140601	Errata	Removing link and reference to DeOreo study	None
		5.4.6 Water Heater Temperature Setback	RS-HWE-TMPS-V04- 150601	Revision	Complete rework of methodology	Unknown
		5.4.7 Water Heater Wrap	RS-HWE-WRAP-V02- 150601	revision	Fixed algorithm typo	None
		5.4.8 Thermostatic Restrictor Shower Valve	RS-HWE-TRVA-V01- 150601	New	n/a	n/a
		5.5.1 ENERGY STAR Compact Fluorescent Lamp	TAR RS-LTG-ESCF-V04-150601 Revision Coi Add	Update to RES v C&I Split, ISR, Hours, Coincidence Factors. Added leakage variable Added Efficiency Kit ISRs	Unknown	
Res	5.5 Lighting	5.5.2 ENERGY STAR Specialty Compact Fluorescent Lamp	RS-LTG-ESCC-V03-150601	Revision	Update to RES v C&I Split, ISR, Hours, Coincidence Factors. Added leakage variable Added Efficiency Kit ISRs	Unknown
		5.5.3 ENERGY STAR Torchiere	RS-LTG-ESTO-V02-150601	Revision	Update to Coincidence Factors. Added leakage variable	Unknown

		5.5.4 Exterior Hardwired Compact Fluorescent Lamp	RS-LTG-EFIX-V04-150601	Revision	Update to Hours, Coincidence Factors. Added leakage variable	Increase in savings
		5.5.5 Interior Hardwired Compact Fluorescent Lamp	RS-LTG-IFIX-V04-150601	Revision	Update to Hours, Coincidence Factors. Added leakage variable	Reduction in savings
		5.5.6 LED Downlights	RS-LTG-LEDD-V03- 140601	Errata	Fixing typo in delta watts table	None
		5.5.6 LED Downlights	RS-LTG-LEDD-V04- 150601	Revision	Update to Hours, Coincidence Factors. Added leakage variable	Dependent on inputs
		5.5.8 LED Screw Based Omnidirectional Bulbs	RS-LTG-LEDA-V03-150601	Revision	Update to ISR, Hours, Coincidence Factors. Added leakage variable Added Efficiency Kit ISRs	Unknown
		5.6.1 Air Sealing	RS-SHL-AIRS-V03-150601	Revision	Updated HP Federal Standard	Reduction in savings
		5.6.2 Basement Sidewall Insulation	RS-SHL-BINS-V05-140601	Errata	Removing Low Income distinction due to very small sample size.	Increase in LI savings
Res	5.6 Shell	5.6.2 Basement Sidewall Insulation	RS-SHL-BINS-V06-150601	Revision	on Updated HP Federal Standard	Reduction in savings
1103	3.0 Shell	5.6.3 Floor Insulation Above Crawlspace	RS-SHL-FINS-V05-140601	Errata	Removing Low Income distinction due to very small sample size.	Increase in LI savings
		5.6.3 Floor Insulation Above Crawlspace	RS-SHL-FINS-V06-150601	Revision	Updated HP Federal Standard	Reduction in savings
		5.6.4 Wall and Ceiling/Attic Insulation	RS-SHL-AINS-V05-150201	Revision	Updated HP Federal Standard	Reduction in savings

1 Purpose of the TRM

The purpose of the Illinois Statewide Technical Reference Manual (TRM) is to provide a transparent and consistent basis for calculating energy (electric kilowatt-hours (kWh) and natural gas therms) and capacity (electric kilowatts (kW)) savings generated by the State of Illinois' energy efficiency programs² which are administered by the Department of Commerce and Economic Opportunity (DCEO) and the state's largest electric and gas Utilities³ (collectively, Program Administrators).

The TRM is a technical document that is filed with the Illinois Commerce Commission (Commission or ICC) and is intended to fulfill a series of objectives, including:

- "Serve as a common reference document for all... stakeholders, [Program Administrators], and the Commission, so as to provide transparency to all parties regarding savings assumptions and calculations and the underlying sources of those assumptions and calculations.
- Support the calculation of the Illinois Total Resource Cost test^[4] ("TRC"), as well as other cost-benefit tests in support of program design, evaluation and regulatory compliance. Actual cost-benefit calculations and the calculation of avoided costs will not be part of this TRM.
- Identify gaps in robust, primary data for Illinois, that can be addressed via evaluation efforts and/or other targeted end-use studies.
- [Provide] a process for periodically updating and maintaining records, and preserve a clear record of what deemed parameters are/were in effect at what times to facilitate evaluation and data accuracy reviews.
- ...[S]upport coincident peak capacity (for electric) savings estimates and calculations for electric utilities in a manner consistent with the methodologies employed by the utility's Regional Transmission Organization ("RTO"), as well as those necessary for statewide Illinois tracking of coincident peak capacity impacts."⁵

² 220 ILCS 5/8-103 and 220 ILCS 5/8-104.

³ In addition to DCEO, the Program Administrators include: Ameren Illinois, ComEd, Peoples Gas, North Shore Gas, and Nicor Gas (collectively, the Utilities).

⁴ The Illinois TRC test is defined in 220 ILCS 5/8-104(b) and 20 ILCS 3855/1-10.

⁵ Illinois Statewide Technical Reference Manual Request for Proposals, August 22, 2011, pages 3-4, http://ilsag.org/yahoo_site_admin/assets/docs/TRM_RFP_Final_part_1.230214520.pdf

1.1 Enabling ICC Policy

This Illinois Statewide Technical Reference Manual (TRM) was developed to comply with the Illinois Commerce Commission (ICC or Commission) Final Orders from the electric and gas Utilities⁶ Energy Efficiency Plan dockets. In the Final Orders, the ICC required the utilities to work with DCEO and the Illinois Energy Efficiency Stakeholder Advisory Group (SAG) to develop a statewide TRM. *See, e.g.,* ComEd's Final Order (*Docket No. 10-0570, Final Order* *7 at 59-60, December 21, 2010); Ameren's Final Order (*Docket No. 10-0568, Order on Rehearing* *8 at 19, May 24, 2011); Peoples Gas/North Shore Gas' Final Order (*Docket No. 10-0564, Final Order* *9 at 76, May 24, 2011), and Nicor's Final Order (*Docket No. 10-0562, Final Order* *10 at 30, May 24, 2011).

As directed in the Utilities' Efficiency Plan Orders, the SAG had the opportunity to, and also participated in, every aspect of the development of the TRM. Interested members of the SAG participated in weekly teleconferences to review, comment, and participate in the development of the TRM. The active participants in the TRM were designated as the "Technical Advisory Committee" (TAC). The TAC participants include representatives from the following organizations:

- the Utilities (ComEd, Ameren IL, Nicor Gas, Peoples Gas/North Shore Gas),
- DCEO, Implementation contractors (Applied Proactive Technologies (APT), CLEAResult, Conservation Services Group, Elevate Energy, Franklin Energy, GDS Associates, PECI, 360 Energy Group),
- Illinois Department of Commerce and Economic Opportunity (DCEO),
- the independent evaluators (ADM Associates, The Cadmus Group, Itron, Navigant Consulting, Michael's Engineering, Opinion Dynamics Corporation),
- ICC Staff,
- the Illinois Attorney General's Office (AG),
- Natural Resources Defense Council (NRDC),
- the Environmental Law and Policy Center (ELPC),
- the Citizen's Utility Board (CUB),
- CNT Energy, The University of Illinois at Chicago,
- Future Energy Enterprises,
- Geothermal Alliance of Illinois,
- the Geothermal Exchange Organization.

⁶ The Illinois Utilities subject to this TRM include: Ameren Illinois Company d/b/a Ameren Illinois (Ameren), Commonwealth Edison Company (ComEd), The Peoples Gas Light and Coke Company and North Shore Gas Company (Integrys), and Northern Illinois Gas Company d/b/a Nicor Gas.

http://www.icc.illinois.gov/docket/files.aspx?no=10-0570&docId=159809

http://www.icc.illinois.gov/docket/files.aspx?no=10-0568&docId=167031

⁹ http://www.icc.illinois.gov/docket/files.aspx?no=10-0564&docId=167023

http://www.icc.illinois.gov/docket/files.aspx?no=10-0562&docId=167027

1.2 Development Process

The first edition of the IL-TRM was approved by the Commission in ICC Docket No. 12-0528¹¹. The second edition of the IL-TRM was approved by the Commission in ICC Docket No. 13-0437¹². The policies surrounding the applicability and use of the IL-TRM in planning, implementation, and evaluation were established by the Commission in ICC Docket No. 13-0077¹³. The third edition of the IL-TRM was approved by the Commission in ICC Docket No. 14-0189¹⁴. This document represents the fourth edition of the IL-TRM. It contains a series of new measures, as well as a series of errata items¹⁵ and updates to existing measures that were already present in the first, second and third editions. Like the previous editions, it is a result of an ongoing review process involving the Illinois Commerce Commission (ICC) Staff (Staff or ICC Staff), the Utilities, DCEO, the Evaluators, the SAG TAC, and the SAG. VEIC meets with the SAG and/or the TRM TAC at least once each month to create a high level of transparency and vetting in the development of this TRM.

Measure requests that are submitted by interested parties are ranked based on the following criteria to determine the approximate priority level for order of inclusion in the TRM:

1. High Priority

- For those existing measures that make up a significant portion of a utilities' portfolio and/or where the impact of the requested change is high
- For new measures where plans are in place to implement in the next program year

2. Medium Priority

- For existing measures that are a less significant percent of a utilities portfolio and value change will not have a significant impact
- For new measures where a savings value is estimated but implementation plans not yet developed

3. Low Priority

For existing measures that represent a very small percent of a utility's portfolio

¹¹ http://www.icc.illinois.gov/docket/files.aspx?no=12-0528&docId=187554

http://www.icc.illinois.gov/docket/files.aspx?no=13-0437&docId=200492

¹³ http://www.icc.illinois.gov/docket/files.aspx?no=13-0077&docId=203903;

http://www.icc.illinois.gov/docket/files.aspx?no=13-0077&docId=195913; http://www.icc.illinois.gov/downloads/public/edocket/339744.pdf

http://www.icc.illinois.gov/docket/files.aspx?no=14-0189&docId=210478

http://www.icc.illinois.gov/downloads/public/Illinois Statewide TRM Effective 060114 Version 3.0 022414 Clean.pdf

¹⁵ Errata as well as links to the official IL-TRM documents, dockets, and policy documents are available on the following ICC webpage: http://www.icc.illinois.gov/electricity/TRM.aspx

• For new measures that are just beginning to be explored and will not be implemented in the next program year

These rankings are used to align budget and schedule constraints with desired updates from the TRM.

As measure requests are finalized leading up to the next update of the TRM, weekly TAC meetings are often scheduled to maximize the level of collaboration and visibility into the measure characterization process. Where consensus does not emerge on specific measures or issues, those items are identified in a memo, and are not included in the TRM. As a result, this TRM represents a broad consensus amongst the SAG and TAC participants. In keeping with the goal of transparency, all of the comments and their status to-date are available through the TAC SharePoint web site, https://portal.veic.org.

For each measure characterization, this TRM includes engineering algorithm(s) and a value(s) for each parameter in the equation(s). These parameters have values that fall into one of three categories: a single deemed value, a lookup table of deemed values or an actual value such as the capacity of the equipment. The TRM makes extensive use of lookup tables because they allow for an appropriate level of measure streamlining and customization within the context of an otherwise prescriptive measure.

Accuracy is the overarching principle that governs what value to use for each parameter. When it is explicitly allowed within the text of the measure characterization, the preferred value is the actual or on-site value for the individual measure being implemented. The *deemed values* ¹⁶ in the lookup tables are the next most accurate choice, and in the absence of either an actual value or an appropriate value in a lookup table, the single, *deemed value* should be used. As a result, this single, *deemed value* can be thought of as a default value for that particular input to the algorithm.

A single deemed savings estimate is produced by any given combination of an algorithm and the allowable input values for each of its parameters. In cases where lookup tables are provided, there is a range of deemed savings estimates that are possible, depending on site-specific factors such as equipment capacity, location and building type.

Algorithms and their parameter values are included for calculating estimated:

- Gross annual electric energy savings (kWh)
- Gross annual natural gas energy savings (therms)
- Gross electric summer coincident peak demand savings (kW)

To support cost-effectiveness calculations, parameter values are also included for:

- Incremental costs (\$)
- Measure life (years)
- Operation and maintenance costs (\$)

¹⁶ Emphasis has been added to denote the difference between a "deemed value" and a "deemed savings estimate". A deemed value refers to a single input value to an algorithm, while a deemed savings estimate is the result of calculating the end result of all of the values in the savings algorithm.

Water (gal) and other resource savings where appropriate.			
To facilitate the use of the TRM as measures are revised, updated, and removed, a unique code is provided reach measure that identifies the measure and the applicable installed program year.			

2.1 Organizational Structure

The organization of this document follows a three-level format, each of which is a major heading in the Table of Contents. These levels are designed to define and clarify what the measure is and where it is applied.

1. Market Sectors¹⁷

- This level of organization specifies the type of customer the measure applies to, either Commercial and Industrial or Residential.
- Answers the question, "What category best describes the customer?"

2. End-use Category

- This level of organization represents most of the major end-use categories for which an efficient alternative exists. The following table lists all of the end-use categories in this version of the TRM.
- Answers the question, "To what end-use category does the measure apply?"

Commercial and Industrial Market Residential Market Sector Sector **Appliances** Agricultural Equipment **Consumer Electronics Food Service Equipment** Hot Water Hot Water **HVAC HVAC** Lighting Lighting Shell Miscellaneous Refrigeration

Table 1.1: End-Use Categories in the TRM¹⁸

3. Measure & Technology

- This level of organization represents individual efficient measures such as CFL lighting and LED lighting, both of which are individual technologies within the Lighting end-use category.
- o Answers the question, "What technology defines the measure?"

This organizational structure is silent on which fuel the measure is designed to save; electricity or natural gas. By organizing the TRM this way, measures that save on both fuels do not need to be repeated. As a result, the TRM will be easier to use and to maintain.

¹⁷ Note that the Public sector buildings and low income measures that DCEO administers are not listed as a separate Market Sector. The Public building type is one of a series of building types that are included in the appropriate measures in the Commercial and Industrial Sector.

¹⁸ Please note that this is not an exhaustive list of end-uses and that others may be included in future versions of the TRM.

2.2 Measure Code Specification

In order to uniquely identify each measure in the TRM, abbreviations for the major organizational elements of the TRM have been established. When these abbreviations are combined and delimited by a dash ('-') a unique, 18-character alphanumeric code is formed that can be used for tracking the measures and their associated savings estimates. Measure codes appear at the end of each measure and are structured using five parts.

Code Structure = Market + End-use Category + Measure + Version # + Effective Date

For example, the commercial boiler measure is coded: "CI-HVC-BLR_-V01-120601"

Table 1.2: Measure Code Specification Key

Market (@@)	End-use (@@@)	Measure (@@@@)	Version (V##)	Effective Date
CI (C&I)	AGE (Agricultural Equipment)	BLR_	V01	YYMMDD
RS (Residential)	APL (Appliances)	T5F_	V02	YYMMDD
	CEL (Consumer Electronics)	T8F_	V03	YYMMDD
	FSE (Food Service Equipment)			
	HVC (HVAC)			
	HW_ (Hot Water)			
	LTG (Lighting)			
	MSC (Miscellaneous)			
	RFG (Refrigeration)			
	SHL (Shell)			

2.3 Components of TRM Measure Characterizations

Each measure characterization uses a standardized format that includes at least the following components. Measures that have a higher level of complexity may have additional components, but also follow the same format, flow and function.

DESCRIPTION

Brief description of measure stating how it saves energy, the markets it serves and any limitations to its applicability.

DEFINITION OF EFFICIENT EQUIPMENT

Clear definition of the criteria for the efficient equipment used to determine delta savings. Including any standards or ratings if appropriate.

DEFINITION OF BASELINE EQUIPMENT

Clear definition of the efficiency level of the baseline equipment used to determine delta savings including any standards or ratings if appropriate. If a Time of Sale measure the baseline will be new base level equipment (to replace existing equipment at the end of its useful life or for a new building). For Early Replacement or Early Retirement measures the baseline is the existing working piece of equipment that is being removed.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected duration in years (or hours) of the savings. If an early replacement measure, the assumed life of the existing unit is also provided.

DEEMED MEASURE COST

For time of sale measures, incremental cost from baseline to efficient is provided. Installation costs should only be included if there is a difference between each level. For Early Replacement the full equipment and install cost of the efficient installation is provided in addition to the full deferred hypothetical baseline replacement cost.

LOADSHAPE

The appropriate loadshape to apply to electric savings is provided.

COINCIDENCE FACTOR

The summer coincidence factor is provided to estimate the impact of the measure on the utility's system peak – defined as 1PM to hour ending 5PM on non-holiday weekdays, June through August.

Algorithm

CALCULATION OF ENERGY SAVINGS

Algorithms are provided followed by list of assumptions with their definition.

If there are no Input Variables, there will be a finite number of Output values. These will be identified and listed in a table. Where there are custom inputs, an example calculation is often provided to illustrate the algorithm and provide context.

ELECTRIC ENERGY SAVINGS

SUMMER COINCIDENT PEAK DEMAND SAVINGS

NATURAL GAS SAVINGS

WATER IMPACT DESCRIPTIONS AND CALCULATION

DEEMED O&M COST ADJUSTMENT CALCULATION

Only required if the operation and maintenance cost for the efficient case is different to the baseline

2.4 Variable Input Tables

Many of the measures in this TRM require the user to select the appropriate input value from a list of inputs for a given parameter in the savings algorithm. Where the TRM asks the user to select the input, look-up tables of allowable values are provided. For example, a set of input parameters may depend on building type; while a range of values may be given for each parameter, only one value is appropriate for any specific building type. If no table of alternative inputs is provided for a particular parameter, then the single deemed value will be used, unless the measure has a custom allowable input.

2.4.1 C&I Custom Value Use in Measure Implementation

This section defines the requirements for capturing Custom variables that can be used in place of defaults for select assumptions within the prescriptive measures defined in this statewide TRM. This approach is to be used when a variable in a measure formula can be replaced by a verifiable and documented value that is not presented in the TRM. This approach assumes that the algorithms presented in the measure are used as stated and only allows changes to certain variable values and is not a replacement algorithm for the measure. A custom variable is when customer input is provided to define the number or the value is measured at the site. Custom data values can also be supplied from product data of the measure installed. In certain cases the custom data can be provided from a documented study or report that is applicable to the measure. Custom variables and potential sources are clearly defined in the specific measures where "Actual" or "Custom" is noted.

2.5 Program Delivery & Baseline Definitions

The measure characterizations in this TRM are not grouped by program delivery type. As a result, the measure characterizations provided include information and assumptions to support savings calculations for the range of program delivery options commonly used for the measure. The organizational significance of this approach is that multiple baselines, incremental costs, O&M costs, measure lives and in-service rates are included in the measure characterization(s) that are delivered under two or more different program designs. Values appropriate for each given program delivery type are clearly specified in the algorithms or in look-up tables within the characterization.

Care has been taken to clearly define in the measure's description the types of program delivery that the measure characterization is designed to support. However, there are no universally accepted definitions for a particular program type, and the description of the program type(s) may differ by measure. Nevertheless, program delivery types can be generally defined according to the following table. These are the definitions used in the measure descriptions, and, when necessary, individual measure descriptions may further refine and clarify these definitions of program delivery type.

Table 1.3: Program Delivery Types

Program	Attributes
Time of Sale (TOS)	Definition: A program in which the customer is incented to purchase or install higher efficiency equipment than if the program had not existed. This may include retail rebate (coupon) programs, upstream buydown programs, online store programs or contractor based programs as examples. Baseline = New equipment. Efficient Case = New, premium efficiency equipment above federal and state codes and standard industry practice. Example: CFL rebate
New	Definition: A program that intervenes during building design to support the use of more-
Construction	efficient equipment and construction practices.
(NC)	Baseline = Building code or federal standards.
	Efficient Case = The program's level of building specification
Retrofit (RF)	Example: Building shell and mechanical measures Definition: A program that ungrades existing equipment before the end of its useful life.
Retroilt (RF)	Definition: A program that upgrades existing equipment before the end of its useful life. Baseline = Existing equipment or the existing condition of the building or equipment. A single baseline applies over the measure's life. Efficient Case = New, premium efficiency equipment above federal and state codes and
	standard industry practice.
	Example: Air sealing and insulation
Early Replacement (EREP)	Definition: A program that replaces existing equipment before the end of its expected life. Baseline = Dual; it begins as the existing equipment and shifts to new baseline equipment after the expected life of the existing equipment is over. Efficient Case = New, premium efficiency equipment above federal and state codes and
	standard industry practice.
	Example: Refrigerators, freezers
Early Retirement	Definition: A program that retires duplicative equipment before its expected life is over. Baseline = The existing equipment, which is retired and not replaced.
(ERET)	Efficient Case = Zero because the unit is retired. Example: Appliance recycling
Direct Install	Definition: A program where measures are installed during a site visit.
(DI)	Baseline = Existing equipment.
(,	Efficient Case = New, premium efficiency equipment above federal and state codes and
	standard industry practice.

Program	Attributes
	Example: Lighting and low-flow hot water measures
Efficiency Kits (KITS)	Definition: A program where measures are provided free of charge to a customer in an Efficiency Kit. Baseline = Existing equipment. Efficient Case = New, premium efficiency equipment above federal and state codes and standard industry practice. Example: Lighting and low-flow hot water measures

The concept and definition of the baseline is a key element of every measure characterization and is directly related to the program delivery type. Without a clear definition of the baseline, the savings algorithms cannot be adequately specified and subsequent evaluation efforts would be hampered. As a result, each measure has a detailed description (and in many cases, specification) of the specific baseline that should be used to calculate savings. Baselines in this TRM fall into one of the following four categories, and are organized within each measure characterization by the program delivery type to which it applies.

- **1. Building Code:** As defined by the minimum specifications required under state energy code or applicable federal standards.
- **2. Existing Equipment**: As determined by the most representative (or average) example of equipment that is in the existing stock. Existing equipment baselines apply over the equipment's remaining useful life.
- **3. New Equipment:** As determined by the equipment that represents standard practice in the current market environment. New equipment baselines apply over the effective useful life of the measure.
- **4. Dual Baseline:** A baseline that begins as the existing equipment and shifts to new equipment after the expected life of the existing equipment is over.

3 Assumptions

The information contained in this TRM contains VEIC's recommendations for the content of the Illinois TRM. Sources that are cited within the TRM have been chosen based on two priorities, geography and age. Whenever possible and appropriate, VEIC has incorporated Illinois-specific information into each measure characterization. The Business TRM documents from Ameren and ComEd were reviewed, as well as program and measure specific data from evaluations, efficiency plans, and working documents.

The assumptions for these characterizations rest on our understanding of the information available. In each case, the available Illinois and Midwest-specific information was reviewed, including evaluations and support material provided by the Illinois Utilities.

When Illinois or region-specific evaluations or data were not available, best practice research and data from other jurisdictions was used, often from west and east-coast states that have allocated large amounts of funding to evaluation work and to refining their measure characterization parameters. As a result, much of the most-defensible information originates from these regions. In every case, VEIC used the most recent, well-designed, and best-supported studies and only if it was appropriate to generalize their conclusions to the Illinois programs.

3.1 Footnotes & Documentation of Sources

Each new and updated measure characterization is supported by a work paper, which is posted to the SharePoint web site (https://portal.veic.org). Both the work paper and the measure characterizations themselves use footnotes to document the references that have been used to characterize the technology. The reference documents are too numerous to include in an Appendix and have instead been posted to the TRM's Sharepoint website. These files can be found in the 'Sources and Reference Documents' folder in the main directory, and may also be posted to the SAG's public web site (www.ilsag.info).

3.2 General Savings Assumptions

The TRM savings estimates are expected to serve as average, representative values, or ways to calculate savings based on program-specific information. All information is presented on a per-measure basis. In using the measure-specific information in the TRM, it is helpful to keep the following notes in mind.

- All estimates of energy (kWh or therms) and peak (kW) savings are for first-year savings, not lifetime savings.
- Unless otherwise noted, measure life is defined to be the life of an energy consuming measure, including
 its equipment life and measure persistence.
- Where deemed values for savings are provided, they represent the average energy (kWh or therms) or peak (kW) savings that could be expected from the average of all measures that might be installed in Illinois in the program year.
- In general, the baselines included in the TRM are intended to represent average conditions in Illinois. Some are based on data from the state, such as household consumption characteristics provided by the Energy Information Administration. Some are extrapolated from other areas, when Illinois data are not available.

¹⁹ To gain access to the SharePoint web site, please contact the TRM Administrator, Nikki Clace at iltrmadministrator@veic.org.

3.3 Shifting Baseline Assumptions

The TRM anticipates the effects of changes in efficiency codes and standards on affected measures. When these changes take effect, a shift in the baseline is usually required. This complicates the measure savings estimation somewhat, and will be handled in future versions of the TRM by describing the choice of and reasoning behind a shifting baseline assumption. In this version of the TRM, this applies to CFLs and T5/T8 Linear Fluorescents, Furnaces and Early Replacement Measures.

3.3.1 CFL and T5/T8 Linear Fluorescents Baseline Assumptions

Specific reductions in savings have been incorporated for CFL measures that relate to the shift in appropriate baseline due to changes in Federal Standards for lighting products. Federal legislation (stemming from the Energy Independence and Security Act of 2007) mandates a phase-in process beginning in 2012 for all general-purpose light bulbs between 40W and 100W to be approximately 30% more energy efficient than current incandescent bulbs, in essence beginning the phase-out of the current style, or "standard", incandescent bulbs. In 2012, standard 100W incandescent bulbs will no longer be manufactured, followed by restrictions on standard 75W bulbs in 2013 and 60W and 40W bulbs in 2014. The baseline for the CFL measure in the corresponding program years starting June 1 each year will therefore become bulbs (improved or "efficient" incandescent, or halogen) that meet the new standard and have the same lumen equivalency. Those products can take several different forms we can envision now and perhaps others we do not yet know about. Halogens are one of those possibilities and have been chosen to represent a baseline at that time. To account for this shifting baseline, annual savings are reduced within the lifetime of the measure.

Other lighting measures will also have baseline shifts (for example screw based LED and CFL fixtures) that will result in significant impacts to annual estimated savings in later years. Finally, as of July 14, 2012, Federal Standards will require that practically all linear fluorescents meet strict performance requirements essentially requiring all T12 users, when they need to purchase new bulbs, to upgrade to high performance T8 lamps and ballasts²⁰. We have assumed that this standard will become fully effective in 2016. To account for this, we have included a methodology to address the shifting baseline in the high performance T8 measure and T5 measure which is defined specifically in each measure characterization.

3.3.2 Early Replacement Baseline Assumptions

A series of measures have an option to choose an Early Replacement Baseline. For these measures, the baseline assumption of the existing unit efficiency is based upon the average efficiency of units that were classified in Ameren's PY3-PY4 as functioning and that meet efficiency and cost of replacement criteria in the following table.

Table 3.1: Early Replacement Baseline Criteria²¹

Measure	Section	Criteria
Air Source Heap Pump	5.3.1	SEER <=10 and cost of any repairs <\$249 per ton

²⁰ At the time of this draft, we understand that some standard T8 lamps may meet the federal standard, and in that event, some T12 retrofits may end up being completed with standard T8s instead of high performance T8s.

²¹ These criteria were documented in a memo entitled, "Early Replacement Measure Issue Summary_0409.docx."

Central Air Conditioner	5.3.3	SEER <=10 and cost of any repairs <\$190 per ton
Boiler	5.3.6	AFUE <= 75% and cost of any repairs <\$709
Furnace	4.4.11, 5.3.7	AFUE <= 75% and cost of any repairs <\$528
Ground Source Heat Pump	5.3.8	SEER <=10 and cost of any repairs <\$249 per ton

It is only appropriate to use these Early Replacement assumptions where these conditions are met. The TAC defined "functioning" as the unit is fully operational – providing sufficient space conditioning (i.e. heat exchanger, compressors, pumps work effectively) and/or the cost of repair is under 20% of the new baseline replacement cost. Therefore in order to apply early replacement assumptions the programs should apply the following eligibility criteria for the existing heating or cooling system in the home:

3.3.3 Furnace Baseline

"The prior national standard for residential oil and gas furnaces was 78% AFUE. DOE raised the standard in 2007 to 80% AFUE, effective 2015. However, virtually all furnaces on the market have an AFUE of 80% or better, which prompted states and environmental and consumer groups to sue DOE over its 2007 decision. In April 2009, DOE accepted a "voluntary remand" in that litigation. In October 2009, manufacturers and efficiency advocates negotiated an agreement that, for the first time, included different standard levels in three climate regions: the North, South, and Southwest. DOE issued a direct final rule (DFR) in June 2011 reflecting the standard levels in the consensus agreement. The DFR became effective on October 25, 2011 establishing new standards: In the North, most furnaces will be required to have an AFUE of 90%. The 80% AFUE standard for the South and Southwest will remain unchanged at 80%. Oil furnaces will be required to have an AFUE of 83% in all three regions. The amended standards will become effective in May 2013 for non-weatherized furnaces and in January 2015 for weatherized furnaces. DOE estimates that the standards will save about 3.3 quads (quadrillion Btu) of energy over 30 years and yield a net present value of about \$14 billion at a 3 percent discount rate.

<u>Update</u>: On January 14th, the U.S. Department of Energy (DOE) proposed to settle a lawsuit brought by the American Public Gas Association (APGA) that seeks to roll back gas furnace efficiency standards. As a result, the new standards, completed in 2011 and slated to take effect in May 2013, would be eliminated in favor of yet another round of DOE hearings and studies. Even if DOE completes a new rulemaking in two years, it's unlikely to take effect before 2020."²²

As a result, each of the furnace measures contain the following language describing the baseline assumption.

"Although the current Federal Standard for gas furnaces is an AFUE rating of 78%, based upon review of available product in the AHRI database, the baseline efficiency for this characterization is assumed to be 80%. The baseline will be adjusted when the Federal Standard is updated." ²³

²² Appliance Standards Awareness Project, http://www.appliance-standards.org/product/furnaces

²³ Illinois Statewide Technical Reference Manual, May 13, 2013, pp 191, 439

3.4 Glossary

Baseline Efficiency: The assumed standard efficiency of equipment, absent an efficiency program.

Building Types²⁴:

Building Type	Definition
Assisted Living	Applies to residential buildings of three of more units with staff to assist the occupants.
MultiFamily	Gross Floor Area should include all fully-enclosed space within the exterior walls of the building(s) including individual rooms or units, wellness centers, exam rooms, community rooms, small shops or service areas for residents and visitors (e.g. hair salons, convenience stores), staff offices, lobbies, atriums, cafeterias, kitchens, storage areas, hallways, basements, stairways, corridors between buildings, and elevator shafts.
Auditorium/Assembly	Applies to any performance space such as a theater, arena, or hall. Gross Floor Area should include all space within the building(s), including seating, stage and backstage areas, food service areas, retail areas, rehearsal studios, administrative/office space, mechanical rooms, storage areas, elevator shafts, and stairwells.
College/University	Applies to facility space used for higher education. Relevant buildings include administrative headquarters, residence halls, athletic and recreation facilities, laboratories, etc. The total gross floor area should include all supporting functions such as kitchens used by staff, lobbies, atria, conference rooms and auditoria, fitness areas for staff, storage areas, stairways, elevator shafts, etc.
Convenience Store	Applies to facility space used for the retail sale of a limited selection of food and beverage products. The total gross floor area should include all supporting functions such as kitchens and break rooms used by staff, storage areas (refrigerated and non-refrigerated), and administrative areas.
Elementary School	Applies to a school serving children In any grades from Kindergarten through sixth grade. The total gross floor area should include all supporting functions such as administrative space, conference rooms, kitchens used by staff, lobbies, cafeterias, gymnasiums, auditoria, laboratory classrooms, portable classrooms, greenhouses, stairways, atria, elevator shafts, small landscaping sheds, storage areas, etc.
Exterior	Applies to unconditioned spaces that are outside of the building envelope.
Garage	Applies to unconditioned spaces either attached or detached from the primary building envelope that are not used for living space.
Grocery	Applies to facility space used for the retail sale of food and beverage products. It should not be used by restaurants. The total gross floor area should include all supporting functions such as kitchens and break rooms used by staff, storage areas (refrigerated and non-refrigerated), administrative areas, stairwells, atria, lobbies, etc.
Healthcare Clinic	Applies to a facility space used to provide diagnosis and treatment for medical, dental, or psychiatric outpatient care. Gross Floor Area should include all space within the building(s) including offices, exam rooms, laboratories, lobbies, atriums, conference rooms and auditoriums, employee break rooms and kitchens, rest rooms, elevator shafts, stairways, mechanical rooms, and storage areas.
Heavy Industry	Heavy industry buildings are typically characterized by a plant that includes a main

²⁴ Source: US EPA, <u>www.energystar.gov</u>, Space Type Definitions

Building Type	Definition
	production area that has high-ceilings and contains heavy equipment used for assembly line production. These building types may be distinguished by categorizing NIACS (SIC) codes according to the needs of the Program Administrator.
High School/Middle School	Applies to facility space used as a school building for 7th through 12th grade students. This does not include college or university classroom facilities and laboratories, vocational, technical, or trade schools. The total gross floor area should include all supporting functions such as administrative space, conference rooms, kitchens used by staff, lobbies, cafeterias, gymnasiums, auditoria, laboratory classrooms, portable classrooms, greenhouses, stairways, atria, elevator shafts, small landscaping sheds, storage areas, etc.
Hospital	Applies to a general medical and surgical hospital (including critical access hospitals and children's hospitals) that is either a stand-alone building or a campus of buildings. Spaces more accurately characterized as a Healthcare Clinic should use that definition. The definition of Hospital accounts for all space types that are located within the Hospital building/campus, such as medical offices, administrative offices, and skilled nursing. The total floor area should include the aggregate floor area of all buildings on the campus as well as all supporting functions such as: stairways, connecting corridors between buildings, medical offices, exam rooms, laboratories, lobbies, atria, cafeterias, storage areas, elevator shafts, and any space affiliated with emergency medical care, or diagnostic care.
Hotel/Motel Combined (All Spaces)	Applies to buildings that rent overnight accommodations on a room/suite basis, typically including a bath/shower and other facilities in guest rooms. The total gross floor area should include all interior space, including guestrooms, halls, lobbies, atria, food preparation and restaurant space, conference and banquet space, health clubs/spas, indoor pool areas, and laundry facilities, as well as all space used for supporting functions such as elevator shafts, stairways, mechanical rooms, storage areas, employee break rooms, back-of-house offices, etc. Hotel does not apply to fractional ownership properties such as condominiums or vacation timeshares. Hotel properties should be owned by a single entity and have rooms available on a nightly basis.
Hotel/Motel	All the common areas open to guests of the hotel such as the lobby, corridors and
Common Areas	stairways, and other spaces that may have continuous or large lighting and HVAC hours.
Hotel/Motel Guest Room	Applies to the guest rooms of the hotel or motel. These spaces are occupied
Light Industry	intermittantly. Applies to buildings that are dedicated to manufacturing activities. Light industry buildings are characterized by consumer product and component manufacturing .These building types may be distinguished by categorizing NIACS (SIC) codes according to the needs of the Program Administrator.
Miscellaneous	Applies to spaces that do not fit clearly within any available categories should be designated as "miscellaneous".
MedicalMultifamily- Mid Rise	
Multifamily-High Rise Combined (All Spaces)	Applies to residential buildings with five or more floors, including all public and multiuse spaces within the building envelope. Gross Floor Area should include all fully-enclosed space within the exterior walls of the building(s) including living space in each unit (including occupied and unoccupied units), interior common areas (e.g. lobbies, offices, community rooms, common kitchens, fitness rooms, indoor pools), hallways, stairwells, elevator shafts, connecting corridors between buildings, storage areas, and mechanical space such as a boiler room. Open air stairwells, breezeways, and other similar areas that are not fully-enclosed should not be included in the Gross Floor Area.

Building Type	Definition
Multifamily-High Rise Common Areas	All the common areas open to occupants of the building such as the lobby, corridors and stairways, and other spaces that may have continuous or high lighting and HVAC hours.
Multifamily-High Rise Residential Units	Applies to the residential units in the building only.
MiscellaneousMovie Theater	Applies to buildings used for public or private film screenings. Gross Floor Area should include all space within the building(s), including seating areas, lobbies, concession stands, bathrooms, administrative/office space, mechanical rooms, storage areas, elevator shafts, and stairwells.
Office-Low Rise	Applies to facility spaces in buildings with four floors or fewer used for general office, professional, and administrative purposes. The total gross floor area should include all supporting functions such as kitchens used by staff, lobbies, atria, conference rooms and auditoria, fitness areas for staff, storage areas, stairways, elevator shafts, etc.
Office-Mid Rise	Applies to facility spaces in buildings with ffive to nine floors used for general office, professional, and administrative purposes. The total gross floor area should include all supporting functions such as kitchens used by staff, lobbies, atria, conference rooms and auditoria, fitness areas for staff, storage areas, stairways, elevator shafts, etc.
Office-High Rise	Applies to facility spaces in buildings with ten floors or more used for general office, professional, and administrative purposes. The total gross floor area should include all supporting functions such as kitchens used by staff, lobbies, atria, conference rooms and auditoria, fitness areas for staff, storage areas, stairways, elevator shafts, etc.
Religious Worhip/Church	Applies to buildings that are used as places of worship. This includes churches, temples, mosques, synagogues, meetinghouses, or any other buildings that primarily function as a place of religious worship. Gross Floor Area should include all areas inside the building that includes the primary worship area, including food preparation, community rooms, classrooms, and supporting areas such as restrooms, storage areas, hallways, and elevator shafts.
Restaurant	Applies to a subcategory of Retail/Service space that is used to provide commercial food services to individual customers, and includes kitchen, dining, and common areas.
Retail/Service- Department store	Applies to facility space used to conduct the retail sale of consumer product goods. Stores must be at least 30,000 square feet and have an exterior entrance to the public. The total gross floor area should include all supporting functions such as kitchens and break rooms used by staff, storage areas, administrative areas, elevators, stairwells, etc. Retail segments typically included under this definition are: Department Stores, Discount Stores, Supercenters, Warehouse Clubs, Drug Stores, Dollar Stores, Home Center/Hardware Stores, and Apparel/Hard Line Specialty Stores (e.g., books, clothing, office products, toys, home goods, electronics). Retail segments excluded under this definition are: Grocery, Convenience Stores, Automobile Dealerships, and Restaurants.
Retail/Service- Strip Mall	Applies to facility space used to conduct the retail sale of consumer product goods. Stores must less than 30,000 square feet and have an exterior entrance to the public. The total gross floor area should include all supporting functions such as kitchens and break rooms used by staff, storage areas, administrative areas, elevators, stairwells, etc. Retail segments excluded under this definition are: Grocery, Convenience Stores, Automobile Dealerships, and Restaurants.
Warehouse	Applies to unrefrigerated or refrigerated buildings that are used to store goods, manufactured products, merchandise or raw materials. The total gross floor area of Refrigerated Warehouses should include all temperature controlled area designed to store perishable goods or merchandise under refrigeration at temperatures below 50 degrees Fahrenheit. The total gross floor area of Unrefrigerated Warehouses should

Building Type	Definition
	include space designed to store non-perishable goods and merchandise. Unrefrigerated warehouses also include distribution centers. The total gross floor area of refrigerated and unrefrigerated warehouses should include all supporting functions such as offices, lobbies, stairways, rest rooms, equipment storage areas, elevator shafts, etc. Existing atriums or areas with high ceilings should only include the base floor area that they occupy. The total gross floor area of refrigerated or unrefrigerated warehouse should not include outside loading bays or docks. Self-storage facilities, or facilities that rent individual storage units, are not eligible for a rating using the warehouse model.

Coincidence Factor (CF): Coincidence factors represent the fraction of connected load expected to be coincident with a particular system peak period, on a diversified basis. Coincidence factors are provided for summer peak periods.

Commercial & Industrial: The market sector that includes measures that apply to any of the building types defined in this TRM, which includes multifamily common areas and public housing ²⁵.

Connected Load: The maximum wattage of the equipment, under normal operating conditions.

Deemed Value: A value that has been assumed to be representative of the average condition of an input parameter.

Default Value: When a measure indicates that an input to a prescriptive saving algorithm may take on a range of values, an average value is also provided in many cases. This value is considered the default input to the algorithm, and should be used when the other alternatives listed in the measure are not applicable.

End-use Category: A general term used to describe the categories of equipment that provide a service to an individual or building. See Table 2.1.1 for a list of the end-use categories that are incorporated in this TRM.

Energy Efficiency: "Energy efficiency" means measures that reduce the amount of electricity or natural gas required to achieve a given end use. "Energy efficiency" also includes measures that reduce the total Btus of electricity and natural gas needed to meet the end use or uses (20 ILCS 3855/1-10). For purposes of this Section, "energy efficiency" means measures that reduce the amount of energy required to achieve a given end use. "Energy efficiency" also includes measures that reduce the total Btus of electricity and natural gas needed to meet the end use or uses (220 ILCS 5/8-104(b)).

Equivalent Full Load Hours (EFLH): The equivalent hours that equipment would need to operate at its peak capacity in order to consume its estimated annual kWh consumption (annual kWh/connected kW) or therms.

High Efficiency: General term for technologies and processes that require less energy, water, or other inputs to operate.

Lifetime: The number of years (or hours) that the new high efficiency equipment is expected to function. These are generally based on engineering lives, but sometimes adjusted based on expectations about frequency of removal, remodeling or demolition. Two important distinctions fall under this definition; Effective Useful Life (EUL) and Remaining Useful Life (RUL).

²⁵ Measures that apply to the multifamily and public housing building types describe how to handle tenant versus master metered buildings.

EUL – EUL is based on the manufacturers rating of the effective useful life; how long the equipment will last. For example, a CFL that operates x hours per year will typically have an EUL of y. A house boiler may have a lifetime of 20 years but the EUL is only 15 years since after that time it may be operating at a non-efficient point. An estimate of the median number of years that the measures installed under a program are still in place and operable.

RUL – Applies to retrofit or replacement measures. For example, if an existing working refrigerator is replaced with a high efficiency unit, the RUL is an assumption of how many more years the existing unit would have lasted. As a general rule the RUL is usually assumed to be 1/3 of the EUL.

Load Factor (LF): The fraction of full load (wattage) for which the equipment is typically run.

Measure Cost: The incremental (for time of sale measures) or full cost (both capital and labor for retrofit measures) of implementing the High Efficiency equipment.

Measure Description: A detailed description of the technology and the criteria it must meet to be eligible as an energy efficient measure.

Measure: An efficient technology or procedure that results in energy savings as compared to the baseline efficiency.

Residential: The market sector that includes measures that apply only to detached, residential buildings or duplexes.

Operation and Maintenance (O&M) Cost Adjustments: The dollar impact resulting from differences between baseline and efficient case Operation and Maintenance costs.

Operating Hours (HOURS): The annual hours that equipment is expected to operate.

Program: The mode of delivering a particular measure or set of measures to customers. See Table 2.4 for a list of program descriptions that are presently operating in Illinois.

Rating Period Factor (RPF): Percentages for defined times of the year that describe when energy savings will be realized for a specific measure.

Stakeholder Advisory Group (SAG): The Illinois Energy Efficiency Stakeholder Advisory Group (SAG) was first defined in the electric utilities' first energy efficiency Plan Orders to include "... the Utility, DCEO, Staff, the Attorney General, BOMA and CUB and representation from a variety of interests, including residential consumers, business consumers, environmental and energy advocacy organizations, trades and local government... [and] a representative from the ARES (alternative retail electric supplier) community should be included." A group of stakeholders who have an interest in Illinois' energy efficiency programs and who meet regularly to share information and work toward consensus on various energy efficiency issues. The Utilities in Illinois have been directed by the ICC to work with the SAG on the development of a statewide TRM.

²⁶ Docket No. 07-0540, Final Order at 32-33, February 6, 2008. http://www.icc.illinois.gov/downloads/public/edocket/215193.pdf

Table 3.2: Degree-Day Zones and Values by Market Sector

	Resid	ential	C	&I	
Zone	HDD	CDD	HDD	CDD	Weather Station / City
1	5,352	820	4,272	2,173	Rockford AP / Rockford
2	5,113	842	4,029	2,181	Chicago O'Hare AP / Chicago
3	4,379	1,108	3,406	2,666	Springfield #2 / Springfield
4	3,378	1,570	2,515	3,358	Belleville SIU RSCH / Belleville
5	3,438	1,370	2,546	3,090	Carbondale Southern IL AP / Marion
Average	4,860	947	3,812	2,362	Weighted by occupied housing units
Base Temp	60F	65F	55F	55F	Year climate normals, 1981-2010

3.5 Electrical Loadshapes (kWh)

Loadshapes are an integral part of the measure characterization and are used to divide energy savings into appropriate periods using Rating Period Factors (RPFs) such that each have variable avoided cost values allocated to them for the purpose of estimating cost effectiveness.

For the purposes of assigning energy savings (kWh) periods, the TRM TAC has agreed to use the industry standards for wholesale power market transactions as shown in the following table.

Period CategoryPeriod Definition (Central Prevailing Time)Winter On-Peak Energy8AM - 11PM, weekdays, Oct – Apr, No NERC holidaysWinter Off-Peak EnergyAll other hoursSummer On-Peak Energy8AM - 11PM, weekdays, May – Sept, No NERC holidaysSummer Off-Peak EnergyAll other hours

Table 3.3: On and Off Peak Energy Definitions

Loadshapes have been developed for each end-use by assigning Rating Period Factor percentages to each of the four periods above. Two methodologies were used:

- 1. Itron eShapes²⁷ data for Missouri, reconciled to Illinois loads and provided by Ameren, were used to calculate the percentage of load in to the four categories above.
- 2. Where the Itron eShapes data did not provide a particular end-use or specific measure load profile, loadshapes that have been developed over many years by Efficiency Vermont and that have been reviewed by the Vermont Department of Public Service, were adjusted to match Illinois period definitions. Note no weather sensitive loadshapes were based on this method. Any of these load profiles that relate to High Impact Measures should be an area of future evaluation.

The following pages provide the loadshape values for all measures provided in the TRM. To distinguish the source of the loadshape, they are color coded. Rows that are shaded in green are Efficiency Vermont loadshapes adjusted for Illinois periods. Rows that are unshaded and are left in white are Itron eShapes data provided by Ameren.

The Illinois electric utilities use the DSMore™ (Integral Analytics DSMore™ Demand Side Management Option/Risk Evaluator) software to screen the efficiency measures for cost effectiveness. Since this tool requires a loadshape value for weekdays and weekends in each month (i.e., 24 inputs), the percentages for the four period categories above were calculated by weighting the proportion of weekdays/weekends in each month to the total within each period. The results of these calculations are also provided below.

All loadshape information has been posted to the project's Sharepoint site, and may be provided publically through the Stakeholder Advisory Group's web site at their discretion. http://www.ilsag.info/technical-reference-manual.html

Table 3.4: Loadshapes by Season

		Winter Peak	Winter Off-peak	Summer Peak	Summer Off-peak
	Loadshape Reference Number	Oct-Apr, M-F, non-holiday, 8AM - 11PM	Oct-Apr, All other time	May-Sept, M-F, non-holiday, 8AM - 11PM	May- Sept, All other time
Residential Clothes Washer	R01	47.0%	11.1%	34.0%	8.0%
Residential Dish Washer	R02	49.3%	8.7%	35.7%	6.3%
Residential Electric DHW	R03	43.2%	20.6%	24.5%	11.7%
Residential Freezer	R04	38.9%	16.4%	31.5%	13.2%
Residential Refrigerator	R05	37.0%	18.1%	30.1%	14.7%
Residential Indoor Lighting	R06	48.1%	15.5%	26.0%	10.5%
Residential Outdoor Lighting	R07	18.0%	44.1%	9.4%	28.4%
Residential Cooling	R08	4.1%	0.7%	71.3%	23.9%
Residential Electric Space Heat	R09	57.8%	38.8%	1.7%	1.7%
Residential Electric Heating and Cooling	R10	35.2%	22.8%	31.0%	11.0%
Residential Ventilation	R11	25.8%	32.3%	18.9%	23.0%
Residential - Dehumidifier	R12	12.9%	16.2%	31.7%	39.2%
Residential Standby Losses - Entertainment Center	R13	26.0%	32.5%	18.9%	22.6%
Residential Standby Losses - Home Office	R14	23.9%	34.6%	17.0%	24.5%
Commercial Electric Cooking	C01	40.6%	18.2%	28.7%	12.6%
Commercial Electric DHW	C02	40.5%	18.2%	28.5%	12.8%
Commercial Cooling	C03	4.9%	0.8%	66.4%	27.9%
Commercial Electric Heating	C04	53.5%	43.2%	1.9%	1.4%
Commercial Electric Heating and Cooling	C05	19.4%	13.5%	47.1%	19.9%
Commercial Indoor Lighting	C06	40.1%	18.6%	28.4%	12.9%
Grocery/Conv. Store Indoor Lighting	C07	31.4%	26.4%	22.8%	19.3%
Hospital Indoor Lighting	C08	29.1%	29.0%	21.0%	20.9%
Office Indoor Lighting	C09	42.1%	16.0%	30.4%	11.5%
Restaurant Indoor Lighting	C10	32.1%	25.7%	23.4%	18.8%
Retail Indoor Lighting	C11	35.5%	22.3%	25.8%	16.3%

		Winter Peak	Winter Off-peak	Summer Peak	Summer Off-peak
	Loadshape Reference Number	Oct-Apr, M-F, non-holiday, 8AM - 11PM	Oct-Apr, All other time	May-Sept, M-F, non-holiday, 8AM - 11PM	May- Sept, All other time
Warehouse Indoor Lighting	C12	39.4%	18.5%	28.6%	13.5%
K-12 School Indoor Lighting	C13	45.8%	22.6%	20.2%	11.4%
Indust. 1-shift (8/5) (e.g., comp. air, lights)	C14	50.5%	7.2%	37.0%	5.3%
Indust. 2-shift (16/5) (e.g., comp. air, lights)	C15	47.5%	10.2%	34.8%	7.4%
Indust. 3-shift (24/5) (e.g., comp. air, lights)	C16	34.8%	23.2%	25.5%	16.6%
Indust. 4-shift (24/7) (e.g., comp. air, lights)	C17	25.8%	32.3%	18.9%	23.0%
Industrial Indoor Lighting	C18	44.3%	13.6%	32.4%	9.8%
Industrial Outdoor Lighting	C19	18.0%	44.1%	9.4%	28.4%
Commercial Outdoor Lighting	C20	23.4%	35.3%	13.0%	28.3%
Commercial Office Equipment	C21	37.7%	20.9%	26.7%	14.7%
Commercial Refrigeration	C22	38.5%	20.6%	26.7%	14.2%
Commercial Ventilation	C23	38.1%	20.6%	29.7%	11.6%
Traffic Signal - Red Balls, always changing or flashing	C24	25.8%	32.3%	18.9%	23.0%
Traffic Signal - Red Balls, changing day, off night	C25	37.0%	20.9%	27.1%	14.9%
Traffic Signal - Green Balls, always changing	C26	25.8%	32.3%	18.9%	23.0%
Traffic Signal - Green Balls, changing day, off night	C27	37.0%	20.9%	27.1%	14.9%
Traffic Signal - Red Arrows	C28	25.8%	32.3%	18.9%	23.0%
Traffic Signal - Green Arrows	C29	25.8%	32.3%	18.9%	23.0%
Traffic Signal - Flashing Yellows	C30	25.8%	32.3%	18.9%	23.0%
Traffic Signal - "Hand" Don't Walk Signal	C31	25.8%	32.3%	18.9%	23.0%
Traffic Signal - "Man" Walk Signal	C32	25.8%	32.3%	18.9%	23.0%
Traffic Signal - Bi-Modal Walk/Don't Walk	C33	25.8%	32.3%	18.9%	23.0%
Industrial Motor	C34	47.5%	10.2%	34.8%	7.4%
Industrial Process	C35	47.5%	10.2%	34.8%	7.4%
HVAC Pump Motor (heating)	C36	38.7%	48.6%	5.9%	6.8%
HVAC Pump Motor (cooling)	C37	7.8%	9.8%	36.8%	45.6%
HVAC Pump Motor (unknown use)	C38	23.2%	29.2%	21.4%	26.2%
VFD - Supply fans <10 HP	C39	38.8%	16.1%	28.4%	16.7%

		Winter Deak	Winter Off-peak	Summer Peak	Summer Off-peak
	Loadshape Reference Number	Oct-Apr, M-F, non-holiday, 8AM - 11PM	CONTRACT ALL OTHER	May-Sept, M-F, non-holiday, 8AM - 11PM	May- Sept, All other time
VFD - Return fans <10 HP	C40	38.8%	16.1%	28.4%	16.7%
VFD - Exhaust fans <10 HP	C41	34.8%	23.2%	20.3%	21.7%
VFD - Boiler feedwater pumps <10 HP	C42	42.9%	44.2%	6.6%	6.3%
VFD - Chilled water pumps <10 HP	C43	11.2%	5.5%	40.7%	42.6%
VFD Boiler circulation pumps <10 HP	C44	42.9%	44.2%	6.6%	6.3%
Refrigeration Economizer	C45	36.3%	50.8%	5.6%	7.3%
Evaporator Fan Control	C46	24.0%	35.9%	16.7%	23.4%
Standby Losses - Commercial Office	C47	8.2%	50.5%	5.6%	35.7%
VFD Boiler draft fans <10 HP	C48	37.3%	48.9%	6.4%	7.3%
VFD Cooling Tower Fans <10 HP	C49	7.9%	5.2%	54.0%	32.9%
Engine Block Heater Timer	C50	26.5%	61.0%	4.1%	8.5%
Door Heater Control	C51	30.4%	69.6%	0.0%	0.0%
Beverage and Snack Machine Controls	C52	10.0%	48.3%	7.4%	34.3%
Flat	C53	36.3%	21.8%	26.2%	15.7%
Religious Indoor Lighting	C54	26.8%	31.4%	18.9%	22.8%

Table 3.5: Loadshapes by Month and Day of Week

		Jan		Feb		Mar		Apr		May		Jun		Jul		Aug		Sep		Oct		Nov		Dec	
		M-F	S-S	M-F	S-S	M-F	S-S	M-F	S-S	M-F	S-S	M-F	S-S	M-F	S-S	M-F	S-S	M-F	S-S	M-F	S-S	M-F	S-S	M-F	S-S
Residential Clothes Washer	R01	7.0%	1.6%	6.3%	1.5%	6.6%	1.7%	6.7%	1.5%	6.9%	1.6%	6.5%	1.6%	7.1%	1.5%	6.8%	1.7%	6.6%	1.6%	7.0%	1.5%	6.5%	1.7%	6.9%	1.6%
Residential Dish Washer	R02	7.3%	1.2%	6.6%	1.2%	7.0%	1.4%	7.1%	1.2%	7.3%	1.2%	6.9%	1.3%	7.4%	1.2%	7.1%	1.3%	7.0%	1.2%	7.4%	1.2%	6.8%	1.3%	7.2%	1.3%
Residential Electric DHW	R03	6.4%	2.9%	5.8%	2.7%	6.1%	3.3%	6.2%	2.8%	5.0%	2.3%	4.7%	2.4%	5.1%	2.2%	4.9%	2.5%	4.8%	2.3%	6.5%	2.8%	6.0%	3.1%	6.3%	3.0%
Residential Freezer	R04	5.8%	2.3%	5.2%	2.2%	5.5%	2.6%	5.6%	2.2%	6.4%	2.6%	6.1%	2.7%	6.6%	2.5%	6.3%	2.8%	6.1%	2.6%	5.8%	2.2%	5.4%	2.4%	5.7%	2.4%
Residential Refrigerator	R05	5.5%	2.6%	4.9%	2.4%	5.2%	2.9%	5.3%	2.5%	6.2%	2.9%	5.8%	3.0%	6.3%	2.8%	6.0%	3.1%	5.9%	2.9%	5.5%	2.5%	5.1%	2.7%	5.4%	2.6%
Residential Indoor Lighting	R06	7.1%	2.2%	6.4%	2.1%	6.8%	2.4%	6.9%	2.1%	5.3%	2.1%	5.0%	2.2%	5.4%	2.0%	5.2%	2.2%	5.1%	2.1%	7.2%	2.1%	6.6%	2.3%	7.0%	2.2%
Residential Outdoor Lighting	R07	2.7%	6.2%	2.4%	5.9%	2.6%	7.0%	2.6%	6.0%	1.9%	5.7%	1.8%	5.8%	2.0%	5.3%	1.9%	6.0%	1.8%	5.7%	2.7%	6.0%	2.5%	6.6%	2.6%	6.4%
Residential Cooling	R08	0.6%	0.1%	0.5%	0.1%	0.6%	0.1%	0.6%	0.1%	14.6%	4.8%	13.7%	4.9%	14.9%	4.5%	14.2%	5.0%	13.9%	4.8%	0.6%	0.1%	0.6%	0.1%	0.6%	0.1%
Residential Electric Space Heat	R09	8.6%	5.5%	7.7%	5.1%	8.2%	6.1%	8.3%	5.3%	0.3%	0.3%	0.3%	0.3%	0.4%	0.3%	0.3%	0.4%	0.3%	0.3%	8.7%	5.3%	8.0%	5.8%	8.5%	5.6%
Residential Electric Heating and Cooling	R10	5.2%	3.2%	4.7%	3.0%	5.0%	3.6%	5.0%	3.1%	6.3%	2.2%	6.0%	2.3%	6.5%	2.1%	6.2%	2.3%	6.0%	2.2%	5.3%	3.1%	4.9%	3.4%	5.2%	3.3%
Residential Ventilation	R11	3.8%	4.6%	3.4%	4.3%	3.6%	5.1%	3.7%	4.4%	3.8%	4.6%	3.6%	4.7%	3.9%	4.3%	3.8%	4.8%	3.7%	4.6%	3.9%	4.4%	3.6%	4.8%	3.8%	4.7%
Residential - Dehumidifier	R12	1.9%	2.3%	1.7%	2.2%	1.8%	2.6%	1.8%	2.2%	6.5%	7.8%	6.1%	8.0%	6.6%	7.3%	6.3%	8.2%	6.2%	7.8%	1.9%	2.2%	1.8%	2.4%	1.9%	2.4%
Residential Standby Losses - Entertainmen t Center	R13	3.8%	4.6%	3.5%	4.3%	3.7%	5.1%	3.7%	4.4%	3.9%	4.5%	3.7%	4.6%	4.0%	4.2%	3.8%	4.8%	3.7%	4.5%	3.9%	4.4%	3.6%	4.8%	3.8%	4.7%
Residential Standby Losses -	R14	3.5%	4.9%	3.2%	4.6%	3.4%	5.5%	3.4%	4.7%	3.5%	4.9%	3.3%	5.0%	3.5%	4.6%	3.4%	5.2%	3.3%	4.9%	3.6%	4.7%	3.3%	5.2%	3.5%	5.0%

		Jan		Feb		Mar		Apr		May		Jun		Jul		Aug		Sep		Oct		Nov		Dec	
		M-F	S-S																						
Home Office																									
Commercial																									
Electric Cooking	C01	6.0%	2.6%	5.4%	2.4%	5.7%	2.9%	5.8%	2.5%	5.9%	2.5%	5.5%	2.6%	6.0%	2.4%	5.7%	2.6%	5.6%	2.5%	6.1%	2.5%	5.6%	2.7%	5.9%	2.6%
Commercial																									
Electric DHW	C02	6.0%	2.6%	5.4%	2.4%	5.7%	2.9%	5.8%	2.5%	5.8%	2.5%	5.5%	2.6%	6.0%	2.4%	5.7%	2.7%	5.6%	2.5%	6.1%	2.5%	5.6%	2.7%	5.9%	2.6%
Commercial Cooling	C03	0.7%	0.1%	0.6%	0.1%	0.7%	0.1%	0.7%	0.1%	13.6%	5.5%	12.8%	5.7%	13.9%	5.2%	13.3%	5.9%	13.0%	5.5%	0.7%	0.1%	0.7%	0.1%	0.7%	0.1%
Commercial																									
Electric	C04	7.9%	6.1%	7.1%	5.7%	7.6%	6.8%	7.7%	5.9%	0.4%	0.3%	0.4%	0.3%	0.4%	0.3%	0.4%	0.3%	0.4%	0.3%	8.0%	5.9%	7.4%	6.5%	7.8%	6.3%
Heating Commercial																									-
Electric																									
Heating and	C05	2.9%	1.9%	2.6%	1.8%	2.8%	2.1%	2.8%	1.9%	9.6%	4.0%	9.1%	4.1%	9.8%	3.7%	9.4%	4.2%	9.2%	4.0%	2.9%	1.9%	2.7%	2.0%	2.8%	2.0%
Cooling																									
Commercial																									
Indoor	C06	5.9%	2.6%	5.3%	2.5%	5.7%	2.9%	5.7%	2.6%	5.8%	2.6%	5.5%	2.6%	5.9%	2.4%	5.7%	2.7%	5.5%	2.6%	6.0%	2.6%	5.5%	2.8%	5.9%	2.7%
Lighting																									
Grocery/Conv	607	4 70/	2.70/	4 20/	2 50/	4.40/	4.20/	4.50/	2.00/	4 70/	2.00/	4.40/	2.00/	4.00/	2.00/	4.00/	4.10/	4.50/	2.00/	4 70/	2.00/	4.20/	2.00/	4.00/	2.00/
. Store Indoor Lighting	C07	4.7%	3.7%	4.2%	3.5%	4.4%	4.2%	4.5%	3.6%	4.7%	3.8%	4.4%	3.9%	4.8%	3.6%	4.6%	4.1%	4.5%	3.8%	4.7%	3.6%	4.3%	3.9%	4.6%	3.8%
Hospital																									
Indoor	C08	4.3%	4.1%	3.9%	3.8%	4.1%	4.6%	4.2%	4.0%	4.3%	4.2%	4.0%	4.3%	4.4%	3.9%	4.2%	4.4%	4.1%	4.2%	4.4%	4.0%	4.0%	4.3%	4.3%	4.2%
Lighting																									
Office Indoor	C09	6.2%	2.3%	5.6%	2.1%	6.0%	2.5%	6.0%	2.2%	6.2%	2.3%	5.9%	2.4%	6.4%	2.2%	6.1%	2.4%	5.9%	2.3%	6.3%	2.2%	5.8%	2.4%	6.2%	2.3%
Lighting	C09	0.2%	2.5%	3.0%	2.170	0.0%	2.5%	0.0%	2.2%	0.2%	2.5%	3.9%	2.470	0.470	2.270	0.1%	2.470	3.9%	2.5%	0.5%	2.270	3.0%	2.470	0.2%	2.5%
Restaurant																									
Indoor	C10	4.8%	3.6%	4.3%	3.4%	4.5%	4.1%	4.6%	3.5%	4.8%	3.7%	4.5%	3.8%	4.9%	3.5%	4.7%	4.0%	4.6%	3.7%	4.8%	3.5%	4.4%	3.8%	4.7%	3.7%
Lighting Retail Indoor																									
Lighting	C11	5.3%	3.1%	4.7%	3.0%	5.0%	3.5%	5.1%	3.1%	5.3%	3.2%	5.0%	3.3%	5.4%	3.1%	5.2%	3.4%	5.0%	3.2%	5.3%	3.1%	4.9%	3.3%	5.2%	3.2%
Warehouse																									
Indoor	C12	5.8%	2.6%	5.2%	2.5%	5.6%	2.9%	5.6%	2.5%	5.8%	2.7%	5.5%	2.8%	6.0%	2.5%	5.7%	2.8%	5.6%	2.7%	5.9%	2.5%	5.4%	2.8%	5.8%	2.7%
Lighting																									
K-12 School																									
Indoor	C13	6.8%	3.2%	6.1%	3.0%	6.5%	3.6%	6.6%	3.1%	4.1%	2.3%	3.9%	2.3%	4.2%	2.1%	4.0%	2.4%	3.9%	2.3%	6.9%	3.1%	6.3%	3.4%	6.7%	3.3%
Lighting				_																					
Indust. 1-shift	C14	7.5%	1.0%	6.7%	1.0%	7.1%	1.1%	7.2%	1.0%	7.5%	1.1%	7.1%	1.1%	7.7%	1.0%	7.4%	1.1%	7.2%	1.1%	7.6%	1.0%	7.0%	1.1%	7.4%	1.0%

		Jan		Feb		Mar		Apr		May		Jun		Jul		Aug		Sep		Oct		Nov		Dec	
		M-F	S-S																						
(8/5) (e.g., comp. air, lights)																									
Indust. 2-shift (16/5) (e.g., comp. air, lights)	C15	7.0%	1.4%	6.3%	1.4%	6.7%	1.6%	6.8%	1.4%	7.1%	1.5%	6.7%	1.5%	7.3%	1.4%	6.9%	1.6%	6.8%	1.5%	7.1%	1.4%	6.6%	1.5%	7.0%	1.5%
Indust. 3-shift (24/5) (e.g., comp. air, lights)	C16	5.1%	3.3%	4.6%	3.1%	4.9%	3.7%	5.0%	3.2%	5.2%	3.3%	4.9%	3.4%	5.3%	3.1%	5.1%	3.5%	5.0%	3.3%	5.2%	3.2%	4.8%	3.5%	5.1%	3.4%
Indust. 4-shift (24/7) (e.g., comp. air, lights)	C17	3.8%	4.6%	3.4%	4.3%	3.6%	5.1%	3.7%	4.4%	3.8%	4.6%	3.6%	4.7%	3.9%	4.3%	3.8%	4.8%	3.7%	4.6%	3.9%	4.4%	3.6%	4.8%	3.8%	4.7%
Industrial Indoor Lighting	C18	6.6%	1.9%	5.9%	1.8%	6.3%	2.1%	6.3%	1.9%	6.6%	1.9%	6.2%	2.0%	6.8%	1.8%	6.5%	2.0%	6.3%	1.9%	6.6%	1.9%	6.1%	2.0%	6.5%	2.0%
Industrial Outdoor Lighting	C19	2.7%	6.2%	2.4%	5.9%	2.6%	7.0%	2.6%	6.0%	1.9%	5.7%	1.8%	5.8%	2.0%	5.3%	1.9%	6.0%	1.8%	5.7%	2.7%	6.0%	2.5%	6.6%	2.6%	6.4%
Commercial Outdoor Lighting	C20	3.5%	5.0%	3.1%	4.7%	3.3%	5.6%	3.3%	4.8%	2.7%	5.6%	2.5%	5.8%	2.7%	5.3%	2.6%	5.9%	2.5%	5.6%	3.5%	4.8%	3.2%	5.3%	3.4%	5.1%
Commercial Office Equipment	C21	5.6%	3.0%	5.0%	2.8%	5.3%	3.3%	5.4%	2.9%	5.4%	2.9%	5.1%	3.0%	5.6%	2.7%	5.3%	3.1%	5.2%	2.9%	5.6%	2.9%	5.2%	3.1%	5.5%	3.0%
Commercial Refrigeration	C22	5.7%	2.9%	5.1%	2.7%	5.4%	3.2%	5.5%	2.8%	5.5%	2.8%	5.1%	2.9%	5.6%	2.7%	5.3%	3.0%	5.2%	2.8%	5.8%	2.8%	5.3%	3.1%	5.6%	3.0%
Commercial Ventilation	C23	5.6%	2.9%	5.1%	2.7%	5.4%	3.3%	5.4%	2.8%	6.1%	2.3%	5.7%	2.4%	6.2%	2.2%	5.9%	2.4%	5.8%	2.3%	5.7%	2.8%	5.3%	3.1%	5.6%	3.0%
Traffic Signal - Red Balls, always changing or flashing	C24	3.8%	4.6%	3.4%	4.3%	3.6%	5.1%	3.7%	4.4%	3.8%	4.6%	3.6%	4.7%	3.9%	4.3%	3.8%	4.8%	3.7%	4.6%	3.9%	4.4%	3.6%	4.8%	3.8%	4.7%
Traffic Signal - Red Balls, changing day, off night	C25	5.5%	2.9%	4.9%	2.8%	5.2%	3.3%	5.3%	2.9%	5.5%	3.0%	5.2%	3.1%	5.7%	2.8%	5.4%	3.1%	5.3%	3.0%	5.5%	2.9%	5.1%	3.1%	5.4%	3.0%

		Jan		Feb		Mar		Apr		May		Jun		Jul		Aug		Sep		Oct		Nov		Dec	
		M-F	S-S																						
Traffic Signal - Green Balls, always changing	C26	3.8%	4.6%	3.4%	4.3%	3.6%	5.1%	3.7%	4.4%	3.8%	4.6%	3.6%	4.7%	3.9%	4.3%	3.8%	4.8%	3.7%	4.6%	3.9%	4.4%	3.6%	4.8%	3.8%	4.7%
Traffic Signal - Green Balls, changing day, off night	C27	5.5%	2.9%	4.9%	2.8%	5.2%	3.3%	5.3%	2.9%	5.5%	3.0%	5.2%	3.1%	5.7%	2.8%	5.4%	3.1%	5.3%	3.0%	5.5%	2.9%	5.1%	3.1%	5.4%	3.0%
Traffic Signal - Red Arrows	C28	3.8%	4.6%	3.4%	4.3%	3.6%	5.1%	3.7%	4.4%	3.8%	4.6%	3.6%	4.7%	3.9%	4.3%	3.8%	4.8%	3.7%	4.6%	3.9%	4.4%	3.6%	4.8%	3.8%	4.7%
Traffic Signal - Green Arrows	C29	3.8%	4.6%	3.4%	4.3%	3.6%	5.1%	3.7%	4.4%	3.8%	4.6%	3.6%	4.7%	3.9%	4.3%	3.8%	4.8%	3.7%	4.6%	3.9%	4.4%	3.6%	4.8%	3.8%	4.7%
Traffic Signal - Flashing Yellows	C30	3.8%	4.6%	3.4%	4.3%	3.6%	5.1%	3.7%	4.4%	3.8%	4.6%	3.6%	4.7%	3.9%	4.3%	3.8%	4.8%	3.7%	4.6%	3.9%	4.4%	3.6%	4.8%	3.8%	4.7%
Traffic Signal - "Hand" Don't Walk Signal	C31	3.8%	4.6%	3.4%	4.3%	3.6%	5.1%	3.7%	4.4%	3.8%	4.6%	3.6%	4.7%	3.9%	4.3%	3.8%	4.8%	3.7%	4.6%	3.9%	4.4%	3.6%	4.8%	3.8%	4.7%
Traffic Signal - "Man" Walk Signal	C32	3.8%	4.6%	3.4%	4.3%	3.6%	5.1%	3.7%	4.4%	3.8%	4.6%	3.6%	4.7%	3.9%	4.3%	3.8%	4.8%	3.7%	4.6%	3.9%	4.4%	3.6%	4.8%	3.8%	4.7%
Traffic Signal - Bi-Modal Walk/Don't Walk	C33	3.8%	4.6%	3.4%	4.3%	3.6%	5.1%	3.7%	4.4%	3.8%	4.6%	3.6%	4.7%	3.9%	4.3%	3.8%	4.8%	3.7%	4.6%	3.9%	4.4%	3.6%	4.8%	3.8%	4.7%
Industrial Motor	C34	7.0%	1.4%	6.3%	1.4%	6.7%	1.6%	6.8%	1.4%	7.1%	1.5%	6.7%	1.5%	7.3%	1.4%	6.9%	1.6%	6.8%	1.5%	7.1%	1.4%	6.6%	1.5%	7.0%	1.5%
Industrial Process	C35	7.0%	1.4%	6.3%	1.4%	6.7%	1.6%	6.8%	1.4%	7.1%	1.5%	6.7%	1.5%	7.3%	1.4%	6.9%	1.6%	6.8%	1.5%	7.1%	1.4%	6.6%	1.5%	7.0%	1.5%
HVAC Pump Motor (heating)	C36	5.7%	6.9%	5.2%	6.4%	5.5%	7.7%	5.5%	6.6%	1.2%	1.4%	1.1%	1.4%	1.2%	1.3%	1.2%	1.4%	1.2%	1.4%	5.8%	6.6%	5.3%	7.3%	5.7%	7.1%
HVAC Pump Motor (cooling)	C37	1.2%	1.4%	1.0%	1.3%	1.1%	1.5%	1.1%	1.3%	7.5%	9.1%	7.1%	9.3%	7.7%	8.5%	7.3%	9.6%	7.2%	9.1%	1.2%	1.3%	1.1%	1.5%	1.1%	1.4%
HVAC Pump Motor (unknown use)	C38	3.4%	4.1%	3.1%	3.9%	3.3%	4.6%	3.3%	4.0%	4.4%	5.2%	4.1%	5.4%	4.5%	4.9%	4.3%	5.5%	4.2%	5.2%	3.5%	4.0%	3.2%	4.4%	3.4%	4.2%
VFD - Supply	C39	5.7%	2.3%	5.2%	2.1%	5.5%	2.5%	5.6%	2.2%	5.8%	3.3%	5.5%	3.4%	5.9%	3.1%	5.7%	3.5%	5.5%	3.3%	5.8%	2.2%	5.4%	2.4%	5.7%	2.3%

		Jan		Feb		Mar		Apr		May		Jun		Jul		Aug		Sep		Oct		Nov		Dec	
		M-F	S-S	M-F	S-S	M-F	S-S	M-F	S-S	M-F	S-S	M-F	S-S	M-F	S-S	M-F	S-S	M-F	S-S	M-F	S-S	M-F	S-S	M-F	S-S
fans <10 HP																									
VFD - Return fans <10 HP	C40	5.7%	2.3%	5.2%	2.1%	5.5%	2.5%	5.6%	2.2%	5.8%	3.3%	5.5%	3.4%	5.9%	3.1%	5.7%	3.5%	5.5%	3.3%	5.8%	2.2%	5.4%	2.4%	5.7%	2.3%
VFD - Exhaust fans <10 HP	C41	5.1%	3.3%	4.6%	3.1%	4.9%	3.7%	5.0%	3.2%	4.1%	4.3%	3.9%	4.4%	4.2%	4.1%	4.1%	4.6%	4.0%	4.3%	5.2%	3.2%	4.8%	3.5%	5.1%	3.4%
VFD - Boiler feedwater pumps <10 HP	C42	6.4%	6.2%	5.7%	5.9%	6.1%	7.0%	6.1%	6.0%	1.3%	1.3%	1.3%	1.3%	1.4%	1.2%	1.3%	1.3%	1.3%	1.3%	6.4%	6.0%	5.9%	6.6%	6.3%	6.4%
VFD - Chilled water pumps <10 HP	C43	1.7%	0.8%	1.5%	0.7%	1.6%	0.9%	1.6%	0.8%	8.3%	8.5%	7.8%	8.7%	8.5%	8.0%	8.1%	8.9%	7.9%	8.5%	1.7%	0.8%	1.6%	0.8%	1.6%	0.8%
VFD Boiler circulation pumps <10 HP	C44	6.4%	6.2%	5.7%	5.9%	6.1%	7.0%	6.1%	6.0%	1.3%	1.3%	1.3%	1.3%	1.4%	1.2%	1.3%	1.3%	1.3%	1.3%	6.4%	6.0%	5.9%	6.6%	6.3%	6.4%
Refrigeration Economizer	C45	5.4%	7.2%	4.8%	6.7%	5.1%	8.0%	5.2%	7.0%	1.1%	1.5%	1.1%	1.5%	1.2%	1.4%	1.1%	1.5%	1.1%	1.5%	5.4%	7.0%	5.0%	7.6%	5.3%	7.4%
Evaporator Fan Control	C46	3.6%	5.1%	3.2%	4.8%	3.4%	5.7%	3.4%	4.9%	3.4%	4.7%	3.2%	4.8%	3.5%	4.4%	3.3%	4.9%	3.3%	4.7%	3.6%	4.9%	3.3%	5.4%	3.5%	5.2%
Standby Losses - Commercial Office	C47	1.2%	7.1%	1.1%	6.7%	1.2%	8.0%	1.2%	6.9%	1.1%	7.1%	1.1%	7.3%	1.2%	6.7%	1.1%	7.5%	1.1%	7.1%	1.2%	6.9%	1.1%	7.5%	1.2%	7.3%
VFD Boiler draft fans <10 HP	C48	5.5%	6.9%	5.0%	6.5%	5.3%	7.7%	5.3%	6.7%	1.3%	1.5%	1.2%	1.5%	1.3%	1.4%	1.3%	1.5%	1.2%	1.5%	5.6%	6.7%	5.2%	7.3%	5.5%	7.1%
VFD Cooling Tower Fans <10 HP	C49	1.2%	0.7%	1.1%	0.7%	1.1%	0.8%	1.1%	0.7%	11.0%	6.5%	10.4%	6.7%	11.3%	6.2%	10.8%	6.9%	10.5%	6.5%	1.2%	0.7%	1.1%	0.8%	1.2%	0.8%
Engine Block Heater Timer	C50	3.9%	8.6%	3.5%	8.1%	3.7%	9.6%	3.8%	8.3%	0.8%	1.7%	0.8%	1.7%	0.8%	1.6%	0.8%	1.8%	0.8%	1.7%	4.0%	8.3%	3.7%	9.1%	3.9%	8.9%
Door Heater Control	C51	4.5%	9.8%	4.0%	9.2%	4.3%	11.0%	4.3%	9.5%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	4.5%	9.5%	4.2%	10.4%	4.4%	10.1 %
Beverage and Snack Machine Controls	C52	1.5%	6.8%	1.3%	6.4%	1.4%	7.6%	1.4%	6.6%	1.5%	6.8%	1.4%	7.0%	1.5%	6.4%	1.5%	7.2%	1.4%	6.8%	1.5%	6.6%	1.4%	7.2%	1.5%	7.0%
Flat	C53	5.4%	3.1%	4.8%	2.9%	5.1%	3.4%	5.2%	3.0%	5.3%	3.1%	5.0%	3.2%	5.5%	2.9%	5.2%	3.3%	5.1%	3.1%	5.4%	3.0%	5.0%	3.3%	5.3%	3.2%

Illinois Statewide Technical Reference Manual – Assumptions

Religious South Control of the Contr		M-F	S-S	M-F	C C											Aug		Sep				Nov		Dec	
					5-5	M-F	S-S																		
Indoor C54 4.0% 4.4% 3.6% 4.2% 3.8% 5.0% 3.8% 4.3% 3.9% 4.5% 3.6% 4.7% 3.9% 4.3% 3.8% 4.8% 3.7% 4.5% 4.0% 4.3% 3.7% 4.5% 4.0% 4.3% 3.7% 4.5% 4.0% 4.3% 3.7% 4.5% 4.0% 4.3% 3.7% 4.5% 4.0% 4.3% 3.7% 4.5% 4.0% 4.3% 3.7% 4.5% 4.0% 4.3% 3.7% 4.5% 4.0% 4.3% 3.7% 4.5% 4.0% 4.3% 3.7% 4.5% 4.0% 4.3% 4	loor	C54 4.0%	4.4%	3.6%	4.2%	3.8%	5.0%	3.8%	4.3%	3.9%	4.5%	3.6%	4.7%	3.9%	4.3%	3.8%	4.8%	3.7%	4.5%	4.0%	4.3%	3.7%	4.7%	3.9%	4.6%

3.6 Summer Peak Period Definition (kW)

To estimate the impact that an efficiency measure has on a utility's system peak, the peak itself needs to be defined. Illinois spans two different electrical control areas, the Pennsylvania – Jersey – Maryland (PJM) and the Midwest Independent System Operators (MISO). As a result, there is some disparity in the peak definition across the state. However, only PJM has a forward capacity market where an efficiency program can potentially participate. Because ComEd is part of the PJM control area, their definition of summer peak is being applied statewide in this TRM.

Because Illinois is a summer peaking state, only the summer peak period is defined for the purpose of this TRM. The coincident summer peak period is defined as 1:00-5:00 PM Central Prevailing Time on non-holiday weekdays, June through August.

Summer peak coincidence factors can be found within each measure characterization. The source is provided and is based upon evaluation results, analysis of load shape data (e.g., the Itron eShapes data provided by Ameren), or through a calculation using stated assumptions.

For measures that are not weather-sensitive, the summer peak coincidence factor is estimated whenever possible as the average of savings within the peak period defined above. For weather sensitive measures such as cooling, the summer peak coincidence factor is provided in two different ways. The first method is to estimate demand savings during the utility's peak hour (as provided by Ameren). This is likely to be the most indicative of actual peak benefits. The second way represents the average savings over the summer peak period, consistent with the non-weather sensitive end uses, and is presented so that savings can be bid into PJM's Forward Capacity Market.

3.7 Heating and Cooling Degree-Day Data

Many measures are weather sensitive. Because there is a range of climactic conditions across the state, VEIC engaged the Utilities to provide their preferences for what airports and cities are the best proxies for the weather in their service territories. The result of this engagement is in the table below. All of the data represents 30-year normals²⁸ from the National Climactic Data Center (NCDC). Note that the base temperature for the calculation of heating degree-days in this document does not follow the historical 65F degree base temperature convention. Instead VEIC used several different temperatures in this TRM to more accurately reflect the outdoor temperature when a heating or cooling system turns on.

Residential heating is based on 60F, in accordance with regression analysis of heating fuel use and weather by state by the Pacific Northwest National Laboratory²⁹. Residential cooling is based on 65F in agreement with a field study in Wisconsin³⁰. These are lower than typical thermostat set points because internal gains such as appliances, lighting, and people provide some heating. In C&I settings, internal gains are often much higher; the base temperatures for both heating and cooling is 55F³¹. Custom degree-days with building specific base temperatures

²⁸ 30-year normals have been used instead of Typical Meteorological Year (TMY) data due to the fact that few of the measures in the TRM are significantly affected by solar insolation, which is one of the primary benefits of using the TMY approach.

²⁹ Belzer and Cort, Pacific Northwest National Laboratory in "Statistical Analysis of Historical State-Level Residential Energy Consumption Trends," 2004.

³⁰ Energy Center of Wisconsin, May 2008 metering study; "Central Air Conditioning in Wisconsin, A Compilation of Recent Field Research", p. 32 (amended in 2010).

³¹ This value is based upon experience, and it is preferable to use building-specific base temperatures when available.

are recommended for large C&I projects.

Table 3.6: Degree-Day Zones and Values by Market Sector

	Resid	ential	C	&I	
Zone	HDD	CDD	HDD	CDD	Weather Station / City
1	5,352	820	4,272	2,173	Rockford AP / Rockford
2	5,113	842	4,029	3,357	Chicago O'Hare AP / Chicago
3	4,379	1,108	3,406	2,666	Springfield #2 / Springfield
4	3,378	1,570	2,515	3,090	Belleville SIU RSCH / Belleville
5	3,438	1,370	2,546	2,182	Carbondale Southern IL AP / Marion
Average	4,860	947	3,812	3,051	Weighted by occupied housing units
Base Temp	60F	65F	55F	55F	30 year climate normals, 1981-2010

This table assigns each of the proxy cities to one of five climate zones. The following graphics from the Illinois State Water Survey show isobars (lines of equal degree-days) and we have color-coded the counties in each of these graphics using those isobars as a dividing line. Using this approach, the state divides into five cooling degree-day zones and five heating degree-day zones. Note that although the heating and cooling degree-day maps are similar, they are not the same, and the result is that there are a total of 10 climate zones in the state. The counties are listed in the tables following the figures for ease of reference.

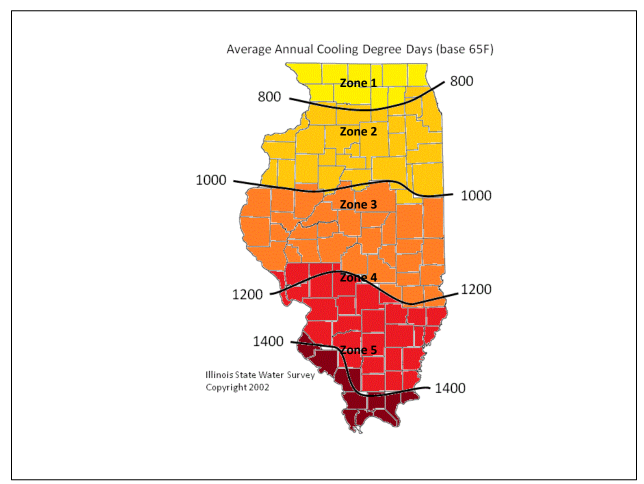


Figure 1: Cooling Degree-Day Zones by County

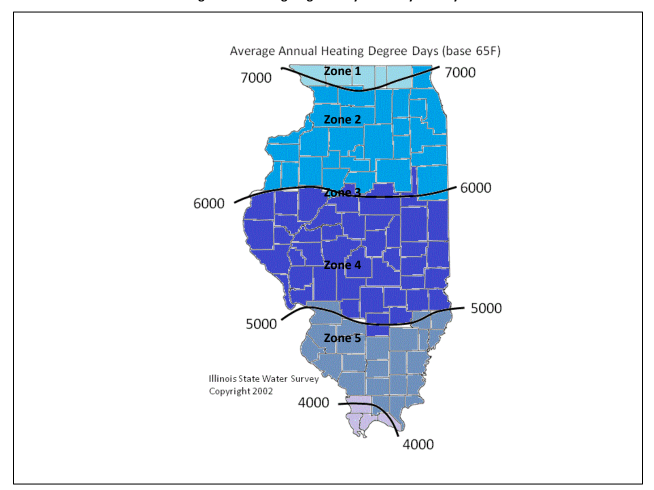


Figure 2: Heating Degree-Day Zones by County

Table 3.7: Heating Degree-Day Zones by County

Zone 1	Zone 2	Zone 3	Zone 4	Zone 5
Boone County	Bureau County	Adams County	Clinton County	Alexander County
Jo Daviess County	Carroll County	Bond County	Edwards County	Massac County
Stephenson County	Cook County	Brown County	Franklin County	Pulaski County
Winnebago County	DeKalb County	Calhoun County	Gallatin County	Union County
	DuPage County	Cass County	Hamilton County	
	Grundy County	Champaign County	Hardin County	
	Henderson County	Christian County	Jackson County	
	Henry County	Clark County	Jefferson County	
	Iroquois County	Clay County	Johnson County	
	Kane County	Coles County	Lawrence County	
	Kankakee County	Crawford County	Madison County	
	Kendall County	Cumberland County	Marion County	
	Knox County	De Witt County	Monroe County	
	Lake County	Douglas County	Perry County	
	LaSalle County	Edgar County	Pope County	
	Lee County	Effingham County	Randolph County	
	Livingston County	Fayette County	Richland County	
	Marshall County	Ford County	Saline County	
	McHenry County	Fulton County	St. Clair County	
	Mercer County	Greene County	Wabash County	
	Ogle County	Hancock County	Washington County	
	Peoria County	Jasper County	Wayne County	
	Putnam County	Jersey County	White County	
	Rock Island County	Logan County	Williamson County	
	Stark County	Macon County		
	Warren County	Macoupin County		
	Whiteside County	Mason County		
	Will County	McDonough County		
	Woodford County	McLean County		
		Menard County		
		Montgomery		
		Morgan County		
		Moultrie County		
		Piatt County		
		Pike County		
		Sangamon County		
		Schuyler County		
		Scott County		
		Shelby County		
		Tazewell County		
		Vermilion County		

Table 3.8: Cooling Degree-day Zones by County

Zone 1	Zone 2	Zone 3	Zone 4	Zone 5
Boone County	Bureau County	Adams County	Bond County	Alexander County
Carroll County	Cook County	Brown County	Clay County	Hardin County
DeKalb County	DuPage County	Calhoun County	Clinton County	Johnson County
Jo Daviess County	Grundy County	Cass County	Edwards County	Massac County
Kane County	Henderson County	Champaign County	Fayette County	Pope County
Lake County	Henry County	Christian County	Franklin County	Pulaski County
McHenry County	Iroquois County	Clark County	Gallatin County	Randolph County
Ogle County	Kankakee County	Coles County	Hamilton County	Union County
Stephenson County	Kendall County	Crawford County	Jackson County	
Winnebago County	Knox County	Cumberland County	Jefferson County	
	LaSalle County	De Witt County	Jersey County	
	Lee County	Douglas County	Lawrence County	
	Livingston County	Edgar County	Macoupin County	
	Marshall County	Effingham County	Madison County	
	Mercer County	Ford County	Marion County	
	Peoria County	Fulton County	Monroe County	
	Putnam County	Greene County	Montgomery	
	Rock Island County	Hancock County	Perry County	
	Stark County	Jasper County	Richland County	
	Warren County	Logan County	Saline County	
	Whiteside County	Macon County	St. Clair County	
	Will County	Mason County	Wabash County	
	Woodford County	McDonough County	Washington County	
		McLean County	Wayne County	
		Menard County	White County	
		Morgan County	Williamson County	
		Moultrie County		
		Piatt County		
		Pike County		
		Sangamon County		
		Schuyler County		
		Scott County		
		Shelby County		
		Tazewell County		
		Vermilion County		

3.8 O&M Costs and the Weighted Average Cost of Capital (WACC)

Some measures specify an operations and maintenance (O&M) parameter that describes the incremental O&M cost savings that can be expected over the measure's lifetime. When estimating the cost effectiveness of these measures, it is necessary to calculate the net present value (NPV) of O&M costs over the life of the measure, which requires an appropriate discount rate. The utility's weighted average cost of capital (WACC) is the most commonly used discount rate that is used in this context.

Each utility has a unique WACC that will vary over time. As a result, the TRM does not specify the NPV of the O&M costs. Instead, the necessary information required to calculate the NPV is included. An example is provided below to demonstrate how to calculate the NPV of O&M costs.

EXAMPLE

Baseline Case: O&M costs equal \$150 every two years.

Efficient Case: O&M costs equal \$50 every five years.

Given this information, the incremental O&M costs can be determined by discounting the cash flows in the Baseline Case and the Efficient Case separately using the applicable WACC. Then the NPV of the incremental O&M costs is calculated by subtracting one NPV from the other. This value is then used in each utility's cost-effectiveness screening process.

Those measures that include baseline shifts that result in multiple component costs and lifetimes cannot be calculated by this standard method. In only these cases, the O&M costs are presented both as Annual Levelized equivalent cost (i.e., the annual payment that results in an equivalent NPV to the actual stream of O&M costs) and as NPVs using a statewide average real discount rate of 5.23%.

3.9 Interactive Effects

The TRM presents engineering equations for most measures. This approach is desirable because it conveys information clearly and transparently, and is widely accepted in the industry. Unlike simulation model results, engineering equations also provide flexibility and the opportunity for users to substitute local, specific information for specific input values. Furthermore, the parameters can be changed in TRM updates to be applied in future years as better information becomes available.

One limitation is that some interactive effects between measures are not automatically captured. Because we cannot know what measures will be implemented at the same time with the same customer, we cannot always capture the interactions between multiple measures within individual measure characterizations. However, interactive effects with different end-uses are included in individual measure characterizations whenever possible³². For instance, waste heat factors are included in the lighting characterizations to capture the interaction between more-efficient lighting measures and the amount of heating and/or cooling that is subsequently needed in the building.

By contrast, no effort is made to account for interactive effects between an efficient air conditioning measure and an efficient lighting measure, because it is impossible to know the specifics of the other measure in advance of its installation. For custom measures and projects where a bundle of measures is being implemented at the same time, these kinds of interactive effects should be estimated.

³² For more information, please refer to the document, 'Dealing with interactive Effects During Measure Characterization" Memo to the Stakeholder Advisory Group dated 12/9/11.

4 Commercial and Industrial Measures

4.1 Agricultural End Use

4.1.1 Engine Block Timer for Agricultural Equipment

DESCRIPTION

The measure is a plug-in timer that is activated below a specific outdoor temperature to control an engine block heater in agricultural equipment. Engine block heaters are typically used during cold weather to pre-warm an engine prior to start, for convenience heaters are typically plugged in considerably longer than necessary to improve startup performance. A timer allows a user to preset the heater to come on for only the amount of time necessary to pre-warm the engine block, reducing unnecessary run time even if the baseline equipment has an engine block temperature sensor.

This measure was developed to be applicable to the following program types: RF. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

The efficient measure is an engine block heater operated by an outdoor plug-in timer (15 amp or greater) that turns on the heater only when the outdoor temperature is below 25 °F.

DEFINITION OF BASELINE EQUIPMENT

The baseline scenario is an engine block heater that is manually plugged in by the farmer to facilitate equipment startup at a later time.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life if assumed to be 3 years³³

DEEMED MEASURE COST

The incremental cost per installed plug-in timer is \$10.19³⁴.

COINCIDENCE FACTOR

Engine block timers only operate in the winter so the summer peak demand savings is zero.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

 Δ kWh = ISR * Use Season * %Days * HrSave/Day * kW_{heater} - ParaLd = 78.39% * 87 days * 84.23% * 7.765 Hr/Day * 1.5 kW - 5.46 kWh

³³Equipment life is expected to be longer, but measure life is more conservative to account for possible attrition in use over time.

³⁴Based on bulk pricing reported by EnSave, which administers the rebate in Vermont

= 664 kWh

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

NATURAL GAS ENERGY SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: RS-APL-ESDH-V01-120601

4.1.2 High Volume Low Speed Fans

DESCRIPTION

The measure applies to 20-24 foot diameter horizontally mounted ceiling high volume low speed (HVLS) fans that are replacing multiple non HVLS fans that have reached the end of useful life in agricultural applications.

This measure was developed to be applicable to the following program types: TOS. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

In order for this characterization to apply, the efficient equipment is assumed to be classified as HVLS and have a VFD³⁵.

DEFINITION OF BASELINE EQUIPMENT

In order for this characterization to apply, the baseline condition is assumed to be multiple non HVLS existing fans that have reached the end of s useful life.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 10 years³⁶.

DEEMED MEASURE COST

The incremental capital cost for the fans are as follows³⁷:

Fan Diameter Size (feet)	Incremental Cost	
20	\$4150	
22	\$4180	
24	\$4225	

LOADSHAPE

Loadshape C34 - Industrial Motor

COINCIDENCE FACTOR

The measure has deemed kW savings therefor a coincidence factor is not applied.

Algorithm	
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CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS 38

The annual electric savings from this measure are deemed values depending on fan size and apply to all building types:

37 Ibid.

 $^{^{35}}$ Act on Energy Commercial Technical Reference Manual No. 2010-4 36 lbid.

³⁸ Ibid.

Fan Diameter Size (feet)	kWh Savings	
20	6576.85	
22	8543.34	
24	10018.22	

SUMMER COINCIDENT PEAK DEMAND SAVINGS³⁹

The annual kW savings from this measure are deemed values depending on fan size and apply to all building types:

Fan Diameter Size (feet)	kW Savings
20	2.408
22	3.128
24	3.668

NATURAL GAS ENERGY SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-AGE-HVSF-V01-120601

³⁹ Ibid.

4.1.3 High Speed Fans

DESCRIPTION

The measure applies to high speed exhaust, ventilation and circulation fans that are replacing an existing unit that reached the end of its useful life in agricultural applications.

This measure was developed to be applicable to the following program types: TOS. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

In order for this characterization to apply, the efficient equipment is assumed to be diffuser equipped and meet the following criteria ⁴⁰.

Diameter of Fan (inches)	Minimum Efficiency for Exhasut & Ventilation Fans	Minimum Efficiency for Circulation Fans
24 through 35	14.0 cfm/W at 0.10 static pressure	12.5 lbf/kW
36 through 47	17.1 cfm/W at 0.10 static pressure	18.2 lbf/kW
48 through 71	20.3 cfm/W at 0.10 static pressure	23.0 lbf/kW

DEFINITION OF BASELINE EQUIPMENT

In order for this characterization to apply, the baseline condition is assumed to be an existing fan that reached the end of its useful life.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 7 years⁴¹.

DEEMED MEASURE COST

The incremental capital cost for all fan sizes is \$150⁴².

LOADSHAPE

Loadshape C34 - Industrial Motor

COINCIDENCE FACTOR

The measure has deemed kW savings therefor a coincidence factor is not applied.

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⁴⁰ Act on Energy Commercial Technical Reference Manual No. 2010-4

⁴¹ Ibid.

⁴² Ibid.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS 43

The annual electric savings from this measure are deemed values depending on fan size and apply to all building types:

Diameter of Fan (inches)	kWh
24 through 35	372.14
36 through 47	625.23
48 through 71	1122.36

SUMMER COINCIDENT PEAK DEMAND SAVINGS⁴⁴

The annual kW savings from this measure are deemed values depending on fan size and apply to all building types:

Diameter of Fan (inches)	kW
24 through 35	0.118
36 through 47	0.198
48 through 71	0.356

NATURAL GAS ENERGY SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-AGE-HSF_-V01-120601

⁴³ Ibid. ⁴⁴ Ibid.

4.1.4 Live Stock Waterer

DESCRIPTION

This measure applies to the replacement of electric open waterers with sinking or floating water heaters with equivalent herd size watering capacity of the old unit.

This measure was developed to be applicable to the following program types: TOS. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

In order for this characterization to apply, the efficient equipment is assumed to an electrically heated thermally insulated waterer with minimum 2 inches of insulation. A thermostat is required on unit with heating element greater than or equal to 250 watts⁴⁵.

DEFINITION OF BASELINE EQUIPMENT

In order for this characterization to apply, the baseline equipment is assumed to be an electric open waterer with sinking or floating water heaters that have reached the end of useful life.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 10 years 46.

DEEMED MEASURE COST

The incremental capital cost for the waters are \$787.50:47

LOADSHAPE

Loadshape C04 - Non-Residential Electric Heating

COINCIDENCE FACTOR

The measure has deemed kW savings therefor a coincidence factor is not applied

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS 48

The annual electric savings from this measure is a deemed value and assumed to be 1592.85 kWh.

SUMMER COINCIDENT PEAK DEMAND SAVINGS

The annual kW savings from this measure is a deemed value and assumed to be 0.525 kW. ⁴⁹

47 Ibid.

⁴⁵ Act on Energy Commercial Technical Reference Manual No. 2010-4

⁴⁶ Ibid.

⁴⁸ Ibid.

⁴⁹ Ibid.

NATURAL GAS ENERGY SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-AGE-LSW1-V01-120601

4.2 Food Service Equipment End Use

4.2.1 Combination Oven

DESCRIPTION

This measure applies to natural gas fired high efficiency combination convection and steam ovens installed in a commercial kitchen replacing existing equipment at the end of its useful life.

This measure was developed to be applicable to the following program types: TOS. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the installed equipment must be a new natural gas combination convection with steam oven cooking efficiency \geq 38% and convection mode cooking efficiency \geq 44% utilizing ASTM standard F2861 and meet idle requirements below⁵⁰:

Idle Rate Requirements for Commercial Combination Ovens/Steamers

Combi Oven Type	Steam Mode Idle Rate	Convection Mode Idle Rate
Gas Combi < 15 pan capacity	15,000 Btu/hr	9,000 Btu/hr
Gas Combi 15-28 pan capacity	18,000 Btu/hr	11,000 Btu/hr
Gas Combi > 28 pan capacity	28,000 Btu/hr	17,000 Btu/hr

DEFINITION OF BASELINE EQUIPMENT

The baseline equipment is a new or existing natural gas combination convection and steam ovens that do not meet the efficient equipment criteria

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 12 years⁵¹

DEEMED MEASURE COST

The incremental capital cost for this measure is \$4300⁵²

LOADSHAPE

N/A

COINCIDENCE FACTOR

N/A

⁵² Ibid.

⁵⁰ http://www.fishnick.com/saveenergy/rebates/combis.pdf

Deemed values from Nicor Gas were used. Nicor Gas Energy Efficiency Plan 2011-2014. Revised Plan Filed Pursuant to Order Docket 10-0562, May 27, 2011.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

N/A

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

NATURAL GAS ENERGY SAVINGS

The annual natural gas energy savings from this measure is a deemed value equaling 644 therms.⁵³

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-FSE-CBOV-V01-120601

⁵³ Nicor Gas Energy Efficiency Plan 2011-2014. Revised Plan Filed Pursuant to Order Docket 10-0562, May 27, 2011. These deemed values should be compared to PY evaluation and revised as necessary.

4.2.2 Commercial Solid and Glass Door Refrigerators & Freezers

DESCRIPTION

This measure relates to the installation of a new reach-in commercial refrigerator or freezer meeting ENERGY STAR efficiency standards. ENERGY STAR labeled commercial refrigerators and freezers are more energy efficient because they are designed with components such as ECM evaporator and condenser fan motors, hot gas antisweat heaters, or high-efficiency compressors, which will significantly reduce energy consumption.

This measure was developed to be applicable to the following program types: TOS and NC. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

In order for this characterization to apply, the efficient equipment is assumed to be a new vertical solid or glass door refrigerator or freezer or vertical chest freezer meeting the minimum ENERGY STAR efficiency level standards.

DEFINITION OF BASELINE EQUIPMENT

In order for this characterization to apply, the baseline equipment is assumed to be an existing solid or glass door refrigerator or freezer meeting the minimum federal manufacturing standards as specified by the Energy Policy Act of 2005.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 12 years ⁵⁴.

DEEMED MEASURE COST

The incremental capital cost for this measure is provided below⁵⁵.

Туре	Refrigerator incremental Cost, per unit	Freezer Incremental Cost, per unit
Solid or Glass Door		
0 < V < 15	\$143	\$142
15 ≤ V < 30	\$164	\$166
30 ≤ V < 50	\$164	\$166
V ≥ 50	\$249	\$407

⁵⁴2008 Database for Energy-Efficiency Resources (DEER), Version 2008.2.05, "Effective/Remaining Useful Life Values", California Public Utilities Commission, December 16, 2008.

http://www.ctsavesenergy.org/files/Measure%20Life%20Report%202007.pdf

Estimates of the incremental cost of commercial refrigerators and freezers varies widely by source. Nadel, S., Packaged Commercial Refrigeration Equipment: A Briefing Report for Program Planners and Implementers, ACEEE, December 2002, indicates that incremental cost is approximately zero. Efficiency Vermont Technical Reference User Manual (TRM) Measure Savings Algorithms and Cost Assumptions, February, 19, 2010, assumed incremental cost ranging from \$75 to \$125 depending on equipment volume. ACEEE notes that incremental cost ranges from 0 to 10% of the baseline unit cost http://www.aceee.org/ogeece/ch5_reach.htm. For the purposes of this characterization, assume and incremental cost adder of 5% on the full unit costs presented in Goldberg et al, State of Wisconsin Public Service Commission of Wisconsin, Focus on Energy Evaluation, Business Programs: Incremental Cost Study, KEMA, October 28, 2009.

Illinois Statewide Technical Reference Manual - 4.2.2 Commercial Solid and Glass Door Refrigerators & Freezers

LOADSHAPE

Loadshape C23 - Commercial Refrigeration

COINCIDENCE FACTOR

The summer peak coincidence factor for this measure is assumed to be 0.937.⁵⁶

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

 Δ kWh = (kWhbase – kWhee) * 365.25

Where:

kWhbase= baseline maximum daily energy consumption in kWh

= calculated using actual chilled or frozen compartment volume (V) of the efficient unit as shown in the table below.

Туре	kWhbase ⁵⁷
Solid Door Refrigerator	0.10 * V + 2.04
Glass Door Refrigerator	0.12 * V + 3.34
Solid Door Freezer	0.40 * V + 1.38
Glass Door Freezer	0.75 * V + 4.10

kWhee⁵⁸

= efficient maximum daily energy consumption in kWh

= calculated using actual chilled or frozen compartment volume (V) of the efficient unit as shown in the table below.

	Refrigerator	Freezer
Туре	kWhee	kWhee
Solid Door		
0 < V < 15	≤ 0.089V + 1.411	≤ 0.250V + 1.250
15 ≤ V < 30	≤ 0.037V + 2.200	≤ 0.400V − 1.000
30 ≤ V < 50	≤ 0.056V + 1.635	≤ 0.163V + 6.125
V ≥ 50	≤ 0.060V + 1.416	≤ 0.158V + 6.333
Glass Door		
0 < V < 15	≤ 0.118V + 1.382	≤ 0.607V + 0.893
15 ≤ V < 30	≤ 0.140V + 1.050	≤ 0.733V − 1.000

⁵⁶ The CF for Commercial Refrigeration was calculated based upon the Ameren provided eShapes
⁵⁷ Energy Policy Act of 2005. Accessed on 7/7/10. http://www.epa.gov/oust/fedlaws/publ_109-058.pdf

⁵⁸ENERGY STAR Program Requirements for Commercial Refrigerators and Freezers Partner Commitments Version 2.0, U.S. Environmental Protection Agency, Accessed on 7/7/10. <

http://www.energystar.gov/ia/partners/product specs/program reqs/commer refrig glass prog req.pdf>

Illinois Statewide Technical Reference Manual - 4.2.2 Commercial Solid and Glass Door Refrigerators & Freezers

30 ≤ V < 50	≤ 0.088V + 2.625	≤ 0.250V + 13.500
V ≥ 50	≤ 0.110V + 1.500	≤ 0.450V + 3.500

٧

= the chilled or frozen compartment volume (ft³) (as defined in the Association of Home Appliance Manufacturers Standard HRF1–1979)

= Actual installed

365.25 = days per year

For example a solid door refrigerator with a volume of 15 would save

$$\Delta$$
kWh = (3.54 – 2.76) * 365.25
= 285 kWh

SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $\Delta kW = \Delta kWh / HOURS * CF$

Where:

HOURS

= equipment is assumed to operate continuously, 24 hours per day, 365.25 days per

year.

= 8766

CF

= Summer Peak Coincidence Factor for measure

= 0.937

For example a solid door refrigerator with a volume of 15 would save

 $\Delta kW = 285/8766 * .937$

=0.030 kW

NATURAL GAS ENERGY SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-FSE-CSDO-V01-120601

4.2.3 Commercial Steam Cooker

DESCRIPTION

To qualify for this measure the installed equipment must be an ENERGY STAR® steamer in place of a standard steamer in a commercial kitchen. Savings are presented dependent on the pan capacity and corresponding idle rate at heavy load cooking capacity and if the steamer is gas or electric.

This measure was developed to be applicable to the following program types: TOS. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the installed equipment must be as follows:

Gas	Electric
ENERGY STAR® qualified with 38% minimum cooking	ENERGY STAR® qualified with 50% minimum
energy efficiency at heavy load (potato) cooking capacity	cooking energy efficiency at heavy load
for gas steam cookers.	(potato) cooking capacity for electric steam
	cookers.

DEFINITION OF BASELINE EQUIPMENT

The baseline condition is assumed to be a non-ENERGY STAR® commercial steamer at end of life. It is assumed that the efficient equipment and baseline equipment have the same number of pans.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 12 years⁵⁹

DEEMED MEASURE COST

The incremental capital cost for this measure is \$998⁶⁰ for a natural gas steam cooker or \$2490⁶¹ for an electric steam cooker.

LOADSHAPE

Loadshape C01 - Commercial Electric Cooking

COINCIDENCE FACTOR

Summer Peak Coincidence Factor for measure is provided below for different building type⁶²:

Location	CF
Fast Food Limited Menu	0.32
Fast Food Expanded Menu	0.41
Pizza	0.46

⁵⁹California DEER 2008 which is also used by both the Food Service Technology Center and ENERGY STAR®.

 $^{^{60}}$ Source for incremental cost for efficient natural gas steamer is RSG Commercial Gas Steamer Workpaper, January 2012.

⁶¹Source for efficient electric steamer incremental cost is \$2,490 per 2009 PG&E Workpaper - PGECOFST104.1 - Commercial Steam Cooker - Electric and Gas as reference by KEMA in the ComEd C & I TRM.

⁶²Minnesota 2012 Technical Reference Manual, <u>Electric Food Service_v03.2.xls</u>, http://mn.gov/commerce/energy/topics/conservation/Design-Resources/Deemed-Savings.jspech. Unknown is an average of other location types

Full Service Limited Menu	0.51
Full Service Expanded Menu	0.36
Cafeteria	0.36
Unknown	0.40

Algorithm

CALCULATION OF SAVINGS

Formulas below are applicable to both gas and electric steam cookers. Please use appropriate lookup values and identified flags.

ENERGY SAVINGS

 Δ Savings = (Δ Idle Energy + Δ Preheat Energy + Δ Cooking Energy) * Z

For a gas cooker: $\Delta Savings = \Delta Btu * 1/100,000 *Z$

For an electric steam cooker: $\Delta Savings = \Delta kWh *Z$

Where:

Z = days/yr steamer operating (use 365.25 days/yr if heavy use restaurant and exact number unknown)

Where:

CSM_{%Baseline} = Baseline Steamer Time in Manual Steam Mode (% of time)

= 90%⁶³

IDLE_{Base} = Idle Energy Rate of Base Steamer⁶⁴

Number of Pans IDLE_{BASE} - Gas, Btu/hr IDLE_{BASE} -Electric, kw 11,000 3 1.0 4 14,667 1.33 5 18,333 1.67 22,000 2.0 6

⁶³Food Service Technology Center 2011 Savings Calculator

⁶⁴Food Service Technology Center 2011 Savings Calculator

 PC_{Base}

= Production Capacity of Base Steamer⁶⁵

Number of Pans	PC _{BASE} , gas (lbs/hr)	PC _{BASE} , electric (lbs/hr)
3	65	70
4	87	93
5	108	117
6	130	140

E_{FOOD}= Amount of Energy Absorbed by the food during cooking known as ASTM Energy

to Food (Btu/lb or kW/lb)

=105 Btu/lb⁶⁶ (gas steamers) or 0.0308⁸ (electric steamers)

EFF_{BASE} =Heavy Load Cooking Efficiency for Base Steamer

=15%⁶⁷ (gas steamers) or 26%⁹ (electric steamers)

HOURS_{dav} = Average Daily Operation (hours)

Type of Food Service	Hoursday ⁶⁸
Fast Food, limited menu	4
Fast Food, expanded menu	5
Pizza	8
Full Service, limited menu	8
Full Service, expanded menu	7
Cafeteria	6
Unknown	6 ⁶⁹
Custom	Varies

F = Food cooked per day (lbs/day)

-

⁶⁵Production capacity per Food Service Technology Center 2011 Savings Calculator of 23.3333 lb/hr per pan for electric baseline steam cookers and 21.6667 lb/hr per pan for natural gas baseline steam cookers. ENERGY STAR® savings calculator uses 23.3 lb/hr per pan for both electric and natural gas baseline steamers.

⁶⁶Reference ENERGY STAR® savings calculator at

http://www.energystar.gov/index.cfm?fuseaction=find_a_product.showProductGroup&pgw_code=COC.

⁶⁷Reference Food Service Technology Center 2011 Savings Calculator values as used by Consortium for Energy Efficiency, Inc. for baseline electric and natural gas steamer heavy cooking load energy efficiencies.

⁶⁸Minnesota 2012 Technical Reference Manual, Electric Food Service_v03.2.xls,

http://mn.gov/commerce/energy/topics/conservation/Design-Resources/Deemed-Savings.jspech

⁶⁹Unknown is average of other locations

= custom or if unknown, use 100 lbs/day⁷⁰

CSM_{%ENERGYSTAR} = ENERGY STAR Steamer's Time in Manual Steam Mode (% of time)⁷¹

= 0%

IDLE_{ENERGYSTAR} = Idle Energy Rate of ENERGY STAR^{®72}

Number of Pans	IDLE _{ENERGY STAR} – gas, (Btu/hr)	IDLE _{ENERGY STAR} – electric, (kW)
3	6250	0.40
4	8333	0.53
5	10417	0.67
6	12500	0.80

PC_{ENERGY}

= Production Capacity of ENERGY STAR® Steamer⁷³

Number of Pans	PC _{ENERGY} - gas(lbs/hr)	PC _{ENERGY} – electric (lbs/hr)
3	55	50
4	73	67
5	92	83
6	110	100

EFF_{ENERGYSTAR} = Heavy Load Cooking Efficiency for ENERGY STAR® Steamer(%)

=38%⁷⁴ (gas steamer) or 50%¹⁵ (electric steamer)

PRE_{number} = Number of preheats per day

=1⁷⁵ (if unknown, use 1)

 $^{^{70}} Reference \ amount \ used \ by \ both \ Food \ Service \ Technology \ Center \ and \ ENERGY \ STAR ^* \ savings \ calculator$

⁷¹Reference information from the Food Service Technology Center siting that ENERGY STAR® steamers are not typically operated in constant steam mode, but rather are used in timed mode. Reference ENERGY STAR® savings calculator at http://www.energystar.gov/index.cfm?fuseaction=find_a_product.showProductGroup&pgw_code=COC for efficient steamer. Both baseline & efficient steamer mode values should be considered for users in Illinois market.

⁷²Food Service Technology Center 2011 Savings Calculator

⁷³Production capacity per Food Service Technology Center 2011 Savings Calculator of 18.3333 lb/hr per pan for gas ENERGY STAR® steam cookers and 16.6667 lb/hr per pan for electric ENERGY STAR® steam cookers. ENERGY STAR® savings calculator uses 16.7 lb/hr per pan for electric and 20 lb/hr for natural gas ENERGY STAR® steamers.

⁷⁴Reference Food Service Technology Center 2011 Savings Calculator values as used by Consortium for Energy Efficiency, Inc. for Tier 1A and Tier 1B qualified electric and natural gas steamer heavy cooking load energy efficiencies and http://www.energystar.gov/ia/partners/product_specs/program_reqs/Commercial_Steam_Cookers_Program_Requirements.pdf?7010-36eb

⁷⁵Reference ENERGY STAR® savings calculator at

Where:

 Δ Preheat Energy = (PRE_{number} * Δ Pre_{heat})

Where:

PRE_{number} = Number of Preheats per Day

=1⁷⁶(if unknown, use 1)

PRE_{heat} = Preheat energy savings per preheat

= 11,000 Btu/preheat⁷⁷ (gas steamer) or 0.5 kWh/preheat⁷⁸ (electric steamer)

Where:

 Δ Cooking Energy = ((1/EFFBASE) - (1/EFFENERGY STAR®)) * F * E_{FOOD}

Where:

EFF_{BASE} =Heavy Load Cooking Efficiency for Base Steamer

=15%⁷⁹ (gas steamer) or 26%²⁸ (electric steamer)

EFF_{ENERGYSTAR} = Heavy Load Cooking Efficiency for ENERGY STAR® Steamer

=38%⁸⁰ (gas steamer) or 50%²³ (electric steamer)

F = Food cooked per day (lbs/day)

= custom or if unknown, use 100 lbs/day⁸¹

E_{FOOD} = Amount of Energy Absorbed by the food during cooking known as ASTM Energy to

Food82

http://www.energystar.gov/index.cfm?fuseaction=find_a_product.showProductGroup&pgw_code=COC and Food

http://www.energystar.gov/index.cfm?fuseaction=find a product.showProductGroup&pgw code=COC and Food

⁷⁷Ohio TRM which references 2002 Food Service Technology Center "Commercial Cooking Appliance Technology Assessment" Chapter 8: Steamers. This is time also used by ENERGY STAR® savings calculator at

http://www.energystar.gov/index.cfm?fuseaction=find_a_product.showProductGroup&pgw_code=COC. 11,000 Btu/preheat is from 72,000 Btu/hr * 15 min/hr /60 min/hr for gas steamers and 0.5 kWh/preheat is from 6 kW/preheat * 15 min/hr / 60 min/hr

⁷⁸ Reference Food Service Technology Center 2011 Savings Calculator values for Baseline Preheat Energy.

80 Ibid.

 $http://www.energystar.gov/index.cfm? fuse action=find_a_product.show Product Group \&pgw_code=COC.$

⁷⁶Reference ENERGY STAR® savings calculator at

⁷⁹ Reference Food Service Technology Center 2011 Savings Calculator values as used by Consortium for Energy Efficiency, Inc. for baseline electric and natural gas steamer heavy cooking load energy efficiencies.

⁸¹Amount used by both Food Service Technology Center and ENERGY STAR® savings calculator

⁸²Reference ENERGY STAR® savings calculator at

E _{FOOD} - gas(Btu/lb)	E _{FOOD} (kWh/lb)	
105 ⁸³	0.0308 ⁸⁴	

⁸³Ibid. ⁸⁴Ibid.

SUMMER COINCIDENT PEAK DEMAND SAVINGS

This is only applicable to the electric steam cooker.

 $\Delta kW = (\Delta kWh/(HOURSDay *DaysYear)) * CF$

Where:

CF =Summer Peak Coincidence Factor for measure is provided below for different locations⁸⁵:

Location	CF
Fast Food Limited Menu	0.32
Fast Food Expanded Menu	0.41
Pizza	0.46
Full Service Limited Menu	0.51
Full Service Expanded Menu	0.36
Cafeteria	0.36

Days_{Year} =Annual Days of Operation

=custom or 365.25 days a year

Other values as defined above

WATER IMPACT DESCRIPTIONS AND CALCULATION

This is applicable to both gas and electric steam cookers.

 Δ Water = [(W_{BASE} -W_{ENERGYSTAR®)*}HOURS_{Day} *Days_{Year}

Where

 W_{BASE} = Water Consumption Rate of Base Steamer (gal/hr) = 40^{86}

⁸⁵Minnesota 2012 Technical Reference Manual, Electric Food Service_v03.2.xls, http://mn.gov/commerce/energy/topics/conservation/Design-Resources/Deemed-Savings.jspech ⁸⁶ FSTC (2002). Commercial Cooking Appliance Technology Assessment. Chapter 8: Steamers.

=Annual Days of Operation

W_{ENERGYSTAR}

Days_{Year}

= Water Consumption Rate of ENERGY STAR® Steamer look up⁸⁷

CEE Tier	gal/hr
Tier 1A	15
Tier 1B	4
Avg Efficient	10
Avg Most Efficient	3

=custom or 365.25 days a year ⁸⁸			

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-FSE-STMC-V02-120601

⁸⁷Source Consortium for Energy Efficiency, Inc. September 2010 "Program Design Guidance for Steamers" for Tier 1A and Tier 1B water requirements. Ohio Technical Reference Manual 2010 for 10 gal/hr water consumption which can be used when Tier

level is not known.

88 Source for 365.25 days/yr is ENERGY STAR® savings calculator which references Food Service Technology research on average use, 2009.

4.2.4 Conveyor Oven

DESCRIPTION

This measure applies to natural gas fired high efficiency conveyor ovens installed in commercial kitchens replacing existing natural gas units with conveyor width greater than 25 inches.

Conveyor ovens are available using four different heating processes: infrared, natural convection with a ceramic baking hearth, forced convection or air impingement, or a combination of infrared and forced convection. Conveyor ovens are typically used for producing a limited number of products with similar cooking requirements at high production rates. They are highly flexible and can be used to bake or roast a wide variety of products including pizza, casseroles, meats, breads, and pastries.

Some manufacturers offer an air-curtain feature at either end of the cooking chamber that helps to keep the heated air inside the conveyor oven. The air curtain operates as a virtual oven wall and helps reduce both the idle energy of the oven and the resultant heat gain to the kitchen.

This measure was developed to be applicable to the following program types: TOS. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the installed equipment must be a natural gas conveyor oven with a tested baking energy efficiency > 42% and an idle energy consumption rate < 57,000 Btu/hr utilizing ASTM standard F1817.

DEFINITION OF BASELINE EQUIPMENT

The baseline equipment is an existing pizza deck oven at end of life.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 17 years. 89

DEEMED MEASURE COST

The incremental capital cost for this measure is \$1800⁹⁰.

LOADSHAPE

N/A

COINCIDENCE FACTOR

N/A

⁸⁹Nicor Gas Energy Efficiency Plan 2011-2014. Revised Plan Filed Pursuant to Order Docket 10-0562, May 27, 2011 ⁹⁰ Ibid.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

N/A

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

NATURAL GAS ENERGY SAVINGS

The annual natural gas energy savings from this measure is a deemed value equaling 733 Therms⁹¹.

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-FSE-CVOV-V01-120601

⁹¹Nicor Gas Energy Efficiency Plan 2011-2014. Revised Plan Filed Pursuant to Order Docket 10-0562, May 27, 2011. These deemed values should be compared to PY evaluation and revised as necessary

4.2.5 ENERGY STAR Convection Oven

DESCRIPTION

This measure applies to natural gas fired ENERGY STAR convection ovens installed in a commercial kitchen.

This measure was developed to be applicable to the following program types: TOS. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the installed equipment must be a natural gas convection oven with a cooking efficiency ≥ 44% utilizing ASTM standard 1496 and an idle energy consumption rate < 13,000 Btu/hr

DEFINITION OF BASELINE EQUIPMENT

The baseline equipment is a natural gas convection oven that is not ENERGY STAR certified and is at end of life.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 12 years⁹²

DEEMED MEASURE COST

The incremental capital cost for this measure is \$50⁹³

LOADSHAPE

N/A

COINCIDENCE FACTOR

N/A

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

N/A

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

NATURAL GAS ENERGY SAVINGS

Custom calculation below, otherwise use deemed value of 306 therms. 94

⁹² Lifetime from ENERGY STAR commercial griddle which cites reference as "FSTC research on available models, 2009" http://www.energystar.gov/index.cfm?fuseaction=find_a_product.showProductGroup&pgw_code=COG

⁹³Measure cost from ENERGY STAR which cites reference as "EPA research on available models using AutoQuotes, 2010" http://www.energystar.gov/index.cfm?fuseaction=find a product.showProductGroup&pgw code=COG

ΔTherms = (ΔDailyIdle Energy + ΔDailyPreheat Energy + ΔDailyCooking Energy) * Days /100000

Where:

 $\Delta DailyIdle Energy \hspace{1.5cm} = (Idle Base*\ Idle BaseTime)-\ (Idle ENERGYSTAR*\ Idle ENERGYSTARTime)$

ΔDailyPreheatEnergy = (PreHeatNumberBase * PreheatTimeBase / 60 * PreheatRateBase) –

(PreheatNumberENERGYSTAR * PreheatTimeENERGYSTAR/60 *

PreheatRateENERGYSTAR)

ΔDailyCookingEnergy = (LB * EFOOD/ EffBase) - (LB * EFOOD/ EffENERGYSTAR)

Where:

HOURSday = Average Daily Operation

= custom or if unknown, use 12 hours

Days = Annual days of operation

= custom or if unknown, use 365.25 days a year

LB = Food cooked per day

= custom or if unknown, use 100 pounds

EffENERGYSTAR = Cooking Efficiency ENERGY STAR

= custom or if unknown, use 44%

EffBase = Cooking Efficiency Baseline

= custom or if unknown, use 30%

PCENERGYSTAR = Production Capacity ENERGY STAR

= custom or if unknown, use 80 pounds/hr

PCBase = Production Capacity base

= custom or if unknown, use 70 pounds/hr

PreheatNumberENERGYSTAR = Number of preheats per day

= custom or if unknown, use 1

PreheatNumberBase = Number of preheats per day

= custom or if unknown, use 1

PreheatTimeENERGYSTAR = preheat length

= custom or if unknown, use 15 minutes

PreheatTimeBase = preheat length

= custom or if unknown, use 15 minutes

PreheatRateENERGYSTAR = preheat energy rate high efficiency

= custom or if unknown, use 44000 btu/h

⁹⁴ Algorithms and assumptions derived from ENERGY STAR Oven Commercial Kitchen Equipment Savings Calculator.http://www.energystar.gov/index.cfm?fuseaction=find a product.showProductGroup&pgw code=COG

	PreheatRateBase	= preheat energy rate baseline
		= custom or if unknown, use 76000 btu/h
	IdleENERGYSTAR	= Idle energy rate
		= custom or if unknown, use 13000 btu/h
	IdleBase	= Idle energy rate
		= custom or if unknown, use 18000 btu/h
	IdleENERGYSTARTime	= ENERGY STAR Idle Time
		=HOURsday-LB/PCENERGYSTAR -PreHeatTimeENERGYSTAR/60
		=12 - 100/80 - 15/60
		=10.5 hours
	IdleBaseTime	= BASE Idle Time
		= HOURsday-LB/PCbase –PreHeatTimeBase/60
		=Custom or if unknown, use
		=12 - 100/70-15/60
		=10.3 hours
	EFOOD	= ASTM energy to food
		= 250 btu/pound
Water I I N/A	MPACT DESCRIPTIONS AND	Calculation
DEEMED	O&M COST ADJUSTMENT	CALCULATION
N/A		

Illinois Statewide Technical Reference Manual - 4.2.5 ENERGY STAR Convection Oven				
MEASURE CODE: CI-FSE-ESCV-V01-120				

4.2.6 ENERGY STAR Dishwasher

DESCRIPTION

This measure applies to ENERGY STAR high and low temp under counter single tank door type, single tank conveyor, and multiple tank conveyor dishwashers installed in a commercial kitchen.

This measure was developed to be applicable to the following program types: TOS. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the installed equipment must be an ENERGY STAR certified dishwasher meeting idle energy rate (kW) and water consumption (gallons/rack) limits, as determined by both machine type and sanitation approach (chemical/low temp versus high temp).

DEFINITION OF BASELINE EQUIPMENT

The baseline equipment is a dishwasher that's not ENERGY STAR certified and at end of life.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 95

Dishwasher type		Equipment Life
Low	Under Counter	10
Temp	Door Type	15
	Single Tank Conventional	20
	Multi Tank Conventional	20
High Temp	Under Counter	10
	Door Type	15
	Single Tank Conventional	20
	Multi Tank Conventional	20

⁹⁵ Lifetime from ENERGY STAR HFHC which cites reference as "FSTC research on available models, 2009" http://www.energystar.gov/index.cfm?fuseaction=find a product.showProductGroup&pgw code=COG

DEEMED MEASURE COST

The incremental capital cost for this measure is 96

Dishwasher type		Incremental Cost
Low	Under Counter	\$530
Temp	Door Type	\$530
	Single Tank Conventional	\$170
	Multi Tank Conventional	\$0
High Temp	Under Counter	\$1000
	Door Type	\$500
	Single Tank Conventional	\$270
	Multi Tank Conventional	\$0

LOADSHAPE

Loadshape C01 - Commercial Electric Cooking

SUMMER COINCIDENT PEAK DEMAND SAVINGS

Summer Peak Coincidence Factor for measure is provided below for different restaurant types⁹⁷:

Location	CF
Fast Food Limited Menu	0.32
Fast Food Expanded Menu	0.41
Pizza	0.46
Full Service Limited Menu	0.51
Full Service Expanded Menu	0.36
Cafeteria	0.36

Algorithm

ENERGY SAVINGS

ENERGY STAR dishwashers save energy in three categories, building water heating, booster water heating and idle energy. Building water heating and booster water heating could be either electric or natural gas. These deemed values are presented in a table format. Savings all water heating combinations are found in the tables below. ⁹⁸

Electric building and booster water heating

-

⁹⁶ Measure cost from ENERGY STAR which cites reference as "EPA research on available models using AutoQuotes, 2010" http://www.energystar.gov/index.cfm?fuseaction=find_a_product.showProductGroup&pgw_code=COG

⁹⁷Minnesota 2012 Technical Reference Manual, Electric Food Service_v03.2.xls,

http://mn.gov/commerce/energy/topics/conservation/Design-Resources/Deemed-Savings.jspech

⁹⁸ Algorithms and assumptions derived from ENERGY STAR Commercial Kitchen Equipment Savings
Calculator.http://www.energystar.gov/index.cfm?fuseaction=find a product.showProductGroup&pgw code=COG

Dishwasher type		kWh	Therms
Low	Under Counter	1,213	0
Temp	Door Type	12,135	0
	Single Tank Conventional	11,384	0
	Multi Tank Conventional	17,465	0
High Temp	Under Counter	7471	0
	Door Type	14143	0
	Single Tank Conventional	19235	0
	Multi Tank Conventional	34153	0

Electric building and natural gas booster water heating

Dishwasher type		kWh	Therms
Low	Under Counter	9089	0
Temp	Door Type	21833	0
	Single Tank Conventional	24470	0
	Multi Tank Conventional	29718	0
High	Under Counter	7208	110
Temp	Door Type	19436	205
	Single Tank Conventional	29792	258
	Multi Tank Conventional	34974	503

Natural Gas building and electric booster water heating

Dishwasher type		kWh	Therms
Low	Under Counter	0	56
Temp	Door Type	0	562
	Single Tank Conventional	0	527
	Multi Tank Conventional	0	809
High	Under Counter	2717	220
Temp	Door Type	5269	441
	Single Tank Conventional	8110	515
	Multi Tank Conventional	12419	1007

Natural Gas building and booster water heating

Dishwasher type		kWh	Therms
Low	Under Counter	0	56
Temp	Door Type	0	562
	Single Tank Conventional	0	527
	Multi Tank Conventional	0	809
High	Under Counter	0	330
Temp	Door Type	198	617
	Single Tank Conventional	1752	773
	Multi Tank Conventional	0	1510

WATER SAVINGS

Using standard assumptions water savings would be:

Dishwasher type		Savings (gallons)
Low	Under Counter	6,844
Temp	Door Type	6,8474
	Single Tank Conventional	64,240
	Multi Tank Conventional	98,550
High	Under Counter	26,828
Temp	Door Type	50,078
	Single Tank Conventional	62,780
	Multi Tank Conventional	122,640

SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $\Delta kW = \Delta kWh/AnnualHours$

Where:

AnnualHours = Hours * Days

= 365.25 * 18

= 6575 annual hours

Example:

A low temperature undercounter dishwasher with electric building and booster water heaters would save:

 $\Delta kW = \Delta kWh/AnnualHours$

= 1213/6575

= 0.184 kW

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-FSE-ESDW-V01-120601

4.2.7 ENERGY STAR Fryer

DESCRIPTION

This measure applies to natural gas fired ENERGY STAR fryer installed in a commercial kitchen.

This measure was developed to be applicable to the following program types: TOS. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the installed equipment must be a natural gas fryer with a heavy load cooking efficiency ≥ 50% utilizing ASTM standard F1361 or F2144.

DEFINITION OF BASELINE EQUIPMENT

The baseline equipment is a natural gas fryer that is not ENERGY STAR certified at end of life.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 15 years. 99

DEEMED MEASURE COST

The incremental capital cost for this measure is \$1200. 100

LOADSHAPE

N/A

COINCIDENCE FACTOR

N/A

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

N/A

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

⁹⁹Lifetime from ENERGY STAR commercial griddle which cites reference as "FSTC research on available models, 2009" http://www.energystar.gov/index.cfm?fuseaction=find_a_product.showProductGroup&pgw_code=COG

Measure cost from ENERGY STAR which cites reference as "EPA research on available models using AutoQuotes, 2010" http://www.energystar.gov/index.cfm?fuseaction=find_a_product.showProductGroup&pgw_code=COG

NATURAL GAS ENERGY SAVINGS¹⁰¹

Custom calculation below, otherwise use deemed value of 505 Therms.

ΔTherms = (ΔDailyIdle Energy + ΔDailyPreheat Energy + ΔDailyCooking Energy) * Days /100000

Where:

ΔDailyIdleEnergy =(IdleBase* IdleBaseTime) – (IdleENERGYSTAR* IdleENERGYSTARTime)

 Δ DailyPreheatEnergy = (PreHeatNumberBase * PreheatTimeBase / 60 * PreheatRateBase) -

(PreheatNumberENERGYSTAR* PreheatTimeENERGYSTAR/60 * PreheatRateENERGYSTAR)

ΔDailyCookingEnergy = (LB * EFOOD/ EffBase) - (LB * EFOOD/ EffENERGYSTAR)

Where:

HOURSday = Average Daily Operation

= custom or if unknown, use 16 hours

Days = Annual days of operation

= custom or if unknown, use 365.25 days a year

LB = Food cooked per day

= custom or if unknown, use 150 pounds

EffENERGYSTAR = Cooking Efficiency ENERGY STAR

= custom or if unknown, use 50%

EffBase = Cooking Efficiency Baseline

= custom or if unknown, use 35%

PCENERGYSTAR = Production Capacity ENERGY STAR

= custom or if unknown, use 65 pounds/hr

PCBase = Production Capacity base

= custom or if unknown, use 60 pounds/hr

PreheatNumberENERGYSTAR = Number of preheats per day

= custom or if unknown, use 1

PreheatNumberBase = Number of preheats per day

= custom or if unknown, use 1

PreheatTimeENERGYSTAR = preheat length

= custom or if unknown, use 15 minutes

PreheatTimeBase = preheat length

= custom or if unknown, use 15 minutes

PreheatRateENERGYSTAR = preheat energy rate high efficiency

Algorithms and assumptions derived from ENERGY STAR fryer Commercial Kitchen Equipment Savings
Calculator.http://www.energystar.gov/index.cfm?fuseaction=find a product.showProductGroup&pgw code=COG

	= custom or if unknown, use 62000 btu/h
PreheatRateBase	= preheat energy rate baseline
	= custom or if unknown, use 64000 btu/h
IdleENERGYSTAR	= Idle energy rate
	= custom or if unknown, use 9000 btu/h
IdleBase	= Idle energy rate
	= custom or if unknown, use 14000 btu/h
IdleENERGYSTARTime	= ENERGY STAR Idle Time
	= HOURsday-LB/PCENERGYSTAR —PreHeatTimeENERGYSTAR/60
	=Custom or if unknown, use
	=16 - 150/65-15/60
	=13.44 hours
IdleBaseTime	= BASE Idle Time
	= HOURsday-LB/PCbase —PreHeatTimeBase/60
	=Custom or if unknown, use
	=16 - 150/60-15/60
	=13.25 hours
EFOOD	= ASTM energy to food
	= 570 btu/pound

N/A

DEEMED O&M	Cost	ADJUSTMENT	CALCULATION
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N/A

MEASURE CODE: CI-FSE-ESFR-V01-120601

4.2.8 ENERGY STAR Griddle

DESCRIPTION

This measure applies to electric and natural gas fired high efficiency griddle installed in a commercial kitchen.

This measure was developed to be applicable to the following program types: TOS. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the installed equipment must be an ENERGY STAR natural gas or electric griddle with a tested heavy load cooking energy efficiency of 70 percent (electric) 38 percent (gas) or greater and an idle energy rate of 2,650 Btu/hr per square foot of cooking surface or less, utilizing ASTM F1275. The griddle must have an Idle Energy Consumption Rate < 2,600 Btu/hr per square foot of cooking surface.

DEFINITION OF BASELINE EQUIPMENT

The baseline equipment is an existing natural gas or electric griddle that's not ENERGY STAR certified and is at end of use.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 12 years ¹⁰²

DEEMED MEASURE COST

The incremental capital cost for this measure is \$0 for and electric griddle and \$60 for a gas griddle. 103

LOADSHAPE

Loadshape C01 - Commercial Electric Cooking

¹⁰² Lifetime from ENERGY STAR commercial griddle which cites reference as "FSTC research on available models, 2009" http://www.energystar.gov/index.cfm?fuseaction=find_a_product.showProductGroup&pgw_code=COG

Measure cost from ENERGY STAR which cites reference as "EPA research on available models using AutoQuotes, 2010" http://www.energystar.gov/index.cfm?fuseaction=find_a_product.showProductGroup&pgw_code=COG

COINCIDENCE FACTOR

Summer Peak Coincidence Factor for measure is provided below for different building type ¹⁰⁴:

Location	CF
Fast Food Limited Menu	0.32
Fast Food Expanded Menu	0.41
Pizza	0.46
Full Service Limited Menu	0.51
Full Service Expanded Menu	0.36
Cafeteria	0.36

Algorithm

CALCULATION OF SAVINGS 105

ELECTRIC ENERGY SAVINGS

 Δ kWh = (Δ Idle Energy + Δ Preheat Energy + Δ Cooking Energy) * Days /1000

Where:

ΔDailyIdleEnergy = [IdleBase * Width * Length (LB/ PCBase) – (PreheatNumberBase*

PreheatTimeBase/60)]- IdleENERGYSTAR * Width * Length (LB/

PCENERGYSTAR) - (PreheatNumberENERGYSTAR*

PreheatTimeENERGYSTAR/60]

ΔDailyPreheatEnergy = (PreHeatNumberBase * PreheatTimeBase / 60 * PreheatRateBase * Width *

Depth) - (PreheatNumberENERGYSTAR* PreheatTimeENERGYSTAR/60 *

PreheatRateENERGYSTAR * Width * Depth)

ΔDailyCookingEnergy = (LB * EFOOD/ EffBase) - (LB * EFOOD/ EffENERGYSTAR)

Where:

HOURSday = Average Daily Operation

= custom or if unknown, use 12 hours

Days = Annual days of operation

= custom or if unknown, use 365.25 days a year

LB = Food cooked per day

= custom or if unknown, use 100 pounds

Width = Griddle Width

= custom or if unknown, use 3 feet

Depth = Griddle Depth

http://mn.gov/commerce/energy/topics/conservation/Design-Resources/Deemed-Savings.jspech

¹⁰⁴Minnesota 2012 Technical Reference Manual, <u>Electric Food Service v03.2.xls</u>,

Algorithms and assumptions derived from ENERGY STAR Griddle Commercial Kitchen Equipment Savings Calculator.http://www.energystar.gov/index.cfm?fuseaction=find_a_product.showProductGroup&pgw_code=COG

= custom or if unknown, use 2 feet

EffENERGYSTAR = Cooking Efficiency ENERGY STAR

= custom or if unknown, use 70%

EffBase = Cooking Efficiency Baseline

= custom or if unknown, use 65%

PCENERGYSTAR = Production Capacity ENERGY STAR

= custom or if unknown, use 6.67 pounds/hr/sq ft

PCBase = Production Capacity base

= custom or if unknown, use 5.83 pounds/hr/sq ft

PreheatNumberENERGYSTAR = Number of preheats per day

= custom or if unknown, use 1

PreheatNumberBase = Number of preheats per day

= custom or if unknown, use 1

PreheatTimeENERGYSTAR = preheat length

= custom or if unknown, use 15 minutes

PreheatTimeBase = preheat length

= custom or if unknown, use 15 minutes

PreheatRateENERGYSTAR = preheat energy rate high efficiency

= custom or if unknown, use 1333 W/sq ft

PreheatRateBase = preheat energy rate baseline

= custom or if unknown, use 2667 W/sq ft

IdleENERGYSTAR = Idle energy rate

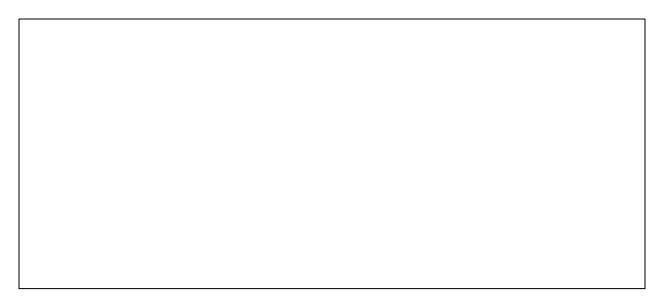
= custom or if unknown, use 320 W/sq ft

IdleBase = Idle energy rate

= custom or if unknown, use 400 W/sq ft

EFOOD = ASTM energy to food

= 139 w/pound



SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $kW = \Delta kWh/Hours * CF$

For example, an ENERGY STAR griddle in a cafeteria with a tested heavy load cooking energy efficiency of 70 percent or greater and an idle energy rate of 320 W per square foot of cooking surface or less would save

=2595 kWh/4308 * .36

= 0.22 kW

NATURAL GAS ENERGY SAVINGS

Custom calculation below, otherwise use deemed value of 149 therms.

 Δ Therms = (Δ Idle Energy + Δ Preheat Energy + Δ Cooking Energy) * Days /100000

Where:

ΔDailyIdleEnergy = [IdleBase * Width * Length (LB/ PCBase) – (PreheatNumberBase*

PreheatTimeBase/60)]- IdleENERGYSTAR * Width * Length (LB/

PCENERGYSTAR) – (PreheatNumberENERGYSTAR*

PreheatTimeENERGYSTAR/60]

ΔDailyPreheatEnergy = (PreHeatNumberBase * PreheatTimeBase / 60 * PreheatRateBase * Width *

Depth) - (PreheatNumberENERGYSTAR* PreheatTimeENERGYSTAR/60 *

PreheatRateENERGYSTAR * Width * Depth)

ΔDailyCookingEnergy = (LB * EFOOD/ EffBase) - (LB * EFOOD/ EffENERGYSTAR)

Where (new variables only):

EffENERGYSTAR = Cooking Efficiency ENERGY STAR

= custom or if unknown, use 38%

EffBase = Cooking Efficiency Baseline

= custom or if unknown, use 32%

PCENERGYSTAR = Production Capacity ENERGY STAR

= custom or if unknown, use 7.5 pounds/hr/sq ft **PCBase** = Production Capacity base = custom or if unknown, use 4.17 pounds/hr/sq ft PreheatRateENERGYSTAR = preheat energy rate high efficiency = custom or if unknown, use 10000 btu/h/sq ft PreheatRateBase = preheat energy rate baseline = custom or if unknown, use 14000 btu/h/sq ft IdleENERGYSTAR = Idle energy rate = custom or if unknown, use 2650 btu/h/sq ft IdleBase = Idle energy rate = custom or if unknown, use 3500 btu/h/sq ft **EFOOD** = ASTM energy to food = 475 btu/pound **WATER IMPACT DESCRIPTIONS AND CALCULATION** N/A **DEEMED O&M COST ADJUSTMENT CALCULATION** N/A MEASURE CODE: CI-FSE-ESGR-V01-120601

4.2.9 ENERGY STAR Hot Food Holding Cabinets

DESCRIPTION

This measure applies to electric ENERGY STAR hot food holding cabinets (HFHC) installed in a commercial kitchen.

This measure was developed to be applicable to the following program types: TOS. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the installed equipment must be an ENERGY STAR certified HFHC.

DEFINITION OF BASELINE EQUIPMENT

The baseline equipment is an electric HFHC that's not ENERGY STAR certified and at end of life.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 12 years 106

DEEMED MEASURE COST

The incremental capital cost for this measure is 107

HFHC Size	Incremental Cost
Full Size (20 cubic feet)	\$1200
³ / ₄ Size (12 cubic feet)	\$1800
½ Size (8 cubic feet)	\$1500

LOADSHAPE

Loadshape C01 - Commercial Electric Cooking

¹⁰⁶ Lifetime from ENERGY STAR HFHC which cites reference as "FSTC research on available models, 2009" http://www.energystar.gov/index.cfm?fuseaction=find_a_product.showProductGroup&pgw_code=COG 107

Measure cost from ENERGY STAR which cites reference as "EPA research on available models using AutoQuotes, 2010" http://www.energystar.gov/index.cfm?fuseaction=find_a_product.showProductGroup&pgw_code=COG

COINCIDENCE FACTOR

Summer Peak Coincidence Factor for measure is provided below for different building type 108:

Location	CF
Fast Food Limited Menu	0.32
Fast Food Expanded Menu	0.41
Pizza	0.46
Full Service Limited Menu	0.51
Full Service Expanded Menu	0.36
Cafeteria	0.36

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

Custom calculation below, otherwise use deemed values depending on HFHC size 109

Cabinet Size	Savings (kWh)
Full Size HFHC	9308
¾ Size HFHC	3942
½ Size HFHC	2628

 $\Delta kWh = HFHCBaselinekWh_HFHCENERGYSTARkWh$

Where:

HFHCBaselinekWh = PowerBaseline* HOURSday * Days/1000

PowerBaseline = Custom, otherwise

Cabinet Size	Power (W)
Full Size HFHC	2500
¾ Size HFHC	1200
½ Size HFHC	800

HOURSday = Average Daily Operation

= custom or if unknown, use 15 hours

http://mn.gov/commerce/energy/topics/conservation/Design-Resources/Deemed-Savings.jspech

¹⁰⁸Minnesota 2012 Technical Reference Manual, <u>Electric Food Service v03.2.xls</u>,

Algorithms and assumptions derived from ENERGY STAR Commercial Kitchen Equipment Savings

Calculator.http://www.energystar.gov/index.cfm?fuseaction=find a product.showProductGroup&pgw code=COG

Days = Annual days of operation

= custom or if unknown, use 365.25 days a year

HFHCENERGYSTARkWh = PowerENERGYSTAR* HOURSday * Days/1000

PowerENERGYSTAR = Custom, otherwise

Cabinet Size	Power (W)
Full Size HFHC	800
¾ Size HFHC	480
½ Size HFHC	320

HOURSday = Average Daily Operation

= custom or if unknown, use 15 hours

Days = Annual days of operation

= custom or if unknown, use 365.25 days a year

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SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $\Delta kW = \Delta kWh/Hours * CF$

Where:

Hours = Hoursday *Days

For example, if a full size HFHC is installed in a cafeteria the measure would save:

= 9,314 kWh / (15*365.25)* .36

=0 .61 kW

NATURAL GAS ENERGY SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

ASURE CODE: CI-FSE-ESHH-V01-120601	

4.2.10 ENERGY STAR Ice Maker

DESCRIPTION

This measure relates to the installation of a new ENERGY STAR qualified commercial ice machine. The ENERGY STAR label applied to air-cooled, cube-type machines including ice-making head, self-contained, and remote-condensing units. This measure excludes flake and nugget type ice machines. This measure could relate to the replacing of an existing unit at the end of its useful life, or the installation of a new system in a new or existing building.

This measure was developed to be applicable to the following program types: TOS and NC. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

In order for this characterization to apply, the efficient equipment is assumed to be a new commercial ice machine meeting the minimum ENERGY STAR efficiency level standards.

DEFINITION OF BASELINE EQUIPMENT

In order for this characterization to apply, the baseline equipment is assumed to be a commercial ice machine meeting federal equipment standards established January 1, 2010.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 10 years ¹¹⁰.

DEEMED MEASURE COST

The incremental capital cost for this measure is provided below. 111

Harvest Rate (H)	Incremental Cost
100-200 lb ice machine	\$296
201-300 lb ice machine	\$312
301-400 lb ice machine	\$559
401-500 lb ice machine	\$981
501-1000 lb ice machine	\$1,485
1001-1500 lb ice machine	\$1,821
>1500 lb ice machine	\$2,194

_

¹¹⁰ DEER 2008

¹¹¹These values are from electronic work papers prepared in support of San Diego Gas & Electric's "Application for Approval of Electric and Gas Energy Efficiency Programs and Budgets for Years 2009-2011", SDGE, March 2, 2009. Accessed on 7/7/10 http://www.sdge.com/regulatory/documents/ee2009-2011Workpapers/SW-

ComB/Food % 20 Service/Food % 20 Service % 20 Electic% 20 Measure% 20 Workpapers% 2011-08-05. DOC>.

LOADSHAPE

Loadshape C23 - Commercial Refrigeration

COINCIDENCE FACTOR

The Summer Peak Coincidence Factor is assumed to equal 0.937

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

 $\Delta kWH = [(kWh_{base} - kWh_{ee}) / 100] * (DC * H) * 365.25$

Where:

kWh_{base} = maximum kWh consumption per 100 pounds of ice for the baseline equipment

= calculated as shown in the table below using the actual Harvest Rate (H) of the efficient equipment.

kWh_{ee} = maximum kWh consumption per 100 pounds of ice for the efficient equipment

= calculated as shown in the table below using the actual Harvest Rate (H) of the efficient equipment.

Ice Machine Type	kWhbase112	kWhee113
Ice Making Head (H < 450)	10.26 - 0.0086*H	9.23 - 0.0077*H
Ice Making Head (H ≥ 450)	6.89 – 0.0011*H	6.20 - 0.0010*H
Remote Condensing Unit, without remote compressor (H < 1000)	8.85 – 0.0038*H	8.05 - 0.0035*H
Remote Condensing Unit, without remote compressor (H ≥ 1000)	5.1	4.64
Remote Condensing Unit, with remote compressor (H < 934)	8.85 – 0.0038*H	8.05 - 0.0035*H
Remote Condensing Unit, with remote compressor (H ≥ 934)	5.3	4.82
Self Contained Unit (H < 175)	18 - 0.0469*H	16.7 - 0.0436*H
Self Contained Unit (H ≥ 175)	9.8	9.11

= conversion factor to convert kWhbase and kWhee into maximum kWh consumption per pound of ice.

 $^{^{112}}$ Baseline reflects federal standards which apply to units manufactured on or after January 1, 2010

.">http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&rgn=div6&view=text&node=10:3.0.1.4.17.8&idno=10>.

**Instruction Agency, Accessed on 7/7/10

http://www.energystar.gov/ia/partners/product-specs/program-regs/ice-machine-prog-reg.pdf

DC = Duty Cycle of the ice machine
= 0.57¹¹⁴

H = Harvest Rate (pounds of ice made per day)
= Actual installed

365.35 = days per year

SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $\Delta kW = \Delta kWh / (HOURS * DC) * CF$

Where:

HOURS = annual operating hours

 $=8766^{115}$

CF = 0.937

NATURAL GAS ENERGY SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

While the ENERGY STAR labeling criteria require that certified commercial ice machines meet certain "maximum potable water use per 100 pounds of ice made" requirements, such requirements are intended to prevent equipment manufacturers from gaining energy efficiency at the cost of water consumptions. A review of the AHRI Certification Directory¹¹⁶ indicates that approximately 81% of air-cooled, cube-type machines meet the ENERGY STAR potable water use requirement. Therefore, there are no assumed water impacts for this measure.

¹¹⁴ Duty cycle varies considerably from one installation to the next. TRM assumptions from Vermont, Wisconsin, and New York vary from 40 to 57%, whereas the ENERGY STAR Commercial Ice Machine Savings Calculator < http://www.energystar.gov/ia/business/bulk_purchasing/bpsavings_calc/Calc_Ice_Machines.xls> assumes a value of 75%. A field study of eight ice machines in California indicated an average duty cycle of 57% ("A Field Study to Characterize Water and Energy Use of Commercial Ice-Cube Machines and Quantify Saving Potential", Food Service Technology Center, December 2007). Furthermore, a report prepared by ACEEE assumed a value of 40% (Nadel, S., Packaged Commercial Refrigeration Equipment: A Briefing Report for Program Planners and Implementers, ACEEE, December 2002). The value of 57% was utilized since it appears to represent a high quality data source.

¹¹⁵Unit is assumed to be connected to power 24 hours per day, 365.25 days per year.

¹¹⁶AHRI Certification Directory, Accessed on 7/7/10. http://www.ahridirectory.org/ahridirectory/pages/home.aspx

DEEMED	08.NA	Сост	ADJUSTMENT	CALCULATION

N/A

MEASURE CODE: CI-FSE-ESIM-V01-120601

4.2.11 High Efficiency Pre-Rinse Spray Valve

DESCRIPTION

Pre-rise valves use a spray of water to remove food waste from dishes prior to cleaning in a dishwasher. More efficient spray valves use less water thereby reducing water consumption, water heating cost, and waste water (sewer) charges. Pre-rinse spray valves include a nozzle, squeeze lever, and dish guard bumper. The primary impacts of this measure are water savings. Reduced hot water consumption saves either natural gas or electricity, depending on the type of energy the hot water heater uses.

This measure was developed to be applicable to the following program types: TOS, RF, and DI. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure, the new or replacement pre-rinse spray nozzle must use less than 1.6 gallons per minute with a cleanability performance of 26 seconds per plate or less.

DEFINITION OF BASELINE EQUIPMENT

The baseline equipment will vary based on the delivery method and is defined below:

Time of Sale	Retrofit, Direct Install
The baseline equipment is assumed to be 1.6 gallons per minute. The Energy Policy Act (EPAct) of 2005 sets the maximum flow rate for pre-rinse spray valves at 1.6 gallons per minute at 60 pounds per square inch of water pressure when tested in accordance with ASTM F2324-03. This performance standard went into effect January 1, 2006.	The baseline equipment is assumed to be an existing pre-rinse spray valve with a flow rate of 1.9 gallons per minute. If existing pre-rinse spray valve flow rate is unknown, then existing pre-rinse spray valve must have been installed prior to 2006. The Energy Policy Act (EPAct) of 2005 sets the maximum flow rate for pre-rinse spray valves at 1.6 gallons per minute at 60 pounds per square inch of water pressure when tested in accordance with ASTM F2324-03. This performance standard went into effect January 1, 2006. However, field data shows that not all nozzles in use have been replaced with the newer flow rate nozzle. Products predating this standard can use up to five gallons per minute

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 5 years 118

DEEMED MEASURE COST

The cost of this measure is assumed to be \$100¹¹⁹

117 Verification measurements taken at 195 installations showed average pre and post flowrates of 2.23 and 1.12 gallon per minute, respectively." from IMPACT AND PROCESS EVALUATION FINAL REPORT for CALIFORNIA URBAN WATER CONSERVATION COUNCIL 2004-5 PRE-RINSE SPRAY VALVE INSTALLATION PROGRAM (PHASE 2) (PG&E Program # 1198-04; SoCalGas Program 1200-04) ("CUWCC Report", Feb 2007)

¹¹⁸Reference 2010 Ohio Technical Reference Manual, Act on Energy Business Program Technical Reference Manual Rev05, and Federal Energy Management Program (2004), "How to Buy a Low-Flow Pre-Rinse Spray Valve."

¹¹⁹Costs range from \$60 Chicagoland (Integrys for North Shore & People's Gas) to \$150 referenced by Nicor's

LOADSHAPE

Loadshape C01 - Commercial Electric Cooking

COINCIDENCE FACTOR

N/A

Algorithm

CALCULATION OF ENERGY SAVINGS

ELECTRIC ENERGY SAVINGS (NOTE WATER SAVINGS MUST FIRST BE CALCULATED)

 Δ kWH = Δ Gallons x 8.33 x 1 x (Tout - Tin) x (1/EFF electric) /3,413 x FLAG

Where:

 Δ Gallons = amount of water saved as calculated below

8.33 lbm/gal = specific mass in pounds of one gallon of water

1 Btu/lbm°F = Specific heat of water: 1 Btu/lbm/°F

Tout = Water Heater Outlet Water Temperature

= custom, otherwise assume Tin + 70°F temperature rise from Tin¹²⁰

Tin = Inlet Water Temperature

= custom, otherwise assume 54.1 °F¹²¹

EFF = Efficiency of electric water heater supplying hot water to pre-rinse spray

valve

=custom, otherwise assume 97% 122

Flag = 1 if electric or 0 if gas

CLEAResultWorkpaper WPRSGCCODHW102 "Pre-Rinse Spray Valve." Act on Energy references \$100.

¹²⁰If unknown, assume a 70 degree temperature rise from Tin per Food Service Technology Center calculator assumptions to account for variations in mixing and water heater efficiencies

August 31, 2011 Memo of Savings for Hot Water Savings Measures to Nicor Gas from Navigant states that 54.1°F was calculated from the weighted average of monthly water mains temperatures reported in the 2010 Building America Benchmark Study for Chicago-Waukegan, Illinois.
 This efficiency value is based on IECC 2012 performance requirement for electric resistant water heaters rounded without

[&]quot;EThis efficiency value is based on IECC 2012 performance requirement for electric resistant water heaters rounded without the slight adjustment allowing for reduction based on size of storage tank.

IMER COINCIDENT PEAK [DEMAND SAVINGS
A	
TURAL GAS ENERGY SAVIN	NGS
ΔTherms	= ΔGallons x 8.33 x 1 x (Tout - Tin) x (1/EFF) /100,000 Btu
nere (new variables on	
EFF	= Efficiency of gas water heater supplying hot water to pre-rinse spray valve
	= custom, otherwise assume 75% 123
TER IMPACT CALCULATION	N ¹²⁴
ΔGallons = (FLO	base - FLOeff)gal/min x 60 min/hr x HOURSday x DAYSyear
FLObas	e = Base case flow in gallons per minute, or custom
IECC 2012 T-bl- 0404 2	, Minimum Performance of Water-Heating Equipment

Page **108** of **785**

Time of Sale	Retrofit, Direct Install
1.6 gal/min125	1.9 gal/min126

FLOeff

= Efficient case flow in gallons per minute or custom

Time of Sale	Retrofit, Direct Install
1.06 gal/min ¹²⁷	1.06 gal/min ¹²⁸

HOURSday

= Hours per day that the pre-rinse spray valve is used at the site, custom, otherwise 129:

Application	Hours/day
Small, quick- service restaurants	1/2
Medium-sized casual dining restaurants	1.5
Large institutional establishments with cafeteria	3

DAYSyear

= Days per year pre-rinse spray valve is used at the site, custom, otherwise 312 days/yr based on assumed 6 days/wk x 52 wk/yr = 312 day/yr.

¹²⁵The baseline equipment is assumed to be 1.6 gallons per minute. The Energy Policy Act (EPAct) of 2005 sets the maximum flow rate for pre-rinse spray valves at 1.6 gallons per minute at 60 pounds per square inch of water pressure when tested in accordance with ASTM F2324-03. This performance standard went into effect January 1, 2006. www1.eere.energy.gov/femp/pdfs/spec prerinsesprayvavles.pdf.

¹²⁶ Verification measurements taken at 195 installations showed average pre and post flowrates of 2.23 and 1.12 gallon per minute, respectively." from IMPACT AND PROCESS EVALUATION FINAL REPORT for CALIFORNIA URBAN WATER CONSERVATION COUNCIL 2004-5 PRE-RINSE SPRAY VALVE INSTALLATION PROGRAM (PHASE 2) (PG&E Program # 1198-04; SoCalGas Program 1200-04) ("CUWCC Report", Feb 2007)

¹²⁷1.6 gallons per minute used to be the high efficiency flow, but more efficient spray valves are available ranging down to 0.64 gallons per minute per Federal Energy Management Program which references the Food Services Technology Center web site with the added note that even more efficient models may be available since publishing the data. The average of the nozzles listed on the FSTC website is 1.06.

¹²⁸1.6 gallons per minute used to be the high efficiency flow, but more efficient spray valves are available ranging down to 0.64 gallons per minute per Federal Energy Management Program which references the Food Services Technology Center web site with the added note that even more efficient models may be available since publishing the data. The average of the nozzles listed on the FSTC website is 1.06.

Hours primarily based on PG& E savings estimates, algorithms, sources (2005), Food Service Pre-Rinse Spray Valves with review of 2010 Ohio Technical Reference Manual and Act on Energy Business Program Technical Resource Manual Rev05.

TIOIS Statewide	echnical Reference	1VIdIIddi 4.2.111	iigii Lilicielicy i le	Timse Spray varve	
EMED O&M COST A	DJUSTMENT CALCULATION	N			
A					
EASURE CODE: CI-FS	E-SPRY-V02-120601				

4.2.12 Infrared Charbroiler

DESCRIPTION

This measure applies to natural gas fired charbroilers that utilize infrared burners installed in a commercial kitchen

This measure was developed to be applicable to the following program types: TOS. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the installed equipment must be a new natural gas charbroiler with infrared burners.

DEFINITION OF BASELINE EQUIPMENT

The baseline equipment is an existing natural gas charbroiler without infrared burners.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 12 years 130

DEEMED MEASURE COST

The incremental capital cost for this measure is \$2200¹³¹

LOADSHAPE

N/A

COINCIDENCE FACTOR

N/A

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

N/A

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

NATURAL GAS ENERGY SAVINGS

The annual natural gas energy savings from this measure is a deemed value equaling 661 Therms. 132

¹³⁰Food Service Technology Center, ENERGY STAR and CEE do not currently provide calculators for this type of equipment therefore deemed values from Nicor Gas were used. Nicor Gas Energy Efficiency Plan 2011-2014. Revised Plan Filed Pursuant to Order Docket 10-0562, May 27, 2011

¹³² Nicor Gas Energy Efficiency Plan 2011-2014. Revised Plan Filed Pursuant to Order Docket 10-0562, May 27, 2011. These deemed values should be compared to PY evaluation and revised as necessary.

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-FSE-IRCB-V01-120601

4.2.13 Infrared Rotisserie Oven

DESCRIPTION

This measure applies to natural gas fired high efficiency rotisserie ovens utilizing infrared burners and installed in a commercial kitchen.

This measure was developed to be applicable to the following program types: TOS. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the installed equipment must be a new natural gas rotisserie oven with infrared burners.

DEFINITION OF BASELINE EQUIPMENT

The baseline equipment is an existing natural gas rotisserie oven without infrared burners.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 12 years ¹³³

DEEMED MEASURE COST

The incremental capital cost for this measure is \$2700¹³⁴

LOADSHAPE

N/A

COINCIDENCE FACTOR

N/A

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

N/A

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

NATURAL GAS ENERGY SAVINGS

The annual natural gas energy savings from this measure is a deemed value equaling 554 Therms 135

¹³³Food Service Technology Center, ENERGY STAR and CEE do not currently provide calculators for this type of equipment therefore deemed values from Nicor Gas were used. Nicor Gas Energy Efficiency Plan 2011-2014. Revised Plan Filed Pursuant to Order Docket 10-0562, May 27, 2011 ¹³⁴Ibid.

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-FSE-IROV-V01-120601

¹³⁵Nicor Gas Energy Efficiency Plan 2011-2014. Revised Plan Filed Pursuant to Order Docket 10-0562, May 27, 2011. These deemed values should be compared to PY evaluation and revised as necessary.

4.2.14 Infrared Salamander Broiler

DESCRIPTION

This measure applies to natural gas fired high efficiency salamander broilers utilizing infrared burners installed in a commercial kitchen.

This measure was developed to be applicable to the following program types: TOS. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the installed equipment must be a new natural gas salamander broiler with infrared burners

DEFINITION OF BASELINE EQUIPMENT

The baseline equipment is an existing natural gas salamander broiler without infrared burners

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 12 years 136

DEEMED MEASURE COST

The incremental capital cost for this measure is \$1000¹³⁷

LOADSHAPE

N/A

COINCIDENCE FACTOR

N/A

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

N/A

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

NATURAL GAS ENERGY SAVINGS

The annual natural gas energy savings from this measure is a deemed value equaling 239 therms 138

¹³⁶Food Service Technology Center, ENERGY STAR and CEE do not currently provide calculators for this type of equipment therefore deemed values from Nicor Gas were used. Nicor Gas Energy Efficiency Plan 2011-2014. Revised Plan Filed Pursuant to Order Docket 10-0562, May 27, 2011 ¹³⁷Ibid.

WATER IMPACT DESCRIPTIONS AND CALCULATION

DEEMED O&M COST ADJUSTMENT CALCULATION

MEASURE CODE: CI-FSE-IRBL-V01-120601

¹³⁸ Nicor Gas Energy Efficiency Plan 2011-2014. Revised Plan Filed Pursuant to Order Docket 10-0562, May 27, 2011. These deemed values should be compared to PY evaluation and revised as necessary.

4.2.15 Infrared Upright Broiler

DESCRIPTION

This measure applies to natural gas fired high efficiency upright broilers utilizing infrared burners and installed in a commercial kitchen.

This measure was developed to be applicable to the following program types: TOS. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the installed equipment must be a new natural gas upright broiler with infrared burners.

DEFINITION OF BASELINE EQUIPMENT

The baseline equipment is an existing natural gas upright broiler without infrared burners.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 10 years 139

DEEMED MEASURE COST

The incremental capital cost for this measure is \$5900¹⁴⁰

LOADSHAPE

N/A

COINCIDENCE FACTOR

N/A

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

N/A

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

NATURAL GAS ENERGY SAVINGS

The annual natural gas energy savings from this measure is a deemed value equaling 1089 therms ¹⁴¹.

¹³⁹Food Service Technology Center, ENERGY STAR and CEE do not currently provide calculators for this type of equipment therefore deemed values from Nicor Gas were used. Nicor Gas Energy Efficiency Plan 2011-2014. Revised Plan Filed Pursuant to Order Docket 10-0562, May 27, 2011

140
| Ibid.

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-FSE-IRUB-V01-120601

¹⁴¹ Nicor Gas Energy Efficiency Plan 2011-2014. Revised Plan Filed Pursuant to Order Docket 10-0562, May 27, 2011. These deemed values should be compared to PY evaluation and revised as necessary

4.2.16 Kitchen Demand Ventilation Controls

DESCRIPTION

Installation of commercial kitchen demand ventilation controls that vary the ventilation based on cooking load and/or time of day.

This measure was developed to be applicable to the following program types: TOS. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the installed equipment must be a control system that varies the exhaust rate of kitchen ventilation (exhaust and/or makeup air fans) based on the energy and effluent output from the cooking appliances (i.e., the more heat and smoke/vapors generated, the more ventilation needed). This involves installing a new temperature sensor in the hood exhaust collar and/or an optic sensor on the end of the hood that sense cooking conditions which allows the system to automatically vary the rate of exhaust to what is needed by adjusting the fan speed accordingly.

DEFINITION OF BASELINE EQUIPMENT

The baseline equipment is kitchen ventilation that has constant speed ventilation motor.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 15 years. 142

DEEMED MEASURE COST

The incremental capital cost for this measure is 143

Measure Category	Incremental Cost , \$/fan
DVC Control Retrofit	\$1,988
DVC Control New	\$1,000

LOADSHAPE

Loadshape C23 - Commercial Ventilation

COINCIDENCE FACTOR

The measure has deemed peak kW savings therefore a coincidence factor does not apply

¹⁴³ Ibid.

 $^{^{142}}$ PG&E Workpaper: Commercial Kitchen Demand Ventilation Controls-Electric, 2004 $\,$ - 2005

Algorithm

CALCULATION OF SAVINGS

Annual energy use was based on monitoring results from five different types of sites, as summarized in PG&E Food Service Equipment work paper.

ELECTRIC ENERGY SAVINGS

The following table provides the kWh savings

	Annual Energy Savings Per Unit (kWh/fan)
DVC Control Retrofit	4,486
DVC Control New	4,486

SUMMER COINCIDENT PEAK DEMAND SAVINGS

The following table provides the kW savings

	Coincident Peak Demand Reduction (kW)
DVC Control Retrofit	0.76
DVC Control New	0.76

NATURAL GAS ENERGY SAVINGS

 Δ Therms = CFM * HP* Annual Heating Load /(Eff(heat) * 100,000)

Where:

CFM = the average airflow reduction with ventilation controls per hood

= 611 cfm/HP¹⁴⁴

ΗP = actual if known, otherwise assume 7.75 HP

Annual Heating Load = Annual heating energy required to heat fan exhaust make-up air, Btu/cfm dependent on location 145:

> Zone Annual

¹⁴⁴ PGE Workpaper, Commercial Kitchen Demand Ventilation Controls, PGECOFST116, June 1, 2009, 4,734 cfm reduction on

average , with 7.75 fan horsepower on average.

145 Food Service Technology Center Outside Air Load Calculator, http://www.fishnick.com/ventilation/oalc/oac.php, with inputs of one cfm, and hours from Commercial Kitchen Demand Ventilation Controls (Average 17.8 hours a day 4.45 am to 10.30 pm). Savings for Rockford, Chicago, and Springfield were obtained from the calculator; values for Belleview and Marion were obtained by using the average savings per HDD from the other values.

	Heating Load, Btu/cfm
1 (Rockford)	154,000
2-(Chicago)	144,000
3 (Springfield)	132,000
4-(Belleville)	102,000
5-(Marion)	104,000

Eff(heat) = Heating Efficiency

= actual if known, otherwise assume 80% 146

100,000 = conversion from Btu to Therm

EXAMPLE

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-FSE-VENT-V02-140601

¹⁴⁶Work Paper WPRRSGNGRO301 CLEAResult"Boiler Tune-Up" which cites Focus on Energy Evaluation Business Programs: Deemed Savings Manual V1.0, PA Consulting, KEMA, March 22, 2010

4.2.17 Pasta Cooker

DESCRIPTION

This measure applies to natural gas fired dedicated pasta cookers as determined by the manufacturer and installed in a commercial kitchen.

This measure was developed to be applicable to the following program types: TOS. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the installed equipment must be a new natural gas fired paste cooker.

DEFINITION OF BASELINE EQUIPMENT

The baseline equipment is an existing natural gas fired stove where pasta is cooked in a pan.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 12¹⁴⁷.

DEEMED MEASURE COST

The incremental capital cost for this measure is \$2400¹⁴⁸.

LOADSHAPE

N/A

COINCIDENCE FACTOR

N/A

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

N/A

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

NATURAL GAS ENERGY SAVINGS

The annual natural gas energy savings from this measure is a deemed value equaling 1380 Therms 149.

¹⁴⁷Food Service Technology Center, ENERGY STAR and CEE do not currently provide calculators for this type of equipment therefore deemed values from Nicor Gas were used. Nicor Gas Energy Efficiency Plan 2011-2014. Revised Plan Filed Pursuant to Order Docket 10-0562, May 27, 2011 ¹⁴⁸Ihid.

¹⁴⁹Nicor Gas Energy Efficiency Plan 2011-2014. Revised Plan Filed Pursuant to Order Docket 10-0562, May 27, 2011. These

WATER IMPACT DESCRIPTIONS AND CALCULATION
N/A
DEEMED O&M COST ADJUSTMENT CALCULATION
N/A
MEASURE CODE: CI-FSE-PCOK-V01-120601
deemed values should be compared to PY evaluation and revised as necessary.
accined values should be compared to 1.1 evaluation and revised as necessary.

4.2.18 Rack Oven - Double Oven

DESCRIPTION

This measure applies to natural gas fired high efficiency rack oven - double oven installed in a commercial kitchen.

This measure was developed to be applicable to the following program types: TOS. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the installed equipment must be a new natural gas rack oven -double oven with a baking efficiency \geq 50% utilizing ASTM standard 2093

DEFINITION OF BASELINE EQUIPMENT

The baseline equipment is an existing natural gas rack oven – double oven with a baking efficiency < 50%.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 12 years. 150

DEEMED MEASURE COST

The incremental capital cost for this measure is \$8646. 151

LOADSHAPE

N/A

COINCIDENCE FACTOR

N/A

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

N/A

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

NATURAL GAS ENERGY SAVINGS

The annual natural gas energy savings from this measure is a deemed value equaling 2064 therms 152

¹⁵⁰Food Service Technology Center, ENERGY STAR and CEE do not currently provide calculators for this type of equipment therefore deemed values from Nicor Gas were used. Nicor Gas Energy Efficiency Plan 2011-2014. Revised Plan Filed Pursuant to Order Docket 10-0562, May 27, 2011 ¹⁵¹Ihid

¹⁵²Nicor Gas Energy Efficiency Plan 2011-2014. Revised Plan Filed Pursuant to Order Docket 10-0562, May 27, 2011. These

WATER IMPACT DESCRIPTIONS AND CALCULATION
N/A
DEEMED O&M COST ADJUSTMENT CALCULATION
N/A
MEASURE CODE: CI-FSE-RKOV-V01-120601
deemed values should be compared to DV evaluation and revised as necessary
deemed values should be compared to PY evaluation and revised as necessary

4.2.19 ENERGY STAR Electric Convection Oven

DESCRIPTION

Commercial convection ovens that are ENERGY STAR certified have higher heavy load cooking efficiencies, and lower idle energy rates, making them on average about 20 percent more efficient than standard models. Energy savings estimates are for ovens using full size (18" x 36") sheet pans.

This measure was developed to be applicable to the following program types; TOS.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

The efficient equipment is assumed to be an ENERGY STAR qualified electric convection oven.

DEFINITION OF BASELINE EQUIPMENT

The baseline equipment is assumed to be a standard convection oven with a heavy load efficiency of 65%.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 12 years. 153

DEEMED MEASURE COST

The incremental cost for this measure is assumed to be \$800 for half size units and \$1000 for full size 154

LOADSHAPE

Loadshape C01 - Commercial Electric Cooking

COINCIDENCE FACTOR

Summer Peak Coincidence Factor for measure is provided below for different building type 155:

154 Based on data from the Regional Technical Forum for the Northwest Council

 $^{^{153}}$ Food Service Technology Center (FSTC). Default value from life cycle cost calculator.

http://www.fishnick.com/saveenergy/tools/calculators/eovencalc.php

^{(&}lt;a href="http://rtf.nwcouncil.org/measures/com/ComCookingConvectionOven_v2_0.xlsm">http://rtf.nwcouncil.org/measures/com/ComCookingConvectionOven_v2_0.xlsm) using actual list prices for 23 units from 2012, see "ComCookingConvectionOven_v2_0.xlsm".

¹⁵⁵Minnesota 2012 Technical Reference Manual, <u>Electric Food Service v03.2.xls</u>,

http://mn.gov/commerce/energy/topics/conservation/Design-Resources/Deemed-Savings.jspech. Unknown is an average of other location types

Location	CF
Fast Food Limited Menu	0.32
Fast Food Expanded Menu	0.41
Pizza	0.46
Full Service Limited Menu	0.51
Full Service Expanded Menu	0.36
Cafeteria	0.36
Unknown	0.40

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

 Δ kWh = kWH_{base} - kWh_{eff}

kWh = $[(LB * E_{FOOD}/EFF) + (IDLE * (HOURS_{DAY} - LB/PC - PRE_{TIME}/60)) + PRE_{ENERGY}] * DAYS$

Where:

kWH_{base} = the annual energy usage of the baseline equipment calculated using baseline values

kWH_{eff} = the annual energy usage of the efficient equipment calculated using efficient values

HOURS_{DAY} = daily operating hours

= Actual, defaults:

Type of Food Service	HOURS _{DAY} 156
Fast Food, limited menu	4
Fast Food, expanded menu	5
Pizza	8
Full Service, limited menu	8
Full Service, expanded menu	7
Cafeteria	6

¹⁵⁶Minnesota 2012 Technical Reference Manual, Electric Food Service_v03.2.xls, http://mn.gov/commerce/energy/topics/conservation/Design-Resources/Deemed-Savings.jspech

Unknown	6 ¹⁵⁷
Custom	Varies

DAYS = Days per year of operation

= Actual, default = 365¹⁵⁸

= Preheat time (min/day), the amount of time it takes a steamer to reach operating PRETIME

temperature when turned on

= 15 min/day 159

= ASTM Energy to Food (kWh/lb); the amount of energy absorbed by the food during E_{FOOD}

cooking, per pound of food

 $=0.0732^{160}$

LB = pounds of food cooked per day (lb/day)

= Actual, default = 100¹⁶¹

EFF = Heavy load cooking energy efficiency (%). See table below.

IDLE = Idle energy rate. See table below.

PC = Production capacity (lbs/hr). See table below.

PREFNERGY = Preheat energy (kWh/day). See table below.

Performance Metrics: Baseline and Efficient Values

Metric	Baseline Model 162	Energy Efficient Model 163
PRE _{ENERGY} (kWh)	1.5	1
IDLE (kW)	2	Actual, default = 1.0
EFF	65%	Actual, default = 74%

¹⁵⁷Unknown is average of other locations

http://www.fishnick.com/saveenergy/tools/calculators/eovencalc.php

http://www.fishnick.com/saveenergy/tools/calculators/eovencalc.php

¹⁵⁸ Food Service Technology Center (FSTC). Default value from life cycle cost calculator.

¹⁵⁹ Food Service Technology Center (2002). Commercial Cooking Appliance Technology Assessment. Prepared by Don Fisher. Chapter 7: Ovens

American Society for Testing and Materials. Industry standard for Commercial Ovens

Food Service Technology Center (FSTC). Default value from life cycle cost calculator.

http://www.fishnick.com/saveenergy/tools/calculators/eovencalc.php

162
Food Service Technology Center (FSTC). Default values from life cycle cost calculator.

Average ratings of units on ENERGY STAR qualified list as of 10/2014. Preheat energy is not provided so default is provided based on FSTC life cycle cost calculator.

PC (lb/hr)	70	Actual, default = 79	

SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $\Delta kW = (\Delta kWh / (HOURS_{DAY} * DAYS)) * CF$

Where:

ΔkWh = Annual energy savings (kWh)

CF = Summer Peak Coincidence Factor for measure is provided below for different building type ¹⁶⁴:

Location CF
Fast Food Limited Menu 0.32
Fast Food Expanded Menu 0.41
Pizza 0.46
Full Service Limited Menu 0.51
Full Service Expanded Menu 0.36
Cafeteria 0.36
Unknown 0.40

¹⁶⁴Minnesota 2012 Technical Reference Manual, <u>Electric Food Service v03.2.xls</u>, http://mn.gov/commerce/energy/topics/conservation/Design-Resources/Deemed-Savings.jspech. Unknown is an average of other location types

Illinois Statewide Technical Reference Manual - 4.2.19 ENERGY STAR Electric Convection Oven
FOSSIL FUEL IMPACT DESCRIPTIONS AND CALCULATION
N/A
WATER IMPACT DESCRIPTIONS AND CALCULATION
N/A
DEEMED O&M COST ADJUSTMENT CALCULATION
N/A
MEASURE CODE: CI-FSE-ECON-V01-150601

4.3 Hot Water

4.3.1 Storage Water Heater

DESCRIPTION

This measure is for upgrading from minimum code to a storage-type water heaters. Storage water heaters are used to supply hot water for a variety of commercial building types. Storage capacities vary greatly depending on the application. Large consumers of hot water include (but not limited to) industries, hotels/motels and restaurants.

This measure was developed to be applicable to the following program types: TOS, RF, ER.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

Gas, High Efficiency	Gas, Standard	Electric
In order for this characterization to apply, the efficient equipment is assumed to have heating capacity over 75,000 Btu/hr and a Thermal Efficiency (TE) greater than or equal to 88%	In order for this characterization to apply, the efficient equipment is assumed to be a gas-fired storage water heaters with 0.67 EF or better installed in a non-residential application	In order for this characterization to apply, the efficient equipment is assumed to have 165.: Energy factor greater than or equal to 0.95 Minimum Thermal Efficiency of 0.98
	Primary applications would include (but not limited to) hotels/motels, small commercial spaces, offices and restaurants	Less than 3% standby loss (standby loss is calculated as percentage of annual (energy usage)
		Equivalent storage capacity to unit being replaced
		Qualified units must be GAMA/AHRI efficiency rating certified

 $^{^{165}}$ Act on Energy Commercial Technical Reference Manual No. 2010-4

DEFINITION OF BASELINE EQUIPMENT

Gas, High Efficiency	Gas, Standard	Electric
In order for this characterization to apply, the baseline condition is assumed to be a water heater with heating capacity over 75,000 Btu/hr and a Thermal Efficiency (TE) of 80%	apply, the baseline condition is assumed to be the minimum code	In order for this characterization to apply, the baseline equipment is assumed to be an electric storage water heater with 50 or more gallon capacity in input wattage between 12kW and 54kW.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

Gas, High Efficiency	Gas, Standard	Electric
·	The expected measure life is assumed to be 15 years 167	The expected measure life is assumed to be 5 years 168.

DEEMED MEASURE COST

Gas, High Efficiency	Gas, Standard	Electi	ric		
The incremental capital cost for this measure is	The deemed measure cost is assumed to be \$400	The incremental capital cost for this measure is assumed to be 169		ure is	
\$209			Tank Size	Incremental Cost	
			50 gallons	\$1050	
			80 gallons	\$1050	
			100 gallons	\$1950	

LOADSHAPE

Gas, High Efficiency	Gas, Standard	Electric
N/A	N/A	Loadshape CO2 - Non-Residential Electric DHW

COINCIDENCE FACTOR

Gas, High Efficiency	Gas, Standard	Electric
N/A	N/A	The measure has deemed kW savings therefor a coincidence factor is not applied

Nicor Gas Energy Efficiency Plan 2011-2014. Revised Plan Filed Pursuant to Order Docket 10-0562, May 27, 2011 Gas Storage Water Heater 0.67. Work Paper WPRSGNGDHW106. Resource Solutions Group. December 2010 lbid.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS 170

The annual electric savings the electric water storage tank and heater is a deemed value and assumed to be:

Tank Size	Savings (kWh)
50 gallons	1780.85
80 gallons	4962.69
100 gallons	8273.63

SUMMER COINCIDENT PEAK DEMAND SAVINGS¹⁷¹

The annual kW savings from this measure is a deemed value and assumed to be:

Tank Size	Savings (kW)
50 gallons	0.20
80 gallons	0.57
100 gallons	0.94

NATURAL GAS ENERGY SAVINGS

Gas, High Efficiency	Gas, Standard		
The annual natural gas energy savings from this measure is a deemed value	Gas savings depend on building type at heating capacity of 75 MBtu/hr. These derived from 2008 DEER Miser, which presented here are per water heater. 173	values are averages of qualifying unit	s. Savings values are
equaling 251 ¹⁷²	Building Type Assembly	Energy Savings (therms/unit) 185	
	Education – Primary/Secondary	124	

¹⁷⁰ Ibid. ¹⁷¹ Ibid.

Nicor Gas Energy Efficiency Plan 2011-2014. Revised Plan Filed Pursuant to Order Docket 10-0562, May 27, 2011. These deemed values should be compared to PY evaluation and revised as necessary

173 Gas Storage Water Heater 0.67. Work Paper WPRSGNGDHW106. Resource Solutions Group. December 2010

Education – Post Secondary	178	
Grocery	191	
Health/Medical - Hospital	297	
Lodging - Hotel	228	
Manufacturing - Light Industrial	140	
Office - > 60,000 sq-ft	164	
Office – < 60,000 sq-ft	56	
Restaurant - FastFood	109	
Restaurant – Sit Down	166	
Retail	105	
Storage	150	
Multi-Family	119	
Other	148	

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-HW_-STWH-V01-120601

4.3.2 Low Flow Faucet Aerators

DESCRIPTION

This measure relates to the direct installation of a low flow faucet aerator in a commercial building. Expected applications include small business, office, restaurant, or motel. For multifamily or senior housing, the residential low flow faucet aerator should be used.

This measure was developed to be applicable to the following program types, DI.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the installed equipment must be an energy efficient faucet aerator, for bathrooms rated at 1.5 gallons per minute (GPM) or less, or for kitchens rated at 2.2 GPM or less. Savings are calculated on an average savings per faucet fixture basis.

DEFINITION OF BASELINE EQUIPMENT

The baseline condition is assumed to be a standard bathroom faucet aerator rated at 2.25 GPM or more, or a standard kitchen faucet aerator rated at 2.75 GPM or more. Note if flow rates are measured, for example through a Direct Install program, then actual baseline flow rates should be used as opposed to the deemed values.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 9 years. 174

DEEMED MEASURE COST

The incremental cost for this measure is \$8¹⁷⁵ or program actual.

LOADSHAPE

Loadshape C02 - Commercial Electric DHW

COINCIDENCE FACTOR

The coincidence factor for this measure is dependent on building type as presented below.

Table C-6, Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, June 2007. "http://neep.org/Assets/uploads/files/emv/emv-library/measure_life_GDS%5B1%5D.pdf"

Direct-install price per faucet assumes cost of aerator and install time. (2011, Market research average of \$3 and assess and install time of \$5 (20min @ \$15/hr)

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

NOTE THESE SAVINGS ARE PER FAUCET RETROFITTED 176.

ΔkWh = %ElectricDHW * ((GPM base - GPM low)/GPM base) * Usage * EPG electric * ISR

Where:

%ElectricDHW = proportion of water heating supplied by electric resistance heating

DHW fuel	%Electric_DHW
Electric	100%
Fossil Fuel	0%

GPM_base = Average flow rate, in gallons per minute, of the baseline faucet "as-used"

= 1.39¹⁷⁷ or custom based on metering studies¹⁷⁸ or if measured during DI:

= Measured full throttle flow * 0.83 throttling factor ¹⁷⁹

GPM_low = Average flow rate, in gallons per minute, of the low-flow faucet aerator "as-

= 0.94¹⁸⁰ or custom based on metering studies¹⁸¹ or if measured during DI:

= Rated full throttle flow * 0.95 throttling factor ¹⁸²

¹⁷⁶ This algorithm calculates the amount of energy saved per aerator by determining the fraction of water consumption savings for the upgraded fixture. Due to the distribution of water consumption by fixture type, as well as the different number of fixtures in a building, several variables must be incorporated.

Maureen Hodgins, email message to TAC/SAG, August 26, 2014

Measurement should be based on actual average flow consumed over a period of time rather than a onetime spot measurement for maximum flow. Studies have shown maximum flow rates do not correspond well to average flow rate due to occupant behavior which does not always use maximum flow.

¹⁷⁹ 2008, Schultdt, Marc, and Debra Tachibana. Energy related Water Fixture Measurements: Securing the Baseline for Northwest Single Family Homes. 2008 ACEEE Summer Study on Energy Efficiency in Buildings. Page 1-265. www.seattle.gov/light/Conserve/Reports/paper_10.pdf

¹⁸⁰ Average retrofit flow rate for kitchen and bathroom faucet aerators from sources 2, 4, 5, and 7. This accounts for all throttling and differences from rated flow rates. Assumes all kitchen aerators at 2.2 gpm or less and all bathroom aerators at 1.5 gpm or less. The most comprehensive available studies did not disaggregate kitchen use from bathroom use, but instead looked at total flow and length of use for all faucets. This makes it difficult to reliably separate kitchen water use from bathroom water use. It is possible that programs installing low flow aerators lower than the 2.2 gpm for kitchens and 1.5 gpm for bathrooms will see a lower overall average retrofit flow rate.

¹⁸¹ Measurement should be based on actual average flow consumed over a period of time rather than a onetime spot measurement for maximum flow. Studies have shown maximum flow rates do not correspond well to average flow rate due to occupant behavior which does not always use maximum flow.

Usage

= Estimated usage of mixed water (mixture of hot water from water heater line and cold water line) per faucet (gallons per year)

= If data is available to provide a reasonable custom estimate it should be used, if not use the following defaults (or substitute custom information in to the calculation):

Building Type	Gallons hot water per unit per day ¹⁸³ (A)	Unit	Estimated % hot water from Faucets ¹⁸⁴ (B)	Multiplier ¹⁸⁵ (C)	Unit	Days per year (D)	Annual gallons mixed water per faucet (A*B*C*D)
Small Office	1	person	100%	10	employees per faucet	250	2,500
Large Office	1	person	100%	45	employees per faucet	250	11,250
Fast Food Rest	0.7	meal/day	50%	75	meals per faucet	365	9,581
Sit-Down Rest	2.4	meal/day	50%	36	meals per faucet	365	15,768
Retail	2	employee	100%	5	employees per faucet	365	3,650
Grocery	2	employee	100%	5	employees per faucet	365	3,650
Warehouse	2	employee	100%	5	employees per faucet	250	2,500
Elementary School	0.6	person	50%	50	students per faucet	200	3,000
Jr High/High School	1.8	person	50%	50	students per faucet	200	9,000
Health	90	patient	25%	2	Patients per faucet	365	16,425
Motel	20	room	25%	1	faucet per room	365	1,825
Hotel	14	room	25%	1	faucet per room	365	1,278
Other	1	employee	100%	20	employees per faucet	250	5,000

EPG_electric = Energy per gallon of mixed water used by faucet (electric water heater)

= (8.33 * 1.0 * (WaterTemp - SupplyTemp)) / (RE electric * 3412)

¹⁸² 2008, Schultdt, Marc, and Debra Tachibana. Energy related Water Fixture Measurements: Securing the Baseline for Northwest Single Family Homes. 2008 ACEEE Summer Study on Energy Efficiency in Buildings. Page 1-265. www.seattle.gov/light/Conserve/Reports/paper_10.pdf

183
Table 2-45 Chapter 49, Service Water Heating, 2007 ASHRAE Handbook, HVAC Applications.

¹⁸⁴ Estimated based on data provided in Appendix E; "Waste Not, Want Not: The Potential for Urban Water Conservation in California"; http://www.pacinst.org/reports/urban_usage/appendix_e.pdf

185
Based on review of the Illinois plumbing code (Employees and students per faucet). Retail, grocery, warehouse and health

are estimates. Meals per faucet estimated as 4 bathroom and 3 kitchen faucets and average meals per day of 250 (based on California study above) -250/7 = 36. Fast food assumption estimated.

= (8.33 * 1.0 * (90 - 54.1)) / (0.98 * 3412)

= 0.0894 kWh/gal

8.33 = Specific weight of water (lbs/gallon)

1.0 = Heat Capacity of water (btu/lb-°F)

WaterTemp = Assumed temperature of mixed water

= 86F for Bath, 93F for Kitchen 91F for Unknown 186

SupplyTemp = Assumed temperature of water entering building

= 54.1°F 187

RE electric = Recovery efficiency of electric water heater

= 98% 188

3412 = Converts Btu to kWh (Btu/kWh)

ISR = In service rate of faucet aerators dependant on install method as listed in

table below 189

Selection	ISR
Direct Install - Deemed	0.95

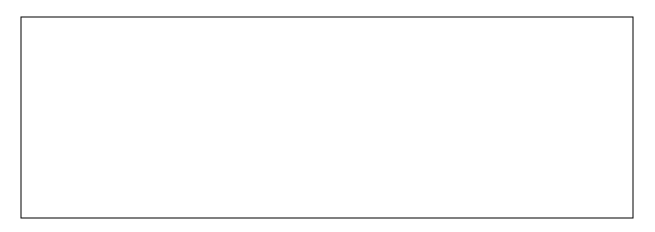
¹⁸⁶ Cadmus and Opinion Dynamics Showerhead and Faucet Aerator Meter Study Memorandum dated June 2013, directed to Michigan Evaluation Working Group. If the aerator location is unknown an average of 91% should be used which is based on the assumption that 70% of household water runs through the kitchen faucet and 30% through the bathroom (0.7*93)+(0.3*86)=0.91.

US DOE Building America Program. Building America Analysis Spreadsheet. For Chicago, IL http://www1.eere.energy.gov/buildings/building america/analysis spreadsheets.html.

Electric water heaters have recovery efficiency of 98%: http://www.ahridirectory.org/ahridirectory/pages/home.aspx

ComEd Energy Efficiency/ Demand Response Plan: Plan Year 2 (6/1/2009-5/31/2010) Evaluation Report: All Electric Single Family Home Energy Performance Tune-Up Program Table 3-8

http://ilsagfiles.org/SAG_files/Evaluation_Documents/ComEd/ComEd%20EPY2%20Evaluation%20Reports/ComEd_All_Electric_Single_Family_HEP_PY2_Evaluation_Report_Final.pdf



SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $\Delta kW = (\Delta kWh / Hours) * CF$

Where:

 Δ kWh = calculated value above on a per faucet basis

Hours = Annual electric DHW recovery hours for faucet use

= (Usage * 0.545¹⁹⁰)/GPH

= Calculate if usage is custom, if using default usage use:

Building Type	Annual Recovery Hours
Small Office	24
Large Office	109
Fast Food Rest	93
Sit-Down Rest	153
Retail	36
Grocery	36
Warehouse	24
Elementary School	29
Jr High/High School	88
Health	160

 $^{^{190}}$ 54.5% is the proportion of hot 120F water mixed with 54.1F supply water to give 90°F mixed faucet water.

Motel	18
Hotel	12
Other	49

Where:

GPH = Gallons per hour recovery of electric water heater calculated for 85.9F temp rise (140-54.1), 98% recovery efficiency, and typical 12kW electric resistance storage tank.

= 56

CF = Coincidence Factor for electric load reduction

= Dependent on building type 191

Coincidence **Building Type Factor Small Office** 0.0064 Large Office 0.0288 Fast Food Rest 0.0084 Sit-Down Rest 0.0184 Retail 0.0043 Grocery 0.0043 Warehouse 0.0064 **Elementary School** 0.0096 Jr High/High School 0.0288 Health 0.0144 Motel 0.0006 Hotel 0.0004 Other 0.0128

¹⁹¹ Calculated as follows: Assumptions for percentage of usage during peak period (1-5pm) were made and then multiplied by 65/365 (65 being the number of days in peak period) and by the number of total annual recovery hours to give an estimate of the number of hours of recovery during peak periods. There are 260 hours in the peak period so the probability you will see savings during the peak period is calculated as the number of hours of recovery during peak divided by 260. See 'C&I Faucet Aerator.xls' for details.

FOSSIL FUEL IMPACT DESCRIPTIONS AND CALCULATION

ΔTherms = %FossilDHW * ((GPM base - GPM low)/GPM base) * Usage * EPG gas * ISR

Where:

%FossilDHW

= proportion of water heating supplied by fossil fuel heating

DHW fuel	%Fossil_DHW
Electric	0%
Fossil Fuel	100%

EPG_gas = Energy per gallon of mixed water used by faucet (gas water heater)

= (8.33 * 1.0 * (WaterTemp - SupplyTemp)) / (RE_gas * 100,000)

= 0.00446 Therm/gal

Where:

RE_gas = Recovery efficiency of gas water heater

= 67% ¹⁹²

100,000 = Converts Btus to Therms (Btu/Therm)

Other variables as defined above.

 $^{^{192}}$ Review of AHRI Directory suggests range of recovery efficiency ratings for new Gas DHW units of 70-87%. Average of existing units is estimated at 75%. Commercial properties are more similar to MF homes than SF homes. MF hot water is often provided by a larger commercial boiler. This suggests that the average recovery efficiency is somewhere between a typical central boiler efficiency of .59 and the .75 for single family home. An average is used for this analysis by default.

Illinois Statewide Technical Reference Manual - 4.3.2 Low Flow Faucet Aerators	
VATER IMPACT DESCRIPTIONS AND CALCULATION	
Δgallons = ((GPM_base - GPM_low)/GPM_base) * Usage * ISR	
Variables as defined above	
variables as defined above	
DEEMED O&M COST ADJUSTMENT CALCULATION	
I/A	
SOURCES USED FOR GPM ASSUMPTIONS	
Source Reference	
ID Reference	

1	2011, DeOreo, William. California Single Family Water Use Efficiency Study. April 20, 2011.
2	2000, Mayer, Peter, William DeOreo, and David Lewis. Seattle Home Water Conservation Study. December 2000.
3	1999, Mayer, Peter, William DeOreo. Residential End Uses of Water. Published by AWWA Research Foundation and American Water Works Association. 1999.
4	2003, Mayer, Peter, William DeOreo. Residential Indoor Water Conservation Study. Aquacraft, Inc. Water Engineering and Management. Prepared for East Bay Municipal Utility District and the US EPA. July 2003.
5	2011, DeOreo, William. Analysis of Water Use in New Single Family Homes. By Aquacraft. For Salt Lake City Corporation and US EPA. July 20, 2011.
6	2011, Aquacraft. Albuquerque Single Family Water Use Efficiency and Retrofit Study. For Albuquerque Bernalillo County Water Utility Authority. December 1, 2011.
7	2008, Schultdt, Marc, and Debra Tachibana. Energy related Water Fixture Measurements: Securing the Baseline for Northwest Single Family Homes. 2008 ACEEE Summer Study on Energy Efficiency in Buildings.

MEASURE CODE: CI-HWE-LFFA-V05-140601

4.3.3 Low Flow Showerheads

DESCRIPTION

This measure relates to the direct installation of a low flow showerhead in a commercial building. Expected applications include small business, office, restaurant, or small motel. For multifamily or senior housing, the residential low flow showerhead should be used.

This measure was developed to be applicable to the following program types: DI.

If applied to other program types, the measure savings should be verified

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the installed equipment must be an energy efficient showerhead rated at 2.0 gallons per minute (GPM) or less. Savings are calculated on a per showerhead fixture basis.

DEFINITION OF BASELINE EQUIPMENT

The baseline condition is assumed to be a standard showerhead rated at 2.5 GPM.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 10 years. 193

DEEMED MEASURE COST

The incremental cost for this measure is \$12¹⁹⁴ or program actual.

LOADSHAPE

Loadshape C02 - Commercial Electric DHW

COINCIDENCE FACTOR

The coincidence factor for this measure is assumed to be 2.78% ¹⁹⁵.

Algorithm

CALCULATION OF **S**AVINGS ¹⁹⁶

ELECTRIC ENERGY SAVINGS

Note these savings are per showerhead fixture

¹⁹³ Table C-6, Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, June 2007. Evaluations indicate that consumer dissatisfaction may lead to reductions in persistence, particularly in Multi-Family, "http://neep.org/uploads/EMV%20Forum/EMV%20Studies/measure_life_GDS%5B1%5D.pdf"

Direct-install price per showerhead assumes cost of showerhead (Market research average of \$7 and assess and install time of \$5 (20min @ \$15/hr)

¹⁹⁵ Calculated as follows: Assume 11% showers take place during peak hours (based on:

http://www.aquacraft.com/sites/default/files/pub/DeOreo-%282001%29-Disaggregated-Hot-Water-Use-in-Single-Family-Homes-Using-Flow-Trace-Analysis.pdf). There are 65 days in the summer peak period, so the percentage of total annual aerator use in peak period is 0.11*65/365 = 1.96%. The number of hours of recovery during peak periods is therefore assumed to be 1.96%*369 = 7.23 hours of recovery during peak period. There are 260 hours in the peak period so the probability you will see savings during the peak period is 7,23/260 = 0..0278

¹⁹⁶Based on excel spreadsheet 120911.xls ...on SharePoint

 $\Delta kWh =$

%ElectricDHW * ((GPM_base * L_base - GPM_low * L_low) * NSPD * 365.25) * EPG_electric * ISR

Where:

%ElectricDHW = proportion of water heating supplied by electric resistance heating

= 1 if electric DHW, 0 if fuel DHW, if unknown assume 16% ¹⁹⁷

GPM base = Flow rate of the baseline showerhead

= 2.67 for Direct-install programs ¹⁹⁸

GPM_low = As-used flow rate of the low-flow showerhead, which may, as a result of measurements of program evaulations deviate from rated flows, see table below:

Rated Flow	
2.0 GPM	
1.75 GPM	
1.5 GPM	
Custom or Actual ¹⁹⁹	

L_base = Shower length in minutes with baseline showerhead

 $= 8.20 \, \text{min}^{200}$

L_low = Shower length in minutes with low-flow showerhead

 $= 8.20 \text{ min}^{201}$

365.25 = Days per year, on average.

NSPD = Estimated number of showers taken per day for one showerhead

EPG electric = Energy per gallon of hot water supplied by electric

= (8.33 * 1.0 * (ShowerTemp - SupplyTemp)) / (RE_electric * 3412)

= (8.33 * 1.0 * (105 - 54.1)) / (0.98 * 3412)

= 0.127 kWh/gal

8.33 = Specific weight of water (lbs/gallon)

1.0 = Heat Capacity of water (btu/lb-°F)

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¹⁹⁷ Table HC8.9. Water Heating in U.S. Homes in Midwest Region, Divisions, and States, 2009 (RECS)

¹⁹⁸ Based on measured data from Ameren IL EM&V of Direct-Install program. Program targets showers that are rated 2.5 GPM or above.

¹⁹⁹ Note that actual values may be either a) program-specific minimum flow rate, or b)program-specific evaluation-based value of actual effective flow-rate due to increased duration or temperatures. The latter increases in likelihood as the rated flow drops and may become significant at or below rated flows of 1.5 GPM. The impact can be viewed as the inverse of the throttling described in the footnote for baseline flowrate.

Representative value from sources 1, 2, 3, 4, 5, and 6 (See Source Table at end of measure section)

²⁰¹ Set equal to L_base.

ShowerTemp = Assumed temperature of water

= 105°F 202

SupplyTemp = Assumed temperature of water entering house

= 54.1°F 203

= Recovery efficiency of electric water heater RE_electric

= 98% ²⁰⁴

3412 = Converts Btu to kWh (btu/kWh) ISR = In service rate of showerhead

= Dependant on program delivery method as listed in table below

Selection	ISR ²⁰⁵
Direct Install - Deemed	0.98

SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $\Delta kW = \Delta kWh/Hours * CF$

Where:

 ΔkWh = calculated value above

Hours = Annual electric DHW recovery hours for showerhead use

= ((GPM base * L base) *NSPD * 365.25) * 0.773²⁰⁶ / GPH

Where:

GPH = Gallons per hour recovery of electric water heater calculated for 65.9F temp rise (120-

54.1), 98% recovery efficiency, and typical 4.5kW electric resistance storage tank.

 $^{^{202}}$ Shower temperature cited from SBW Consulting, Evaluation for the Bonneville Power Authority, 1994, http://www.bpa.gov/energy/n/reports/evaluation/residential/faucet_aerator.cfm

²⁰³ US DOE Building America Program. Building America Analysis Spreadsheet. For Chicago, IL http://www1.eere.energy.gov/buildings/building america/analysis spreadsheets.html.

²⁰⁴ Electric water heaters have recovery efficiency of 98%: http://www.ahridirectory.org/ahridirectory/pages/home.aspx

Deemed values are from ComEd Energy Efficiency/ Demand Response Plan: Plan Year 2 (6/1/2009-5/31/2010) Evaluation Report: All Electric Single Family Home Energy Performance Tune-Up Program Table 3-8. Alternative ISRs may be developed for program delivery methods based on evaluation results. ²⁰⁶ 77.3% is the proportion of hot 120F water mixed with 54.1°F supply water to give 105°F shower water

= 27.51

CF = Coincidence Factor for electric load reduction
= 0.0278²⁰⁷

FOSSIL FUEL IMPACT DESCRIPTIONS AND CALCULATION

ΔTherms = %FossilDHW * ((GPM_base * L_base - GPM_low * L_low) * NSPD* 365.25) * EPG gas * ISR

Where:

%FossilDHW = proportion of water heating supplied by fossil fuel heating

DHW fuel	%Fossil_DHW
Electric	0%
Fossil Fuel	100%
Unknown	84% ²⁰⁸

EPG_gas = Energy per gallon of Hot water supplied by gas

= (8.33 * 1.0 * (ShowerTemp - SupplyTemp)) / (RE gas * 100,000)

= 0.0063 Therm/gal

Where:

RE_gas = Recovery efficiency of gas water heater

= 67% ²⁰⁹

²⁰⁷ Calculated as follows: Assume 11% showers take place during peak hours (based on:

http://www.aquacraft.com/sites/default/files/pub/DeOreo-%282001%29-Disaggregated-Hot-Water-Use-in-Single-Family-Homes-Using-Flow-Trace-Analysis.pdf). There are 65 days in the summer peak period, so the percentage of total annual aerator use in peak period is 0.11*65/365.25 = 1.96%. The number of hours of recovery during peak periods is therefore assumed to be 1.96% * 369 = 7.23 hours of recovery during peak period where 369 equals the average annual electric DHW recovery hours for showerhead use including SF and MF homes with Direct Install and Retrofit/TOS measures. There are 260 hours in the peak period so the probability you will see savings during the peak period is 7.23/260 = 0.0278

Default assumption for unknown fuel is based on EIA Residential Energy Consumption Survey (RECS) 2009 for Midwest

Region, data for the state of IL. If utilities have specific evaluation results providing a more appropriate assumption for homes in a particular market or geographical area then that should be used

Review of AHRI Directory suggests range of recovery efficiency ratings for new Gas DHW units of 70-87%. Average of

existing units is estimated at 75%. Commercial properties are more similar to MF homes than SF homes. MF hot water is often provided by a larger commercial boiler. This suggests that the average recovery efficiency is somewhere between a typical central boiler efficiency of .59 and the .75 for single family home. An average is used for this analysis by default.

	100,000	= Converts Btus to Therms (btu/Therm)	
Other v	Other variables as defined above.		
WATER IMPACT DESCRIPTIONS AND CAL		w * L_low) * NSPD * 365.25 * ISR	
Variables as defined abov		W L_10W) N3FD 303.23 13N	
DEEMED O&M COST ADJUSTMENT CAL	.CULATION		
N/A			

Sources

Source ID	Reference	
1	2011, DeOreo, William. California Single Family Water Use Efficiency Study. April 20, 2011.	
2	2000, Mayer, Peter, William DeOreo, and David Lewis. Seattle Home Water Conservation Study. December 2000.	
3	1999, Mayer, Peter, William DeOreo. Residential End Uses of Water. Published by AWWA Research Foundation and American Water Works Association. 1999.	
4	2003, Mayer, Peter, William DeOreo. Residential Indoor Water Conservation Study. Aquacraft, Inc. Water Engineering and Management. Prepared for East Bay Municipal Utility District and the US EPA. July 2003.	
5	2011, DeOreo, William. Analysis of Water Use in New Single Family Homes. By Aquacraft. For Salt Lake City Corporation and US EPA. July 20, 2011.	
6	2011, Aquacraft. Albuquerque Single Family Water Use Efficiency and Retrofit Study. For Albuquerque Bernalillo County Water Utility Authority. December 1, 2011.	
7	2008, Schultdt, Marc, and Debra Tachibana. Energy related Water Fixture Measurements: Securing the Baseline for Northwest Single Family Homes. 2008 ACEEE Summer Study on Energy Efficiency in Buildings.	

MEASURE CODE: CI-HW_-LFSH-V02-120601

4.3.4 Commercial Pool Covers

DESCRIPTION

This measure refers to the installation of covers on commercial use pools that are heated with gas-fired equipment located either indoors or outdoors. By installing pool covers, the heating load on the pool boiler will be reduced by reducing the heat loss from the water to the environment and the amount of actual water lost due to evaporation (which then requires additional heated water to make up for it).

The main source of energy loss in pools is through evaporation. This is particularly true of outdoor pools where wind plays a larger role. The point of installing pool covers is threefold. First, it will reduce convective losses due to the wind by shielding the water surface. Second, it will insulate the water from the colder surrounding air. And third, it will reduce radiative losses to the night sky. In doing so, evaporative losses will also be minimized, and the boiler will not need to work as hard in replenishing the pool with hot water to keep the desired temperature.

This measure can be used for pools that (1) currently do not have pool covers, (2) have pool covers that are past the useful life of the existing cover, or (3) have pool covers that are past their warranty period and have failed.

DEFINITION OF EFFICIENT EQUIPMENT

For indoor pools, the efficient case is the installation of an indoor pool cover with a 5 year warranty on an indoor pool that operates all year.

For outdoor pools, the efficient case is the installation of an outdoor pool cover with a 5 year warranty on an outdoor pool that is open through the summer season.

DEFINITION OF BASELINE EQUIPMENT

For indoor pools, the base case is an uncovered indoor pool that operates all year.

For outdoor pools, the base case is an outdoor pool that is uncovered and is open through the summer season.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The useful life of this measure is assumed to be 6 years ²¹⁰

DEEMED MEASURE COST

The table below shows the costs for the various options and cover sizes. Since this measure covers a mix of various sizes, the average cost of these options is taken to be the incremental measure cost. ²¹¹.

The effective useful life of a pool cover is typically one year longer than its warranty period. SolaPool Covers. Pool Covers Website, FAQ- "How long will my SolaPool cover blanket last?". Pool covers are typically offered with 3 and 5 year warranties with at least one company offering a 6 year warranty. Conversation with Trade Ally. Knorr Systems

Pool Cover Costs: Lincoln Commercial Pool Equipment website. Accessed 8/26/11. http://www.lincolnaquatics.com/shop/catalog/Pool+and+Spa+Covers+and+Accessories/product.html?ProductID=84-010

	Edge Style	
Cover Size	Hemmed (indoor)	Weighted (outdoor)
1000-1,999 sq. ft.	\$2.19	\$2.24
2,000-2,999 sq. ft.	\$2.01	\$2.06
3,000+ sq. ft.	\$1.80	\$1.83
Average	\$2.00	\$2.04

LOADSHAPE

N/A

COINCIDENCE FACTOR

N/A

NET TO GROSS RATIO

Algorithm

CALCULATION OF ENERGY SAVINGS

ELECTRIC ENERGY SAVINGS

N/A

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

NATURAL GAS SAVINGS

The calculations are based on modeling runs using RSPEC! Energy Smart Pools Software that was created by the U.S. Department of Energy. ²¹²

ΔTherms = SavingFactor x Size of Pool

Where

Savings factor = dependant on pool location and listed in table below ²¹³

Location	Therm / sq-ft
Chicago - indoor	2.61
Chicago - outdoor	1.01

Size of Pool = custom input

WATER IMPACT DESCRIPTIONS AND CALCULATION

 212 Full method and supporting information found in reference document: IL TRM - Business Pool Covers WorkPaper.docx 213 Business Pool Covers.xlsx

ΔTherms = WaterSavingFactor x Size of Pool

Where

WaterSavingFactor = Water savings for this measure dependant on pool location and listed in table below. ²¹⁴.

Location	Annual Savings Gal / sq-ft
Chicago - indoor	15.28
Chicago - outdoor	8.94

Size of Pool = Custom input

DEEMED O&M COST ADJUSTMENT CALCULATION

There are no O&M cost adjustments for this measure.

MEASURE CODE: CI-HW_-PLCV-V01-130601

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²¹⁴ Ibid.

4.3.5 Tankless Water Heater

DESCRIPTION

This measure covers the installation of on-demand or instantaneous tankless water heaters. Tankless water heaters function similar to standard hot water heaters except they do not have a storage tank. When there is a call for hot water, the water is heated instantaneously as it passes through the heating element and then proceeds to the user or appliance calling for hot water. Tankless water heaters achieve savings by eliminating the standby losses that occur in stand-alone or tank-type water heaters and by being more efficient than the baseline storage hot water heater.

This measure was developed to be applicable to the following program types: TOS, RF, ER.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

Electric	Gas
To qualify for this measure, the tankless water heater shall be a new electric powered tankless hot water heater with an energy factor greater than or equal to 0.98 with an output greater than or equal to 5 GPM output at 70° F temperature rise	To qualify for this measure, the tankless water heater shall meet or exceed the efficiency requirements for tankless hot water heaters mandated by the International Energy Conservation Code (IECC) 2012, Table C404.2.

DEFINITION OF BASELINE EQUIPMENT

Electric	Gas
The baseline condition is assumed to be an electric commercial-grade tanked water heater 50 or more gallon storage capacity with an energy factor less than or equal to 0.9 or the water heater is five or more years old	The baseline condition is assumed to be a gas-fired tank-type water heater meeting the efficiency requirements mandated by the International Energy conservation Code (IECC) 2012, Table C404.2.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

Electric	Gas
The expected measure life is assumed to be 5 years ²¹⁵ .	The expected measure life is assumed to be 20 years ²¹⁶

²¹⁵ Ohio Technical Reference Manual 8/2/2010 referencing CenterPoint Energy-Triennial CIP/DSM Plan 2010-2012 Report; Additional reference stating >20 years is at Energy Savers.Gov online at http://www.energysavers.gov/your_home/water_heating/index.cfm/mytopic=12820 lbid.

DEEMED MEASURE COST

The incremental capital cost for an electric tankless heater this measure is assumed to be 217

Output (gpm) at delta T 70	Incremental Cost
5	\$1050
10	\$1050
15	\$1950

The incremental capital cost for a gas fired tankless heater is as follows:

Program	Capital Cost, \$ per unit
Retrofit	\$3,255 ²¹⁸
Time of Sale or New Construction	\$2,526 ²¹⁹

DEEMED O&M COST ADJUSTMENTS

\$100²²⁰

LOADSHAPE

Loadshape C02 - Commercial Electric DHW

COINCIDENCE FACTOR

The measure has deemed kW savings therefor a coincidence factor is not applied

 $^{^{217}}$ Act on Energy Technical Reference Manual, Table 9.6.2-3

Based on AOE historical average installation data of 42 tankless gas hot water heaters

^{219 &}lt;a href="http://www.mncee.org/getattachment/7b8982e9-4d95-4bc9-8e64-f89033617f37/">http://www.mncee.org/getattachment/7b8982e9-4d95-4bc9-8e64-f89033617f37/, Low contractor estimate used to reflect less labor required in new construction of venting.

Water heaters (WH) require annual maintenance. There are different levels of effort for annual maintenance depending if the unit is gas or electric, tanked or tankless. Electric and gas tank water heater manufacturers recommend an annual tank drain to clear sediments. Also recommended are "periodic" inspections by qualified service professionals of operating controls, heating element and wiring for electric WHs and thermostat, burner, relief valve internal flue-way and venting systems for gas WHs. Tankless WH require annual maintenance by licensed professionals to clean control compartments, burners, venting system and heat exchangers. This information is from WH manufacturer product brochures including GE, Rennai, Rheem, Takagi and Kenmore. References for incremental O&M costs were not found. Therefore the incremental cost of the additional annual maintenance for tankless WH is estimated at \$100.

Algorithm

CALCULATION OF ENERGY SAVINGS

ELECTRIC ENERGY SAVINGS 221

The annual electric savings from an electric tankless heater is a deemed value and assumed to be:

Output (gpm) at delta T 70	Savings (kWh)
5.0	2,991.98
10.0	7,904.82
15.0	12,878.51

SUMMER COINCIDENT PEAK DEMAND SAVINGS²²²

The annual kW savings from an electric tankless heater is a deemed value and assumed to be:

Output (gpm) at delta T 70	Savings (kW)
5.0	0.34
10.0	0.90
15.0	1.47

NATURAL GAS SAVINGS

 Δ Therms=[[Wgal x 8.33 x 1 x (Tout - Tin) x [(1/Eff base) - (1/Eff ee)]]/100,000] +[[(SL x 8,766)/Eff base]] / 100,000 Btu/Therms]

Where:

Wgal = Annual water use for equipment in gallons

= custom, otherwise assume 21,915 gallons ²²³

8.33 lbm/gal = weight in pounds of one gallon of water

1 Btu/lbm°F = Specific heat of water: 1 Btu/lbm/°F

8,766 hr/yr = hours a year

Tout = Unmixed Outlet Water Temperature

= custom, otherwise assume 130 °F²²⁴

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²²¹ Act on Energy Technical Reference Manual, Table 9.6.2-3

lbid کتے

²²³ 21,915 gallons is an estimate of 60 gal/day for 365.25 days/yr. If building type is known, reference 2007 ASHRAE Handbook HVAC Applications p. 49.14 Table 7 Hot Water Demands and Use for Various Types of Buildings to help estimate hot water consumption.

Based on 2010 Ohio Techical Reference Manual and NAHB Research Center, (2002) Performance Comparison of Residential hot Water Systems. Prepared for National Renewable Energy Laboratory, Golden, Colorado.

Tin = Inlet Water Temperature

= custom, otherwise assume 54.1 °F²²⁵

Eff base = Rated efficiency of baseline water heater expressed as Energy Factor (EF) or

Thermal Efficiency (Et); see table below 226

Input Btu/hr of existing, tanked water heater	Eff base	Units
Size: ≤ 75,000 Btu/hr	0.67 - 0.0019*Tank Volume	Energy Factor
Size: >75,000 Btu/hr and ≤ 155,000 Btu/hr	80%	Thermal Efficiency
Size: >155,000 Btu/hr	80%	Thermal Efficiency

Where Tank Volume = custom input, if unknown assume 60 gallons for Size: ≤ 75,000 Btu/hr

Please note: Units in base case must match units in efficient case. If Energy Factor used in base case, Energy Factor to be used in efficient case. If Themal Efficiency is used in base case, Thermal Efficiency must be used in efficient case.

Eff ee = Rated efficiency of efficient water heater expressed as Energy Factor (EF) or Thermal Efficiency (Eff t)

= custom input, if unknown assume 0.84²²⁷

SL = Stand-by Loss in Base Case Btu/hr

= custom input based on formula in table below, if unknown assume unit size in table below^{228}

Input Btu/h of new, tankless water heater	Standby Loss (SL)
Size: ≤ 75,000 Btu/hr	0
Size: >75,000 Btu/hr	(Input rating/800)+(110*√Tank Volume))

August 31, 2011 Memo of Savings for Hot Water Savings Measures to Nicor Gas from Navigant states that 54.1°F was calculated from the weighted average of monthly water mains temperatures reported in the 2010 Building America Benchmark Study for Chicago-Waukegan, Illinois.

²²⁶ IECC 2012, Table C404.2, Minimum Performance of Water-Heating Equipment

Specifications of energy efficient tankless water heater. Reference Consortium for Energy Efficiency (CEE) which maintains a list of high efficiency tankless water heaters which currently have Energy Factors up to .96. Ameren currently requires minimum .82 energy factor.

Stand-by loss is provided 2012 International Energy Conservation Code (IECC2012), Table C404.2, Minimum Performance of Water-Heating Equipment

Illinois Statewide Techn	ical Reference Manual - 4.3.5 Tankless Water Heater
	Where:
	Tank Volume = custom input, if unknown assume, 60 gallons for <75,000 Btu/hr, 75 gallons for >75,000 Btu/hr and \leq 155,000 Btu/hr and 150 for Size >155,000 Btu/hr
Input Value = nameplate E	Btu/hr rating of water heater
WATER IMPACT DESCRIPTION	ONS AND CALCULATION
N/A	
DEEMED O&M COST ADJU	STMENT CALCULATION
The deemed O&M cost ad	ljustment for a gas fired tankless heater is \$100
REFERENCE TABLES	
Minimum Performance W	ater Heating Equipment ²²⁹

²²⁹ International Energy Conservation Code (IECC)2012

TABLE C404.2 MINIMUM PERFORMANCE OF WATER-HEATING EQUIPMENT

MINIMOM PERFORMANCE OF WATER-HEATING EQUIPMENT					
E QUIPMENT TYPE	SIZE CATEGORY (input)	SUBCATEGORY OR RATING CONDITION	PERFORMANCE REQUIRED**	TEST PROCEDURE	
	≤12 kW	Resistance	0.97-0.00132 K EF	DOE 10 CFR Part 430	
Water heaters, electric	> 1 2 kW	Resistance	1.73 V4 155 SL, Btu/h	ANSI Z21.10.3	
estic	≤ 24 amps and ≤ 250 volts	Неатритр	0.93-0.00132 N EF	DOE 10 CFR Part 430	
	≤ 75,000 Вա/հ	≥ 20 gal	0.67 - 0.0019 V, EF	DOE 10 CFR Part 430	
Stopage water heaters.	> 75,000 Btu/h and ≤155,000 Btu/h	< 4,000 Btu/lv/gal	80% <i>E,</i> (Q/800 + 110 √V) SL, Btш/h	ANSI Z21.10.3	
_	> 1 55,000 Btu/h	< 4,000 Btu/lv/gal	80% E_r (Q/800 + 110 \sqrt{V}) SL, Btu/h	F4104 D21.10.0	
	> 90,000 Btu/h and < 200,000 Btu/h°	≥4,000 (Btu/h)/gal and < 2 gal	0.62 - 0.00 19 V, EF	DOE 10 CFR Part 430	
Instantaneous water heaters, gas	≥ 200,000 Btш/h	≥4,000 Btu/h/gal and < 10 gal	80% E,	ANSI Z21.10.3	
	≥ 200,000 Btш/h	≥ 4,000 Btu/Ngal and ≥ 10 gal	80% E, (Q/800 + 110√7) SL, Btu/h	A1401 L21.10.3	
Storage water heaters.	≤105,000 Btш/h	≥ 20 gal	0.59 - 0.0019 V, EF	DOE 10 CFR Part 430	
oil	≥105,000 Btш/h	< 4.000 Btu/lv/gal	78% E, (Q/800 + 110√7) SL, Btu/h	ANSI Z21.10.3	
	≤210,000 Btu/h	≥4,000 Btu/Ngal and < 2 gal	0.59 - 0.0019V, EF	DOE 10 CFR Part 430	
Instantaneous water heaters, oil	> 210,000 Btu/h	≥4,000 Btu/h/gal and < 10 gal	80% E,	ANSI Z21.10.3	
_	> 210,000 Btu/h	≥4,000 Btu/Ngal and ≥ 10 gal	78% E_r (Q/800 + 110 \sqrt{V}) SL, Btu/h	ANSI 221.10.5	
Hot water supply boilers, gas and oil	≥ 300,000 Btu/h and < 12,500,000 Btu/h	≥4,000 Btu/h/gal and < 10 gal	80% E _r		
Hot water supply boilers. gas	≥ 300,000 Btu/h and < 12,500,000 Btu/h	≥4,000 Btu/Ngal and ≥ 10 gal	80% <i>E</i> , (Q/800 + 110 √V) SL, Btш/h	ANSI Z21.10.3	
Hot water supply boilers, oil	> 300,000 Btu/h and < 12,500,000 Btu/h	> 4,000 Btu/Mgaland > 10 gal	78% E, (Q/800 + 110 √V) SL, Btu/h		
Pool heaters, gas and oil	All	_	78% E _r	ASHRAE 146	
Heat pump pool heaters	All	_	4.0 COP	AHRI 1160	
Unfired storage tanks	All	_	Minimum insulation requirement R-12.5 (h · ft² · °F)/Btu	(none)	

For SI: *C = [(*F) - 32]/18, 1 British thermal unit per hour = 0.2931 W, 1 gallon = 3.785 L, 1 British the mal unit per hour per gallon = 0.078 W/L.

MEASURE CODE: CI-HW_-TKWH-V02-120601

a. Energy factor (EF) and thermal efficiency (E_i) are minimum requirements. In the EF equation, V is the rated volume in gallons.

b. Standby loss (SL) is the maximum Btu/h based on a nominal 70°F temperature difference between stored water and ambient requirements. In the SL equation, Q is the named pale input rate in Btu/h. In the SL equation for electric water heaters, V is the rated volume in gallons. In the SL equation for cil and gas water heaters and boilers, V is the rated volume in gallons.

c. Instantaneous water healers with input rates below 200,000 Btu/h must comply with these requirements if the water healer is designed to heat water to temperatures 180°F or higher.

4.3.6 Ozone Laundry

DESCRIPTION

A new ozone laundry system(s) is added-on to new or existing commercial washing machine(s) using hot water heated with natural gas. The system generates ozone (O_3) , a naturally occurring molecule, which helps clean fabrics by chemically reacting with soils in cold water. Adding an ozone laundry system(s) will reduce the amount of chemicals, detergents, and hot water needed to wash linens. Using ozone also reduces the total amount of water consumed, saving even more in energy.

Natural gas energy savings will be achieved at the hot water heater/boiler as they will be required to produce less hot water to wash each load of laundry. The decrease in hot water usage will increase cold water usage, but overall water usage at the facility will decrease.

Electric savings can be realized through reduced washer cycle length and reduced pumping load at the boiler feeding the commercial washers. The increased usage associated with operating the ozone system should also be accounted for when determining total kWh impact. Data reviewed for this measure characterization indicated that pumping savings should be accounted for, but washer savings and ozone generator consumption are comparatively so small that they can be ignored.

The reduced washer cycle length may decrease the dampness of the clothes when they move to the dryer. This can result in shorter runtimes which result in gas and electrical savings. However, at this time, there is inconclusive evidence that energy savings are achieved from reduced dryer runtimes so the resulting dryer effects are not included in this analysis. Additionally, there would be challenges verifying that dryer savings will be achieved throughout the life of the equipment.

This incentive only applies to the following facilities with on-premise laundry operations:

- Hotels/motels
- Fitness and recreational sports centers.
- Healthcare (excluding hospitals)
- Assisted living facilities

Ozone laundry system(s) could create significant energy savings opportunities at other larger facility types with onpremise laundry operations (such as correctional facilities, universities, and staff laundries), however, the results included in this analysis are based heavily on past project data for the applicable facility types listed above and may not apply to facilities outside of this list due to variances in number of loads and average pound (lbs.)-capacity per project site. Projects at these facilities should continue to be evaluated through custom programs and the applicable facility types and the resulting analysis should be updated based on new information.

This measure was developed to be applicable to the following program types: TOS, RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

A new ozone laundry system(s) is added-on to new or existing commercial washing machine(s) using hot water heated with natural gas. The ozone laundry system(s) must transfer ozone into the water through:

Venturi Injection

- Bubble Diffusion
- Additional applications may be considered upon program review and approval on a case by case basis

DEFINITION OF BASELINE EQUIPMENT

The base case equipment is a conventional washing machine system with no ozone generator installed. The washing machines are provided hot water from a gas-fired boiler.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The measure equipment effective useful life (EUL) is estimated at 10 years based on typical lifetime of the ozone generator's corona discharge unit.²³⁰

DEEMED MEASURE COST

The actual measure costs should be used if available. If not a deemed value of \$79.84 / lbs capacity should be used ²³¹.

LOADSHAPE

Loadshape C53 - Flat

COINCIDENCE FACTOR

Past project documentation and data collection is not sufficient to determine a coincidence factor for this measure. Value should continue to be studied and monitored through additional studies due to limited data points used for this determination

Algorithm

CALCULATION OF ENERGY SAVINGS

ELECTRIC ENERGY SAVINGS

Electric savings can be realized through reduced washer cycle length and reduced pumping load at the boiler feeding the commercial washers. There is also an increased usage associated with operating the ozone system. Data reviewed for this measure characterization indicated that while pumping savings is significant and should be accounted for, washer savings and ozone generator consumption are negligible, counter each other out and are well within the margin of error so these are not included to simplify the characterization ²³².

 $^{^{\}rm 230}$ Aligned with other national energy efficiency programs and confirmed with national vendors

Average costs per unit of capacity were generated using data collected from existing ozone laundry projects that received incentives under the Non-Residential Retrofit Demand Reduction program (NRR-DR), as well as from the Nicor Custom Incentive Program, and the Nicor Emerging Technology Program (ETP). See referenced document Table 2 and RSMeans Mechanical Cost Data, 31st Annual Edition (2008)

Washer savings were reviewed but were considered negligible and not included in the algorithm (0.00082 kWh / lbs-capacity, determined through site analysis through Nicor Emerging Technology Program (ETP) and confirmed with national vendors). Note that washer savings from Nicor's site analysis are smaller than those reported in a WI Focus on Energy case study (0.23kWh/100lbs, Hampton Inn Brookfield, November 2010). Electric impact of operating ozone generator (0.0021 kWh /

Where:

 ΔkWh_{PUMP} = Electric savings from reduced pumping load

HP = Brake horsepower of boiler feed water pump;

= Actual or use 5 HP if unknown²³³

HP_{CONVERSION} = Conversion from Horsepower to Kilowatt

= 0.746

Hours = Actual associated boiler feed water pump hours

= 800 hours if unknown²³⁴

%water savings = water reduction factor: how much more efficient an ozone injection washing machine

is compared to a typical conventional washing machine as a rate of hot and cold water

reduction.

= 25%²³⁵

Using defaults above:

 ΔkWh_{PUMP} = 5 * 0.746 * 800 * 0.25

= 746 kWh

Default per lb capacity: $= \Delta kWh_{PUMP}$ / lb capacity

Where:

Lbs-Capacity = Average Capacity in lbs of washer

=254.38²³⁶

 ΔkWh_{PUMP} / Ib capacity = 746/254.38

= 2.93 kWh/lb-capacity

lbs-capacity same source as washer savings) was also considered negligible and not included in calculations. Values should continue to be studied and monitored through additional studies due to limited data points used for this determination.

233 Assumed average horsepower for boilers connected to applicable washer

Engineered estimate provided by CLEAResult review of Nicor custom projects. Machines spent approximately 7 minutes per hour filling with water and were in operation approximately 20 hours per day. Total pump time therefore estimated as 7/60 * 20 * 365 = 852 hours, and rounded down conservatively to 800 hours.

Average water reduction factors were generated using data collected from existing ozone laundry projects that received incentives under the Non-Residential Retrofit Demand Reduction program (NRR-DR). Table 6 summarizes data gathered from several NRR-DR projects, Nicor Custom projects, and Nicor ETP projects. Nicor Savings Numbers are associated with ACEE_AWE_Ozone Laundry / From Gas Savings Calculations

Average lbs-capacity per project site was generated using data collected from existing ozone laundry projects that received incentives under the Non-Residential Retrofit Demand Reduction program (NRR-DR), as well as from the Nicor Custom Incentive Program, and the Nicor Emerging Technology Program (ETP). See referenced document Table 2

SUMMER COINCIDENT PEAK DEMAND SAVINGS

Past project documentation and data collection is not sufficient to determine summer coincident peak demand savings for this measure. Value should continue to be studied and monitored through additional studies due to limited data points used for this determination. In absence of site-specific data, the summer coincident peak demand savings should be assumed to be zero.

 $\Delta kW = 0$

NATURAL GAS SAVINGS

ΔTherm = Therm_{Baseline} * %hot_water_savings

Where:

ΔTherm = Gas savings resulting from a reduction in hot water use, in therm.

Therm_{Baseline} = Annual Baseline Gas Consumption

= WHE * WUtiliz * WUsage hot

Where:

WHE = water heating energy: energy required to heat the hot water used

 $= 0.00885 \text{ therm/gallon}^{237}$

WUtiliz = washer utilitzation factor: the annual pounds of clothes washed per year

= actual, if unknown use 916,150 lbs laundry²³⁸, approximately equivalent

to 13 cycles/day

WUsage_hot = hot water usage factor: how much hot water a typical conventional

washing machine utilizes, normalized per pounds of clothes washed

= 1.19 gallons/lbs laundry²³⁹

Using defaults above:

Therm_{Baseline} = 0.00885 * 916,150 * 1.19

= 9,648 therms

Default per lb capacity:

Therm_{Baseline} / lb capacity = 9,648 / 254.38

= 37.9 therms / lb-capacity

²³⁷ Assuming boiler efficiency is the regulated minimum efficiency (80%), per Title 20 Appliance Standard of the California Energy Regulations (October 2007). The incoming municipal water temperature is assumed to be 55 °F with an average hot water supply temperature of 140°F, based on default test procedures on clothes washers set by the Department of Energy's Office of Energy Efficiency and Renewable Energy (Federal Register, Vol. 52, No. 166). Enthalpies for these temperatures (107 btu/lbs at 140F, 23.07 btu/lbs at 55F) were obtained from ASHRAE Fundamentals

Average utilization factors were generated using data collected from existing ozone laundry projects that received incentives under the NRR-DR program. Table 3 summarizes data gathered from several NRR-DR projects, Nicor Custom projects, and Nicor ETP projects

Average hot water usage factors were generated using data collected from existing ozone laundry projects that received

Average hot water usage factors were generated using data collected from existing ozone laundry projects that received incentives under the NRR-DR program. summarizes data gathered from several NRR-DR projects:

%hot_water_savings = hot water reduction factor: how much more efficient an ozone injection washing machine is, compared to a typical conventional washing machine, as a rate of hot water reduction

Savings using defaults above:

ΔTherm = Therm_{Baseline} * %hot_water_savings

= 9648 * 0.81 = 7,815 therms

Default per lb capacity:

 Δ Therm / lb-capacity = 7815 / 254.38

= 30.7 therms / lb-capacity

WATER IMPACT DESCRIPTIONS AND CALCULATION

The water savings calculations listed here account for the combination of hot and cold water used. Savings calculations for this measure were based on the reduction in total water use from implementing an ozone washing system to the base case. There are three main components in obtaining this value:

Δgallons = WUsage * WUtiliz * %water savings

Where:

Δgallons = reduction in total water use from implementing an ozone washing system to the base case

WUsage = water usage factor: how efficiently a typical conventional washing machine utilized hot and

cold water normalized per unit of clothes washed

= 2.03 gallons/lbs laundry²⁴¹

WUtiliz = washer utilitzation factor: the annual pounds of clothes washed per year

= actual, if unknown use 916,150 lbs laundry²⁴², approximately equivalent to 13 cycles/day

%water_savings = water reduction factor: how much more efficient an ozone injection washing machine
is compared to a typical conventional washing machine as a rate of hot and cold water
reduction.

= 25%²⁴³

= 25%

_

Average hot water reduction factors were generated using data collected from existing ozone laundry projects that received incentives under the Non-Residential Retrofit Demand Reduction program (NRR-DR). Table 5 summarizes data gathered from several NRR-DR projects, Nicor Custom projects, and Nicor ETP projects. Nicor Savings Numbers are associated with ACEE_AWE_Ozone Laundry / From Gas Savings Calculations

Average water usage factors were generated using data collected from existing ozone laundry projects that received using under the NRR-DR program. summarizes data gathered from several NRR-DR projects

Average utilization factors were generated using data collected from existing ozone laundry projects that received incentives under the NRR-DR program. Table 3 summarizes data gathered from several NRR-DR projects, Nicor Custom projects, and Nicor ETP projects

and Nicor ETP projects
²⁴³ Average water reduction factors were generated using data collected from existing ozone laundry projects that received incentives under the Non-Residential Retrofit Demand Reduction program (NRR-DR). Table 6 summarizes data gathered from several NRR-DR projects, Nicor Custom projects, and Nicor ETP projects. Nicor Savings Numbers are associated with ACEE_AWE_Ozone Laundry / From Gas Savings Calculations

Savings using defaults above:

ΔGallons = WUsage * WUtiliz * %water_savings

= 2.03 * 916,150 * 0.25

= 464,946 gallons

Default per lb capacity:

 Δ Gallons / lb-capacity = 464,946 / 254.38

= 1,828 gallons / lb-capacity

DEEMED O&M COST ADJUSTMENT CALCULATION

Maintenance is required for the following components annually:²⁴⁴

- Ozone Generator: filter replacement, check valve replacement, fuse replacement, reaction chamber inspection/cleaning, reaction chamber o-ring replacement
- Air Preparation Heat Regenerative: replacement of two medias
- Air Preparation Oxygen Concentrators: filter replacement, pressure relief valve replacement, compressor rebuild
- Venturi Injector: check valve replacement

Maintenance is expected to cost \$0.79 / lbs capacity.

REFERENCES

- 1 "Lodging Report", December 2008, California Travel & Tourism Commission, http://tourism.visitcalifornia.com/media/uploads/files/editor/Research/CaliforniaTourism 200812.pdf
- 2 "Health, United States, 2008" Table 120, U.S. Department of Health & Human Services, Centers for Disease Control & Prevention, National Center for Health Statistics, http://www.cdc.gov/nchs/data/hus/hus08.pdf#120
- 3 Fourth Quarter 2008 Facts and Fictures, California Department of Corrections & Rehabilitation (CDCR), http://www.cdcr.ca.gov/Divisions Boards/Adult Operations/docs/Fourth Quarter 2008 Facts and Figures.pdf
- 4 Jail Profile Survey (2008), California Department of Corrections & Rehabilitation (CDCR), http://www.cdcr.ca.gov/Divisions Boards/CSA/FSO/Docs/2008 4th Qtr JPS full report.pdf
- 5 DEER2011_NTGR_2012-05-16.xls from DEER Database for Energy-Efficient Resources; Version 2011 4.01 found at :http://www.deeresources.com/index.php?option=com_content&view=article&id=68&Itemid=60

Under: DEER2011 Update Documentation linked at: DEER2011 Update Net-To-Gross table Cells: T56 and U56

- 6 The Benefits of Ozone in Hospitality On-Premise Laundry Operations, PG&E Emerging Technologies Program, Application Assessment Report #0802, April 2009.
- 7 Federal Register, Vol. 52, No. 166

8 2009 ASHRAE Handbook – Fundamentals, Thermodynamic Properties of Water at Saturation, Section 1.1 (Table

Page **165** of **785**

²⁴⁴ Confirmed through communications with national vendors and available references E.g. http://ozonelaundry.wordpress.com/2010/11/17/the-importance-of-maintenance/



3), 2009

9 Table 2 through 6: Excel file summarizing data collected from existing ozone laundry projects that received incentives under the NRR-DR program

MEASURE CODE CI-HW-OZLD-V01-140601

4.3.7 Multifamily Central Domestic Hot Water Plants

DESCRIPTION

This measure covers multifamily central domestic hot water (DHW) plants with thermal efficiencies greater than or equal to 88%. This measure is applicable to any combination of boilers and storage tanks provided the thermal efficiency of the boilers is greater than 88%. Plants providing other than solely DHW are not applicable to this measure.

This measure was developed to be applicable to the following program types: TOS, NC, ER.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify the boiler(s) must have a Thermal Efficiency of 88% or greater and supply domestic hot water to multifamily buildings.

DEFINITION OF BASELINE EQUIPMENT

For TOS the baseline boiler is assumed to have a Thermal Efficiency of 80%. 245

For Early Replacement the savings are calculated between existing unit and efficient unit consumption during the remaining life of the existing unit, and between new baseline unit as above and efficient unit consumption for the remainder of the measure life.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The measure life for the domestic hot water boilers is 15 years. ²⁴⁶

DEEMED MEASURE COST

TOS: The actual install cost should be used for the efficient case, minus the baseline cost assumption provided below:

Capacity Range	Baseline Installed Cost per kBtuh ²⁴⁷
<300kBtuh	\$65 per kBTUh
300 – 2500 kBtuh	\$38 per kBTUh
>2500 kBtuh	\$32 per kBTUh

LOADSHAPE

N/A

COINCIDENCE FACTOR

²⁴⁵ IECC 2012, Table C404.2, Minimum Performance of Water-Heating Equipment

Nicor Gas Energy Efficiency Plan 2011-2014. Revised Plan Filed Pursuant to Order Docket 10-0562, May 27, 2011.

Baseline install costs are based on data from the W017 Itron California Measure Cost Study, accessed via http://www.energydataweb.com/cpuc/search.aspx. The data is provided in a file named "MCS Results Matrix – Volume I".

N/A

Algorithm

CALCULATION OF ENERGY SAVINGS

ELECTRIC ENERGY SAVINGS

There are no anticipated electrical savings from this measure.

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

NATURAL GAS SAVINGS

Time of Sale:

```
\DeltaTherms = Hot Water Savings + Standby Loss Savings 
= [(MFHH * #Units * GPD * Days/yr * \nuWater * (Tout – Tin) * (1/Eff_base – 1/Eff_ee)) / 100,000] + [((SL * Hours/yr * (1/Eff_base – 1/Eff_ee)) / 100,000]
```

Early Replacment²⁴⁸:

ΔTherms for remaining life of existing unit (1st 5 years):

```
= [(MFHH * #Units * GPD * Days/yr * yWater * (Tout - Tin) * (1/Eff_exist - 1/Eff_ee)) / 100,000] + [((SL * Hours/yr * (1/Eff_exist - 1/Eff_ee)) / 100,000]
```

ΔTherms for remaining measure life (next 10 years):

```
= [(MFHH * #Units * GPD * Days/yr * yWater * (Tout - Tin) * (1/Eff_base - 1/Eff_ee)) / 100,000] + [((SL * Hours/yr * (1/Eff_base - 1/Eff_ee)) / 100,000]
```

Where:

MFHH = number of people in Multi-Family House Hold

²⁴⁸ The two equations are provided to show how savings are determined during the initial phase of the measure (existing to efficient) and the remaining phase (new baseline to efficient). In practice, the screening tools used may either require a First Year savings (using the first equation) and then a "number of years to adjustment" and "savings adjustment" input which would be the (new base to efficient savings)/(existing to efficient savings).

= Actual. If unknown assume 2.1 persons/unit²⁴⁹

#Units = Number of units served by hot water boiler

= Actual

GPD = Gallons of hot water used per person per day

= Actual. If unknown assume 17.6 gallons per person per day²⁵⁰

Days/yr = 365.25

שWater = Specific Weight of Water

= 8.33 gal/lb

Tout = tank temperature of hot water

= 125°F or custom

Tin = Incoming water temperature from well or municiple system

 $= 54^{\circ}F^{251}$

Eff_base = thermal efficiency of base unit

= 80%²⁵²

Eff_ee = thermal efficiency of efficient unit complying with this measure

= Actual. If unknown assume 88%

Eff_exist = thermal efficiency of existing unit

= Actual. If unknown assume 73%²⁵³

SL = Standby Loss²⁵⁴

= (Input rating / 800) + (110 * \text{\text{Tank Volume}})

²⁴⁹Navigant, ComEd PY3 Multi-Family Home Energy Savings Program Evaluation Report Final, May 16, 2012.

Maureen Hodgins, email message to TAC/SAG, August 26, 2014

US DOE Building America Program. Building America Analysis Spreadsheet. For Chicago, IL

 $[\]frac{\text{http://www1.eere.energy.gov/buildings/building america/analysis spreadsheets.html}}{^{252}} \ \text{IECC 2012, Table C404.2, Minimum Performance of Water-Heating Equipment}}$

Based upon DCEO data provided 10/2014; average age adjusted efficiency of existing units replaced through the program. Efficiency age adjustment of 0.5% per year based upon NREL "Building America Performance Analysis Procedures for Existing Homes".

²⁵⁴ Stand-by loss is provided in 2012 International Energy Conservation Code (IECC2012), Table C404.2, Minimum Performance of Water-Heating Equipment

Input rating

= Name plate input capacity in Btuh

		Tank Vol	ume =	Rated volume	of the tank in gall	ons
Нос	ırs / yr	= 8766 hours				
100,	.000	= btu/therm				
VATER IMPACT DESCRIPT	TIONS AND CALC	ULATION				
I/A	THE CALC					
EEMED O&M COST AD.	IUSTMENT CALC	JLATION				

N/A	
MEASURE CODE: CI-HWMDHW-V01-150601	

Illinois Statewide Technical Reference Manual - 4.3.7 Multifamily Central Domestic Hot Water Plants

4.3.8 Controls for Central Domestic Hot Water

DESCRIPTION

Demand control recirculation pumps seek to reduce inefficiency by combining control via temperature and demand inputs, whereby the controller will not activate the recirculation pump unless both (a) the recirculation loop return water has dropped below a prescribed temperature (e.g. 100°F) and (b) a CDHW demand is sensed as water flow through the CDHW system.

This measure was developed to be applicable to the following program types: TOS, RF, NC. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

Re-circulating pump shall cycle on based on (a) the recirculation loop return water dropping below a prescribed temperature (e.g. 100°F) and (b) a CDHW demand is sensed as water flow through the CDHW system.

DEFINITION OF BASELINE EQUIPMENT

The base case for this measure category are existing, un-controlled Recirculation Pumps on gas-fired Central Domestic Hot Water Systems.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The effective useful life is 15 years²⁵⁵.

DEEMED MEASURE COST

Incremental Cost: \$1,200 256

LOADSHAPE

N/A

COINCIDENCE FACTOR

N/A

²⁵⁵ Benningfield Group. (2009). *PY 2009 Monitoring Report: Demand Control for Multifamily Central Domestic Hot Water.* Folsom, CA: Prepared for Southern California Gas Company, October 30, 2009.

Gas Technology Institute. (2014). 1003: Demand-based domestic hot water recirculation Public project report. Des Plaines, IL: Prepared for Nicor Gas, January 7, 2014.

Algorithm
CALCULATION OF ENERGY SAVINGS ²⁵⁷
ELECTRIC ENERGY SAVINGS
Deemed at 651 kWh ²⁵⁸ .
SUMMER COINCIDENT PEAK DEMAND SAVINGS
N/A
Natural Gas Savings
Δ Therms = 55.9 ²⁵⁹ * number of dwelling units
Water Indian of Decomptions and Cauchy Arron
WATER IMPACT DESCRIPTIONS AND CALCULATION
N/A
DEEMED O&M COST ADJUSTMENT CALCULATION
N/A
MEASURE CODE: CI-HWCDHW-V01-150601

See Illinois_Statewide_TRM_Workpaper_Demand Control Central DHW for more details

Based on results from the Nicor Gas Emerging Technology Program study, this value is the average kWh saved per pump.

Note this value does not reflect savings from electric units but electrical savings from gas-fired units.

259
Based on results from the Nicor Gas Emerging Technology Program study, this value is the average therms saved per dwelling unit.

4.4 HVAC End Use

Many of the commercial HVAC measures use equivalent full load hours (EFLH) to calculate heating and cooling savings. The tables with these values are included in this section and referenced in each measure.

Equivalent Full Load Hours is calculated using the annual energy use divided by the peak load. The team identified 15 building types to calculate EFLH. The method establish was to obtain energy models for typical building stock and then run the energy models to establish annual energy use and peak load to then calculate EFLH.

The goal was to find pre-developed energy models that could be run through eQuest software and output reports would provide the energy use and peak load. The team explored using California DEER models or ComEd models. It was determined that the ComEd models better represented IL building stock and equipment vintages than the California models²⁶⁰.

A summary of the inputs to the building models is summarized in Building Descriptions.xls. After the buildings were run through eQuest, "Space Heating" value in MBtu/y found on the "Building Energy Performance Summary" was divided by "Maximum Heating Load" in kBtu/y found on the "Building HVAC Load Summary" to calculate hours.

The building characteristics can be found in the reference table named "EFLH Building Descriptions Updated 2014-11-21.xlsx".

	Heating EFLH				
Building Type	Zone 1 (Rockford)	Zone 2 (Chicago)	Zone 3 (Springfield)	Zone 4 (Belleville)	Zone 5 (Marion)
Assembly	1,787	1,831	1,635	1,089	1,669
Assisted Living	1,683	1,646	1,446	1,063	1,277
College	1,530	1,430	1,276	709	849
Convenience Store	1,481	1,368	1,214	871	973
Elementary School	1,781	1,736	1,531	1,057	1,283
Garage	985	969	852	680	752
Grocery	1,608	1,602	1,404	876	1,047
Healthcare Clinic	1,579	1,620	1,414	963	1,019
High School	1,845	1,857	1,666	1,187	1,388
Hospital - CAV no econ	1,764	1,818	1,549	1,332	1,512
Hospital - CAV econ	1,788	1,853	1,580	1,369	1,555
Hospital - VAV econ	731	695	522	314	340

 $^{^{260}}$ A full description of the ComEd model development is found in "ComEd Portfolio Modeling Report. Energy Center of Wisconsin July 30, 2010"

Page 174 of 785

	Heating EFLH				
Building Type	Zone 1 (Rockford)	Zone 2 (Chicago)	Zone 3 (Springfield)	Zone 4 (Belleville)	Zone 5 (Marion)
Hospital - FCU	1,325	1,512	1,232	1,448	1,946
Hotel/Motel	1,761	1,712	1,544	1,056	1,290
Hotel/Motel - Common	1,601	1,626	1,548	1,260	1,323
Hotel/Motel - Guest	1,758	1,702	1,521	1,018	1,252
Manufacturing Facility	1,048	1,013	939	567	634
MF - High Rise	1,526	1,506	1,373	1,169	1,172
MF - High Rise - Common	1,815	1,762	1,580	1,089	1,406
MF - High Rise - Residential	1,475	1,464	1,330	1,152	1,123
MF - Mid Rise	1,666	1,685	1,450	1,067	1,216
Movie Theater	1,916	1,905	1,718	1,288	1,538
Office - High Rise - CAV no econ	2,020	2,050	1,869	1,252	1,363
Office - High Rise - CAV econ	2,089	2,132	1,960	1,351	1,487
Office - High Rise - VAV econ	1,528	1,558	1,284	759	846
Office - High Rise - FCU	1,118	1,102	952	505	530
Office - Low Rise	1,428	1,425	1,132	692	793
Office - Mid Rise	1,585	1,587	1,342	855	950
Religious Building	1,603	1,504	1,440	1,054	1,205
Restaurant	1,350	1,354	1,216	920	1,091
Retail - Department Store	1,392	1,278	1,200	781	891
Retail - Strip Mall	1,332	1,233	1,090	751	810
Warehouse	1,456	1,357	1,400	875	1,078
Unknown	1,553	1,539	1,369	982	1,139

Equivalent Full Load Hours for Cooling (EFLH $_{cooling}$):

	Cooling EFLH				
Building Type	Zone 1 (Rockford)	Zone 2 (Chicago)	Zone 3 (Springfield)	Zone 4 (Belleville)	Zone 5 (Marion)
Assembly	725	796	937	1,183	932
Assisted Living	1,475	1,457	1,773	2,110	1,811
College	475	481	662	746	806

	Cooling EFLH				
Building Type	Zone 1 (Rockford)	Zone 2 (Chicago)	Zone 3 (Springfield)	Zone 4 (Belleville)	Zone 5 (Marion)
Convenience Store	1,088	1,067	1,368	1,541	1,371
Elementary School	725	764	905	1,142	956
Garage	934	974	1,226	1,582	1,383
Grocery	1,033	1,000	1,236	1,499	1,286
Healthcare Clinic	1,282	1,305	1,519	1,767	1,571
High School	675	721	840	1,060	920
Hospital - CAV no econ	4,166	4,275	4,319	4,692	4,445
Hospital - CAV econ	1,751	1,814	2,120	2,411	2,112
Hospital - VAV econ	1,531	1,592	1,853	2,163	1,876
Hospital - FCU	3,245	3,291	3,451	4,128	3,806
Hotel/Motel	1,233	1,186	1,436	1,274	1,616
Hotel/Motel - Common	2,186	2,103	2,344	1,391	2,651
Hotel/Motel - Guest	1,042	1,019	1,269	1,216	1,418
Manufacturing Facility	1,010	1,055	1,209	1,453	1,273
MF - High Rise	921	845	1,048	1,779	1,099
MF - High Rise - Common	914	839	1,055	2,893	1,132
MF - High Rise - Residential	899	831	1,011	1,569	1,055
MF - Mid Rise	809	767	992	1,119	993
Movie Theater	876	745	1,036	1,178	1,010
Office - High Rise - CAV no econ	1,688	1,708	1,811	1,865	1,725
Office - High Rise - CAV econ	1,454	1,452	1,551	1,568	1,416
Office - High Rise - VAV econ	875	919	1,057	1,275	1,077
Office - High Rise - FCU	1,117	1,170	1,277	1,642	1,412
Office - Low Rise	949	1,010	1,182	1,452	1,281
Office - Mid Rise	883	938	1,072	1,286	1,083
Religious Building	861	817	967	1,159	1,067
Restaurant	1,074	1,134	1,279	1,627	1,325
Retail - Department Store	949	889	1,124	1,367	1,157
Retail - Strip Mall	950	919	1,149	1,351	1,215
Warehouse	357	338	422	647	533
Unknown	1,215	1,221	1,408	1,670	1,480

Illinois Statewide Technical Reference Manual - Error! Reference source not found. Error! Reference source not found.

4.4.1 Air Conditioner Tune-up

DESCRIPTION

An air conditioning system that is operating as designed saves energy and provides adequate cooling and comfort to the conditioned space

DEFINITION OF EFFICIENT EQUIPMENT

In order for this characterization to apply, the efficient equipment is assumed to be a unitary or split system air conditioner least 3 tons and preapproved by program. The measure requires that a certified technician performs the following items:

- Check refrigerant charge
- · Identify and repair leaks if refrigerant charge is low
- · Measure and record refrigerant pressures
- · Measure and record temperature drop at indoor coil
- · Clean condensate drain line
- Clean outdoor coil and straighten fins
- Clean indoor and outdoor fan blades
- · Clean indoor coil with spray-on cleaner and straighten fins
- · Repair damaged insulation suction line
- · Change air filter
- · Measure and record blower amp draw

A copy of contractor invoices that detail the work performed to identify tune-up items, as well as additional labor and parts to improve/repair air conditioner performance must be submitted to the program

DEFINITION OF BASELINE EQUIPMENT

In order for this characterization to apply, the baseline condition is assumed to be an AC system that that does not have a standing maintenance contract or a tune up within in the past 36 months.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 3 years. ²⁶¹

DEEMED MEASURE COST

The incremental capital cost for this measure is \$35²⁶² per ton.

LOADSHAPE

Loadshape C03 - Commercial Cooling

COINCIDENCE FACTOR

CF_{SSP} = Summer System Peak Coincidence Factor for Commercial cooling (during system peak hour)

²⁶²Ibid.

²⁶¹Ibid.

Air Conditioner Tune-up

= 91.3% ²⁶³

CF_{PJM} = PJM Summer Peak Coincidence Factor for Commercial cooling (average during peak period) = 47.8% ²⁶⁴

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

For units with cooling capacities less than 65 kBtu/hr:

 Δ kWH = (kBtu/hr) * [(1/SEERbefore) – (1/SEERafter)] * EFLH

For units with cooling capacities equal to or greater than 65 kBtu/hr:

 Δ kWH = (kBtu/hr) * [(1/EERbefore) – (1/EERafter)] * EFLH

Where:

kBtu/hr = capacity of the cooling equipment actually installed in kBtu per hour (1 ton of cooling

capacity equals 12 kBtu/hr).

=Actual

SEERbefore = Seasonal Energy Efficiency Ratio of the equipment prior to tune-up

=Actual

SEERafter = Seasonal Energy Efficiency Ratio of the equipment after to tune-up

=Actual

EERbefore = Energy Efficiency Ratio of the baseline equipment prior to tune-up

=Actual

EERafter = Energy Efficiency Ratio of the baseline equipment after to tune-up

=Actual

EFLH = Equivalent Full Load Hours for cooling are provided in section 4.4 HVAC End Use

SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $\Delta kW_{SSP} = (kBtu/hr * (1/EERbefore - 1/EERafter)) * CF_{SSP}$ $\Delta kW_{PJM} = (kBtu/hr * (1/EERbefore - 1/EERafter)) * CF_{PJM}$

Where:

 CF_{SSP} = Summer System Peak Coincidence Factor for Commercial cooling (during system peak hour) = 91.3% 265

²⁶³ Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The AC load during the utility's peak hour is divided by the maximum AC load during the year.

²⁶⁴Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year

Air Conditioner Tune-up

 CF_PJM = PJM Summer Peak Coincidence Factor for Commercial cooling (average during peak period) = 47.8% ²⁶⁶

NATURAL GAS ENERGY SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-HVC-ACTU-V02-150601

²⁶⁵ Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The AC load during the

utility's peak hour is divided by the maximum AC load during the year.

266
Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year

4.4.2 Space Heating Boiler Tune-up 267

DESCRIPTION

This measure is for a non-residential boiler that provides space heating. The tune-up will improve boiler efficiency by cleaning and/or inspecting burners, combustion chamber, and burner nozzles. Adjust air flow and reduce excessive stack temperatures, adjust burner and gas input. Check venting, safety controls, and adequacy of combustion air intake. Combustion efficiency should be measured before and after tune-up using an electronic flue gas analyzer.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the facility must, as applicable, complete the tune-up requirements²⁶⁸ listed below, by approved technician:

- Measure combustion efficiency using an electronic flue gas analyzer
- Adjust airflow and reduce excessive stack temperatures
- Adjust burner and gas input, manual or motorized draft control
- Check for proper venting
- Complete visual inspection of system piping and insulation
- Check safety controls
- · Check adequacy of combustion air intake
- Clean fireside surfaces.
- Inspect all refractory. Patch and wash coat as required.
- Inspect gaskets on front and rear doors and replace as necessary.
- Seal and close front and rear doors properly.
- Clean low and auxiliary low water cut-off controls, then re-install using new gaskets.
- Clean plugs in control piping.
- Remove all hand hole and man hole plates. Flush boiler with water to remove loose scale and sediment.
- Replace all hand hole and man hole plates with new gaskets.
- · Open feedwater tank manway, inspect and clean as required. Replace manway plate with new gasket.
- Clean burner and burner pilot.
- Check pilot electrode and adjust or replace.
- Clean air damper and blower assembly.
- Clean motor starter contacts and check operation.
- Make necessary adjustments to burner for proper combustion.
- Perform all flame safeguard and safety trip checks.
- Check all hand hole plates and man hole plates for leaks at normal operating temperatures and pressures.
- Troubleshoot any boiler system problems as requested by on-site personnel

DEFINITION OF BASELINE EQUIPMENT

The baseline condition of this measure is a boiler that has not had a tune-up within the past 36 months

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²⁶⁷ High Impact Measure

²⁶⁸ Act on Energy Commercial Technical Reference Manual No. 2010-4, 9.2.2 Gas Boiler Tune-up

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The life of this measure is 3 years ²⁶⁹

DEEMED MEASURE COST

The cost of this measure is $0.83/MBtu/hr^{270}$ per tune-up

LOADSHAPE

N/A

COINCIDENCE FACTOR

N/A

Algorithm

CALCULATION OF ENERGY SAVINGS

ELECTRIC ENERGY SAVINGS

N/A

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

NATURAL GAS ENERGY SAVINGS

 Δ therms = (Capacity * EFLH * (((Effbefore + Ei)/ Effbefore) – 1)) / 100,000

Where:

Capacity = Boiler gas input size (Btu/hr)

= custom

EFLH = Equivalent Full Load Hours for heating are provided in section 4.4 HVAC End Use

Effbefore= Efficiency of the boiler before the tune-up

SF Ei = Efficiency Improvement of the boiler tune-up measure

100,000 = Converts Btu to therms

 $^{^{269}}$ Act on Energy Commercial Technical Reference Manual No. 2010-4, 9.2.2 Gas Boiler Tune-up

Work Paper – Tune up for Boilers serving Space Heating and Process Load by Resource Solutions Group, January 2012

Illinois Statewide Technical Reference Manual - 4.4.2 Space Heating Boiler Tune-up
SUMMER COINCIDENT PEAK DEMAND SAVINGS
N/A
WATER IMPACT DESCRIPTIONS AND CALCULATION
N/A
DEEMED O&M COST ADJUSTMENT CALCULATION
N/A
MEASURE CODE: CI-HVC-BLRT-V05-150601

4.4.3 Process Boiler Tune-up

DESCRIPTION

This measure is for a non-residential boiler for process loads. For space heating, see measure 5.2.1. .The tune-up will improve boiler efficiency by cleaning and/or inspecting burners, combustion chamber, and burner nozzles. Adjust air flow and reduce excessive stack temperatures, adjust burner and gas input. Check venting, safety controls, and adequacy of combustion air intake. Combustion efficiency should be measured before and after tune-up using an electronic flue gas analyzer.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the facility must, as applicable, complete the tune-up requirements²⁷¹ by approved technician, as specified below:

- Measure combustion efficiency using an electronic flue gas analyzer
- Adjust airflow and reduce excessive stack temperatures
- Adjust burner and gas input, manual or motorized draft control
- Check for proper venting
- Complete visual inspection of system piping and insulation
- Check safety controls
- Check adequacy of combustion air intake
- Clean fireside surfaces
- Inspect all refractory. Patch and wash coat as required.
- Inspect gaskets on front and rear doors and replace as necessary.
- Seal and close front and rear doors properly.
- Clean low and auxiliary low water cut-off controls, then re-install using new gaskets.
- Clean plugs in control piping.
- Remove all hand hole and man hole plates. Flush boiler with water to remove loose scale and sediment.
- Replace all hand hole and man hole plates with new gaskets.
- Open feedwater tank manway, inspect and clean as required. Replace manway plate with new gasket.
- Clean burner and burner pilot.
- Check pilot electrode and adjust or replace.
- Clean air damper and blower assembly.
- Clean motor starter contacts and check operation.
- Make necessary adjustments to burner for proper combustion.
- Perform all flame safeguard and safety trip checks.
- Check all hand hole plates and man hole plates for leaks at normal operating temperatures and pressures.
- Troubleshoot any boiler system problems as reQuested by on-site personnel

DEFINITION OF BASELINE EQUIPMENT

The baseline condition of this measure is a boiler that has not had a tune-up within the past 36 months

²⁷¹ Act on Energy Commercial Technical Reference Manual No. 2010-4, 9.2.2 Gas Boiler Tune-up

Illinois Statewide Technical Reference Manual - Error! Reference source not found. Error! Reference source not found.

DEEMED	LIFFTIME OF	FEELCIENT	FOLLIDMENT

The life of this measure is 3 years ²⁷²

DEEMED MEASURE COST

The cost of this measure is \$0.83/MBtu/hr²⁷³ per tune-up

DEEMED O&M COST ADJUSTMENTS

N/A

LOADSHAPE

N/A

COINCIDENCE FACTOR

N/A

Algorithm

CALCULATION OF ENERGY SAVINGS

ELECTRIC ENERGY SAVINGS

N/A

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

NATURAL GAS ENERGY SAVINGS

$$\Delta$$
therms=((Ngi * 8766*UF)/100) * (1- (Eff_{pre}/Eff_{measured}))

Where:

Ngi = Boiler gas input size (kBtu/hr)

= custom

UF = Utilization Factor

 $=41.9\%^{274}$ or custom

 $^{^{272}}$ Act on Energy Commercial Technical Reference Manual No. 2010-4, 9.2.2 Gas Boiler Tune-up

Work Paper – Tune up for Boilers serving Space Heating and Process Load by Resource Solutions Group, January 2012

Illinois Statewide Technical Reference Manual - Error! Reference source not found. Error! Reference source not found.

	Eff _{pre}	= Boiler Combustion Efficiency Before Tune-Up
		= Actual
	Eff _{measure}	= Boiler Combustion Efficiency After Tune-Up
		= Actual
	100	=converstion from kBtu to therms
	8766	= hours a year
SUMMER COINCIDE	NT PEAK D	EMAND SAVINGS
N/A		
WATER IMPACT DES	CRIPTIONS	S AND CALCULATION
N/A		
DEEMED O&M COS	T A DJUSTI	MENT CALCULATION
N/A		
MEASURE CODE: CI	-HVC-PB	TU-V04-150601

 $^{^{274}}$ Work Paper – Tune up for Boilers serving Space Heating and Process Load by Resource Solutions Group, January 2012

4.4.4 Boiler Lockout/Reset Controls

DESCRIPTION

This measure relates to improving combustion efficiency by adding controls to non-residential building heating boilers to vary the boiler entering water temperature relative to heating load as a function of the outdoor air temperature to save energy. Energy is saved by increasing the temperature difference between the water temperature entering the boiler in the boiler's heat exchanger and the boiler's burner flame temperature. The flame temperature remains the same while the water temperature leaving the boiler decreases with the decrease in heating load due to an increase in outside air temperature. A lockout temperature is also set to prevent the boiler from turning on when it is above a certain temperature outdoors.

This measure was developed to be applicable to the following program types: RF. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

Natural gas customer adding boiler reset controls capable of resetting the boiler supply water temperature in an inverse linear fashion with outdoor air temperature. Boiler lockout temperatures should be set to 55 °F at this time as well, to turn the boiler off when the temperature goes above a certain setpoint.

DEFINITION OF BASELINE EQUIPMENT

Existing boiler without boiler reset controls, any size with constant hot water flow.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The life of this measure is 20 years ²⁷⁵

DEEMED MEASURE COST

The cost of this measure is \$612²⁷⁶

LOADSHAPE

N/A

COINCIDENCE FACTOR

N/A

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

N/A

²⁷⁵CLEAResultreferences the Brooklyn Union Gas Company, High Efficiency Heating and Water and Controls, Gas Energy Efficiency Program Implementation Plan.

²⁷⁶ Nexant. Questar DSM Market Characterization Report. August 9, 2006.

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

NATURAL GAS ENERGY SAVINGS

Therm Savings = Binput * SF * EFLH /(100)

Where:

Binput = Boiler Input Capacity (kBtu/hr)

= custom

SF = Savings factor

 $=8\%^{277}$ or custom

EFLH = Equivalent Full Load Hours for heating are provided in section 4.4 HVAC End Use

100 = conversion from kBtu to therms

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-HVC-BLRC-V03-150601

²⁷⁷ Savings factor is the estimate of annual gas consumption that is saved due to adding boiler reset controls. The CLEAResultuses a boiler tuneup savings value derived from Xcel Energy "DSM Biennial Plan-Technical Assumptions," Colorado. Focus on Energy uses 8%, citing multiple sources. Vermont Energy Investment Corporation's boiler reset savings estimates for custom projects further indicate 8% savings estimate is better reflection of actual expected savings.

4.4.5 Condensing Unit Heaters

DESCRIPTION

This measure applies to a gas fired condensing unit heater installed in a commercial application.

This measure was developed to be applicable to the following program types: TOS, NC. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

In order for this characterization to apply, the efficient equipment is assumed to be a condensing unit heater up to 300 MBH with a Thermal Efficiency > 90% and the heater must be vented, and condensate drained per manufacturer specifications. The unit must be replacing existing natural gas equipment.

DEFINITION OF BASELINE EQUIPMENT

In order for this characterization to apply, the baseline condition is assumed to be a non-condensing natural gas unit heater at end of life.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 12 years²⁷⁸

DEEMED MEASURE COST

The incremental capital cost for a unit heater is \$676²⁷⁹

LOADSHAPE

N/A

COINCIDENCE FACTOR

N/A

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

N/A

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

²⁷⁸DEER 2008

²⁷⁹ENERGY STAR and CEE do not currently provide calculators for this type of equipment therefore deemed values from Nicor Gas were used. Nicor Gas Energy Efficiency Plan 2011-2014. Revised Plan Filed Pursuant to Order Docket 10-0562, May 27, 2011

NATURAL GAS ENERGY SAVINGS

The annual natural gas energy savings from this measure is a deemed value equaling 266 Therms.

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-HVC-CUHT-V01-120601

4.4.6 Electric Chiller

DESCRIPTION

This measure relates to the installation of a new electric chiller meeting the efficiency standards presented below. This measure could relate to the replacement of an existing unit at the end of its useful life, or the installation of a new system in an existing building (i.e. time of sale). Only single-chiller applications should be assessed with this methodology. The characterization is not suited for multiple chillers projects or chillers equipped with variable speed drives (VSDs).

This measure was developed to be applicable to the following program types: TOS, NC. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

In order for this characterization to apply, the efficient equipment is assumed to exceed the efficiency requirements of the 2009 International Energy Conservation Code, Table 503.2.3(7)

DEFINITION OF BASELINE EQUIPMENT

In order for this characterization to apply, the baseline equipment is assumed to meet the efficiency requirements of the 2009 International Energy Conservation Code, Table 503.2.3(7).

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 20 years ²⁸⁰.

DEEMED MEASURE COST

The incremental capital cost for this measure is provided below.

Equipment Type	Size Category	Incremental Cost (\$/ton)281
Air cooled, electrically operated	All capacities	\$127/ton ²⁸²
Water cooled, electrically operated, positive displacement (reciprocating)	All capacities	\$22/ton
Water speled electrically approach positive	< 150 tons	\$128/ton
Water cooled, electrically operated, positive displacement (rotary screw and scroll)	>= 150 tons and < 300 tons	\$70/ton
	>= 300 tons	\$48/ton

²⁸⁰ 2008 Database for Energy-Efficiency Resources (DEER), Version 2008.2.05, "Effective/Remaining Useful Life Values", California Public Utilities Commission, December 16, 2008

⁽http://deeresources.com/deer0911planning/downloads/EUL_Summary_10-1-08.xls)

²⁸¹ 2008 Database for Energy-Efficiency Resources (DEER), Version 2008.2.05, "Cost Values and Summary Documentation", California Public Utilities Commission, December 16, 2008

⁽http://deeresources.com/deer0911planning/downloads/DEER2008_Costs_ValuesAndDocumentation_080530Rev1.zip) ²⁸² Calculated as the simple average of screw and reciprocating air-cooled chiller incremental costs from DEER2008. This assumes that baseline shift from IECC 2009 to IECC 2012 carries the same incremental costs. Values should be verified during evaluation

LOADSHAPE

Loadshape C03 - Commercial Cooling

COINCIDENCE FACTOR

The summer peak coincidence factor for cooling is provided in two different ways below. The first is used to estimate peak savings during the utility peak hour and is most indicative of actual peak benefits, and the second represents the *average* savings over the defined summer peak period, and is presented so that savings can be bid into PJM's Forward Capacity Market. Both values provided are based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren.

CF_{SSP} = Summer System Peak Coincidence Factor for Commercial cooling (during system peak hour)

= 91.3% ²⁸³

CF_{PJM} = PJM Summer Peak Coincidence Factor for Commercial cooling (average during peak period)

= 47.8% ²⁸⁴

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

 Δ kWH = TONS * ((IPLVbase) – (IPLVee)) * EFLH

Where:

TONS = chiller nominal cooling capacity in tons (note: 1 ton = 12,000 Btu/hr)

= Actual installed

IPLVbase = efficiency of baseline equipment expressed as Integrated Part Load Value(kW/ton). Chiller units are dependent on chiller type. See Chiller Units, Convertion Values and Baseline Efficiency Values by Chiller Type and Capacity in the Reference Tables section.

= Actual installed

EFLH = Equivalent Full Load Hours for cooling are provided in section 4.4 HVAC End Use:

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²⁸³ Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The AC load during the utility's peak hour is divided by the maximum AC load during the year.

²⁸⁴ Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year

²⁸⁵ Integrated Part Load Value is a seasonal average efficiency rating calculated in accordance with ARI Standard 550/590. It may be calculated using any measure of efficiency (EER, kW/ton, COP), but for consistency with IECC 2012, it is expressed in terms of IPLV here.

²⁸⁶ Can determine IPLV from standard testing or looking at engineering specs for design conditions. Standard data is available from AHRnetLorg. http://www.ahrinet.org/

SUMMER COINCIDENT PEAK DEMAND SAVINGS

 ΔkW_{SSP} = TONS * ((PEbase) – (PEee)) * CF_{SSP} ΔkW_{PJM} = TONS * ((PEbase) – (PEee)) * CF_{PJM}

Where:

PEbase = Peak efficiency of baseline equipment expressed as Full Load (kW/ton)

PEee = Peak efficiency of high efficiency equipment expressed as Full Load (kW/ton)

= Actual installed

CF_{SSP} hour) = Summer System Peak Coincidence Factor for Commercial cooling (during system peak

= 91.3%

CF_{PJM} period)

= PJM Summer Peak Coincidence Factor for Commercial cooling (average during peak

= 47.8%

NATURAL GAS ENERGY SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

REFERENCE TABLES

Chillers Ratings- Chillers are rated with different units depending on equipment type as shown below

Equipment Type	Unit
Air cooled, electrically operated	EER
Water cooled, electrically operated, positive displacement (reciprocating)	kW/ton

Water cooled, electrically operated,	kW/ton
positive displacement (rotary screw and	
scroll)	

In order to convert chiller equipment ratings to IPLV the following relationships are provided

kW/ton = 12 / EER

kW/ton = 12 / (COP x 3.412)

COP = EER / 3.412

COP = 12 / (kW/ton) / 3.412

EER = 12 / kW/tonEER = $COP \times 3.412$

Baseline Efficiency Values by Chiller Type and Capacity²⁸⁷

 $^{^{287}}$ International Energy Conservation Code (IECC)2012

TABLE C403.2.3(7) MINIMUM EFFICIENCY REQUIREMENTS: WATER CHILLING PACKAGES^a

			BEFORE	BEFORE 1/1/2010 AS OF 1		1/1/2010 ^b			
					PAT	ATH A PATH B]	
EQUIPMENT TYPE	SIZE CATEGORY	UNITS	FULL LOAD	IPLV	FULL LOAD	IPLV	FULL LOAD	IPLV	TEST PROCEDURE ^c
Air-cooled chillers	< 150 tons	EER	≥ 9.562	≥10.4	≥ 9.562	≥ 12.500	NA	NA	
All-cooled chillers	≥ 150 tons	EER	2 3.302	16	≥ 9.562	≥ 12.750	NA	NA]
Air cooled without condenser, electrical operated	All capacities	EER	≥ 10.586	≥ 11.782	ers shall l densers a	ed chillers be rated wi nd comply ficiency re	ith matchi with the a	ng con- ir-cooled	
Water cooled, electrically operated, reciprocating	All capacities	kW/ton	≤ 0.837	≤ 0.696	water coo	ating units oled positiv y requirem	ve displace ents		
	< 75 tons	kW/ton			≤ 0.780	≤ 0.630	≤ 0.800	≤ 0.600]
Water cooled, electrically operated, post- tive displacement	≥ 75 tons and < 150 tons	kW/ton	≤ 0.790	≤ 0.676	≤ 0.775	≤ 0.615	≤ 0.790	≤ 0.586	AHRI 550/590
	≥ 150 tons and < 300 tons	kW/ton	≤ 0.717	≤ 0.627	≤ 0.680	≤ 0.580	≤ 0.718	≤ 0.540	330/390
	≥ 300 tons	kW/ton	≤ 0.639	≤ 0.571	≤ 0.620	≤ 0.540	≤ 0.639	≤ 0.490	1
	< 150 tons	kW/ton	≤0.703	≤ 0.669		≤ 0.596 ≤ 0.639		1	
Water cooled, electrically operated,	≥ 150 tons and < 300 tons	kW/ton	≤ 0.634	≤ 0.596	≤ 0.634		≤ 0.639	≤ 0.450	
centrifugal	≥ 300 tons and < 600 tons	kW/ton	≤ 0.576	≤ 0.549	≤ 0.576	≤ 0.549	≤ 0.600	≤ 0.400	
	≥ 600 tons	kW/ton	≤ 0.576	≤ 0.549	≤ 0.570	≤ 0.539	≤ 0.590	≤ 0.400	1
Air cooled, absorption single effect	All capacities	COP	≥ 0.600	NR	≥0.600	NR	NA	NA	
Water cooled, absorption single effect	All capacities	COP	≥ 0.700	NR	≥0.700	NR	NA	NA	AHRI 560
Absorption double effect, indirect fired	All capacities	COP	≥ 1.000	≥1.050	≥ 1.000	≥ 1.050	NA	NA	AHM 500
Absorption double effect, direct fired	All capacities	COP	≥ 1.000	≥1.000	≥ 1.000	≥ 1.000	NA	NA	

For SI: 1 ton = 3517 W, 1 British thermal unit per hour = 0.2931 W, °C = [(°F) - 32]/1.8.

MEASURE CODE: CI-HVC-CHIL-V03-150601

NA = Not applicable, not to be used for compliance; NR = No requirement.

a. The centrifugal chiller equipment requirements, after adjustment in accordance with Section C403.2.3.1 or Section C403.2.3.2, do not apply to chillers used in low-temperature applications where the design leaving fluid temperature is less than 36°F. The requirements do not apply to positive displacement chillers with leaving fluid temperatures less than or equal to 32°F. The requirements do not apply to absorption chillers with design leaving fluid temperatures less than 40°E.

b. Compliance with this standard can be obtained by meeting the minimum requirements of Path A or B. However, both the full load and IPLV shall be met to fulfill the requirements of Path A or B.

c. Chapter 6 of the referenced standard contains a complete specification of the referenced test procedure, including the referenced year version of the test procedure.

4.4.7 ENERGY STAR and CEE Tier 1 Room Air Conditioner

DESCRIPTION

This measure relates to the purchase and installation of a room air conditioning unit that meets either the ENERGY STAR or CEE TIER 1 minimum qualifying efficiency specifications, in place of a baseline unit meeting minimum Federal Standard efficiency ratings presented below: 288

Product Class (Btu/H)	Federal Standard EER, with louvered sides	Federal Standard EER, without louvered sides	ENERGY STAR EER, with louvered sides	ENERGY STAR EER, without louvered sides	CEE TIER 1 EER
< 8,000	9.7	9	10.7	9.9	11.2
8,000 to 13,999	9.8	8.5	10.8	9.4	11.3
14,000 to 19,999	9.7	8.5	10.7	9.4	11.2
>= 20,000	8.5	8.5	9.4	9.4	9.8

Casement	Federal Standard (EER)	ENERGY STAR (EER)
Casement-only	8.7	9.6
Casement-slider	9.5	10.5

Reverse Cycle - Product Class (Btu/H)	Federal Standard EER, with louvered sides	Federal Standard EER, without louvered sides	ENERGY STAR EER, with louvered sides	ENERGY STAR EER, without louvered sides
< 14,000	N/A	8.5	N/A	9.4

 $^{^{288} \,} http://www.energystar.gov/index.cfm?c=roomac.pr_crit_room_ac \, and \, http://www.cee1.org/resid/seha/rm-ac/rm-ac_specs.pdf$

Side louvers that extend from a room air conditioner model in order to position the unit in a window. A model without louvered sides is placed in a built-in wall sleeve and are commonly referred to as "through-the-wall" or "built-in" models.

Casement-only refers to a room air conditioner designed for mounting in a casement window of a specific size.

Casement-slider refers to a room air conditioner with an encased assembly designed for mounting in a sliding or casement window of a specific size.

Reverse cycle refers to the heating function found in certain room air conditioner models.

http://www.energystar.gov/ia/partners/product_specs/program_reqs/room_air_conditioners_prog_req.pdf

>= 14,000	N/A	8	N/A	8.8
< 20,000	9	N/A	9.9	N/A
>= 20,000	8.5	N/A	9.4	N/A

This measure was developed to be applicable to the following program types: TOS. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the new room air conditioning unit must meet the ENERGY STAR efficiency standards presented above.

DEFINITION OF BASELINE EQUIPMENT

The baseline assumption is a new room air conditioning unit that meets the current minimum federal efficiency standards presented above.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The measure life is assumed to be 9 years. 289

DEEMED MEASURE COST

The incremental cost for this measure is assumed to be \$40 for an ENERGY STAR unit and \$80 for a CEE TIER 1 unit. 290

LOADSHAPE

Loadshape C03 - Commercial Cooling

COINCIDENCE FACTOR

The summer peak coincidence factor for cooling is provided in two different ways below. The first is used to estimate peak savings during the utility peak hour and is most indicative of actual peak benefits, and the second represents the *average* savings over the defined summer peak period, and is presented so that savings can be bid into PJM's Forward Capacity Market. Both values provided are based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren.

$$CF_{SSP}$$
 = Summer System Peak Coincidence Factor for Commercial cooling (during system peak hour)
= 91.3% 291
 CF_{PJM} = PJM Summer Peak Coincidence Factor for Commercial cooling (average during peak period)
= 47.8% 292

http://www.energystar.gov/index.cfm?fuseaction=find_a_product.showProductGroup&pgw_code=AC

²⁸⁹ Energy Star Room Air Conditioner Savings Calculator,

 $http://neep.org/uploads/EMV\%20Forum/EMV\%20Studies/measure_life_GDS\%5B1\%5D.pdf$

Based on field study conducted by Efficiency Vermont

Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The AC load during the utility's peak hour is divided by the maximum AC load during the year.

²⁹² Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load

Algorithm

CALCULATION OF SAVINGS

ENERGY SAVINGS

 Δ kWh = (FLH_{RoomAC} * Btu/H * (1/EERbase - 1/EERee))/1000

Where:

= Full Load Hours of room air conditioning unit FLH_{RoomAC}

= dependent on location:²⁹³

Zone	FLH _{RoomAC}
1 (Rockford)	253
2-(Chicago)	254
3 (Springfield)	310
4-(Belleville)	391
5-(Marion)	254

Btu/H = Size of unit

= Actual. If unknown assume 8500 Btu/hr ²⁹⁴

EERbase = Efficiency of baseline unit

= As provided in tables above

EERee = Efficiency of ENERGY STAR or CEE Tier 1 unit

= Actual. If unknown assume minimum qualifying standard as provided in

tables above

http://www.puc.nh.gov/Electric/Monitoring%20and%20Evaluation%20Reports/National%20Grid/117 RLW CF%20Res%20RAC. pdf) to FLH for Central Cooling for the same location (provided by AHRI:

http://www.energystar.gov/ia/business/bulk purchasing/bpsavings calc/Calc CAC.xls) is 31%. This ratio has been applied to the FLH from the unitary and split system air conditioning measure.

over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year ²⁹³ Full load hours for room AC is significantly lower than for central AC. The average ratio of FLH for Room AC (provided in RLW Report: Final Report Coincidence Factor Study Residential Room Air Conditioners, June 23, 2008:

²⁹⁴ Based on maximum capacity average from the RLW Report: Final Report Coincidence Factor Study Residential Room Air Conditioners, June 23, 2008

SUMMER COINCIDENT PEAK DEMAND SAVINGS

$$\Delta kW = Btu/H * ((1/EERbase - 1/EERee))/1000) * CF$$

Where:

 CF_{SSP} = Summer System Peak Coincidence Factor for Commercial cooling (during system peak hour)

= 91.3% ²⁹⁵

= PJM Summer Peak Coincidence Factor for Commercial cooling (average during peak period)

= 47.8%²⁹⁶

Other variable as defined above

For example for an 8,500 Btu/H capacity ENERGY STAR unit, with louvered sides, in Rockford during system peak

$$\Delta kW_{ENERGY STAR}$$
 = (8500 * (1/9.8 - 1/10.8)) / 1000 * 0.913
= 0.073 kW

FOSSIL FUEL SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-HVC-ESRA-V01-120601

²⁹⁵ Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The AC load during the utility's peak hour is divided by the maximum AC load during the year.

296
Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load

over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year

4.4.8 Guest Room Energy Management (PTAC & PTHP)

DESCRIPTION

This measure applied to the installation of a temperature setback and lighting control system for individual guest rooms. The savings are achieved based on Guest Room Energy Management's (GREM's) ability to automatically adjust the guest room's set temperatures and control the HVAC unit for various occupancy modes.

This measure was developed to be applicable to the following program types: TOS, NC. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

Guest room temperature set point must be controlled by automatic occupancy detectors or keycard that indicates the occupancy status of the room. During unoccupied periods the default setting for controlled units differs by at least 5 degrees from the operating set point. Theoretically, the control system may also be tied into other electric loads, such as lighting and plug loads to shut them off when occupancy is not sensed. This measure bases savings on improved HVAC controls. If system is connected to lighting and plug loads, additional savings would be realized. The incentive is per guestroom controlled, rather than per sensor, for multi-room suites. Replacement or upgrades of existing occupancy-based controls are not eligible for an incentive.

DEFINITION OF BASELINE EQUIPMENT

Guest room energy management thermostats replace manual heating/cooling temperature set-point and fan On/Off/Auto thermostat controls. Two possible baselines exist based on whether housekeeping staff are directed to set-back (or turn off) thermostats when rooms are not rented.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The measure life for GREM is 15 years ²⁹⁷.

DEEMED MEASURE COST

\$260/unit

The IMC documented for this measure is \$260 per room HVAC controller, which is the cost difference between a non-programmable thermostat and a GREM²⁹⁸.

DEEMED O&M COST ADJUSTMENTS

N/A

LOADSHAPE

Loadshape C03 - Commercial Cooling

COINCIDENCE FACTOR

A coincidence factor is not used in the determination of coincident peak kW savings.

²⁹⁷ DEER 2008 value for energy management systems

 $^{^{298}}$ This value was extracted from Smart Ideas projects in PY1 and PY2.

Algorithm

CALCULATION OF SAVINGS

Below are the annual kWh savings per installed EMS for different sizes and types of HVAC units. The savings are achieved based on GREM's ability to automatically adjust the guest room's set temperatures and control the HVAC unit to maintain set temperatures for various occupancy modes. Note that care should be taken in selecting a value consistent with actual baseline conditions (e.g. whether housekeeping staff are directed to set-back/turn-off the thermostats when rooms are unrented). Different values are provided for Motels and Hotels since significant differences in shell performance, number of external walls per room and typical heating and cooling efficiencies result in significantly different savings estimates. Energy savings estimates are derived using a prototypical EnergyPlus simulation of a motel and a hotel²⁹⁹. Model outputs are normalized to the installed capacity and reported here as kWh/Ton, coincident peak kW/Ton and Therms/Ton.

ELECTRIC ENERGY SAVINGS

Motel Electric Energy Savings			
Climate Zone (City based upon)	Heating Source	Baseline	Electric Savings (kWh/Ton)
	PTAC w/ Electric Resistance Heating	Housekeeping Setback	744
	, C	No Housekeeping Setback	1,786
1 (Rockford)	PTAC w/ Gas Heating	Housekeeping Setback	63
_ (e, easeag	No Housekeeping Setback	155
	PTHP	Housekeeping Setback	385
	FILIF	No Housekeeping Setback	986
	PTAC w/ Electric Resistance Heating	Housekeeping Setback	506
	Trac wy Electric resistance reading	No Housekeeping Setback	1,582
2 (Chicago)	PTAC w/ Gas Heating	Housekeeping Setback 51	
2 (Cincago)	Trac wy das ricating	No Housekeeping Setback	163
	PTHP		
	11111		
	PTAC w/ Electric Resistance Heating	Housekeeping Setback	462
3 (Springfield)	TAC W/ Lieuth Nesistance Heating	Housekeeping Setback 51 No Housekeeping Setback 163 Housekeeping Setback 211 No Housekeeping Setback 798 Housekeeping Setback 462 No Housekeeping Setback 1,382	
3 (Springheid)	PTAC w/ Gas Heating	Housekeeping Setback	65
	Tine w/ das ricating	No Housekeeping Setback	198

²⁹⁹ For motels, see S. Keates, ADM Associates Workpaper: "Suggested Revisions to Guest Room Energy Management (PTAC & PTHP)", 11/14/2013 and spreadsheet summarizing the results: 'GREM Savings Summary_IL TRM_1_22_14.xlsx'. In 2014 the hotel models were also run to compile results, rather than by applying adjustment factors to the motel results as had been done in V3.0 of the TRM. The updated values can be found in 'GREM Savings Summary (Hotel) IL TRM 10 16 14.xls'.

Motel Electric Energy Savings			
Climate Zone (City based upon)	Heating Source	Baseline	Electric Savings (kWh/Ton)
	PTHP	Housekeeping Setback	202
	rille	No Housekeeping Setback	736
	PTAC w/ Electric Resistance Heating	Housekeeping Setback	559
	FIAC W/ LIECTIC RESIstance Heating	Baseline Baseline Electric Savings (kWh/Ton) Housekeeping Setback No Housekeeping Setback Housekeeping Setback No Housekeeping Setback Housekeeping Setback About the savings of the sa	
4 (Belleville)	PTAC w/ Gas Heating	Housekeeping Setback	85
4 (Belleville)	PTAC w/ Gas neating	No Housekeeping Setback 287	
	DTUD	Housekeeping Setback	260
	PTHP	· -	1,023
	DTAC w/ Floctric Posictance Heating	Housekeeping Setback	388
	PTAC w/ Electric Resistance Heating	No Housekeeping Setback	Savings (kWh/Ton) 202 736 559 1,877 85 287 260 1,023 388 1,339 81 274 174
[(Marian Milliamson)	PTAC w/ Gas Heating	Housekeeping Setback	81
5 (Marion-Williamson)	PTAC W/ Gas neating	Housekeeping Setback 202 No Housekeeping Setback 736 Housekeeping Setback 559 No Housekeeping Setback 1,877 Housekeeping Setback 85 No Housekeeping Setback 287 Housekeeping Setback 260 No Housekeeping Setback 1,023 Housekeeping Setback 388 No Housekeeping Setback 1,339 Housekeeping Setback 81 No Housekeeping Setback 274 Housekeeping Setback 174	274
	PTHP	Housekeeping Setback	174
	FIRE	No Housekeeping Setback	682

Hotel Electric Energy Savings			
Climate Zone (City based upon)	Heating Source	Baseline	Electric Savings (kWh/Ton)
	PTAC w/ Electric Resistance Heating	Housekeeping Setback	204
	,	No Housekeeping Setback	345
	PTAC w/ Gas Heating	Housekeeping Setback 121	121
	The style state and	Housekeeping Setback 121 No Housekeeping Setback 197 Housekeeping Setback 152	
1 (Rockford)	PTHP	Housekeeping Setback	152
_ (,		No Housekeeping Setback	253
	Central Hot Water Fan Coil w/ Electric Resistance	Housekeeping Setback	177
	Heating	No Housekeeping Setback	296
	Central Hot Water Fan Coil w/ Gas Heating	Housekeeping Setback	94
		No Housekeeping Setback	148

Hotel Electric Energy Savings			
Climate Zone (City based upon)	Heating Source	Baseline	Electric Savings (kWh/Ton)
	PTAC w/ Electric Resistance Heating	Housekeeping Setback	188
	Time wy Electric Resistance reading	No Housekeeping Setback	342
	PTAC w/ Gas Heating	Housekeeping Setback	119
	interny dustricating	No Housekeeping Setback	195
2 (Chicago)	PTHP	Housekeeping Setback 14	
_ (0086)		No Housekeeping Setback	250
	Central Hot Water Fan Coil w/ Electric Resistance	Housekeeping Setback	161
	Heating	No Housekeeping Setback	294
	Central Hot Water Fan Coil w/ Gas Heating	Housekeeping Setback	92
	General Flore Flore Control Wy Gus Florenting	No Housekeeping Setback	147
	PTAC w/ Electric Resistance Heating	Housekeeping Setback	182
	Time wy Electric Resistance Fleating	No Housekeeping Setback	291
	PTAC w/ Gas Heating	Housekeeping Setback	123
	interny dustricating	No Housekeeping Setback	197
3 (Springfield)	PTHP	Housekeeping Setback	145
5 (6pge.a)		No Housekeeping Setback 233	
	Central Hot Water Fan Coil w/ Electric Resistance	Housekeeping Setback	153
	Heating	No Housekeeping Setback 240	
	Central Hot Water Fan Coil w/ Gas Heating	Housekeeping Setback	94
	General Flore Flore Control Wy Gus Florenting	No Housekeeping Setback	146
	PTAC w/ Electric Resistance Heating	Housekeeping Setback	182
	Time wy Electric Resistance Fleating	No Housekeeping Setback	308
	PTAC w/ Gas Heating	Housekeeping Setback	125
	interny dustricating	No Housekeeping Setback	199
4 (Belleville)	PTHP	Housekeeping Setback	146
		No Housekeeping Setback	240
	Central Hot Water Fan Coil w/ Electric Resistance	Housekeeping Setback	152
	Heating	No Housekeeping Setback	255
	Central Hot Water Fan Coil w/ Gas Heating	Housekeeping Setback	95

Hotel Electric Energy Savings			
Climate Zone (City based upon)	Heating Source	Baseline	Electric Savings (kWh/Ton)
		No Housekeeping Setback	147
	PTAC w/ Electric Resistance Heating	Housekeeping Setback	171
	Trac w/ Electric resistance reading	No Housekeeping Setback	295
	PTAC w/ Gas Heating	Housekeeping Setback	122
	Tine w/ das ricating	No Housekeeping Setback	199
5 (Marion-Williamson)	PTHP	Housekeeping Setback	140
3 (Wallon-Williamson)	1 1111	No Housekeeping Setback	235
	Central Hot Water Fan Coil w/ Electric Resistance	Housekeeping Setback	141
	Heating	No Housekeeping Setback	243
	Central Hot Water Fan Coil w/ Gas Heating	Housekeeping Setback	92
	Central flot water rail coll w/ Gas fleating	No Housekeeping Setback	146

SUMMER COINCIDENT PEAK DEMAND SAVINGS

Motel Coincident Peak Demand Savings			
Climate Zone (City based upon)	Heating Source	Baseline	Coincident Peak Demand Savings (kW/Ton)
	PTAC w/ Electric Resistance Heating	Housekeeping Setback	0.08
	FIAC W/ Liettile Nesistance Heating	No Housekeeping Setback	0.17
1 (Rockford)	PTAC w/ Gas Heating	Housekeeping Setback	0.08
1 (NOCKIOIA)	FTAC W/ Gas Heating	No Housekeeping Setback	0.17
	PTHP	Housekeeping Setback	0.08
	FILLE	No Housekeeping Setback	0.17
	PTAC w/ Electric Resistance Heating	Housekeeping Setback	0.06
	PTAC Wy Electric Resistance Heating	No Housekeeping Setback	0.17
2 (Chicago)	PTAC w/ Gas Heating	Housekeeping Setback	0.06
2 (Criicago)	PTAC w/ Gas neating	No Housekeeping Setback	0.17
	PTHP	Housekeeping Setback	0.06
	FILLE	No Housekeeping Setback	0.17
	DTAC/ Flactic Desistance Heating	Housekeeping Setback	0.07
	PTAC w/ Electric Resistance Heating	No Housekeeping Setback	0.17
3 (Springfield)	PTAC w/ Gas Heating	Housekeeping Setback	0.07
3 (Springheid)	FTAC W/ Gas Heating	No Housekeeping Setback 0.17	
	PTHP	Housekeeping Setback	0.07
	FILLE	No Housekeeping Setback	0.17
	PTAC w/ Electric Resistance Heating	Housekeeping Setback	0.10
	FIAC W/ Liettile Nesistance Heating	No Housekeeping Setback 0.28	
4 (Belleville)	PTAC w/ Gas Heating	Housekeeping Setback	0.10
4 (Belleville)	FIAC W/ das Heating	No Housekeeping Setback	0.28
	PTHP	Housekeeping Setback	0.10
	FILLE	No Housekeeping Setback	0.28
	PTAC w/ Electric Resistance Heating	Housekeeping Setback	0.08
	TIAC W/ LIECUIC NESISTATICE HEALING	No Housekeeping Setback	0.21
5 (Marion-Williamson)	PTAC w/ Gas Heating	Housekeeping Setback	0.08
	FIAC W/ Gas Heating		0.21
	PTHP	Housekeeping Setback	0.08

Illinois Statewide Technical Reference Manual - 4.4.8 Guest Room Energy Management (PTAC & PTHP)

Motel Coincident Peak Demand Savings			
Climate Zone (City based upon)	Heating Source	Baseline	Coincident Peak Demand Savings (kW/Ton)
		No Housekeeping Setback	0.21

Hotel Coincident Peak Demand Savings			
Climate Zone (City based upon)	Heating Source	Baseline	Coincident Peak Demand Savings (kW/Ton)
	PTAC w/ Electric Resistance Heating	Housekeeping Setback	0.08
	FIAC W/ Electric resistance fleating	No Housekeeping Setback	0.11
	PTAC w/ Gas Heating	Housekeeping Setback	0.08
	The wy das reading	No Housekeeping Setback	0.11
1 (Rockford)	PTHP	Housekeeping Setback	0.08
1 (Nochro)		No Housekeeping Setback	0.11
	Central Hot Water Fan Coil w/ Electric	Housekeeping Setback	0.05
	Resistance Heating	No Housekeeping Setback 0.08	
	Central Hot Water Fan Coil w/ Gas Heating	Housekeeping Setback	0.05
		No Housekeeping Setback	0.08
	PTAC w/ Electric Resistance Heating	Housekeeping Setback	0.07
	, the in, cleaning heating	No Housekeeping Setback	0.11
	PTAC w/ Gas Heating	Housekeeping Setback C	0.07
	The wy das reading	No Housekeeping Setback	0.11
2 (Chicago)	PTHP	Housekeeping Setback	0.07
2 (emeage)		No Housekeeping Setback 0.11	
	Central Hot Water Fan Coil w/ Electric	Housekeeping Setback	0.05
	Resistance Heating	No Housekeeping Setback	0.07
	Central Hot Water Fan Coil w/ Gas Heating	Housekeeping Setback	0.05
	central rise water ran con w, sas neuting	No Housekeeping Setback	0.07
	PTAC w/ Electric Resistance Heating	Housekeeping Setback	0.08
	Time wy Electric Resistance redding	No Housekeeping Setback	0.11
	PTAC w/ Gas Heating	Housekeeping Setback	0.08
3 (Springfield)	Tine w/ dus ricating	No Housekeeping Setback	0.11
	PTHP	Housekeeping Setback	0.08
	7 1111	No Housekeeping Setback	0.11
	Central Hot Water Fan Coil w/ Electric	Housekeeping Setback	0.05

Hotel Coincident Peak Demand Savings			
Climate Zone (City based upon)	Heating Source	Baseline	Coincident Peak Demand Savings (kW/Ton)
	Resistance Heating	No Housekeeping Setback	0.07
	Central Hot Water Fan Coil w/ Gas Heating	Pource Baseline Coincident Peak Demand Savings (kW/Ton) Heating No Housekeeping Setback O.07 Housekeeping Setback No Housekeeping Setback	0.05
	central for water rail con wy das fleating		
	PTAC w/ Electric Resistance Heating	Housekeeping Setback	0.08
	FIAC W/ LIECTIC RESIstance Heating	No Housekeeping Setback	0.11
	PTAC w/ Gas Heating	Housekeeping Setback	0.08
	FTAC W/ Gas fleating	No Housekeeping Setback	0.11
4 (Belleville)	PTHP	Housekeeping Setback	0.08
4 (believille)	FILE	No Housekeeping Setback 0.11	
	Central Hot Water Fan Coil w/ Electric	Housekeeping Setback	0.05
	Resistance Heating	No Housekeeping Setback	0.08
	Central Hot Water Fan Coil w/ Gas Heating		0.05
	Central flot water rail coil wy das fleating		0.08
	PTAC w/ Electric Resistance Heating	Housekeeping Setback 0.08	
	FIAC W/ LIECTIC RESIstance Heating	No Housekeeping Setback	
	PTAC w/ Gas Heating	Housekeeping Setback	0.08
	FIAC Wy das fleating	No Housekeeping Setback	0.11
5 (Marion-Williamson)	PTHP	Housekeeping Setback	0.08
3 (Ivianon-vviillamson)	FINE	No Housekeeping Setback	0.11
	Central Hot Water Fan Coil w/ Electric	Housekeeping Setback	0.05
	Resistance Heating	No Housekeeping Setback	0.08
	Central Hot Water Fan Coil w/ Gas Heating	Housekeeping Setback	0.05
	central flot water rail coil w/ Gas fleating	No Housekeeping Setback	0.08

NATURAL GAS ENERGY SAVINGS

For PTACs with gas heating:

Motel Natural Gas Energy Savings

Climate Zone (City based upon)	Baseline	Gas Savings (Therms/Ton)
1 (Rockford)	Housekeeping Setback	30
1 (Nockiora)	No Housekeeping Setback	71
2 (Chicago)	Housekeeping Setback	20
2 (Cilicago)	No Housekeeping Setback	62
3 (Springfield)	Housekeeping Setback	17
3 (Springheid)	No Housekeeping Setback	52
4 (Belleville)	Housekeeping Setback	21
4 (Belleville)	No Housekeeping Setback	70
5 (Marion-	Housekeeping Setback	13
Williamson)	No Housekeeping Setback	47

Hotel Natural Gas Energy Savings			
Climate Zone (City based upon)	Heating Source	Baseline	Gas Savings (Therms/Ton)
	PTAC w/ Gas Heating	Housekeeping Setback	3.6
1 (Rockford)	Time wy dustreating	No Housekeeping Setback	6.4
1 (Nockiora)	Central Hot Water Fan Coil	Housekeeping Setback	3.6
	w/ Gas Heating	No Housekeeping Setback	6.4
	PTAC w/ Gas Heating	Housekeeping Setback	3.0
2 (Chicago)	Trac wy dustricuting	No Housekeeping Setback	6.5
2 (Cincugo)	Central Hot Water Fan Coil w/ Gas Heating	Housekeeping Setback	3.0
		No Housekeeping Setback	6.5
	PTAC w/ Gas Heating	Housekeeping Setback	2.6
3 (Springfield)		No Housekeeping Setback	4.1
3 (Springfield)	Central Hot Water Fan Coil w/ Gas Heating	Housekeeping Setback	2.6
		No Housekeeping Setback	4.1
	PTAC w/ Gas Heating	Housekeeping Setback	2.5
4 (Belleville)	Trac wy das ricating	No Housekeeping Setback	4.8
4 (Belleville)	Central Hot Water Fan Coil	Housekeeping Setback	2.5
	w/ Gas Heating	No Housekeeping Setback	4.8
	PTAC w/ Gas Heating	Housekeeping Setback	2.1
5 (Marion-	r IAC W/ Gas Heating	No Housekeeping Setback	4.2
Williamson)	Central Hot Water Fan Coil	Housekeeping Setback	2.1
	w/ Gas Heating	No Housekeeping Setback	4.2

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-HVC-GREM-V05-150601

4.4.9 Heat Pump Systems

DESCRIPTION

This measure applies to the installation of high-efficiency air cooled, water source, ground water source, and ground source heat pump systems. This measure could apply to replacing an existing unit at the end of its useful life, or installation of a new unit in a new or existing building

This measure was developed to be applicable to the following program types: TOS NC., If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

In order for this characterization to apply, the efficient equipment is assumed to be a high-efficiency air cooled, water source, ground water source, or ground source heat pump system that exceeds the energy efficiency requirements of the International Energy Conservation Code (IECC) 2012,.

DEFINITION OF BASELINE EQUIPMENT

In order for this characterization to apply, the baseline equipment is assumed to be a standard-efficiency air cooled, water source, ground water source, or ground source heat pump system that meets the energy efficiency requirements of the International Energy Conservation Code (IECC) 2012,. The rating conditions for the baseline and efficient equipment efficiencies must be equivalent

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 15 years. 300

DEEMED MEASURE COST

For analysis purposes, the incremental capital cost for this measure is assumed as \$100 per ton for air-cooled units. ³⁰¹ The incremental cost for all other equipment types should be determined on a site-specific basis

LOADSHAPE

Loadshape C05 - Commercial Electric Heating and Cooling

³⁰⁰Measure Life Report: Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, Inc., June 2007.

³⁰¹ Based on a review of TRM incremental cost assumptions from Vermont, Wisconsin, and California.

COINCIDENCE FACTOR

The summer peak coincidence factor for cooling is provided in two different ways below. The first is used to estimate peak savings during the utility peak hour and is most indicative of actual peak benefits, and the second represents the *average* savings over the defined summer peak period, and is presented so that savings can be bid into PJM's Forward Capacity Market. Both values provided are based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren.

```
CF_{SSP} = Summer System Peak Coincidence Factor for Commercial cooling (during system peak hour)
= 91.3% ^{302}
CF_{PJM} = PJM Summer Peak Coincidence Factor for Commercial cooling (average during peak period)
= 47.8% ^{303}
```

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

For units with cooling capacities less than 65 kBtu/hr:

```
\DeltakWh = Annual kWh Savings<sub>cool +</sub> Annual kWh Savings<sub>heat</sub>

Annual kWh Savings<sub>cool</sub> = (kBtu/hr<sub>cool</sub>) * [(1/SEERbase) – (1/SEERee)] * EFLH<sub>cool</sub>

Annual kWh Savings<sub>heat</sub> = (kBtu/hr<sub>cool</sub>) * [(1/HSPFbase) – (1/HSPFee)] * EFLH<sub>heat</sub>
```

For units with cooling capacities equal to or greater than 65 kBtu/hr:

```
\DeltakWh = Annual kWh Savings<sub>cool +</sub> Annual kWh Savings<sub>heat</sub>

Annual kWh Savings<sub>cool</sub> = (kBtu/hr<sub>cool</sub>) * [(1/EERbase) - (1/EERee)] * EFLH<sub>cool</sub>

Annual kWh Savings<sub>heat</sub> = (kBtu/hr<sub>heat</sub>)/3.412 * [(1/COPbase) - (1/COPee)] * EFLH<sub>heat</sub>
```

Where:

kBtu/hr $_{cool}$ = capacity of the cooling equipment in kBtu per hour (1 ton of cooling capacity equals 12 kBtu/hr).

= Actual installed

SEERbase =Seasonal Energy Efficiency Ratio of the baseline equipment; see table below for values.

304

³⁰² Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The AC load during the utility's peak hour is divided by the maximum AC load during the year.

Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year International Energy Conservation Code (IECC) 2012

TABLE C403.2.3(2) MINIMUM EFFICIENCY REQUIREMENTS: ELECTRICALLY OPERATED UNITARY AND APPLIED HEAT PUMPS

ELECTRICALLY OPERATED UNITARY AND APPLIED HEAT PUMPS									
EQUIPMENT TYPE	SIZE CATEGORY	HEATING SECTION TYPE	SUBCATEGORY OR RATING CONDITION	MINIMUM EFFICIENCY	TEST PROCEDURE*				
Air cooled (cooling mode)	< 65,000 Btu/h ^b	All	Split System	13.0 SEER					
			Single Packaged	13.0 SEER					
Through-the-wall, air cooled	≤ 30,000 Btu/h ^b	All	Split System	13.0 SEER	AHRI 210/240				
			Single Packaged	13.0 SEER					
Single-duct high-velocity air cooled	< 65,000 Btu/h ^b	All	Split System	10.0 SEER					
Air cooled (cooling mode)	≥ 65,000 Btu/h and < 135,000 Btu/h	Electric Resistance (or None)	Split System and Single Package	11.0 EER 11.2 IEER	AHRI 340/360				
		All other	Split System and Single Package	10.8 EER 11.0 IEER					
	≥ 135,000 Btu/h and < 240,000 Btu/h	Electric Resistance (or None)	Split System and Single Package	10.6 EER 10.7 IEER					
		All other	Split System and Single Package	10.4 EER 10.5 IEER					
	≥ 240,000 Btu/h	Electric Resistance (or None)	Split System and Single Package	9.5 EER 9.6 IEER					
		All other	Split System and Single Package	9.3 EER 9.4 IEER					
Water source (cooling mode)	< 17,000 Btu/h	All	86°F entering water	11.2 EER	ISO 13256-1				
	≥ 17,000 Btu/h and < 65,000 Btu/h	All	86°F entering water	12.0 EER					
	≥ 65,000 Btu/h and < 135,000 Btu/h	All	86°F entering water	12.0 EER					
Ground water source (cooling mode)	< 135,000 Btu/h	All	59°F entering water	16.2 EER					
		All	77°F entering water	13.4 EER					
Water-source water to water (cooling mode)	< 135,000 Btu/h	All	86°F entering water	10.6 EER	ISO 13256-2				
			59°F entering water	16.3 EER					
Ground water source Brine to water (cooling mode)	< 135,000 Btu/h	All	77°F entering fluid	12.1 EER					
Air cooled (heating mode)	< 65,000 Btu/h ^b	_	Split System	7.7 HSPF					
		_	Single Package	7.7 HSPF]				
Through-the-wall, (air cooled, heating mode)	≤ 30,000 Btu/h ^b (cooling capacity)	_	Split System	7.4 HSPF	AHRI 210/240				
		_	Single Package	7.4 HSPF					
Small-duct high velocity (air cooled, heating mode)	< 65,000 Btu/h ^b	_	Split System	6.8 HSPF					

(continued)

TABLE C403.2.3(2)—continued MINIMUM EFFICIENCY REQUIREMENTS: ELECTRICALLY OPERATED UNITARY AND APPLIED HEAT PUMPS

EQUIPMENT TYPE	SIZE CATEGORY	HEATING SECTION TYPE	SUB-CATEGORY OR RATING CONDITION	MINIMUM EFFICIENCY	TEST PROCEDURE*
Air cooled (heating mode)	≥ 65,000 Btu/h and < 135,000 Btu/h (cooling capacity)	-	47°F db/43°F wb Outdoor Air	3.3 COP	AHRI 340/360
			17°F db/15°F wb Outdoor Air	2.25 COP	
	≥ 135,000 Btu/h (cooling capacity)	-	47°F db/43°F wb Outdoor Air	3.2 COP	
			17°F db/15°F wb Outdoor Air	2.05 COP	
Water source (heating mode)	< 135,000 Btu/h (cooling capacity)	_	68°F entering water	4.2 COP	ISO 13256-1
Ground water source (heating mode)	< 135,000 Btu/h (cooling capacity)	-	50°F entering water	3.6 COP	
Ground source (heating mode)	< 135,000 Btu/h (cooling capacity)	-	32°F entering fluid	3.1 COP	
Water-source water to water (heating mode)	< 135,000 Btu/h (cooling capacity)	-	68°F entering water	3.7 COP	ISO 13256-2
		_	50°F entering water	3.1 COP	
Ground source brine to water (heating mode)	< 135,000 Btu/h (cooling capacity)	_	32°F entering fluid	2.5 COP	

For SI: 1 British thermal unit per hour = 0.2931 W, "C = [("F) - 32]/1.8.

b. Single-phase, air-cooled air conditioners less than 65,000 Btu/h are regulated by NAECA. SEER values are those set by NAECA.

SEERee = Seasonal Energy Efficiency Ratio of the energy efficient equipment.

= Actual installed

EFLH_{cool} = Equivalent Full Load Hours for cooling are provided in section 4.4 HVAC End Use:

HSPFbase = Heating Seasonal Performance Factor of the baseline equipment; see table above for

values.

HSPFee = Heating Seasonal Performance Factor of the energy efficient equipment.

= Actual installed

EFLH_{heat} = heating mode equivalent full load hours; see table above for default values.

EERbase = Energy Efficiency Ratio of the baseline equipment; see the table above for values.

Since IECC 2012 does not provide EER requirements for air-cooled heat pumps < 65

kBtu/hr, assume the following conversion from SEER to EER: EER≈SEER/1.1.

EERee = Energy Efficiency Ratio of the energy efficient equipment. For air-cooled air

conditioners < 65 kBtu/hr, if the actual EERee is unknown, assume the following

conversion from SEER to EER: EER≈SEER/1.1.

= Actual installed

kBtu/hr_{heat} = capacity of the heating equipment in kBtu per hour.

= Actual installed

3.412 = Btu per Wh.

COPbase = coefficient of performance of the baseline equipment; see table above for values.

COPee = coefficient of performance of the energy efficient equipment.

a. Chapter 6 of the referenced standard contains a complete specification of the referenced test procedure, including the reference year version of the test procedure.

= Actual installed = (kBtu/hr_{cool}) * [(1/SEERbase) - (1/SEERee)] * EFLH_{cool} Annual kWh Savingscool Annual kWh Savingsheat = (kBtu/hr_{heat}) * [(1/HSPFbase) – (1/HSPFee)] * EFLH_{heat} **SUMMER COINCIDENT PEAK DEMAND SAVINGS** ΔkW = (kBtu/hr_{cool}) * [(1/EERbase) - (1/EERee)] *CF Where CF value is chosen between: CF_{SSP} = Summer System Peak Coincidence Factor for Commercial cooling (during system peak hour) = 91.3% ³⁰⁵ = PJM Summer Peak Coincidence Factor for Commercial cooling (average during peak period) CF_{PJM} $=47.8\%^{306}$ **NATURAL GAS ENERGY SAVINGS** N/A WATER IMPACT DESCRIPTIONS AND CALCULATION N/A **DEEMED O&M COST ADJUSTMENT CALCULATION**

MEASURE CODE: CI-HVC-HPSY-V03-150601

N/A

³⁰⁵ Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The AC load during the utility's peak hour is divided by the maximum AC load during the year.

³⁰⁶ Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load

Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year

4.4.10 High Efficiency Boiler

DESCRIPTION

To qualify for this measure the installed equipment must be replacement of an existing boiler at the end of its service life, in a commercial or multifamily space with a high efficiency, gas-fired steam or hot water boiler. High efficiency boilers achieve gas savings through the utilization of a sealed combustion chamber and multiple heat exchangers that remove a significant portion of the waste heat from flue gasses. Because multiple heat exchangers are used to remove waste heat from the escaping flue gasses, some of the flue gasses condense and must be drained.

This measure was developed to be applicable to the following program types: TOS, RF. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the installed equipment must be a boiler used 80% or more for space heating, not process, and boiler AFUE, TE (thermal efficiency), or Ec (combustion efficiency) rating must be rated greater than or equal to 85% for hot water boilers and 81% for steam boilers.

DEFINITION OF BASELINE EQUIPMENT

Dependent on when the unit is installed and whether the unit is hot water or steam. The baseline efficiency source is the Energy Independence and Security Act of 2007 with technical amendments from Federal Register, volume 73, Number 145, Monday, July 28, 2008 for boilers <300,000 Btu/hr and is Final Rule, Federal Register, volume 74, Number 139, Wednesday, July 22, 2009 for boiler ≥300,000 Btu/hr.

Hot water boiler baseline:

 Year
 Efficiency

 Hot Water <300,000 Btu/hr < June 1, 2013³⁰⁷
 80% AFUE

 Hot Water <300,000 Btu/hr ≥ June 1, 2013</td>
 82% AFUE

 Hot Water ≥300,000 & ≤2,500,000 Btu/hr
 80% TE

 Hot Water >2,500,000 Btu/hr
 82% Ec

The Federal baseline for boilers <300,000 btu/hr changes from 80% to 82% in September 2012. To prevent a change in baseline mid-program, the increase in efficiency is delayed until June 2013 when a new program year starts.

Steam boiler baseline:

Year	Efficiency
Steam <300,000 Btu/hr < June 1, 2013 ³⁰⁸	75% AFUE
Steam <300,000 Btu/hr ≥June 1, 2013	80% AFUE
Steam - all except natural draft ≥300,000 & ≤2,500,000 Btu/hr	79% TE
Steam - natural draft ≥300,000 & ≤2,500,000 Btu/hr	77% TE
Steam - all except natural draft >2,500,000 Btu/hr	79% TE
Steam - natural draft >2,500,000 Btu/hr	77% TE

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 20 years 309

DEEMED MEASURE COST

The incremental capital cost for this measure depends on efficiency as listed below 310

Measure Tier	Incr. Cost, per unit
ENERGY STAR® Minimum	\$1,470
AFUE 90%	\$2,400
AFUE 95%	\$3,370
AFUE ≥ 96%	\$4,340
Boilers > 300,000 Btu/hr with TE (thermal efficiency) rating	Custom

LOADSHAPE

N/A

³⁰⁸ Ibid

³⁰⁹ The Technical support documents for federal residential appliance standards:

http://www1.eere.energy.gov/buildings/appliance_standards/residential/pdfs/fb_fr_tsd/appendix_e.pdf Note that this value is below the 20 years used by CA's DEER and the range of 20-40 year estimate made by the Consortium for Energy Efficiency in 2010

Average of low and high incremental cost based on Nicor Gas program data for non-condensing and condensing boilers. Nicor Gas Energy Efficiency Plan 2011 - 2014, May 27, 2011 \$1,470 for ≤ 300,000 Btu/hr for non-condensing hydronic boilers >85% AFUE & \$3,365 for condensing boilers > 90% AFUE. The exception is \$4,340 for AFUE ≥ 96% AFUE which was obtained from extrapolation above the size range that Nicor Gas Energy Efficiency Plan provided for incremental cost.

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COINCIDENCE FACTOR

N/A

Algorithm

CALCULATION OF ENERGY SAVINGS

ELECTRIC ENERGY SAVINGS

N/A

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

NATURAL GAS ENERGY SAVINGS

ΔTherms = EFLH * Capacity * ((EfficiencyRating(actual) - EfficiencyRating(base)/

EfficiencyRating(base)) / 100,000

Where:

EFLH = Equivalent Full Load Hours for heating are provided in section 4.4 HVAC End

Use

Capacity = Nominal Heating Input Capacity Boiler Size (Btu/hr) for efficient unit not

existing unit

= custom Boiler input capacity in Btu/hr

EfficiencyRating(base) = Baseline Boiler Efficiency Rating, dependant on year and boiler type.

Baseline efficiency values by boiler type and capacity are found in the

Definition of Baseline Equipment Section

EfficiencyRating(actual) = Efficent Boiler Efficiency Rating use actual value

Measure Type	Actual AFUE
ENERGY STAR® Minimum	85%
AFUE 90%	90%
AFUE 95%	95%
AFUE ≥ 96%	≥ 96%
Custom	Value to one significant digit i.e. 95.7%

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-HVC-BOIL-V05-150601

4.4.11 High Efficiency Furnace

DESCRIPTION

This measure covers the installation of a high efficiency gas furnace in lieu of a standard efficiency gas furnace in a commercial or industrial space. High efficiency gas furnaces achieve savings through the utilization of a sealed, super insulated combustion chamber, more efficient burners, and multiple heat exchangers that remove a significant portion of the waste heat from the flue gasses. Because multiple heat exchangers are used to remove waste heat from the escaping flue gasses, most of the flue gasses condense and must be drained. Furnaces equipped with ECM fan motors can save additional electric energy

This measure was developed to be applicable to the following program types: TOS RF and EREP. If applied to other program types, the measure savings should be verified.

Time of sale:

a. The installation of a new high efficiency, gas-fired condensing furnace in a commercial location. This could relate to the replacement of an existing unit at the end of its useful life, or the installation of a new system.

Early replacement:

- a. The early removal of an existing functioning AFUE 75% or less furnace from service, prior to its natural end of life, and replacement with a new high efficiency unit. Savings are calculated between existing unit and efficient unit consumption during the remaining life of the existing unit, and between new baseline unit and efficient unit consumption for the remainder of the measure life. At time of writing, the DOE had rescinded the next Federal Standard change for furnaces, however it is likely that a new standard will be in effect after the assumed remaining useful life of the existing unit. For the purposes of this measure- the new baseline is assumed to be 90%.
- b. The assumption of the existing unit efficiency in the Early Replacement section of this TRM is based upon the average efficiency of units that were classified in Ameren's PY3-PY4 as functioning and AFUE <=75%. Therefore it is only appropriate to use these Early Replacement assumptions where those conditions are met. The TAC defined "functioning" as the unit is fully operational providing sufficient space conditioning (i.e. heat exchanger, compressors, pumps work effectively) and/or the cost of repair is under 20% of the new baseline replacement cost. Therefore in order to apply early replacement assumptions the programs should apply the following eligibility criteria: AFUE <=75% and cost of any repairs <\$528.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the installed equipment must be a furnace with input energy less than 225,000 Btu/hr rated natural gas fired furnace with an Annual Fuel Utilization Efficiency (AFUE) rating and fan electrical efficiency exceeding the program requirements:

DEFINITION OF BASELINE EQUIPMENT

Time of Sale: Although the current Federal Standard for gas furnaces is an AFUE rating of 78%, based upon review of available product in the AHRI database, the baseline efficiency for this characterization is assumed to be 80%. The baseline will be adjusted when the Federal Standard is updated.

Early replacement: The baseline for this measure is the efficiency of the existing equipment for the assumed remaining useful life of the unit and a new baseline unit for the remainder of the measure life. As discussed above we estimate that the new baseline unit that could be purchased in the year the existing unit would have needed replacing is 90%

DEFINITION OF MEASURE LIFE

The expected measure life is assumed to be 16.5 years³¹¹

Remaining life of existing equipment is assumed to be 5.5 years ³¹².

DEEMED MEASURE COST

Time of Sale: The incremental capital cost for this measure depends on efficiency as listed below 313:

AFUE	Installation Cost	Incremental Install Cost
80%	\$2011	n/a
90%	\$2641	\$630
91%	\$2727	\$716
92%	\$2813	\$802
93%	\$3049	\$1,038
94%	\$3286	\$1,275
95%	\$3522	\$1,511
96%	\$3758	\$1,747

Early Replacement: The full installation cost is provided in the table above. The assumed deferred cost (after 5.5 years) of replacing existing equipment with a new baseline unit is assumed to be \$2641. This cost should be discounted to present value using the utilities discount rate.

LOADSHAPE

N/A

COINCIDENCE FACTOR

N/A

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

ΔkWh = Heating Savings + Cooling Savings + Shoulder Season Savings

Where:

Heating Savings

= Brushless DC motor or Electronically commutated motor (ECM)

 $^{^{311}}$ Average of 15-18 year lifetime estimate made by the Consortium for Energy Efficiency in 2010.

³¹² Assumed to be one third of effective useful life

Based on data from Appendix E of the Appliance Standards Technical Support Documents including equipment cost and installation labor (http://www1.eere.energy.gov/buildings/appliance_standards/residential/pdfs/fb_fr_tsd/appendix_e.pdf). Where efficiency ratings are not provided, the values are interpolated from those that are.

= 418 kWh³¹⁴

Cooling Savings = Brushless DC motor or electronically commutated motor (ECM)

savings during cooling season

If air conditioning = 263 kWh
If no air conditioning = 175 kWh

If unknown (weighted average)= 241 kWh³¹⁵

Shoulder Season Savings = Brushless DC motor or electronically commutated motor (ECM)

savings during shoulder seasons

= 51 kWh

SUMMER COINCIDENT PEAK DEMAND SAVINGS

For units that have evaporator coils and condensing units and are cooling in the summer in addition to heating in the winter the summer coincident peak demand savings should be calculated. If the unit is not equipment with coils or condensing units, the summer peak demand savings will not apply.

 $\Delta kW = (\Delta kWh/HOURSyear) * CF$

Where:

HOURSyear = Actual hours per year if known, otherwise use hours from Table below for building type³¹⁶.

Building Type	Pumps and fans (h/yr)
College/University	4216
Grocery	5840
Heavy Industry	3585
Hotel/Motel	6872

³¹⁴ To estimate heating, cooling and shoulder season savings for Illinois, VEIC adapted results from a 2009 Focus on Energy study of BPM blower motor savings in Wisconsin. This study included effects of behavior change based on the efficiency of new motor greatly increasing the amount of people that run the fan continuously. The savings from the Wisconsin study were adjusted to account for different run hour assumptions (average values used) for Illinois. See: FOE to IL Blower Savings.xlsx.

³¹⁵ The weighted average value is based on assumption that 75% of buildings installing BPM furnace blower motors have Central AC.

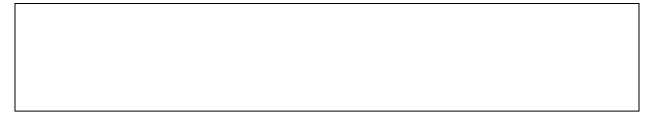
ComEd Trm June 1, 2010 page 139. The Office hours is based upon occupancy from the eQuest model developed for EFLH, since it was agreed the ComEd value was too low.

High Efficiency Furnace

Building Type	Pumps and fans (h/yr)
Light Industry	2465
Medical	6871
Office	2301
Restaurant	4654
Retail/Service	3438
School(K-12)	2203
Warehouse	3222
Average=Miscellaneous	4103

=Summer Peak Coincidence Factor for measure is provided below for different building types³¹⁷: CF

Location	CF
Restaurant	0.80
Office	0.66
School (K-12)	0.22
College/University	0.56
Medical	0.75



NATURAL GAS ENERGY SAVINGS

Time of Sale:

ΔTherms = EFLH * Capacity * ((AFUE(eff) - AFUE(base)/AFUE(base))/ 100,000 Btu/Therm

Early replacement 318:

ΔTherms for remaining life of existing unit (1st 5.5 years):

= EFLH * Capacity * (AFUE(eff) - AFUE(exist)/ AFUE(exist)) / 100,000 Btu/Therm ΔTherms

³¹⁷ Based on DEER 2008 values

³¹⁸ The two equations are provided to show how savings are determined during the initial phase of the measure (existing to efficient) and the remaining phase (new baseline to efficient). In practice, the screening tools used may either require a First Year savings (using the first equation) and then a "number of years to adjustment" and "savings adjustment" input which would be the (new base to efficient savings)/(existing to efficient savings).

ΔTherms for remaining measure life (next 11 years):

ΔTherms = EFLH * Capacity * (AFUE(eff) - AFUE(base)/AFUE(base)) / 100,000 Btu/Therm

Where:

EFLH = Equivalent Full Load Hours for heating are provided in section 4.4 HVAC End

Use

Capacity = Nominal Heating Input Capacity Furnace Size (Btu/hr) for efficient unit not

existing unit

= custom Furnace input capacity in Btu/hr

AFUE(exist) = Existing Furnace Annual Fuel Utilization Efficiency Rating

= Use actual AFUE rating where it is possible to measure or reasonably

estimate.

If unknown, assume 64.4 AFUE% ³¹⁹.

AFUE(base) = Baseline Furnace Annual Fuel Utilization Efficiency Rating, dependant on year

as listed below:

Dependent on program type as listed below 320:

Program Year	AFUE(base)
Time of Sale	80%
Early Replacement	90%

AFUE(eff) = Efficent Furnace Annual Fuel Utilization Efficiency Rating.

= Actual. If Unknown, assume 95%³²¹

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

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³¹⁹ Average nameplate efficiencies of all Early Replacement qualifying equipment in Ameren PY3-PY4.

Though the Federal Minimum AFUE is 78%, there were only 50 models listed in the AHRI database at that level. At AFUE 79% the total rises to 308. There are 3,548 active furnace models listed with AFUE ratings between 78 and 80.

³²¹Minimum ENERGY STAR efficiency after 2.1.2012.

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-HVC-FRNC-V04-150601

Package Terminal Air Conditioner (PTAC) and Package Terminal Heat Pump (PTHP)

4.4.12 Infrared Heaters (all sizes), Low Intensity

DESCRIPTION

This measure applies to natural gas fired low-intensity infrared heaters with an electric ignition that use non-conditioned air for combustion

This measure was developed to be applicable to the following program types: TOS, NC. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the installed equipment must be a natural gas heater with an electric ignition that uses non-conditioned air for combustion

DEFINITION OF BASELINE EQUIPMENT

The baseline equipment is a standard natural gas fired heater warm air heater.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 12 years 322

DEEMED MEASURE COST

The incremental capital cost for this measure is \$1716³²³

LOADSHAPE

N/A

COINCIDENCE FACTOR

N/A

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

N/A

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

³²²ENERGY STAR and CEE do not currently provide calculators for this type of equipment therefore deemed values from Nicor Gas were used. Nicor Gas Energy Efficiency Plan 2011-2014. Revised Plan Filed Pursuant to Order Docket 10-0562, May 27, 2011

³²³ Ibid.

Package Terminal Air Conditioner (PTAC) and Package Terminal Heat Pump (PTHP)

NATURAL GAS ENERGY SAVINGS

The annual natural gas energy savings from this measure is a deemed value equaling 451 Therms 324

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-HVC-IRHT-V01-120601

³²⁴Nicor Gas Energy Efficiency Plan 2011-2014. Revised Plan Filed Pursuant to Order Docket 10-0562, May 27, 2011. These deemed values should be compared to PY evaluation and revised as necessary.

Package Terminal Air Conditioner (PTAC) and Package Terminal Heat Pump (PTHP)

4.4.13 Package Terminal Air Conditioner (PTAC) and Package Terminal Heat Pump (PTHP)

DESCRIPTION

A PTAC is a packaged terminal air conditioner that cools and sometimes provides heat through an electric resistance heater (heat strip). A PTHP is a packaged terminal heat pump. A PTHP uses its compressor year round to heat or cool. In warm weather, it efficiently captures heat from inside your building and pumps it outside for cooling. In cool weather, it captures heat from outdoor air and pumps it into your home, adding heat from electric heat strips as necessary to provide heat.

This measure characterizes:

- a) Time of Sale: the purchase and installation of a new efficient PTAC or PTHP.
- b) Early Replacement: the early removal of an existing PTAC or PTHP from service, prior to its natural end of life, and replacement with a new efficient PTAC or PTHP unit. Savings are calculated between existing unit and efficient unit consumption during the remaining life of the existing unit, and between new baseline unit and efficient unit consumption for the remainder of the measure life. The measure is only valid for non-fuel switching installations for example replacing a cooling only PTAC with a PTHP can currently not use the TRM.

This measure was developed to be applicable to the following program types: TOS NC, EREP. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

In order for this characterization to apply, the efficient equipment is assumed to be PTACs or PTHPs that exceed baseline efficiencies.

DEFINITION OF BASELINE EQUIPMENT

Time of Sale: the baseline conditions is provided in the Federal Baseline reference table provided below.

Early Replacement: the baseline is the existing PTAC or PTHP for the assumed remaining useful life of the unit and the new baseline as defined above for the remainder of the measure life.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 15 years. 325

Remaining life of existing equipment is assumed to be 5 years³²⁶

DEEMED MEASURE COST

Time of Sale: The incremental capital cost for this equipment is estimated to be \$84/ton. 327

Early Replacement: The measure cost is the full cost of removing the existing unit and installing a new one. The

³²⁵ Measure Life Report: Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, Inc., June 2007 ³²⁶Standard assumption of one third of effective useful life.

DEER 2008. This assumes that baseline shift from IECC 2006 to IECC 2012 carries the same incremental costs. Values should be verified during evaluation

Package Terminal Air Conditioner (PTAC) and Package Terminal Heat Pump (PTHP)

actual program cost should be used. If unknown assume \$1,047 per ton 328.

The assumed deferred cost (after 5 years) of replacing existing equipment with new baseline unit is assumed to be \$963 per ton³²⁹. This cost should be discounted to present value using the utilities discount rate.

LOADSHAPE

Loadshape C03 - Commercial Cooling

COINCIDENCE FACTOR

The summer peak coincidence factor for cooling is provided in two different ways below. The first is used to estimate peak savings during the utility peak hour and is most indicative of actual peak benefits, and the second represents the *average* savings over the defined summer peak period, and is presented so that savings can be bid into PJM's Forward Capacity Market. Both values provided are based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren.

```
CF_{SSP} = Summer System Peak Coincidence Factor for Commercial cooling (during system peak hour)
= 91.3% ^{330}

CF_{PJM} = PJM Summer Peak Coincidence Factor for Commercial cooling (average during peak period)
= 47.8% ^{331}
```

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

Electric savings for PTACs and PTHPs should be calculated using the following algorithms

ENERGY SAVINGS

Time of Sale:

PTAC Δ kWh³³² = Annual kWh Savings_{cool}

PTHP Δ kWh = Annual kWh Savings_{cool +} Annual kWh Savings_{heat}

Annual kWh Savings_{cool} = $(kBtu/hr_{cool}) * [(1/EERbase) - (1/EERee)] * EFLH_{cool}$

Annual kWh Savings_{heat} = $(kBtu/hr_{heat})/3.412 * [(1/COPbase) - (1/COPee)] * EFLH_{heat}$

³²⁸ Based on DCEO – IL PHA Efficient Living Program data.

 $^{^{\}rm 329}$ Based on subtracting TOS incremental cost from the DCEO data.

Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The AC load during the utility's peak hour is divided by the maximum AC load during the year.

Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year

There are no heating efficiency improvements for PTACs since although some do provide heating, it is always through electric resistance and therefore the COPbase and COPee would be 1.0.

Package Terminal Air Conditioner (PTAC) and Package Terminal Heat Pump (PTHP)

Early Replacement:

ΔkWh for remaining life of existing unit (1st 5years) = Annual kWh Savings_{cool +} Annual kWh Savings_{heat}

Annual kWh Savings_{cool} = (kBtu/hr_{cool}) * [(1/EERexist) – (1/EERee)] * EFLH_{cool}

Annual kWh Savings_{heat} = $(kBtu/hr_{heat})/3.412 * [(1/COPexist) - (1/COPee)] * EFLH_{heat}$

ΔkWh for remaining measure life (next 10 years) = Annual kWh Savings_{cool +} Annual kWh Savings_{heat}

Annual kWh Savings_{cool} = $(kBtu/hr_{cool}) * [(1/EERbase) - (1/EERee)] * EFLH_{cool}$

Annual kWh Savings_{heat} = $(kBtu/hr_{heat})/3.412 * [(1/COPbase) - (1/COPee)] * EFLH_{heat}$

Where:

kBtu/hr_{cool} = capacity of the cooling equipment in kBtu per hour (1 ton of cooling capacity equals 12

kBtu/hr).

= Actual installed

EFLH_{cool} = Equivalent Full Load Hours for cooling are provided in section 4.4 HVAC End Use:

EFLH_{heat} = Equivalent Full Load Hours for heating are provided in section 4.4 HVAC End Use

EERexist = Energy Efficiency Ratio of the existing equipment

= Actual. If unknown assume 8.1 EER³³³

EERbase = Energy Efficiency Ratio of the baseline equipment; see the table below for values.

Copy of Table C403.2.3(3), IECC 2012:

Minimum Efficiency Reguirements: Electrically operated packaged terminal air conditioners, packaged terminal heat pumps

Equipment Type	Minimum Efficiency as of 10/08/2012
PTAC (Cooling mode) New Construction	13.8 – (0.300 x Cap/1000) EER
PTAC (Cooling mode) Replacements	10.9 – (0.213 x Cap/1000) EER
PTHP (Cooling mode)	14.0 – (0.300 x Cap/1000) EER

 $^{^{333}}$ Estimated using the IECC building energy code up until year 2003 (p107;

 $https://law.resource.org/pub/us/code/ibr/icc.iecc.2000.pdf) \ and \ assuming \ a \ 1 \ ton \ unit; \ EER = 10 - (0.16 * 12,000/1,000) = 8.1.$

Package Terminal Air Conditioner (PTAC) and Package Terminal Heat Pump (PTHP)

New Construction	
PTHP (Cooling mode)	10.8 - (0.213 x Cap/1000)
Replacements	EER
PTHP (Heating mode)	3.2 – (0.026 x Cap/1000)
New Construction	СОР
PTHP (Heating mode)	2.9 – (0.026 x Cap/1000)
Replacements	СОР

"Cap" = The rated cooling capacity of the project in Btu/hr. If the units capacity is less than 7000 Btu/hr, use 7,000 Btu/hr in the calculation. If the unit's capacity is greater than 15,000 Btu/hr, use 15,000 Btu/hr in the calculations.

Replacement unit shall be factory labeled as follows "MANUFACTURED FOR REPLACEMENT APPLICATIONS ONLY; NOT TO BE INSTALLED IN NEW CONSTRUCTION PROJECTS", Replacement efficiencies apply only to units with existing sleeves less than 16 inches (406mm) in height and less than 42 inches (1067 mm) in width.

EERee

= Energy Efficiency Ratio of the energy efficient equipment. For air-cooled air conditioners < 65 kBtu/hr, if the actual EERee is unknown, assume the following conversion from SEER to EER: EER≈SEER/1.1.

= Actual installed

kBtu/hr_{heat}

= capacity of the heating equipment in kBtu per hour.

= Actual installed

3.412

= Btu per Wh.

COPexist

= coefficient of performance of the existing equipment

= Actual. If unknown assume 1.0 COP for PTAC units and 2.6 COP³³⁴ for PTHPs.

COPbase

= coefficient of performance of the baseline equipment; see table above for values.

COPee

= coefficient of performance of the energy efficient equipment.

= Actual installed

4

³³⁴Estimated using the IECC building energy code up until year 2003 (p107; https://law.resource.org/pub/us/code/ibr/icc.iecc.2000.pdf) and assuming a 1 ton unit; COP = 2.9 – (0.026 * 12,000/1,000) = 2.6

Package	e Termin	al Air Conditio	ner (PTAC) and Package Terminal Heat Pump (PTHP)
SUMMER	COINCID	ENT PEAK DEMA	ND SAVINGS
Time of	Sale:		
		ΔkW	= $(kBtu/hr_{cool}) * [(1/EERbase) - (1/EERee)] *CF$
Early Re			
	ΔkW fo	or remaining lif	Fe of existing unit (1 st 5years) = $(kBtu/hr_{cool}) * [(1/EERexist) - (1/EERee)] *CF$
		for remaining i	measure life (next 10 years) = (kBtu/hr _{cool}) * [(1/EERbase) – (1/EERee)] *CF
Where:			
	CF _{SSP}		ystem Peak Coincidence Factor for Commercial cooling (during system peak hour)
		= 91.3% ³³⁵	
	CF_{PJM}		ner Peak Coincidence Factor for Commercial cooling (average during peak period)
		= 47.8% ³³⁶	

Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The AC load during the utility's peak hour is divided by the maximum AC load during the year.

Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year

ckage Terminal Air Conditioner (PTAC) and Package Terminal Heat Pump (PTHP)
ATURAL GAS ENERGY SAVINGS
'A
ATER IMPACT DESCRIPTIONS AND CALCULATION
'A
EEMED O&M COST ADJUSTMENT CALCULATION
'A
EASURE CODE: CI-HVC-PTAC-V05-150601

4.4.14 Pipe Insulation

DESCRIPTION

This measure provides rebates for installation of ≥ 1 " or ≥ 2 " fiberglass, foam, calcium silicate or other types of insulation with similar insulating properties to existing bare pipe on straight piping as well as other pipe components such as elbows, tees, valves, and flanges for all non-residential installations.

Default per linear foot savings estimates are provided for the both exposed indoor or above ground outdoor piping distributing fluid in the following system types (natural gas fired systems only):

- Hydronic heating systems (with or without outdoor reset controls), including:
 - o boiler systems that do not circulate water around a central loop and operate upon demand from a thermostat ("non-recirculation")
 - o systems that recirculate during heating season only ("Recirculation heating season only")
 - systems recirculating year round ("Recirculation year round")
- Domestic hot water
- Low and high-pressure steam systems
 - o non-recirculation
 - recirculation heating season only
 - recirculation year round

Process piping can also use the algorithms provided but requires custom entry of hours.

Minimum qualifying nominal pipe diameter is 1." Indoor piping must have at least 1" of insulation and outdoor piping must have at least 2" of insulation and include an all-weather protective jacket. New advanced insulating materials may be thinner and savings can be calculated with 3E Plus.

This measure was developed to be applicable to the following program types: RF, DI

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

The efficient case is installing pipe wrap insulation to a length of pipe. Indoor piping must have at least 1" of insulation (or equivalent R-value) and outdoor piping must have at least 2" of insulation (or equivalent R-value) and include an all-weather protective jacket. Minimum qualifying pipe diameter is 1." Insulation must be continuous and contiguous over fittings that directly connect to straight pipe, including elbows and tees. 337

DEFINITION OF BASELINE EQUIPMENT

The base case for savings estimates is a bare pipe. Pipes are required by new construction code to be insulated but are still commonly found uninsulated in older commercial buildings.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The measure life is assumed to be 15 years. 338

³³⁷ ASHRAE Handbook—Fundamentals, 23.14; Hart, G., "Saving energy by insulating pipe components on steam and hot water distribution systems", ASHRAE Journal, October 2011

Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, June 2007. http://neep.org/uploads/EMV%20Forum/EMV%20Studies/measure_life_GDS%5B1%5D.pdf

DEEMED MEASURE COST

Actual costs should be used if known. Otherwise the deemed measure costs below based on RS Means³³⁹ pricing reference materials may be used.³⁴⁰ The following table summarizes the estimated costs for this measure per foot of insulation added and include installation costs:

	INSULATION	N THICKNESS
	1 INCH (INDOOR)	2 INCHES (OUTDOOR)
Pipe- RS Means #	220719.10.5170	220719.10.5530
Jacket- RS Means #	220719.10.0156	220719.10.0320
Jacket Type	PVC	Aluminum
Insulation Cost per		
foot	\$9.40	\$13.90
Jacket Cost per foot	\$4.57	\$7.30
Total Cost per foot	\$13.97	\$21.20

LOADSHAPE

N/A

COINCIDENCE FACTOR

N/A

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

N/A

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

NATURAL GAS SAVINGS

 Δ therms per foot³⁴¹ = [((Q_{base} - Q_{eff}) * EFLH) / (100,000 * ηBoiler)] * TRF = [Provided by tables below] * TRF

RS Means 2008. Mechanical Cost Data, pages 106 to 119

RS Means 2010: "for fittings, add 3 linear feet for each fitting plus 4 linear feet for each flange of the fitting"

This value comes from the reference table "Savings Summary by Building Type and System Type." The formula and the input tables in this section document assumptions used in calculation spreadsheet "Pipe Insulation Savings 2013-11-12.xlsx"

 Δ therms = $(L_{sp} + L_{oc,i}) * \Delta$ therms per foot

Where:

EFLH = Equivalent Full Load Hours for Heating

= Actual or defaults by building type provided in Section 4.4, HVAC end use

For year round recirculation or domestic hot water:

= 8760

For heating season recirculation, hours with the outside air temperature below 55°F:

Zone	Hours
Zone 1 (Rockford)	5,039
Zone 2 (Chicago)	4,963
Zone 3 (Springfield)	4,495
Zone 4 (Belleville/	4,021
Zone 5 (Marion)	4,150
Zone 1 (Rockford)	5,039

 Q_{base} = Heat Loss from Bare Pipe (Btu/hr/ft)

= See table below

Q_{eff} = Heat Loss from Insulated Pipe (Btu/hr/ft)

= See table below

100,000 = conversion factor (1 therm = 100,000 Btu)

ηBoiler = Efficiency of the boiler being used to generate the hot water or steam in the pipe

= 81.9% for water boilers 342

= 80.7% for steam boilers, except multifamily low-pressure 343

= 64.8% for multifamily low-pressure steam boilers ³⁴⁴

TRF = Thermal Regain Factor for space type, applied only to space heating energy and is

applied to values resulting from Δ therms/ft tables below ³⁴⁵

= See table below for base TRF values by pipe location

³⁴² Average efficiencies of units from the California Energy Commission (CEC).

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³⁴⁴ Katrakis, J. and T.S. Zawacki. "Field-Measured Seasonal Efficiency of Intermediate-sized Low-Pressure Steam Boilers". ASHRAE V99, pt. 2, 1993.

Thermal regain for *residential* pipe insulation measures is discussed in Home Energy Services Impact Evaluation, prepared for the Massachusetts Residential Retrofit and Low Income Program Area Evaluation, Cadmus Group, Inc., August 2012 and Andrews, John, Better Duct Systems for Home Heating and Cooling, U.S. Department of Energy, 2001. Recognizing the differences between residential and commercial heating systems, the factors have been adjusted based on professional judgment. This factor would benefit from additional study and evaluation.

May vary seasonally such as: TRF[summer] * summer hours + TRF[winter] * winter hours where TRF values reflecting summer and winter conditions are apportioned by the hours for those conditions. TRF may also be adjusted by building specific balance temperature and operating hours above and below that balance temperature. 346

346 Thermal Regain Factor_4-30-14.docx

Pipe Location	Assumed Regain	TRF, Thermal Regain Factor
Outdoor	0%	1.0
Indoor, heated space	85%	0.15
Indoor, semi- heated, (unconditioned space, with heat transfer to conditioned space. E.g.: boiler room, ceiling plenum, basement, crawlspace, wall)	30%	0.70
Indoor, unheated, (no heat transfer to conditioned space)	0%	1.0
Location not specified	85%	0.15
Custom	Custom	1 – assumed regain

L_{sp} = Length of straight pipe to be insulated (linear foot)

= actual installed ((linear foot)

 $L_{\text{oc,I}}$ = Total equivalent length of the other components (valves and tees) of pipe to be

insulated

= Actual installed (linear foot). See table "Equivalent Length of Other Components – Elbows and Tees" for equivalent lengths.

The heat loss estimates (Q_{base} and Q_{eff}) were developed using the 3E Plus v4.0 software program. The energy savings analysis is based on adding 1-inch (indoor) or 2-inch (outdoor) thick insulation around bare pipe. The thermal conductivity of pipe insulation varies by material and temperature rating; to obtain a typical value, a range of materials allowed for this measure were averaged. For insulation materials not in the table below, use 3E Plusv4.0 software to calculate Q_{base} and Q_{eff} .

³⁴⁷ 3E Plus is a heat loss calculation software provided by the NAIMA (North American Insulation Manufacturer Association).

Insulation Type	Conductivity (Btu.in / hr.ft².ºF @ 75F)	Max temp (ºF)
Polyethylene foam	0.25	200
Flexible polyurethane-based foam	0.27	200
Fiberglass	0.31	250
Melamine foam	0.26	350
Flexible silicon foam	0.40	392
Calcium silicate	0.40	1200
Cellular glass	0.31	400
Average conductivity of all these materials (Btu.in / hr.ft ² .ºF @ 75ºF)	0.31	

The pipe fluid temperature assumption used depends upon both the system type and whether there is outdoor reset controls:

System Type	Fluid temperature assumption (°F)
Hot Water space heating with outdoor reset - Non recirculation	145
Hot Water space heating without outdoor reset - Non recirculation	170
Hot Water space heating with outdoor reset – Recirculation heating season only	145
Hot Water space heating without outdoor reset – Recirculation heating season only	170
Hot Water space heating with outdoor reset – Recirculation year round	130
Hot Water space heating without outdoor reset – Recirculation year round	170
Domestic Hot Water	125
Low Pressure Steam	225
High Pressure Steam	312

	Indoor Insulation, Hot Water	Indoor Insulation, Low Pressure Steam	Indoor Insulation, High Pressure Steam	Domestic Hot Water	Outdoor Insulation, Hot Water	Outdoor Insulation, Low Pressure Steam	Outdoor Insulation, High Pressure Steam	
Insulation thickness (inch)	1	1	1	1	2	2	2	
Temperature, Fluid in Pipe (ºF)	170 (w/o reset)	225	312	125	170 (w/o reset)	225	312	
	145 (w/ reset heat)				145 (w/ reset heat)			
	130 (w/reset year)				130 (w/reset year)			
Av. steam pressure (psig)	n/a	10.9	82.8	n/a	n/a	10.9	82.8	
Operating Time (hrs/yr)			2	2,746 (non-recirc)		l		
			5,039	(recirc heating sea	ison)			
	8,760 (recirc year round)							
Ambient Temperature (ºF) ³⁴⁸	75	75	75	75	48.6	48.6	48.6	
Wind speed (mph) ³⁴⁹	0	0	0	0	9.4	9.4	9.4	
			Pipe parameters					
Pipe material	Copper	Steel	Steel	Copper	Copper	Steel	Steel	
Pipe size for Heat Loss Calc	2"	2"	2"	2"	2"	2"	2"	
Outer Diameter, Pipe, actual	2.38"	2.38"	2.38"	2.38"	2.38"	2.38"	2.38"	
Heat Loss, Bare Pipe (from 3EPlus)	114 (w/o reset)	232	432	52	460 (w/o reset)	710	1101	
(Btu/hr.ft)	78 (w/ reset heat)				363 (w/ reset heat)			
	58 (w/reset year)				306 (w/reset year)			
			Insulation parameter	S				
Outer diameter, insulation	4.38"	4.38"	4.38"	4.38"	4.38"	4.38"	4.38"	
Average Heat Loss, Insulation	24 (w/o reset)	40	70	13.25	21 (w/o reset)	32	52	
(from 3EPlus) (Btu/hr.ft)	17 (w/ reset heat)				16 (w/ reset heat)			

³⁴⁸ DOE Weather Data.

http://apps1.eere.energy.gov/buildings/energyplus/weatherdata/4_north_and_central_america_wmo_region_4/1_usa/USA_IL_Aurora.Muni.AP.744655_TMY3.stat_lbid.

349 lbid.

	Indoor Insulation, Hot Water	Indoor Insulation, Low Pressure Steam	Indoor Insulation, High Pressure Steam	Domestic Hot Water	Outdoor Insulation, Hot Water	Outdoor Insulation, Low Pressure Steam	Outdoor Insulation, High Pressure Steam
	13 (w/reset year)				13 (w/reset year)		
			Annual Energy Saving	gs			
Boiler / Water Heater efficiency	81.9%	80.7% (64.8% for MF)	80.7%	67%	81.9%	80.7% (64.8% for MF)	80.7%
Annual Gas Use, Base Case	3.8 (w/o reset)	7.9 (non recirc)	14.7 (non recirc)	6.76	15.4 (w/o reset)	24.1 (non recirc)	37.5 (non recirc)
(therms/yr/ft)	4.8 (w/ reset heat)	14.5 (recirc heat)	27.0 (recirc heat)		22.5 (w/ reset heat)	44.3 (recirc heat)	68.7 (recirc heat)
	6.2 (w/reset year)	25.2 (recirc year)	46.9 (recirc year)		32.7 (w/reset year)	77.0 (recirc year)	119.5 (recirc year)
Annual Gas Use, Measure case	0.8 (w/o reset)	1.4 (non recirc)	2.4 (non recirc)	1.73	0.7 (w/o reset)	1.1 (non recirc)	1.8 (non recirc)
(therms/yr/ft)	1.1 (w/ reset heat)	2.5 (recirc heat)	4.4 (recirc heat)		1.0 (w/ reset heat)	2.0 (recirc heat)	3.2 (recirc heat)
	1.4 (w/reset year)	4.4 (recirc year)	7.6 (recirc year)		1.4 (w/reset year)	3.4 (recirc year)	5.6 (recirc year)
Annual Gas Savings (therms/yr/ft)	3.0 (w/o reset)	6.5 (non recirc)	12.3 (non recirc)	5.0	14.7 (w/o reset)	23.1 (non recirc)	35.7 (non recirc)
	3.7 (w/ reset heat)	12.0 (recirc heat)	22.6 (recirc heat)		21.4 (w/ reset heat)	42.3 (recirc heat)	65.5 (recirc heat)
	4.8 (w/reset year)	20.8 (recirc year)	39.3 (recirc year)		31.3 (w/reset year)	73.6 (recirc year)	113.9 (recirc year)

Heat = heating season only, year = year round

Values below must be multiplied by the appropriate Thermal Regain Factor (TRF). All variables were the same except for hours of operation in the calculation of the default savings per foot for the various building types and applications as presented in the table below:

Savings Summary for Indoor pipe insulation by System Type and Building Type (∆therms per foot) (continues for 3.5 pages)

		_			steamy		
Location	System Type	Building Type	Zone 1 (Rockford)	Zone 2 (Chicago)	Zone 3 (Springfield)	Zone 4 (Belleville)	Zone 5 (Marion)
		Assembly	1.32	1.36	1.21	0.81	1.24
		Assisted Living	1.25	1.22	1.07	0.79	0.95
		College	1.13	1.06	0.95	0.53	0.63
		Convenience Store	1.10	1.01	0.90	0.65	0.72
		Elementary School	1.32	1.29	1.13	0.78	0.95
		Garage	0.73	0.72	0.63	0.50	0.56
		Grocery	1.19	1.19	1.04	0.65	0.78
		Healthcare Clinic	1.17	1.20	1.05	0.71	0.75
		High School	1.37	1.38	1.23	0.88	1.03
		Hospital - CAV no econ	1.31	1.35	1.15	0.99	1.12
	Hot Water Space Heating with outdoor reset – non-recirculation	Hospital - CAV econ	1.33	1.37	1.17	1.01	1.15
		Hospital - VAV econ	0.54	0.51	0.39	0.23	0.25
Indoor		Hospital - FCU	0.98	1.12	0.91	1.07	1.44
		Hotel/Motel	1.31	1.27	1.14	0.78	0.96
		Hotel/Motel - Common	1.19	1.21	1.15	0.93	0.98
		Hotel/Motel - Guest	1.30	1.26	1.13	0.75	0.93
		Manufacturing Facility	0.78	0.75	0.70	0.42	0.47
		MF - High Rise	1.13	1.12	1.02	0.87	0.87
		MF - High Rise - Common	1.35	1.31	1.17	0.81	1.04
		MF - High Rise - Residential	1.09	1.08	0.99	0.85	0.83
		MF - Mid Rise	1.23	1.25	1.07	0.79	0.90
		Movie Theater	1.35	1.33	1.24	0.94	1.12
		Office - High Rise - CAV no econ	1.50	1.52	1.38	0.93	1.01
		Office - High Rise - CAV econ	1.55	1.58	1.45	1.00	1.10
		Office - High Rise - VAV econ	1.13	1.15	0.95	0.56	0.63

Location	System Type	Building Type	Zone 1 (Rockford)	Zone 2 (Chicago)	Zone 3 (Springfield)	Zone 4 (Belleville)	Zone 5 (Marion)
		Office - High Rise - FCU	0.83	0.82	0.71	0.37	0.39
		Office - Low Rise	1.06	1.06	0.84	0.51	0.59
		Office - Mid Rise	1.17	1.18	0.99	0.63	0.70
		Religious Building	1.19	1.11	1.07	0.78	0.89
		Restaurant	1.00	1.00	0.90	0.68	0.81
		Retail - Department Store	1.03	0.95	0.89	0.58	0.66
		Retail - Strip Mall	0.99	0.91	0.81	0.56	0.60
		Warehouse	1.08	1.01	1.04	0.65	0.80
		Unknown	1.15	1.14	1.01	0.73	0.84
		Assembly	1.96	2.00	1.79	1.19	1.83
		Assisted Living	1.84	1.80	1.58	1.16	1.40
		College	1.67	1.56	1.40	0.78	0.93
		Convenience Store	1.62	1.50	1.33	0.95	1.06
		Elementary School	1.95	1.90	1.68	1.16	1.40
		Garage	1.08	1.06	0.93	0.74	0.82
		Grocery	1.76	1.75	1.54	0.96	1.15
		Healthcare Clinic	1.73	1.77	1.55	1.05	1.11
		High School	2.02	2.03	1.82	1.30	1.52
	Hot Water Space Heating without	Hospital - CAV no econ	1.93	1.99	1.69	1.46	1.65
	outdoor reset – non-recirculation	Hospital - CAV econ	1.96	2.03	1.73	1.50	1.70
		Hospital - VAV econ	0.80	0.76	0.57	0.34	0.37
		Hospital - FCU	1.45	1.65	1.35	1.58	2.13
		Hotel/Motel	1.93	1.87	1.69	1.16	1.41
		Hotel/Motel - Common	1.75	1.78	1.69	1.38	1.45
		Hotel/Motel - Guest	1.92	1.86	1.66	1.11	1.37
		Manufacturing Facility	1.15	1.11	1.03	0.62	0.69
		MF - High Rise	1.67	1.65	1.50	1.28	1.28
		MF - High Rise - Common	1.99	1.93	1.73	1.19	1.54
		MF - High Rise - Residential	1.61	1.60	1.46	1.26	1.23

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Location	System Type	Building Type	Zone 1 (Rockford)	Zone 2 (Chicago)	Zone 3 (Springfield)	Zone 4 (Belleville)	Zone 5 (Marion)
		MF - Mid Rise	1.82	1.84	1.59	1.17	1.33
		Movie Theater	1.99	1.96	1.83	1.39	1.66
		Office - High Rise - CAV no econ	2.21	2.24	2.04	1.37	1.49
		Office - High Rise - CAV econ	2.29	2.33	2.14	1.48	1.63
		Office - High Rise - VAV econ	1.67	1.70	1.40	0.83	0.93
		Office - High Rise - FCU	1.22	1.21	1.04	0.55	0.58
		Office - Low Rise	1.56	1.56	1.24	0.76	0.87
		Office - Mid Rise	1.73	1.74	1.47	0.94	1.04
		Religious Building	1.75	1.65	1.58	1.15	1.32
		Restaurant	1.48	1.48	1.33	1.01	1.19
		Retail - Department Store	1.52	1.40	1.31	0.85	0.97
		Retail - Strip Mall	1.46	1.35	1.19	0.82	0.89
		Warehouse	1.59	1.49	1.53	0.96	1.18
		Unknown	1.70	1.68	1.50	1.07	1.25
	Hot Water with outdoor reset	All buildings, Recirculation heating season only (Hours below 55F)	3.73	3.68	3.33	2.98	3.08
	Hot Water w/o outdoor reset	All buildings, Recirculation heating season only (Hours below 55F)	5.51	5.43	4.92	4.40	4.54
	Hot Water with outdoor reset	All buildings, Recirculation year round (All hours)	4.79	4.79	4.79	4.79	4.79
	Hot Water w/o outdoor reset	All buildings, Recirculation year round (All hours)	9.58	9.58	9.58	9.58	9.58
	Domestic Hot Water	DHW circulation loop	5.02	5.02	5.02	5.02	5.02
-		Assembly	4.25	4.36	3.89	2.59	3.97
		Assisted Living	4.01	3.92	3.44	2.53	3.04
		College	3.64	3.40	3.04	1.69	2.02
		Convenience Store	3.52	3.26	2.89	2.07	2.32
	LP Steam – non-	Elementary School	4.24	4.13	3.64	2.52	3.05
	recirculation	Garage	2.34	2.31	2.03	1.62	1.79
		Grocery	3.83	3.81	3.34	2.08	2.49
		Healthcare Clinic	3.76	3.85	3.36	2.29	2.42
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System Type	Building Type	Zone 1 (Rockford)	Zone 2 (Chicago)	Zone 3 (Springfield)	Zone 4 (Belleville)	Zone 5 (Marion)
	High School	4.39	4.42	3.96	2.82	3.30
	Hospital - CAV no econ	4.20	4.33	3.69	3.17	3.60
	Hospital - CAV econ	4.25	4.41	3.76	3.26	3.70
	Hospital - VAV econ	1.74	1.65	1.24	0.75	0.81
	Hospital - FCU	3.15	3.60	2.93	3.44	4.63
	Hotel/Motel	4.19	4.07	3.67	2.51	3.07
	Hotel/Motel - Common	3.81	3.87	3.68	3.00	3.15
	Hotel/Motel - Guest	4.18	4.05	3.62	2.42	2.98
	Manufacturing Facility	2.49	2.41	2.23	1.35	1.51
	MF - High Rise	4.52	4.46	4.07	3.46	3.47
	MF - High Rise - Common	5.38	5.22	4.68	3.23	4.17
	MF - High Rise - Residential	4.37	4.34	3.94	3.41	3.33
	MF - Mid Rise	4.94	4.99	4.30	3.16	3.60
	Movie Theater	4.33	4.26	3.98	3.03	3.61
	Office - High Rise - CAV no econ	4.81	4.88	4.45	2.98	3.24
	Office - High Rise - CAV econ	4.97	5.07	4.66	3.21	3.54
	Office - High Rise - VAV econ	3.64	3.71	3.06	1.81	2.01
	Office - High Rise - FCU	2.66	2.62	2.27	1.20	1.26
	Office - Low Rise	3.40	3.39	2.69	1.65	1.89
	Office - Mid Rise	3.77	3.78	3.19	2.03	2.26
	Religious Building	3.82	3.58	3.43	2.51	2.87
	Restaurant	3.21	3.22	2.89	2.19	2.60
	Retail - Department Store	3.31	3.04	2.86	1.86	2.12
	Retail - Strip Mall	3.17	2.94	2.59	1.79	1.93
	Warehouse	3.46	3.23	3.33	2.08	2.56
	Unknown	3.70	3.66	3.26	2.34	2.71
LP Steam	All buildings, Recirculation heating season only (Hours below 55F)	11.99	11.81	10.70	9.57	9.88
LP Steam	All buildings, Recirculation year round (All hours)	20.84	20.84	20.84	20.84	20.84
	LP Steam	High School Hospital - CAV no econ Hospital - VAV econ Hospital - VAV econ Hospital - FCU Hotel/Motel Hotel/Motel - Common Hotel/Motel - Guest Manufacturing Facility MF - High Rise MF - High Rise - Common MF - High Rise - Residential MF - Mid Rise Movie Theater Office - High Rise - CAV no econ Office - High Rise - VAV econ Office - High Rise - FCU Office - Low Rise Office - Mid Rise Religious Building Restaurant Retail - Department Store Retail - Strip Mall Warehouse Unknown LP Steam All buildings, Recirculation heating season only (Hours below 55F) All buildings, Recirculation year	High School 4.39 Hospital - CAV no econ 4.20 Hospital - CAV econ 4.25 Hospital - VAV econ 1.74 Hospital - FCU 3.15 Hotel/Motel - FCU 3.81 Hotel/Motel - Guest 4.18 Manufacturing Facility 2.49 MF - High Rise 4.52 MF - High Rise - Common 5.38 MF - High Rise - Residential 4.37 MF - Mid Rise 4.94 Movie Theater 4.33 Office - High Rise - CAV no econ 4.81 Office - High Rise - VAV econ 3.64 Office - High Rise - FCU 2.66 Office - High Rise - FCU 2.66 Office - Mid Rise 3.77 Religious Building 3.82 Restaurant 3.21 Retail - Department Store 3.31 Retail - Strip Mall 3.17 Warehouse 3.46 Unknown 3.70 LP Steam All buildings, Recirculation heating season only (Hours below 55F) All buildings, Recirculation year 20.84 All buildings, Recirculation year 20.84	High School	High School	High School 4.39 4.42 3.96 2.82 Hospital - CAV no econ 4.20 4.33 3.69 3.17 Hospital - VAV econ 4.25 4.41 3.76 3.26 Hospital - VAV econ 1.74 1.65 1.24 0.75 Hospital - FCU 3.15 3.60 2.93 3.44 Hotel/Motel 4.19 4.07 3.67 2.51 Hotel/Motel - Common 3.81 3.87 3.68 3.00 Hotel/Motel - Guest 4.18 4.05 3.62 2.42 Manufacturing Facility 2.49 2.41 2.23 1.35 MF - High Rise 4.52 4.46 4.07 3.46 MF - High Rise - Common 5.38 5.22 4.68 3.23 MF - High Rise - Residential 4.37 4.34 3.94 3.41 MF - Mid Rise 4.94 4.99 4.30 3.16 Movie Theater 4.33 4.26 3.98 3.03 Office - High Rise - CAV no econ 4.81 4.88 4.45 2.98 Office - High Rise - FCU 2.66 2.62 2.27 1.20 Office - Low Rise 3.40 3.39 2.69 1.65 Office - Mid Rise 3.77 3.78 3.19 2.03 Religious Building 3.82 3.58 3.43 2.51 Restaurant 3.21 3.22 2.89 2.19 Retail - Department Store 3.46 3.23 3.33 2.08 Unknown 3.70 3.66 3.26 2.34 LP Steam All buildings, Recirculation heating season only (Hours below 55f) LP Steam All buildings, Recirculation pear 20.84

Assembly Assisted Living 7.56 7.39 6.49 4.77 5.73 College 6.87 6.42 5.73 3.18 3.81 Convenience Store 6.65 6.14 5.45 3.91 4.37 Elementary School 8.00 7.79 6.87 4.75 5.76 Garage 4.42 4.35 3.82 3.05 3.38 Grocery 7.22 7.19 6.30 3.93 4.70 Healthcare Clinic 7.09 7.27 6.35 4.32 4.57 High School 8.28 8.34 7.48 5.33 6.23 Hospital - CAV no econ 7.92 8.16 6.95 5.98 6.79 Hospital - VAV econ 3.28 3.12 2.35 1.41 1.53 Hospital - VAV econ 3.28 3.12 2.35 1.41 1.53 Hospital - VAV econ 7.91 7.69 6.93 4.74 5.79 Hotel/Motel 7.91 7.69 6.93 4.74 5.79 Hotel/Motel - Guest 7.89 7.64 6.83 4.57 5.62 Manufacturing Facility 4.70 4.55 4.22 2.55 2.84 MF - High Rise 6.85 6.76 6.16 5.25 5.26 MF - High Rise - CaV no econ 9.07 9.20 8.39 5.62 0ffice - High Rise - CAV no econ 9.07 9.20 8.39 5.62 0ffice - High Rise - CAV econ 6.86 6.99 5.76 3.41 3.80 0ffice - High Rise - CAV econ 6.86 6.99 5.76 3.41 3.80 0ffice - High Rise - CAV econ 6.86 6.99 5.76 3.41 3.80 0ffice - High Rise - CAV econ 6.86 0ffice - High Rise - CAV econ 0ffice - High Rise - CAV ec	Location	System Type	Building Type	Zone 1 (Rockford)	Zone 2 (Chicago)	Zone 3 (Springfield)	Zone 4 (Belleville)	Zone 5 (Marion)
College 6.87 6.42 5.73 3.18 3.81 Convenience Store 6.65 6.14 5.45 3.91 4.37 Elementary School 8.00 7.79 6.87 4.75 5.76 Garage 4.42 4.35 3.82 3.05 3.38 Grocery 7.22 7.19 6.30 3.93 4.70 Healthcare Clinic 7.09 7.27 6.35 4.32 4.57 High School 8.28 8.34 7.48 5.33 6.23 Hospital - CAV no econ 7.92 8.16 6.95 5.98 6.79 Hospital - CAV econ 8.03 8.32 7.09 6.14 6.98 Hospital - VAV econ 3.28 3.12 2.35 1.41 1.53 Hospital - FCU 5.95 6.79 5.53 6.50 8.73 Hotel/Motel 7.91 7.69 6.93 4.74 5.79 Hotel/Motel 7.91 7.69 6.93 4.74 5.79 Hotel/Motel - Guest 7.89 7.64 6.83 4.57 5.62 Manufacturing Facility 4.70 4.55 4.22 2.55 2.84 MF - High Rise - Common 8.15 7.91 7.09 4.89 6.31 MF - High Rise - Common 8.15 7.91 7.09 4.89 6.31 MF - High Rise - Residential 6.62 6.57 5.97 5.17 5.04 MF - Mid Rise 7.48 7.57 6.51 4.79 5.46 Movie Theater 8.16 8.04 7.52 5.71 6.80 Office - High Rise - CAV no econ 9.07 9.20 8.39 5.62 6.12 Office - High Rise - CAV econ 9.38 9.57 8.80 6.06 6.67 Office - High Rise - CAV econ 9.38 9.57 8.80 6.06 6.67 Office - High Rise - CAV econ 9.38 9.57 8.80 6.06 6.67 Office - High Rise - FCU 5.02 4.95 4.27 2.27 2.38 Office - Low Rise 0.41 6.40 5.08 3.11 3.56 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27			Assembly	8.02	8.22	7.34	4.89	7.49
Convenience Store 6.65 6.14 5.45 3.91 4.37			Assisted Living	7.56	7.39	6.49	4.77	5.73
Elementary School 8.00 7.79 6.87 4.75 5.76 Garage 4.42 4.35 3.82 3.05 3.38 Grocery 7.22 7.19 6.30 3.93 4.70 Healthcare Clinic 7.09 7.27 6.35 4.32 4.57 High School 8.28 8.34 7.48 5.33 6.23 Hospital - CAV no econ 7.92 8.16 6.95 5.98 6.79 Hospital - CAV econ 8.03 8.32 7.09 6.14 6.98 Hospital - VAV econ 3.28 3.12 2.35 1.41 1.53 Hospital - FCU 5.95 6.79 5.53 6.50 8.73 Hotel/Motel 7.91 7.69 6.93 4.74 5.79 Hotel/Motel 7.91 7.69 6.93 4.74 5.79 Hotel/Motel - Guest 7.89 7.64 6.83 4.57 5.62 Manufacturing Facility 4.70 4.55 4.22 2.55 2.84 MF - High Rise 6.85 6.76 6.16 5.25 5.26 MF - High Rise - Common 8.15 7.91 7.09 4.89 6.31 MF - High Rise - Residential 6.62 6.57 5.97 5.17 5.04 MF - Mid Rise 7.48 7.57 6.51 4.79 5.46 Movie Theater 8.16 8.04 7.52 5.71 6.80 Office - High Rise - CAV no econ 9.07 9.20 8.39 5.62 6.12 Office - High Rise - CAV econ 9.38 9.57 8.80 6.06 6.67 Office - High Rise - CAV econ 6.86 6.99 5.76 3.41 3.80 Office - High Rise - FCU 5.02 4.95 4.27 2.27 2.38 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27			College	6.87	6.42	5.73	3.18	3.81
Garage			Convenience Store	6.65	6.14	5.45	3.91	4.37
Healthcare Clinic 7.09 7.27 6.30 3.93 4.70 Healthcare Clinic 7.09 7.27 6.35 4.32 4.57 High School 8.28 8.34 7.48 5.33 6.23 Hospital - CAV no econ 7.92 8.16 6.95 5.98 6.79 Hospital - VAV econ 8.03 8.32 7.09 6.14 6.98 Hospital - VAV econ 3.28 3.12 2.35 1.41 1.53 Hospital - FCU 5.95 6.79 5.53 6.50 8.73 Hotel/Motel 7.91 7.69 6.93 4.74 5.79 Hotel/Motel 7.91 7.69 6.93 4.74 5.79 Hotel/Motel - Guest 7.89 7.64 6.83 4.57 5.62 Manufacturing Facility 4.70 4.55 4.22 2.55 5.26 MF - High Rise 6.85 6.76 6.16 5.25 5.26 MF - High Rise - Common 8.15 7.91 7.09 4.89 6.31 MF - Mid Rise 7.48 7.57 6.51 4.79 5.46 Movie Theater 8.16 8.04 7.52 5.71 6.80 Office - High Rise - CAV no econ 9.07 9.20 8.39 5.62 6.12 Office - High Rise - VAV econ 6.86 6.99 5.76 3.41 3.80 Office - High Rise - FCU 5.02 4.95 4.27 2.27 2.38 Office - Low Rise 6.41 6.40 5.08 3.11 3.56 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27			Elementary School	8.00	7.79	6.87	4.75	5.76
Healthcare Clinic 7.09 7.27 6.35 4.32 4.57 High School 8.28 8.34 7.48 5.33 6.23 Hospital - CAV no econ 7.92 8.16 6.95 5.98 6.79 Hospital - VAV econ 8.03 8.32 7.09 6.14 6.98 Hospital - VAV econ 3.28 3.12 2.35 1.41 1.53 Hospital - FCU 5.95 6.79 5.53 6.50 8.73 Hotel/Motel 7.91 7.69 6.93 4.74 5.79 Hotel/Motel - Guest 7.89 7.64 6.83 4.57 5.62 Manufacturing Facility 4.70 4.55 4.22 2.55 2.84 MF - High Rise 6.85 6.76 6.16 5.25 5.26 MF - High Rise - Common 8.15 7.91 7.09 4.89 6.31 MF - High Rise 7.48 7.57 6.51 4.79 5.46 Movie Theater 8.16 8.04 7.52 5.71 6.80 Office - High Rise - CAV no econ 9.07 9.20 8.39 5.62 6.12 Office - High Rise - CAV econ 9.38 9.57 8.80 6.06 6.67 Office - High Rise - FCU 5.02 4.95 4.27 2.27 2.38 Office - Low Rise 6.41 6.40 5.08 3.11 3.56 Office - Low Rise 7.12 7.12 6.03 3.84 4.27			Garage	4.42	4.35	3.82	3.05	3.38
High School 8.28 8.34 7.48 5.33 6.23 Hospital - CAV no econ 7.92 8.16 6.95 5.98 6.79 Hospital - CAV econ 8.03 8.32 7.09 6.14 6.98 Hospital - VAV econ 3.28 3.12 2.35 1.41 1.53 Hospital - FCU 5.95 6.79 5.53 6.50 8.73 Hotel/Motel 7.91 7.69 6.93 4.74 5.79 Hotel/Motel - Common 7.18 7.30 6.95 5.65 5.94 Hotel/Motel - Guest 7.89 7.64 6.83 4.57 5.62 Manufacturing Facility 4.70 4.55 4.22 2.55 2.84 MF - High Rise 6.85 6.76 6.16 5.25 5.26 MF - High Rise - Common 8.15 7.91 7.09 4.89 6.31 MF - High Rise - Residential 6.62 6.57 5.97 5.17 5.04 MF - Mid Rise 7.48 7.57 6.51 4.79 5.46 Movie Theater 8.16 8.04 7.52 5.71 6.80 Office - High Rise - CAV no econ 9.07 9.20 8.39 5.62 6.12 Office - High Rise - CAV econ 9.38 9.57 8.80 6.06 6.67 Office - High Rise - VAV econ 6.86 6.99 5.76 3.41 3.80 Office - High Rise - FCU 5.02 4.95 4.27 2.27 2.38 Office - Low Rise 6.41 6.40 5.08 3.11 3.56 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27			Grocery	7.22	7.19	6.30	3.93	4.70
Hospital - CAV no econ 7.92 8.16 6.95 5.98 6.79 Hospital - CAV econ 8.03 8.32 7.09 6.14 6.98 Hospital - VAV econ 3.28 3.12 2.35 1.41 1.53 Hospital - FCU 5.95 6.79 5.53 6.50 8.73 Hotel/Motel 7.91 7.69 6.93 4.74 5.79 Hotel/Motel - Common 7.18 7.30 6.95 5.65 5.94 Hotel/Motel - Guest 7.89 7.64 6.83 4.57 5.62 Manufacturing Facility 4.70 4.55 4.22 2.55 2.84 MF - High Rise 6.85 6.76 6.16 5.25 5.26 MF - High Rise - Common 8.15 7.91 7.09 4.89 6.31 MF - Mid Rise 7.48 7.57 6.51 4.79 5.46 Movie Theater 8.16 8.04 7.52 5.71 6.80 Office - High Rise - CAV no econ 9.07 9.20 8.39 5.62 6.12 Office - High Rise - VAV econ 6.86 6.99 5.76 3.41 3.80 Office - High Rise - FCU 5.02 4.95 4.27 2.27 2.38 Office - Low Rise 6.41 6.40 5.08 3.11 3.56 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27			Healthcare Clinic	7.09	7.27	6.35	4.32	4.57
Hospital - CAV econ 8.03 8.32 7.09 6.14 6.98 Hospital - VAV econ 3.28 3.12 2.35 1.41 1.53 Hospital - FCU 5.95 6.79 5.53 6.50 8.73 Hotel/Motel 7.91 7.69 6.93 4.74 5.79 Hotel/Motel - Common 7.18 7.30 6.95 5.65 5.94 Hotel/Motel - Guest 7.89 7.64 6.83 4.57 5.62 Manufacturing Facility 4.70 4.55 4.22 2.55 2.84 MF - High Rise 6.85 6.76 6.16 5.25 5.26 MF - High Rise - Common 8.15 7.91 7.09 4.89 6.31 MF - High Rise 7.48 7.57 6.51 4.79 5.46 Movie Theater 8.16 8.04 7.52 5.71 6.80 Office - High Rise - CAV no econ 9.07 9.20 8.39 5.62 6.12 Office - High Rise - VAV econ 6.86 6.99 5.76 3.41 3.80 Office - High Rise - FCU 5.02 4.95 4.27 2.27 2.38 Office - Low Rise 6.41 6.40 5.08 3.11 3.56 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27			High School	8.28	8.34	7.48	5.33	6.23
Hospital - VAV econ 3.28 3.12 2.35 1.41 1.53 Hospital - FCU 5.95 6.79 5.53 6.50 8.73 Hotel/Motel 7.91 7.69 6.93 4.74 5.79 Hotel/Motel - Guest 7.89 7.64 6.83 4.57 5.62 Manufacturing Facility 4.70 4.55 4.22 2.55 2.84 MF - High Rise 6.85 6.76 6.16 5.25 5.26 MF - High Rise - Common 8.15 7.91 7.09 4.89 6.31 MF - High Rise 7.48 7.57 6.51 4.79 5.46 Movie Theater 8.16 8.04 7.52 5.71 6.80 Office - High Rise - CAV no econ 9.07 9.20 8.39 5.62 6.12 Office - High Rise - VAV econ 6.86 6.99 5.76 3.41 3.80 Office - High Rise - FCU 5.02 4.95 4.27 2.27 2.38 Office - Low Rise Office - Mid Rise 7.12 7.12 6.03 3.84 4.27			Hospital - CAV no econ	7.92	8.16	6.95	5.98	6.79
Hospital - FCU 5.95 6.79 5.53 6.50 8.73 Hotel/Motel 7.91 7.69 6.93 4.74 5.79 Hotel/Motel - Common 7.18 7.30 6.95 5.65 5.94 Hotel/Motel - Guest 7.89 7.64 6.83 4.57 5.62 Manufacturing Facility 4.70 4.55 4.22 2.55 2.84 MF - High Rise 6.85 6.76 6.16 5.25 5.26 MF - High Rise - Common 8.15 7.91 7.09 4.89 6.31 MF - High Rise - Residential 6.62 6.57 5.97 5.17 5.04 MF - Mid Rise 7.48 7.57 6.51 4.79 5.46 Movie Theater 8.16 8.04 7.52 5.71 6.80 Office - High Rise - CAV no econ 9.07 9.20 8.39 5.62 6.12 Office - High Rise - CAV econ 9.38 9.57 8.80 6.06 6.67 Office - High Rise - VAV econ 6.86 6.99 5.76 3.41 3.80 Office - High Rise - FCU 5.02 4.95 4.27 2.27 2.38 Office - Low Rise 6.41 6.40 5.08 3.11 3.56 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27			Hospital - CAV econ	8.03	8.32	7.09	6.14	6.98
Hotel/Motel 7.91 7.69 6.93 4.74 5.79 Hotel/Motel - Common 7.18 7.30 6.95 5.65 5.94 Hotel/Motel - Guest 7.89 7.64 6.83 4.57 5.62 Manufacturing Facility 4.70 4.55 4.22 2.55 2.84 MF - High Rise 6.85 6.76 6.16 5.25 5.26 MF - High Rise - Common 8.15 7.91 7.09 4.89 6.31 MF - High Rise - Residential 6.62 6.57 5.97 5.17 5.04 MF - Mid Rise 7.48 7.57 6.51 4.79 5.46 Movie Theater 8.16 8.04 7.52 5.71 6.80 Office - High Rise - CAV no econ 9.07 9.20 8.39 5.62 6.12 Office - High Rise - VAV econ 6.86 6.99 5.76 3.41 3.80 Office - High Rise - FCU 5.02 4.95 4.27 2.27 2.38 Office - Low Rise 6.41 6.40 5.08 3.11 3.56 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27			Hospital - VAV econ	3.28	3.12	2.35	1.41	1.53
HP Steam – non-recirculation Hotel/Motel - Common 7.18 7.30 6.95 5.65 5.94 Hotel/Motel - Guest 7.89 7.64 6.83 4.57 5.62 Manufacturing Facility 4.70 4.55 4.22 2.55 2.84 MF - High Rise 6.85 6.76 6.16 5.25 5.26 MF - High Rise - Common 8.15 7.91 7.09 4.89 6.31 MF - High Rise - Residential 6.62 6.57 5.97 5.17 5.04 MF - Mid Rise 7.48 7.57 6.51 4.79 5.46 Movie Theater 8.16 8.04 7.52 5.71 6.80 Office - High Rise - CAV no econ 9.07 9.20 8.39 5.62 6.12 Office - High Rise - CAV econ 9.38 9.57 8.80 6.06 6.67 Office - High Rise - VAV econ 6.86 6.99 5.76 3.41 3.80 Office - High Rise - FCU 5.02 4.95 4.27 2.27 2.38 Office - Low Rise 6.41 6.40 5.08 3.11 3.56 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27			Hospital - FCU	5.95	6.79	5.53	6.50	8.73
Hotel/Motel - Common 7.18 7.30 6.95 5.65 5.94 Hotel/Motel - Guest 7.89 7.64 6.83 4.57 5.62 Manufacturing Facility 4.70 4.55 4.22 2.55 2.84 MF - High Rise 6.85 6.76 6.16 5.25 5.26 MF - High Rise - Common 8.15 7.91 7.09 4.89 6.31 MF - High Rise - Residential 6.62 6.57 5.97 5.17 5.04 MF - Mid Rise 7.48 7.57 6.51 4.79 5.46 Movie Theater 8.16 8.04 7.52 5.71 6.80 Office - High Rise - CAV no econ 9.07 9.20 8.39 5.62 6.12 Office - High Rise - VAV econ 6.86 6.99 5.76 3.41 3.80 Office - High Rise - FCU 5.02 4.95 4.27 2.27 2.38 Office - Low Rise 6.41 6.40 5.08 3.11 3.56 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27 Office - Mid Rise 7.12 7.12 6.03 3.84 Offic			Hotel/Motel	7.91	7.69	6.93	4.74	5.79
Manufacturing Facility 4.70 4.55 4.22 2.55 2.84 MF - High Rise 6.85 6.76 6.16 5.25 5.26 MF - High Rise - Common 8.15 7.91 7.09 4.89 6.31 MF - High Rise - Residential 6.62 6.57 5.97 5.17 5.04 MF - Mid Rise 7.48 7.57 6.51 4.79 5.46 Movie Theater 8.16 8.04 7.52 5.71 6.80 Office - High Rise - CAV no econ 9.07 9.20 8.39 5.62 6.12 Office - High Rise - CAV econ 9.38 9.57 8.80 6.06 6.67 Office - High Rise - VAV econ 6.86 6.99 5.76 3.41 3.80 Office - High Rise - FCU 5.02 4.95 4.27 2.27 2.38 Office - Low Rise 6.41 6.40 5.08 3.11 3.56 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27			Hotel/Motel - Common	7.18	7.30	6.95	5.65	5.94
MF - High Rise 6.85 6.76 6.16 5.25 5.26 MF - High Rise - Common 8.15 7.91 7.09 4.89 6.31 MF - High Rise - Residential 6.62 6.57 5.97 5.17 5.04 MF - Mid Rise 7.48 7.57 6.51 4.79 5.46 Movie Theater 8.16 8.04 7.52 5.71 6.80 Office - High Rise - CAV no econ 9.07 9.20 8.39 5.62 6.12 Office - High Rise - CAV econ 9.38 9.57 8.80 6.06 6.67 Office - High Rise - VAV econ 6.86 6.99 5.76 3.41 3.80 Office - High Rise - FCU 5.02 4.95 4.27 2.27 2.38 Office - Low Rise 6.41 6.40 5.08 3.11 3.56 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27			Hotel/Motel - Guest	7.89	7.64	6.83	4.57	5.62
MF - High Rise - Common 8.15 7.91 7.09 4.89 6.31 MF - High Rise - Residential 6.62 6.57 5.97 5.17 5.04 MF - Mid Rise 7.48 7.57 6.51 4.79 5.46 Movie Theater 8.16 8.04 7.52 5.71 6.80 Office - High Rise - CAV no econ 9.07 9.20 8.39 5.62 6.12 Office - High Rise - CAV econ 9.38 9.57 8.80 6.06 6.67 Office - High Rise - VAV econ 6.86 6.99 5.76 3.41 3.80 Office - High Rise - FCU 5.02 4.95 4.27 2.27 2.38 Office - Low Rise 6.41 6.40 5.08 3.11 3.56 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27			Manufacturing Facility	4.70	4.55	4.22	2.55	2.84
MF - High Rise - Residential 6.62 6.57 5.97 5.17 5.04 MF - Mid Rise 7.48 7.57 6.51 4.79 5.46 Movie Theater 8.16 8.04 7.52 5.71 6.80 Office - High Rise - CAV no econ 9.07 9.20 8.39 5.62 6.12 Office - High Rise - CAV econ 9.38 9.57 8.80 6.06 6.67 Office - High Rise - VAV econ 6.86 6.99 5.76 3.41 3.80 Office - High Rise - FCU 5.02 4.95 4.27 2.27 2.38 Office - Low Rise 6.41 6.40 5.08 3.11 3.56 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27			MF - High Rise	6.85	6.76	6.16	5.25	5.26
MF - Mid Rise 7.48 7.57 6.51 4.79 5.46 Movie Theater 8.16 8.04 7.52 5.71 6.80 Office - High Rise - CAV no econ 9.07 9.20 8.39 5.62 6.12 Office - High Rise - CAV econ 9.38 9.57 8.80 6.06 6.67 Office - High Rise - VAV econ 6.86 6.99 5.76 3.41 3.80 Office - High Rise - FCU 5.02 4.95 4.27 2.27 2.38 Office - Low Rise 6.41 6.40 5.08 3.11 3.56 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27			MF - High Rise - Common	8.15	7.91	7.09	4.89	6.31
Movie Theater 8.16 8.04 7.52 5.71 6.80 Office - High Rise - CAV no econ 9.07 9.20 8.39 5.62 6.12 Office - High Rise - CAV econ 9.38 9.57 8.80 6.06 6.67 Office - High Rise - VAV econ 6.86 6.99 5.76 3.41 3.80 Office - High Rise - FCU 5.02 4.95 4.27 2.27 2.38 Office - Low Rise 6.41 6.40 5.08 3.11 3.56 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27			MF - High Rise - Residential	6.62	6.57	5.97	5.17	5.04
Office - High Rise - CAV no econ 9.07 9.20 8.39 5.62 6.12 Office - High Rise - CAV econ 9.38 9.57 8.80 6.06 6.67 Office - High Rise - VAV econ 6.86 6.99 5.76 3.41 3.80 Office - High Rise - FCU 5.02 4.95 4.27 2.27 2.38 Office - Low Rise 6.41 6.40 5.08 3.11 3.56 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27			MF - Mid Rise	7.48	7.57	6.51	4.79	5.46
Office - High Rise - CAV econ 9.38 9.57 8.80 6.06 6.67 Office - High Rise - VAV econ 6.86 6.99 5.76 3.41 3.80 Office - High Rise - FCU 5.02 4.95 4.27 2.27 2.38 Office - Low Rise 6.41 6.40 5.08 3.11 3.56 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27			Movie Theater	8.16	8.04	7.52	5.71	6.80
Office - High Rise - VAV econ 6.86 6.99 5.76 3.41 3.80 Office - High Rise - FCU 5.02 4.95 4.27 2.27 2.38 Office - Low Rise 6.41 6.40 5.08 3.11 3.56 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27			Office - High Rise - CAV no econ	9.07	9.20	8.39	5.62	6.12
Office - High Rise - FCU 5.02 4.95 4.27 2.27 2.38 Office - Low Rise 6.41 6.40 5.08 3.11 3.56 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27			Office - High Rise - CAV econ	9.38	9.57	8.80	6.06	6.67
Office - Low Rise 6.41 6.40 5.08 3.11 3.56 Office - Mid Rise 7.12 7.12 6.03 3.84 4.27			Office - High Rise - VAV econ	6.86	6.99	5.76	3.41	3.80
Office - Mid Rise 7.12 7.12 6.03 3.84 4.27			Office - High Rise - FCU	5.02	4.95	4.27	2.27	2.38
			Office - Low Rise	6.41	6.40	5.08	3.11	3.56
Religious Building 7.20 6.75 6.46 4.73 5.41			Office - Mid Rise	7.12	7.12	6.03	3.84	4.27
			Religious Building	7.20	6.75	6.46	4.73	5.41

Location	System Type	Building Type	Zone 1 (Rockford)	Zone 2	Zone 3 (Springfield)	Zone 4 (Belleville)	Zone 5
			(Nockioia)	(Cilicago)	(Springileid)	(Believille)	(Marion)
		Restaurant	6.06	6.08	5.46	4.13	4.90
		Retail - Department Store	6.25	5.74	5.39	3.51	4.00
		Retail - Strip Mall	5.98	5.54	4.89	3.37	3.63
		Warehouse	6.53	6.09	6.29	3.93	4.84
		Unknown	6.97	6.91	6.14	4.41	5.11
	HP Steam	All buildings, Recirculation heating season only (Hours below 55F)	22.62	22.28	20.18	18.05	18.63
	HP Steam	All buildings, Recirculation year round (All hours)	39.32	39.32	39.32	39.32	39.32

Savings Summary for Outdoor pipe insulation by System Type and Building Type (∆therms per foot) (continues for 3.5 pages)

Location	System Type	Building Type	Zone 1 (Rockford)	Zone 2 (Chicago)	Zone 3 (Springfield)	Zone 4 (Belleville)	Zone 5 (Marion)
		Assembly	7.58	7.77	6.94	4.62	7.08
		Assisted Living	7.14	6.98	6.13	4.51	5.42
		College	6.49	6.07	5.41	3.01	3.60
		Convenience Store	6.28	5.80	5.15	3.70	4.13
		Elementary School	7.56	7.36	6.50	4.49	5.44
	Hat Matau Cara	Garage	4.18	4.11	3.61	2.88	3.19
Outdoor	Hot Water Space Heating with	Grocery	6.82	6.80	5.96	3.72	4.44
Cutuooi	outdoor reset – non-recirculation	Healthcare Clinic	6.70	6.87	6.00	4.09	4.32
		High School	7.83	7.88	7.07	5.03	5.89
		Hospital - CAV no econ	7.49	7.71	6.57	5.65	6.41
		Hospital - CAV econ	7.59	7.86	6.70	5.81	6.60
		Hospital - VAV econ	3.10	2.95	2.22	1.33	1.44
		Hospital - FCU	5.62	6.42	5.23	6.14	8.26
		Hotel/Motel	7.47	7.26	6.55	4.48	5.47

Location	System Type	Building Type	Zone 1 (Rockford)	Zone 2 (Chicago)	Zone 3 (Springfield)	Zone 4 (Belleville)	Zone 5 (Marion)
		Hotel/Motel - Common	6.79	6.90	6.57	5.34	5.61
		Hotel/Motel - Guest	7.46	7.22	6.45	4.32	5.31
		Manufacturing Facility	4.45	4.30	3.98	2.41	2.69
		MF - High Rise	6.48	6.39	5.83	4.96	4.97
		MF - High Rise - Common	7.70	7.48	6.70	4.62	5.96
		MF - High Rise - Residential	6.26	6.21	5.64	4.89	4.77
		MF - Mid Rise	7.07	7.15	6.15	4.53	5.16
		Movie Theater	7.71	7.60	7.10	5.40	6.43
		Office - High Rise - CAV no econ	8.57	8.70	7.93	5.31	5.78
		Office - High Rise - CAV econ	8.86	9.04	8.32	5.73	6.31
		Office - High Rise - VAV econ	6.48	6.61	5.45	3.22	3.59
		Office - High Rise - FCU	4.75	4.67	4.04	2.14	2.25
		Office - Low Rise	6.06	6.05	4.80	2.94	3.36
		Office - Mid Rise	6.73	6.73	5.70	3.63	4.03
		Religious Building	6.80	6.38	6.11	4.47	5.11
		Restaurant	5.73	5.75	5.16	3.90	4.63
		Retail - Department Store	5.91	5.42	5.09	3.31	3.78
		Retail - Strip Mall	5.65	5.23	4.62	3.19	3.44
		Warehouse	6.18	5.76	5.94	3.71	4.57
		Unknown	6.59	6.53	5.81	4.17	4.83
		Assembly	9.59	9.83	8.77	5.85	8.96
		Assisted Living	9.04	8.83	7.76	5.70	6.86
		College	8.21	7.68	6.85	3.80	4.56
		Convenience Store	7.95	7.34	6.52	4.68	5.22
	Hot Water Space Heating without	Elementary School	9.56	9.32	8.22	5.68	6.89
	outdoor reset – non-recirculation	Garage	5.28	5.20	4.57	3.65	4.04
		Grocery	8.63	8.60	7.54	4.70	5.62
		Healthcare Clinic	8.47	8.70	7.59	5.17	5.47
		High School	9.90	9.97	8.94	6.37	7.45
		Hospital - CAV no econ	9.47	9.76	8.31	7.15	8.11
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			steam)				
Location	System Type	Building Type	Zone 1 (Rockford)	Zone 2 (Chicago)	Zone 3 (Springfield)	Zone 4 (Belleville)	Zone 5 (Marion)
		Hospital - CAV econ	9.60	9.95	8.48	7.35	8.34
		Hospital - VAV econ	3.93	3.73	2.80	1.68	1.82
		Hospital - FCU	7.11	8.12	6.61	7.77	10.45
		Hotel/Motel	9.45	9.19	8.29	5.67	6.92
		Hotel/Motel - Common	8.59	8.73	8.31	6.76	7.10
		Hotel/Motel - Guest	9.44	9.13	8.16	5.47	6.72
		Manufacturing Facility	5.63	5.44	5.04	3.05	3.40
		MF - High Rise	8.19	8.08	7.37	6.27	6.29
		MF - High Rise - Common	9.74	9.46	8.48	5.85	7.54
		MF - High Rise - Residential	7.92	7.86	7.14	6.18	6.03
		MF - Mid Rise	8.94	9.05	7.78	5.73	6.53
		Movie Theater	9.76	9.61	8.99	6.83	8.14
		Office - High Rise - CAV no econ	10.84	11.01	10.03	6.72	7.32
		Office - High Rise - CAV econ	11.21	11.44	10.52	7.25	7.98
		Office - High Rise - VAV econ	8.20	8.36	6.89	4.07	4.54
		Office - High Rise - FCU	6.00	5.91	5.11	2.71	2.84
		Office - Low Rise	7.67	7.65	6.08	3.72	4.25
		Office - Mid Rise	8.51	8.52	7.21	4.59	5.10
		Religious Building	8.61	8.07	7.73	5.66	6.47
		Restaurant	7.25	7.27	6.53	4.94	5.85
		Retail - Department Store	7.47	6.86	6.44	4.19	4.78
		Retail - Strip Mall	7.15	6.62	5.85	4.03	4.35
		Warehouse	7.81	7.29	7.52	4.69	5.78
		Unknown	8.34	8.26	7.35	5.27	6.11
	Hot Water with outdoor reset	All buildings, Recirculation heating season only (Hours below 55F)	21.38	21.06	19.07	17.06	17.61
	Hot Water without outdoor reset	All buildings, Recirculation heating season only (Hours below 55F)	27.05	26.64	24.13	21.58	22.28
	Hot Water with outdoor reset	All buildings, Recirculation year round (All hours)	31.30	31.30	31.30	31.30	31.30
	Hot Water without outdoor reset	All buildings, Recirculation year round (All hours)	47.02	47.02	47.02	47.02	47.02

			,					
Location	System Type	Building Type	Zone 1 (Rockford)	Zone 2 (Chicago)	Zone 3 (Springfield)	Zone 4 (Belleville)	Zone 5 (Marion)	
		Assembly	15.01	15.38	13.73	9.15	14.02	
		Assisted Living	14.14	13.82	12.15	8.93	10.73	
		College	12.85	12.01	10.72	5.95	7.13	
		Convenience Store	12.44	11.49	10.20	7.32	8.17	
		Elementary School	14.96	14.58	12.86	8.88	10.78	
		Garage	8.27	8.14	7.15	5.71	6.32	
		Grocery	13.51	13.46	11.80	7.36	8.79	
		Healthcare Clinic	13.26	13.61	11.88	8.09	8.56	
		High School	15.50	15.60	13.99	9.97	11.66	
		Hospital - CAV no econ	14.82	15.27	13.01	11.19	12.70	
		Hospital - CAV econ	15.02	15.57	13.27	11.50	13.06	
		Hospital - VAV econ	6.14	5.84	4.39	2.64	2.85	
		Hospital - FCU	11.13	12.71	10.35	12.16	16.35	
		Hotel/Motel	14.80	14.38	12.97	8.87	10.84	
	LP Steam – non-	Hotel/Motel - Common	13.45	13.66	13.00	10.58	11.12	
	recirculation	Hotel/Motel - Guest	14.77	14.29	12.78	8.56	10.52	
		Manufacturing Facility	8.80	8.51	7.89	4.77	5.32	
		MF - High Rise	15.97	15.76	14.37	12.23	12.26	
		MF - High Rise - Common	18.99	18.44	16.53	11.39	14.71	
		MF - High Rise - Residential	15.43	15.31	13.92	12.05	11.75	
		MF - Mid Rise	17.43	17.63	15.17	11.16	12.72	
		Movie Theater	15.27	15.05	14.07	10.69	12.73	
		Office - High Rise - CAV no econ	16.97	17.22	15.70	10.51	11.45	
		Office - High Rise - CAV econ	17.55	17.91	16.47	11.35	12.49	
		Office - High Rise - VAV econ	12.83	13.09	10.79	6.37	7.11	
		Office - High Rise - FCU	9.40	9.26	8.00	4.25	4.45	
		Office - Low Rise	12.00	11.97	9.51	5.82	6.66	
		Office - Mid Rise	13.32	13.33	11.28	7.18	7.98	
		Religious Building	13.47	12.64	12.10	8.86	10.13	
		Restaurant	11.34	11.38	10.21	7.73	9.16	
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Location	System Type	Building Type	Zone 1 (Rockford)	Zone 2 (Chicago)	Zone 3 (Springfield)	Zone 4 (Belleville)	Zone 5 (Marion)
		Retail - Department Store	11.69	10.74	10.08	6.56	7.48
		Retail - Strip Mall	11.19	10.36	9.15	6.31	6.80
		Warehouse	12.23	11.40	11.77	7.35	9.05
		Unknown	13.05	12.93	11.50	8.25	9.57
-	LP Steam	All buildings, Recirculation heating season only (Hours below 55F)	42.33	41.69	37.76	33.78	34.86
	LP Steam	All buildings, Recirculation year round (All hours)	73.59	73.59	73.59	73.59	73.59
		Assembly	23.24	23.81	21.26	14.16	21.70
		Assisted Living	21.89	21.40	18.80	13.82	16.61
		College	19.90	18.60	16.60	9.22	11.04
		Convenience Store	19.26	17.79	15.79	11.33	12.65
		Elementary School	23.16	22.57	19.91	13.75	16.69
		Garage	12.80	12.60	11.08	8.84	9.78
		Grocery	20.91	20.83	18.26	11.39	13.61
		Healthcare Clinic	20.53	21.07	18.39	12.53	13.25
		High School	23.99	24.15	21.66	15.43	18.05
		Hospital - CAV no econ	22.94	23.64	20.14	17.32	19.66
		Hospital - CAV econ	23.25	24.10	20.54	17.80	20.22
	HP Steam – non- recirculation	Hospital - VAV econ	9.51	9.03	6.79	4.08	4.42
		Hospital - FCU	17.24	19.67	16.02	18.82	25.31
		Hotel/Motel	22.90	22.27	20.08	13.74	16.77
		Hotel/Motel - Common	20.81	21.15	20.13	16.38	17.21
		Hotel/Motel - Guest	22.87	22.13	19.78	13.24	16.28
		Manufacturing Facility	13.63	13.18	12.21	7.38	8.24
		MF - High Rise	19.85	19.59	17.86	15.20	15.24
		MF - High Rise - Common	23.60	22.92	20.55	14.16	18.28
		MF - High Rise - Residential	19.18	19.03	17.30	14.98	14.61
		MF - Mid Rise	21.67	21.92	18.86	13.87	15.81
		Movie Theater	23.64	23.29	21.78	16.55	19.71
		Office - High Rise - CAV no econ	26.27	26.66	24.30	16.28	17.73
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Location	System Type	Building Type	Zone 1 (Rockford)	Zone 2 (Chicago)	Zone 3 (Springfield)	Zone 4 (Belleville)	Zone 5 (Marion)
		Office - High Rise - CAV econ	27.16	27.72	25.49	17.57	19.33
		Office - High Rise - VAV econ	19.87	20.26	16.70	9.87	11.00
		Office - High Rise - FCU	14.54	14.33	12.38	6.57	6.89
		Office - Low Rise	18.58	18.53	14.72	9.00	10.31
		Office - Mid Rise	20.61	20.64	17.46	11.12	12.36
		Religious Building	20.85	19.56	18.72	13.71	15.67
		Restaurant	17.55	17.61	15.81	11.96	14.18
		Retail - Department Store	18.10	16.63	15.61	10.16	11.58
		Retail - Strip Mall	17.32	16.04	14.17	9.77	10.53
		Warehouse	18.93	17.65	18.21	11.37	14.02
		Unknown	20.20	20.01	17.80	12.77	14.81
	HP Steam	All buildings, Recirculation heating season only (Hours below 55F)	65.53	64.54	58.45	52.29	53.97
	HP Steam	All buildings, Recirculation year round (All hours)	113.92	113.92	113.92	113.92	113.92

For insulation covering elbows and tees that connect straight pipe, a calculated surface area will be assumed based on the dimensions for fittings given by ANSI/ASME B36.19. The surface area is then converted to an equivalent length of pipe that must be added to the total length of straight pipe in order to calculate total savings. Equivalent pipe lengths are given in 1" increments in pipe diameter for simplicity. In the case of pipe diameters in between full inch diameters, the closest equivalent length should be used. The larger pipe sizes mostly apply to steam header piping, which has the most heat loss per foot.

Calculated Surface Areas of Elbows and Tees

	Calculated Surface Area (ft)				
Nominal Pipe Diameter	90 Degree Elbow ³⁵⁰	Straight Tee ³⁵¹			
1"	0.10	0.13			
2"	0.41	0.39			
3"	0.93	0.77			
4"	1.64	1.21			

 $^{^{350}}$ Based on the dimensions for diameter, long radius, and short radius given by ANSI/ASME 36.19

 $^{^{\}rm 351}$ Based on the center to face and diameter dimensions given by ANSI/ASME B36.19

5"	2.57	1.77
6"	3.70	2.44
8"	6.58	3.95
10"	10.28	5.98
12"	14.80	8.34

Equivalent Length of Other Components – Elbows and Tees (L_{oc})

Nominal Pipe	Equivalent Length of C	Other Components (ft)
Diameter	90 Degree Elbow	Straight Tee
1"	0.30	0.38
2"	0.66	0.63
3"	1.01	0.84
4"	1.40	1.03
5"	1.76	1.22
6"	2.13	1.41
8"	2.91	1.75
10"	3.65	2.13
12"	4.44	2.50

For insulation around valves or flanges, a surface area from ASTM standard C1129-12 will be assumed for 2" pipes. For 1" pipes, which weren't included in the standard, a linear-trended value will be used. The surface area is then converted to an equivalent length of either 1" or 2" straight pipe that must be added to the total length of straight pipe in order to calculate total savings.

Calculated Surface Areas of Flanges and Valves

	Valves						
Class (psi)	150	300	600	900			
NPS (in)	ft ²	ft ²	ft ²	ft²			
1	0.69	1.8	1.8	2.4			
2	2.21	2.94	2.94	5.2			
2.5	2.97	3.51	3.91	6.6			
3	3.37	4.39	4.69	6.5			
4	4.68	6.06	7.64	9.37			
6	7.03	9.71	13.03	15.8			
8	10.3	13.5	18.4	23.8			

		Flanges		
Class (psi)	150	300	600	900
NPS (in)	ft ²	ft²	ft²	ft²
1	0.36	0.36	0.4	1.23
2	0.71	0.84	0.88	1.54
3	1.06	1.32	1.36	1.85
4	1.44	1.83	2.23	2.64
6	2.04	2.72	3.6	4.37
8	2.92	3.74	4.89	6.4

		Valves		
10	13.8	18	26.5	32.1
12	16.1	24.1	31.9	41.9

		Flanges		
10	3.68	4.8	6.93	8.47
12	5.01	6.34	7.97	10.43

Equivalent Length of Other Components - Flanges and Valves (Loc)

	Equivalent Length of Other Components (ft)				
ANSI Class (psi)	1" Valve	1" Flange	2" Valve	2" Flange	
150	3.56	1.05	3.56	1.14	
300	4.73	1.05	4.73	1.35	
600	4.73	1.16	4.73	1.42	
900	8.37	3.57	8.37	2.48	

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-HVC-PINS-V03-150601

Illinois Statewide Technical Reference Manual - 4.4.15 Single-Package and Split System Unitary Air Conditioners

4.4.15 Single-Package and Split System Unitary Air Conditioners

DESCRIPTION

This measure promotes the installation of high-efficiency unitary air-, water-, and evaporatively cooled air conditioning equipment, both single-package and split systems. Air conditioning (AC) systems are a major consumer of electricity and systems that exceed baseline efficiencies can save considerable amounts of energy. This measure could apply to the replacing of an existing unit at the end of its useful life or the installation of a new unit in a new or existing building.

This measure was developed to be applicable to the following program types: TOS, NC. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

In order for this characterization to apply, the efficient equipment is assumed to be a high-efficiency air-, water-, or evaporatively cooled air conditioner that exceeds the energy efficiency requirements of the International Energy Conservation Code (IECC) 2012

DEFINITION OF BASELINE EQUIPMENT

In order for this characterization to apply, the baseline equipment is assumed to be a standard-efficiency air-, water, or evaporatively cooled air conditioner that meets the energy efficiency requirements of the International Energy Conservation Code (IECC) 2012,. The rating conditions for the baseline and efficient equipment efficiencies must be equivalent.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 15 years. 352

DEEMED MEASURE COST

The incremental capital cost for this measure is assumed to be \$100 per ton. 353

LOADSHAPE

Loadshape C03 - Commercial Cooling

COINCIDENCE FACTOR

The summer peak coincidence factor for cooling is provided in two different ways below. The first is used to estimate peak savings during the utility peak hour and is most indicative of actual peak benefits, and the second represents the *average* savings over the defined summer peak period, and is presented so that savings can be bid into PJM's Forward Capacity Market. Both values provided are based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren.

 CF_{SSP} = Summer System Peak Coincidence Factor for Commercial cooling (during system peak hour) = 91.3% 354

³⁵² Measure Life Report: Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, Inc., June 2007.

Based on a review of TRM incremental cost assumptions from Vermont, Wisconsin, and California. This assumes that baseline shift from IECC 2009 to IECC 2012 carries the same incremental costs. Values should be verified during evaluation

Illinois Statewide Technical Reference Manual - 4.4.15 Single-Package and Split System Unitary Air Conditioners

 CF_{PJM} = PJM Summer Peak Coincidence Factor for Commercial cooling (average during peak period) = $47.8\%^{355}$

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

For units with cooling capacities less than 65 kBtu/hr:

$$\Delta$$
kWH = (kBtu/hr) * [(1/SEERbase) – (1/SEERee)] * EFLH

For units with cooling capacities equal to or greater than 65 kBtu/hr:

$$\Delta$$
kWH = (kBtu/hr) * [(1/EERbase) – (1/EERee)] * EFLH

Where:

kBtu/hr = capacity of the cooling equipment actually installed in kBtu per hour (1 ton of cooling

capacity equals 12 kBtu/hr).

SEERbase = Seasonal Energy Efficiency Ratio of the baseline equipment; see table below for

default values³⁵⁶::

Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The AC load during the utility's peak hour is divided by the maximum AC load during the year

utility's peak hour is divided by the maximum AC load during the year.

355 Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year loads International Energy Conservation Code (IECC) 2012

TABLE C403.2.3(1) MINIMUM EFFICIENCY REQUIREMENTS: ELECTRICALLY OPERATED UNITARY AIR CONDITIONERS AND CONDENSING UNITS

		ERATED UNITARY AIR	SUBCATEGORY OR		FFICIENCY	TEST
EQUIPMENT TYPE	SIZE CATEGORY	SECTION TYPE	RATING CONDITION	Before 6/1/2011	As of 6/1/2011	PROCEDURE*
Air conditioners,	< 65.000 Btu/h ^b	Au	Split System	13.0 SEER	13.0 SEER	
air cooled	air cooled	All	Single Package	13.0 SEER	13.0 SEER	1
Through-the-wall	≤ 30.000 Btu/h ^b	All	Split system	12.0 SEER	12.0 SEER	AHRI
(air cooled)	\$ 30,000 Bull	All	Single Package	12.0 SEER	12.0 SEER	210/240
Small-duct high-velocity (air cooled)	< 65,000 Btu/h ^b	All	Split System	10.0 SEER	10.0 SEER	
	≥ 65,000 Btu/h	Electric Resistance (or None)	Split System and Single Package	11.2 EER 11.4 IEER	11.2 EER 11.4 IEER	
	and < 135,000 Btu/h	All other	Split System and Single Package	11.0 EER 11.2 IEER	11.0 EER 11.2 IEER	
	≥ 135,000 Btu/h	Electric Resistance (or None)	Split System and Single Package	11.0 EER 11.2 IEER	11.0 EER 11.2 IEER	
Air conditioners,	and < 240,000 Btu/h	All other	Split System and Single Package	10.8 EER 11.0 IEER	10.8 EER 11.0 IEER	AHRI
air cooled	≥ 240,000 Btu/h	Electric Resistance (or None)	Split System and Single Package	10.0 EER 10.1 IEER	10.0 EER 10.1 IEER	340/360
	and < 760,000 Btu/h	All other	Split System and Single Package	9.8 EER 9.9 IEER	9.8 EER 9.9 IEER	
	≥ 760,000 Btu/h	Electric Resistance (or None)	Split System and Single Package	9.7 EER 9.8 IEER	9.7 EER 9.8 IEER	
		All other	Split System and Single Package	9.5 EER 9.6 IEER	9.5 EER 9.6 IEER	
	< 65,000 Btu/h ^b	All	Split System and Single Package	12.1 EER 12.3 IEER	12.1 EER 12.3 IEER	AHRI 210/240
	≥ 65,000 Btu/h	Electric Resistance (or None)	Split System and Single Package	11.5 EER 11.7 IEER	12.1 EER 12.3 IEER	
	< 135,000 Btu/h	All other	Split System and Single Package	11.3 EER 11.5 IEER	11.9 EER 12.1 IEER	
	≥ 135,000 Btu/h	Electric Resistance (or None)	Split System and Single Package	11.0 EER 11.2 IEER	12.5 EER 12.7 IEER	
Air conditioners, water cooled	< 240,000 Btu/h	All other	Split System and Single Package	10.8 EER 11.0 IEER	12.3 EER 12.5 IEER	AHRI
	≥ 240,000 Btu/h	Electric Resistance (or None)	Split System and Single Package	11.0 EER 11.1 IEER	12.4 EER 12.6 IEER	340/360
	< 760,000 Btu/h	All other	Split System and Single Package	10.8 EER 10.9 IEER	12.2 EER 12.4 IEER	
	≥ 760.000 Btu/h	Electric Resistance (or None)	Split System and Single Package	11.0 EER 11.1 IEER	12.0 EER 12.4 IEER	
	2 700,000 Dabii	All other	Split System and Single Package	10.8 EER 10.9 IEER	12.0 EER 12.2 IEER	

(continued)

TABLE C403.2.3(1)—continued MINIMUM EFFICIENCY REQUIREMENTS: ELECTRICALLY OPERATED UNITARY AIR CONDITIONERS AND CONDENSING UNITS

EQUIPMENT TYPE	SIZE CATEGORY	HEATING	SUB-CATEGORY OR	MINIMUM E	TEST	
EQUIPMENT TIPE	SIZE CATEGORT	SECTION TYPE	RATING CONDITION	Before 6/1/2011	As of 6/1/2011	PROCEDURE
	< 65,000 Btu/h ^b	All	Split System and Single Package	12.1 EER 12.3 IEER	12.1 EER 12.3 IEER	AHRI 210/240
	≥ 65,000 Btu/h	Electric Resistance (or None)	Split System and Single Package	11.5 EER 11.7 IEER	12.1 EER 12.3 IEER	
	< 135,000 Btu/h	All other	Split System and Single Package	11.3 EER 11.5 IEER	11.9 EER 12.1 IEER	
	≥ 135,000 Btu/h	Electric Resistance (or None)	Split System and Single Package	11.0 EER 11.2 IEER	12.0 EER 12.2 IEER	
Air conditioners, evaporatively cooled	< 240,000 Btu/h	All other	Split System and Single Package	10.8 EER 11.0 IEER	11.8 EER 12.0 IEER	AHRI
	≥ 240,000 Btu/h and < 760,000 Btu/h	Electric Resistance (or None)	Split System and Single Package	11.0 EER 11.1 IEER	11.9 EER 12.1 IEER	340/360
		All other	Split System and Single Package	10.8 EER 10.9 IEER	12.2 EER 11.9 IEER	
	≥ 760.000 Btu/h	Electric Resistance (or None)	Split System and Single Package	10.0 EER 11.1 IEER	11.7 EER 11.9 IEER	
	2 700,000 Biwii	All other	Split System and Single Package	10.8 EER 10.9 IEER	11.5 EER 11.7 IEER	
Condensing units, air cooled	≥ 135,000 Btu/h			10.1 EER 11.4 IEER	10.5 EER 14.0 IEER	
Condensing units, water cooled	≥ 135,000 Btu/h			13.1 EER 13.6 IEER	13.5 EER 14.0 IEER	AHRI 365
Condensing units, evaporatively cooled	≥ 135,000 Btu/h			13.1 EER 13.6 IEER	13.5 EER 14.0 IEER	

For SI: 1 British thermal unit per hour = 0.2931~W.

b. Single-phase, air-cooled air conditioners less than 65,000 Btu/h are regulated by NAECA. SEER values are those set by NAECA.

SEERee	= Seasonal Energy Efficiency Ratio of the energy efficient equipment (actually installed).
EERbase	= Energy Efficiency Ratio of the baseline equipment; see table above for default values. Since IECC 2012 does not provide EER requirements for air-cooled air conditioners < 65 kBtu/hr, assume the following conversion from SEER to EER: EER≈SEER/1.1
EERee	= Energy Efficiency Ratio of the energy efficient equipment. For air-cooled air conditioners < 65 kBtu/hr, if the actual EERee is unknown, assume the following conversion from SEER to EER: EER≈SEER/1.1.
	= Actual installed
EFLH	= Equivalent Full Load Hours for cooling are provided in section 4.4 HVAC End Use:

SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $\Delta kW_{SSP} = (kBtu/hr * (1/EERbase - 1/EERee)) * CF_{SSP}$ $\Delta kW_{PJM} = (kBtu/hr * (1/EERbase - 1/EERee)) * CF_{PJM}$

a. Chapter 6 of the referenced standard contains a complete specification of the referenced test procedure, including the reference year version of the test procedure.

Illinois Statewide Technical Reference Manual - 4.4.15 Single-Package and Split System Unitary Air Conditioners

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= Summer System Peak Coincidence Factor for Commercial cooling (during system peak hour) $\mathsf{CF}_{\mathsf{SSP}}$ = 91.3% ³⁵⁷

= PJM Summer Peak Coincidence Factor for Commercial cooling (average during peak period) CF_{PJM} $=47.8\%^{358}$

NATURAL GAS ENERGY SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

MEASURE CODE: CI-HVC-SPUA-V03-150601

³⁵⁷ Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The AC load during the utility's peak hour is divided by the maximum AC load during the year.

358
Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load

over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year

4.4.16 Steam Trap Replacement or Repair 359

DESCRIPTION

The measure is for the repair or replacement of faulty steam traps that are allowing excess steam to escape and thereby increasing steam generation. The measure is applicable to commercial applications, commercial HVAC (low pressure steam) including multifamily buildings, low pressure industrial applications, medium pressure industrial applications, applications and high pressure industrial applications. Maximum pressure for this measure is 300 psig.

This measure was developed to be applicable to the following program types: TOS, RF. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

Customers must have leaking traps to qualify for rebates. However, if a commercial customer opts to replace all traps without inspection, rebates and the savings are discounted to take into consideration the fact that some traps are being replaced that have not yet failed.

DEFINITION OF BASELINE EQUIPMENT

The baseline criterion is a faulty steam trap in need of replacing. No minimum leak rate is required. Any leaking or blow through trap can be repaired or replaced. If a commercial customer chooses to repair or replace all the steam traps at the facility without verification, the savings are adjusted. Savings for commercial full replacement projects are reduced by the percentage of traps found to be leaking on average from the studies listed. If an audit is performed on a commercial site, then the leaking and blowdown can be adjusted.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The life of this measure is 6 years 360

³⁵⁹High Impact Measure

³⁶⁰Source paper is the CLEAResult"Steam Traps Revision #1" dated August 2011. Primary studies used to prepare the source paper include Enbridge Steam Trap Survey, KW Engineering Steam Trap Survey, Enbridge Steam Saver Program 2005, Armstrong Steam Trap Survey, DOE Federal Energy Management Program Steam Trap Performance Assessment, Oak Ridge National Laboratory Steam System Survey Guide, KEMA Evaluation of PG&E's Steam Trap Program, Sept. 2007. Communication with vendors suggested a inverted bucket steam trap life typically in the range of 5 - 7 years, float and thermostatic traps 4- 6 years, float and thermodynamic disc traps of 1 - 3 years. Cost does not include installation.

DEEMED MEASURE COST

Steam System	Cost per trap ³⁶¹ (\$)
Commercial Dry Cleaners	77
Commercial Heating (including Multifamily), low pressure steam	77
Industrial Medium Pressure >15 psig psig < 30 psig	180
Steam Trap, Industrial Medium Pressure ≥30 <75 psig	223
Steam Trap, Industrial High Pressure ≥75 <125 psig	276
Steam Trap, Industrial High Pressure ≥125 <175 psig	322
Steam Trap, Industrial High Pressure ≥175 <250 psig	370
Steam Trap, Industrial High Pressure ≥250 psig	418
Steam Trap, Industrial Medium Pressure ≥30 <75 psig	223
Steam Trap, Industrial High Pressure ≥75 <125 psig	276
Steam Trap, Industrial High Pressure ≥125 <175 psig	322
Steam Trap, Industrial High Pressure ≥175 <250 psig	370
Steam Trap, Industrial High Pressure ≥250 psig	418

N/A

COINCIDENCE FACTOR

N/A

³⁶¹ Ibid.

Algorithm

CALCULATION OF SAVINGS

ENERGY SAVINGS

 Δ therm = S * (Hv/B) * Hours * A * L / 100,000

Where:

S = Maximum theoretical steam loss per trap

	Avg Steam Loss ³⁶²
Steam System	(lb/hr/trap)
Commercial Dry Cleaners	38.1
Commercial Heating (including Multifamily)LPS	13.8
Industrial Low Pressure, <15 psig	13.8
Industrial Medium Pressure >15 psig < 30 psig	12.7
Steam Trap, Industrial Medium Pressure ≥30 <75 psig	19.0
Steam Trap, Industrial High Pressure ≥75 <125 psig	67.9
Steam Trap, Industrial High Pressure ≥125 <175 psig	105.8
Steam Trap, Industrial High Pressure ≥175 <250 psig	143.7
Steam Trap, Industrial High Pressure ≥250 psig	200.5

Hv = Heat of vaporization of steam

Steam System	Heat of Vaporization ³⁶³ (Btu/lb)
Commercial Dry Cleaners	890
Commercial Heating (including Multifamily) LPS	951

 $^{^{362}}$ CLEAResult"Steam Traps Revision #1" dated August 2011.

Heat of vaporization of steam at the inlet pressure to the steam trap. Implicit assumption that the average boiler nominal pressure where the vaporization occurs, is essentially that same pressure. Reference CLEAResult"Steam Traps Revision #1" dated August 2011.

Industrial Low Pressure ≤15 psig	951
Industrial Medium Pressure >15 psig < 30 psig	945
Steam Trap, Industrial Medium Pressure ≥30 <75 psig	928
Steam Trap, Industrial High Pressure ≥75 <125 psig	894
Steam Trap, Industrial High Pressure ≥125 <175 psig	868
Steam Trap, Industrial High Pressure ≥175 <250 psig	846
Steam Trap, Industrial High Pressure ≥250 psig	820

B = Boiler efficiency

= custom, if unknown 0.8³⁶⁴

Hours = Annual operating hours of steam plant

Steam System	Hours/Yr ³⁶⁵	Zone
Commercial Dry Cleaners	2,425	
Industrial Low Pressure ≤15 psig	7,752	
Industrial Medium Pressure >15 psig < 30 psig	7,752	
Steam Trap, Industrial Medium Pressure ≥30 <75 psig	7,752	
Steam Trap, Industrial High Pressure ≥75 <125 psig	7,752	
Steam Trap, Industrial High Pressure ≥125 <175 psig	7,752	
Steam Trap, Industrial High Pressure ≥175 <250 psig	7,752	
Steam Trap, Industrial High Pressure ≥250 psig	7,752	
Industrial Medium Pressure >15 psig < 30 psig	7,752	

 $^{^{364}}$ California Energy Commission Efficiency Data for Steam Boilers as sited in CLEAResult"Steam Traps Revision #1" dated August 2011.

August 2011.

365 CLEAResult"Steam Traps Revision #1" dated August 2011, which references Enbridge service territory data and kW Engineering study.

Steam Trap, Industrial Medium Pressure ≥30 <75 psig	7,752	
	4,272	1 (Rockford)
Communical Hooting (including	4,029	2 (Chicago O'Hare)
Commercial Heating (including Multifamily)LPS ³⁶⁶	3,406	3 (Springfield)
	2,515	4 (Belleville)
	2,546	5 (Marion)

A = Adjustment factor

= 50%³⁶⁷

This factor is to account for reducing the maximum theortical steam flow (S) to the average steam flow (the Enbridge factor).

L = Leaking & blow-thru

L is 1.0 when applied to the replacment of an individual leaking trap. If a number of steam traps are replaced and the system has not been audited, the leaking and blowthru is applied to reflect the assumed percentage of steam traps that were actually leaking and need to be replaced. A custom value can be utilized if a supported by an evaluation.

Steam System	% ³⁶⁸
Custom	Custom
Commercial Dry Cleaners	27%
Industrial Low Pressure ≤15 psig	16%
Industrial Medium and High Pressure >15 psig	16%
Commercial Heating (including Multifamily) LPS	27%

³⁶⁶ Since commercial LPS reflect heating systems, Hours/yr are equivalent to HDD55 zone table

Enbridge adjustment factor used as referenced in CLEAResult"Steam Traps Revision #1" dated August 2011 and DOE Federal Energy Management Program Steam Trap Performance Assessment.

³⁶⁸Dry cleaners survey data as referenced in CLEAResult"Steam Traps Revision #1" dated August 2011.

Illinois Statewide Technical Reference Manual - 4.4.16 Steam Trap Replacement or Repair		
Water Impact Descriptions and Calculation		
N/A		
DEEMED O&M COST ADJUSTMENT CALCULATION		
N/A		
MEASURE CODE: CI-HVC-STRE-V03-140601		

4.4.17 Variable Speed Drives for HVAC Pumps and Cooling Tower Fans

DESCRIPTION

This measure is applied to variable speed drives (VSD) which are installed on the following HVAC system applications: chilled water pump, hot water pumps. There is a separate measure for HVAC supply and return fans. All other VSD applications require custom analysis by the program administrator. The VSD will modulate the speed of the motor when it does not need to run at full load. Since the power of the motor is proportional to the cube of the speed for these types of applications, significant energy savings will result.

This measure was developed to be applicable to the following program types: TOS, RF. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

The VSD is applied to a motor which does not have a VSD. The application must have a variable load and installation is to include the necessary controls. Savings are based on application of VSDs to a range of baseline load conditions including no control, inlet guide vanes, outlet guide vanes and throttling valves.

DEFINITION OF BASELINE EQUIPMENT

The time of sale baseline is a new motor installed without a VSD or other methods of control. Retrofit baseline is an existing motor operating as is. Retrofit baselines may or may not include guide vanes, throttling valves or other methods of control. This information shall be collected from the customer.

Installations of new equipment with VSDs which are required by IECC 2012 as adopted by the State of Illinois are not eligible for incentives.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life for HVAC application is 15 years;³⁶⁹ measure life for process is 10 years.³⁷⁰

DEEMED MEASURE COST

Customer provided costs will be used when available. Default measure costs³⁷¹ are noted below for up to 20 hp motors. Custom costs must be gathered from the customer for motor sizes not listed below.

НР	Cost
1 -5 HP	\$ 1,330
7.5 HP	\$ 1,622
10 HP	\$ 1,898
15 HP	\$ 2,518
20 HP	\$ 3,059

-

³⁶⁹ Efficiency Vermont TRM 10/26/11 for HVAC VSD motors

³⁷⁰ DEER 2008

Ohio TRM 8/6/2010 varies by motor/fan size based on equipment costs from Granger 2008 Catalog pp 286-289, average across available voltages and models. Labor costs from RS Means Data 2008 Ohio average cost adjustment applied.

LOADSHAPE

Loadshape C42 - VFD - Boiler feedwater pumps <10 HP

Loadshape C43 - VFD - Chilled water pumps <10 HP

Loadshape C44 - VFD Boiler circulation pumps <10 HP

Loadshape C48 - VFD Boiler draft fans <10 HP

Loadshape C49 - VFD Cooling Tower Fans <10 HP

COINCIDENCE FACTOR

The demand savings factor (DSF) is already based upon coincident savings, and thus there is no additional coincidence factor for this characterization.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

ΔkWh = BHP /EFFi * Hours * ESF

Where:

BHP = System Brake Horsepower

(Nominal motor HP * Motor load factor)

Motors are assumed to have a load factor of 65% for calculating kW if actual values cannot be determined³⁷². Custom load factor may be applied if known.

EFFi = Motor efficiency, installed. Actual motor efficiency shall be used to calculate kW. If

not known a default value of 93% shall be used. 373

= Default hours are provided for HVAC applications which vary by HVAC application and building type³⁷⁴. When available, actual hours should be used.

Building Type	fans
College/University	4216
Grocery	5840
Heavy Industry	3585

³⁷² Del Balso, Ryan J. "Investigation into the Reliability of Energy Efficiency/Demand Side Management Savings Estimates for Variable Frequency Drives in Commercial Applications", University of Colorado, Department of Civil, Environmental and Architectural Engineering, 2013.

³⁷³ Ohio TRM 8/6/2010 pp207-209, Com Ed TRM June 1, 2010.

ComEd Trm June 1, 2010 page 139. The Office hours is based upon occupancy from the eQuest model developed for EFLH, since it was agreed the ComEd value was too low.

Building Type	Pumps and fans
Hotel/Motel	6872
Light Industry	2465
Medical	6871
Office	2301
Restaurant	4654
Retail/Service	3438
School(K-12)	2203
Warehouse	3222
Average=Miscellaneous	4103

= Energy savings factor varies by VFD application. Units are kW/HP. ESF

Application	ESF ³⁷⁵
Hot Water Pump	0.424
Chilled Water Pump	0.411
Air Foil/backward incline	0.354
Air Foil/ backward incline inlet Guide Vanes	0.227
Forward Curved Fan, with discharge dampers	0.179
Forward Curved Inlet Guide Vanes	0.092

SUMMER COINCIDENT PEAK DEMAND SAVINGS

ΔkW =BHP/EFFi * DSF

Where:

= Demand Savings Factor varies by VFD application. 376 Units are kW/HP. Values listed DSF below are based on typical peak load for the listed application.

Application	DSF
-------------	-----

376 Ibid

³⁷⁵ Ibid.

Application	DSF
Hot Water Pump	0
Chilled Water Pump	0.299
Air foil / backward incline	0.260
Air Foil / backward incline inlet Guide Vanes	0.130
Forward Curved Fan, with discharge dampers	0.136
Forward Curved Inlet Guide Vanes	0.029

FOSSIL FUEL IMPACT DESCRIPTIONS AND CALCULATION

There are no expected fossil fuel impacts for this measure.

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-HVC-VSDHP-V02-150601

4.4.18 Small Commercial Programmable Thermostats

DESCRIPTION

This measure characterizes the energy savings from the installation of a new Programmable Thermostat for reduced heating energy consumption through temperature set-back during unoccupied or reduced demand times. This measure is limited to small businesses, as they have smaller HVAC systems that are similar to residential HVAC systems and may be controlled by a simple manual adjustment thermostat. Mid to large sized businesses will typically have a building automation system or some other form of automated HVAC controls. Therefore, it is limited to select building types, including small office, retail – strip mall, restaurants (characterized as 1, 2 or 3 meal), small manufacturing, religious facilities, and convenience stores. This measure is only appropriate for single zone heating systems. Custom calculations are required for savings for programmable thermostats installed in multi-zone systems.

This measure was developed to be applicable to the following program types: RF, DI.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

The criteria for this measure are established by replacement of a manual-only temperature control, with one that has the capability to adjust temperature setpoints according to a schedule without manual intervention.

DEFINITION OF BASELINE EQUIPMENT

For new thermostats the baseline is a non-programmable thermostat requiring manual intervention to change temperature setpoint.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life of a programmable thermostat is assumed to be 8 years³⁷⁷ based upon equipment life only³⁷⁸. For the purposes of claiming savings for a new programmable thermostat, this is reduced by a 50% persistence factor to give a final measure life of 4 years.

DEEMED MEASURE COST

Actual material and labor costs should be used if the implementation method allows. If unknown the capital and labor cost for this measure is assumed to be \$181 per thermostat 379 . For the purposes of screening and planning it should be assumed that one thermostat will serve 5 tons of Cooling Capacity at a cost of \$36.20 / ton or 115kBtuh of Heating Capacity at a cost of \$1.57 / kBtu.

LOADSHAPE

N/A

³⁷⁷ Table 1, HVAC Controls, Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, 2007

³⁷⁸ Future evaluation is strongly encouraged to inform the persistence of savings to further refine measure life assumption. As this characterization depends heavily upon a large scale but only 2-year study of the energy impacts of programmable thermostats, the longer term impacts should be assessed.

Nicor Rider 30 Business EER Program Database, Paid Rebates with Programmable Thermostat Installation Costs, Program to Date as of January 11, 2013.

COINCIDENCE FACTOR

N/A

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS 380

The following equations are used to calculate baseline and proposed electric energy use. The savings is the difference between the proposed and baseline calculated usage. This approach allows the savings estimate to account for the operational attributes of the baseline as well as the proposed case, yielding a better estimate than an approach that assumes a particular baseline or proposed energy use to determine savings.

Electric Energy Use Equations (kWh / ton)

Electric Energy Use Equations (kWh / ton)							
Building Type	Fan Mode During Occupied Period (Fo)	Equation					
bulluling Type	(FO)	Lyuation					
Assembly Continuous		CZ+Fu*(0.83*Tc+0.83*Th+1.67*Ws-293.018)-0.0922*Tc*Th+1.291*Ws					
,	Intermittent	CZ+Fu*(1.911-0.12*Tc)+Tc*(0.00311*Ws-0.229)+0.11*Ws					
Convenience	Continuous	<i>CZ+Fu</i> *(-28.629* <i>Tc</i> -11.69* <i>Th</i> +19.118* <i>Ws</i> -2935.12)+0.909* <i>Ws</i>					
Store	Intermittent	CZ+Tc*(0.0863*Ws-12.688)+Th*(0.043*Ws-6.38)+1.669*Ws					
Office – Low	Continuous	CZ+Fu*(7.082*Tc-41.199*Th+18.734*Ws-3288.55)+Tc*(0.205*Ws-34.929)					
Rise	Intermittent	CZ+Tc*(0.0806*Ws-8.984)+Th*(0.0864*Ws-9.558)+1.178*Ws					
Religious Continuous Intermittent		CZ+Fu*(-1.579*Tc-18.14*Th+15.01*Ws-2417.74)+Tc*(0.177*Ws-26.412)					
		CZ+Fu*(0.266*Tc-2.067)+Tc*(0.0295*Ws-4.502)+Th*(0.0517*Ws-8.251)+0.735*Ws					
Restaurant –	Continuous	CZ+Fu*(0.678*Tc+0.257*Th+2.88*Ws-494.006)+Tc*(0.0231*Ws-4.074)+Th*(0.00936*Ws-1.655)+0.918*Ws					
Fast Food	Intermittent	CZ+Fu*(0.377*Tc+0.124*Th+0.13*Ws-24.893)+Tc*(-0.0143*Th+0.0166*Ws-2.691)+0.898*Ws					
Restaurant –	Continuous	CZ+Fu*(-8.41*Th+11.766*Ws-1910.81)+Tc*(0.282*Ws-43.851)					
Sit Down	Intermittent	CZ+0.123*Fu*Tc+Tc*(0.0561*Ws-8.237)+Th*(0.0219*Ws-3.284)+1.038*Ws					
Retail – Large	Continuous	CZ+Fu*(-1.475*Th+0.755*Ws-114.373)+Th*(0.151*Ws-24.016)+1.612*Ws					
Intermitten		CZ+Tc*(0.0173*Ws-1.912)+Th*(0.0249*Ws-3.29)+0.511*Ws					
Retail – Strip	Continuous	CZ+Fu*(1.077*Tc-10.697*Th+6.91*Ws-1117.18)+Tc*(0.0583*Ws-7.54)+1.231*Ws					
Mall	Intermittent	CZ+0.0894*Fu*Tc+Th*(-0.0142*Tc+0.04*Ws-5.278)+0.884*Ws					
		l .					

³⁸⁰ Savings equations and factors determined by regression of results of a series of eQuest simulations. See Programmable T-Stat Work Paper_PECI_FinalDraft_140730_Redline.docx for details.

Where:

CZ = Climate Zone Coefficient

=Depends on Building Type and Fan Mode During Occupied Period (see table below)

Tc = Degrees of Cooling Setback °F

= Must be between 0-15°F

Th = Degrees of Heating Setback °F

=Must be between 0-15°F

Fo = Fan Mode During Occupied Period (Note: Commercial mechanical code requires continuous fan operation during occupied periods to meet ventilation requirements.)

= Continuous for occupied fan that runs continuously (e.g. Fan Mode Set to 'On')

= Intermittent for occupied fan that runs intermittently (e.g. Fan Mode Set to 'Auto')

Fu = Fan Mode During Unoccupied Period

= 0 for unoccupied fan that runs continuously (e.g. Fan Mode Set to 'On')

= 1 for unoccupied fan that runs intermittently (e.g. Fan Mode Set to 'Auto')

Ws = Weekly Hours thermostat is in Occupied mode

= Minimum values depends on Building Type (see table below), maximum value of 168 (24/7)

(e.g.: Weekly occupancy schedule of Mon-Sat 8AM-5PM, Sun 9AM-2PM, Ws = 59)

Electric Energy Use Climate Zone Coefficients and Minimum Weekly Hours Occupied

			Climate Zone Coefficient (CZ)381				
Building Type	Fan Mode During Occupied Period (Fo)	1	2	3	4	5	Minimum Ws
Assembly	Continuous	911.366	928.924	1152.83	1208.999	1210.173	98
Assembly	Intermittent	735.752	762.831	966.562	998.927	1028.906	38
Convenience Store	Continuous	4817.094	4832.784	5139.133	5182.161	5208.608	108
	Intermittent	1478.133	1514.568	1784.384	1843.463	1930.47	100
Office - Low Rise	Continuous	5047.662	5039.592	5187.924	5217.672	5177.449	55
Omec Low ruse	Intermittent	825.072	808.965	946.571	979.421	945.418	
Religious Facility	Continuous	4197.117	4172.858	4380.025	4370.008	4356.054	133
liengrous rueme,	Intermittent	632.404	603.395	678.294	664.717	616.853	133
Restaurant – Fast Food	Continuous	1342.988	1378.661	1664.018	1714.201	1727.841	108
	Intermittent	993.764	1039.643	1307.8	1340.544	1389.791	100
Restaurant – Full	Continuous	4070.35	4094.742	4428.966	4501.829	4522.522	117
Service	Intermittent	1472.014	1516.05	1856.108	1938.441	2056.45	11/
Retail – Department	Continuous	1510.201	1496.47	1706.105	1716.128	1688.464	93

³⁸¹ Climate Zones Refrenced in Section 3.7, Table 3.6

Store	Intermittent	701.27	702.129	847.735	875.12	881.677	
Retail – Strip Mall	Continuous	1926.294	1930.137	2156.856	2174.435	2165.03	93
tetali – Strip Mali	Intermittent	656.479	673.257	835.906	850.322	869.921	95

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

NATURAL GAS ENERGY SAVINGS

The following equations are used to calculate baseline and proposed natural gas energy use. The savings is the difference between the proposed and baseline calculated usage. This approach allows the savings estimate to account for the operational attributes of the baseline as well as the proposed case, yielding a better estimate than an approach that assumes a particular baseline or proposed energy use to determine savings.

Natural Gas Energy Use Equations (therms / kbtu output)

Building Type	Fan Mode During Occupied Period (Fo)	Equation					
	Continuous	CZ+Fu*(0.232*Th+0.0984*Ws-18.79)+Th*(0.00271*Ws-0.535)+0.0142*Ws					
Assembly	Intermittent	CZ+Fu*(0.00405*Th+0.000519*Ws-0.11)+Th*(0.0000689*Ws-0.0118)+0.0022*Ws					
Convenience Store	Continuous	CZ+Fu*(0.00545*Th-0.00251*Ws+0.416)+Th*(0.000123*Ws-					

Building Type	Fan Mode During Occupied Period (Fo)	Equation
		0.0204)+0.00183* W s
	Intermittent	CZ+Fu*(0.00231*Th-0.0349)+Th*(0.000309*Ws-0.0494)+0.00266*Ws
Office – Low Rise	Continuous	<i>CZ+Fu</i> *(0.0205* <i>Th</i> +0.364)+ <i>Th</i> *(0.00046* <i>Ws</i> -0.0554)+0.00169* <i>Ws</i>
Office – Low Rise	Intermittent	CZ+Fu*(0.00745*Th-0.142)+Th*(0.00077*Ws-0.111)+0.00199*Ws
Religious	Continuous	CZ+0.00791*Fu*Th+Th*(0.00096*Ws-0.167)+0.00184*Ws
Keligious	Intermittent	CZ+Fu*(0.00143*Th-0.0309)+Th*(0.0008*Ws-0.134)+0.00219*Ws
Restaurant – Fast	Continuous	CZ+Fu*(0.0431*Th+0.0424*Ws-7.517)+Th*(0.00113*Ws-0.213)+0.0119*Ws
Food	Intermittent	CZ+Fu*(0.0125*Th+0.0036*Ws-0.71)+Th*(0.000329*Ws-0.0615)+0.00738*Ws
Restaurant –Sit	Continuous	CZ+Fu*(0.00445*Ws-0.535)+Th*(0.000679*Ws-0.1)+0.00218*Ws
Down	Intermittent	CZ+Fu*(0.00144*Th+0.000262*Ws-0.0553)+Th*(0.00018*Ws-0.0299)+0.00166*Ws
Retail – Large	Continuous	CZ+0.00203*Fu*Th+Th*(0.000591*Ws-0.0812)+0.00194*Ws
Retail Large	Intermittent	CZ+Th*(0.000406*Ws-0.0611)+0.00228*Ws
Retail – Strip Mall	Continuous	CZ+Fu*(0.00998*Th+0.00207*Ws-0.206)+Th*(0.000665*Ws-0.101)+0.00292*Ws
	Intermittent	CZ+Fu*(0.00383*Th-0.0656)+Th*(0.000575*Ws-0.0912)+0.00249*Ws

Where:

CZ = Climate Zone Coefficient

= Depends on Building Type and Fan Mode During Occupied Period (see table below)

Th = Degrees of Heating Setback °F

= Must be between 0-15°F

Fo = Fan Mode During Occupied Period (Note: Commercial mechanical code requires continuous fan operation during occupied periods to meet ventilation requirements.)

= Continuous for occupied fan that runs continuously (e.g. Fan Mode Set to 'On')

= Intermittent for occupied fan that runs intermittently (e.g. Fan Mode Set to 'Auto')

Fu = Fan Mode During Unoccupied Period

= 0 for unoccupied fan that runs continuously (e.g. Fan Mode Set to 'On')

= 1 for unoccupied fan that runs intermittently (e.g. Fan Mode Set to 'Auto')

Ws = Weekly Hours thermostat is in Occupied mode

= Minimum values depends on Building Type (see table below), maximum value of 168 (24/7)

(e.g.: Weekly occupancy schedule of Mon-Sat 8AM-5PM, Sun 9AM-2PM, Ws = 59)

Natural Gas Energy Use Climate Zone Coefficients and Minimum Weekly Hours Occupied

itatai ai Gus Ei	lergy ose chinate zone coefficie	Climate Zone Coefficient (<i>CZ</i>)					
Building Type	Fan Mode During Occupied Period (Fo)	1				5	Minimum <i>Ws</i>
Assembly	Continuous	19.872	17.83	15.828	15.282	13.482	98
Assembly	Intermittent	0.237	0.0989	0.0267	-0.0131	-0.0871	38
Convenience Store	Continuous	1.493	1.081	0.782	0.544	0.114	108
convenience store	Intermittent	1.128	0.854	0.619	0.437	0.0854	100
Office - Low Rise	Continuous	1.718	1.317	0.971	0.739	0.319	55
Office - Low Rise	Intermittent	3.447	3.022	2.503	2.251	1.646	33
Religious Facility	Continuous 6.294 5.55 4.678 4.202		3.122	133			
nengious ruenty	Intermittent	5.914	5.368	4.557	4.137	3.246	133
Restaurant – Fast Food	Continuous	8.383	7.211	6.034	5.767	4.71	108
Nestaurant Tast Food	Intermittent	1.227	0.636	0.302	0.102	-0.262	100
Restaurant – Full Service	Continuous	5.247	4.484	3.753	3.465	2.627	117
nestaurant run service	Intermittent	0.951	0.704	0.51	0.381	0.0746	117
Retail – Department Store	Continuous	4.385	3.854	3.192	2.784	1.858	93
Retail - Department Store	Intermittent	3.061	2.672	2.182	1.829	1.008	55
Retail – Strip Mall	Continuous	3.917	3.394	2.728	2.394	1.617	93
netan Strip Man	Intermittent	2.659	2.292	1.811	1.543	0.909	33

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-HVC-PROG-V02-150601

4.4.19 Demand Controlled Ventilation

DESCRIPTION

Demand control ventilation (DCV) adjusts outside ventilation air based on the number of occupants and the ventilation demands that those occupants create. DCV is part of a building's ventilation system control strategy. It may include hardware, software, and controls as an integral part of a building's ventilation design. Active control of the ventilation system provides the opportunity to reduce heating and cooling energy use.

The primary component is a control sensor to communicate either directly with the economizer or with a central computer. The component is most typically a carbon dioxide (CO2) sensor, occupancy sensor, or turnstile counter. This measure is applicable to multiple building types, and savings are classified by the specific building types defined in the Illinois TRM. This measure is modeled to assume night time set backs are in operation and minimum outside air is being used when the building is unoccupied. Systems that have static louvers or that are open at night will likely have greater savings by using the custom program.

This measure was developed to be applicable to the following program types: RF. If applied to other program types, the measure savings should be verified

DEFINITION OF EFFICIENT EQUIPMENT

The efficient equipment condition is defined by new CO2 sensors installed on return air systems where no other sensors were previously installed. For heating savings, this measure does not apply to any system with terminal reheat (constant volume or variable air volume). For terminal reheat system a custom savings calculation should be used. **Definition of Baseline Equipment**

The base case for this measure is a space with no demand control capability. The current code minimum for outside air (OA) is 17 CFM per occupant (ASHRAE 62.1) which is the value assumed in this measure.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The deemed measure life is 10 years and based on CO2 sensor estimated life. 382

DEEMED MEASURE COST

The deemed measure cost is assumed to be the full cost of installation of a DCV retrofit including sensor cost (\$500) and installation (\$1000 labor) for a total of $\$1500^{383}$.

LOADSHAPE

Commercial ventilation C23

COINCIDENCE FACTOR

Algorithm

³⁸² During the course of conversations with vendors and Building Automation System (BAS) contractors, it was determined that sensors have to be functional for up to 10 years. It is recommended that they are part of a normal preventive maintenance program in which calibration is an important part of extending useful life. Although they are not subject to mechanical failure, they do fall out of tolerance over time.

Discussion with vendors

CALCULATION OF ENERGY SAVINGS

ELECTRIC ENERGY SAVINGS

ΔkWh = Condition Space/1000 * Savings_Factor

Where:

Conditioned Space = actual square footage of conditioned space controlled by sensor

 ${\sf Elec_Savings_Factor} = {\sf value\ in\ table\ below\ based\ on\ building\ type\ and\ weather\ zone}^{384}$

	Elect_Savings_Factor (kWh/1000 sq ft)					
Building Type	Zone 1	Zone 2	Zone 3	Zone 4	Zone 5	
	(Rockford)	(Chicago)	(Springfield)	(Belleville)	(Marion)	
Office - Low-rise	454	456	460	456	462	
Office - Mid-rise	430	431	432	428	433	
Office- High-rise	448	450	452	449	454	
Religious Building	493	509	573	584	605	
Restaurant	505	515	553	569	581	
Retail - Department Store	620	625	630	638	642	
Retail - Strip Mall	380	376	356	406	407	
Convenience Store	602	603	610	612	614	
Elementary School	317	327	352	352	363	
High School	305	316	340	340	352	
College/ University	392	410	434	449	462	
Healthcare Clinic	353	358	379	383	389	
Lodging	576	578	586	588	591	
Manufacturing	481	482	482	477	482	
Special Assembly Auditorium	410	427	479	494	514	
De-fault	451	458	475	482	490	

The electric energy savings was calculated using TMY3 weather data and methodology consistent with ASHRAE standards. Savings are calculated on an annual basis for each given temperature zone in Illinois. Energy savings for DCV were developed utilizing standards, inputs and approaches as set forth by ASHRAE 62.1and 90.1, respectively. Building input parameters like square footage, equipment efficiencies and occupancy match those used in the EFLH calculations. Reference calculation found in Demand Control Ventilation 12-30-13.xls.

For example: 7,500 SqFt of low-rise office space in Chicago. Δ kWh= 7,500 SqFt /1000 SqFt *456 kWh = 3,420 kWh

SUMMER COINCIDENT PEAK DEMAND SAVINGS

NA

NATURAL GAS SAVINGS

Δtherms = Condition Space/1000 * Therm_Savings_Factor

Where:

Conditioned Space = actual square footage of conditioned space controlled by sensor

Therm _Savings_Factor= value in table below based on building type and weather zone 385

	Therm_Savings_Factor (Therm/1000 sq ft)					
Building Type	Zone 1	Zone 2	Zone 3	Zone 4	Zone 5	
	(Rockford)	(Chicago)	(Springfield)	(Belleville)	(Marion)	
Office - Low-rise	30	26	23	22	19	
Office - Mid-rise	20	17	15	15	13	
Office- High-rise	27	23	21	20	17	
Religious Building	191	169	150	143	128	
Restaurant	135	122	106	104	91	
Retail - Department Store	47	42	37	36	32	
Retail - Strip Mall	31	27	25	24	21	
Convenience Store	23	21	18	17	15	
Elementary School	83	73	64	60	53	
High School	81	71	63	59	52	
College/ University	161	141	124	120	101	
Healthcare Clinic	57	50	44	42	38	
Lodging	26	23	20	20	20	

The natural gas energy savings was calculated using TMY3 weather data and methodology consistent with ASHRAE standards. Savings are calculated on an annual basis for each given temperature zone in Illinois. Energy savings for DCV were developed utilizing standards, inputs and approaches as set forth by ASHRAE 62.1 and 90.1, respectively. Building input parameters like square footage, equipment efficiencies and occupancy match those used in the EFLH calculations. Reference calculation found in Demand Control Ventilation 12-30-13.xls.

	Therm_Savings_Factor (Therm/1000 sq ft)						
Building Type	Zone 1	Zone 2	Zone 3	Zone 4	Zone 5		
	(Rockford)	(Chicago)	(Springfield)	(Belleville)	(Marion)		
Manufacturing	21	19	16	15	14		
Special Assembly Auditorium	225	198	179	175	154		
De-fault	77	68	60	58	51		

For example: 7500 SqFt of low-rise office space in Chicago.

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-HVC-DCV-V02-140601

4.4.20 High Turndown Burner for Space Heating Boilers

DESCRIPTION

This measure is for a non-residential boilers equipped with linkageless controls providing space heating with burners having a turndown less than 6:1. Turndown is the ratio of the high firing rate to the low firing rate. When boilers are subjected to loads below the low firing rate, the boiler must cycle on/off to meet the load requirements. A higher turndown ratio reduces burner startups, provides better load control, saves wear-and-tear on the burner, and reduces purge-air requirements, all of these benefits result in better overall efficiency.

This measure was developed to be applicable to the following program types: NC, TOS, RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify the boiler linkageless burner must operate with a turndown greater than or equal to 10:1 and be subjected to loads less than or equal to $30\%^{387}$ of the full fire input MBH for greater than $60\%^{388}$ of the operating hours.

DEFINITION OF BASELINE EQUIPMENT

The baseline boiler utilizes a linkageless burner with a turndown ration of 6:1 or less and is used primarily for space heating. Redundant boilers do not qualify.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 21 years. 389

DEEMED MEASURE COST

The deemed installed measure cost including labor is approximately \$2.53/MBtu/hr. 390

DEEMED O&M COST ADJUSTMENTS

N/A

LOADSHAPE

N/A

COINCIDENCE FACTOR

N/A

³⁸⁶ The standard turndown ratio for boilers is 6:1. Understanding Fuel Savings in the Boiler Room, ASHRAE Journal, David Eoff, December, 2008 p 38

³⁸⁷ Focus on Energy Evaluation, Business Programs: Deemed Savings Manual V1.0, March 22, 2010. This factor implies that boilers are 30% oversized on average.

³⁸⁸ FES Analysis of bin hours based upon a 30% oversizing factor.

³⁸⁹ "Burner," Obtained from a nation-wide survey conducted by ASHRAE TC 1.8 (Akalin 1978). Data changed by TC 1.8 in 1986.

FES review of PY2/PY3 costs for custom People's and North Shore high turndown burner projects. See High Turndown Costs.xlsx for details.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

N/A

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

NATURAL GAS SAVINGS

Δtherms= Ngi * SF * EFLH / 100

Where:

Ngi = Boiler gas input size (kBtu/hr) = custom

SF = Savings Factor = Percentage of energy loss per hour

= (∑ ((EL_base – EL_eff) * H_cycling)) / H)*100

Where:

EL_base = Base Boiler Percentage of energy loss due to cycling at % of Base Boiler Load where BL_base ≤ TDR_base

 $= 0.003 * (Cycles base)^2 - 0.001 * Cycles base^{391}$

Where:

Cycles_base = Number of Cycles/hour of base boiler

= TDR base / BL

Where:

BL = % of full boiler load at bin hours being evaluated. This is assumed to be a straight line based on 0% load at the building balance point (assumed to be 55F), and full load corrected for the oversizing (OSF) at the lowest temperature bin of -10 to -5F.

OSF = Oversizing Factor = 1.3³⁹² or custom

TDR base = Turndown ratio = 0.33³⁹³ or custom

EL_eff = Efficient Boiler Percentage of energy loss due to cycling at % of Efficient Boiler Load

 $= 0.003 * (Cycles_eff)^2 - 0.001 * Cycles_eff$

Where:

Release 3.0 Operations & Maintenance Best Practices A Guide to Achieving Operational Efficiency, August 2010, Federal Energy Management Program, US Department of Energy. The equation was determined by plotting the values in Table 9.2.1 – Boiler Cycling Energy Loss.

³⁹² PA Consulting, KEMA, Focus on Energy Evaluation, Business Programs: Deemed Savings Manual V1.0, March 22, 2010, Page 4-12.

³⁹³ Ibid.

Cycles_eff = Number of Cycles/hour

= TDR_eff / BL

Where:

TDR eff = Turndown ratio = 0.10^{394} or custom

H_cycling = Hours base boiler is cycling at % of base boiler load

= see table below or custom

H = Total Number of Hours in Heating Season

= 4,946 or custom

100 = convert to a percentage

SF = 69.1 / 4946 *100 = 1.4% or custom (see table below for summary of values)

Temperature	H_cycling	BL	EL_base	EL_eff	(EL_base-EL_eff)* Hours
50 to 55	601	6.0%	8.5%	0.7%	47.2
45 to 50	603	12.0%	2.0%	0.0%	12.0
40 to 45	455	18.0%	0.8%	0.0%	3.8
35 to 40	925	24.0%	0.4%	0.0%	4.0
30 to 35	814	30.0%	0.3%	0.0%	2.1
Total					69.1

EFLH = Equivalent Full Load Hours for heating are provided in section 4.4 HVAC End Use.

100 = convert kBtu to therms

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-HVAC-HTBC-V04-140601

 $^{^{394}}$ 10:1 ratio used to qualify for efficient equipment.

4.4.21 Linkageless Boiler Controls for Space Heating

DESCRIPTION

This measure is for a non-residential boiler providing space heating and currently having single point positioning combustion control. In single-point positioning control, the fuel valve is linked to the combustion air damper via a jackshaft mechanism to maintain correspondence between fuel and combustion air input. Most boilers with single point positioning control do not maintain low excess air levels over their entire firing range. Generally these boilers are calibrated at high fire, but due to the non-linearity required for efficient combustion, excess air levels tend to dramatically increase as the firing rate decreases. Boiler efficiency drops as the excess air levels are increased.

This measure was developed to be applicable to the following program types: TOS, RF. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify the boiler burner must have a linkageless control system allowing the combustion air damper position to be adjusted and set for optimal efficiency at several firing rates throughout the burner's firing range. This requires the fuel valve and combustion air damper to each be powered by a separate actuator. An alternative to the combustion air damper is a Variable Speed Drive on the combustion air fan.

DEFINITION OF BASELINE EQUIPMENT

The baseline boiler utilizes single point positioning for the burner combustion control.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 16 years.³⁹⁵

DEEMED MEASURE COST

The deemed measure cost is estimated at \$2.50/MBtu/hr burner input. 396

DEEMED O&M COST ADJUSTMENTS

N/A

LOADSHAPE

N/A

COINCIDENCE FACTOR

N/A

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

When a Variable Speed Drive is incorporated, electrical savings are calculated according to the Variable Speed Drive measure.

³⁹⁵ Total number of hours for heating with a base temperature of 55°F for Chicago, IL as noted by National Climate Data Center

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

NATURAL GAS SAVINGS

Δtherms= Ngi * SF * EFLH / 100

Where:

Ngi = Boiler gas input size (kBtu/hr) = custom

SF = Savings factor

Note: Savings factor is the percentage increase in efficiency as a result of the addition of linkageless burner controls. At an average boiler load of 35%, single point controls are assumed to have excess air of 91%, while linkageless controls are assumed to have 34% excess air. The difference between controls types is 57% at this average operating condition. A 15% reduction in excess air is approximately a 1% increase in efficiency. Therefore the nominal combustion efficiency increase is 57 / 15 * 1% = 3.8%.

= 3.8%

EFLH = Equivalent Full Load Hours for heating are provided in section 4.4 HVAC End Use

100 = convert kBtu to therms

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-HVC-LBC-V04-140601

Available and Emerging Technologies for Reducing Greenhouse Gas Emissions from Industrial, Commercial, and Institutional Boilers, Prepared by the Sector Policies and Programs Division Office of Air Quality Planning and Standards U.S. Environmental Protection Agency Research Triangle Park, North Carolina 27711, October 2010, Table 1. ICI Boilers – Summary of Greenhouse Gas Emission Reduction Measures, pg. 8

Department of Energy (DOE). January 2012, Steam Tip Sheet #4, Improve Your Boiler's Combustion Efficiency. Advanced Manufacturing Office. Washington, DC: U.S. Department of Energy. This value was determined as an appropriate average over the stack temperatures and excess air levels indicated.

4.4.22 Oxygen Trim Controls for Space Heating Boilers

DESCRIPTION

This measure is for a non-residential boiler providing space heating without oxygen trim combustion controls. Oxygen trim controls limit the amount of excess oxygen provided to the burner for combustion. This oxygen level is dependent upon the amount of air provided. Oxygen trim control converts parallel positioning, linkageless controls, into a closed-loop control configuration with the addition of an exhaust gas analyzer and PID controller. Boilers with oxygen trim controls can maintain a predetermined excess air rate (generally 15% to 30% excess air) over the entire burner firing rate. Boilers without these controls typically have excess air rates around 30% over the entire firing rate. Boiler efficiency drops as the excess air levels are increased.

This measure was developed to be applicable to the following program types: NC, TOS, RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify the boiler burner must have an oxygen control system allowing the combustion air to be adjusted to maintain a predetermined excess oxygen level in the flue exhaust at all firing rates throughout the burner's firing range. This requires an oxygen sensor in the flue exhaust and linkageless fuel valve and combustion air controls.

DEFINITION OF BASELINE EQUIPMENT

The baseline boiler utilizes single point positioning for the burner combustion control.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The measure life for the O2 Trim controls is 18 years. 399

DEEMED MEASURE COST

The deemed measure cost is approximately \$23,250.400

LOADSHAPE

N/A

COINCIDENCE FACTOR

N/A

Standards, California Utilities Statewide Codes and Standards Team, October 2011, pg. 22

³⁹⁹ State of Wisconsin Public Service Commission of Wisconsin Focus on Energy Evaluation Business Programs: Measure Life Study Final Report: August 25, 2009, Table 1-2. Recommended Measure Life by WIScerts Group Description, pg. 1-4.

400 CODES AND STANDARDS ENHANCEMENT INITIATIVE (CASE) PROCESS BOILERS, 2013 California Building Energy Efficiency

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

N/A

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

NATURAL GAS ENERGY SAVINGS

 Δ therms = Ngi * SF * EFLH / 100

Where:

Ngi = Boiler gas input size (kBtu/hr)

= Custom

SF = Savings factor

Note: Savings factor is the percentage reduction in gas consumption as a result of the addition of O2 trim controls. Linkageless controls have an excess air rate of 28% over the entire firing range. 401 O2 trim controls have an excess air rate of 15%. 402 The average difference is 13%. A 15% reduction in excess air is approximately a 1% increase in efficiency. 403 Therefore the nominal combustion efficiency increase is 13 / 15 * 1% = 0.87%.

= 0.87%

EFLH = Default Equivalent Full Load Hours for heating are provided in section 4.4 HVAC End

Use. When available, actual hours should be used.

100 = convert kBtu to therms

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

The deemed annual Operations and Maintenance cost is \$800. 404

MEASURE CODE: CI-HVC-O2TC-V01-140601

⁴⁰¹ Department of Energy (DOE). 2009. Energy Matters newsletter. Fall 2009- Vol. 1, Iss. 1. Washington, DC: U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy, Industrial Technologies Program.

402 Ibid.

⁴⁰⁴ Department of Energy (DOE). January 2012, Steam Tip Sheet #4, Improving Your Boiler's Combustion Efficiency. Advanced Manufacturing Office. Washington, DC: U.S. Department of Energy. This value was determined as an appropriate average over the stack temperatures and excess air levels indicated.

4.4.23 Shut Off Damper for Space Heating Boilers or Furnaces

DESCRIPTION

This measure is for non-residential atmospheric boilers or furnaces providing space heating without a shut off damper. When appliances are on standby mode warm room air is drawn through the stack via the draft hood or dilution air inlet at a rate proportional to the stack height, diameter and outdoor temperature. More air is drawn through the vent immediately after the appliance shuts off and the flue is still hot. Installation of a new shut off damper can prevent heat from being drawn up the warm vent and reducing the amount of air that passes through the furnace or boiler heat exchanger. This reduction in air can slightly increase overall operating efficiency by reducing the time needed to achieve steady-state operating conditions.

This measure was developed to be applicable to the following program types: RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify the space heating boiler or furnace must have a new electrically or thermally activated shut off damper installed on either the exhaust flue or combustion air intake. Barometric dampers do not qualify. The damper actuation shall be interlocked with the firing controls.

DEFINITION OF BASELINE EQUIPMENT

The baseline boiler or furnace incorporates no shut off damper on the combustion air intake or flue exhaust.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The measure life for the shut off damper is 15 years. 405

DEEMED MEASURE COST

The deemed measure cost for this approximately \$1,500. 406

LOADSHAPE

N/A

COINCIDENCE FACTOR

N/A

Standards, California Utilities Statewide Codes and Standards Team, October 2011, pg. 22

State of Wisconsin Public Service Commission of Wisconsin Focus on Energy Evaluation Business Programs: Measure Life
 Study Final Report: August 25, 2009, Table 1-2. Recommended Measure Life by WIScerts Group Description, pg. 1-4.
 CODES AND STANDARDS ENHANCEMENT INITIATIVE (CASE) PROCESS BOILERS, 2013 California Building Energy Efficiency

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

N/A

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

NATURAL GAS ENERGY SAVINGS

= Ngi * SF * EFLH / 100 ∆therms

Where:

= Boiler gas input size (kBtu/hr) Ngi

= Custom

SF = Savings factor

= 1%⁴⁰⁷

Note: The savings factor assumes the boiler or furnace is located in an unconditioned space. The savings factor can be higher for those units located within conditioned space.

= Default Equivalent Full Load Hours for heating are provided in section 4.4 HVAC End **EFLH**

Use. When available, actual hours should be used.

100 = convert kBtu to therms

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

The deemed annual Operations and Maintenance cost is \$112.408

MEASURE CODE: CI-HVC-SODP-V01-140601

⁴⁰⁷ Based on internet review of savings potential;

[&]quot;Up to 4%": Use of Automatic Vent Dampers for New and Existing Boilers and Furnaces, Energy Innovators Initiative Technical Fact Sheet, Office of Energy Efficiency, Canada, 2002

[&]quot;Up to 1%": Page 9, The Carbon Trust, "Steam and high temperature hot water boilers"

http://www.carbontrust.com/media/13332/ctv052 steam and high temperature hot water boilers.pdf,

[&]quot;1 - 2%": Page 2, Sustainable Energy Authority of Ireland "Steam Systems Technical Guide",

http://www.seai.ie/Your Business/Technology/Buildings/Steam Systems Technical Guide.pdf.

CODES AND STANDARDS ENHANCEMENT INITIATIVE (CASE) PROCESS BOILERS, 2013 California Building Energy Efficiency Standards, California Utilities Statewide Codes and Standards Team, October 2011, pg. 22

4.4.24 Small Pipe Insulation

DESCRIPTION

This measure provides rebates for adding insulation to bare pipes with inner diameters of $\frac{1}{2}$ " and $\frac{3}{4}$ ". Insulation must be at least one inch thick. Since new construction projects are required by code to have pipe insulation, this measure is only for retrofits of existing facilities. This covers bare straight pipe as well as all fittings.

Default savings are provided on a per linear foot basis. It is assumed that the majority of pipes less than one inch in commercial facilities are used for domestic hot water. However, this measure can cover hydronic heating systems as well as low and high pressure steam systems.

This measure was developed to be applicable to the following program types: RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

The efficient case is a ½" or ¾" diameter pipe with at least one inch of insulation. Insulation must be protected from damage which includes moisture, sunlight, equipment maintenance and wind. Outdoor pipes should have a weather protective jacket. Insulation must be continuous over straight pipe, elbows and tees.

DEFINITION OF BASELINE EQUIPMENT

The base case for savings estimates is a bare hot water or steam pipe with a fluid temperature of 105 degrees Fahrenheit or greater. Current new construction code requires insulation amounts similar to this measure though this base case is commonly found in older existing buildings.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The measure life is assumed to be 15 years. 409

DEEMED MEASURE COST

The incremental measure cost for insulation is the full cost of adding insulation to the pipe. Actual installation costs should be used for the measure cost. For planning purposes, the following costs can be used to estimate the full cost of materials and labor. 410

Insulation Thickness	¾" pipe	½" pipe
1"	\$4.45	\$4.15

LOADSHAPE

N/A

⁴⁰⁹ Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, June 2007. http://neep.org/uploads/EMV%20Forum/EMV%20Studies/measure_life_GDS%5B1%5D.pdf

⁴¹⁰ A market survey was performed to determine these costs.

COINCIDENCE FACTOR

N/A

Algorithm

CALCULATION OF ENERGY SAVINGS

ELECTRIC ENERGY SAVINGS

N/A

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

NATURAL GAS SAVINGS

 Δ therms per foot⁴¹¹ = [(($Q_{base} - Q_{eff}$) * EFLH) / (100,000 * η Boiler)] * TRF

= [Provided by tables below] * TRF

 Δ therms = $(L_{sp} + L_{oc,i}) * \Delta$ therms per foot

Where:

EFLH = Equivalent Full Load Hours for Heating

= Actual or defaults by building type provided in Section 4.4, HVAC end use

For year round recirculation or domestic hot water:

= 8760

For heating season recirculation, hours with the outside air temperature below 55°F:

Zone	Hours
Zone 1 (Rockford)	5,039
Zone 2 (Chicago)	4,963
Zone 3 (Springfield)	4,495
Zone 4 (Belleville/	4,021
Zone 5 (Marion)	4,150
Zone 1 (Rockford)	5,039

⁴¹¹This value comes from the reference table "Savings Summary by Building Type and System Type." The formula and the input tables in this section document assumptions used in calculation spreadsheet "Pipe Insulation Savings 2013-11-12.xlsx"

Q_{base} = Heat Loss from Bare Pipe (Btu/hr/ft)

= See table below

= Heat Loss from Insulated Pipe (Btu/hr/ft) Q_{eff}

= See table below

100,000 = conversion factor (1 therm = 100,000 Btu)

ηBoiler = Efficiency of the boiler being used to generate the hot water or steam in the pipe

= 81.9% for water boilers ⁴¹²

= 80.7% for steam boilers, except multifamily low-pressure 413

= 64.8% for multifamily low-pressure steam boilers 414

= Thermal Regain Factor for space type, applied only to space heating energy and is **TRF**

applied to values resulting from Δ therms/ft tables below 415

= See table below for base TRF values by pipe location

May vary seasonally such as: TRF[summer] * summer hours + TRF[winter] * winter hours where TRF values reflecting summer and winter conditions are apportioned by the hours for those conditions. TRF may also be adjusted by building specific balance temperature and operating hours above and below that balance temperature.416

Pipe Location	Assumed Regain	TRF, Thermal Regain Factor
Outdoor	0%	1.0
Indoor, heated space	85%	0.15
Indoor, semi- heated, (unconditioned space, with heat transfer to conditioned space. E.g.: boiler room, ceiling plenum, basement, crawlspace, wall)	30%	0.70
Indoor, unheated, (no heat transfer to conditioned space)	0%	1.0
Location not specified	85%	0.15
Custom	Custom	1 – assumed regain

 $^{^{\}rm 412}$ Average efficiencies of units from the California Energy Commission (CEC).

⁴¹⁴ Katrakis, J. and T.S. Zawacki. "Field-Measured Seasonal Efficiency of Intermediate-sized Low-Pressure Steam Boilers". ASHRAE V99, pt. 2, 1993.

⁴¹⁵ Thermal regain for *residential* pipe insulation measures is discussed in Home Energy Services Impact Evaluation, prepared for the Massachusetts Residential Retrofit and Low Income Program Area Evaluation, Cadmus Group, Inc., August 2012 and Andrews, John, Better Duct Systems for Home Heating and Cooling, U.S. Department of Energy, 2001. Recognizing the differences between residential and commercial heating systems, the factors have been adjusted based on professional judgment. This factor would benefit from additional study and evaluation.

416 Thermal Regain Factor_4-30-14.docx

L_{sp} = Length of straight pipe to be insulated (linear foot)

L_{oc,i} = Total equivalent length of (elbows and tees) of pipe to be insulated. Use table below to determine equivalent lengths.

	Equivalent Length (ft)				
Nominal Pipe Diameter	90 Degree Elbow	Straight Tee			
1/2"	0.04	0.03			
3/4"	0.06	0.05			

Q_{base} = Heat Loss from Bare Pipe (Btu/hr/ft). Calculated with the 3E Plus software.

Q_{eff} = Heat Loss from Insulated Pipe (Btu/hr/ft). Calculated with the 3E Plus software.

The table below shows the deemed therm savings by building type and region on a per linear foot basis for both $\frac{1}{2}$ " and $\frac{3}{4}$ " copper pipe.

The following table provides deemed values for 1/2" copper pipe, temperatures are assumed by category below, and insulation is assumed to be one inch fiberglass.

		Annual Therms Saved / Linear Foot					
Piping Use	Building Type	Zone 1 (Rockford)	Zone 2 (Chicago)	Zone 3 (Springfield)	Zone 4 (Belleville)	Zone 5 (Marion)	
	Assembly	0.117	0.120	0.107	0.071	0.109	
	Assisted Living	0.110	0.107	0.094	0.069	0.083	
<u> </u>	College	0.100	0.093	0.083	0.046	0.055	
ulatii	Convenience Store	0.097	0.089	0.079	0.057	0.064	
ecirc	Elementary School	0.116	0.113	0.100	0.069	0.084	
on-re	Garage	0.064	0.063	0.056	0.044	0.049	
Space Heating Non-recirculating	Grocery	0.105	0.105	0.092	0.057	0.068	
leati	Healthcare Clinic	0.103	0.106	0.092	0.063	0.066	
ace F	High School	0.120	0.121	0.109	0.077	0.091	
Sp	Hospital - CAV no econ	0.115	0.119	0.101	0.087	0.099	
	Hospital - CAV econ	0.117	0.121	0.103	0.089	0.101	
	Hospital - VAV econ	0.048	0.045	0.034	0.020	0.022	

Hotel/Motel		Hospital - FCU	0.087	0.099	0.080	0.094	0.127
Hotel/Motel - Guest 0.115 0.111 0.099 0.066 0.082		Hotel/Motel	0.115	0.112	0.101	0.069	0.084
Manufacturing Facility		Hotel/Motel - Common	0.104	0.106	0.101	0.082	0.086
MF - High Rise 0.100 0.098 0.090 0.076 0.076 0.076 0.076 MF - High Rise - Common 0.118 0.115 0.103 0.071 0.092 MF - High Rise - Common 0.118 0.115 0.103 0.071 0.092 MF - High Rise - Residential 0.096 0.096 0.087 0.075 0.073 MF - Mid Rise 0.109 0.110 0.095 0.070 0.079 Movie Theater 0.119 0.117 0.109 0.083 0.099 0.061 0.061 0.062 0.082 0.088 0.097 0.061 0.062 0.084 0.050 0.055 0.070 0.062 0.063 0.064		Hotel/Motel - Guest	0.115	0.111	0.099	0.066	0.082
MF - High Rise - Common 0.118 0.115 0.103 0.071 0.092		Manufacturing Facility	0.068	0.066	0.061	0.037	0.041
MF - High Rise - Residential 0.096 0.096 0.087 0.075 0.073 MF - Mid Rise 0.109 0.110 0.095 0.070 0.079 Movie Theater 0.119 0.117 0.109 0.083 0.099 Office - High Rise - CAV no econ 0.132 0.134 0.122 0.082 0.089 Office - High Rise - CAV econ 0.136 0.139 0.128 0.088 0.097 Office - High Rise - VAV econ 0.100 0.102 0.084 0.050 0.055 Office - High Rise - FCU 0.073 0.072 0.062 0.033 0.035 Office - Low Rise 0.093 0.093 0.074 0.045 0.052 Office - Mid Rise 0.103 0.104 0.088 0.056 0.062 Religious Building 0.105 0.098 0.094 0.069 0.079 Restaurant 0.088 0.088 0.079 0.060 0.071 Retail - Department Store 0.091 0.083 0.074 0.049 0.058 Retail - Department Store 0.091 0.083 0.074 0.049 0.055 Warehouse 0.095 0.089 0.091 0.057 0.070 Unknown 0.101 0.100 0.089 0.064 0.074 Office - Mid Rise 0.091 0.080 0.091 0.057 0.070 Outshown 0.010 0.100 0.089 0.064 0.071 All buildings (Hours below 55°F) 0.329 0.324 0.293 0.262 0.271 All buildings (All hours) 0.572 0.572 0.572 0.572 0.572 0.572 DHW Recirculation loop 0.572		MF - High Rise	0.100	0.098	0.090	0.076	0.076
MF - Mid Rise 0.109 0.110 0.095 0.070 0.079		MF - High Rise - Common	0.118	0.115	0.103	0.071	0.092
Movie Theater 0.119 0.117 0.109 0.083 0.099		MF - High Rise - Residential	0.096	0.096	0.087	0.075	0.073
Office - High Rise - CAV no econ 0.132 0.134 0.122 0.082 0.089		MF - Mid Rise	0.109	0.110	0.095	0.070	0.079
Office - High Rise - CAV econ 0.136 0.139 0.128 0.088 0.097		Movie Theater	0.119	0.117	0.109	0.083	0.099
Office - High Rise - VAV econ 0.100 0.102 0.084 0.050 0.055		Office - High Rise - CAV no econ	0.132	0.134	0.122	0.082	0.089
Office - High Rise - FCU 0.073 0.072 0.062 0.033 0.035 Office - Low Rise 0.093 0.093 0.074 0.045 0.052 Office - Mid Rise 0.103 0.104 0.088 0.056 0.062 Religious Building 0.105 0.098 0.094 0.069 0.079 Restaurant 0.088 0.088 0.079 0.060 0.071 Retail - Department Store 0.091 0.083 0.078 0.051 0.058 Retail - Strip Mall 0.087 0.081 0.071 0.049 0.053 Warehouse 0.095 0.089 0.091 0.057 0.070 Unknown 0.101 0.100 0.089 0.064 0.074 Office - High Rise - FCU 0.092 0.088 0.094 0.065 0.062 Religious Building Restaurant 0.088 0.098 0.094 0.069 0.071 Retail - Department Store 0.091 0.083 0.078 0.057 0.070 Unknown 0.101 0.100 0.089 0.064 0.074 Office - High Rise - FCU 0.088 0.094 0.069 0.060 0.079 Office - Mid Rise 0.095 0.088 0.094 0.069 0.060 0.071 Office - Mid Rise 0.088 0.094 0.093 0.060 0.071 Office - Mid Rise 0.088 0.094 0.094 0.069 0.071 Office - Mid Rise 0.088 0.094 0.088 0.094 0.060 0.071 Office - Mid Rise 0.088 0.094 0.088 0.094 0.069 0.071 Office - Mid Rise 0.088 0.094 0.088 0.094 0.060 0.071 Office - Mid Rise 0.088 0.094 0.088 0.094 0.060 0.071 Office - Mid Rise 0.088 0.094 0.088 0.094 0.060 0.071 Office - Mid Rise 0.088 0.094 0.089 0.060 0.071 Office - Mid Rise 0.088 0.094 0.088 0.094 0.060 0.071 Office - Mid Rise 0.088 0.094 0.088 0.094 0.060 0.071 Office - Mid Rise 0.088 0.094 0.089 0.060 0.071 Office - Mid Rise 0.088 0.094 0.089 0.071 0.071 Office - Mid Rise 0.088 0.094 0.089 0.071 0.071 Office - Mid Rise 0.088 0.094 0.089 0.071 0.071 Office - Mid Rise 0.088 0.094 0.089 0.071 Office - Mid Rise 0.088 0.094 0.083 0.071 0.071 Office - Mid Rise 0.088 0.094 0.081 0.071		Office - High Rise - CAV econ	0.136	0.139	0.128	0.088	0.097
Office - Low Rise 0.093 0.093 0.074 0.045 0.052		Office - High Rise - VAV econ	0.100	0.102	0.084	0.050	0.055
Office - Mid Rise 0.103 0.104 0.088 0.056 0.062		Office - High Rise - FCU	0.073	0.072	0.062	0.033	0.035
Religious Building 0.105 0.098 0.094 0.069 0.079		Office - Low Rise	0.093	0.093	0.074	0.045	0.052
Restaurant 0.088 0.088 0.079 0.060 0.071 Retail - Department Store 0.091 0.083 0.078 0.051 0.058 Retail - Strip Mall 0.087 0.081 0.071 0.049 0.053 Warehouse 0.095 0.089 0.091 0.057 0.070 Unknown 0.101 0.100 0.089 0.064 0.074 Strip Hay be on the property of the p		Office - Mid Rise	0.103	0.104	0.088	0.056	0.062
Retail - Department Store 0.091 0.083 0.078 0.051 0.058		Religious Building	0.105	0.098	0.094	0.069	0.079
Retail - Strip Mall 0.087 0.081 0.071 0.049 0.053 Warehouse 0.095 0.089 0.091 0.057 0.070 Unknown 0.101 0.100 0.089 0.064 0.074 Unknown 0.101 0.100 0.089 0.064 0.074 Unknown 0.329 0.324 0.293 0.262 0.271 Unknown 0.0572 0.572 0.572 0.572 0.572 0.572 Unknown 0.0572 0.572 0.572 0.572 Unknown 0.0572 0.572 0.572 0.572 0.572 Unknown 0.0572 0.572 0.572 0.572 0.572 Unknown 0.0572 0.57		Restaurant	0.088	0.088	0.079	0.060	0.071
Warehouse 0.095 0.089 0.091 0.057 0.070		Retail - Department Store	0.091	0.083	0.078	0.051	0.058
Unknown O.101 O.100 O.089 O.064 O.074		Retail - Strip Mall	0.087	0.081	0.071	0.049	0.053
All buildings (Hours below 55°F) All buildings (All hours) All buildings (All hours) O.572		Warehouse	0.095	0.089	0.091	0.057	0.070
O.329 O.324 O.293 O.262 O.271		Unknown	0.101	0.100	0.089	0.064	0.074
DHW Recirculation loop 0.572 0.572 0.572 0.572 0.572	Space Heating - recirculation heating season only		0.329	0.324	0.293	0.262	0.271
	Space Heating - recirculation year round	All buildings (All hours)	0.572	0.572	0.572	0.572	0.572
Process Custom Custom	DHW	Recirculation loop	0.572	0.572	0.572	0.572	0.572
l l	Process	Custom			Custom		

illinois Statewide i	echnicai Reference ivi	anuai - 4.4.24 Smaii	Pipe insulation	

The following table provides deemed savings values for 3/4" copper pipe with temperatures assumed by category below, insulation is assumed to be one inch fiberglass.

	Annual Therms Saved / Linear Foot					
Piping Use	Building Type	Zone 1	Zone 2	Zone 3	Zone 4	Zone 5
		(Rockford)	(Chicago)	(Springfield)	(Belleville)	(Marion)
	Assembly	0.142	0.145	0.129	0.086	0.132
	Assisted Living	0.133	0.130	0.115	0.084	0.101
	College	0.121	0.113	0.101	0.056	0.067
	Convenience Store	0.117	0.108	0.096	0.069	0.077
	Elementary School	0.141	0.137	0.121	0.084	0.102
	Garage	0.078	0.077	0.067	0.054	0.060
	Grocery	0.127	0.127	0.111	0.069	0.083
	Healthcare Clinic	0.125	0.128	0.112	0.076	0.081
	High School	0.146	0.147	0.132	0.094	0.110
	Hospital - CAV no econ	0.140	0.144	0.123	0.105	0.120
වි	Hospital - CAV econ	0.142	0.147	0.125	0.108	0.123
Space Heating Non-recirculating	Hospital - VAV econ	0.058	0.055	0.041	0.025	0.027
ecirci	Hospital - FCU	0.105	0.120	0.098	0.115	0.154
on-re	Hotel/Motel	0.140	0.136	0.122	0.084	0.102
N gu	Hotel/Motel - Common	0.127	0.129	0.123	0.100	0.105
leati	Hotel/Motel - Guest	0.139	0.135	0.120	0.081	0.099
ace F	Manufacturing Facility	0.083	0.080	0.074	0.045	0.050
Sp	MF - High Rise	0.121	0.119	0.109	0.093	0.093
	MF - High Rise - Common	0.144	0.140	0.125	0.086	0.111
	MF - High Rise - Residential	0.117	0.116	0.105	0.091	0.089
	MF - Mid Rise	0.132	0.134	0.115	0.085	0.096
	Movie Theater	0.144	0.142	0.133	0.101	0.120
	Office - High Rise - CAV no econ	0.160	0.162	0.148	0.099	0.108
	Office - High Rise - CAV econ	0.165	0.169	0.155	0.107	0.118
	Office - High Rise - VAV econ	0.121	0.123	0.102	0.060	0.067
	Office - High Rise - FCU	0.089	0.087	0.075	0.040	0.042
	Office - Low Rise	0.113	0.113	0.090	0.055	0.063
	Office - Mid Rise	0.126	0.126	0.106	0.068	0.075

	Religious Building	0.127	0.119	0.114	0.084	0.095
	Restaurant	0.107	0.107	0.096	0.073	0.086
	Retail - Department Store	0.110	0.101	0.095	0.062	0.071
	Retail - Strip Mall	0.106	0.098	0.086	0.059	0.064
	Warehouse	0.115	0.108	0.111	0.069	0.085
	Unknown	0.123	0.122	0.108	0.078	0.090
Space Heating - recirculation heating season only	All buildings (Hours below 55°F)	0.399	0.393	0.356	0.319	0.329
Space Heating - recirculation year round	All buildings (All hours)	0.694	0.694	0.694	0.694	0.694
DHW	Recirculation loop	0.694	0.694	0.694	0.694	0.694
Process	Custom	Custom				

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE Code: CI-HVC-SPIN-V01-150601

4.4.25 Small Commercial Programmable Thermostat Adjustments

DESCRIPTION

This measure involves reprogramming existing commercial programmable thermostats or building automation systems for reduced energy consumption through adjustments of unoccupied heating/cooling setpoints and/or fan control. This measure is limited to packaged HVAC units that are controlled by a commercial thermostat or building automation system. The measure is limited to select building types presented below.

Eligible Small Commercial Building Types

Building Type
Assembly
Convenience Store
Office - Low Rise
Restaurant - Fast Food
Religious Facility
Restaurant - Full Service
Retail - Strip Mall
Retail - Department Store

This measure was developed to be applicable to the following program types: RF, DI.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

The criteria for this measure is established by optimizing heating/cooling temperature setbacks and fan operation with a commercial programmable thermostat or building automation system, which reprogrammed to match actual facility occupancy.

DEFINITION OF BASELINE EQUIPMENT

The baseline for this measure is a commercial programmable thermostat or building automation system that is currently operating packaged HVAC units with heating/cooling temperature setbacks and fan operation that do not align with a facilities actual occupancy.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life of a programmable thermostat is assumed to be 8 years 417 based upon equipment life

⁴¹⁷ Table 1, HVAC Controls, Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, 2007

Illinois Statewide Technical Reference Manual - 4.4.25 Small Commercial Programmable Thermostat Adjustments

only⁴¹⁸. For the purposes of claiming savings for a adjustment of an existing programmable thermostat, this is reduced to a 25% persistence factor to give a final measure life of 2 years. It is recommended that this assumption be evaluated by future energy measurement and verification activities.

DEEMED MEASURE COST

Actual labor costs should be used if the implementation method allows. If unknown the labor cost for this measure is assumed to be \$70.34⁴¹⁹ per thermostat, as summarized in the table below.

Measure	Units	Materials	Labor	Total Cost (including O&P)	City Cost Index (Install Only)*	Total	Source
Adjust Temperature Set Points	4	\$0.00	\$5.95	\$6.55	134.5%	\$35.24	RS Means 2010 (pg 255, Section 23-09-8100)
Adjust Fan Schedule	2	\$0.00	\$11.86	\$13.05	134.5%	\$35.10	RS Means 2010 (pg 255, Section 23-09-8120)
Totals						\$70.34	

^{*} Chicago, IL - Division 23

LOADSHAPE

N/A

COINCIDENCE FACTOR

N/A

 $^{^{418}}$ Future evaluation is strongly encouraged to inform the persistence of savings to further refine measure life assumption.

assumption.

419 RSMeans, "Instrumentation and Control for HVAC", Mechanical Cost Data , Kingston, MA: Reed Construction Data, 2010, pg. 255 & 632

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS⁴²⁰

The following equations are used to calculate baseline and proposed electric energy use. The savings is the difference between the proposed and baseline calculated usage. This approach allows the savings estimate to account for the operational attributes of the baseline as well as the proposed case, yielding a better estimate than an approach that assumes a particular baseline or proposed energy use to determine savings.

Electric Energy Use Equations (kWh / ton)

	Lice	the thereby ose Equations (KWIII) tolly
	Fan Mode During	
Building Type	Occupied Period (Fo)	Equation
Assembly	Continuous	CZ+Fu*(0.83*Tc+0.83*Th+1.67*Ws-293.018)-0.0922*Tc*Th+1.291*Ws
Assembly	Intermittent	CZ+Fu*(1.911-0.12*Tc)+Tc*(0.00311*Ws-0.229)+0.11*Ws
Convenience Store	Continuous	CZ+Fu*(-28.629*Tc-11.69*Th+19.118*Ws-2935.12)+0.909*Ws
convenience store	Intermittent	CZ+Tc*(0.0863*Ws-12.688)+Th*(0.043*Ws-6.38)+1.669*Ws
Office – Low Rise	Continuous	CZ+Fu*(7.082*Tc-41.199*Th+18.734*Ws-3288.55)+Tc*(0.205*Ws-34.929)
	Intermittent	<i>CZ+Tc</i> *(0.0806* <i>Ws</i> -8.984)+ <i>Th</i> *(0.0864* <i>Ws</i> -9.558)+1.178* <i>Ws</i>
Religious	Continuous	CZ+Fu*(-1.579*Tc-18.14*Th+15.01*Ws-2417.74)+Tc*(0.177*Ws-26.412)
	Intermittent	CZ+Fu*(0.266*Tc-2.067)+Tc*(0.0295*Ws-4.502)+Th*(0.0517*Ws-8.251)+0.735*Ws
Restaurant –	Continuous	CZ+Fu*(0.678*Tc+0.257*Th+2.88*Ws-494.006)+Tc*(0.0231*Ws-4.074)+Th*(0.00936*Ws-1.655)+0.918*Ws
Fast Food	Intermittent	CZ+Fu*(0.377*Tc+0.124*Th+0.13*Ws-24.893)+Tc*(-0.0143*Th+0.0166*Ws-2.691)+0.898*Ws
Restaurant –	Continuous	CZ+Fu*(-8.41*Th+11.766*Ws-1910.81)+Tc*(0.282*Ws-43.851)
Sit Down	Intermittent	CZ+0.123*Fu*Tc+Tc*(0.0561*Ws-8.237)+Th*(0.0219*Ws-3.284)+1.038*Ws
Retail – Large	Continuous	CZ+Fu*(-1.475*Th+0.755*Ws-114.373)+Th*(0.151*Ws-24.016)+1.612*Ws
_3.80	Intermittent	<i>CZ+Tc</i> *(0.0173* <i>Ws</i> -1.912)+ <i>Th</i> *(0.0249* <i>Ws</i> -3.29)+0.511* <i>Ws</i>
Retail – Strip Mall	Continuous	CZ+Fu*(1.077*Tc-10.697*Th+6.91*Ws-1117.18)+Tc*(0.0583*Ws-7.54)+1.231*Ws
	Intermittent	CZ+0.0894*Fu*Tc+Th*(-0.0142*Tc+0.04*Ws-5.278)+0.884*Ws



CZ = Climate Zone Coefficient

⁴²⁰ Savings equations and factors determined by regression of results of a series of eQuest simulations. See Programmable T-Stat Work Paper PECI FinalDraft 140730 Redline.docx for details.

=Depends on Building Type and Fan Mode During Occupied Period (see table below)

Tc = Degrees of Cooling Setback °F

= Must be between 0-15°F

Th = Degrees of Heating Setback °F

=Must be between 0-15°F

Fo = Fan Mode During Occupied Period (Note: Commercial mechanical code requires continuous fan operation during occupied periods to meet ventilation requirements.)

= Continuous for occupied fan that runs continuously (e.g. Fan Mode Set to 'On')

= Intermittent for occupied fan that runs intermittently (e.g. Fan Mode Set to 'Auto')

Fu = Fan Mode during Unoccupied Period

= 0 for unoccupied fan that runs continuously (e.g. Fan Mode Set to 'On')

= 1 for unoccupied fan that runs intermittently (e.g. Fan Mode Set to 'Auto')

Ws = Weekly Hours thermostat is in Occupied mode,

= Minimum values depend on Building Type (see table below), maximum value of 168 (24/7) ex: Weekly occupancy schedule of Mon-Sat 8AM-5PM, Sun 9AM-2PM, Ws = 59

Electric Energy Use Climate Zone Coefficients and Minimum Weekly Hours Occupied

	Fan Mode During	Climate Zone Coefficient (CZ)						
Building Type	Occupied Period (Fo)	1					Minimum Ws	
Assembly	Continuous	19.872	17.83	15.828	15.282	13.482	98	
, issembly	Intermittent	0.237	0.0989	0.0267	-0.0131	-0.0871	30	
Convenience Store	Continuous	1.493	1.081	0.782	0.544	0.114	108	
Convenience Store	Intermittent	1.128	0.854	0.619	0.437	0.0854	100	
Office - Low Rise	Continuous	1.718	1.317	0.971	0.739	0.319	55	
Office - Low Rise	Intermittent	3.447	3.022	2.503	2.251	1.646	33	
Religious Facility	Continuous	6.294	5.55	4.678	4.202	3.122	133	
Religious Facility	Intermittent	5.914	5.368	4.557	4.137	3.246	133	
Restaurant – Fast Food	Continuous	8.383	7.211	6.034 5.767		4.71	108	
Nestaurant Tast 1000	Intermittent	1.227	0.636	0.302	0.102	-0.262	100	
Restaurant – Full Service	Continuous	5.247	4.484	3.753	3.465	2.627	117	
Nestaurant - Fun Service	Intermittent	0.951	0.704	0.51	0.381	0.0746	117	
Retail – Department Store	Continuous	4.385	3.854	3.192	2.784	1.858	93	
Retail – Department Store	Intermittent	3.061	2.672	2.182	1.829	1.008)3	
Retail – Strip Mall	Continuous	3.917	3.394	2.728	2.394	1.617	93	
Netali - Strip Mali	Intermittent	2.659	2.292	1.811	1.543	0.909	<i>J</i> 3	

Illinois Statewide Adjustments	Technical	Reference	Manual -	4.4.25	Small	Commercial	Programmable	Thermosta
SUMMER COINCIDEN	т Реак Дем.	AND SAVINGS	i					
N/A								

NATURAL GAS ENERGY SAVINGS

The following equations are used to calculate baseline and proposed natural gas energy use. The savings is the difference between the proposed and baseline calculated usage. This approach allows the savings estimate to account for the operational attributes of the baseline as well as the proposed case, yielding a better estimate than an approach that assumes a particular baseline or proposed energy use to determine savings.

Natural Gas Energy Use Equations (therms / kbtu)

	Fan Mode During	18 ose Eductions (therms) kotaj
Building Type	Occupied Period (<i>Fo</i>)	Equation
Assembly	Continuous	CZ+Fu*(0.232*Th+0.0984*Ws-18.79)+Th*(0.00271*Ws-0.535)+0.0142*Ws
Assembly	Intermittent	CZ+Fu*(0.00405*Th+0.000519*Ws-0.11)+Th*(0.0000689*Ws-0.0118)+0.0022*Ws
Convenience Store	Continuous	CZ+Fu*(0.00545*Th-0.00251*Ws+0.416)+Th*(0.000123*Ws-0.0204)+0.00183*Ws
convenience store	Intermittent	<i>CZ+Fu</i> *(0.00231* <i>Th</i> -0.0349)+ <i>Th</i> *(0.000309* <i>Ws</i> -0.0494)+0.00266* <i>Ws</i>
Office – Low Rise	Continuous	<i>CZ+Fu</i> *(0.0205* <i>Th</i> +0.364)+ <i>Th</i> *(0.00046* <i>Ws</i> -0.0554)+0.00169* <i>Ws</i>
22	Intermittent	CZ+Fu*(0.00745*Th-0.142)+Th*(0.00077*Ws-0.111)+0.00199*Ws
Continuous Religious		CZ+0.00791*Fu*Th+Th*(0.00096*Ws-0.167)+0.00184*Ws
nengious	Intermittent	CZ+Fu*(0.00143*Th-0.0309)+Th*(0.0008*Ws-0.134)+0.00219*Ws
Restaurant – Fast Food	Continuous	CZ+Fu*(0.0431*Th+0.0424*Ws-7.517)+Th*(0.00113*Ws-0.213)+0.0119*Ws
nestaurant rust roou	Intermittent	CZ+Fu*(0.0125*Th+0.0036*Ws-0.71)+Th*(0.000329*Ws-0.0615)+0.00738*Ws
Restaurant –Sit Down	Continuous	CZ+Fu*(0.00445*Ws-0.535)+Th*(0.000679*Ws-0.1)+0.00218*Ws
	Intermittent	CZ+Fu*(0.00144*Th+0.000262*Ws-0.0553)+Th*(0.00018*Ws-0.0299)+0.00166*Ws
Retail – Large	Continuous	CZ+0.00203*Fu*Th+Th*(0.000591*Ws-0.0812)+0.00194*Ws
20180	Intermittent	<i>CZ+Th</i> *(0.000406* <i>Ws</i> -0.0611)+0.00228* <i>Ws</i>
Retail – Strip Mall	Continuous	CZ+Fu*(0.00998*Th+0.00207*Ws-0.206)+Th*(0.000665*Ws-0.101)+0.00292*Ws
	Intermittent	CZ+Fu*(0.00383*Th-0.0656)+Th*(0.000575*Ws-0.0912)+0.00249*Ws

Where:

CZ = Climate Zone Coefficient

= Depends on Building Type and Fan Mode During Occupied Period (see table below)

Th = Degrees of Heating Setback °F

= Must be between 0-15°F

Fo = Fan Mode During Occupied Period (Note: Commercial mechanical code requires continuous fan operation during occupied periods to meet ventilation requirements.)

= Continuous for occupied fan that runs continuously (e.g. Fan Mode Set to 'On')

= Intermittent for occupied fan that runs intermittently (e.g. Fan Mode Set to 'Auto')

Fu = Fan Mode during Unoccupied Period

= 0 for unoccupied fan that runs continuously (e.g. Fan Mode Set to 'On')

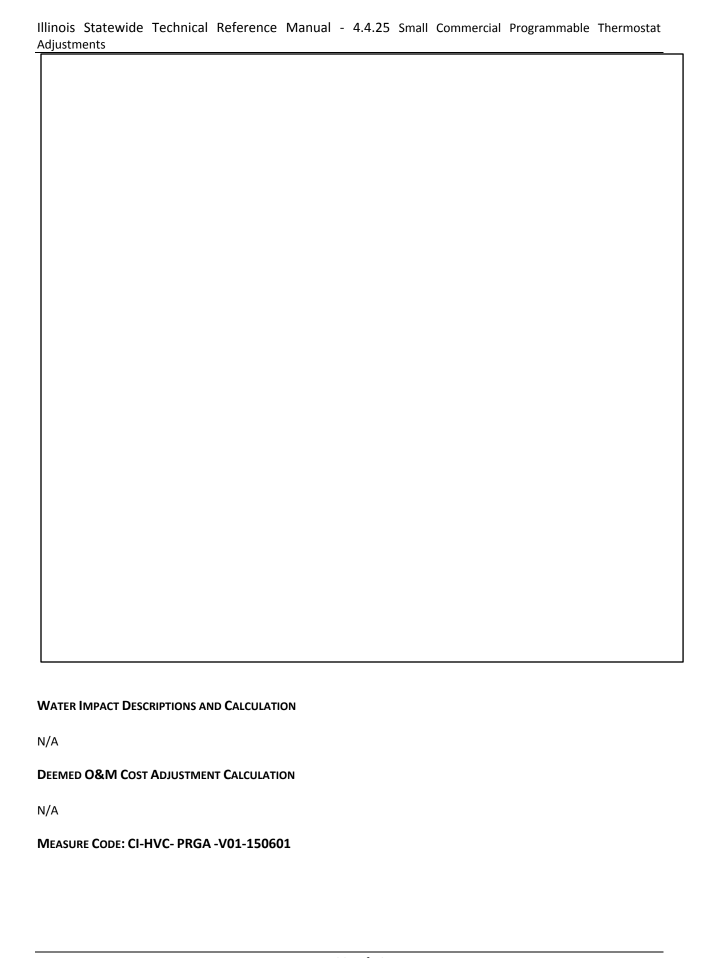
= 1 for unoccupied fan that runs intermittently (e.g. Fan Mode Set to 'Auto')

Ws = Weekly Hours thermostat is in Occupied mode,

= Minimum values depends on Building Type (see table below), maximum value of 168 (24/7) ex: Weekly occupancy schedule of Mon-Sat 8AM-5PM, Sun 9AM-2PM, Ws = 59.

Natural Gas Energy Use Climate Zone Coefficients and Minimum Weekly Hours Occupied

	Fan Mode During		Climate Zone Coefficient (<i>CZ</i>)					
Building Type	Occupied Period (Fo)	1					Minimum Ws	
Assembly	Continuous	19.872	17.83	15.828	15.282	13.482	98	
rosembly	Intermittent	0.237	0.0989	0.0267	-0.0131	-0.0871	36	
Convenience Store	Continuous	1.493	1.081	0.782	0.544	0.114	108	
Convenience store	Intermittent	1.128	0.854	0.619	0.437	0.0854	100	
Office - Low Rise	Continuous	1.718	1.317	0.971	0.739	0.319	55	
Office LOW RISC	Intermittent	3.447	3.022	2.503	2.251	1.646	33	
Religious Facility	Continuous	6.294	5.55	4.678	4.202	3.122	133	
nengious i acinty	Intermittent	5.914	5.368	4.557	4.137	3.246	133	
Restaurant – Fast Food	Continuous	8.383	7.211	6.034	5.767	4.71	108	
Restaurant Tast Tood	Intermittent	1.227	0.636	0.302	0.102	-0.262	100	
Restaurant – Full Service	Continuous	5.247	4.484	3.753	3.465	2.627	117	
Restaurant - Fun Service	Intermittent	0.951	0.704	0.51	0.381	0.0746		
Retail – Department Store	Continuous	4.385	3.854	3.192	2.784	1.858	93	
Separation state	Intermittent	3.061	2.672	2.182	1.829	1.008	33	
Retail – Strip Mall	Continuous	3.917	3.394	2.728	2.394	1.617	93	
Ketali – Strip Mali	Intermittent	2.659	2.292	1.811	1.543	0.909	33	



Illinois Statewide Technical Reference Manual – 4.4.26 Variable Speed Drives for HVAC Supply and Return Fans

4.4.26 Variable Speed Drives for HVAC Supply and Return Fans

DESCRIPTION

This measure is applied to variable speed drives (VSD) which are installed on HVAC supply fans and return fans. There is a separate measure for HVAC pumps and cooling tower fans. All other VSD applications require custom analysis by the program administrator. The VSD will modulate the speed of the motor when it does not need to run at full load. Since the power of the motor is proportional to the cube of the speed for these types of applications, significant energy savings will result.

This measure was developed to be applicable to the following program types: TOS, RF. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

The VSD is applied to a motor which does not have a VSD. The application must have a variable load and installation is to include the necessary controls. Savings are based on application of VSDs to a range of baseline load conditions including no control, inlet guide vanes, outlet guide vanes and throttling valves.

DEFINITION OF BASELINE EQUIPMENT

The time of sale baseline is a new motor installed without a VSD or other methods of control. Retrofit baseline is an existing motor operating as is. Retrofit baselines may or may not include guide vanes, throttling valves or other methods of control. This information shall be collected from the customer.

Installations of new equipment with VSDs which are required by IECC 2012 as adopted by the State of Illinois are not eligible for incentives.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life for HVAC application is 15 years;⁴²¹ measure life for process is 10 years.⁴²²

DEEMED MEASURE COST

Customer provided costs will be used when available. Default measure costs ⁴²³ are noted below for up to 20 hp motors. Custom costs must be gathered from the customer for motor sizes not listed below.

HP	Cost
1 -5 HP	\$ 1,330
7.5 HP	\$ 1,622
10 HP	\$ 1,898
15 HP	\$ 2,518
20 HP	\$ 3,059

⁴²¹ Efficiency Vermont TRM 10/26/11 for HVAC VSD motors

⁴²² DEER 2008

⁴²³ Ohio TRM 8/6/2010 varies by motor/fan size based on equipment costs from Granger 2008 Catalog pp 286-289, average across available voltages and models. Labor costs from RS Means Data 2008 Ohio average cost adjustment applied.

Illinois Statewide Technical Reference Manual – 4.4.26 Variable Speed Drives for HVAC Supply and Return Fans

LOADSHAPE

Loadshape C39 - VFD - Supply fans <10 HP Loadshape C40 - VFD - Return fans <10 HP Loadshape C41 - VFD - Exhaust fans <10 HP

COINCIDENCE FACTOR

The demand savings factor (DSF) is already based upon coincident savings, and thus there is no additional coincidence factor for this characterization.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS 424

$$\begin{aligned} &\mathsf{kWh}_{\mathsf{Base}} = & \left(0.746 \times HP \times \frac{LF}{\eta_{motor}}\right) \times RHRS_{\mathsf{Base}} \times \sum_{0\%}^{100\%} (\%FF \times PLR_{\mathsf{Base}}) \\ &\mathsf{kWh}_{\mathsf{Retrofit}} = & \left(0.746 \times HP \times \frac{LF}{\eta_{motor}}\right) \times RHRS_{\mathsf{base}} \times \sum_{0\%}^{100\%} (\%FF \times PLR_{\mathsf{Retrofit}}) \\ &\Delta \mathsf{kWh}_{\mathsf{fan}} = & \mathsf{kWh}_{\mathsf{Base}} - \mathsf{kWh}_{\mathsf{Retrofit}} \\ &\Delta \mathsf{kWh}_{\mathsf{total}} = & \Delta \mathsf{kWh}_{\mathsf{fan}} \times (1 + \mathsf{IE}_{\mathsf{energy}}) \end{aligned}$$

Where:

 kWh_{Base} = Baseline annual energy consumption (kWh/yr) $kWh_{Retrofit}$ = Retrofit annual energy consumption (kWh/yr) ΔkWh_{fan} = Fan-only annual energy savings ΔkWh_{total} = Total project annual energy savings
0.746 = Conversion factor for HP to kWh HP = Nominal horsepower of controlled motor

LF = Load Factor; Motor Load at Fan Design CFM (Default = 65%)⁴²⁵

⁴²⁴ Methodology developed and tested in Del Balso, Ryan Joseph. "Investigation into the Reliability of Energy Efficiency/Demand Side Management Savings Estimates for Variable Frequency Drives in Commercial Applications". A project report submitted to the Faculty of the Graduate School of the University of Colorado, 2013.

 η_{motor}

= Installed nominal/nameplate motor efficiency

Default motor is a NEMA Premium Efficiency, ODP, 4-pole/1800 RPM fan motor

NEMA Premium Efficiency Motors Default Efficiencies⁴²⁶

	Open Drip Proof (ODP)			Totally Enclosed Fan-Cooled (TEFC)			
		# of Poles					
	6	4	2	6	4	2	
	SI	peed (RPM	1)		Speed (RPM)		
		1800					
Size HP	1200	Default	3600	1200	1800	3600	
1	0.825	0.855	0.770	0.825	0.855	0.770	
1.5	0.865	0.865	0.840	0.875	0.865	0.840	
2	0.875	0.865	0.855	0.885	0.865	0.855	
3	0.885	0.895	0.855	0.895	0.895	0.865	
5	0.895	0.895	0.865	0.895	0.895	0.885	
7.5	0.902	0.910	0.885	0.910	0.917	0.895	
10	0.917	0.917	0.895	0.910	0.917	0.902	
15	0.917	0.930	0.902	0.917	0.924	0.910	
20	0.924	0.930	0.910	0.917	0.930	0.910	
25	0.930	0.936	0.917	0.930	0.936	0.917	
30	0.936	0.941	0.917	0.930	0.936	0.917	
40	0.941	0.941	0.924	0.941	0.941	0.924	
50	0.941	0.945	0.930	0.941	0.945	0.930	
60	0.945	0.950	0.936	0.945	0.950	0.936	
75	0.945	0.950	0.936	0.945	0.954	0.936	
100	0.950	0.954	0.936	0.950	0.954	0.941	
125	0.950	0.954	0.941	0.950	0.954	0.950	

⁴²⁵ Lawrence Berkeley National Laboratory, and Resource Dynamics Corporation. (2008). "Improving Motor and Drive System Performance; A Sourcebook for Industry". U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy. Golden, CO: National Renewable Energy Laboratory.

⁴²⁶ Douglass, J. (2005). Induction Motor Efficiency Standards. Washington State University and the Northwest Energy Efficiency Alliance, Extension Energy Program, Olympia, WA. Retrieved October 17, 2013, from http://www1.eere.energy.gov/manufacturing/tech assistance/pdfs/motor efficiency standards.pdf

Illinois Statewide Technical Reference Manual - 4.4.26 Variable Speed Drives for HVAC Supply and Return Fans

150	0.954	0.958	0.941	0.958	0.958	0.950
200	0.954	0.958	0.950	0.958	0.962	0.954
250	0.954	0.958	0.950	0.958	0.962	0.958
300	0.954	0.958	0.954	0.958	0.962	0.958
350	0.954	0.958	0.954	0.958	0.962	0.958
400	0.958	0.958	0.958	0.958	0.962	0.958
450	0.962	0.962	0.958	0.958	0.962	0.958
500	0.962	0.962	0.958	0.958	0.962	0.958

 $RHRS_{Base}$

= Annual operating hours for fan motor based on building type

Default hours are provided for HVAC applications which vary by HVAC application and building type 427. When available, actual hours should be used.

Building Type	Pumps and fans
College/University	4216
Grocery	5840
Heavy Industry	3585
Hotel/Motel	6872
Light Industry	2465
Medical	6871
Office	2301
Restaurant	4654
Retail/Service	3438
School(K-12)	2203
Warehouse	3222
Average=Miscellaneous	4103

%FF

= Percentage of run-time spent within a given flow fraction range

 $^{^{427}}$ ComEd Trm June 1, 2010 page 139. The Office hours is based upon occupancy from the eQuest model developed for EFLH, since it was agreed the ComEd value was too low.

Default Fan Duty Cycle Based on 2012 ASHRAE Handbook; HVAC Systems and Equipment, page 45.11, Figure 12.

Flow Fraction (% of design cfm)	Percent of Time at Flow Fraction
0% to 10%	0.0%
10% to 20%	1.0%
20% to 30%	5.5%
30% to 40%	15.5%
40% to 50%	22.0%
50% to 60%	25.0%
60% to 70%	19.0%
70% to 80%	8.5%
80% to 90%	3.0%
90% to 100%	0.5%

 PLR_{Base}

= Part load ratio for a given flow fraction range based on the baseline flow control type

 $PLR_{Retrofit}$

= Part load ratio for a given flow fraction range based on the retrofit flow control type

					Flow F	raction				
Control Type	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%
No Control or Bypass Damper	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Discharge Dampers	0.46	0.55	0.63	0.70	0.77	0.83	0.88	0.93	0.97	1.00
Outlet Damper, BI & Airfoil Fans	0.53	0.53	0.57	0.64	0.72	0.80	0.89	0.96	1.02	1.05
Inlet Damper Box	0.56	0.60	0.62	0.64	0.66	0.69	0.74	0.81	0.92	1.07
Inlet Guide Vane, BI & Airfoil Fans	0.53	0.56	0.57	0.59	0.60	0.62	0.67	0.74	0.85	1.00
Inlet Vane Dampers	0.38	0.40	0.42	0.44	0.48	0.53	0.60	0.70	0.83	0.99
Outlet Damper, FC Fans	0.22	0.26	0.30	0.37	0.45	0.54	0.65	0.77	0.91	1.06
Eddy Current Drives	0.17	0.20	0.25	0.32	0.41	0.51	0.63	0.76	0.90	1.04
Inlet Guide Vane, FC Fans	0.21	0.22	0.23	0.26	0.31	0.39	0.49	0.63	0.81	1.04
VFD with duct static pressure controls	0.09	0.10	0.11	0.15	0.20	0.29	0.41	0.57	0.76	1.01
VFD with low/no duct static pressure	0.05	0.06	0.09	0.12	0.18	0.27	0.39	0.55	0.75	1.00

$$IE_{energy}$$
 = HVAC interactive effects factor for energy (default = 15.7%)

SUMMER COINCIDENT PEAK DEMAND SAVINGS

$$kW_{Base} = \begin{pmatrix} 0.746 \times HP \times \frac{LF}{\eta_{motor}} \end{pmatrix} \times PLR_{Base,FFpeak}$$

$$kW_{Retrofit} = \begin{pmatrix} 0.746 \times HP \times \frac{LF}{\eta_{motor}} \end{pmatrix} \times PLR_{Retrofit,FFpeak}$$

$$\Delta kW_{fan} = kW_{Base} - kW_{Retrofit}$$

$$\Delta kW_{total} = \Delta kW_{fan} \times (1 + IE_{demand})$$

Where:

 kW_{Base} = Baseline summer coincident peak demand (kW)

 $kW_{Retrofit}$ = Retrofit summer coincident peak demand (kW)

 ΔkW_{fan} = Fan-only summer coincident peak demand impact

 ΔkW_{total} = Total project summer coincident peak demand impact

 $PLR_{Base,FFpeak}$ = The part load ratio for the average flow fraction between the peak daytime

hours during the weekday peak time period based on the baseline flow control

type (default average flow fraction during peak period = 90%)

 $PLR_{Retrofit.FFpeak}$ = The part load ratio for the average flow fraction between the peak daytime

hours during the weekday peak time period based on the retrofit flow control

type (default average flow fraction during peak period = 90%)

 IE_{demand} = HVAC interactive effects factor for summer coincident peak demand

(default = 15.7%)

FOSSIL FUEL IMPACT DESCRIPTIONS AND CALCULATION

There are no expected fossil fuel impacts for this measure.

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-HVC-VSDF-V01-150601

4.4.27 Energy Recovery Ventilator

DESCRIPTION

This measure includes the addition of energy recovery equipment on existing or new unitary equipment, where energy recovery is not required by the IECC 2012. This measure analyzes the heating savings potential from recovering energy from exhaust or relief building air. This measure assumes during unoccupied hours of the building no exhaust or relief air is available for energy recovery.

This measure was developed to be applicable to the following program types: TOS, NC, RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

Efficient equipment is unitary equipment that incorporates energy recovery not required by the IECC 2012.

DEFINITION OF BASELINE EQUIPMENT

The baseline is unitary equipment not require by IECC 2012 to incorporate energy recovery.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The measure life for the domestic energy recovery equipment is 15 years. 428

DEEMED MEASURE COST

The incremental cost for this measure assumes cost of cabinet and controls incorporated into packaged and built up air handler units. Additionally it assumes 1 to 1 ratio of fresh and exhausted air.

Energy Recovery Equipment Type	Incremental Cost \$/CFM ⁴²⁹
Fixed Plate	\$6
Rotary Wheel	\$6
Heat Pipe	\$6

DEEMED O&M COST ADJUSTMENTS

There are no expected O&M savings associated with this measure.

LOADSHAPE

N/A

COINCIDENCE FACTOR

N/A

⁴²⁸ Assumed service life limited by controls -" Demand Control Ventilation Using CO2 Sensors", pg. 19, by US Department of Energy Efficiency and Renewable Energy

^{429&}quot;Map to HVAC Solutions", by Michigan Air, Issue 3, 2006

Algorithm

CALCULATION OF ENERGY SAVINGS

ELECTRIC ENERGY SAVINGS

SUMMER COINCIDENT PEAK DEMAND SAVINGS

There are no anticipated electrical savings from this measure as it is assumed that the additional fan energy due to the increased static pressure drop offsets cooling energy savings. Where this is not expected to be the case, a custom calculation should be used to determine the savings.

NATURAL GAS SAVINGS

Gas savings algorithm is derived from the following:

 Δ Therms = (Design Heating Load * TE_ERV * EFLH * OccHours/24) / (100,000 * μ Heat)

Where:

Design Heating Load = $(1.08 * CFM * \Delta T)$

1.08 = A constant for sensible heat equations (BTU/h/CFM.°F)

CFM = Cubic Feet per Minute of Energy Recovery Ventilator

 $\Delta T = T RA - T DD$

T RA = Temperature of the Return Air = 70°F or custom

T_DD = Temperature on design day of outside air⁴³⁰

= (see Table below) or custom

Zone	Weather Station	T_DD, Temperature, °F
1	Greater Rockford	-5.8
2	Chicago/O'Hare ARPT.	-1.5
3	Springfield/Capital	0.4
4	Scott AFB MidAmerica	9.0
5	Cape Girardeau Regional	9.7
Average	-	2.4

TE_ERV = Thermal Effectiveness of Energy Recovery Equipment 431

= (see Table below) or custom

⁴³⁰Weather Station Data, 99.6% Heating DB - 2013 Fundamentals, ASHRAE Handbook

⁴³¹Energy Recovery Fact Sheet - Center Point Energy, MN

Heat Recovery Equipment Type	TE_ERV (%)
Fixed Plate	0.65
Rotary Equipment	0.68
Heat Pipe	0.55

EFLH = Equivalent Full Load Hours for heating are provided in section 4.4 HVAC End

Use

OccHour = Average Hours per day facility is occupied

= (see Table 4.4.1 EQuest Modeling Inputs by Building Type) or custom

 μ Heat = Efficiency of heating system

= Actual

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-HVC-ERVE-V01-150601

4.4.28 Stack Economizer for Boilers Serving HVAC Loads

MEASURE DESCRIPTION

Stack economizers are designed to recover heat from hot boiler flue gasses. Recovered heat is used to preheat boiler feed water. This measure describes the retrofit of HVAC boilers with stack economizers. HVAC boilers are defined as those used for space heating applications. There is another, similar measure for boilers that serve process loads.

This measure was developed to be applicable to the following program types: NC, TOS, RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify the economizer must be installed on a boiler exhaust stack. Heat captured by the economizer is to be used to pre-heat boiler feed water.

DEFINITION OF BASELINE EQUIPMENT

The baseline boiler does not have an economizer installed.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The measure life for the boiler stack economizer is 15 years. 432

DEEMED MEASURE COST

The incremental and full measure cost for this measure is custom.

DEEMED O&M COST ADJUSTMENTS

The O&M cost for this measure is custom.

LOADSHAPE

N/A

COINCIDENCE FACTOR

N/A

Algorithm

CALCULATION OF ENERGY SAVINGS

ELECTRIC ENERGY SAVINGS

N/A

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

⁴³² PA Consulting, Focus on Energy Evaluation, Business Programs: Measure Life Study, August 25, 2009.

NATURAL GAS SAVINGS

 Δ therms = SF * MBH In * EFLH / 100

Where:

= $(T \text{ existing} - T \text{ eff}) / 40^{\circ}F * TRE$ SF

= see default Savings Factor table below

Where:

T existing = Existing Full Fire Boiler Flue Gas Temperature as it exits the Stack

= 425F⁴³³ (water, 81.9% eff) or custom

= 480F³ (steam, 80.7% eff) or custom

T_eff = Efficient Full Fire Boiler Flue Gas Temperature as it exits the Stack

= 338°F (conventional economizer – Water Boiler)⁴³⁴ or custom

= 365°F (conventional economizer – Steam Boiler)⁴³⁵ or custom

= 280°F (condensing economizer – Water Boiler)⁴³⁶ or custom

= 308°F (condensing economizer – Water Boiler)⁴³⁷ or custom

TRE = % efficiency increase for 40°F of stack temperature reduction

= 1%⁴³⁸ or custom

Based on defaults provided above:

 $^{^{433}}$ Cleaver Brooks. March 2012, Boiler Efficiency Guide, Pg. 7, Figure 1.

⁴³⁴ The minimum stack temperature for a non-condensing economizer is 250°F from Department of Energy (DOE). January 2012, Steam Tip Sheet #26A, Consider Installing a Condensing Economizer. Advanced Manufacturing Office. Washington, DC: U.S. Department of Energy. The average temperature drop is assumed to be ½ way between the existing and efficient temperature minimum, $(425^{\circ}F + 250^{\circ}F)/2 = 338^{\circ}F$.

⁴³⁵ The minimum stack temperature for a non-condensing economizer is 250°F from Department of Energy (DOE). January 2012, Steam Tip Sheet #26A, Consider Installing a Condensing Economizer. Advanced Manufacturing Office. Washington, DC: U.S. Department of Energy. The average temperature drop is assumed to be ½ way between the existing and efficient temperature minimum, $(480^{\circ}F + 250^{\circ}F) / 2 = 365^{\circ}F$.

⁴³⁶ The minimum stack temperature for a condensing economizer is 250°F from Department of Energy (DOE). January 2012, Steam Tip Sheet #26A, Consider Installing a Condensing Economizer, Advanced Manufacturing Office, Washington, DC: U.S. Department of Energy. The average temperature drop is assumed to be ½ way between the existing and efficient temperature minimum, $(425^{\circ}F + 135^{\circ}F) / 2 = 280^{\circ}F$.

⁴³⁷ The minimum stack temperature for a condensing economizer is 250°F from Department of Energy (DOE). January 2012, Steam Tip Sheet #26A, Consider Installing a Condensing Economizer. Advanced Manufacturing Office. Washington, DC: U.S. Department of Energy. The average temperature drop is assumed to be ½ way between the existing and efficient temperature minimum, $(480^{\circ}F + 135^{\circ}F) / 2 = 308^{\circ}F$.

⁴³⁸ United States EPA, Climate Wise: Wise Rules for Industrial Efficiency, July 1998. The Wise Rules indicate savings range of 1-2% per 40°F reduction, so utilizing 1% is a conservative approach.

Boiler Type	SF ⁴³⁹			
	Conventional Economizer	Condensing Economizer		
Hot Water Boiler	2.19% average SF or custom	3.63% average SF or custom		
Steam Boiler	2.88% average SF or custom	4.31% average SF or custom		

MBH_In = Rated boiler input capacity, in MBH

= Actual

EFLH = Equivalent Full Load Hours for heating are provided in Section 4.4 HVAC End Use

Water Impact Descriptions and Calculation $\ensuremath{\mathsf{N}/\mathsf{A}}$

DEEMED O&M COST ADJUSTMENT CALCULATION N/A

MEASURE CODE: CI-HVC-BECO-V01-150601

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⁴³⁹ These average values should be utilized in absence of actual temperature data. An economizer with a zero temperature change between the existing and the efficient temperatures would not be installed, so these average values are conservative.

Illinois Statewide Technical Reference Manual - 4.4.29 Stack Economizer for Boilers Serving Process Loads

4.4.29 Stack Economizer for Boilers Serving Process Loads

MEASURE DESCRIPTION

Stack economizers are designed to recover heat from hot boiler flue gasses. Recovered heat is used to preheat boiler feed water. This measure describes the retrofit of process boilers with stack economizers. Process boilers are defined as those used for industrial, manufacturing, or other non-HVAC applications. There is another, similar measure for boilers that serve HVAC loads.

This measure was developed to be applicable to the following program types: NC, TOS, RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify the economizer must be installed on a boiler exhaust stack. Heat captured by the economizer is to be used to pre-heat boiler feed water.

DEFINITION OF BASELINE EQUIPMENT

The baseline boiler does not have an economizer installed.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The measure life for the boiler stack economizer is 15 years. 440

DEEMED MEASURE COST

The incremental and full measure cost for this measure is custom.

DEEMED O&M COST ADJUSTMENTS

The O&M cost for this measure is custom.

LOADSHAPE

N/A

COINCIDENCE FACTOR

N/A

⁴⁴⁰ PA Consulting, Focus on Energy Evaluation, Business Programs: Measure Life Study, August 25, 2009.

Algorithm

CALCULATION OF ENERGY SAVINGS

ELECTRIC ENERGY SAVINGS

N/A

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

NATURAL GAS SAVINGS

 Δ therms = SF * MBH In * 8766 * UF / 100

Where:

SF = $(T_existing - T_eff)/40^{\circ}F * TRE$

= see default Savings Factor table below

T_existing = Existing Full Fire Boiler Flue Gas Temperature as it exits the Stack

= 425F⁴⁴¹ (water, 81.9% eff per IL TRM) or custom

= 480F³ (steam, 80.7% eff per IL TRM) or custom

T_eff = Efficient Full Fire Boiler Flue Gas Temperature as it exits the Stack

= 338°F (conventional economizer – Water Boiler)⁴⁴² or custom

= 365°F (conventional economizer – Steam Boiler)⁴⁴³ or custom

= 280°F (condensing economizer – Water Boiler)⁴⁴⁴ or custom

= 308°F (condensing economizer – Water Boiler)⁴⁴⁵ or custom

⁴⁴² The minimum stack temperature for a non-condensing economizer is 250°F from Department of Energy (DOE). January 2012, Steam Tip Sheet #26A, Consider Installing a Condensing Economizer. Advanced Manufacturing Office. Washington, DC: U.S. Department of Energy. The average temperature drop is assumed to be ½ way between the existing and efficient temperature minimum, (425°F + 250°F)/2 = 338°F.

 $^{^{441}}$ Cleaver Brooks. March 2012, Boiler Efficiency Guide, Pg. 7, Figure 1.

The minimum stack temperature for a non-condensing economizer is 250°F from Department of Energy (DOE). January 2012, Steam Tip Sheet #26A, Consider Installing a Condensing Economizer. Advanced Manufacturing Office. Washington, DC: U.S. Department of Energy. The average temperature drop is assumed to be $\frac{1}{2}$ way between the existing and efficient temperature minimum, (480°F + 250°F) / 2 = 365°F.

The minimum stack temperature for a condensing economizer is 250°F from Department of Energy (DOE). January 2012, Steam Tip Sheet #26A, Consider Installing a Condensing Economizer. Advanced Manufacturing Office. Washington, DC: U.S. Department of Energy. The average temperature drop is assumed to be $\frac{1}{2}$ way between the existing and efficient temperature minimum, (425°F + 135°F) / 2 = 280°F.

⁴⁴⁵ The minimum stack temperature for a condensing economizer is 250°F from Department of Energy (DOE). January 2012,

TRE = % efficiency increase for 40° F of stack temperature reduction = $1\%^{446}$ or custom

Based on defaults provided above:

Boiler Type	SF ⁴⁴⁷			
	Conventional Economizer	Condensing Economizer		
Hot Water Boiler	2.19% average SF or custom	3.63% average SF or custom		
Steam Boiler	2.88% average SF or custom	4.31% average SF or custom		

MBH In = Rated boiler input capacity, in MBH

= Actual

8766 = Hours a year

UF = Utilization Factor

= 41.9%⁴⁴⁸ or custom

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-HVC-PECO-V01-150601

Steam Tip Sheet #26A, Consider Installing a Condensing Economizer. Advanced Manufacturing Office. Washington, DC: U.S. Department of Energy. The average temperature drop is assumed to be $\frac{1}{2}$ way between the existing and efficient temperature minimum, ($480^{\circ}F + 135^{\circ}F$) / $2 = 308^{\circ}F$.

446 United States EPA, Climate Wise: Wise Rules for Industrial Efficiency, July 1998. The Wise Rules indicate savings range of 1-

United States EPA, Climate Wise: Wise Rules for Industrial Efficiency, July 1998. The Wise Rules indicate savings range of 1-2% per 40°F reduction, so utilizing 1% is a conservative approach.

447 These average values should be utilized in absence of actual temperature data. An economizer with a zero temperature

These average values should be utilized in absence of actual temperature data. An economizer with a zero temperature change between the existing and the efficient temperatures would not be installed, so these average values are conservative.

Work Paper – Tune up for Boilers serving Space Heating and Process Load by Resource Solutions Group, January 2012

4.4.30 Notched V Belts for HVAC Systems

MEASURE DESCRIPTION

This measure is for replacement of smooth v-belts in non-residential package and split HVAC systems with notched v-belts. Typically there is a v-belt between the motor and the supply air fan and/or return air fan in larger package and split HVAC systems (RTU).

In general there are two styles of grooved v-belts, notched and synchronous. The DOE defines each as follows;

Notched V-Belts - A notched belt has grooves or notches that run perpendicular to the belt's length, which reduces the bending resistance of the belt. Notched belts can use the same pulleys as cross-section standard V-belts. They run cooler, last longer, and are about 2% more efficient than standard V-belts.

Synchronous Belts - Synchronous belts (also called cogged, timing, positive-drive, or high-torque drive belts) are toothed and require the installation of mating grooved sprockets. These belts operate with a consistent efficiency of 98% and maintain their efficiency over a wide load range.

Smooth v-belts are usually referred to in five basic groups:

- "L" belts are low end belts that are for small, fractional horsepower motors and these are not used in RTUS.
- "A" and "B" belts are the two types typically used in RTUs. The "A" belt is a ½ inch width by 5/16 inch thickness and the "B" belt is larger, 21/32 inch wide and 12/32 inch thick so it can carry more power. V-belts come in a wide variety of lengths where 20 to 100 inches is typical.
- "C" and "D" belts are primarily for industrial applications with high power transmission requirements.
- V-belts are provided by various vendors. The notched version of these belts typically have an "X" added to the designation. For this HVAC fans notched v-belt Replacement measure, only the "A" and "B" v-belts are considered. A typical "A" v-belt is replaced by a notched "AX" v-belt and a "B" is replaced by a "BX." In general, smooth v-belts have an efficiency of 90% to 98% while notched v-belts have an efficiency of 95% to 98%. Because notched v-belts are more flexible they work with smaller diameter pulleys and they have less resistance to bending. Lower bending resistance increases the power transmission efficiency, lowers the waste heat, and allows the belt to last longer than a smooth belt.

Three research papers⁴⁴⁹ ⁴⁵⁰ show that the notched v-belt efficiency is 2% to 5% better than a typical smooth v-belt. A fourth paper by USDOE's Energy Efficiency and Renewable Energy⁴⁵² group reviewed most of the earlier literature and recommended using a conservative 2% efficiency improvement for energy savings for calculations.

For this measure it is assumed that upgrading a standard smooth v-belt with a new notched v-belt will result in a fan energy reduction of 2%.

^{449&}quot;Gates Corporation Announces New EPDM Molded Notch V-Belts," The Gates Rubber Co., June 2010 (Assumed 3% efficiency https://ww2.gates.com/news/index.cfm?id=11296&show=newsitem&location_id=753&view=Gates

^{450 &}quot;Synchronous Belt Drives Offer Low Cost Energy Savings," Baldor., February 2009. (attached in Reference Documents)
451 "Energy Savings from Synchronous Belts," The Gates Rubber Co., February 2014. (Assumed 5% efficiency improvement)
http://www.gates.com/~/media/Files/Gates/Industrial/Power%20Transmission/White%20Papers/Energy%20Savings%20from%
20Synchronous%20Belt%20Drives.pdf

^{452 &}quot;Motor System Tip Sheet #5, Replace V-Belts with Cogged or Synchronous Belt Drives," USDOE-EERE, September 2005. (Assumed 2% efficiency improvement)

http://www1.eere.energy.gov/industry/bestpractices/pdfs/replace vbelts motor systemts5.pdf

DEFINITION OF EFFICIENT EQUIPMENT

The Efficient Equipment is HVAC RTUs that have notched v-belts installed on the supply and/or return air fans.

DEFINITION OF BASELINE EQUIPMENT

The Baseline Equipment is HVAC RTUs that have smooth v-belts installed on the supply and/or return air fans (i.e. RTU does not already have a notched v-belt installed).

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

A v-belt has a life based on fan run hours which varies by building type based primarily on occupancy schedule because the fans are required by code to operate continuously during occupied hours. The supply and return fans will also run a few hours during unoccupied hours for heating and cooling as needed. For the notched v-belt EUL calculation, the default hours in the following table are used for a variety of building types and HVAC applications.

EUL = Belt Life / Occupancy Hours per year

Where:

Belt Life = 24,000 hours⁴⁵⁴

Occupancy Hours per year = values from Table below

The notched v-belt measure EUL is summarized by building type in the following table.

⁴⁵³ ComEd Trm June 1, 2010 page 139. The Office hours is based upon occupancy from the eQuest model developed for EFLH, since it was agreed the ComEd value was too low.

^{454 &}quot;<u>DEER2014-EUL-table-update 2014-02-05.xlsx</u>," Database for Energy Efficiency Resources (DEER), Deer 2014. www.deerresources.com (attached in Reference Documents)

Notched v-belt Effective Useful Life (EUL)

Building Type	Pumps & Fans (annual Hours of operation)	EUL (Years)
College/University	4216	5.7
Grocery	5840	4.1
Heavy Industry	3585	6.7
Hotel/Motel	6872	3.5
Light Industry	2465	9.7
Medical	6871	3.5
Office	2301	10.4
Restaurant	4654	5.2
Retail/Service	3438	7.0
School(K-12)	2203	10.9
Warehouse	3222	7.4
Average=Miscellaneous	4103	5.8

DEEMED MEASURE COST

A review of the Grainger online⁴⁵⁵ pricing for "A," "B," "AX," and "BX" v-belts showed the incremental cost to upgrade to notched v-belts would result in a 28% price increase. The notched v-belt incremental cost is summarized in the table below:

Notched V-belt Incremental Cost Summary

Smooth V-Belt Industry Number	Outside Length (Inches)	Dayton Smooth V-Belt*	Notched V-belt Industry Number	Dayton Notched v-belt*	Price Increase	% Increase
A30 (Item # 1A095)	32	\$12.70	AX29 (Item # 3GWU4)	\$17.65	\$4.95	28%
B29 (Item # 6L208)	32	\$16.75	BX29 (Item # 5TXL4)	\$23.23	\$6.48	28%
* Pricing based on Dayton Belts as found on Grainger Website 10/30/14						

DEEMED O&M COST ADJUSTMENTS

⁴⁵⁵ Grainger catalog on-line web-site for Dayton v-belt pricing http://www.grainger.com/Grainger/ecatalog/N-1z0r596/Ntt-v-belts

Illinois Statewide Technical Reference Manual - 4.4.30 Notched V Belts for HVAC Systems	

N/A

LOADSHAPE

Loadshape C05 - Commercial Electric Heating and Cooling

COINCIDENCE FACTOR

N/A

Algorithm

CALCULATION OF ENERGY SAVINGS

Electric Energy Savings

 $\Delta kWh = kW_{connected} * Hours * ESF$

Where:

=kW of equipment is calculated using motor efficiency. $kW_{Connected}$

= (HP * 0.746 kW/HP* Load Factor)/Motor Efficiency

=Motors are assumed to have a load factor of 80% for calculating KW if actual values cannot be determined 456 . Custom load factor may be applied if known. **Load Factor**

Motor Efficiency = Actual motor efficiency shall be used to calculate KW. If not known a value

from the motor efficiency refrence tables below should be used 457

Baseline Motor Efficiencies (EPACT)						
	Open Drip Proof (ODP) # of Poles		Totally Enclosed Fan-Cooled (TEFC)			
Size HP	6	4	2	6	4	2
	Speed (RPM)		Speed (RPM)			
	1200	1800	3600	1200	1800	3600
1/8	-	44.00%	-	-	-	-
1/6	57.50%	62.00%	-	-	-	-
1/4	68.00%	68.00%	-	68.00%	64.00%	-
1/3	70.00%	70.00%	72.00%	70.00%	68.00%	72.00%
1/2	78.50%	80.00%	68.00%	72.00%	74.00%	68.00%
3/4	77.00%	78.50%	74.00%	77.00%	75.50%	74.00%
1	80.00%	82.50%	75.50%	80.00%	82.50%	75.50%
1.5	84.00%	84.00%	82.50%	85.50%	84.00%	82.50%
2	85.50%	84.00%	84.00%	86.50%	84.00%	84.00%

 $^{^{456}}$ Com Ed TRM June 1, 2010 457 Efficiency values for motors less than one HP taken from Baldor Electric Catalog 501: http://www.baldor.com/pdf/501 Catalog/CA501.pdf

3	86.50%	86.50%	84.00%	87.50%	87.50%	85.50%
5	87.50%	87.50%	85.50%	87.50%	87.50%	87.50%
7.5	88.50%	88.50%	87.50%	89.50%	89.50%	88.50%
10	90.20%	89.50%	88.50%	89.50%	89.50%	89.50%
15	90.20%	91.00%	89.50%	90.20%	91.00%	90.20%
20	91.00%	91.00%	90.20%	90.20%	91.00%	90.20%
25	91.70%	91.70%	91.00%	91.70%	92.40%	91.00%

Efficient N	Efficient Motor Efficiencies (NEMA Premium)											
	Open Drip	Proof (ODP)		Totally Enclosed Fan-Cooled (TEFC)								
	# of Poles			# of Poles	# of Poles							
	2	4	6	2	4	6						
Size HP	Speed (RPM)			Speed (RPM)							
	1200	1800	3600	1200	1800	3600						
0.125 *	-	44.00%	-	-	-	-						
1/6	57.50%	62.00%	-	-	-	-						
1/4	68.00%	68.00%	-	68.00%	64.00%	-						
1/3	70.00%	70.00%	72.00%	70.00%	68.00%	72.00%						
1/2	78.50%	80.00%	68.00%	72.00%	74.00%	68.00%						
3/4	77.00%	78.50%	74.00%	77.00%	75.50%	74.00%						
1	82.50%	85.50%	77.00%	82.50%	85.50%	77.00%						
1.5	86.50%	86.50%	84.00%	87.50%	86.50%	84.00%						
2	87.50%	86.50%	85.50%	88.50%	86.50%	85.50%						
3	88.50%	89.50%	85.50%	89.50%	89.50%	86.50%						
5	89.50%	89.50%	86.50%	89.50%	89.50%	88.50%						
7.5	90.20%	91.00%	88.50%	91.00%	91.70%	89.50%						
10	91.70%	91.70%	89.50%	91.00%	91.70%	90.20%						
15	91.70%	93.00%	90.20%	91.70%	92.40%	91.00%						
20	92.40%	93.00%	91.00%	91.70%	93.00%	91.00%						
25	93.00%	93.60%	91.70%	93.00%	93.60%	91.70%						

Hours

= When available, actual hours should be used. If actual hours are not available default hours ⁴⁵⁸ are provided in table below for HVAC fan operation which varies by building type:

Building Type	Pumps & Fans (annual Hours of operation)
College/University	4216
Grocery	5840
Heavy Industry	3585
Hotel/Motel	6872
Light Industry	2465
Medical	6871
Office	2301
Restaurant	4654
Retail/Service	3438
School(K-12)	2203
Warehouse	3222
Average=Miscellaneous	4103

ESF = Energy Savings Factor, the ESF for notched v-belt Installation is assumed to be 2%

⁴⁵⁸ ComEd Trm June 1, 2010 page 139. The Office hours is based upon occupancy from the eQuest model developed for EFLH, since it was agreed the ComEd value was too low.

SUMMER COINCIDENT PEA	AK DEMAND SAVINGS
1	$\Delta kW = kW_{connected} * ESF$
Where:	
$kW_{Connected}$	= kW of equipment is calculated using motor efficiency.
	= (HP *0 .746 kW/HP* Load Factor)/Motor Efficiency
	Variables as provided above

Illinois Statewide Technical Reference Manual - 4.4.30 Notched V Belts for HVAC Systems

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N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-MSC-NVBE-V01-150601

4.4.31 Small Business Furnace Tune-Up

DESCRIPTION

This measure is for a natural gas Small Business furnace that provides space heating. The tune-up will improve furnace performance by inspecting, cleaning and adjusting the furnace and appurtenances for correct and efficient operation. Additional savings maybe realized through a complete system tune-up.

This measure was developed to be applicable to the following program types: Small business.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure an approved technician must complete the tune-up requirements 459 listed below:

- Measure combustion efficiency using an electronic flue gas analyzer
- Check and clean blower assembly and components per manufacturer's recommendations
- Where applicable Lubricate motor and inspect and replace fan belt if required
- Inspect for gas leaks
- Clean burner per manufacturer's recommendations and adjust as needed
- Check ignition system and safety systems and clean and adjust as needed
- Check and clean heat exchanger per manufacturer's recommendations
- Inspect exhaust/flue for proper attachment and operation
- Inspect control box, wiring and controls for proper connections and performance
- Check air filter and clean or replace per manufacturer's
- Inspect duct work connected to furnace for leaks or blockages
- Measure temperature rise and adjust flow as needed
- Check for correct line and load volts/amps
- Check thermostat operation is per manufacturer's recommendations (if adjustments made, refer to 'Small Commercial Programmable Thermostat Adjustment' measure for savings estimate)
- Perform Carbon Monoxide test and adjust heating system until results are within standard industry acceptable limits

DEFINITION OF BASELINE EQUIPMENT

The baseline is furnace assumed not to have had a tune-up in the past 2 years.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The measure life for the tune up is 2 years. 460

DEEMED MEASURE COST

The incremental cost for this measure should be the actual cost of tune up.

⁴⁵⁹ American Standard Maintenance for Indoor Units: http://www.americanstandardair.com/owner-support/maintenance.html ⁴⁶⁰Act on Energy Commercial Technical Reference Manual No. 2010-4, 9.2.3 Gas Forced-Air Furnace Tune-up.

DEEMED O&M COST ADJUSTMENTS

There are no expected O&M savings associated with this measure.

LOADSHAPE

Loadshape C04 - Commercial Electric Heating

COINCIDENCE FACTOR

N/A

Algorithms

CALCULATION OF ENERGY SAVINGS

ELECTRIC ENERGY SAVINGS

 Δ kWh = Δ Therms * F_e * 29.3

Where:

ΔTherms = as calculated below

F_e = Furnace Fan energy consumption as a percentage of annual fuel consumption

 $=3.14\%^{461}$

= kWh per therm

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

NATURAL GAS SAVINGS

 Δ therms = (Capacity * EFLH * (((Effbefore + Ei)/ Effbefore) - 1)) / 100,000

Where:

Capacity = Furnace gas input size (Btu/hr)

 $^{^{461}}$ F_e is not one of the AHRI certified ratings provided for residential furnaces, but can be reasonably estimated from a calculation based on the certified values for fuel energy (Ef in MMBtu/yr) and Eae (kWh/yr). An average of a 300 record sample (non-random) out of 1495 was 3.14%. This is, appropriately, ~50% greater than the Energy Star version 3 criteria for 2% F_e. See "Programmable Thermostats Furnace Fan Analysis.xlsx" for reference.

		= Actual
	EFLH	= Equivalent Full Load Hours for heating are provided in section 4.4 HVAC End Use
	Effbefore	= Efficiency of the furnace before the tune-up
		= Actual
	El	= Efficiency Improvement of the furnace tune-up measure
		= Actual
	100,000 =	Converts Btu to therms
WATER IMPACT I	DESCRIPTIONS AND	CALCULATION
	DESCRIPTIONS AND	CALCOLATION
N/A		
DEEMED O&M (COST ADJUSTMENT	CALCULATION
N/A		
O&M Cost Adj	USTMENT CALCULA	TION
N/A		
MEASURE Code	· CI_HVC_ETLIN_V	01-150601

Lighting End Use

4.5 Lighting End Use

The commercial lighting measures use a standard set of variables for hours or use, waste heat factors, coincident factors and HVAC interaction effects. This table has been developed based on information provided by the various stakeholders. For ease of review, the table is included here and referenced in each measure.

Building Type	Fixture Annual Operating Hours ⁴⁶²	Screw based bulb Annual Operating hours ⁴⁶³	Waste Heat Cooling Energy WHFe ⁴⁶⁴	Waste Heat Cooling Demand WHFd ⁴⁶⁵	Coincid- ence Factor CF ⁴⁶⁶	Waste Heat Gas Heating IFTherms 467	Waste Heat Electric Resistance Heating IFkWh ⁴⁶⁸	Waste Heat Electric Heat Pump Heating IFkWh
Assisted Living	5,950	5,950	1.25	1.50	0.75	0.022	0.497	0.248
College	3,540	2,588	1.32	1.46	0.56	0.096	2.194	1.097
Convenience Store	5,802	3,650	1.34	1.53	0.69	0.022	0.504	0.252
Elementary School	2,422	2,118	1.31	1.40	0.22	0.028	0.634	0.317
Garage	3,540	3,540	1.00	1.00	1.00	0.000	0.000	0.000
Garage, 24/7 lighting	8,766	8,766	1.00	1.00	1.00	0.000	0.000	0.000
Grocery	5,802	3,650	1.14	1.35	0.69	0.024	0.553	0.276
Healthcare Clinic	5,095	4,207	1.34	1.47	0.75	0.010	0.218	0.109
High School	4,311	2,327	1.25	1.44	0.22	0.025	0.571	0.285

⁴¹

⁴⁶²Fixtures hours of use are primarily derived from the default EPY4 values developed for ComEd based on DEER 2005, DEER 2008, EPY1 and EPY2 evaluation results. 'Lighting intro wp.doc'. Values for office, grocery, light industry, restaurant, retail/service and warehouse are an average of the EPY4 values and AmerEn Missouri, March 2011 Final Report: Evaluation of Business Energy Efficiency Program Custom and Standard Incentives. Hotel/Motel common areas is the DEER 2008 average across all non-guest room spaces and guest rooms is the average of hotel and motel guest room values from DEER 2008. Elementary School is from Ameren Missouri evaluation results. Multi-family common area value based on Focus on Energy Evaluation, ACES Deemed Savings Desk Review, November 2010. Miscellaneous is an average of all indoor spaces.

Hours of use for screw based bulbs are derived from DEER 2008 by building type for cfls. Garage, exterior and multi-family common area values are from the Hours of Use Table in this document. Miscellaneous is an average of interior space values. Some building types are averaged when DEER has two values: these include office, restaurant and retail. Healthcare clinic uses the hospital value.

The Waste Heat Factor for Energy is developed using EQuest models for various building types averaged across 5 climate zones for Illinois. Exterior and garage values are 1, miscellaneous is an average of all indoor spaces.

⁴⁶⁵ Waste Heat Factor for Demand are not yet complete.

⁴⁶⁶Coincident diversity factors are from the EPY4 values developed for ComEd based on DEER 2005, DEER 2008, EPY1 and EPY2 evaluation results. Miscellaneous value for Coincident Diversity Factor is from DEER 2008.

 $^{^{467}}$ IF Therms value is developed using EQuest models consistent with methodology for Waste Heat Factor for Energy.

Electric heat penalty assumptions are based on converting the IFTherm multiplier value in to kWh and then applying relative heating system efficiencies. The gas efficiency was assumed to be 78% AFUE based upon standard TRM assumption for existing unit average efficiency, and the electric resistance is assumed to be 100%:

IFElectricHeat = IFTherms * 29.3 kWh/therm * 78% (Gas Heating Equipment Efficiency) / 100% (Electric Resistance Efficiency)

Illinois Statewide Technical Reference Manual - 4.5

Lighting End Use

Building Type	Fixture Annual Operating Hours ⁴⁶²	Screw based bulb Annual Operating hours ⁴⁶³	Waste Heat Cooling Energy WHFe	Waste Heat Cooling Demand WHFd ⁴⁶⁵	Coincid- ence Factor CF ⁴⁶⁶	Waste Heat Gas Heating IFTherms	Waste Heat Electric Resistance Heating IFkWh ⁴⁶⁸	Waste Heat Electric Heat Pump Heating IFkWh
Hospital - CAV no econ	6,038	4,207	1.55	1.80	0.75	0.014	0.317	0.158
Hospital - CAV econ	6,038	4,207	1.37	1.80	0.75	0.014	0.318	0.159
Hospital - VAV econ	6,038	4,207	1.47	1.06	0.75	0.008	0.173	0.086
Hospital - FCU	6,038	4,207	1.50	1.37	0.75	0.001	0.028	0.014
Manufacturing Facility	5,041	2,629	1.03	1.38	0.89	0.011	0.257	0.128
MF - High Rise - Common	5,950	5,950	1.37	1.42	0.75	0.050	1.153	0.577
MF - Mid Rise	5,950	5,950	1.15	1.50	0.75	0.022	0.505	0.253
Hotel/Motel - Guest	777	777	1.17	1.55	0.21	0.024	0.539	0.269
Hotel/Motel - Common	5,311	4,542	1.20	1.56	0.21	0.007	0.164	0.082
Movie Theater	5,475	5,475	1.22	1.59	0.75	0.033	0.762	0.381
Office - High Rise - CAV no econ	4,439	3,088	1.52	1.42	0.66	0.019	0.440	0.220
Office - High Rise - CAV econ	4,439	3,088	1.48	1.52	0.66	0.019	0.433	0.216
Office - High Rise - VAV econ	4,439	3,088	1.35	1.58	0.66	0.020	0.453	0.227
Office - High Rise - FCU	4,439	3,088	1.31	2.19	0.66	0.011	0.252	0.126
Office - Low Rise	4,439	3,088	1.46	1.59	0.66	0.022	0.494	0.247
Office - Mid Rise	4,439	3,088	1.34	1.41	0.66	0.021	0.489	0.244
Religious Building	1,664	1,664	1.48	1.44	0.66	0.017	0.396	0.198
Restaurant	3,673	4,784	1.36	1.33	0.80	0.025	0.567	0.284
Retail - Department Store	4,719	2,935	1.24	1.49	0.83	0.022	0.502	0.251
Retail - Strip Mall	4,719	2,935	1.24	1.50	0.83	0.020	0.463	0.232
Warehouse	4,746	4,293	1.09	1.46	0.70	0.023	0.535	0.267
Unknown	4,683	3,612	1.31	1.53	0.66	0.023	0.524	0.262
Exterior	4,903	4,903	1.00	1.00	0.00	0.000	0.000	0.000
Low-Use Small Business	2,954	2,954	1.31	1.53	0.66	0.023	0.524	0.262

Illinois Statewide Technical Reference Manual - 4.5

Lighting End Use

Building Type	Fixture Annual Operating Hours ⁴⁶²	Screw based bulb Annual Operating hours ⁴⁶³	Waste Heat Cooling Energy WHFe ⁴⁶⁴	Waste Heat Cooling Demand WHFd ⁴⁶⁵	Coincid- ence Factor CF ⁴⁶⁶	Waste Heat Gas Heating IFTherms 467	Waste Heat Electric Resistance Heating IFkWh ⁴⁶⁸	Waste Heat Electric Heat Pump Heating IFkWh
Uncooled Building	Varies	varies	1.00	1.00	0.66	0.014	0.320	0.160
Refrigerated Cases	5,802	n/a	1.29	1.29	0.69	0.000	0.000	0.000
Freezer Cases	5,802	n/a	1.50	1.5	0.69	0.000	0.000	0.000

Building Type	Fixture Annual Operating Hours	Screw based bulb Annual Operating hours	Waste Heat Cooling Energy WHFe	Waste Heat Cooling Demand WHFd	Coincid- ence Factor CF	Waste Heat Gas Heating IFTherms	Waste Heat Electric Resistance Heating IFkWh	Waste Heat Electric Heat Pump Heating IFkWh
Assisted Living	5,950	5,950	1.25	1.50	0.75	0.022	0.497	0.248
College	3,540	2,588	1.32	1.46	0.56	0.096	2.194	1.097
Convenience Store	5,802	3,650	1.34	1.53	0.69	0.022	0.504	0.252
Elementary School	2,422	2,118	1.31	1.40	0.22	0.028	0.634	0.317
Garage	3,540	3,540	1.00	1.00	1.00	0.000	0.000	0.000
Garage, 24/7 lighting	8,766	8,766	1.00	1.00	1.00	0.000	0.000	0.000
Grocery	5,802	3,650	1.14	1.35	0.69	0.024	0.553	0.276
Healthcare Clinic	5,095	4,207	1.34	1.47	0.75	0.010	0.218	0.109
High School	4,311	2,327	1.25	1.44	0.22	0.025	0.571	0.285
Hospital - CAV no econ	6,038	4,207	1.55	1.80	0.75	0.014	0.317	0.158
Hospital - CAV econ	6,038	4,207	1.37	1.80	0.75	0.014	0.318	0.159
Hospital - VAV econ	6,038	4,207	1.47	1.06	0.75	0.008	0.173	0.086
Hospital - FCU	6,038	4,207	1.50	1.37	0.75	0.001	0.028	0.014

4.5.1 Commercial ENERGY STAR Compact Fluorescent Lamp (CFL)

DESCRIPTION

A low wattage ENERGY STAR qualified compact fluorescent screw-in bulb (CFL) is installed in place of a baseline screw-in bulb. This characterization assumes that the CFL is installed in a commercial location. If the implementation strategy does not allow for the installation location to be known a deemed split should be used. For Residential targeted programs (e.g. an upstream retail program), a deemed split of 96% Residential and 4% Commercial assumptions should be used 469, and for Commercial targeted programs a deemed split of 4% Residential and 96% Commercial should be used 470.

Federal legislation stemming from the Energy Independence and Security Act of 2007 (EISA) required all general-purpose light bulbs between 40W and 100W to be approximately 30% more energy efficient than current incandescent bulbs. Production of 100W, standard efficacy incandescent lamps ended in 2012 followed by restrictions on 75W in 2013 and 60W and 40W in 2014. The baseline for this measure has therefore become bulbs

A69 RES v C&I split is based on a weighted (by sales volume) average of ComEd PY4-6 and Ameren PY5-6 in store intercept survey results

survey results.

470
Based upon final weighted (by sales volume) average of the BILD program (ComEd's commercial lighting program) for PY 4 and PY5 and PY6.

Building Type	Fixture Annual Operating Hours	Screw based bulb Annual Operating hours	Waste Heat Cooling Energy WHFe	Waste Heat Cooling Demand WHFd	Coincid- ence Factor CF	Waste Heat Gas Heating IFTherms	Waste Heat Electric Resistance Heating IFkWh	Waste Heat Electric Heat Pump Heating IFkWh
Assisted Living	5,950	5,950	1.25	1.50	0.75	0.022	0.497	0.248
College	3,540	2,588	1.32	1.46	0.56	0.096	2.194	1.097
Convenience Store	5,802	3,650	1.34	1.53	0.69	0.022	0.504	0.252
Elementary School	2,422	2,118	1.31	1.40	0.22	0.028	0.634	0.317
Garage	3,540	3,540	1.00	1.00	1.00	0.000	0.000	0.000
Garage, 24/7 lighting	8,766	8,766	1.00	1.00	1.00	0.000	0.000	0.000
Grocery	5,802	3,650	1.14	1.35	0.69	0.024	0.553	0.276
Healthcare Clinic	5,095	4,207	1.34	1.47	0.75	0.010	0.218	0.109
High School	4,311	2,327	1.25	1.44	0.22	0.025	0.571	0.285
Hospital - CAV no econ	6,038	4,207	1.55	1.80	0.75	0.014	0.317	0.158
Hospital - CAV econ	6,038	4,207	1.37	1.80	0.75	0.014	0.318	0.159
Hospital - VAV econ	6,038	4,207	1.47	1.06	0.75	0.008	0.173	0.086
Hospital - FCU	6,038	4,207	1.50	1.37	0.75	0.001	0.028	0.014

(improved incandescent or halogen) that meet the new standard.

Finally, a provision in the EISA regulations requires that by January 1, 2020, all lamps meet efficiency criteria of at least 45 lumens per watt, in essence making the baseline equivalent to a current day CFL. Therefore the measure life (number of years that savings should be claimed) should be reduced once the assumed lifetime of the bulb exceeds 2020. Due to expected delay in clearing retail inventory and to account for the operating life of a halogen incandescent potentially spanning over 2020, this shift is assumed not to occur until mid-2020.

This measure was developed to be applicable to the following program types: TOS, NC, RF. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

In order for this characterization to apply, the high-efficiency equipment must be a standard ENERGY STAR qualified compact fluorescent lamp.

DEFINITION OF BASELINE EQUIPMENT

The baseline equipment is assumed to be an EISA qualified incandescent or halogen as provided in the table provided in the Electric Energy Savings section.

Building Type	Fixture Annual Operating Hours	Screw based bulb Annual Operating hours	Waste Heat Cooling Energy WHFe	Waste Heat Cooling Demand WHFd	Coincid- ence Factor CF	Waste Heat Gas Heating IFTherms	Waste Heat Electric Resistance Heating IFkWh	Waste Heat Electric Heat Pump Heating IFkWh
Assisted Living	5,950	5,950	1.25	1.50	0.75	0.022	0.497	0.248
College	3,540	2,588	1.32	1.46	0.56	0.096	2.194	1.097
Convenience Store	5,802	3,650	1.34	1.53	0.69	0.022	0.504	0.252
Elementary School	2,422	2,118	1.31	1.40	0.22	0.028	0.634	0.317
Garage	3,540	3,540	1.00	1.00	1.00	0.000	0.000	0.000
Garage, 24/7 lighting	8,766	8,766	1.00	1.00	1.00	0.000	0.000	0.000
Grocery	5,802	3,650	1.14	1.35	0.69	0.024	0.553	0.276
Healthcare Clinic	5,095	4,207	1.34	1.47	0.75	0.010	0.218	0.109
High School	4,311	2,327	1.25	1.44	0.22	0.025	0.571	0.285
Hospital - CAV no econ	6,038	4,207	1.55	1.80	0.75	0.014	0.317	0.158
Hospital - CAV econ	6,038	4,207	1.37	1.80	0.75	0.014	0.318	0.159
Hospital - VAV econ	6,038	4,207	1.47	1.06	0.75	0.008	0.173	0.086
Hospital - FCU	6,038	4,207	1.50	1.37	0.75	0.001	0.028	0.014

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life (number of years that savings should be claimed) should be calculated by dividing the rated life of the bulb (10,000 hours 471) by the run hours. For example using Miscellaneous at 4,589 hours would give 2.2 years. When the number of years exceeds June 2020, the number of years to that date should be used.

DEEMED MEASURE COST

The incremental capital cost assumption for all bulbs under 2600 lumens is \$1.25, from June 2014 - May 2015, \$1.6 from June 2015 to May 2016 and \$1.70 from June 2017 to May 2018⁴⁷².

For bulbs over 2600 lumens the assumed incremental capital cost is \$5.

LOADSHAPE

Loadshape C06 - Commercial Indoor Lighting

Loadshape C07 - Grocery/Conv. Store Indoor Lighting

⁴⁷¹ Energy Star bulbs have a rated life of at least 8000 hours. In commercial settings you expect significantly less on/off

switching than residential and so a rated life assumption of 10,000 hours is used.

472
Based upon pricing forecast developed by Applied Proactive Technologies Inc (APT) based on industry input and provided to Ameren.

Building Type	Fixture Annual Operating Hours	Screw based bulb Annual Operating hours	Waste Heat Cooling Energy WHFe	Waste Heat Cooling Demand WHFd	Coincid- ence Factor CF	Waste Heat Gas Heating IFTherms	Waste Heat Electric Resistance Heating IFkWh	Waste Heat Electric Heat Pump Heating IFkWh
Assisted Living	5,950	5,950	1.25	1.50	0.75	0.022	0.497	0.248
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Convenience Store	5,802	3,650	1.34	1.53	0.69	0.022	0.504	0.252
Elementary School	2,422	2,118	1.31	1.40	0.22	0.028	0.634	0.317
Garage	3,540	3,540	1.00	1.00	1.00	0.000	0.000	0.000
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Hospital - CAV econ	6,038	4,207	1.37	1.80	0.75	0.014	0.318	0.159
Hospital - VAV econ	6,038	4,207	1.47	1.06	0.75	0.008	0.173	0.086
Hospital - FCU	6,038	4,207	1.50	1.37	0.75	0.001	0.028	0.014

Loadshape C08 - Hospital Indoor Lighting

Loadshape C09 - Office Indoor Lighting

Loadshape C10 - Restaurant Indoor Lighting

Loadshape C11 - Retail Indoor Lighting

Loadshape C12 - Warehouse Indoor Lighting

Loadshape C13 - K-12 School Indoor Lighting

Loadshape C14 - Indust. 1-shift (8/5) (e.g., comp. air, lights)

Loadshape C15 - Indust. 2-shift (16/5) (e.g., comp. air, lights)

Loadshape C16 - Indust. 3-shift (24/5) (e.g., comp. air, lights)

Loadshape C17 - Indust. 4-shift (24/7) (e.g., comp. air, lights)

Loadshape C18 - Industrial Indoor Lighting

Loadshape C19 - Industrial Outdoor Lighting

Loadshape C20 - Commercial Outdoor Lighting

Building Type	Fixture Annual Operating Hours	Screw based bulb Annual Operating hours	Waste Heat Cooling Energy WHFe	Waste Heat Cooling Demand WHFd	Coincid- ence Factor CF	Waste Heat Gas Heating IFTherms	Waste Heat Electric Resistance Heating IFkWh	Waste Heat Electric Heat Pump Heating IFkWh
Assisted Living	5,950	5,950	1.25	1.50	0.75	0.022	0.497	0.248
College	3,540	2,588	1.32	1.46	0.56	0.096	2.194	1.097
Convenience Store	5,802	3,650	1.34	1.53	0.69	0.022	0.504	0.252
Elementary School	2,422	2,118	1.31	1.40	0.22	0.028	0.634	0.317
Garage	3,540	3,540	1.00	1.00	1.00	0.000	0.000	0.000
Garage, 24/7 lighting	8,766	8,766	1.00	1.00	1.00	0.000	0.000	0.000
Grocery	5,802	3,650	1.14	1.35	0.69	0.024	0.553	0.276
Healthcare Clinic	5,095	4,207	1.34	1.47	0.75	0.010	0.218	0.109
High School	4,311	2,327	1.25	1.44	0.22	0.025	0.571	0.285
Hospital - CAV no econ	6,038	4,207	1.55	1.80	0.75	0.014	0.317	0.158
Hospital - CAV econ	6,038	4,207	1.37	1.80	0.75	0.014	0.318	0.159
Hospital - VAV econ	6,038	4,207	1.47	1.06	0.75	0.008	0.173	0.086
Hospital - FCU	6,038	4,207	1.50	1.37	0.75	0.001	0.028	0.014

COINCIDENCE FACTOR

The summer peak coincidence factor for this measure is dependent on the location type. Values are provided for each building type in section 4.5.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

ΔkWh =((WattsBase-WattsEE)/1000) * ISR * Hours * WHFe

Where:

WattsBase = Actual (if retrofit measure) or based on lumens of CFL bulb and program year installed:

Minimum Lumens	Maximum Lumens	Incandescent Equivalent Post-EISA 2007 (WattsBase)
5280	6209	300

Building Type	Fixture Annual Operating Hours	Screw based bulb Annual Operating hours	Waste Heat Cooling Energy WHFe	Waste Heat Cooling Demand WHFd	Coincid- ence Factor CF	Waste Heat Gas Heating IFTherms	Waste Heat Electric Resistance Heating IFkWh	Waste Heat Electric Heat Pump Heating IFkWh
Assisted Living	5,950	5,950	1.25	1.50	0.75	0.022	0.497	0.248
College	3,540	2,588	1.32	1.46	0.56	0.096	2.194	1.097
Convenience Store	5,802	3,650	1.34	1.53	0.69	0.022	0.504	0.252
Elementary School	2,422	2,118	1.31	1.40	0.22	0.028	0.634	0.317
Garage	3,540	3,540	1.00	1.00	1.00	0.000	0.000	0.000
Garage, 24/7 lighting	8,766	8,766	1.00	1.00	1.00	0.000	0.000	0.000
Grocery	5,802	3,650	1.14	1.35	0.69	0.024	0.553	0.276
Healthcare Clinic	5,095	4,207	1.34	1.47	0.75	0.010	0.218	0.109
High School	4,311	2,327	1.25	1.44	0.22	0.025	0.571	0.285
Hospital - CAV no econ	6,038	4,207	1.55	1.80	0.75	0.014	0.317	0.158
Hospital - CAV econ	6,038	4,207	1.37	1.80	0.75	0.014	0.318	0.159
Hospital - VAV econ	6,038	4,207	1.47	1.06	0.75	0.008	0.173	0.086
Hospital - FCU	6,038	4,207	1.50	1.37	0.75	0.001	0.028	0.014

3000	5	279	200	
2601	2	999	150	
1490	2	600	72	
1050	1	489	53	
750	1	049	43	
310	7	49	29	
250	3	09	25	

WattsEE = Actual wattage of CFL purchased or installed

ISR = In Service Rate or the percentage of units rebated that get installed.

=100% 473 if application form completed with sign off that equipment is not placed into storage

⁴⁷³ Illinois evaluation of PY1 through PY3 has not found that fixtures or lamps placed into storage to be a significant enough issue to warrant including an "In-Service Rate" when commercial customers complete an application form.

Building Type	Fixture Annual Operating Hours	Screw based bulb Annual Operating hours	Waste Heat Cooling Energy WHFe	Waste Heat Cooling Demand WHFd	Coincid- ence Factor CF	Waste Heat Gas Heating IFTherms	Waste Heat Electric Resistance Heating IFkWh	Waste Heat Electric Heat Pump Heating IFkWh
Assisted Living	5,950	5,950	1.25	1.50	0.75	0.022	0.497	0.248
College	3,540	2,588	1.32	1.46	0.56	0.096	2.194	1.097
Convenience Store	5,802	3,650	1.34	1.53	0.69	0.022	0.504	0.252
Elementary School	2,422	2,118	1.31	1.40	0.22	0.028	0.634	0.317
Garage	3,540	3,540	1.00	1.00	1.00	0.000	0.000	0.000
Garage, 24/7 lighting	8,766	8,766	1.00	1.00	1.00	0.000	0.000	0.000
Grocery	5,802	3,650	1.14	1.35	0.69	0.024	0.553	0.276
Healthcare Clinic	5,095	4,207	1.34	1.47	0.75	0.010	0.218	0.109
High School	4,311	2,327	1.25	1.44	0.22	0.025	0.571	0.285
Hospital - CAV no econ	6,038	4,207	1.55	1.80	0.75	0.014	0.317	0.158
Hospital - CAV econ	6,038	4,207	1.37	1.80	0.75	0.014	0.318	0.159
Hospital - VAV econ	6,038	4,207	1.47	1.06	0.75	0.008	0.173	0.086
Hospital - FCU	6,038	4,207	1.50	1.37	0.75	0.001	0.028	0.014

If sign off form not completed assume the following 3 year ISR assumptions:

Weighted Average 1st year In Service Rate (ISR)	2nd year Installations	3rd year Installations	Final Lifetime In Service Rate
71%474	14.5%	12.3%	98.0%475

⁴⁷⁴ 1st year in service rate is based upon review of PY4-6 evaluations from ComEd's commercial lighting program (BILD) (see 'IL Commercial Lighting ISR_2014.xls' for more information. The average first year ISR was calculated weighted by the number of bulbs sold.

⁴⁷⁵The 98% Lifetime ISR assumption is based upon review of two evaluations:

^{&#}x27;Nexus Market Research, RLW Analytics and GDS Associates study; "New England Residential Lighting Markdown Impact Evaluation, January 20, 2009' and 'KEMA Inc, Feb 2010, Final Evaluation Report:, Upstream Lighting Program, Volume 1.' This implies that only 2% of bulbs purchased are never installed. The second and third year installations are based upon Ameren analysis of the Californian KEMA study showing that 54% of future installs occur in year 2 and 46% in year 3. The 2nd and 3rd year installations should be counted as part of those future program year savings. Note that this Final Install Rate does NOT account for leakage of purchased bulbs being installed outside of the utility territory. EM&V should assess how and if data from evaluation should adjust this final installation rate to account for this impact

Building Type	Fixture Annual Operating Hours	Screw based bulb Annual Operating hours	Waste Heat Cooling Energy WHFe	Waste Heat Cooling Demand WHFd	Coincid- ence Factor CF	Waste Heat Gas Heating IFTherms	Waste Heat Electric Resistance Heating IFkWh	Waste Heat Electric Heat Pump Heating IFkWh
Assisted Living	5,950	5,950	1.25	1.50	0.75	0.022	0.497	0.248
College	3,540	2,588	1.32	1.46	0.56	0.096	2.194	1.097
Convenience Store	5,802	3,650	1.34	1.53	0.69	0.022	0.504	0.252
Elementary School	2,422	2,118	1.31	1.40	0.22	0.028	0.634	0.317
Garage	3,540	3,540	1.00	1.00	1.00	0.000	0.000	0.000
Garage, 24/7 lighting	8,766	8,766	1.00	1.00	1.00	0.000	0.000	0.000
Grocery	5,802	3,650	1.14	1.35	0.69	0.024	0.553	0.276
Healthcare Clinic	5,095	4,207	1.34	1.47	0.75	0.010	0.218	0.109
High School	4,311	2,327	1.25	1.44	0.22	0.025	0.571	0.285
Hospital - CAV no econ	6,038	4,207	1.55	1.80	0.75	0.014	0.317	0.158
Hospital - CAV econ	6,038	4,207	1.37	1.80	0.75	0.014	0.318	0.159
Hospital - VAV econ	6,038	4,207	1.47	1.06	0.75	0.008	0.173	0.086
Hospital - FCU	6,038	4,207	1.50	1.37	0.75	0.001	0.028	0.014

Hours

= Average hours of use per year are provided in Reference Table in Section 4.5, Screw based bulb annual operating hours, for each building type 476 . If unknown use the Miscellaneous value.

WHFe

= Waste heat factor for energy to account for cooling energy savings from efficient lighting are provided below for each building type in Reference Table in Section 4.5. If unknown, use the Miscellaneous value.

HEATING PENALTY

If electrically heated building:

$$\Delta kWh_{heatpenalty}^{477} = (((WattsBase-WattsEE)/1000) * ISR * Hours * -IFkWh$$

 $^{^{}m 476}$ Based on ComEd analysis taking DEER 2008 values and averaging with PY1 and PY2 evaluation results.

 $^{^{477}}$ Negative value because this is an increase in heating consumption due to the efficient lighting.

Building Type	Fixture Annual Operating Hours	Screw based bulb Annual Operating hours	Waste Heat Cooling Energy WHFe	Waste Heat Cooling Demand WHFd	Coincid- ence Factor CF	Waste Heat Gas Heating IFTherms	Waste Heat Electric Resistance Heating IFkWh	Waste Heat Electric Heat Pump Heating IFkWh
Assisted Living	5,950	5,950	1.25	1.50	0.75	0.022	0.497	0.248
College	3,540	2,588	1.32	1.46	0.56	0.096	2.194	1.097
Convenience Store	5,802	3,650	1.34	1.53	0.69	0.022	0.504	0.252
Elementary School	2,422	2,118	1.31	1.40	0.22	0.028	0.634	0.317
Garage	3,540	3,540	1.00	1.00	1.00	0.000	0.000	0.000
Garage, 24/7 lighting	8,766	8,766	1.00	1.00	1.00	0.000	0.000	0.000
Grocery	5,802	3,650	1.14	1.35	0.69	0.024	0.553	0.276
Healthcare Clinic	5,095	4,207	1.34	1.47	0.75	0.010	0.218	0.109
High School	4,311	2,327	1.25	1.44	0.22	0.025	0.571	0.285
Hospital - CAV no econ	6,038	4,207	1.55	1.80	0.75	0.014	0.317	0.158
Hospital - CAV econ	6,038	4,207	1.37	1.80	0.75	0.014	0.318	0.159
Hospital - VAV econ	6,038	4,207	1.47	1.06	0.75	0.008	0.173	0.086
Hospital - FCU	6,038	4,207	1.50	1.37	0.75	0.001	0.028	0.014

Where:

IFkWh = Lighting-HVAC Interation Factor for electric heating impacts; this factor represents the increased electric space heating requirements due to the reduction of waste heat rejected by the efficient lighting. Values are provided in the Reference Table in Section 4.5. If unknown, use the Miscellaneous value.

DEFERRED INSTALLS

As presented above, if a sign off form is not completed the characterization assumes that a percentage of bulbs purchased are not installed until Year 2 and Year 3 (see ISR assumption above). The Illinois Technical Advisory Committee has determined the following methodology for calculating the savings of these future installs.

Year 1 (Purchase Year) installs: Characterized using assumptions provided above or evaluated

assumptions if available.

Year 2 and 3 installs: Characterized using delta watts assumption and hours of use from the

Install Year i.e. the actual deemed (or evaluated if available)

Building Type	Fixture Annual Operating Hours	Screw based bulb Annual Operating hours	Waste Heat Cooling Energy WHFe	Waste Heat Cooling Demand WHFd	Coincid- ence Factor CF	Waste Heat Gas Heating IFTherms	Waste Heat Electric Resistance Heating IFkWh	Waste Heat Electric Heat Pump Heating IFkWh
Assisted Living	5,950	5,950	1.25	1.50	0.75	0.022	0.497	0.248
College	3,540	2,588	1.32	1.46	0.56	0.096	2.194	1.097
Convenience Store	5,802	3,650	1.34	1.53	0.69	0.022	0.504	0.252
Elementary School	2,422	2,118	1.31	1.40	0.22	0.028	0.634	0.317
Garage	3,540	3,540	1.00	1.00	1.00	0.000	0.000	0.000
Garage, 24/7 lighting	8,766	8,766	1.00	1.00	1.00	0.000	0.000	0.000
Grocery	5,802	3,650	1.14	1.35	0.69	0.024	0.553	0.276
Healthcare Clinic	5,095	4,207	1.34	1.47	0.75	0.010	0.218	0.109
High School	4,311	2,327	1.25	1.44	0.22	0.025	0.571	0.285
Hospital - CAV no econ	6,038	4,207	1.55	1.80	0.75	0.014	0.317	0.158
Hospital - CAV econ	6,038	4,207	1.37	1.80	0.75	0.014	0.318	0.159
Hospital - VAV econ	6,038	4,207	1.47	1.06	0.75	0.008	0.173	0.086
Hospital - FCU	6,038	4,207	1.50	1.37	0.75	0.001	0.028	0.014

assumptions active in Year 2 and 3 should be applied.

The NTG factor for the Purchase Year should be applied.

Building Type	Fixture Annual Operating Hours	Screw based bulb Annual Operating hours	Waste Heat Cooling Energy WHFe	Waste Heat Cooling Demand WHFd	Coincid- ence Factor CF	Waste Heat Gas Heating IFTherms	Waste Heat Electric Resistance Heating IFkWh	Waste Heat Electric Heat Pump Heating IFkWh
Assisted Living	5,950	5,950	1.25	1.50	0.75	0.022	0.497	0.248
College	3,540	2,588	1.32	1.46	0.56	0.096	2.194	1.097
Convenience Store	5,802	3,650	1.34	1.53	0.69	0.022	0.504	0.252
Elementary School	2,422	2,118	1.31	1.40	0.22	0.028	0.634	0.317
Garage	3,540	3,540	1.00	1.00	1.00	0.000	0.000	0.000
Garage, 24/7 lighting	8,766	8,766	1.00	1.00	1.00	0.000	0.000	0.000
Grocery	5,802	3,650	1.14	1.35	0.69	0.024	0.553	0.276
Healthcare Clinic	5,095	4,207	1.34	1.47	0.75	0.010	0.218	0.109
High School	4,311	2,327	1.25	1.44	0.22	0.025	0.571	0.285
Hospital - CAV no econ	6,038	4,207	1.55	1.80	0.75	0.014	0.317	0.158
Hospital - CAV econ	6,038	4,207	1.37	1.80	0.75	0.014	0.318	0.159
Hospital - VAV econ	6,038	4,207	1.47	1.06	0.75	0.008	0.173	0.086
Hospital - FCU	6,038	4,207	1.50	1.37	0.75	0.001	0.028	0.014

SUMMER COINCIDENT PEAK DEMAND SAVINGS

ΔkW = ((WattsBase-WattsEE)/1000) * ISR * WHFd * CF

Where:

WHFd = Waste heat factor for demand to account for cooling savings from efficient

lighting in cooled buildings is provided in the Reference Table in Section 4.5. If

 $unknown, use \ the \ Miscellaneous \ value..$

CF = Summer Peak Coincidence Factor for measure is provided in the Reference

Table in Section 4.5. If unknown, use the Miscellaneous value..

Other factors as defined above

Building Type	Fixture Annual Operating Hours	Screw based bulb Annual Operating hours	Waste Heat Cooling Energy WHFe	Waste Heat Cooling Demand WHFd	Coincid- ence Factor CF	Waste Heat Gas Heating IFTherms	Waste Heat Electric Resistance Heating IFkWh	Waste Heat Electric Heat Pump Heating IFkWh
Assisted Living	5,950	5,950	1.25	1.50	0.75	0.022	0.497	0.248
College	3,540	2,588	1.32	1.46	0.56	0.096	2.194	1.097
Convenience Store	5,802	3,650	1.34	1.53	0.69	0.022	0.504	0.252
Elementary School	2,422	2,118	1.31	1.40	0.22	0.028	0.634	0.317
Garage	3,540	3,540	1.00	1.00	1.00	0.000	0.000	0.000
Garage, 24/7 lighting	8,766	8,766	1.00	1.00	1.00	0.000	0.000	0.000
Grocery	5,802	3,650	1.14	1.35	0.69	0.024	0.553	0.276
Healthcare Clinic	5,095	4,207	1.34	1.47	0.75	0.010	0.218	0.109
High School	4,311	2,327	1.25	1.44	0.22	0.025	0.571	0.285
Hospital - CAV no econ	6,038	4,207	1.55	1.80	0.75	0.014	0.317	0.158
Hospital - CAV econ	6,038	4,207	1.37	1.80	0.75	0.014	0.318	0.159
Hospital - VAV econ	6,038	4,207	1.47	1.06	0.75	0.008	0.173	0.086
Hospital - FCU	6,038	4,207	1.50	1.37	0.75	0.001	0.028	0.014

NATURAL GAS ENERGY SAVINGS

Heating Penalty if fossil fuel heated building (or if heating fuel is unknown):

 Δ Therms ⁴⁷⁸ = (((WattsBase-WattsEE)/1000) * ISR * Hours *- IFTherms

Where:

IFTherms = Lighting-HVAC Interation Factor for gas heating impacts; this factor represents the increased gas space heating requirements due to the reduction of waste heat rejected by the efficent lighting. Values are provided in the Reference Table in Section 4.5. If unknown, use the Miscellaneous value.

Other factors as defined above

 $^{^{478}}$ Negative value because this is an increase in heating consumption due to the efficient lighting.

Building Type	Fixture Annual Operating Hours	Screw based bulb Annual Operating hours	Waste Heat Cooling Energy WHFe	Waste Heat Cooling Demand WHFd	Coincid- ence Factor CF	Waste Heat Gas Heating IFTherms	Waste Heat Electric Resistance Heating IFkWh	Waste Heat Electric Heat Pump Heating IFkWh
Assisted Living	5,950	5,950	1.25	1.50	0.75	0.022	0.497	0.248
College	3,540	2,588	1.32	1.46	0.56	0.096	2.194	1.097
Convenience Store	5,802	3,650	1.34	1.53	0.69	0.022	0.504	0.252
Elementary School	2,422	2,118	1.31	1.40	0.22	0.028	0.634	0.317
Garage	3,540	3,540	1.00	1.00	1.00	0.000	0.000	0.000
Garage, 24/7 lighting	8,766	8,766	1.00	1.00	1.00	0.000	0.000	0.000
Grocery	5,802	3,650	1.14	1.35	0.69	0.024	0.553	0.276
Healthcare Clinic	5,095	4,207	1.34	1.47	0.75	0.010	0.218	0.109
High School	4,311	2,327	1.25	1.44	0.22	0.025	0.571	0.285
Hospital - CAV no econ	6,038	4,207	1.55	1.80	0.75	0.014	0.317	0.158
Hospital - CAV econ	6,038	4,207	1.37	1.80	0.75	0.014	0.318	0.159
Hospital - VAV econ	6,038	4,207	1.47	1.06	0.75	0.008	0.173	0.086
Hospital - FCU	6,038	4,207	1.50	1.37	0.75	0.001	0.028	0.014

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

Bulb replacement costs assumed in the O&M calculations are provided below 479 .

	Std Inc.	EISA Compliant Halogen
2014	\$0.34	\$1.25
2015	\$0.34	\$0.90
2016	\$0.34	\$0.80
2017	\$0.34	\$0.70
2018	\$0.34	\$0.60
2019	\$0.34	\$0.60

 $^{^{479}}$ Based upon pricing forecast developed by Applied Proactive Technologies Inc (APT) based on industry input and provided to Ameren.

Building Type	Fixture Annua Operatir Hours	l based bulb Annual	Waste Heat Cooling Energy WHFe	Heat Cooling Demand	Coincid- ence Factor CF	Waste Heat Gas Heating IFTherms	Waste Heat Electric Resistance Heating IFkWh	Waste Heat Electric Heat Pump Heating IFkWh
Assisted Living	5,950	5,950	1.25	1.50	0.75	0.022	0.497	0.248
College	3,540	2,588	1.32	1.46	0.56	0.096	2.194	1.097
Convenience Store	5,802	3,650	1.34	1.53	0.69	0.022	0.504	0.252
Elementary School	2,422	2,118	1.31	1.40	0.22	0.028	0.634	0.317
Garage	3,540	3,540	1.00	1.00	1.00	0.000	0.000	0.000
Garage, 24/7 lighting	8,766	8,766	1.00	1.00	1.00	0.000	0.000	0.000
Grocery	5,802	3,650	1.14	1.35	0.69	0.024	0.553	0.276
Healthcare Clinic	5,095	4,207	1.34	1.47	0.75	0.010	0.218	0.109
High School	4,311	2,327	1.25	1.44	0.22	0.025	0.571	0.285
Hospital - CAV no econ	6,038	4,207	1.55	1.80	0.75	0.014	0.317	0.158
Hospital - CAV econ	6,038	4,207	1.37	1.80	0.75	0.014	0.318	0.159
Hospital - VAV econ	6,038	4,207	1.47	1.06	0.75	0.008	0.173	0.086
Hospital - FCU	6,038	4,207	1.50	1.37	0.75	0.001	0.028	0.014
		2020 & after	\$	50.34	N/A		_1	1

In order to account for the falling EISA Qualified bulb replacement cost provided above, an equivalent annual levelized baseline replacement cost over the lifetime of the CFL bulb is calculated. Note that the measure life for these measures is capped to the number of years remaining until 2020.

The NPV for replacement lamps and annual levelized replacement costs using the statewide real discount rate of 5.23% are presented below:

Location	Lumen Level	NPV of rep	lacement costs	s for period	Levelized annual replacement cost savings			
Location	Lumen Level	June 2014 - May 2015	June 2015 - May 2016	June 2016 - May 2017	June 2014 - May 2015	June 2015 - May 2016	June 2016 - May 2017	
Commercial	Lumens <310 or >2600 (EISA exempt)	\$2.83	\$2.83	\$2.83	\$1.40	\$1.40	\$1.40	
	Lumens ≥ 310 and ≤ 2600 (EISA compliant)	\$8.60	\$6.91	\$6.08	\$4.26	\$3.43	\$3.02	

Building Type		Fixture Annual Operating Hours	Scr based Ann Oper hou	bulb ual ating	Waste Heat Cooling Energy WHFe	Waste Heat Cooling Demand WHFd	Coincid- ence Factor CF	Waste Heat Gas Heating IFTherms	Waste Heat Electric Resistance Heating IFkWh	Waste Heat Electric Heat Pump Heating IFkWh
Assisted Living		5,950	5,9	50	1.25	1.50	0.75	0.022	0.497	0.248
College		3,540	2,5	88	1.32	1.46	0.56	0.096	2.194	1.097
Convenience Sto	ore	5,802	3,6	50	1.34	1.53	0.69	0.022	0.504	0.252
Elementary Scho	ool	2,422	2,1	18	1.31	1.40	0.22	0.028	0.634	0.317
Garage		3,540	3,5	40	1.00	1.00	1.00	0.000	0.000	0.000
Garage, 24/7 lig	hting	8,766	8,7	66	1.00	1.00	1.00	0.000	0.000	0.000
Grocery		5,802	3,6	50	1.14	1.35	0.69	0.024	0.553	0.276
Healthcare Clinic	С	5,095	4,2	07	1.34	1.47	0.75	0.010	0.218	0.109
High School		4,311	2,3	27	1.25	1.44	0.22	0.025	0.571	0.285
Hospital - CAV n	o econ	6,038	4,2	07	1.55	1.80	0.75	0.014	0.317	0.158
Hospital - CAV e	con	6,038	4,2	07	1.37	1.80	0.75	0.014	0.318	0.159
Hospital - VAV e	con	6,038	4,2	07	1.47	1.06	0.75	0.008	0.173	0.086
Hospital - FCU		6,038	4,2	07	1.50	1.37	0.75	0.001	0.028	0.014
Multi Family	Common Lumons > 210 and < 2600		\$2	.88	\$2.88	\$2.88	\$1.81	\$1.81	\$1.81	
Areas			l Se		0.27	\$7.24	\$6.40	\$5.84	\$4.56	\$4.03

For halogen bulbs, we assume the same replacement cycle as incandescent bulbs. ⁴⁸⁰ The replacement cycle is based on the miscellaneous hours of use. Both incandescent and halogen lamps are assumed to last for 1,000 hours before needing replacement.

MEASURE CODE: CI-LTG-CCFL-V05-150601

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⁴⁸⁰ The manufacturers of the new minimally compliant EISA Halogens are using regular incandescent lamps with halogen fill gas rather than halogen infrared to meet the standard and so the component rated life is equal to the standard incandescent.

4.5.2 Fluorescent Delamping

DESCRIPTION

This measure addresses the permanent removal of existing 8', 4', 3' and 2' fluorescent lamps. Unused lamps, lamp holders, and ballasts must be permanently removed from the fixture. This measure is applicable when retrofitting from T12 lamps to T8 lamps or simply removing lamps from a T8 fixture. Removing lamps from a T12 fixture that is not being retrofitted with T8 lamps are not eligible for this incentive.

Customers are responsible for determining whether or not to use reflectors in combination with lamp removal in order to maintain adequate lighting levels. Lighting levels are expected to meet the Illuminating Engineering Society of North America (IESNA) recommended light levels. Unused lamps, lamp holders, and ballasts must be permanently removed from the fixture and disposed of in accordance with local regulations. A pre-approval application is required for lamp removal projects.

This measure was developed to be applicable to the following program types: RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

Savings are defined on a per removed lamp basis. The retrofit wattage (efficient conditioned) is therefore assumed to be zero. The savings numbers provided below are for the straight lamp removal measures, as well as the lamp removal and install reflector measures. The lamp installed/retrofit is captured in another measure.

DEFINITION OF BASELINE EQUIPMENT

The baseline condition is either a T12 or a T8 lamp with default wattages provided below. Note, if the program does not allow for the lamp type to be known, then a T12:T8 weighting of 80%:20% can be applied 481.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The measure life is assumed to be 11 years per DEER 2005.

DEEMED MEASURE COST

The incremental capital cost is provided in the table below:

⁴⁸¹ Based on ComEd's estimate of lamp type saturation.

Measure Category	Value	Source
8-Foot Lamp Removal	\$16.00	ComEd/KEMA regression ⁴⁸²
4-Foot Lamp Removal	\$12.00	ICF Portfolio Plan
8-Foot Lamp Removal with reflector	\$30.00	KEMA Assumption
4-Foot Lamp Removal with reflector	\$25.00	KEMA Assumption
2-Foot or 3-Foot Removal	\$12.35	KEMA Assumption
2-Foot or 3-Foot Removal with reflector	\$25.70	KEMA Assumption

LOADSHAPE

Loadshape C06 - Commercial Indoor Lighting

Loadshape C07 - Grocery/Conv. Store Indoor Lighting

Loadshape C08 - Hospital Indoor Lighting

Loadshape C09 - Office Indoor Lighting

Loadshape C10 - Restaurant Indoor Lighting

Loadshape C11 - Retail Indoor Lighting

Loadshape C12 - Warehouse Indoor Lighting

Loadshape C13 - K-12 School Indoor Lighting

Loadshape C14 - Indust. 1-shift (8/5) (e.g., comp. air, lights)

Loadshape C15 - Indust. 2-shift (16/5) (e.g., comp. air, lights)

Loadshape C16 - Indust. 3-shift (24/5) (e.g., comp. air, lights)

Loadshape C17 - Indust. 4-shift (24/7) (e.g., comp. air, lights)

Loadshape C18 - Industrial Indoor Lighting

Loadshape C19 - Industrial Outdoor Lighting

Loadshape C20 - Commercial Outdoor Lighting

COINCIDENCE FACTOR

The summer peak coincidence factor for this measure is dependent on the location type. Values are provided for each building type in the reference section below.

⁴⁸² Based on the assessment of active projects in the 2008-09 ComEd Smart Ideas Program. See files "Itg costs 12-10-10.xl." and "Lighting Unit Costs 102605.doc"

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

ΔkWh =((WattsBase-WattsEE)/1000) * ISR * Hours * WHFe

Where:

WattsBase = Assume wattage reduction of lamp removed

	Wattage remov		Weighted average
	Т8	T12	80% T12, 20% T8
8-ft T8	38.6	60.3	56.0
4-ft T8	19.4	33.7	30.8
3-ft T8	14.6	40.0	34.9
2-ft T8	9.8	28.0	24.4

WattsEE = 0

ISR = In Service Rate or the percentage of units rebated that get installed.

=100% if application form completed with sign off that equipment permanently

removed and disposed of.

Hours = Average hours of use per year are provided in Reference Table in Section 4.5.

If unknown use the Miscellaneous value.

WHFe = Waste heat factor for energy to account for cooling energy savings from

efficient lighting are provided below for each building type in Reference Table

in Section 4.5. If unknown, use the Miscellaneous value.

⁴⁸³ Default wattage reducetion is based on averaging the savings from moving from a 2 to 1, 3 to 2 and 4 to 3 lamp fixture, as provided in the Standard Performance Contract Procedures Manual: Appendix B: Table of Standard Fixture Wattages (http://www.sce.com/NR/rdonlyres/7A3455F0-A337-439B-9607-10A016D32D4B/0/spc B Std Fixture Watts.pdf). An adjustment is made to the T8 delamped fixture to account for the significant increase in ballast factor. See 'Delamping calculation.xls' for details.

If electrically heated building:

 $\Delta kWh_{heatpenalty}^{484} = (((WattsBase-WattsEE)/1000) * ISR * Hours * -IFkWh$

Where:

IFkWh = Lighting-HVAC Interation Factor for electric heating impacts; this factor represents the increased electric space heating requirements due to the reduction of waste heat rejected by the efficient lighting. Values are provided in the Reference Table in Section 4.5. If unknown, use the Miscellaneous value.



SUMMER COINCIDENT PEAK DEMAND SAVINGS

ΔkW= ((WattsBase-WattsEE)/1000) * ISR * WHFd * CF

Where:

WHFd = Waste heat factor for demand to account for cooling savings from efficient

lighting in cooled buildings is provided in the Reference Table in Section 4.5. If

unknown, use the Miscellaneous value..

CF = Summer Peak Coincidence Factor for measure is provided in the Reference

Table in Section 4.5. If unknown, use the Miscellaneous value..

Other factors as defined above

NATURAL GAS ENERGY SAVINGS

Heating Penalty if fossil fuel heated building (or if heating fuel is unknown):

 Δ Therms⁴⁸⁵ = (((WattsBase-WattsEE)/1000) * ISR * Hours *- IFTherms

Where:

IFTherms = Lighting-HVAC Interation Factor for gas heating impacts; this factor represents the increased gas space heating requirements due to the reduction of waste heat rejected by the efficient lighting. Values are provided in the Reference Table in Section 4.5. If unknown, use the Miscellaneous value.

Other factors as defined above

 $^{^{}m 484}$ Negative value because this is an increase in heating consumption due to the efficient lighting.

ABS Negative value because this is an increase in heating consumption due to the efficient lighting.

Illinois Statewide Technical Reference Manual - 4.5.2 Fluorescent Delamping
WATER IMPACT DESCRIPTIONS AND CALCULATION
N/A
DEEMED O&M COST ADJUSTMENT CALCULATION
N/A
MEASURE CODE: CI-LTG-DLMP-V02-140601

4.5.3 High Performance and Reduced Wattage T8 Fixtures and Lamps

DESCRIPTION

This measure applies to "High Performance T8" (HPT8) lamp/ballast systems that have higher lumens per watt than standard T8 systems. This measure applies to the installation of new equipment with efficiencies that exceed that of the equipment that would have been installed following standard market practices and is applicable to time of sale as well as retrofit measures. Retrofit measures may include new fixtures or relamp/reballast measures. In addition, options have been provided to allow for the "Reduced Wattage T8 lamps" or RWT8 lamps that result in re-lamping opportunities that produce equal or greater light levels than standard T8 lamps while using fewer watts.

If the implementation strategy does not allow for the installation location to be known, a deemed split of 99% Commercial and 1% Residential should be used 486.

This measure was developed to be applicable to the following program types: TOS, RF, DI.

If applied to other program types, the measure savings should be verified.

The measure applies to all commercial HPT8 installations excluding new construction and major renovation or change of use measures (see lighting power density measure). Lookup tables have been provided to account for the different types of installations. Whenever possible, actual costs and hours of use should be utilized for savings calculations. Default new and baseline assumptions have been provided in the reference tables. Default component costs and lifetimes have been provided for Operating and Maintenance Calculations. Please see the Definition Table to determine applicability for each program. HPT8 configurations not included in the TRM may be included in custom program design using the provided algorithms as long as energy savings is achieved. The following table defines the applicability for different programs

Time of Sale (TOS)

This measure relates to the installation of new equipment with efficiency that exceeds that of equipment that would have been installed following standard market practices. In general, the measure will include qualifying high efficiency low ballast factor ballasts paired with high efficiency long life lamps as detailed in the attached tables. High-bay applications use this system paired with qualifying high ballast factor ballasts and high performance 32 w lamps. Custom lighting designs can use qualifying low, normal or high ballast factor ballasts and qualifying lamps in lumen equivalent applications where total system wattage is reduced when calculated using the Calculation of Savings Algorithms.

Retrofit (RF) and Direct Install (DI)

This measure relates to the replacement of existing equipment with new equipment with efficiency that exceeds that of the existing equipment. In general, the retrofit will include qualifying high efficiency low ballast factor ballasts paired with high efficiency long life lamps as detailed in the attached tables. Custom lighting designs can use qualifying low, normal or high ballast factor ballasts and qualifying lamps in lumen equivalent applications where total system wattage is reduced when calculated using the Calculation of Savings Algorithms.

High efficiency troffers (new/or retrofit) utilizing HPT8 technology can provide even greater savings. When used in a high-bay application, high-performance T8 fixtures can provide equal light to HID high-bay fixtures, while

⁴⁸⁶ Based on weighted average of Final ComEd's BILD program data from PY5 and PY6. For Residential installations, hours of use assumptions from '5.5 Interior Hardwired Compact Fluorescent Lamp (CFL) Fixture' measure should be used.

Time of Sale (TOS)	Retrofit (RF) and Direct Install (DI)	
	using fewer watts; these systems typically utilize high ballast factor ballasts, but qualifying low and normal ballast factor ballasts may be used when appropriate light levels are provided and overall wattage is reduced.	

DEFINITION OF EFFICIENT EQUIPMENT

The definition of efficient equipment varies based on the program and is defined below:

Time of Sale (TOS)	Retrofit (RF) and Direct Install (DI)	
In order for this characterization to apply, new lamps and ballasts must be listed on the CEE website on the qualifying High Performance T8 lamps and ballasts list (http://www.cee1.org/com/com-lt/com-lt-main.php3).	In order for this characterization to apply, new lamps and ballasts must be listed on the CEE website on the qualifying High Performance T8 lamps and ballasts list (http://www.cee1.org/com/com-lt/com-lt-main.php3).	
High efficiency troffers combined with high efficiency lamps and ballasts allow for fewer lamps to be used to provide a given lumen output. High efficiency troffers must have a fixture efficiency of 80% or greater to qualify. Default values are given for a 2 lamp HPT8 fixture replacing a 3 lamp standard efficiency T8 fixture, but other configurations may qualify and the Calculation of savings algorithm used to account for base watts being replaced with EE watts.	High efficiency troffers (new or retrofit kits) combined with high efficiency lamps and ballasts allow for fewer lamps to be used to provide a given lumen output. High efficiency troffers must have a fixture efficiency of 80% or greater to qualify. Default values are given for a 2 lamp HPT8 fixture replacing a 3 lamp standard efficiency T8 fixture, but other configurations may qualify and the Calculation of savings algorithm used to account for base watts being replaced with EE watts. High bay fixtures will have fixture efficiencies of 85%	
High bay fixtures must have fixture efficiencies of 85% or greater. RWT8 lamps: In order for this characterization to apply, new 4' and U-tube lamps must be listed on the CEE website on the qualifying Reduced Wattage	or greater. RWT8: in order for this characterization to apply, new 4' and U-tube lamps must be listed on the CEE website on the qualifying Reduced Wattage High Performance T8 lamps list.	
High Performance T8 lamps list. (http://library.cee1.org/content/commercial-lighting-qualifying-products-lists). 2', 3' and 8' lamps must meet the wattage requirements specified in the RWT8 new and baseline assumptions table. This measure assumes a lamp only purchase.	(http://library.cee1.org/content/commercial-lighting-qualifying-products-lists). 2', 3' and 8' lamps must meet the wattage requirements specified in the RWT8 new and baseline assumptions table.	

DEFINITION OF BASELINE EQUIPMENT

The definition of baseline equipment varies based on the program and is defined below:

Time of Sale (TOS)	Retrofit (RF) and Direct Install (DI)
The baseline is standard efficiency T8 systems that would have been installed. The baseline for high-bay fixtures is pulse start metal halide fixtures, the	The baseline is the existing system.
baseline for a 2 lamp high efficiency troffer is a 3 lamp standard efficency troffer.	Due to new federal standards for linear fluorescent lamps, manufacturers of T12 lamps will not be permitted to manufacture most varieties of T12 lamps for sale in the United States after July 2012. All remaining stock and previously manufactured product may be sold after the July 2012 effective date. If a customer relamps an existing T12 fixture the day the standard takes effect, an assumption can be made that they would likely need to upgrade to, at a minimum, 800-series T8s in less than 5 years' time. This assumes the T12s installed have a typical rated life of 20,000 hours and are operated for 4500 hours annually (average miscellaneous hours 4576/year). Certainly, it is not realistic that everyone would wait until the final moment to relamp with T12s. Also, the exempted T12 lamps greater than 87 CRI will continue to be available to purchase, although they will be expensive. Therefore the more likely scenario would be a gradual shift to T8s over the 4 year timeframe. In other words, we can expect that for each year between 2012 and 2016, ~20% of the existing T12 lighting will change over to T8 lamps that comply with the federal standard. To simplify this assumption, we recommend assuming that standard T8s become the baseline for all T12 linear fluorescent retrofit January 1, 2016. There will be a baseline shift applied to all measures installed before 2016. See table C-1.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The deemed lifetime of efficient equipment varies based on the program and is defined below:

Time of Sale (TOS)	Retrofit (RF) and Direct Install (DI)
Fixture lifetime is 15 years487.	Fixture lifetime is 15 years.
Fixture retrofits which utilize RWT8 lamps have a lifetime equivalent to the life of the lamp, capped at 15 years. There is no guarantee that a reduced wattage lamp will be installed at time of burnout, but if one is, savings will be captured in the RWT8 measure below.	As per explanation above, for existing T12 fixtures, a mid life baseline shift should be applied in Jan 2016 as described in table C-1.
RWT8 lifetime is the life of the product, at the reported operating hours (lamp life in hours divided by operating hours per year – see reference table "RWT8 Component Costs and Lifetime"), capped at 15 years.488	Note, since the fixture lifetime is deemed at 15 years, the replacement cost of both the lamp and ballast should be incorporated in to the O&M calculation.

LOADSHAPE

Loadshape C06 - Commercial Indoor Lighting

Loadshape C07 - Grocery/Conv. Store Indoor Lighting

Loadshape C08 - Hospital Indoor Lighting

Loadshape C09 - Office Indoor Lighting

Loadshape C10 - Restaurant Indoor Lighting

Loadshape C11 - Retail Indoor Lighting

Loadshape C12 - Warehouse Indoor Lighting

Loadshape C13 - K-12 School Indoor Lighting

Loadshape C14 - Indust. 1-shift (8/5) (e.g., comp. air, lights)

Loadshape C15 - Indust. 2-shift (16/5) (e.g., comp. air, lights)

Loadshape C16 - Indust. 3-shift (24/5) (e.g., comp. air, lights)

Loadshape C17 - Indust. 4-shift (24/7) (e.g., comp. air, lights)

Loadshape C18 - Industrial Indoor Lighting

Loadshape C19 - Industrial Outdoor Lighting

Page **358** of **785**

 $^{^{487}}$ 15 years from GDS Measure Life Report, June 2007 488 ibid

Loadshape C20 - Commercial Outdoor Lighting

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

 $\Delta kWh = ((Watts_{base}-Watts_{EE})/1000) * Hours *WHF_e*ISR$

Where:

Watts_{base} = Input wattage of the existing system which depends on the baseline fixture configuration (number and type of lamp) and number of fixtures. Value can be selected from the appropriate reference table as shown below, of a custom value can be entered if the configurations in the tables is not representative of the existing system.

Program	Reference Table		
Time of Sale	A-1: HPT8 New and Baseline Assumptions		
Retrofit	A-2: HPT8 New and Baseline Assumptions		
Reduced Wattage T8, time of sale or retrofit	A-3: RWT8 New and Baseline Assumptions		

Watts_{EE} = New Input wattage of EE fixture which depends on new fixture configuration (number of lamps) and ballast factor and number of fixtures. Value can be selected from the appropriate reference table as shown below, of a custom value can be entered if the configurations in the tables is not representative of the existing system.

Program	Reference Table		
Time of Sale	A-1: HPT8 New and Baseline		
	Assumptions		
Retrofit	A-2: HPT8 New and Baseline		
	Assumptions		
Reduced Wattage T8, time of	A-3: RWT8 New and Baseline		
sale or retrofit	Assumptions		

Hours = Average hours of use per year as provided by the customer or selected from the Reference Table in Section 4.5, Fixture annual operating hours. If hours or building type are unknown, use the Miscellaneous value.

WHF_e = Waste heat factor for energy to account for cooling energy savings from efficient lighting is selected from the Reference Table in Section 4.5 for each building type. If building is un-cooled, the value is 1.0.

ISR = In Service Rate or the percentage of units rebated that get installed.

> =100%⁴⁸⁹ if application form completed with sign off that equipment is not placed into storage

If sign off form not completed assume the following 3 year ISR assumptions:

Weighted Average 1st year In Service Rate (ISR)	2nd year Installations	3rd year Installations	Final Lifetime In Service Rate
9698%490	1.0%	0.90%	98.0%491

HEATING PENALTY

If electrically heated building:

$$\Delta kWh_{heatpenalty}^{492} = (((WattsBase-WattsEE)/1000) * ISR * Hours * -IFkWh$$

Where:

IFkWh = Lighting-HVAC Interation Factor for electric heating impacts; this factor represents the increased electric space heating requirements due to the reduction of waste heat rejected by the efficent lighting. Values are provided in the Reference Table in Section 4.5. If unknown, use the Miscellaneous value.

SUMMER COINCIDENT DEMAND SAVINGS

 $\Delta kW = (Watts_{base}-Watts_{EE})/1000) * WHF_d*CF*ISR$

⁴⁸⁹ Illinois evaluation of PY1 through PY3 has not found that fixtures or lamps placed into storage to be a significant enough issue to warrant including an "In-Service Rate" when commercial customers complete an application form.

⁴⁹⁰ 1st year in service rate is based upon review of PY5-6 evaluations from ComEd's commercial lighting program (BILD) (see 'IL Commercial Lighting ISR_2014.xls' for more information

⁴⁹¹ The 98% Lifetime ISR assumption is based upon review of two evaluations:

^{&#}x27;Nexus Market Research, RLW Analytics and GDS Associates study; "New England Residential Lighting Markdown Impact Evaluation, January 20, 2009' and 'KEMA Inc, Feb 2010, Final Evaluation Report:, Upstream Lighting Program, Volume 1.' This implies that only 2% of bulbs purchased are never installed. The second and third year installations are based upon Ameren analysis of the Californian KEMA study showing that 54% of future installs occur in year 2 and 46% in year 3. The 2nd and 3rd year installations should be counted as part of those future program year savings. Note that this Final Install Rate does NOT account for leakage of purchased bulbs being installed outside of the utility territory. EM&V should assess how and if data from evaluation should adjust this final installation rate to account for this impact

⁴⁹²Negative value because this is an increase in heating consumption due to the efficient lighting.

Where:

WHF_d = Waste Heat Factor for Demand to account for cooling savings from efficient lighting in cooled buildings is selected from the Reference Table in Section 4.5 for each building type. If the building is not cooled WHFd is 1.

CF = Summer Peak Coincidence Factor for measure is selected from the Reference Table in Section 4.5 for each building type. If the building type is unknown, use the Miscellaneous value of 0.66.

Other factors as defined above

NATURAL GAS SAVINGS

 Δ Therms⁴⁹³ = (((WattsBase-WattsEE)/1000) * ISR * Hours *- IFTherms

Where:

IFTherms = Lighting-HVAC Integration Factor for gas heating impacts; this factor represents the increased gas space heating requirements due to the reduction of waste heat rejected by the efficient lighting. Please select from the Reference Table in Section 4.5 for each building type.

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

See Reference tables for Operating and Maintenance Values

Program	Reference Table						
Time of Sale	B-1: HPT8 Component Costs and Lifetime						
Retrofit	B-2: HPT8 Component Costs and Lifetime						
Reduced Wattage T8, time of sale or retrofit	B-3: HPT8 Component Costs and Lifetime						

REFERENCE TABLES

See following page

⁴⁹³ Negative value because this is an increase in heating consumption due to the efficient lighting.

A-1: Time of Sale: HPT8 New and Baseline Assumptions 494

EE Measure Description	Watts _{EE}	Baseline Description	Watts _{BASE}	Measure Cost	Watts _{SAVE}
4-Lamp HPT8 w/ High-BF Ballast High-Bay	146	200 Watt Pulse Start Metal-Halide	232	\$75	86
6-Lamp HPT8 w/ High-BF Ballast High-Bay	221	320 Watt Pulse Start Metal-Halide	350	\$75	129
8-Lamp HPT8 w/ High-BF Ballast High-Bay	280	Proportionally Adjusted according to 6-Lamp HPT8 Equivalent to 320 PSMH	455	\$75	175
1-Lamp HPT8-high performance 32 w lamp	25	1-Lamp Standard F32T8 w/ Elec. Ballast	32	\$15	7
1-Lamp HPT8-high performance 28 w lamp	22	1-Lamp Standard F32T8 w/ Elec. Ballast	32	\$15	10
1-Lamp HPT8-high performance 25 w lamp	19	1-Lamp Standard F32T8 w/ Elec. Ballast	32	\$15	13
2-Lamp HPT8 -high performance 32 w lamp	49	2-Lamp Standard F32T8 w/ Elec. Ballast	59	\$18	10
2-Lamp HPT8-high performance 28 w lamp	43	2-Lamp Standard F32T8 w/ Elec. Ballast	59	\$18	16
2-Lamp HPT8-high performance 25 w lamp	35	2-Lamp Standard F32T8 w/ Elec. Ballast	59	\$18	24
3-Lamp HPT8-high performance 32 w lamp	72	3-Lamp Standard F32T8 w/ Elec. Ballast	88	\$20	16
3-Lamp HPT8-high performance 28 w lamp	65	3-Lamp Standard F32T8 w/ Elec. Ballast	88	\$20	23
3-Lamp HPT8-high performance 25 w lamp	58	3-Lamp Standard F32T8 w/ Elec. Ballast	88	\$20	30

⁴⁹⁴ Adapted from Efficiency Vermont Technical Reference User Manual (TRM) Measure Savings Algorithms and Cost Assumptions, October 26, 2011.

EE Measure Description	Watts _{EE}	Baseline Description	Watts _{BASE}	Measure Cost	Watts _{SAVE}
4-Lamp HPT8 -high performance 32 w lamp	94	4-Lamp Standard F32T8 w/ Elec. Ballast	114	\$23	20
4-Lamp HPT8-high performance 28 w lamp	86	4-Lamp Standard F32T8 w/ Elec. Ballast	114	\$23	28
4-Lamp HPT8-high performance 25 w lamp	77	4-Lamp Standard F32T8 w/ Elec. Ballast	114	\$23	37
2-lamp High-Performance HPT8 Troffer	49	3-Lamp F32T8 w/ Elec. Ballast	88	\$100	39

Table developed using a constant ballast factor of .77. Input wattages are an average of manufacturer inputs that account for ballast efficacy

A-2: Retrofit HPT8 New and Baseline Assumptions (Note see definiton for validity after 2016)

EE Measure Description	Watts	Baseline Description	Watts	Incremental cost	Watts
4-Lamp HPT8 w/ High-BF Ballast High-					
Bay	146	200 Watt Pulse Start Metal-Halide	232	\$200	86
4-Lamp HPT8 w/High-BF Ballast High-					
Bay	146	250 Watt Metal Halide	295	\$200	149
6-Lamp HPT8 w/ High-BF Ballast High-					
Bav	206	320 Watt Pulse Start Metal-Halide	350	\$225	144
	200	OLO TIAK I MOO OKAK MOKAI ITAMAO	000	4EEG	
6-Lamp HPT8 w/ High-BF Ballast High-				****	
Bay	206	400 Watt Metal Halide	455	\$225	249
8-Lamp HPT8 w/ High-BF Ballast High-		Proportionally Adjusted according to 6-			
Bav	280	Lamp HPT8 Equivalent to 320 PSMH	476	\$250	196
	LUU	Proportionally Adjusted according to 6-		4200	100
8-Lamp HPT8 w/High-BF Ballast High-		Lamp HPT8 Equivalent to 400 W Metal			
Bay	280	halide	618	\$250	338
1-Lamp Relamp/Reballast T12 to HPT8	25	1-Lamp F34T12 w/EEMag Ballast	40	\$50	15
2-Lamp Relamp/Reballast T12 to HPT8	49	2-Lamp F34T12 W/ EEMag Ballast	68	\$55	19
3-Lamp Relamp/Reballast T12 to HPT8	72	3-Lamp F34T12 W/EEMag Ballast	110	\$60	38
4-Lamp Relamp/Reballast T12 to HPT8	94	4-Lamp F34T12 W/EEMag Ballast	139	\$65	45
		·		*	
1-Lamp Relamp/Reballast T12 to HPT8	25	1-Lamp F40T12 w/ EEMag Ballast	48	\$50	23
2-Lamp Relamp/Reballast T12 to HPT8	49	2-Lamp F40T12 w/ EEMag Ballast	82	\$55	33
3-Lamp Relamp/Reballast T12 to HPT8	72	3-Lamp F40T12 w/ EEMag Ballast	122	\$60	50
4-Lamp Relamp/Reballast T12 to HPT8	94	4-Lamp F40T12 w/ EEMag Ballast	164	\$65	70
1-Lamp Relamp/Reballast T12 to HPT8	25	1-Lamp F40T12 w/ Mag Ballast	57	\$50	32
2-Lamp Relamp/Reballast T12 to HPT8	49	2-Lamp F40T12 w/ Mag Ballast	94	\$55	45
3-Lamp Relamp/Reballast T12 to HPT8	72	3-Lamp F40T12 w/ Mag Ballast	147	\$60	75
4-Lamp Relamp/Reballast T12 to HPT8	94	4-Lamp F40T12 w/ Mag Ballast	182	\$65	88
1-Lamp Relamp/Reballast T8 to HPT8	25	1-Lamp F32T8 w/Elec. Ballast	32	\$50	7
2-Lamp Relamp/Reballast T8 to HPT8	49	2-Lamp F32T8 w/ Elec. Ballast	59	\$55	10
3-Lamp Relamp/Reballast T8 to HPT8	72	3-Lamp F3216 w/ Elec. Ballast	88	\$60	16
4-Lamp Relamp/Reballast T8 to HPT8	94	4-Lamp F32T8 w/ Elec. Ballast	114	\$65	20
T-Lamp Relamp/Revalidat 10 to HP10	34	T-Lump 1 52 10 W/ LIGG. Dalidat	114	φυσ	20
2 James High Dorformanna HDT0 T#					
2-lamp High-Performance HPT8 Troffer or high efficiency retrofit troffer	49	3-Lamp F32T8 w/ Elec. Ballast	88	\$100	39
or night emciency retroller fromer	49	5-Lamp 1 32 10 W/ Liec. Daliast	- 00	\$100	J9

Adapted from Efficiency Vermont Technical Reference User Manual (TRM) Measure Savings Algorithms and Cost Assumptions, October 26, 2011.

A-3: RWT8 New and Baseline Assumptions

		System			System	Measure	
EE Measure Description	EE Cost	WattsEE	Baseline Description	Base Cost	Watts Base	Cost	WattsSAVE
RWT8 - F28T8 Lamp	\$4.50	25	F32T8 Standard Lamp	\$2.50	28	\$2.00	4
RWT8 - F28T8 Extra Life Lamp	\$4.50	25	F32T8 Standard Lamp	\$2.50	28	\$2.00	4
RWT8 - F32/25W T8 Lamp	\$4.50	22	F32T8 Standard Lamp	\$2.50	28	\$2.00	6
RWT8 - F32/25W T8 Lamp Extra Life	\$4.50	22	F32T8 Standard Lamp	\$2.50	28	\$2.00	6
RWT8 - F17T8 Lamp - 2 Foot	\$4.80	14	F17T8 Standard Lamp - 2 foot	\$2.80	16	\$2.00	2
RWT8 - F25T8 Lamp - 3 Foot	\$5.10	20	F25T8 Standard Lamp - 3 foot	\$3.10	23	\$2.00	3
RWT8 - F30T8 Lamp - 6" Utube	\$11.31	26	F32T8 Standard Utube Lamp	\$9.31	28	\$2.00	2
RWT8 - F29T8 Lamp - Utube	\$11.31	26	F32T8 Standard Utube Lamp	\$9.31	28	\$2.00	3
RWT8 - F96T8 Lamp - 8 Foot	\$9.00	57	F96T8 Standard Lamp - 8 foot	\$7.00	62	\$2.00	5

Notes: Wattage assumptions for Reduced-Wattage T8 based on Existing 0.88 Normal Ballast Factor.

B-1: Time of Sale T8 Component Costs and Lifetime 496

EE Measure Description 4-Lamp HPT8 w/ High-BF Ballast High-Bay 6-Lamp HPT8 w/ High-BF Ballast High-Bay 8-Lamp HPT8 w/ High-BF Ballast High-Bay	EE Lamp Cost \$5.00 \$5.00	EE Lamp Life (hrs) 24000 24000	EE Lamp Rep. Labor Cost per lamp \$6.67 \$6.67	EE Ballast Cost \$32.50 \$32.50	70000	\$15.00 \$15.00	Baseline Description 200 Watt Pulse Start Metal-Halide 320 Watt Pulse Start Metal-Halide Lamp HPT8 Equivalent to 320 PSMH	Base Lamp Cost \$21.00 \$21.00	Base Lamp Life (hrs) 10000 20000	Base Lamp Rep. Labor Cost \$6.67 \$6.67	Base Ballast Cost \$88 \$109 \$109	Base Ballast Life (hrs) 40000 40000	Base Ballast Rep. Labor Cost \$22.50 \$22.50
1-Lamp HPT8 - all qualifying lamps	\$5.00	24000	\$2.67	\$32.50	70000	\$15.00	1-Lamp Standard F32T8 w/ Elec. Ballast	\$2.50	20000	\$2.67	\$15	70000	\$15.00
2-Lamp HPT8 - all qualifying lamps	\$5.00	24000	\$2.67	\$32.50	70000	\$15.00	2-Lamp Standard F32T8 w/ Elec. Ballast	\$2.50	20000	\$2.67	\$15	70000	\$15.00
3-Lamp HPT8 - all qualifying lamps	\$5.00	24000	\$2.67	\$32.50	70000	\$15.00	3-Lamp Standard F32T8 w/ Elec. Ballast	\$2.50	20000	\$2.67	\$15	70000	\$15.00
4-Lamp HPT8 - all qualifying lamps	\$5.00	24000	\$2.67	\$32.50	70000	\$15.00	4-Lamp Standard F32T8 w/ Elec. Ballast	\$2.50	20000	\$2.67	\$15	70000	\$15.00
2-lamp High-Performance HPT8 Troffer	\$5.00	24000	\$2.67	\$32.50	70000	\$15.00	3-Lamp F32T8 w/ Elec. Ballast	\$2.50	20000	\$2.67	\$15	70000	\$15.00

⁴⁹⁶ Ibid.

B-2: T8 Retrofit Component Costs and Lifetime 497

												_	_
			EE										
			Lamp							n			
			Rep.			EE			D	Base			Base
		EE	Labor		EE	Ballast		D	Base	Lamp	D	Base	Ballas
	EE	Lamp	Cost	EE Dallant	Ballast	Rep.		Base	Lamp Life	Rep.	Base Ballast	Ballast	Rep.
EE Measure Description	Lamp Cost	Life (hrs)	per lamp	Ballast Cost	Life (hrs)	Labor Cost	Baseline Description	Lamp Cost	(hrs)	Labor Cost	Cost	Life (hrs)	Labor Cost
4-Lamp HPT8 w/High-BF Ballast High-Bav	\$5.00	24000	\$6.67	\$32.50	70000		200 Watt Pulse Start Metal-Halide	\$29.00	12000	\$6.67	\$88	40000	\$22.50
4-Lamp nP to w/ nign-or ballast nign-bay	\$3.00	24000	\$0.07	\$32.30	70000	\$13.00	250 Watt Metal Halide	\$21.00	10000	\$6.67	\$92	40000	\$22.50
C Laws HDT0 w/High DF Dallagt High Day	\$5.00	24000	\$6.67	\$32.50	70000	\$4E.00	320 Watt Pulse Start Metal-Halide	\$72.00	20000	\$6.67	\$92 \$109	40000	\$22.50
6-Lamp HPT8 w/ High-BF Ballast High-Bay	\$5.00	24000	\$0.07	\$32.50	70000	\$15.00					•		
							400 Watt Metal Halide	\$17.00	20000	\$6.67	\$114	40000	\$22.50
							Proportionally Adjusted according to 6-						
8-Lamp HPT8 w/High-BF Ballast High-Bay	\$5.00	24000	\$6.67	\$32.50	70000	1	Lamp HPT8 Equivalent to 320 PSMH	\$72.00	20000	\$6.67	\$109	40000	\$22.50
							·						
							Proportionally Adjusted according to 6-						
							Lamp HPT8 Equivalent to 400 Watt	447.00	00000	40.07	****	40000	****
							Metal Halide	\$17.00	20000	\$6.67	\$114	40000	\$22.50
1-Lamp Relamp/Reballast T12 to HPT8 (all							1-Lamp T12 all lamp/ballast						
lamp/ballst combinations)	\$5.00	24000	\$2.67	\$32.50	70000	\$15.00	combinations	\$2.70	20000	\$2.67	\$20	40000	\$15.00
,	40.00		42.01	402100	10000	* 10100		+		4 2.0.	120	10000	* 10100
2-Lamp Relamp/Reballast T12 to HPT8 (all							2-Lamp T12 all lamp/ballast						
lamp/ballast combinations)	\$5.00	24000	\$2.67	\$32.50	70000	\$15.00	combinations	\$2.70	20000	\$2.67	\$20	40000	\$15.00
B. L B. L													
3-Lamp Relamp/Reballast T12 to HPT8 (all	AF 00	24000	40.07	*22.50	70000	*45.00	3-Lamp T12 all lamp/ballast	40.70	20000	40.07	*20	40000	*45.00
lamp/ballast combinations)	\$5.00	24000	\$2.67	\$32.50	70000	\$15.00	combinations	\$2.70	20000	\$2.67	\$20	40000	\$15.00
4-Lamp Relamp/Reballast T12 to HPT8 (all							3-Lamp T12 all lamp/ballast						
lamp/ballast combinations)	\$5.00	24000	\$2.67	\$32.50	70000	\$15.00	combinations	\$2.70	20000	\$2.67	\$20	40000	\$15.00
rampination committee to	40.00	2.000	42.01	402.00	10000	410.00		* E 0	20000	42.01	420	10000	* 10.00
1-Lamp Relamp/Reballast T8 to HPT8	\$5.00	24000	\$2.67	\$32.50	70000	\$15,00	1-Lamp F32T8 w/ Elec. Ballast	\$2.70	20000	\$2.67	\$20	70000	\$15.00
2-Lamp Relamp/Reballast T8 to HPT8	\$5.00	24000	\$2.67	\$32.50	70000		2-Lamp F32T8 w/ Elec. Ballast	\$2.70	20000	\$2.67	\$20	70000	\$15.00
3-Lamp Relamp/Reballast T8 to HPT8	\$5.00	24000	\$2.67	\$32.50	70000		3-Lamp F32T8 w/ Elec. Ballast	\$2.70	20000	\$2.67	\$20	70000	\$15.00
4-Lamp Relamp/Reballast T8 to HPT8	\$5.00	24000	\$2.67	\$32.50	70000		4-Lamp F32T8 w/ Elec. Ballast	\$2.70	20000	\$2.67	\$20	70000	\$15.00
T-Lamp (widinp/ tobulact to to HFTU	ψ5.00	24000	Ψ2.01	ψ32.30	. 0000	ψ 13.00	T-Camp 1 32 10 W/ Lice. Buildst	Ψ2.10	20000	Ψ2.01	ΨΖΟ	. 0000	ψ13.00
2-lamp High-Performance HPT8 Troffer or													
high efficiency retrofit reflective troffer	\$5.00	24000	\$2.67	\$32.50	70000	\$15.00	3-Lamp F32T8 w/ Elec. Ballast	\$2.50	20000	\$2.67	\$15	70000	\$15.00
	T .		<u> </u>	T		T							†

B-3: Reduced Wattage T8 Component Costs and Lifetime 498

 ⁴⁹⁷ Efficiency Vermont Technical Reference User Manual (TRM) Measure Savings Algorithms and Cost Assumptions, January 2012.
 498 Adapted from EVT Technical Resource Manual, 2012-75, page 85.

		EE			Base	
	EE	Lamp		Base	Lamp	Base Lamp
	Lamp	Life		Lamp	Life	Rep. Labor
EE Measure Description	Cost	(hrs)	Baseline Description	Cost	(hrs)	Cost
RWT8 - F28T8 Lamp	\$4.50	30000	F32T8 Standard Lamp	\$2.50	15000	\$2.67
RWT8 - F28T8 Extra Life Lamp	\$4.50	36000	F32T8 Standard Lamp	\$2.50	15000	\$2.67
RWT8 - F32/25W T8 Lamp	\$4.50	30000	F32T8 Standard Lamp	\$2.50	15000	\$2.67
RWT8 - F32/25W T8 Lamp Extra Life	\$4.50	36000	F32T8 Standard Lamp	\$2.50	15000	\$2.67
RWT8 - F17T8 Lamp - 2 Foot	\$4.80	18000	F17T8 Standard Lamp - 2 foot	\$2.80	15000	\$2.67
RWT8 - F25T8 Lamp - 3 Foot	\$5.10	18000	F25T8 Standard Lamp - 3 foot	\$3.10	15000	\$2.67
RWT8 - F30T8 Lamp - 6" Utube	\$11.31	24000	F32T8 Standard Utube Lamp	\$9.31	15000	\$2.67
RWT8 - F29T8 Lamp - Utube	\$11.31	24000	F32T8 Standard Utube Lamp	\$9.31	15000	\$2.67
RWT8 - F96T8 Lamp - 8 Foot	\$9.00	24000	F96T8 Standard Lamp - 8 foot	\$7.00	15000	\$2.67

C-1: T12 Baseline Adjustment:

For measures installed in 2012 through 2015, the full savings (as calculated above in the Algorithm section) will be claimed through 2015. A savings adjustment will be applied to the annual savings for the remainder of the measure life. The adjustment to be applied for each measure is listed in the reference table below.

Savings Adjustment Factors

EE Measure Description	Savings Adjustment T12 EEmag ballast and 34 w lamps to HPT8	Savings Adjustment T12 EEmag ballast and 40 w lamps to HPT8	Savings Adjustment 112 mag
1-Lamp Relamp/Reballast T12 to HPT8	47%	30%	20%
2-Lamp Relamp/Reballast T12 to HPT8	53%	30%	22%
3-Lamp Relamp/Reballast T12 to HPT8	42%	38%	21%
4-Lamp Relamp/Reballast T12 to HPT8	44%	29%	23%

Measures installed in 2012 will claim full savings for four years, 2013 for three years, 2014 two years and 2015 one year. Savings adjustment factors will be applied to the full savings for savings starting in 2016 and for the remainder of the measure life. The savings adjustment is equal to the ratio between wattage reduction from T8 baseline to HPT8 and wattage reduction from T12 EE ballast with 40 w lamp baseline from the table 'T8 New and Baseline Assumptions'. 499

Example: 2 lamp T8 to 2 lamp HPT8 retrofit saves 10 watts, while the T12 EE with 40 w lamp to HPT8 saves 33 watts. Thus the ratio of wattage reduced is 30%. Thus the ratio of wattage reduced is 30%.

MEASURE CODE: CI-LTG-T8FX-V04-150601

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⁴⁹⁹ Efficiency Vermont Technical Reference User Manual (TRM) Measure Savings Algorithms and Cost Assumptions, October 26, 2011

EPE Program Downloads. Web accessed http://www.epelectricefficiency.com/downloads.asp?section=ci download Copy of LSF 2012 v4.04 250rows.xls.

Kuiken et al, Focus on Energy Evaluation. Business Programs: Deemed Savings Manual v1.0, Kema, march 22, 2010 available at http://www.focusonenergy.com/files/Document Management System/Evaluation/bpdeemedsavingsmanuav10 evaluationre port.pdf Based on ComEd's BILD program data from PY4 and PY5. For Residential installations, hours of use assumptions from '5.5.6 LED Downlights' should be used for LED fixtures and '5.5.8 LED Screw Based Omnidirectional Bulbs' should be used for LED bulbs.

4.5.4 LED Bulbs and Fixtures

DESCRIPTION

This characterization provides savings assumptions for a variety of LED lamps including Omnidirectional (e.g. A-Type lamps), Decorative (e.g. Globes and Torpedoes) and Directional (PAR Lamps, Reflectors, MR16), and fixtures including refrigerated case, recessed and outdoor/garage fixtures.

If the implementation strategy does not allow for the installation location to be known, a deemed split of 96% Commercial and 4% Residential should be used 500.

This measure was developed to be applicable to the following program types: TOS, NC, RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

In order for this characterization to apply, new lamps must be Energy Star labeled. Lamps and fixtures should be found in the reference tables below. Fixtures must be Energy Star labeled or on the Design Lights Consortium qualifying fixture list.

DEFINITION OF BASELINE EQUIPMENT

Refer to the baseline tables. In 2012, Federal legislation stemming from the Energy Independence and Security Act of 2007 (EIAS) required all general-purpose light bulbs between 40 watts and 100 watts to have ~30% increased efficiency, essentially phasing out standard incandescent technology. In 2012, the 100 w lamp standards apply; in 2013 the 75 w lamp standards will apply, followed by restrictions on the 60 w and 40 w lamps in 2014.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

Lifetime is the life of the product, at the reported operating hours (lamp life in hours divided by operating hours per year – see reference table "LED component Costs and Lifetime." The analysis period is the same as the lifetime, capped at 15 years. (15 years from GDS Measure Life Report, June 2007).

DEEMED MEASURE COST

Wherever possible, actual incremental costs should be used. Refer to reference table "LED component Cost & Lifetime" for defaults.

LOADSHAPE

Loadshape C06 - Commercial Indoor Lighting

Loadshape C07 - Grocery/Conv. Store Indoor Lighting

Loadshape C08 - Hospital Indoor Lighting

Loadshape C09 - Office Indoor Lighting

Loadshape C10 - Restaurant Indoor Lighting

Loadshape C11 - Retail Indoor Lighting

Loadshape CII Netan mador Lighting

⁵⁰⁰ Based on final ComEd's BILD program data from PY4,PY5 and PY6. For Residential installations, hours of use assumptions from '5.5.6 LED Downlights' should be used for LED fixtures and '5.5.8 LED Screw Based Omnidirectional Bulbs' should be used for LED bulbs.

Loadshape C12 - Warehouse Indoor Lighting

Loadshape C13 - K-12 School Indoor Lighting

Loadshape C14 - Indust. 1-shift (8/5) (e.g., comp. air, lights)

Loadshape C15 - Indust. 2-shift (16/5) (e.g., comp. air, lights)

Loadshape C16 - Indust. 3-shift (24/5) (e.g., comp. air, lights)

Loadshape C17 - Indust. 4-shift (24/7) (e.g., comp. air, lights)

Loadshape C18 - Industrial Indoor Lighting

Loadshape C19 - Industrial Outdoor Lighting

Loadshape C20 - Commercial Outdoor Lighting

COINCIDENCE FACTOR

The summer peak coincidence factor for this measure is dependent on the location type. Values are provided for each building type in the reference section below.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

 $\Delta kWh = ((Watts_{base}-Watts_{EE})/1000) * Hours *WHF_e*ISR$

Where:

Watts_{base} = Input wattage of the existing system. Reference the "LED New and Baseline

Assumptions" table for default values.

Watts_{EE} = New Input wattage of EE fixture. See the "LED New and Baseline Assumptions" table.

For ENERGY STAR rated lamps the following lumen equivalence tables should be used:

Omnidirectional Lamps - ENERGY STAR Minimum Luminous Efficacy = 50Lm/W for <10W lamps and 55Lm/W for >=10W lamps.

Minimum Lumens	Maximum Lumens	Lumens used to calculate LED Wattage (midpoint)	LED Wattage ⁵⁰¹ (WattsEE)	Baseline 2014-2019 (WattsBase)	Delta Watts 2014- 2019 (WattsEE)	Baseline Post EISA 2020 requirement ⁵⁰² (WattsBase)	Delta Watts Post 2020 (WattsEE)
5280	6209	5745	104.4	300.0	195.6	300.0	195.6
3000	5279	4140	75.3	200.0	124.7	200.0	124.7
2601	2999	2800	50.9	150.0	99.1	150.0	99.1
1490	2600	2045	37.2	72.0	34.8	45.4	8.3
1050	1489	1270	23.1	53.0	29.9	28.2	5.1
750	1049	900	16.4	43.0	26.6	20.0	3.6
310	749	530	9.6	29.0	19.4	11.8	2.1
250	309	280	5.6	25.0	19.4	25.0	19.4

Decorative Lamps - ENERGY STAR Minimum Luminous Efficacy = 40Lm/W for all lamps

Nominal wattage of lamp to be replaced (Watts _{base})	Minimum initial light output of LED lamp (lumens)	LED Wattage (Watts _{EE})	Delta Watts
10	70	1.75	8.25
15	90	2.25	12.75
25	150	3.75	21.25
40	300	7.5	32.5
60	500	12.5	47.5

Decorative lamps are exempt from EISA regulations.

 $^{^{501}}$ Based on ENERGY STAR specs – minimum luminous efficacy for Omnidirectional Lamps. For LED lamp power <10W = 50lm/W and for LED lamp power >= 10W = 55lm/W. 502 Calculated as 45lm/W for all EISA non-exempt bulbs.

Directional Lamps - ENERGY STAR Minimum Luminous Efficacy = 40Lm/W for lamp diameter <= 20/8 inch (PAR 20 and smaller) and 45 Lm/W for lamp diameter > 20/8 inch (greater than PAR20).

Bulb Type	Lower Lumen Range	Upper Lumen Range	Lumens used to calculate LED Wattage (midpoint)	LED Wattage (Watts _{EE})	WattsBase	Delta Watts
Reflector with	400	449	425	10.6	40	29.4
medium screw	450	499	475	11.9	45	33.1
bases w/ diameter <=2.25"	500	649	575	14.4	50	35.6
	650	1199	925	23.1	65	41.9
	640	739	690	15.3	40	24.7
	740	849	795	17.7	45	27.3
R, PAR, ER, BR,	850	1179	1015	22.5	50	27.5
BPAR or similar bulb shapes with	1180	1419	1300	28.9	65	36.1
medium screw	1420	1789	1605	35.7	75	39.3
bases w/ diameter >2.5" (*see	1790	2049	1920	42.7	90	47.3
exceptions below)	2050	2579	2315	51.4	100	48.6
	2580	3429	3005	66.8	120	53.2
	3430	4270	3850	85.6	150	64.4
	540	629	585	14.6	40	25.4
D DAD ED DD	630	719	675	16.9	45	28.1
R, PAR, ER, BR, BPAR or similar	720	999	860	21.5	50	28.5
bulb shapes with	1000	1199	1100	27.5	65	37.5
medium screw bases w/ diameter	1200	1519	1360	34.0	75	41.0
> 2.26" and ≤ 2.5"	1520	1729	1625	40.6	90	49.4
(*see exceptions below)	1730	2189	1960	49.0	100	51.0
	2190	2899	2545	63.6	120	56.4
	2900	3850	3375	84.4	150	65.6
*ER30, BR30,	400	449	425	10.6	40	29.4
BR40, or ER40	450	499	475	11.9	45	33.1

Bulb Type	Lower Lumen Range	Upper Lumen Range	Lumens used to calculate LED Wattage (midpoint)	LED Wattage (Watts _{EE})	WattsBase	Delta Watts
	500	649	575	14.4	50	35.6
*BR30, BR40, or ER40	650	1419	1035	23.0	65	42.0
*R20	400	449	425	10.6	40	29.4
	450	719	585	14.6	45	30.4
*All reflector	200	299	250	6.2	20	13.8
lamps below lumen ranges specified above	300	399- 639 ⁵⁰³	350	8.7	30	21.3

Directional lamps are exempt from EISA regulations.

Hours	= Average hours of use per year are provided in the Reference Table in Section
-------	--

4.5, Screw based bulb annual operating hours, for each building type. If

unknown, use the Miscellaneous value.

WHFe = Waste heat factor for energy to account for cooling energy savings from

efficient lighting are provided below for each building type in the Referecne

Table in Section 4.5. If unknown, use the Miscellaneous value.

= In service Rate -the percentage of units rebated that actually get installed. **ISR**

=100%⁵⁰⁴ if application form completed with sign off that equipment is not

placed into storage

If sign off form not completed assume 96%⁵⁰⁵

HEATING PENALTY

If electrically heated building:

 $\Delta kWh_{heatpenalty}^{506} = (((WattsBase-WattsEE)/1000) * ISR * Hours * -IFkWh$

Where:

IFkWh = Lighting-HVAC Interation Factor for electric heating impacts; this factor represents the

⁵⁰³ The upper bounds for these categories depends on the lower bound of the next higher wattage, which varies by bulb type.

⁵⁰⁴ Illinois evaluation of PY1 through PY3 has not found that fixtures or lamps placed into storage to be a significant enough issue to warrant including an "In-Service Rate" when commercial customers complete an application form. ⁵⁰⁵ Based on ComEd's BILD program data from PY5 and PY6, see "IL Commercial Lighting ISR_2014.xls".

⁵⁰⁶Negative value because this is an increase in heating consumption due to the efficient lighting.

	Miscellaneo	nting. Values are provided in the Reference Table in Section 4.5. If unknown, use the bus value.
SUMMER COIN	NCIDENT PEAK D	EMAND SAVINGS
	$\Delta kW = (W)$	atts _{base} -Watts _{EE})/1000) * ISR * WHF _d * CF
Whe	re:	
	WHFd	 Waste Heat Factor for Demand to account for cooling savings from efficient lighting in cooled buildings is provided in Referecne Table in Section 4.5. If unknown, use the Miscellaneous value.
	CF	= Summer Peak Coincidence Factor for measure is provided in the Reference Table in Section 4.5. If unknown, use the Miscellaneous value.
	ENERGY SAVING	
Heating Penal	Ity if fossil fuel h	neated building (or if heating fuel is unknown):
Heating Penal	lty if fossil fuel h	
Heating Penal	Ity if fossil fuel herms = (((WattsE re: IFTherms = increased g	neated building (or if heating fuel is unknown): Base-WattsEE)/1000) * ISR * Hours * - IFTherms Lighting-HVAC Integration Factor for gas heating impacts; this factor represents the gas space heating requirements due to the reduction of waste heat rejected by the hting. Values are provided in the Referecne Table in Section 4.5. If unknown, use the
Heating Penal	Ity if fossil fuel herms = (((WattsEre: IFTherms = increased gefficient light	neated building (or if heating fuel is unknown): Base-WattsEE)/1000) * ISR * Hours * - IFTherms Lighting-HVAC Integration Factor for gas heating impacts; this factor represents the gas space heating requirements due to the reduction of waste heat rejected by the hting. Values are provided in the Referecne Table in Section 4.5. If unknown, use the
Heating Penal ΔThe Whe	Ity if fossil fuel herms = (((WattsEre: IFTherms = increased gefficient light Miscellanece	neated building (or if heating fuel is unknown): Base-WattsEE)/1000) * ISR * Hours * - IFTherms Lighting-HVAC Integration Factor for gas heating impacts; this factor represents the gas space heating requirements due to the reduction of waste heat rejected by the hting. Values are provided in the Referecne Table in Section 4.5. If unknown, use the

DEEMED O&M COST ADJUSTMENT CALCULATION

For all measures except Standard Omnidirectional lamps (which have an EISA baseline shift) the individual component lifetimes and costs are provided in the reference table section below 507.

In order to account for the falling EISA Qualified bulb replacement cost provided above, an equivalent annual levelized baseline replacement cost over the lifetime of the LED bulb (assumed to be 25,000/4576 =5.5 years) is calculated (see "C&I OmniDirectional LED O&M Calc.xls"). The key assumptions used in this calculation are documented below⁵⁰⁸:

	Std Inc.	EISA Compliant Halogen	CFL
2014	\$0.34	\$1.25	N/A
2015	\$0.34	\$0.90	N/A
2016	\$0.34	\$0.80	N/A
2017	\$0.34	\$0.70	N/A
2018	\$0.34	\$0.60	N/A
2019	\$0.34	\$0.60	N/A
2020 & after	\$0.34	N/A	\$2.50

 $^{^{507}\,\}mbox{See}$ "LED reference tables.xls" for breakdown of component cost assumptions.

Based upon pricing forecast developed by Applied Proactive Technologies Inc (APT) based on industry input and provided to Ameren.

The NPV for replacement lamps and annual levelized replacement costs using the statewide real discount rate of 5.23% are presented below:

Location	Lumen Level	NPV of rep	lacement cost	s for period	Levelized annual replacement cost savings			
Location	Lumen Level	June 2014 - May 2015	June 2015 - May 2016	June 2016 - May 2017	June 2014 - May 2015	June 2015 - May 2016	June 2016 - May 2017	
Commercial	Lumens <310 or >2600 (EISA exempt)	\$6.94	\$6.94	\$6.94	\$1.49	\$1.49	\$1.49	
	Lumens ≥ 310 and ≤ 2600 (EISA compliant)	\$16.86	\$13.90	\$11.51	\$3.63	\$2.99	\$2.48	
Multi Family	Lumens <310 or >2600 (non-EISA compliant)	\$7.13	\$7.13	\$7.13	\$1.93	\$1.93	\$1.93	
Areas	Lumens ≥ 310 and ≤ 2600 (EISA compliant)	\$18.75	\$15.57	\$13.79	\$5.09	\$4.22	\$3.74	

For halogen bulbs, we assume the same replacement cycle as incandescent bulbs.⁵⁰⁹ The replacement cycle is based on the miscellaneous hours of use. Both incandescent and halogen lamps are assumed to last for 1,000 hours before needing replacement and CFLs after 10,000 hours.

Page **376** of **785**

⁵⁰⁹ The manufacturers of the new minimally compliant EISA Halogens are using regular incandescent lamps with halogen fill gas rather than halogen infrared to meet the standard and so the component rated life is equal to the standard incandescent.

Illinois Statewide Technical Reference Manual - 0
LED Bulbs and Fixtures

LED New and Baseline Assumptions 510

LED Measure Description	WattsEE	Baseline Description	WattsBASE	Basis for Watt Assumptions	LED Lamp Cost	Baseline Cost (EISA 2012- 2014, EISA 2020)	Incremental Cost (EISA 2012- 2014, EISA 2020)	LED Minimum Lamp Life (hrs)
LED Screw and Pin-based Bulbs, Omnidirectional, < 10W					\$30.00	\$0.34 (\$1.25, \$2.50)	\$29.66 (\$28.75, \$27.50)	25,000
LED Screw and Pin-based Bulbs, Omnidirectional, >= 10W	C A-bl-	- al			\$40.00	\$0.34 (\$1.25, \$2.50)	\$39.66 (\$38.75, \$37.50)	25,000
LED Screw and Pin-based Bulbs, Decorative	See tables	s above			\$30.00	\$1.00	\$29.00	25,000
LED Screw-based Bulbs, Directional, < 15W					\$45.00	\$5.00	\$40.00	35,000
LED Screw-based Bulbs, Directional, >= 15W					\$55.00	\$5.00	\$50.00	35,000
LED Recessed, Surface, Pendant Downlights	17.6	Baseline LED Recessed, Surface, Pendant Downlights	54.3	2008-2010 EVT Historical Data of 947 Measures	50,000		\$50.00	

 $^{^{510}\,\}mathrm{Data}$ is based on Efficiency Vermont derived cost and actual installed wattage information.

LED Measure Description	WattsEE	Baseline Description	WattsBASE	Basis for Watt Assumptions	LED Lamp Cost	Baseline Cost (EISA 2012- 2014, EISA 2020)	Incremental Cost (EISA 2012- 2014, EISA 2020)	LED Minimum Lamp Life (hrs)
LED Track Lighting	12.2	Baseline LED Track Lighting	60.4	2008-2010 EVT Historical Data of 242 Measures	50,000		\$100.00	
LED Wall-Wash Fixtures	8.3	Baseline LED Wall-Wash Fixtures	17.7	2008-2010 EVT Historical Data of 220 Measures	50,000		\$80.00	
LED Portable Desk/Task Light Fixtures	7.1	Baseline LED Portable Desk/Task Light Fixtures	36.2	2008-2010 EVT Historical Data of 21 Measures	50,000		\$50.00	
LED Undercabinet Shelf- Mounted Task Light Fixtures (per foot)	7.1	Baseline LED Undercabinet Shelf- Mounted Task Light Fixtures	36.2	2008-2010 EVT Historical Data of 21 Measures	50,000		\$25.00	
LED Refrigerated Case Light, Horizontal or Vertical (per foot of light bar)	7.6	Baseline LED Refrigerated Case Light, Horizontal or Vertical (per foot of light bar)	15.2	PG&E Refrigerated Case Study ⁵¹¹ normalized to per foot of light bar.	50,000		\$50.00	

⁵¹¹ LED Refrigeration Case Ltg Workpaper 053007 rev1, May 30, 2007

Illinois LED Bulbs and Fixtures

LED Measure Description	WattsEE	Baseline Description	WattsBASE Basis for Watt Assumptions		LED Lamp Cost	Baseline Cost (EISA 2012- 2014, EISA 2020)	Incremental Cost (EISA 2012- 2014, EISA 2020)	LED Minimum Lamp Life (hrs)
LED Freezer Case Light, Horizontal or Vertical (per foot)	7.7	Baseline LED Freezer Case Light, Horizontal or Vertical (per foot)	18.7	PG&E Refrigerated Case Study normalized to per foot.	50,000		\$50.00	
LED Display Case Light Fixture (per foot)	7.1	Baseline LED Display Case Light Fixture	36.2	Modeled after LED Undercabinet Shelf- Mounted Task Light Fixtures (per foot)	35,000		\$25.00	
LED 2x2 Recessed Light Fixture	44.9	T8 U-Tube 2L-FB32 w/ Elec - 2'	61.0	Based on average watts of DLC qualified products as of 11/21/11	35,000		\$75.00	
LED 2x4 Recessed Light Fixture	53.6	T8 3L-F32 w/ Elec - 4'	88.0	Based on average watts of DLC qualified products as of 11/21/11	35,000		\$125.00	
LED 1x4 Recessed Light Fixture	32.2	T8 2L-F32 w/ Elec - 4'	59.0	Based on average watts of DLC qualified products as of 11/21/11	35,000		\$100.00	

Illinois

LED Bulbs and Fixtures

LED Measure Description	WattsEE	Baseline Description	WattsBASE	Basis for Watt Assumptions	LED Lamp Cost	Baseline Cost (EISA 2012- 2014, EISA 2020)	Incremental Cost (EISA 2012- 2014, EISA 2020)	LED Minimum Lamp Life (hrs)
LED High- and Low-Bay Fixtures	160.2	MH 250 W CWA Pulse Start	295.0	Based on average watts of DLC qualified products as of 11/21/11	35,000		\$200.00	
LED Outdoor Pole/Arm Mounted Parking/Roadway, < 30W	18.6	Baseline LED Outdoor Pole/Arm Mounted Parking/Roadway, < 30W	124.3	2008-2010 EVT Historical Data of 2,813 Measures	50,000		\$125.00	
LED Outdoor Pole/Arm Mounted Parking/Roadway, 30W - 75W	52.5	Baseline LED Outdoor Pole/Arm Mounted Parking/Roadway, 30W - 75W	182.9	2008-2010 EVT Historical Data of 1,081 Measures	50,000		\$250.00	
LED Outdoor Pole/Arm Mounted Parking/Roadway, >= 75W	116.8	Baseline LED Outdoor Pole/Arm Mounted Parking/Roadway, >= 75W	361.4	2008-2010 EVT Historical Data of 806 Measures	50,000		\$375.00	
LED Outdoor Pole/Arm Mounted Decorative Parking/Roadway, < 30W	18.6	Baseline LED Outdoor Pole/Arm Mounted Decorative Parking/Roadway, < 30W	124.3	2008-2010 EVT Historical Data of 2,813 Measures	50,000		\$125.00	

LED Measure Description	WattsEE	Baseline Description	WattsBASE	Basis for Watt Assumptions	LED Lamp Cost	Baseline Cost (EISA 2012- 2014, EISA 2020)	Incremental Cost (EISA 2012- 2014, EISA 2020)	LED Minimum Lamp Life (hrs)
LED Outdoor Pole/Arm Mounted Decorative Parking/Roadway, 30W - 75W	52.5	Baseline LED Outdoor Pole/Arm Mounted Decorative Parking/Roadway, 30W - 75W	182.9	2008-2010 EVT Historical Data of 1,081 Measures	50,000		\$250.00	
LED Outdoor Pole/Arm Mounted Decorative Parking/Roadway, >= 75W	116.8	Baseline LED Outdoor Pole/Arm Mounted Decorative Parking/Roadway, >= 75W	361.4	2008-2010 EVT Historical Data of 806 Measures	50,000		\$375.00	
LED Parking Garage/Canopy, < 30W	18.6	Baseline LED Parking Garage/Canopy, < 30W	124.3	2008-2010 EVT Historical Data of 2,813 Measures	50,000		\$125.00	
LED Parking Garage/Canopy, 30W - 75W	52.5	Baseline LED Parking Garage/Canopy, 30W - 75W	182.9	2008-2010 EVT Historical Data of 1,081 Measures	50,000		\$250.00	
LED Parking Garage/Canopy, >= 75W	116.8	Baseline LED Parking Garage/Canopy, >= 75W	361.4	2008-2010 EVT Historical Data of 806 Measures	50,000		\$375.00	
LED Wall-Mounted Area Lights, < 30W	18.6	Baseline LED Wall- Mounted Area Lights, <	124.3	2008-2010 EVT Historical Data of	50,000		\$125.00	

Technical

Reference

Manual

0

LED Measure Description	WattsEE	Baseline Description	WattsBASE	Basis for Watt Assumptions	LED Lamp Cost	Baseline Cost (EISA 2012- 2014, EISA 2020)	Incremental Cost (EISA 2012- 2014, EISA 2020)	LED Minimum Lamp Life (hrs)
		30W		2,813 Measures				
LED Wall-Mounted Area Lights, 30W - 75W	52.5	Baseline LED Wall- Mounted Area Lights, 30W - 75W	182.9	2008-2010 EVT Historical Data of 1,081 Measures	50,000		\$250.00	
LED Wall-Mounted Area Lights, >= 75W	116.8	Baseline LED Wall- Mounted Area Lights, >= 75W	361.4	2008-2010 EVT Historical Data of 806 Measures	50,000		\$375.00	
LED Bollard, < 30W	13.9	Baseline LED Bollard, < 30W	54.3	2008-2010 EVT Historical Data of 33 Measures	50,000		\$150.00	
LED Bollard, >= 30W	41.0	Baseline LED Bollard, >= 30W	78.0	2008-2010 EVT Historical Data of 15 Measures	50,000		\$250.00	
LED Flood Light, < 15W	8.7	Baseline LED Flood Light, < 15W	51.7	Consistent with LED Screw-base Directional	50,000		\$35.00	
LED Flood Light, >= 15W	16.2	Baseline LED Flood Light, >= 15W	64.4	Consistent with LED Screw-base Directional	50,000		\$45.00	

Illinois Statewide

Reference

Technical Manual 0 **LED Bulbs and Fixtures**

Illinois Statewide Technical Reference Manual - 0
LED Bulbs and Fixtures

LED Component Costs & Lifetime 512

LED Component Costs and Lifetimes

LED Measure Description	LED Minimum Lamp Life (hrs)	LED Lamp Cost Total	LED Driver Life (hrs)	LED Driver Cost Total	Baseline Technology (1)	Lamp (1) Life (hrs)	Lamp (1) Total Cost	Ballast (1) Life (hrs)	Ballast (1) Total Cost	Baseline Technology (2)	Lamp (2) Life (hrs)	Lamp (2) Total Cost
LED Screw and Pin-based Bulbs, Decorative	25,000	N/A	N/A	N/A	53W EISA Halogen	2,000	\$4.67	N/A	N/A	N/A	N/A	N/A
LED Screw-based Bulbs, Directional, < 15W	35,000	N/A	N/A	N/A	15% CFL 18W Pin Base	10,000	\$11.62	40,000	\$36.00	85% Halogen PAR20	2,500	\$12.67
LED Screw-based Bulbs, Directional, >= 15W	35,000	N/A	N/A	N/A	15% CFL 26W Pin Base	10,000	\$12.62	40,000	\$36.00	85% Halogen PAR30/38	2,500	\$12.67
LED Recessed, Surface, Pendant Downlights	50,000	\$47.50	70,000	\$47.50	40% CFL 26W Pin Base	10,000	\$12.62	40,000	\$36.00	60% Halogen PAR30/38	2,500	\$12.67
LED Track Lighting	50,000	\$47.50	70,000	\$47.50	10% CMH PAR38	12,000	\$62.92	40,000	\$110.00	90% Halogen PAR38	2,500	\$12.67
LED Wall-Wash Fixtures	50,000	\$47.50	70,000	\$47.50	40% CFL 42W Pin Base	10,000	\$15.72	40,000	\$67.50	60% Halogen PAR38	2,500	\$12.67
LED Portable Desk/Task Light Fixtures	50,000	\$47.50	70,000	\$47.50	50% 13W CFL Pin Base	10,000	\$5.52	40,000	\$25.00	50% 50W Halogen	2,500	\$12.67

⁵¹² Note some measures have blended baselines. All values are provided to enable calculation of appropriate O&M impacts. Total costs include lamp, labor and disposal cost assumptions where applicable, see "LED reference tables.xls" for more information.

Illinois Statewide Technical Reference Manual -LED Bulbs and Fixtures - 0

LED Measure Description	LED Minimum Lamp Life (hrs)	LED Lamp Cost Total	LED Driver Life (hrs)	LED Driver Cost Total	Baseline Technology (1)	Lamp (1) Life (hrs)	Lamp (1) Total Cost	Ballast (1) Life (hrs)	Ballast (1) Total Cost	Baseline Technology (2)	Lamp (2) Life (hrs)	Lamp (2) Total Cost
LED Undercabinet Shelf- Mounted Task Light Fixtures (per foot)	50,000	\$47.50	70,000	\$47.50	50% 2' T5 Linear	7,500	\$9.92	40,000	\$45.00	50% 50W Halogen	2,500	\$12.67
LED Refrigerated Case Light, Horizontal or Vertical (per foot)	50,000	\$9.50	70,000	\$9.50	5' T8	15,000	\$2.77	40,000	\$9.50	N/A	N/A	N/A
LED Freezer Case Light, Horizontal or Vertical (per foot)	50,000	\$8.75	70,000	\$7.92	6' T12HO	12,000	\$11.03	40,000	\$59.58	N/A	N/A	N/A
LED Display Case Light Fixture (per foot)	35,000	\$47.50	70,000	\$28.75	50% 2' T5 Linear	7,500	\$9.92	40,000	\$45.00	50% 50W Halogen	2,500	\$12.67
LED 2x2 Recessed Light Fixture	35,000	\$47.50	70,000	\$47.50	T8 U-Tube 2L- FB32 w/ Elec - 2'	15,000	\$24.95	40,000	\$52.00	N/A	N/A	N/A
LED 2x4 Recessed Light Fixture	35,000	\$72.50	70,000	\$47.50	T8 3L-F32 w/ Elec - 4'	15,000	\$17.00	40,000	\$35.00	N/A	N/A	N/A
LED 1x4 Recessed Light Fixture	35,000	\$47.50	70,000	\$47.50	T8 2L-F32 w/ Elec - 4'	15,000	\$11.33	40,000	\$35.00	N/A	N/A	N/A
LED High- and Low-Bay Fixtures	35,000	\$112.50	70,000	\$62.50	250W MH	10,000	\$41.25	40,000	\$130.25	N/A	N/A	N/A
LED Outdoor Pole/Arm Mounted	50,000	\$62.50	70,000	\$62.50	100W MH	10,000	\$54.25	40,000	\$166.70	N/A	N/A	N/A

Illinois Statewide Technical Reference
LED Bulbs and Fixtures

Lamp (1) Ballast Ballast Lamp (2) Minimum Driver Baseline Lamp (1) Baseline Lamp (2) Lamp (1) Total **LED Measure Description** (1) Life Life (hrs) Technology (1) Technology (2) **Lamp Life** Cost Cost Life (hrs) Life (hrs) Cost Cost (hrs) Cost (hrs) Parking/Roadway, < 30W Outdoor Pole/Arm LED Mounted 50,000 \$87.50 70,000 \$62.50 175W MH \$48.25 40,000 N/A N/A N/A 10,000 \$110.00 Parking/Roadway, 30W -75W Outdoor Pole/Arm LED Mounted 50,000 \$112.50 70,000 \$62.50 250W MH 10,000 \$41.25 40,000 \$130.25 N/A N/A N/A Parking/Roadway, >= 75W LED Outdoor Pole/Arm Mounted 50,000 \$62.50 100W MH 40,000 N/A N/A N/A Decorative 70,000 \$62.50 10,000 \$54.25 \$166.70 Parking/Roadway, < 30W LED Outdoor Pole/Arm Mounted Decorative 50,000 \$87.50 70,000 \$62.50 175W MH 10,000 \$48.25 40,000 \$110.00 N/A N/A N/A Parking/Roadway, 30W -75W Outdoor Pole/Arm LED N/A Mounted Decorative 50,000 \$112.50 70,000 \$62.50 250W MH 10,000 \$41.25 40,000 \$130.25 N/A N/A Parking/Roadway, >= 75W LED **Parking** 50,000 \$47.50 70,000 \$47.50 100W MH 10,000 \$36.92 40,000 \$151.70 N/A N/A N/A Garage/Canopy, < 30W LED Parking 50,000 \$47.50 \$30.92 N/A N/A N/A \$72.50 70,000 175W MH 10,000 40,000 \$95.00 Garage/Canopy, 30W

Manual

0

Illinois Statewide Technical Reference Manual - 0
LED Bulbs and Fixtures

LED Measure Description	LED Minimum Lamp Life (hrs)	LED Lamp Cost Total	LED Driver Life (hrs)	LED Driver Cost Total	Baseline Technology (1)	Lamp (1) Life (hrs)	Lamp (1) Total Cost	Ballast (1) Life (hrs)	Ballast (1) Total Cost	Baseline Technology (2)	Lamp (2) Life (hrs)	Lamp (2) Total Cost
75W												
LED Parking Garage/Canopy, >= 75W	50,000	\$97.50	70,000	\$47.50	250W MH	10,000	\$23.92	40,000	\$115.25	N/A	N/A	N/A
LED Wall-Mounted Area Lights, < 30W	50,000	\$47.50	70,000	\$47.50	100W MH	10,000	\$36.92	40,000	\$151.70	N/A	N/A	N/A
LED Wall-Mounted Area Lights, 30W - 75W	50,000	\$72.50	70,000	\$47.50	175W MH	10,000	\$30.92	40,000	\$95.00	N/A	N/A	N/A
LED Wall-Mounted Area Lights, >= 75W	50,000	\$97.50	70,000	\$47.50	250W MH	10,000	\$23.92	40,000	\$115.25	N/A	N/A	N/A
LED Bollard, < 30W	50,000	\$47.50	70,000	\$47.50	50W MH	10,000	\$36.92	40,000	\$135.50	N/A	N/A	N/A
LED Bollard, >= 30W	50,000	\$72.50	70,000	\$47.50	70W MH	10,000	\$36.92	40,000	\$142.50	N/A	N/A	N/A
LED Flood Light, < 15W	50,000	\$47.50	70,000	\$47.50	25% 50W MH	10,000	\$36.92	40,000	\$135.50	75% Halogen PAR20	2,500	\$12.67
LED Flood Light, >= 15W	50,000	\$47.50	70,000	\$47.50	50% 50W MH	10,000	\$36.92	40,000	\$135.50	50% Halogen PAR30/38	2,500	\$12.67

MEASURE CODE: CI-LTG-LEDB-V04-150601

4.5.5 Commercial LED Exit Signs

DESCRIPTION

This measure characterizes the savings associated with installing a Light Emitting Diode (LED) exit sign in place of a fluorescent or incandescent exit sign in a Commercial building. Light Emitting Diode exit signs have a string of very small, typically red or green, glowing LEDs arranged in a circle or oval. The LEDs may also be arranged in a line on the side, top or bottom of the exit sign. LED exit signs provide the best balance of safety, low maintenance, and very low energy usage compared to other exit sign technologies.

This measure was developed to be applicable to the following program types: RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

The efficient equipment is assumed to be an exit sign illuminated by LEDs.

DEFINITION OF BASELINE EQUIPMENT

The baseline equipment is assumed to be a fluorescent or incandescent model.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The measure life is assumed to be 16 years⁵¹³.

DEEMED MEASURE COST

The incremental cost for this measure is assumed to be \$30⁵¹⁴.

LOADSHAPE

Loadshape C53 - Flat

COINCIDENCE FACTOR

The summer peak coincidence factor for this measure is assumed to be $100\%^{515}$.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

 Δ kWh = ((WattsBase - WattsEE) / 1000) * HOURS * WHF_e

Where:

= Actual wattage if known, if unknown assume the following: WattsBase

⁵¹³ 2008 Database for Energy-Efficiency Resources (DEER), Version 2008.2.05, "Effective/Remaining Useful Life Values", California Public Utilities Commission, December 16, 2008.

514
NYSERDA Deemed Savings Database, Labor cost assumes 25 minutes @ \$18/hr.

⁵¹⁵ Assuming continuous operation of an LED exit sign, the Summer Peak Coincidence Factor is assumed to equal 1.0.

Baseline Type	WattsBase
Incandescent	35W ⁵¹⁶
Fluorescent	11W ⁵¹⁷
Unknown (e.g. time of sale)	23W ⁵¹⁸

= Actual wattage if known, if unknown assume 2W⁵¹⁹ WattsEE

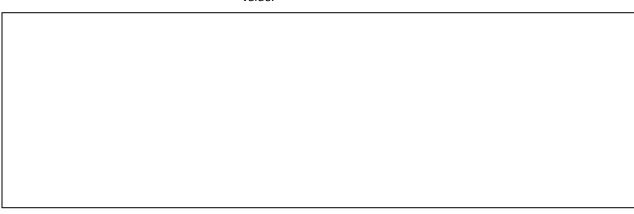
= Annual operating hours **HOURS**

= 8766

= Waste heat factor for energy to account for cooling energy savings WHF_{e}

> from efficient lighting are provided for each building type in the Referecne Table in Section 4.5. If unknown, use the Miscellaneous

value.



HEATING PENALTY

If electrically heated building:

 $\Delta kWh_{heatpenalty}^{520} = (((WattsBase-WattsEE)/1000) * Hours * -IFkWh$

Where:

IFkWh = Lighting-HVAC Interation Factor for electric heating impacts; this factor represents the increased electric space heating requirements due to the reduction of waste heat rejected by the efficent lighting. Values are provided in the Reference Table in Section 4.5. If unknown, use the Miscellaneous value.

 $^{^{516}}$ Based on review of available product.

Efficiency Vermont Technical Reference User Manual (TRM) Measure Savings Algorithms and Cost Assumptions, February,

 $^{^{19}}$, 2010 518 ComEd has been using a weighted baseline of 70 percent incandescent and 30 percent compact fluorescent, reflecting program experience and a limited sample of evaluation verification findings that we consider to be reasonable (Navigant, through comment period February 2013)
⁵¹⁹ Efficiency Vermont Technical Reference User Manual (TRM) Measure Savings Algorithms and Cost Assumptions, February,

^{19, 2010}

 $^{^{520}}$ Negative value because this is an increase in heating consumption due to the efficient lighting.

Illinois Statewide Technica	l Reference M	lanual - 4.5.5 Comme	ercial LED Exit Signs	_
WATER IMPACT DESCRIPTIONS	AND CALCULAT	TION		
N/A				
DEEMED O&M COST ADJUSTIN	MENT CALCULAT	TION		
The annual O&M Cost Adjust	ment savings s	hould be calculated us	sing the following co	mponent costs and lifetime
		Baseline N	/leasures	
	Component	Cost	Life (yrs)	
	Lamp	\$7.00 ⁵²¹	1.37 years ⁵²²	
MEASURE CODE: CI-LTG-LED	E-V02-140601			
521 Consistent with assumption f	or a Standard CF	L bulb with an estimated	d labor cost of \$4.50 (a	ssuming \$18/hour and a task

time of 15 minutes). 522 Assumes a lamp life of 12,000 hours and 8766 run hours 12000/8766 = 1.37 years.

4.5.6 LED Traffic and Pedestrian Signals

DESCRIPTION

Traffic and pedestrian signals are retrofitted to be illuminated with light emitting diodes (LED) instead of incandescent lamps. Incentive applies for the replacement or retrofit of existing incandescent traffic signals with new LED traffic and pedestrian signal lamps. Each lamp can have no more than a maximum LED module wattage of 25. Incentives are not available for spare lights. Lights must be hardwired and single lamp replacements are not eligible, with the exception of pedestrian hand signals. Eligible lamps must meet the Energy Star Traffic Signal Specification and the Institute for Transportation Engineers specification for traffic signals.

This measure was developed to be applicable to the following program types: RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

Refer to the Table titled 'Traffic Signals Technology Equivalencies' for efficient technology wattage and savings assumptions.

DEFINITION OF BASELINE EQUIPMENT

Refer to the Table titled 'Traffic Signals Technology Equivalencies' for baseline efficiencies and savings assumptions.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The assumed lifetime of an LED traffic signal is 100,000 hours (manufacturer's estimate), capped at 10 years. ⁵²³ The life in years is calculated by dividing 100,000 hrs by the annual operating hours for the particular signal type.

DEEMED MEASURE COST

The actual measure installation cost should be used (including material and labor).

LOADSHAPE

Loadshape C24 - Traffic Signal - Red Balls, always changing or flashing

Loadshape C25 - Traffic Signal - Red Balls, changing day, off night

Loadshape C26 - Traffic Signal - Green Balls, always changing

Loadshape C27 - Traffic Signal - Green Balls, changing day, off night

Loadshape C28 - Traffic Signal - Red Arrows

Loadshape C29 - Traffic Signal - Green Arrows

Loadshape C30 - Traffic Signal - Flashing Yellows

Loadshape C31 - Traffic Signal - "Hand" Don't Walk Signal

ACEEE, (1998) A Market Transformation Opportunity Assessment for LED Traffic Signals, http://www.cee1.org/gov/led/led-ace3/ace3led.pdf

Loadshape C32 - Traffic Signal - "Man" Walk Signal

Loadshape C33 - Traffic Signal - Bi-Modal Walk/Don't Walk

COINCIDENCE FACTOR⁵²⁴

The summer peak coincidence factor (CF) for this measure is dependent on lamp type as below:

Lamp Type	CF
Red Round, always changing or flashing	0.55
Red Arrows	0.90
Green Arrows	0.10
Yellow Arrows	0.03
Green Round, always changing or flashing	0.43
Flashing Yellow	0.50
Yellow Round, always changing	0.02
"Hand" Don't Walk Signal	0.75
"Man" Walk Signal	0.21

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

ΔkWh = (W_{base} - W_{eff}) x HOURS / 1000
 Where:
 Wbase = The connected load of the baseline equipment
 = see Table 'Traffic Signals Technology Equivalencies'
 Weff = The connected load of the baseline equipment
 = see Table 'Traffic Signals Technology Equivalencies'
 EFLH = annual operating hours of the lamp
 = see Table 'Traffic Signals Technology Equivalencies'
 1000 = conversion factor (W/kW)

Page **393** of **785**

⁵²⁴ Ibid

ΔkW		MAND SAVINGS Weff) x CF / 1000
Where:		
	Wbase	=The connected load of the baseline equipment
		= see Table 'Traffic Signals Technology Equivalencies'
	Weff	=The connected load of the efficient equipment
		= see Table 'Traffic Signals Technology Equivalencies'
	CF	= Summer Peak Coincidence Factor for measure
AL GAS EN	NERGY SAVING	5
IMPACT [DESCRIPTIONS	AND CALCULATION

REFERENCE TABLES

Traffic Signals Technology Equivalencies 525

Traffic Fixture Type	Fixture Size and Color	Efficient Lamps	Baseline Lamps	HOURS	Efficient Fixture Wattage	Baseline Fixture Wattage	Energy Savings (in kWh)
Round Signals	8" Red	LED	Incandescent	4818	7	69	299
Round Signals	12" Red	LED	Incandescent	4818	6	150	694
Flashing Signal ⁵²⁶	8" Red	LED	Incandescent	4380	7	69	272
Flashing Signal	12" Red	LED	Incandescent	4380	6	150	631
Flashing Signal	8" Yellow	LED	Incandescent	4380	10	69	258
Flashing Signal	12" Yellow	LED	Incandescent	4380	13	150	600
Round Signals	8" Yellow	LED	Incandescent	175	10	69	10
Round Signals	12" Yellow	LED	Incandescent	175	13	150	24
Round Signals	8" Green	LED	Incandescent	3767	9	69	266
Round Signals	12" Green	LED	Incandescent	3767	12	150	520
Turn Arrows	8" Yellow	LED	Incandescent	701	7	116	76
Turn Arrows	12" Yellow	LED	Incandescent	701	9	116	75
Turn Arrows	8" Green	LED	Incandescent	701	7	116	76
Turn Arrows	12" Green	LED	Incandescent	701	7	116	76
Pedestrian	12" Hand/Man	LED	Incandescent	8760	8	116	946

Technical Reference Manual for Pennsylvania Act 129 Energy Efficiency and Conservation Program and Act 213 Alternative Energy Portfolio Standards. Pennsylvania Public Utility Commission. May 2009

Technical Reference Manual for Ohio, August 6, 2010

Traffic Fixture Type	Fixture Size and Color	Efficient Lamps	Baseline Lamps	HOURS	Efficient Fixture Wattage	Baseline Fixture Wattage	Energy Savings (in kWh)
Sign							

Reference specifications for above traffic signal wattages are from the following manufacturers:

- 1. 8" Incandescent traffic signal bulb: General Electric Traffic Signal Model 17325-69A21/TS
- 2. 12" Incandescent traffic signal bulb: General Electric Signal Model 35327-150PAR46/TS
- 3. Incandescent Arrows & Hand/Man Pedestrian Signs: General Electric Traffic Signal Model 19010-116A21/TS
- 4. 8" and 12" LED traffic signals: Leotek Models TSL-ES08 and TSL-ES12
- 5. 8" LED Yellow Arrow: General Electric Model DR4-YTA2-01A
- 6. 8" LED Green Arrow: General Electric Model DR4-GCA2-01A
- 7. 12" LED Yellow Arrow: Dialight Model 431-3334-001X
- 8. 12: LED Green Arrow: Dialight Model 432-2324-001X
- 9. LED Hand/Man Pedestrian Sign: Dialight 430-6450-001X

MEASURE CODE: CI-LTG-LEDT-V01-120601

4.5.7 Lighting Power Density

DESCRIPTION

This measure relates to installation of efficient lighting systems in new construction or substantial renovation of commercial buildings excluding low rise (three stories or less) residential buildings. Substantial renovation is when two or more building systems are renovated, such as shell and heating, heating and lighting, etc. State Energy Code specifies a lighting power density level by building type for both the interior and the exterior. Either the Building Area Method or Space by Space method as defined in IECC 2012 can be used for calculating the Interior Lighting Power Density 527. The measure consists of a design that is more efficient (has a lower lighting power density in watts/square foot) than code requires. The IECC 2012, which is adopted in Illinois, applies to both new construction and renovation.

This measure was developed to be applicable to the following program types: NC.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

In order for this characterization to apply, the lighting system must be more efficient than the baseline Energy Code lighting power density in watts/square foot for either the interior space or exterior space.

DEFINITION OF BASELINE EQUIPMENT

The baseline is assumed to be a lighting power density that meets IECC 2012, the State of Illinois Energy Code requirements.

DEEMED CALCULATION FOR THIS MEASURE

Annual kWh Savings = Δ kWh = (WSFbase-WSFeffic)/1000* SF* Hours * WHF_e Summer Coincident Peak kW Savings = Δ kW = (WSFbase-WSFeffic)/1000* SF* CF * WHF_d

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 15 years⁵²⁸

DEEMED MEASURE COST

The actual incremental cost over a baseline system will be collected from the customer if possible or developed on a fixture by fixture basis.

LOADSHAPE

Loadshape C06 - Commercial Indoor Lighting

Loadshape C07 - Grocery/Conv. Store Indoor Lighting

Refer to the referenced code documents for specifics on calculating lighting power density using either the whole building method (IECC) or the Space by Space method (ASHRAE 90.1).

⁵²⁸ Measure Life Report, Residential and Commercial/Industrial/Industrial Lighting and HVAC Measures, GDS Associates, June 2007.

Loadshape C08 - Hospital Indoor Lighting

Loadshape C09 - Office Indoor Lighting

Loadshape C10 - Restaurant Indoor Lighting

Loadshape C11 - Retail Indoor Lighting

Loadshape C12 - Warehouse Indoor Lighting

Loadshape C13 - K-12 School Indoor Lighting

Loadshape C14 - Indust. 1-shift (8/5) (e.g., comp. air, lights)

Loadshape C15 - Indust. 2-shift (16/5) (e.g., comp. air, lights)

Loadshape C16 - Indust. 3-shift (24/5) (e.g., comp. air, lights)

Loadshape C17 - Indust. 4-shift (24/7) (e.g., comp. air, lights)

Loadshape C18 - Industrial Indoor Lighting

Loadshape C19 - Industrial Outdoor Lighting

Loadshape C20 - Commercial Outdoor Lighting

COINCIDENCE FACTOR

The summer peak coincidence factor for this measure is dependent on the building type.

Algorithm

CALCULATION OF SAVINGS

ENERGY SAVINGS

 $\Delta kWh = (WSF_{base}-WSF_{effic})/1000* SF* Hours * WHF_{e}$

Where:

WSF_{base} = Baseline lighting watts per square foot or linear foot as determined by building or space type. Whole building analysis values are presented in the Reference Tables below. ⁵²⁹

WSF_{effic} = The actual installed lighting watts per square foot or linear foot.

SF = Provided by customer based on square footage of the building area applicable to the lighting design for new building.

Hours = Annual site-specific hours of operation of the lighting equipment collected from the customer. If not available, use building area type as provided in the Reference Table in Section 4.5, Fixture annual operating hours.

 WHF_e = Waste Heat Factor for Energy to account for cooling savings from efficient lighting is as provided in the Reference Table in Section 4.5 by building type. If building is not cooled WHF_e is 1.

⁵²⁹IECC 2012 - Reference Code documentation for additional information.

HEATING PENALTY

If electrically heated building:

$$\Delta kWh_{heatpenalty}^{530} = (WSF_{base}-WSF_{effic})/1000* SF* Hours *-IFkWh$$

Where:

IFkWh = Lighting-HVAC Interation Factor for electric heating impacts; this factor represents the increased electric space heating requirements due to the reduction of waste heat rejected by the efficient lighting. Values are provided in the Reference Table in Section 4.5. If unknown, use the Miscellaneous value.

SUMMER COINCIDENT PEAK DEMAND SAVINGS

$$\Delta kW = (WSF_{base} - WSF_{effic})/1000* SF* CF* WHF_d$$

Where:

WHF_d = Waste Heat Factor for Demand to account for cooling savings from efficient lighting in cooled buildings is as provided in the Reference Table in Section 4.5 by building type. If building is not cooled WHFd is 1.

CF = Summer Peak Coincidence Factor for measure is as provided in the Reference Table in Section 4.5 by building type. If the building type is unknown, use the Miscellaneous value of 0.66.

Other factors as defined above

NATURAL GAS ENERGY SAVINGS

 Δ Therms = (WSF_{base}-WSF_{effic})/1000* SF* Hours * - IFTherms

Where:

IFTherms = Lighting-HVAC Integration Factor for gas heating impacts; this factor represents the increased gas space heating requirements due to the reduction of waste heat rejected by the efficient lighting. This value is provided in the Reference Table in Section 4.5 by building type.

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

REFERENCE TABLES

Lighting Power Density Values from IECC 2012 for Interior Commercial New Construction and Substantial Renovation Building Area Method:

Building Area Type 531	Lighting Power Density (w/ft²)

 $^{^{530}}$ Negative value because this is an increase in heating consumption due to the efficient lighting.

Building Area Type 531	Lighting Power Density (w/ft²)
Automotive Facility	0.9
Convention Center	1.2
Court House	1.2
Dining: Bar Lounge/Leisure	1.3
Dining: Cafeteria/Fast Food	1.4
Dining: Family	1.6
Dormitory	1.0
Exercise Center	1.0
Fire station	0.8
Gymnasium	1.1
Healthcare – clinic	1.0
Hospital	1.2
Hotel	1.0
Library	1.3
Manufacturing Facility	1.3
Motel	1.0
Motion Picture Theater	1.2
Multifamily	0.7
Museum	1.1
Office	0.9
Parking Garage	0.3
Penitentiary	1.0
Performing Arts Theater	1.6
Police Station	1.0
Post Office	1.1
Religious Building	1.3
Retail ⁵³²	1.4

⁵³¹ IECC 2012 in cases where both a general building area type and a more specific building area type are listed, the more

specific building area type shall apply.

532 Where lighting equipment is specified to be installed to highlight specific merchandise in addition to lighting equipment specified for general lighting and is switched or dimmed on circuits different from the circuits for general lighting, the small of the actual wattage of the lighting equipment installed specifically for merchandise, or additional lighting power as determined

Building Area Type 531	Lighting Power Density (w/ft²)
School/University	1.2
Sports Arena	1.1
Town Hall	1.1
Transportation	1.0
Warehouse	0.6
Workshop	1.4

Lighting Power Density Values from IECC 2012 for Interior Commercial New Construction and Substantial Renovation Space by Space Method:

below shall be added to the interior lighting power determined in accordance with this line item.

COMMERCIAL ENERGY EFFICIENCY

TABLE C405.5.2(2) INTERIOR LIGHTING POWER ALLOWANCES: SPACE-BY-SPACE METHOD

SPACE-BY-SPACE METHOD	
COMMON SPACE-BY-SPACE TYPES	LPD (w/ft²)
Atrium – First 40 feet in height	0.03 per ft. ht.
Atrium – Above 40 feet in height	0.02 per ft. ht.
Audience/seating area – permanent For auditorium For performing arts theater For motion picture theater Classroom/lecture/training Conference/meeting/multipurpose Corridor/transition	0.9 2.6 1.2 1.30 1.2 0.7
Dining area Bar/lounge/leisure dining Family dining area	1.40 1.40
Dressing/fitting room performing arts theater	1.1
Electrical/mechanical	1.10
Food preparation	1.20
Laboratory for classrooms	1.3
Laboratory for medical/industrial/research	1.8
Lobby	1.10
Lobby for performing arts theater	3.3
Lobby for motion picture theater	1.0
Locker room	0.80
Lounge recreation	0.8
Office – enclosed	1.1
Office – open plan	1.0
Restroom	1.0
Sales area	1.6ª
Stairway	0.70
Storage	0.8
Workshop	1.60
Courthouse/police station/penetentiary Courtroom Confinement cells Judge chambers Penitentiary audience seating Penitentiary classroom Penitentiary dining	1.90 1.1 1.30 0.5 1.3 1.1
BUILDING SPECIFIC SPACE-BY-SPACE TY	PES
Automotive – service/repair	0.70
Bank/office - banking activity area	1.5
Dormitory living quarters	1.10
Gymnasium/fitness center Fitness area Gymnasium audience/seating Playing area	0.9 0.40 1.40

(continued)

TABLE C405.5.2(2)—continued INTERIOR LIGHTING POWER ALLOWANCES: SPACE-BY-SPACE METHOD

COMMON SPACE-BY-SPACE TYPES	LPD (w/ft²)
Healthcare clinic/hospital	
Corridors/transition	1.00
Exam/treatment	1.70
Emergency	2.70
Public and staff lounge	0.80
Medical supplies	1.40
Nursery	0.9
Nurse station	1.00
Physical therapy	0.90
Patient room	0.70
Pharmacy	1.20
Radiology/imaging	1.3
Operating room	2.20
Recovery	1.2
Lounge/recreation	0.8
Laundry – washing	0.60
Hotel	
Dining area	1.30
Guest rooms	1.10
Hotel lobby	2.10
Highway lodging dining	1.20
Highway lodging guest rooms	1.10
Library	
Stacks	1.70
Card file and cataloguing	1.10
Reading area	1.20
	1.20
Manufacturing	0.40
Corridors/transition	0.40
Detailed manufacturing	1.3
Equipment room	1.0
Extra high bay (> 50-foot floor-ceiling height)	1.1
High bay (25- – 50-foot floor-ceiling height)	1.20
Low bay (< 25-foot floor-ceiling height)	1.2
Museum	
General exhibition	1.00
Restoration	1.70
Parking garage – garage areas	0.2
Convention center	
Exhibit space	1.50
Audience/seating area	0.90
Fire stations	
Engine room	0.80
Sleeping quarters	0.30
	1 0.00
Post office	0.9
Sorting area	
Religious building	
Fellowship hall	0.60
Audience seating	2.40
Worship pulpit/choir	2.40
Retail	
Dressing/fitting area	0.9
Mall concourse	1.6

(continued)

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TABLE C405.5.2(2)—continued INTERIOR LIGHTING POWER ALLOWANCES: SPACE-BY-SPACE METHOD

BUILDING SPECIFIC SPACE-BY-SPACE TYPES	LPD (w/ft ²)
Sports arena	
Audience seating	0.4
Court sports area – Class 4	0.7
Court sports area – Class 3	1.2
Court sports area – Class 2	1.9
Court sports area – Class 1	3.0
Ring sports area	2.7
Transportation	
Air/train/bus baggage area	1.00
Airport concourse	0.60
Terminal – ticket counter	1.50
Warehouse	
Fine material storage	1.40
Medium/bulky material	0.60

The exterior lighting design will be based on the building location and the applicable "Lighting Zone" as defined in IECC 2012 Table C405.6.2(1) which follows.

TABLE C405.6.2(1) EXTERIOR LIGHTING ZONES

LIGHTING ZONE	DESCRIPTION
1	Developed areas of national parks, state parks, forest land, and rural areas
2	Areas predominantly consisting of residential zoning, neighborhood business districts, light industrial with limited nighttime use and residential mixed use areas
3	All other areas
4	High-activity commercial districts in major metropoli- tan areas as designated by the local land use planning authority

The lighting power density savings will be based on reductions below the allowable design levels as specified in IECC 2012 Table 405.6.2(2) which follows.

TABLE C405.6.2(2) INDIVIDUAL LIGHTING POWER ALLOWANCES FOR BUILDING EXTERIORS

	INDIVIDUAL LI	diffind F O IVEIT FIELD	LIGHTIN	IG ZONES				
		Zone 1	Zone 2	Zone 3	Zone 4			
Base Site Allowance (Base allowance is usable in tradable or nontradable surfaces.)		500 W	600 W	750 W	1300 W			
	Uncovered Parking Areas							
	Parking areas and drives	0.04 W/ft ²	0.06 W/ft ²	0.10 W/ft ²	0.13 W/ft ²			
	Building Grounds							
	Walkways less than 10 feet wide	0.7 W/linear foot	0.7 W/linear foot	0.8 W/linear foot	1.0 W/linear foot			
	Walkways 10 feet wide or greater, plaza areas special feature areas	0.14 W/ft ²	0.14 W/ft ²	0.16 W/ft ²	0.2 W/ft ²			
	Stairways	0.75 W/ft ²	1.0 W/ft ²	1.0 W/ft ²	1.0 W/ft ²			
Tradable Surfaces	Pedestrian tunnels	0.15 W/ft ²	0.15 W/ft ¹	0.2 W/ft ²	0.3 W/ft ²			
(Lighting power		Е	Building Entrances and Ex	its				
densities for uncovered parking areas, building grounds, building	Main entries	20 W/linear foot of door width	20 W/linear foot of door width	30 W/linear foot of door width	30 W/linear foot of door width			
entrances and exits, canopies and overhangs	Other doors	20 W/linear foot of door width	20 W/linear foot of door width	20 W/linear foot of door width	20 W/linear foot of door width			
and outdoor sales areas are tradable.)	Entry canopies	0.25 W/ft ²	0.25 W/ft ²	0.4 W/ft ²	0.4 W/ft ²			
are tradable.)	Sales Canopies							
	Free-standing and attached	0.6 W/ft ²	0.6 W/ft ²	0.8 W/ft ²	1.0 W/ft ²			
	Outdoor Sales							
	Open areas (including vehicle sales lots)	0.25 W/ft ²	0.25 W/ft ²	0.5 W/ft ²	0.7 W/ft ²			
	Street frontage for vehicle sales lots in addition to "open area" allowance	No allowance	10 W/linear foot	10 W/linear foot	30 W/linear foot			
Nontradable Surfaces (Lighting power density calculations for the following applications can be used only for the specific application and cannot be traded between surfaces or with other exterior lighting. The following allowances are in addition to any allowance otherwise permitted in the	Building facades	No allowance	0.1 W/h² for each illuminated wall or surface or 2.5 W/linear foot for each illuminated wall or surface length	0.15 W/ft² for each illuminated wall or surface or 3.75 W/linear foot for each illuminated wall or surface length	0.2 W/ft² for each illuminated wall or surface or 5.0 W/linear foot for each illuminated wall or surface length			
	Automated teller machines and night depositories	270 W per location plus 90 W per additional ATM per location	270 W per location plus 90 W per additional ATM per location	270 W per location plus 90 W per additional ATM per location	270 W per location plus 90 W per additional ATM per location			
	Entrances and gatehouse inspection stations at guarded facilities	0.75 W/ft ² of covered and uncovered area	0.75 W/ft ² of covered and uncovered area	0.75 W/ft ² of covered and uncovered area	0.75 W/ft ² of covered and uncovered area			
	Loading areas for law enforcement, fire, ambulance and other emergency service vehicles	0.5 W/ft ² of covered and uncovered area	0.5 W/ft ² of covered and uncovered area	0.5 W/ft² of covered and uncovered area	0.5 W/ft ² of covered and uncovered area			
"Tradable Surfaces" section of this table.)	Drive-up windows/doors	400 W per drive-through	400 W per drive-through	400 W per drive-through	400 W per drive-through			
or this inicial,	Parking near 24-hour retail entrances	800 W per main entry	800 W per main entry	800 W per main entry	800 W per main entry			

For SI: 1 foot = 304.8 mm, 1 watt per square foot = W/0.0929 m².

MEASURE CODE: CI-LTG-LPDE-V02-1406

4.5.8 Miscellaneous Commercial/Industrial Lighting

DESCRIPTION

This measure is designed to calculate savings from energy efficient lighting upgrades that are not captured in other measures within the TRM. If a lighting project fits the measure description in sections 4.5.1-4.5.4, then those criteria, definitions, and calculations should be used.

Unlike other lighting measures this one applies only to RF applications (because there is no defined baseline for TOS or NC applications).

DEFINITION OF EFFICIENT EQUIPMENT

A lighting fixture that replaces an existing fixture to provide the same or greater lumen output at a lower kW consumption.

DEFINITION OF BASELINE EQUIPMENT

The definition of baseline equipment is the existing lighting fixture.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The deemed lifetime of the efficient equipment fixture, regardless of program type is 15 years⁵³³.

DEEMED MEASURE COST

The actual cost of the efficient light fixture should be used.

LOADSHAPE

Loadshape C06 - Commercial Indoor Lighting

Loadshape C07 - Grocery/Conv. Store Indoor Lighting

Loadshape C08 - Hospital Indoor Lighting

Loadshape C09 - Office Indoor Lighting

Loadshape C10 - Restaurant Indoor Lighting

Loadshape C11 - Retail Indoor Lighting

Loadshape C12 - Warehouse Indoor Lighting

Loadshape C13 - K-12 School Indoor Lighting

Loadshape C14 - Indust. 1-shift (8/5) (e.g., comp. air, lights)

Loadshape C15 - Indust. 2-shift (16/5) (e.g., comp. air, lights)

Loadshape C16 - Indust. 3-shift (24/5) (e.g., comp. air, lights)

Loadshape C17 - Indust. 4-shift (24/7) (e.g., comp. air, lights)

Loadshape C18 - Industrial Indoor Lighting

⁵³³ 15 years from GDS Measure Life Report, June 2007

Loadshape C19 - Industrial Outdoor Lighting

Loadshape C20 - Commercial Outdoor Lighting

COINCIDENCE FACTOR

The summer peak coincidence factor for this measure is dependent on the location type. Values are provided for each building type in section 4.5.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

 Δ kWh = ((Watts_{base}-Watts_{EE})/1000) * Hours * WHF_e * ISR

Where:

Watts_{base} = Input wattage of the existing system which depends on the baseline fixture

configuration (number and type of lamp) and ballast factor (if applicable) and

number of fixtures.

=Actual

Watts_{EE} = New Input wattage of EE fixture which depends on new fixture configuration

(number of lamps) and ballast factor (if applicable) (if applicable) and number

of fixtures.

= Actual

Hours = Average hours of use per year as provided by the customer or selected from

the Reference Table in Section 4.5, Fixture annual operating hours, by building

type. If hours or building type are unknown, use the Miscellaneous value.

WHF_e = Waste heat factor for energy to account for cooling energy savings from

efficient lighting is selected from the Reference Table in Section 4.5 for each

building type. If building is un-cooled, the value is 1.0.

ISR = In Service Rate or the percentage of units rebated that get installed.

= $100\%^{534}$ if application form completed with sign off that equipment is not

placed into storage

If sign off form not completed assume the following 3 year ISR assumptions:

Weigted Average 1 st year In Service Rate (ISR)	2 nd year Installations	3 rd year Installations	Final Lifetime In Service Rate
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⁵³⁴Illinois evaluation of PY1 through PY3 has not found that fixtures or lamps placed into storage to be a significant enough issue to warrant including an "In-Service Rate" when commercial customers complete an application form.

75.5% ⁵³⁵	12.1%	10.3%	98.0% ⁵³⁶
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HEATING PENALTY

If electrically heated building:

 $\Delta kWh_{heatpenalty}^{537} = (((WattsBase-WattsEE)/1000) * ISR * Hours * -IFkWh$

Where:

IFkWh = Lighting-HVAC Interation Factor for electric heating impacts; this factor represents the increased electric space heating requirements due to the reduction of waste heat rejected by the efficent lighting. Values are provided in the Reference Table in Section 4.5. If unknown, use the Miscellaneous value.

DEFERRED INSTALLS

As presented above, if a sign off form is not completed the characterization assumes that a percentage of bulbs purchased are not installed until Year 2 and Year 3 (see ISR assumption above). The Illinois Technical Advisory Committee has determined the following methodology for calculating the savings of these future installs.

Year 1 (Purchase Year) installs: Characterized using assumptions provided above or evaluated

assumptions if available.

Year 2 and 3 installs: Characterized using delta watts assumption and hours of use from the

Install Year i.e. the actual deemed (or evaluated if available)

assumptions active in Year 2 and 3 should be applied.

The NTG factor for the Purchase Year should be applied.

SUMMER COINCIDENT DEMAND SAVINGS

 $\Delta kW = ((Watts_{base} - Watts_{FF})/1000) * WHF_d * CF * ISR$

Where:

WHFd = Waste Heat Factor for Demand to account for cooling savings from efficient

lighting in cooled buildings is selected from the Reference Table in Section 4.5

for each building type. If the building is not cooled WHFd is 1.

CF = Summer Peak Coincidence Factor for measure is selected from the Reference

able in Section 4.5 for each building type. If the building type is unknown, use

⁵³⁵ 1st year in service rate is based upon review of PY4-5 evaluations from ComEd's commercial lighting program (BILD) (see 'IL Commercial Lighting ISR.xls' for more information. The average first year ISR was calculated weighted by the number of bulbs sold.

⁵³⁶ The 98% Lifetime ISR assumption is based upon review of two evaluations:

^{&#}x27;Nexus Market Research, RLW Analytics and GDS Associates study; "New England Residential Lighting Markdown Impact Evaluation, January 20, 2009' and 'KEMA Inc, Feb 2010, Final Evaluation Report:, Upstream Lighting Program, Volume 1.' This implies that only 2% of bulbs purchased are never installed. The second and third year installations are based upon Ameren analysis of the Californian KEMA study showing that 54% of future installs occur in year 2 and 46% in year 3. The 2nd and 3rd year installations should be counted as part of those future program year savings.

 $^{^{537}}$ Negative value because this is an increase in heating consumption due to the efficient lighting.

the Miscellaneous value of 0.66.

Other factors as defined above

NATURAL GAS ENERGY SAVINGS

ΔTherms⁵³⁸ = (((WattsBase-WattsEE)/1000) * ISR * Hours * - IFTherms

Where:

IFTherms = Lighting-HVAC Integration Factor for gas heating impacts; this factor represents the increased gas space heating requirements due to the reduction of waste heat rejected by the efficient lighting. This value is selected from the Reference Table in Section 6.5 for each building type.

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

If there are differences between the maintenance of the efficient and baseline lighting system then they should be evaluated on a project-by-project basis.

MEASURE CODE: CI-LTG-MSCI-V02-140601

 $^{^{538}}$ Negative value because this is an increase in heating consumption due to the efficient lighting.

4.5.9 Multi-Level Lighting Switch

DESCRIPTION

This measure relates to the installation new multi-level lighting switches on an existing lighting system.

This measure can only relate to the adding of a new control in an existing building, since multi-level switching is required in the Commercial new construction building energy code (IECC 2012).

This measure was developed to be applicable to the following program types: RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

In order for this characterization to apply, the efficient system is assumed to be a lighting system controlled by multi-level lighting controls.

DEFINITION OF BASELINE EQUIPMENT

The baseline equipment is assumed to be an uncontrolled lighting system where all lights in a given area are on the same circuit or all circuits come on at the same time.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life for all lighting controls is assumed to be 8 years⁵³⁹.

DEEMED MEASURE COST

When available, the actual cost of the measure shall be used. When not available, the incremental capital cost for this measure is assumed to be $$274^{540}$.

LOADSHAPE

Loadshape C06 - Commercial Indoor Lighting

Loadshape C07 - Grocery/Conv. Store Indoor Lighting

Loadshape C08 - Hospital Indoor Lighting

Loadshape C09 - Office Indoor Lighting

Loadshape C10 - Restaurant Indoor Lighting

Loadshape C11 - Retail Indoor Lighting

Loadshape C12 - Warehouse Indoor Lighting

Loadshape C13 - K-12 School Indoor Lighting

Loadshape C14 - Indust. 1-shift (8/5) (e.g., comp. air, lights)

 $^{^{539}}$ Consistent with Occupancy Sensor control measure.

Goldberg et al, State of Wisconsin Public Service Commission of Wisconsin, Focus on Energy Evaluation, Business Programs: Incremental Cost Study, KEMA, October 28, 2009.

Loadshape C15 - Indust. 2-shift (16/5) (e.g., comp. air, lights)

Loadshape C16 - Indust. 3-shift (24/5) (e.g., comp. air, lights)

Loadshape C17 - Indust. 4-shift (24/7) (e.g., comp. air, lights)

Loadshape C18 - Industrial Indoor Lighting

Loadshape C19 - Industrial Outdoor Lighting

Loadshape C20 - Commercial Outdoor Lighting

COINCIDENCE FACTOR

The summer peak coincidence factor for this measure is dependent on the location type. Values are provided for each building type in the reference section below.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

 Δ kWh = KW_{Controlled}* Hours * ESF * WHF_e

Where:

KW_{Controlled} = Total lighting load connected to the control in kilowatts.

= Actual

Hours = total operating hours of the controlled lighting circuit before the lighting controls are

installed. This number should be collected from the customer. Average hours of use per year are provided in the Reference Table in Section 4.5, Fixture annual operating hours, for each building type if customer specific information is not collected. If unknown

builling type, use the Miscellaneous value.

ESF = Energy Savings factor (represents the percentage reduction to the KWcontrolled due

to the use of multi-level switching).

= Dependent on building type⁵⁴¹:

Building Type	Energy Savings Factor (ESF)
Private Office	21.6%
Open Office	16.0%
Retail	14.8%
Classrooms	8.3%
Unknown, average	15%

Based on results from "Lighting Controls Effectiveness Assessment: Final Report on Bi-Level Lighting Study" published by the California Public Utilities Commission (CPUC), prepared by ADM Associates. http://lightingcontrolsassociation.org/bi-level-switching-study-demonstrates-energy-savings/

WHF_e

= Waste heat factor for energy to account for cooling energy savings from efficient lighting is provided in the Reference Table in Section 4.5 for each building type. If building is un-cooled, the value is 1.0.

HEATING PENALTY

If electrically heated building:

$$\Delta kWh_{heatpenalty}^{542} = KW_{Controlled}^* Hours * ESF * -IFkWh$$

Where:

IFkWh = Lighting-HVAC Interation Factor for electric heating impacts; this factor represents the increased electric space heating requirements due to the reduction of waste heat rejected by the efficent lighting. Values are provided in the Reference Table in Section 4.5. If unknown, use the Miscellaneous value.

SUMMER COINCIDENT PEAK DEMAND SAVINGS

$$\Delta kW = KW_{controlled} * ESF * WHF_d* CF$$

Where:

 WHF_d

= Waste Heat Factor for Demand to account for cooling savings from efficient lighting in cooled buildings is provided in the Reference Table in Section 4.5. If the building is uncooled WHFd is 1.

CF

= Summer Peak Coincidence Factor for measure is provided in the Reference Table in Section 4.5. If unknown, use the Miscellaneous value of 0.66⁵⁴³.

NATURAL GAS ENERGY SAVINGS

Where:

IFTherms = Lighting-HVAC Integration Factor for gas heating impacts; this factor represents the increased gas space heating requirements due to the reduction of waste heat rejected by the efficient lighting and provided in the Reference Table in Section 4.5 by building type.

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

 $^{^{542}}$ Negative value because this is an increase in heating consumption due to the efficient lighting.

⁵⁴³ By applying the ESF and the same coincidence factor for general lighting savings we are in essence assuming that the savings from multi-level switching are as likely during peak periods as any other time. In the absence of better information this seems like a reasonable assumption and if anything may be on the conservative side since you might expect the peak periods to be generally sunnier and therefore more likely to have lower light levels. It is also consistent with the control type reducing the wattage lighting load, the same as the general lighting measures.

MEASURE CODE: CI-LTG-MLLC-V02-140601					

Illinois Statewide Technical Reference Manual - 4.5.9 Multi-Level Lighting Switch

4.5.10 Occupancy Sensor Lighting Controls

DESCRIPTION

This measure relates to the installation of new occupancy sensors on a new or existing lighting system. Lighting control types covered by this measure include wall, ceiling or fixture mounted occupancy sensors. Passive infrared, ultrasonic detectors and fixture-mounted sensors or sensors with a combination thereof are eligible. Lighting controls required by state energy codes are not eligible. This must be a new installation and may not replace an existing lighting occupancy sensor control.

This measure was developed to be applicable to the following program types: RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

In order for this characterization to apply, the existing system is assumed to be manually controlled or an uncontrolled lighting system which is being controlled by one of the lighting controls systems listed above. All sensors must be hard wired and control interior lighting.

A subset of occupancy sensors are those that are programmed as "vacancy" sensors. To qualify as a vacancy sensor, the control must be configured such that manual input is required to turn on the controlled lighting and the control automatically turns the lighting off. Additional savings are achieved compared to standard occupancy sensors because lighting does not automatically turn on and occupants may decide to not turn it on. Note that vacancy sensors are not a viable option for many applications where standard occupancy sensors should be used instead.

DEFINITION OF BASELINE EQUIPMENT

The baseline is assumed to be a lighting system uncontrolled by occupancy.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life for all lighting controls is assumed to be 8 years 544.

DEEMED MEASURE COST

When available, the actual cost of the measure shall be used. When not available, the following default values are provided:

Lighting control type	Cost
Full cost of wall mounted occupancy sensor	\$42 ⁵⁴⁵
Full cost mounted occupancy sensor	\$66 ⁵⁴⁶
Full cost of fixture-mounted occupancy sensor	\$125 ⁵⁴⁷

⁵⁴⁴ DEFR 2008

⁵⁴⁵ Goldberg et al, State of Wisconsin, Public Service Commission of Wisconsin, Focus on Energy Evaluation Business programs Incremental Cost Study, KEMA, October 28, 2009 ⁵⁴⁶ Ihid

⁵⁴⁷ Efficiency Vermont TRM, October 26, 2011.

LOADSHAPE

Loadshape C06 - Commercial Indoor Lighting

Loadshape C07 - Grocery/Conv. Store Indoor Lighting

Loadshape C08 - Hospital Indoor Lighting

Loadshape C09 - Office Indoor Lighting

Loadshape C10 - Restaurant Indoor Lighting

Loadshape C11 - Retail Indoor Lighting

Loadshape C12 - Warehouse Indoor Lighting

Loadshape C13 - K-12 School Indoor Lighting

Loadshape C14 - Indust. 1-shift (8/5) (e.g., comp. air, lights)

Loadshape C15 - Indust. 2-shift (16/5) (e.g., comp. air, lights)

Loadshape C16 - Indust. 3-shift (24/5) (e.g., comp. air, lights)

Loadshape C17 - Indust. 4-shift (24/7) (e.g., comp. air, lights)

Loadshape C18 - Industrial Indoor Lighting

Loadshape C19 - Industrial Outdoor Lighting

Loadshape C20 - Commercial Outdoor Lighting

COINCIDENCE FACTOR

The summer peak coincidence factor for this measure is dependent on location.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

 Δ kWh = KW_{Controlled}* Hours * ESF * WHF_e

Where:

Kw_{Controlled} = Total lighting load connected to the control in kilowatts. Savings is per control. The total connected load per control should be collected from the customer or the default values presented below used;

Lighting Control Type

Default kw controlled

Wall mounted occupancy sensor

Remote mounted occupancy sensor

0.350⁵⁴⁸

0.587⁵⁴⁹

549 Ibid

⁵⁴⁸ Goldberg et al, State of Wisconsin Public Service Commission of Wisconsin, Focus on Energy Evaluation, Business Programs, Incremental Cost Study, KEMA, October 28, 2009

Fixture mounted sensor	0.073 ⁵⁵⁰

= total operating hours of the controlled lighting circuit before the lighting controls are installed. This number should be collected from the customer. Average hours of use per year are provided in the Reference Table in Section 4.5, Fixture annual operating hours, for each building type if customer specific information is not collected. If unknown building type, use the Miscellaneous value.

ESF

= Energy Savings factor (represents the percentage reduction to the operating Hours from the non-controlled baseline lighting system).

Lighting Control Type	Energy Savings Factor ⁵⁵¹
Wall or Ceiling-Mounted Occupancy Sensors	41% or custom
Fixture Mounted Occupancy Sensors	30% or custom
Wall-Mounted Occupancy Sensors Configured as "Vacancy Sensors"	53% or custom ⁵⁵²

= Waste heat factor for energy to account for cooling energy savings from efficient lighting is WHF provided in the Reference Table in Section 4.5 for each building type. If building is un-cooled, the value is 1.0.

HEATING PENALTY

If electrically heated building:

$$\Delta kWh_{heatpenalty}^{553} = KW_{Controlled}^* Hours * ESF * -IFkWh$$

Where:

IFkWh = Lighting-HVAC Interation Factor for electric heating impacts; this factor represents the increased electric space heating requirements due to the reduction of waste heat rejected by the efficent lighting. Values are provided in the Reference Table in Section 4.5. If unknown, use the Miscellaneous value.

SUMMER COINCIDENT PEAK DEMAND SAVINGS

$$\Delta kW = KW_{controlled} *WHF_d*(CFbaseline - CFos)$$

Where:

 WHF_d

= Waste Heat Factor for Demand to account for cooling savings from efficient lighting in cooled buildings is provided in the Reference Table in Section 4.5. If the building is un-cooled WHFd is 1.

⁵⁵⁰ Efficiency Vermont TRM 2/19/2010

Kuiken, Tammy eta al, State of Wisconsin/Public Service Commission of Wisconsin, Focus on Energy Evaluation, Business Programs, Deemed Savings Manual V1.0, PA Consulting Group and KEMA, March 22, 2010 pp 4-192-194.

Papamichael, Konstantions, Bi-Level Switching in Office Spaces, California Lighting Technology Center, February 1,2010. Note: See Figure 8 on page 10 for relevant study results. The study shows a 30% extra savings above a typical occupancy sensor; 41% * 1.3 = 53%..

⁵⁵³Negative value because this is an increase in heating consumption due to the efficient lighting.

CFbaseline = Baseline Summer Peak Coincidence Factor for the lighting system without Occupancy Sensors installed selected from the Reference Table in Section 4.5 for each building type. If the building type is unknown, use the Miscellaneous value of 0.66

CFos = Retrofit Summer Peak Coincidence Factor the lighting system with Occupancy Sensors installed is 0.15 regardless of building type. 554

NATURAL GAS ENERGY SAVINGS

Δtherms = KW_{Controlled}* Hours * ESF * - IFTherms

Where:

IFTherms = Lighting-HVAC Integration Factor for gas heating impacts; this factor represents the increased gas space heating requirements due to the reduction of waste heat rejected by the efficient lighting and provided in the Reference Table in Section 4.5 by building type.

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-LTG-OSLC-V02-140601

⁵⁵⁴ Coincidence Factor Study Residential and Commercial Industrial Lighting Measures, RLW Analytics, Spring 2007. Note, the connected load used in the calculation of the CF for occupancy sensor lights includes the average ESF.

4.5.11 Solar Light Tubes

DESCRIPTION

A tubular skylight which is 10" to 21" in diameter with a prismatic or translucent lens is installed on the roof of a commercial facility. The lens reflects light captured from the roof opening through a highly specular reflective tube down to the mounted fixture height. When in use, a light tube fixture resembles a metal halide fixture. Uses include grocery, school, retail and other single story commercial buildings.

In order that the savings characterized below apply, the electric illumination in the space must be automatically controlled to turn off or down when the tube is providing enough light.

This measure was developed to be applicable to the following program types: TOS, NC, RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

The efficient equipment is assumed to be a tubular skylight that concentrates and directs light from the roof to an area inside the facility.

DEFINITION OF BASELINE EQUIPMENT

The baseline equipment for this measure is a fixture with comparable luminosity. The specifications for the baseline lamp depend on the size of the Light Tube being installed.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The estimated useful life for a light tube commercial skylight is 10 years 555.

DEEMED MEASURE COST

If available, the actual incremental cost should be used. For analysis purposes, assume an incremental cost for a light tube commercial skylight is \$500².

LOADSHAPE

Loadshape C14 - Indust. 1-shift (8/5) (e.g., comp. air, lights)⁵⁵⁶

COINCIDENCE FACTOR

The summer peak coincidence factor for this measure is dependent on location.

 $^{^{555}}$ Equal to the manufacturers standard warranty

The savings from solar light tubes are only realized during the sunlight hours. It is therefore appropriate to apply the single shift (8/5) loadshape to this measure.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

 $\Delta kWh = kW_f * HOURS * WHFe$

Where:

kW_f = Connected load of the fixture the solar tube replaces

Size of Tube	Average Lumen output for Chicago Illinois (minimum) ⁵⁵⁷	Equivalent fixture	kW
21"	9,775 (4,179)	50% 3 x 2 32W lamp CFL (207W, 9915 lumens)	0.161
		50% 4 lamp F32 w/Elec 4' T8 (114W, 8895 lumens)	
14"	4,392 (1,887)	50% 2 42W lamp CFL (94W, 4406 lumens)	0.077
		50% 2 lamp F32 w/Elec 4' T8 (59W, 4448 lumens)	
10"	2,157 (911)	50% 1 42W lamp CFL (46W, 2203 lumens)	0.039
		50% 1 lamp F32 w/Elec 4' T8 (32W, 2224 lumens)	
		AVERAGE	0.092

HOURS = Equivalent full load hours

= 2400 ⁵⁵⁸

WHF_e = Waste heat factor for energy to account for cooling energy savings from

efficient lighting is selected from the Reference Table in Section 4.5 for each

building type. If building is un-cooled, the value is 1.0.

HEATING PENALTY

If electrically heated building:

 $\Delta kWh_{heatpenalty}^{559}$ = kW_f * HOURS * -IFkWh

Where:

IFkWh = Lighting-HVAC Interation Factor for electric heating impacts; this factor represents the

 $^{^{557}} Solatube \ Test \ Report \ (2005). \ http://www.mainegreenbuilding.com/files/file/solatube/stb_lumens_datasheet.pdf$

bild. The lumen values presented in the kW table represent the average of the lightest 2400 hours.

 $^{^{559}}$ Negative value because this is an increase in heating consumption due to the efficient lighting.

increased electric space heating requirements due to the reduction of waste heat rejected by the efficent lighting. Values are provided in the Reference Table in Section 4.5. If unknown, use the Miscellaneous value.

SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $\Delta kW = \Delta kW_f * WHFd *CF$

Where:

WHFd = Waste Heat Factor for Demand to account for cooling savings from efficient

lighting in cooled buildings is selected from the Reference Table in Section 4.5

for each building type. If the building is not cooled WHFd is 1.

CF = Summer Peak Coincidence Factor for measure is selected from the Reference

Table in Section 4.5 for each building type. If the building type is unknown, use

the Miscellaneous value of 0.66.

NATURAL GAS SAVINGS

 Δ Therms⁵⁶⁰ = Δ kW_f * HOURS *- IFTherms

Where:

IFTherms = Lighting-HVAC Integration Factor for gas heating impacts; this factor

represents the increased gas space heating requirements due to the reduction of waste heat rejected by the efficient lighting. Please select from the

Reference Table in Section 4.5 for each building type.

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-LTG-STUB-V02-140601

 $^{^{560}}$ Negative value because this is an increase in heating consumption due to the efficient lighting.

4.5.12 T5 Fixtures and Lamps

DESCRIPTION

T5 Lamp/ballast systems have higher lumens per watt than a standard T8 or an existing T8 or T12 system. The smaller lamp diameter allows for better optical systems, and more precise control of lighting. These characteristics result in light fixtures that produce equal or greater light than standard T8 or T12 fixtures, while using fewer watts.

This measure applies to the installation of new equipment with efficiencies that exceed that of the equipment that would have been installed following standard market practices and is applicable to time of sale as well as retrofit measures.

If the implementation strategy does not allow for the installation location to be known, a deemed split of 98% Commercial and 2% Residential should be used 561.

This measure was developed to be applicable to the following program types: TOS, RF.

If applied to other program types, the measure savings should be verified.

The measure applies to all commercial T5 installations excluding new construction and substantial renovation or change of use measures (see lighting power density measure). Lookup tables have been provided to account for various installations. Actual existing equipment wattages should be compared to new fixture wattages whenever possible while maintaining lumen equivalent designs. Default new and baseline assumptions are provided if existing equipment cannot be determined. Actual costs and hours of use should be utilized when available. Default component costs and lifetimes have been provided for Operating and Maintenance Calculations. Please see the Definition Table to determine applicability for each program. Configurations not included in the TRM may be included in custom program design using the provided algorithms as long as energy savings is achieved. The following table defines the applicability for different programs:

Time of Sale (TOS)	RETROFIT (RF)
This program applies to installations where customer and location of equipment is not known, or at time of burnout of existing equipment. T5 Lamp/ballast systems have higher lumens per watt than a standard T8 system. The smaller lamp diameter allows for better optical systems, and more precise control of lighting. These characteristics result in light fixtures that produce equal or greater light than standard T8 fixtures, while using fewer watts.	For installations that upgrade installations before the end of their useful life. T5 Lamp/ballast systems have higher lumens per watt than a standard T8 or T12 system. The smaller lamp diameter allows for better optical systems, and more precise control of lighting. These characteristics result in light fixtures that produce equal or greater light than standard T8 or T12 fixtures, while using fewer watts and having longer life.

Based on ComEd's BILD program data from PY5. For Residential installations, hours of use assumptions from '5.5 Interior Hardwired Compact Fluorescent Lamp (CFL) Fixture' measure should be used.

DEFINITION OF EFFICIENT EQUIPMENT

The definition of efficient equipment varies based on the program and is defined below:

Time of Sale (TOS)	Retrofit (RF)
4' fixtures must use a T5 lamp and ballast	4' fixtures must use a T5 lamp and ballast
configuration. 1' and 3' lamps are not eligible. High	configuration. 1' and 3' lamps are not eligible. High
Performance Troffers must be 85% efficient or	Performance Troffers must be 85% efficient or
greater. T5 HO high bay fixtures must be 3, 4 or 6	greater. T5 HO high bay fixtures must be 3, 4 or 6
lamps and 90% efficient or better.	lamps and 90% efficient or better.

DEFINITION OF BASELINE EQUIPMENT

The definition of baseline equipment varies based on the program and is defined below:

Time of Sale (TOS)	Retrofit (RF)
The baseline is T8 with equivalent lumen output. In high-bay applications, the baseline is pulse start	The baseline is the existing system. For T12 systems, the baseline becomes standard T8 in 2016.
metal halide systems.	Retrofits to T12 systems installed before 2016 have a baseline adjustment applied in 2016 for the remainder of the measure life.
	Due to new federal standards for linear fluorescent lamps, manufacturers of T12 lamps will not be permitted to manufacture most varieties of T12 lamps for sale in the United States after July 2012. All remaining stock and previously manufactured product may be sold after the July 2012 effective date. If a customer relamps an existing T12 fixture the day the standard takes effect, an assumption can be made that they would likely need to upgrade to, at a minimum, 800-series T8s in less than 5 years' time. This assumes the T12s installed have a typical rated life of 20,000 hours and are operated for 4500 hours annually (average miscellaneous hours 4576/year). Certainly, it is not realistic that everyone would wait until the final moment to relamp with T12s. Also, the exempted T12 lamps greater than 87 CRI will continue to be available to purchase, although they will be expensive. Therefore the more likely scenario would be a gradual shift to T8s over the 4 year timeframe. In other words, we can expect that for each year between 2012 and 2016, ~20% of the existing T12 lighting will change over to T8 lamps that comply with
	the federal standard. To simplify this assumption, we recommend assuming that standard T8s become the baseline for all T12 linear fluorescent retrofit January

1, 2016. There will be a baseline shift applied to all	
measures installed before 2016 in 2016 in years	
remaining in the measure life See table C-1.	

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The deemed lifetime of the efficient equipment fixture, regardless of program type is Fixture lifetime is 15 years⁵⁶².

LOADSHAPE

Loadshape C06 - Commercial Indoor Lighting

Loadshape C07 - Grocery/Conv. Store Indoor Lighting

Loadshape C08 - Hospital Indoor Lighting

Loadshape C09 - Office Indoor Lighting

Loadshape C10 - Restaurant Indoor Lighting

Loadshape C11 - Retail Indoor Lighting

Loadshape C12 - Warehouse Indoor Lighting

Loadshape C13 - K-12 School Indoor Lighting

Loadshape C14 - Indust. 1-shift (8/5) (e.g., comp. air, lights)

Loadshape C15 - Indust. 2-shift (16/5) (e.g., comp. air, lights)

Loadshape C16 - Indust. 3-shift (24/5) (e.g., comp. air, lights)

Loadshape C17 - Indust. 4-shift (24/7) (e.g., comp. air, lights)

Loadshape C18 - Industrial Indoor Lighting

Loadshape C19 - Industrial Outdoor Lighting

Loadshape C20 - Commercial Outdoor Lighting

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

 $\Delta kWh = ((Watts_{base}-Watts_{EE})/1000) * Hours *WHF_e*ISR$

Where:

⁵⁶² 15 years from GDS Measure Life Report, June 2007

Program	Reference Table
Time of Sale	A-1: T5 New and Baseline Assumptions
Retrofit	A-2: T5 New and Baseline Assumptions

Watts_{base}

= Input wattage of the existing system which depends on the baseline fixture configuration (number and type of lamp) and number of fixtures. Value can be selected from the appropriate reference table as shown below, of a custom value can be entered if the configurations in the tables is not representative of the exisiting system.

Watts_{EE}

= New Input wattage of EE fixture which depends on new fixture configuration (number of lamps) and ballast factor and number of fixtures. Value can be selected from the appropriate reference table as shown below, of a custom value can be entered if the configurations in the tables is not representative of the exisiting system.

Program	Reference Table
Time of Sale	A-1: T5 New and Baseline Assumptions
Retrofit	A-2: T5 New and Baseline Assumptions

Hours

= Average hours of use per year as provided by the customer or selected from the Reference Table in Section 4.5, Fixture annual operating hours, by building type. If hours or building type are unknown, use the Miscellaneous value.

WHF_e

= Waste heat factor for energy to account for cooling energy savings from efficient lighting is selected from the Reference Table in Section 4.5 for each building type. If building is un-cooled, the value is 1.0.

ISR

- = In Service Rate or the percentage of units rebated that get installed.
- =100% 563 if application form completed with sign off that equipment is not placed into storage

If sign off form not completed assume the following 3 year ISR assumptions:

⁵⁶³Illinois evaluation of PY1 through PY3 has not found that fixtures or lamps placed into storage to be a significant enough issue to warrant including an "In-Service Rate" when commercial customers complete an application form.

Weigted Average 1 st year In Service Rate (ISR)	2 nd year Installations	3 rd year Installations	Final Lifetime In Service Rate
96% 564	1.1%	0.9%	98.0% ⁵⁶⁵

HEATING PENALTY

If electrically heated building:

$$\Delta$$
kWh_{heatpenalty} ⁵⁶⁶ = (((WattsBase-WattsEE)/1000) * ISR * Hours * -IFkWh

Where:

IFkWh = Lighting-HVAC Interation Factor for electric heating impacts; this factor represents the increased electric space heating requirements due to the reduction of waste heat rejected by the efficient lighting. Values are provided in the Reference Table in Section 4.5. If unknown, use the Miscellaneous value.

SUMMER COINCIDENT DEMAND SAVINGS

$$\Delta kW = ((Watts_{base} - Watts_{FF})/1000) * WHF_d * CF*ISR$$

Where:

WHFd = Waste Heat Factor for Demand to account for cooling savings from efficient lighting in cooled buildings is selected from the Reference Table in Section 4.5 for each building type. If the building is not cooled WHFd is 1.

cf = Summer Peak Coincidence Factor for measure is selected from the Reference Table in Section 4.5 for each building type. If the building type is unknown, use the Miscellaneous value of 0.66.

NATURAL GAS ENERGY SAVINGS

 $\Delta Therms^{567} = (((WattsBase-WattsEE)/1000) * ISR * Hours *- IFTherms Where:$

⁵⁶⁴ 1st year in service rate is based upon review of PY4-5 evaluations from ComEd's commercial lighting program (BILD) (see 'IL Commercial Lighting ISR.xls' for more information

⁵⁶⁵ The 98% Lifetime ISR assumption is based upon review of two evaluations:

^{&#}x27;Nexus Market Research, RLW Analytics and GDS Associates study; "New England Residential Lighting Markdown Impact Evaluation, January 20, 2009' and 'KEMA Inc, Feb 2010, Final Evaluation Report:, Upstream Lighting Program, Volume 1.' This implies that only 2% of bulbs purchased are never installed. The second and third year installations are based upon Ameren analysis of the Californian KEMA study showing that 54% of future installs occur in year 2 and 46% in year 3. The 2nd and 3rd year installations should be counted as part of those future program year savings.

566
567
568
Negative value because this is an increase in heating consumption due to the efficient lighting.

Negative value because this is an increase in heating consumption due to the efficient lighting. Negative value because this is an increase in heating consumption due to the efficient lighting.

IFTherms = Lighting-HVAC Integration Factor for gas heating impacts; this factor represents the increased gas space heating requirements due to the reduction of waste heat rejected by the efficient lighting. This value is selected from the Reference Table in Section 4.5 for each building type.

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

See Reference tables for Operating and Maintenance Values

Program	Reference Table
Time of Sale	B-1: T5 Component Costs and Lifetime
Retrofit	B-2: T5 Component Costs and Lifetime

REFERENCE TABLES

See following page

A-1: Time of Sale: T5 New and Baseline Assumptions 568

EE Measure Description	EE Cost	Watts _{EE}	Baseline Description	Base Cost	Watts _{BASE}	Measure Cost	Watts _{SAVE}
2-Lamp T5 High-Bay	\$200.00	180	200 Watt Pulse Start Metal-Halide	\$100.00	232	\$100.00	52
3-Lamp T5 High-Bay	\$200.00	180	200 Watt Pulse Start Metal-Halide	\$100.00	232	\$100.00	52
4-Lamp T5 High-Bay	\$225.00	240	320 Watt Pulse Start Metal-Halide	\$125.00	350	\$100.00	110
6-Lamp T5 High-Bay			Proportionally Adjusted according to 6-Lamp HPT8 Equivalent to 320 PSMH	\$150.00	476	\$100.00	116
1-Lamp T5 Troffer/Wrap	\$100.00	32	Proportionally adjusted according to 2-Lamp T5 Equivalent to 3-Lamp T8	\$60.00	44	\$40.00	12
2-Lamp T5 Troffer/Wrap	\$100.00	64	3-Lamp F32T8 Equivalent w/ Elec. Ballast	\$60.00	88	\$40.00	24
1-Lamp T5 Industrial/Strip	\$70.00	32	Proportionally adjusted according to 2-Lamp T5 Equivalent to 3-Lamp T8	\$40.00	44	\$30.00	12
2-Lamp T5 Industrial/Strip	\$70.00	64	3-Lamp F32T8 Equivalent w/ Elec. Ballast	\$40.00	88	\$30.00	24
3-Lamp T5 Industrial/Strip	\$70.00	96	Proportionally adjusted according to 2-Lamp T5 Equivalent to 3-Lamp T8	\$40.00	132	\$30.00	36
4-Lamp T5 Industrial/Strip	\$70.00	128	Proportionally adjusted according to 2-Lamp T5 Equivalent to 3-Lamp T8	\$40.00	178	\$30.00	50
1-Lamp T5 Indirect	\$175.00	32	Proportionally adjusted according to 2-Lamp T5 Equivalent to 3-Lamp T8	\$145.00	44	\$30.00	12
2-Lamp T5 Indirect	\$175.00	64	3-Lamp F32T8 Equivalent w/ Elec. Ballast	\$145.00	88	\$30.00	24

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⁵⁶⁸ Adapted from Efficiency Vermont Technical Reference User Manual (TRM) Measure Savings Algorithms and Cost Assumptions, October 26, 2011.

A-2: Retrofit T5 New and Baseline Assumptions 569

EE Measure Description	EE C	ost	Watts _{∈∈}	Baseline Description	Watts
3-Lamp T5 High-Bay	\$	200	180	200 Watt Pulse Start Metal-Halide	232
4-Lamp T5 High-Bay	\$	225	240	250 Watt Metal-Halide	295
6-Lamp T5 High-Bay	\$	250	360	320 Watt Pulse Start Metal-Halide	350
				400 Watt Metal halide	455
1-Lamp T5 Troffer/Wrap	\$	100	32	400 Watt Pulse Start Metal-halide	476
2-Lamp T5 Troffer/Wrap	\$	100	64		
				1-Lamp F34T12 w/ EEMag Ballast	40
1-Lamp T5 Industrial/Strip	\$	70	32	2-Lamp F34T12 w/ EEMag Ballast	68
2-Lamp T5 Industrial/Strip	\$	70	64	3-Lamp F34T12 w/ EEMag Ballast	110
3-Lamp T5 Industrial/Strip	\$	70	96	4-Lamp F34T12 w/ EEMag Ballast	139
4-Lamp T5 Industrial/Strip	\$	70	128		
				1-Lamp F40T12 w/ EEMag Ballast	48
1-Lamp T5 Indirect	\$	175	32	2-Lamp F40T12 w/ EEMag Ballast	82
2-Lamp T5 Indirect	\$	175	64	3-Lamp F40T12 w/ EEMag Ballast	122
				4-Lamp F40T12 w/ EEMag Ballast	164
				1-Lamp F40T12 w/ Mag Ballast	57
				2-Lamp F40T12 w/ Mag Ballast	94
				3-Lamp F40T12 w/ Mag Ballast	147
				4-Lamp F40T12 w/ Mag Ballast	182
				1-Lamp F32 T8	32
				2-Lamp F32 T8	59
				3-Lamp F32 T18	88
				4-Lamp F32 T8	114

⁵⁶⁹Ibid.

B-1: Time of Sale T5 Component Costs and Lifetime ⁵⁷⁰

EE Measure Description	EE Lamp Cost	EE Lamp Life	EE Lamp Rep. Labor Cost per lamp	EE Ballast Cost	EE Ballast Life (hrs)	EE Ballast Rep. Labor Cost	Baseline Description	# Base Lamps	Base Lamp Cost	Base Lamp Life (hrs)	Base Lamp Rep. Labor Cost	# Base Ballasts	Base Ballast Cost	Base Ballast Life (hrs)	Base Ballast Rep. Labor Cost
		/	·		(- /		200 Watt Pulse Start							(- /	
3-Lamp T5 High-Bay	\$12.00	20000	\$6.67	\$52.00	70000	\$22.50	Metal-Halide	1.00	\$21.00	10000	\$6.67	1.00	\$87.75	40000	\$22.50
4-Lamp T5 High-Bay	\$12.00	20000	\$6.67	\$52.00	70000	\$22.50	320 Watt Pulse Start Metal-Halide	1.00	\$21.00	20000	\$6.67	1.00	\$109.35	40000	\$22.50
6-Lamp T5 High-Bay	\$12.00	20000	\$6.67	\$52.00	70000	\$22.50	Adjusted according to 6-Lamp HPT8 Equivalent to 320	1.36	\$21.00	20000	\$6.67	1.50	\$109.35	40000	\$22.50
1-Lamp T5 Troffer/Wrap	\$12.00	20000	\$2.67	\$52.00	70000	\$15.00	Proportionally adjusted according to 2-Lamp T5 Equivalent to 3-Lamp T8	1.50	\$2.50	20000	\$2.67	0.50	\$15.00	70000	\$15.00
2-Lamp T5 Troffer/Wrap	\$12.00	20000	\$2.67	\$52.00	70000	\$15.00	3-Lamp F32T8 Equivalent w/ Elec. Ballast	3.00	\$2.50	20000	\$2.67	1.00	\$15.00	70000	\$15.00
1-Lamp T5 Industrial/Strip	\$12.00	20000	\$2.67	\$52.00	70000	\$15.00	Proportionally adjusted according to 2-Lamp T5 Equivalent to 3-Lamp T8	1.50	\$2.50	20000	\$2.67	0.50	\$15.00	70000	\$15.00
2-Lamp T5 Industrial/Strip	\$12.00	20000	\$2.67	\$52.00	70000	\$15.00	3-Lamp F32T8 Equivalent w/ Elec. Ballast	3.00	\$2.50	20000	\$2.67	1.00	\$15.00	70000	\$15.00
3-Lamp T5 Industrial/Strip	\$12.00	20000	\$2.67	\$52.00	70000	\$15.00	Proportionally adjusted according to 2-Lamp T5 Equivalent	4.50	\$2.50	20000	\$2.67	1.50	\$15.00	70000	\$15.00
4-Lamp T5 Industrial/Strip	\$12.00	20000	\$2.67	\$52.00	70000	\$15.00	Proportionally adjusted according to 2-Lamp T5 Equivalent to 3-Lamp T8	6.00	\$2.50	20000	\$2.67	2.00	\$15.00	70000	\$15.00
1-Lamp T5 Indirect	\$12.00	20000	\$2.67	\$52.00	70000	\$15.00	Proportionally adjusted according to 2-Lamp T5 Equivalent to 3-Lamp T8	1.50	\$2.50	20000	\$2.67	0.50	\$15.00	70000	\$15.00
2-Lamp T5 Indirect	\$12.00	20000	\$2.67	\$52.00	70000	\$15.00	3-Lamp F32T8 Equivalent w/ Elec. Ballast	3.00	\$2.50	20000	\$2.67	1.00	\$15.00	70000	\$15.00

⁵⁷⁰ Adapted from Efficiency Vermont Technical Reference User Manual (TRM) Measure Savings Algorithms and Cost Assumptions, October 26, 2011.

Illinois Statewide Technical Reference Manual - 0									
T5 Fixtures and Lamps									
B-2: T5 Retrofit Component Costs and Lifetime ⁵⁷¹									
Efficiency Vermont Technical Reference User Manual (TRM) Measure Savings Algorithms and Cost Assumptions, October 26, 2011 EPE Program Downloads. Web accessed http://www.epelectricefficiency.com/downloads.asp?section=ci download Copy of LSF_2012_v4.04_250rows.xls. Kuiken et al, Focus on Energy Evaluation. Business Programs: Deemed Savings Manual v1.0, Kema, march 22, 2010 available at http://www.focusonenergy.com/files/Document Management System/Evaluation/bpdeemedsavingsmanuav10 evaluationreport.pdf									

EE Measure Description	EE Lamp Cost	EE Lamp Life (hrs)	EE Lamp Rep. Labor Cost per Iamp	EE Ballast Cost	EE Ballast Life (hrs)	EE Ballast Rep. Labor Cost	Baseline Description	#Base Lamps	Base Lamp Cost	Base Lamp Life (hrs)	Base Lamp Rep. Labor Cost	#Base Ballast s	Base Ballast Cost	Base Ballast Life (hrs)	Base Ballast Rep. Labor Cost
3-Lamp T5 High-Bay	\$12.00	20000	\$6.67	\$52.00	70000	\$22.50	200 Watt Pulse Start Metal-Halide	1.00	\$21.00	10000	\$6.67	1.00	\$ 88	40000	\$22.50
							250 Watt Metal Halide	1.00	\$21.00	10000	\$6.67	1.00	\$ 92	40000	\$22.50
4-Lamp T5 High-Bay	\$12.00	20000	\$6.67	\$52.00	70000	\$22.50	320 Watt Pulse Start Metal-Halide	1.00	\$72.00	20000	\$6.67	1.00	\$ 109	40000	\$22.50
							400 Watt Metal Halide	1.00	\$17.00	20000	\$6.67	1.00	\$ 114	40000	\$22.50
S-Lamp T5 High-Bay	\$12.00	20000	\$6.67	\$52.00	70000	\$22.50	Proportionally Adjusted according to 6- Lamp HPT8 Equivalent to 320 PSMH	1.36	\$72.00	20000	\$6.67	1.50	\$ 109	40000	\$22.50
I-Lamp T5 Troffer/Wrap	\$12.00	20000	\$2.67	\$52.00	70000	\$15.00	Proportionally adjusted according to 2- Lamp T5 Equivalent to 3-Lamp T8	1.50	\$2.50	20000	\$2.67	0.50	\$ 15	70000	\$15.00
2-Lamp T5 Troffer/Wrap	\$12.00	20000	\$2.67	\$52.00	70000	\$15.00	3-Lamp F32T8 Equivalent w/ Elec. Ballast	3.00	\$2.50	20000	\$2.67	1.00	\$ 15	70000	\$15.00
l-Lamp T5 Industrial/Strip	\$12.00	20000	\$2.67	\$52.00	70000	\$15.00	Proportionally adjusted according to 2- Lamp T5 Equivalent to 3-Lamp T8	1.50	\$2.50	20000	\$2.67	0.50	\$ 15	70000	\$15.00
2-Lamp T5 Industrial/Strip	\$12.00	20000	\$2.67	\$52.00	70000	\$15.00	3-Lamp F32T8 Equivalent w/ Elec. Ballast	3.00	\$2.50	20000	\$2.67	1.00	\$ 15	70000	\$15.00
3-Lamp T5 Industrial/Strip	\$12.00	20000	\$2.67	\$52.00	70000	\$15.00	Proportionally adjusted according to 2- Lamp T5 Equivalent to 3-Lamp T8	4.50	\$2.50	20000	\$2.67	1.50	\$ 15	70000	\$15.00
-Lamp T5 Industrial/Strip	\$12.00	20000	\$2.67	\$52.00	70000	\$15.00	Proportionally adjusted according to 2- Lamp T5 Equivalent to 3-Lamp T8	6.00	\$2.50	20000	\$2.67	2.00	\$ 15	70000	\$15.00
I-Lamp T5 Indirect	\$12.00	20000	\$2.67	\$52.00	70000	\$15.00	Proportionally adjusted according to 2- Lamp T5 Equivalent to 3-Lamp T8	1.50	\$2.50	20000	\$2.67	0.50	\$ 15	70000	\$15.00
2-Lamp T5 Indirect	\$12.00	20000	\$2.67	\$52.00	70000	\$15.00	3-Lamp F32T8 Equivalent w/ Elec. Ballast	3.00	\$2.50	20000	\$2.67	1.00	\$ 15	70000	\$15.00

C-1: T12 Baseline Adjustment:

Savings Adjustment Factors

		Equivalent T12 watts adjusted for lumen equivalency-34 w and 40 w	Equivalent T12 watts adjusted for lumen equivalency-40 w	Equivalent T12 watts adjusted for lumen equivalency 40 w with Mag	Prportionally Adjusted for Lumens wattage for T8
<u>ll</u>	watts	with EEMag ballast	with EEMag ballast	ballast	equivalent
1-Lamp T5 Industrial/Strip	32	61	73	82	44
2-Lamp T5 Industrial/Strip	64	103	125	135	88
3-Lamp T5 Industrial/Strip	96	167	185	211	132
4-Lamp T5 Industrial/Strip	128	211	249	226	178
		Savings Factor Adjustment to the T8 baseline	Savings Factor Adjustment to the T8 baseline	Savings Factor Adjustment to the T8 baseline	
1-Lamp T5 Industrial/Strip		42%	29%	24%	
2-Lamp T5 Industrial/Strip		61%	40%	34%	
3-Lamp T5 Industrial/Strip		51%	40%	31%	
4-Lamp T5 Industrial/Strip		60%	41%	51%	

Measures installed in 2012 will claim full savings for four years, 2013 for three years, 2014 two years and 2015 one year. Savings adjustment factors based on a T8 baseline will be applied to the full savings for savings starting in 2016 and for the remainder of the measure life. The adjustment to be applied for each measure is listed in the reference table above and is based on equivalent lumens.

MEASURE CODE: CI-LTG-T5FX-V02-140601

4.5.13 Occupancy Controlled Bi-Level Lighting Fixtures

DESCRIPTION

This measure relates to replacing existing uncontrolled continuous lighting fixtures with new bi-level lighting fixtures. This measure can only relate to replacement in an existing building, since multi-level switching is required in the Commercial new construction building energy code (IECC 2012).

This measure was developed to be applicable to the following program types: RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

In order for this characterization to apply, the efficient system is assumed to be an occupancy controlled lighting fixture that reduces light level during unoccupied periods.

DEFINITION OF BASELINE EQUIPMENT

The baseline equipment is assumed to be an uncontrolled lighting system on continuously, e.g. in stairwells and corridors for health and safety reasons.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life for all lighting controls is assumed to be 8 years ⁵⁷².

DEEMED MEASURE COST

When available, the actual cost of the measure shall be used. When not available, the assumed measure cost is \$274⁵⁷³.

LOADSHAPE

Loadshape C06 - Commercial Indoor Lighting

Loadshape C07 - Grocery/Conv. Store Indoor Lighting

Loadshape C08 - Hospital Indoor Lighting

Loadshape C09 - Office Indoor Lighting

Loadshape C10 - Restaurant Indoor Lighting

Loadshape C11 - Retail Indoor Lighting

Loadshape C12 - Warehouse Indoor Lighting

Loadshape C13 - K-12 School Indoor Lighting

Loadshape C14 - Indust. 1-shift (8/5) (e.g., comp. air, lights)

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⁵⁷² DEER 2008.

⁵⁷³ Consistent with the Multi-level Fixture measure with reference to Goldberg et al, State of Wisconsin Public Service Commission of Wisconsin, Focus on Energy Evaluation, Business Programs: Incremental Cost Study, KEMA, October 28, 2009. Also consistent with field experience of about \$250 per fixture and \$25 install labor.

Loadshape C15 - Indust. 2-shift (16/5) (e.g., comp. air, lights)

Loadshape C16 - Indust. 3-shift (24/5) (e.g., comp. air, lights)

Loadshape C17 - Indust. 4-shift (24/7) (e.g., comp. air, lights)

Loadshape C18 - Industrial Indoor Lighting

Loadshape C19 - Industrial Outdoor Lighting

Loadshape C20 - Commercial Outdoor Lighting

COINCIDENCE FACTOR

The summer peak coincidence factor for this measure is dependent on the location type. Values are provided for each building type in the reference section below.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

 $\Delta kWh = (KW_{Baseline} - (KW_{Controlled} * (1 - ESF))) * Hours * WHF_e$

Where:

KW_{Baseline} = Total baseline lighting load of the existing/baseline fixture

= Actual

Note that if the existing fixture is only being retrofit with bi-level occpuancy controls and

not being replaced KW_{Baseline} will equal KW_{Controlled}.

KW_{Controlled} = Total contolled lighting load at full light output of the new bi-level fixture

= Actual

Hours = Number of hours lighting is on. This measure is limited to 24/7 operation.

= 8.766

ESF = Energy Savings factor (represents the percentage reduction to the KW_{Controlled} due to

the occupancy control).

= % Standby Mode * (1 - % Full Light at Standby Mode)

% Standby Mode = Represents the percentage of the time the fixture

is operating in standby (i.e. low-wattage) mode.

% Full Light at Standby Mode = Represents the assumed wattage

consumption during standby mode relative to the full wattage consumption. Can be achieved either through dimming or a stepped control strategy.

= Dependent on application. If customer provided or metered data is available for both or either of these inputs a custom savings factor should be calculated. If not defaults are provided below:

Application	% Standby Mode	% Full Light at Standby Mode	Energy Savings Factor (ESF)
-------------	-------------------	---------------------------------	-----------------------------------

		50%	39.3%
Stairwells	78.5% ⁵⁷⁴ 50.0% ⁵⁷⁵ 50.0% ⁵⁷⁶	33%	52.6%
Stan Wens	70.570	10%	70.7%
		5%	74.6%
		50%	25.0%
Corridors !	50 0% ⁵⁷⁵	33%	33.5%
Corridors	50.0% ⁵⁷⁵	10%	45.0%
		5%	47.5%
		50%	25.0%
Other 24/7 Space Type	50.0% ⁵⁷⁶	33%	33.5%
Other 24/7 Space Type	30.070	10%	45.0%
		5%	47.5%

WHF_e

= Waste heat factor for energy to account for cooling energy savings from efficient lighting is provided in the Reference Table in Section 4.5 for each building type. If building is un-cooled, the value is 1.0.

HEATING PENALTY

If electrically heated building:

$$\Delta kWh_{heatpenalty}^{577} = (KW_{Baseline} - (KW_{Controlled} * (1 - ESF))) * Hours * - IFkWh$$

Where:

IFkWh = Lighting-HVAC Interation Factor for electric heating impacts; this factor represents the increased electric space heating requirements due to the reduction of waste heat rejected by the efficient lighting. Values are provided in the Reference Table in Section 4.5. If unknown, use the Miscellaneous value.

SUMMER COINCIDENT PEAK DEMAND SAVINGS

$$\Delta kW = (KW_{Baseline} - (KW_{Controlled} * (1 - ESF))) * WHF_d * (CF_{baseline} - CF_{os})$$

Where:

 WHF_d

= Waste Heat Factor for Demand to account for cooling savings from efficient lighting in cooled buildings is provided in the Reference Table in Section 4.5. If the building is un-

⁵⁷⁴ Average found from the four buildings in the State of California Energy Commission Lighting Research Program Bi-Level Stairwell Fixture Performance Final Report:

http://www.archenergy.com/lrp/lightingperf_standards/project_5_1_reports.htm

Value determined from the Pacific Gas and Electric Company: Bi-Level Lighting Control Credits study for Interior Corridors of Hotels, Motels and High Rise Residential.

http://www.energy.ca.gov/title24/2005standards/archive/documents/2002-07-18_workshop/2002-07-18_BILEVEL_LIGHTING.PDF

⁵⁷⁶ Conservative estimate.

⁵⁷⁷Negative value because this is an increase in heating consumption due to the efficient lighting.

cooled WHFd is 1.

CF_{baseline} = Baseline Summer Peak Coincidence Factor for the lighting system without Occupancy

Sensors installed selected from the Reference Table in Section 4.5 for each building

type. If the building type is unknown, use the Miscellaneous value of 0.66

CF_{os} = Retrofit Summer Peak Coincidence Factor the lighting system with Occupancy Sensors

installed is 0.15 regardless of building type. 578

NATURAL GAS HEATING PENALTY

If natural gas heating:

Δtherms = (KW_{Baseline} - (KW_{Controlled} *(1 –ESF))) * Hours * - IFTherms

Where:

IFTherms = Lighting-HVAC Integration Factor for gas heating impacts; this factor represents the increased gas space heating requirements due to the reduction of waste heat rejected by the efficient lighting and provided in the Reference Table in Section 4.5 by building type.

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-LTG-OCBL-V01-140601

⁵⁷⁸ Coincidence Factor Study Residential and Commercial Industrial Lighting Measures, RLW Analytics, Spring 2007. Note, the connected load used in the calculation of the CF for occupancy sensor lights includes the average ESF.

4.6 Refrigeration End Use

4.6.1 Automatic Door Closer for Walk-In Coolers and Freezers

DESCRIPTION

This measure is for installing an auto-closer to the main insulated opaque door(s) of a walk-in cooler or freezer. The auto-closer must firmly close the door when it is within 1 inch of full closure.

This measure was developed to be applicable to the following program types: RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

This measure consists of the installation of an automatic, hydraulic-type door closer on main walk-in cooler or freezer doors. These closers save energy by reducing the infiltration of warm outside air into the refrigeration itself.

DEFINITION OF BASELINE EQUIPMENT

In order for this characterization to apply, the baseline condition is assumed to be a walk in cooler or freezer without an automatic closure.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The deemed measure life is 8 years. 579

DEEMED MEASURE COST

The deem measure cost is \$156.82 for a walk-in cooler or freezer. 580

LOADSHAPE

Loadshape C22 - Commercial Refrigeration

COINCIDENCE FACTOR

The measure has deemed kW savings therefore a coincidence factor does not apply

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

Savings calculations are based on values from through PG&E's Workpaper PGECOREF110.1 – Auto-Closers for Main Cooler or Freezer Doors. Savings are averaged across all California climate zones and vintages⁵⁸¹.

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⁵⁷⁹ Source: DEER 2008

⁵⁸⁰ Ihid

 $^{^{581}}$ Measure savings from ComEd TRM developed by KEMA. June 1, 2010

Annual Savings	kWh
Walk in Cooler	943 kWh
Walk in Freezer	2307 kWh

SUMMER COINCIDENT PEAK DEMAND SAVINGS

Annual Savings	kW
Walk in Cooler	0.137 kW
Walk in Freezer	0.309 kW

NATURAL GAS ENERGY SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-RFG-ATDC-V01-120601

4.6.2 Beverage and Snack Machine Controls

DESCRIPTION

This measure relates to the installation of new controls on refrigerated beverage vending machines, non-refrigerated snack vending machines, and glass front refrigerated coolers. Controls can significantly reduce the energy consumption of vending machine and refrigeration systems. Qualifying controls must power down these systems during periods of inactivity but, in the case of refrigerated machines, must always maintain a cool product that meets customer expectations. This measure relates to the installation of a new control on a new or existing unit. This measure should **not** be applied to ENERGY STAR qualified vending machines, as they already have built-in controls.

This measure was developed to be applicable to the following program types: RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

In order for this characterization to apply, the efficient equipment is assumed to be a standard efficiency refrigerated beverage vending machine, non-refrigerated snack vending machine, or glass front refrigerated cooler with a control system capable of powering down lighting and refrigeration systems during periods of inactivity.

DEFINITION OF BASELINE EQUIPMENT

In order for this characterization to apply, the baseline equipment is assumed to be a standard efficiency refrigerated beverage vending machine, non-refrigerated snack vending machine, or glass front refrigerated cooler without a control system capable of powering down lighting and refrigeration systems during periods of inactivity

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 5 years ⁵⁸².

DEEMED MEASURE COST

The actual measure installation cost should be used (including material and labor), but the following can be assumed for analysis purposes⁵⁸³:

Refrigerated Vending Machine and Glass Front Cooler: \$180.00

Non-Refrigerated Vending Machine: \$80.00

LOADSHAPE

Loadshape C52 - Beverage and Snack Machine Controls

COINCIDENCE FACTOR

The summer peak coincidence factor for this measure is assumed to be 0⁵⁸⁴.

⁵⁸² Measure Life Study, prepared for the Massachusetts Joint Utilities, Energy & Resource Solutions, November 2005.

 $^{^{583}}$ ComEd workpapers, 8—15-11.pdf

Assumed that the peak period is coincident with periods of high traffic diminishing the demand reduction potential of occupancy based controls.

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CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

ΔkWh = WATTSbase / 1000 * HOURS * ESF

Where:

WATTSbase = connected W of the controlled equipment; see table below for default values by connected equipment type:

Equipment Type	WATTSbase ⁵⁸⁵
Refrigerated Beverage Vending Machines	400
Non-Refrigerated Snack Vending Machines	85
Glass Front Refrigerated Coolers	460

1000 = conversion factor (W/kW)

HOURS = operating hours of the connected equipment; assumed that the equipment operates 24 hours per day, 365.25 days per year

= 8766

= Energy Savings Factor; represents the percent reduction in annual kWh consumption of the **ESF** equipment controlled; see table below for default values:

Equipment Type	Energy Savings Factor (ESF) ⁵⁸⁶
Refrigerated Beverage Vending Machines	46%
Non-Refrigerated Snack Vending Machines	46%
Glass Front Refrigerated Coolers	30%

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

 585 USA Technologies Energy Management Product Sheets, July 2006; cited September 2009. http:// http://www.usatech.com/energy_management/energy_productsheets.php> 586 lbid.

NATURAL GAS ENERGY SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-RFG-BEVM-V01-120601

4.6.3 Door Heater Controls for Cooler or Freezer

DESCRIPTION

By installing a control device to turn off door heaters when there is little or no risk of condensation, one can realize significant energy savings. There are two commercially available control strategies that achieve "on-off" control of door heaters based on either (1) the relative humidity of the air in the store or (2) the "conductivity" of the door (which drops when condensation appears). In the first strategy, the system activates your door heaters when the relative humidity in your store rises above a specific setpoint, and turns them off when the relative humidity falls below that setpoint. In the second strategy, the sensor activates the door heaters when the door conductivity falls below a certain setpoint, and turns them off when the conductivity rises above that setpoint.

This measure was developed to be applicable to the following program types: RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

In order for this characterization to apply, the efficient equipment is assumed to be a door heater control on a commercial glass door cooler or refrigerator utilizing humidity or conductivity control.

DEFINITION OF BASELINE EQUIPMENT

In order for this characterization to apply, the baseline condition is assumed to be a commercial glass door cooler or refrigerator with a standard heated door with no controls installed.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 12 years ⁵⁸⁷.

DEEMED MEASURE COST

The incremental capital cost for a humidity-based control is \$300 per circuit regardless of the number of doors controlled. The incremental cost for conductivity-based controls is \$200⁵⁸⁸.

LOADSHAPE

Loadshape C51 - Door Heater Control

COINCIDENCE FACTOR 589

The summer peak coincidence factor for this measure is assumed to be $0\%^{590}$.

⁵⁸⁷ 2008 Database for Energy-Efficiency Resources (DEER), Version 2008.2.05, "Effective/Remaining Useful Life Values", California Public Utilities Commission, December 16, 2008.

Efficiency Vermont Technical Reference User Manual (TRM) Measure Savings Algorithms and Cost Assumptions, February, 19, 2010

⁵⁸⁹ Source partial list from DEER 2008

Based on the assumption that humidity levels will most likely be relatively high during the peak period, reducing the likelihood of demand savings from door heater controls.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

ΔkWH = kWbase * NUMdoors * ESF * BF *8760

Where:

kWbase⁵⁹¹ = connected load kW for typical reach-in refrigerator or freezer door and frame with a heater.

= If actual kWbase is unknown, assume 0.195 kW for freezers and 0.092 kW for coolers.

NUMdoors = number of reach-in refrigerator or freezer doors controlled by sensor

= Actual installed

ESF⁵⁹² = Energy Savings Factor; represents the percentage of hours annually that the door heater is powered off due to the controls.

= assume 55% for humidity-based controls, 70% for conductivity-based controls

BF⁵⁹³ = Bonus Factor; represents the increased savings due to reduction in cooling load inside the cases, and the increase in cooling load in the building space to cool the additional heat generated by the door heaters.

⁵⁹¹ A review of TRM methodologies from Vermont, New York, Wisconsin, and Connecticut reveals several different sources for this factor. Connecticut requires site-specific information, whereas New York's characterization does not explicitly identify the kWbase. Connecticut and Vermont provide values that are very consistent, and the simple average of these two values has been used for the purposes of this characterization.

A review of TRM methodologies from Vermont, New York, Wisconsin, and Connecticut reveals several different estimates of ESF. Vermont is the only TRM that provides savings estimates dependent on the control type. Additionally, these estimates are the most conservative of all TRMs reviewed. These values have been adopted for the purposes of this characterization.

⁵⁹³ Efficiency Vermont Technical Reference User Manual (TRM) Measure Savings Algorithms and Cost Assumptions, February, 19, 2010

Definition	Representative Evaporator Temperature Range, °F ⁵⁹⁴	Typical Uses	BF
Low	-35 to 0	Freezers for times such as frozen pizza, ice cream, etc.	1.36
Medium	0 – 20	Coolers for items such as meat, milk, dairy, etc	1.22
High	20 – 45	Coolers for items such as floral, produce and meat preperation rooms	1.15

8760 = annual hours of operation

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

NATURAL GAS ENERGY SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

Deemed O&M Cost Adjustment Calculation

N/A

MEASURE CODE: CI-RFG-DHCT-V01-120601

 $^{^{594}}$ Energy Efficiency Supermarket Refrigeration, Wisconsin Electric Power Company, July 23, 1993

4.6.4 Electronically Commutated Motors (ECM) for Walk-in and Reach-in Coolers / Freezers

DESCRIPTION

This measure is applicable to the replacement of an existing standard-efficiency shaded-pole evaporator fan motor in refrigerated display cases or fan coil in walk-ins.

This measure was developed to be applicable to the following program types: RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

This measure applies to the replacement of an existing standard-efficiency shaded-pole evaporator fan motor in refrigerated display cases or fan coil in walk-ins. The replacement unit must be an electronically commutated motor (ECM). This measure cannot be used in conjunction with the evaporator fan controller measure

DEFINITION OF BASELINE EQUIPMENT

In order for this characterization to apply, the baseline equipment is assumed to be a shaded pole motor

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 15 years⁵⁹⁵

DEEMED MEASURE COST

The measure cost is assumed to be \$50 for a walk in cooler and walk in freezer. ⁵⁹⁶

LOADSHAPE

Loadshape C22 - Commercial Refrigeration

COINCIDENCE FACTOR

The measure has deemed peak kW savings therefore a coincidence factor does not apply.

Algorithm

CALCULATION OF SAVINGS 597

Savings values are obtained from the SCE workpaper for efficient evaporator fan motors, which covers all 16 California climate zones. SCE savings values were determined using a set of assumed conditions for restaurants and grocery stores. We have used only PG&E climate zones in calculating our averages and have taken out the drier, warmer climates of southern California. SCE's savings approach calculates refrigeration demand, by taking into consideration temperature, compressor efficiency, and various loads involved for both walk-in and reach-in refrigerators. Details on cooling load calculations, including refrigeration conditions, can be found in the SCE workpaper. The baseline for this measure assumes that the refrigeration unit has a shaded-pole motor. The following tables are values calculated within the SCE workpaper.

 $^{^{595}\,\}mathrm{DEER}$

 $^{^{596}\,\}mathrm{Act}$ on Energy Commercial Technical Reference Manual No. 2010-4

[&]quot;Efficient Evaporator Fan Motors (Shaded Pole to ECM)," Workpaper WPSCNRRN0011. Southern California Edison Company. 2007.

Illinois Statewide Technical Reference Manual - 4.6.4 Electronically Commutated Motors (ECM) for Walk-in and Reach-in Coolers / Freezers

Table 156 SCE Restaurant Savings Walk-In

	Restaurant			
SCE Workpaper Values	Cooler		Freezer	
Northern California Climate Zones	kWh Savings Per Motor	Peak kW Savings Per Motor	kWh Savings Per Motor	Peak kW Savings Per Motor
1	318	0.0286	507	0.03
2	253	0.033	263	0.037
3	364	0.0315	649	0.034
4	365	0.0313	652	0.034
5	350	0.0305	605	0.033
11	410	0.0351	780	0.04
12	399	0.034	748	0.039
13	407	0.0342	771	0.039
16	354	0.0315	620	0.034
Average	358	0.0322	622	0.036

Table 157: SCE Grocery Savings Walk-In

	Grocery			
SCE Workpaper Values	Cooler		Freezer	
Northern California Climate Zones	kWh Savings Per Motor	Peak kW Savings Per Motor	kWh Savings Per Motor	Peak kW Savings Per Motor
1	318	0.0284	438	0.03
2	252	0.0534	263	0.064
3	364	0.0486	552	0.056
4	365	0.048	553	0.055
5	349	0.0452	516	0.051
11	410	0.0601	656	0.074
12	398	0.0566	631	0.069
13	406	0.0574	649	0.07
16	354	0.0486	528	0.056
Average	357	0.0496	532	0.058

Table 158: SCE Grocery Savings Reach-In

	Grocery			
SCE Workpaper Values	Cooler		Freezer	
Northern California Climate Zones	kWh Savings Per Motor	Peak kW Savings Per Motor	kWh Savings Per Motor	Peak kW Savings Per Motor
1	306	0.031	362	0.031
2	269	0.033	273	0.035
3	331	0.032	421	0.034
4	332	0.032	422	0.034
5	323	0.032	402	0.033
11	357	0.034	476	0.037
12	350	0.034	462	0.036
13	355	0.034	472	0.037
16	325	0.032	409	0.034
Average	328	0.033	411	0.035

Savings values in the following table are an average of walk-in cooler (80 percent) and freezer (20 percent) applications. The workpapers for the 2006-2008 program years include this distribution of coolers and freezers in their refrigeration measure savings analyses.

ELECTRIC ENERGY SAVINGS

The following table provides the kWh savings.

Building type	kWh Savings/ft
Restaurant	411
Grocery	392
Average	401

SUMMER COINCIDENT PEAK DEMAND SAVINGS

The following table provides the kW savings

Building Type	Peak kW Savings/motor
Restaurant	0.033
Grocery	0.051
Average	0.042

NATURAL GAS ENERGY SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-RFG-ECMF-V01-120601

4.6.5 ENERGY STAR Refrigerated Beverage Vending Machine

DESCRIPTION

ENERGY STAR qualified new and rebuilt vending machines incorporate more efficient compressors, fan motors, and lighting systems as well as low power mode option that allows the machine to be placed in low-energy lighting and/or low-energy refrigeration states during times of inactivity.

This measure was developed to be applicable to the following program types: TOS, NC.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

The refrigerated vending machine can be new or rebuilt but must meet the ENERGY STAR specifications which include low power mode.

DEFINITION OF BASELINE EQUIPMENT

The baseline vending machine is a standard unit

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The deemed lifetime of this measure is 14 years⁵⁹⁸

DEEMED MEASURE COST

The incremental cost of this measure is \$500⁵⁹⁹

LOADSHAPE

Loadshape C22 - Commercial Refrigeration

COINCIDENCE FACTOR

It is assumed that controls are only effective during off-peak hours and so have no peak-kW savings.

Algorithm

CALCULATION OF SAVINGS

Beverage machine savings are taken from the ENERGY STAR savings calculator and summarized in the following table. ENERGY STAR provides savings numbers for machines with and without control software. The average savings are calculated here.

ELECTRIC ENERGY SAVINGS

ENERGY STAR Vending Machine Savings⁶⁰⁰

Vending	kWh	kWh
Machine	Savings	Savings

⁵⁹⁹ ENERGY STAR

http://www.energystar.gov/index.cfm?fuseaction=find a product.showProductGroup&pgw code=VMC

⁵⁹⁸ ENERGY STAR

 $^{^{600}}$ Savings from Vending Machine Calculator:

Capacity (cans)	Per Machine w/o software	Per Machine w/ software
<500	1,099	1,659
500	1,754	2,231
699	1,242	1,751
799	1,741	2,283
800+	713	1,288
Average	1,310	1,842

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

NATURAL GAS ENERGY SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-RFG-ESVE-V01-120601

4.6.6 Evaporator Fan Control

DESCRIPTION

This measure is for the installation of controls in existing medium temperature walk-in coolers. The controller reduces airflow of the evaporator fans when there is no refrigerant flow.

This measure was developed to be applicable to the following program types: RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

The measure must control a minimum of 1/20 HP where fans operate continuously at full speed. The measure also must reduce fan motor power by at least 75% during the off cycle. This measure is not applicable if any of the following conditions apply:

- The compressor runs all the time with high duty cycle
- The evaporator fan does not run at full speed all the time
- The evaporator fan motor runs on poly-phase power
- Evaporator does not use off-cycle or time-off defrost.

DEFINITION OF BASELINE EQUIPMENT

In order for this characterization to apply, the baseline measure is assumed to be a cooler with continuously running evaporator fan. An ECM can also be updated with controls.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 16 years 601

DEEMED MEASURE COST

The measure cost is assumed to be \$291⁶⁰²

LOADSHAPE

Loadshape C46 - Evaporator Fan Control

COINCIDENCE FACTOR

The measure has deemed kW savings therefore a coincidence factor does not apply.

Algorithm

CALCULATION OF SAVINGS

Savings for this measure were obtained from the DEER database. The baseline is assumed to be evaporator fans that run continuously with either a permanent split capacitor or shaded-pole motors. In the energy-efficient case

_

⁶⁰¹ Source: DEER 602 Source: DEER

the fan is still assumed to operate even with the evaporator inactive. ⁶⁰³

ELECTRIC ENERGY SAVINGS

DEER provides savings numbers for building vintages and grocery only. The numbers are averages of these vintages. We are assuming that this measure will be applicable for all building types. The DEER savings vary by climate zone between 476 and 483 kWh/motor. Climate zone most closely remembling IL are 1, 3, and 16. The simple average of the savings in those zones is given below. 604

 Δ kWh = Savings per motor * motors

Where:

Savings per motor = 481 kWh

motors = number of fan motors controlled

SUMMER COINCIDENT PEAK DEMAND SAVINGS

Using the same source and methodology as for ΔkWh :

 Δ kW = 0.060 kW

NATURAL GAS ENERGY SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-RFG-EVPF-V02-140601

 $^{^{603}}$ 2005 Database for Energy Efficiency Resources (DEER) Update Study Final Report

 $^{^{604}}$ See "Ca Climate Zone Translation.docx" and "CDD Base 80 zone comparison.xlsx"

4.6.7 Strip Curtain for Walk-in Coolers and Freezers

DESCRIPTION

This commercial measure pertains to the installation of infiltration barriers (strip curtains) on walk-in coolers or freezers. Strip curtains impede heat transfer from adjacent warm and humid spaces into walk-ins when the main door is opened, thereby reducing the cooling load. As a result, compressor run time and energy consumption are reduced. The engineering assumption is that the walk-in door is open 72 minutes per day every day, and the strip curtain covers the entire door frame.

This measure was developed to be applicable to the following program types: RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

The efficient equipment is a polyethylene strip curtain added to a walk-in cooler or freezer

DEFINITION OF BASELINE EQUIPMENT

The baseline assumption is a walk-in cooler or freezer that previously had either no strip curtain installed or an old, ineffective strip curtain installed.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 6 years⁶⁰⁵.

DEEMED MEASURE COST

The incremental capital cost for this measure is \$286.16 606

LOADSHAPE

Loadshape C22 - Commercial Refrigeration

COINCIDENCE FACTOR

The summer peak coincidence factor for this measure is 100% 607.

M. Goldberg, J. Ryan Barry, B. Dunn, M. Ackley, J. Robinson, and D. Deangelo-Woolsey, KEMA. "Focus on Energy: Business Programs – Measure Life Study", August 2009.

⁶⁰⁶ Assume average walk in door size is 3.5 feet wide and 8 feet tall or 28 square feet. The reference for incremental cost is \$10.22 per square foot of door opening (includes material and labor). 2008 Database for Energy-Efficiency Resources (DEER), Version 2008.2.05, "Cost Values and Summary Documentation", California Public Utilities Commission, December 16, 2008, Therefore incremental cost per door is \$286.16

The summer coincident peak demand reduction is assumed as the total annual savings divided by the total number of hours per year, effectively assuming the average demand reduction is realized during the peak period. This is a reasonable assumption for refrigeration savings.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS⁶⁰⁸

 Δ kWh = 2,974 per freezer with curtains installed

= 422 per cooler with curtains installed

SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $\Delta kW = \Delta kWh / 8760 * CF$

= 0.35 for freezers

= 0.05 for coolers

Where:

8766 = hours per year

CF = Summer Peak Coincidence Factor for the measure

= 1.0

NATURAL GAS ENERGY SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-RFG-CRTN-V02-130601

Values based on analysis prepared by ADM for FirstEnergy utilities in Pennsylvania, provided via personal communication with Diane Rapp of FirstEnergy on June 4, 2010. Based on a review of deemed savings assumptions and methodologies from Oregon and California, the values from Pennsylvania appear reasonable and are the most applicable.

4.6.8 Refrigeration Economizers

DESCRIPTION

This measure applies to commercial walk in refrigeration systems and includes two components, outside air economizers and evaporator fan controllers. Economizers save energy by bringing in outside air when weather conditions allow, rather than operating the compressor. Walk-in refrigeration systems evaporator fans run almost all the time; 24 hrs/day, 365 days/yr. This is because they must run constantly to provide cooling when the compressor is running, and to provide air circulation when the compressor is not running. However, evaporator fans are a very inefficient method of providing air circulation. Installing an evaporator fan control system will turn off evaporator fans while the compressor is not running, and instead turn on an energy-efficient 35 watt fan to provide air circulation, resulting in significant energy savings. This measures allows for economizer systems with evaporator fan controls plus a circulation fan and without a circulation fan.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure an economizer is installed on a walk in refrigeration system.

DEFINITION OF BASELINE EQUIPMENT

The baseline condition is a walk-in refrigeration system without an economizer

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The estimated life of this measure is 15 years 609.

DEEMED MEASURE COST

The installation cost for an economizer is \$2,558.610

LOADSHAPE

Loadshape C22 - Commercial Refrigeration

COINCIDENCE FACTOR

The summer peak coincidence factor for this measure is assumed to be 0%⁶¹¹.

Algorithm

CALCULATION OF ENERGY SAVINGS

ELECTRIC ENERGY SAVINGS

Electric energy savings is calculated based on whether evaporator fans run all

With Fan Control Installed

ΔkWh = [HP x kWhCond] + [((kWEvap x nFans) – kWCirc) x Hours x DCComp x BF] – [kWEcon x DCEcon x Hours]

⁶⁰⁹ Estimated life from Efficiency Vermont TRM

Based on average of costs from Freeaire, Natural Cool, and Cooltrol economizer systems.

⁶¹¹ Based on the assumption that humidity levels will most likely be relatively high during the peak period, reducing the likelihood of demand savings.

Without Fan Control Installed

 $\Delta kWh = [HP \times kWhCond] - [kWEcon \times DCEcon \times Hours]$

Where:

HP = Horsepower of Compressor

= actual installed

kWhCond = Condensing unit savings, per hp. (value from savings table) 612

	Hermetic / Semi-Hermetic	Scroll	Discus
kWh/HP	1,256	1,108	1,051

Hours = Number of annual hours that economizer operates ⁶¹³.

Region (city)	Hours
1 (Rockford)	2,376
2 (Chicago/O'Hare)	1,968
3 (Springfield)	1,728
4 (Belleview)	1,488
5 (Marion)	1,224

DCComp = Duty cycle of the compressor

= 50% 614

kWEvap = Connected load kW of each evaporator fan,

= If known, actual installed. Otherwise assume 0.123 kW⁶¹⁵

⁶¹² Savings table uses Economizer Calc.xls. Assume 5HP compressor size used to develop kWh/Hp value. No floating head pressure controls and compressor is located outdoors ⁶¹³ In the source TRM (VT) this value was 2,996 hrs based on 38° F cooler setpoint, Burlington VT weather data, and 5 degree

In the source TRM (VT) this value was 2,996 hrs based on 38° F cooler setpoint, Burlington VT weather data, and 5 degree economizer deadband. The IL numbers were calculated by using weather bin data for each location (number of hours < 38F at each location is the Hours value).

⁶¹⁴ A 50% duty cycle is assumed based on examination of duty cycle assumptions from Richard Travers (35%-65%), Cooltrol (35%-65%), Natural Cool (70%), Pacific Gas & Electric (58%). Also, manufacturers typically size equipment with a built-in 67% duty factor and contractors typically add another 25% safety factor, which results in a 50% overall duty factor. (as referenced by the Efficiency Vermont, Technical Reference User Manual)

⁶¹⁵ Based on an a weighted average of 80% shaded pole motors at 132 watts and 20% PSC motors at 88 watts

	kWCirc	= Connected load kW of the circulating fan
		= If known, actual installed. Otherwise assume 0.035 kW ⁶¹⁶
	nFans	= Number of evaporator fans
		= actual number of evaporator fans
	DCEcon working	= Duty cycle of the economizer fan on days that are cool enough for the economizer to be
		= If known, actual installed. Otherwise assume 63% ⁶¹⁷
	BF	= Bonus factor for reduced cooling load from running the evaporator fan less or (1.3) ⁶¹⁸
	kWEcon	= Connected load kW of the economizer fan
	= If know	wn, actual installed. Otherwise assume 0.227 kW. 619
SUMMER	COINCIDE	NT PEAK DEMAND SAVINGS
ΔkW		$= \Delta kWh / Hours$
Natura	L G AS S AVI	NGS
N/A		
turned o	off. As sucl	used by Freeaire and Cooltrol. This fan is used to circulate air in the cooler when the evaporator fan is n, it is not used when fan control is not present manufacturer estimates of 50% and 75%.

Bonus factor (1+ 1/3.5) assumes COP of 3.5, based on the average of standard reciprocating and discus compressor

efficiencies with a Saturated Suction Temperature of 20°F and a condensing temperature of 90°F

The 227 watts for an economizer is calculated from the average of three manufacturers: Freeaire (186 Watts), Cooltrol (285 Watts), and Natural Cool (218 Watts).

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-RFG-ECON-V04-140601

4.6.9 Night Covers for Open Refrigerated Display Cases

DESCRIPTION

This measure is the installation of fitted covers on existing open-type refrigerated and freezer display cases that are deployed during the facility unoccupied hours. Night covers are designed to reduce refrigeration energy consumption by reducing the work done by the compressor. Night covers reduce the heat and moisture entry into the refrigerated space through various heat transfer mechanisms. By fully or partially covering the case opening, night covers reduce the convective heat transfer into the case through reduced air infiltration. Additionally, they provide a measure of insulation, reducing conduction into the case, and also decrease radiation into the case by blocking radiated heat from entering the refrigerated space.

DEFINITION OF EFFICIENT EQUIPMENT

Curtains or covers on top of open refrigerated or freezer display cases that are applied at least six hours (during off-hours) in a 24-hour period.

DEFINITION OF BASELINE EQUIPMENT

Refrigerated and freezer, open-type display case in vertical, semi-vertical, and horizontal displays, with no night cover.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The measure life is 5 years, based on DEER 2014. 620

DEEMED MEASURE COST

The incremental capital cost for this measure is \$42 per linear foot of cover installed including material and labor. ⁶²¹

LOADSHAPE

Loadshape 22: Commercial Refrigeration

COINCIDENCE FACTOR

N/A – savings occur at night only.

Algorithm

CALCULATION OF ENERGY SAVINGS

ELECTRIC ENERGY SAVINGS

 $\Delta kWh = ES * L$

⁶²⁰ 2014 Database for Energy-Efficiency Resources (DEER), Version 2014, "Cost Values and Summary Documentation", California Public Utilities Commission, January, 2014.

⁶²¹ 2014 Database for Energy-Efficiency Resources (DEER), Version 2014, "Cost Values and Summary Documentation", California Public Utilities Commission, January, 2014.

Where:

ES = the energy savings ($\Delta kWh/ft$) found in table below:

Display Case Description	Case Temperature Range (°F)	Annual Electricity Use kWh/ft ⁶²²	ES ΔkWh/ft reduction (= 9% reduction of electricity use 623,624)
Vertical Open, Remote Condensing, Medium Temperature	35°F to 55°F	1453	131
Vertical Open, Remote Condensing, Low Temperature	0°F to 30°F	3292	296
Vertical Open, Self-Contained Medium Temperature	35°F to 55°F	2800	252
Horizontal Open, Remote Condensing, Medium Temperature	35°F to 55°F	439	40
Horizontal Open, Remote Condensing, Low Temperature	0°F to 30°F	1007	91
Horizontal Open, Self- Contained, Medium Temperature	35°F to 55°F	1350	121
Horizontal Open, Self- Contained, Low Temperature	0°F to 30°F	2749	247

L = the length of the refrigerated case in linear feet

-

⁶²² Energy Conservation Standards for Commercial Refrigeration Equipment: Technical Support Document, U.S. Department of Energy, September 2013. The information required to estimate annual energy savings for refrigerated display cases is taken from the 2013-2014 U.S. Department of Energy (DOE) energy conservation standard rulemaking for Commercial Refrigerated Equipment. During the rulemaking process, DOE estimates the energy savings specific to night covers through extensive simulation and energy models that are validated by both manufacturers of night covers and refrigerated cases. The information is also referenced from a study done by Southern California Edison and testing by Technischer Uberwachungs-Verein Rheinland, which are used by DOE for the rulemaking process.

Southern California Edison Refrigeration Technology and Test Center. Effects of the Low Emissivity Shields on Performance and Power Use of a Refrigerated Display Case. 1997. Southern California Edison, Rancho Cucamonga, CA.

Technischer Uberwachungs-Verein Rheinland E.V. Laboratory test results for energy savings on refrigerated dairy case, conducted for Econofrost.

= Actual

SUMMER COINCIDENT PEAK DEMAND SAVINGS

Peak savings are null because savings occur at night only.

NATURAL GAS SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-RFG-NCOV-V01-150601

4.7 Miscellaneous End Use

4.7.1 VSD Air Compressor

DESCRIPTION

This measure relates to the installation of an air compressor with a variable frequency drive, load/no load controls or variable displacement control. The baseline compressors defined choke off the inlet air to modulate the compressor output, which is not efficient. Efficient compressors use a variable speed drive on the motor to match output to the load. Savings are calculated using representative baseline and efficient demand numbers for compressor capacities according to the facility's load shape, and the number of hours the compressor runs at that capacity. Demand curves are as per DOE data for a Variable Speed compressor versus a Modulating compressor. This measure applies only to an individual compressor ≤ 40 hp

This measure was developed to be applicable to the following program types: TOS.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

The high efficiency equipment is a compressor ≤ 40 hp with variable speed control.

DEFINITION OF BASELINE EQUIPMENT

The baseline equipment is a modulating compressor with blow down ≤ 40 hp

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

10 years.

DEEMED MEASURE COST

IncrementalCost (\$) = $(127 \times hp_{compressor}) + 1446$

Where:

127 and 1446⁶²⁵ = compressor motor nominal hp to incremental cost conversion factor and offset

 $hp_{compressor}$ = compressor motor nominal

DEEMED O&M COST ADJUSTMENTS

N/A

LOADSHAPE

Loadshape C35 - Industrial Process

COINCIDENCE FACTOR

The coincidence factor equals 0.95

⁶²⁵ Conversion factor and offset based on a linear regression analysis of the relationship between air compressor motor nominal horsepower and incremental cost. Several Vermont vendors were surveyed to determine the cost of equipment. See "Compressed Air Analysis.xls" and "Compiled Data ReQuest Results.xls" for incremental cost details.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

 Δ kWh = 0.9 x hp_{compressor} x HOURS x (CF_b – CF_e)

Where:

ΔkWh = gross customer annual kWh savings for the measure

 $hp_{compressor}$ = compressor motor nominal hp

0.9⁶²⁶ = compressor motor nominal hp to full load kW conversion factor

HOURS = compressor total hours of operation below depending on shift

Shift	Hours
Single shift (8/5)	1976 hours 7 AM – 3 PM, weekdays, minus some holidays and scheduled down time
2-shift (16/5)	3952 hours 7AM – 11 PM, weekdays, minus some holidays and scheduled down time
3-shift (24/5)	5928 hours 24 hours per day, weekdays, minus some holidays and scheduled down time
4-shift (24/7)	8320 hours 24 hours per day, 7 days a week minus some holidays and scheduled down time

CF_b = baseline compressor factor⁶²⁷

=0.890

CF_e = efficient compressor ⁶²⁸

=0.705

⁶²⁶ Conversion factor based on a linear regression analysis of the relationship between air compressor motor nominal horsepower and full load kW from power measurements of 72 compressors at 50 facilities on Long Island. See "BHP Weighted Compressed Air Load Profiles v2.xls".

⁶²⁷ Compressor factors were developed using DOE part load data for different compressor control types as well as load profiles from 50 facilities employing air compressors less than or equal to 40 hp. "See "BHP Weighted Compressed Air Load Profiles.xls" for source data and calculations (The "variable speed drive" compressor factor has been adjusted up from the 0.675 presented in the analysis to 0.705 to account for the additional power draw of the VSD).

⁶²⁸ Ibid.

Illinois Statewide Technical Reference Manual - 4.7.1 VSD Air Compressor			
SUMMER COINCIDEN	T PEAK DEMAND SAVINGS		
Δ kW	= Δ kWh / HOURS * CF		
Natural Gas Energ	GY SAVINGS		
N/A			
WATER IMPACT DESC	CRIPTIONS AND CALCULATION		
N/A			
DEEMED O&M COST	ADJUSTMENT CALCULATION		
N/A			
MEASURE CODE: CI-I	MSC-VSDA-V01-120601		

4.7.2 Compressed Air Low Pressure Drop Filters

DESCRIPTION

Low pressure drop filters remove solids and aerosols from compressed air systems with a longer life and lower pressure drop than standard coalescing filters, resulting in better efficiencies.

This measure was developed to be applicable to the following program types: RF. If applied to other program types, the measure savings should be verified

DEFINITION OF EFFICIENT EQUIPMENT

The efficient condition is a low pressure drop filter with pressure drop not exceeding 1 psid when new and 3 psid at element change.

DEFINITION OF BASELINE EQUIPMENT

The baseline condition is a standard coalescing filter with a pressure drop of 3 psid when new and 5 or more at element change

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

5 years

DEEMED MEASURE COST

The incremental cost for this measure is estimated to be \$1000 Incremental cost per filter 629

LOADSHAPE

Loadshape C35 - Industrial Process

COINCIDENCE FACTOR

The coincidence factor equals 0.95

Algorithm

CALCULATION OF **S**AVINGS

ELECTRIC ENERGY SAVINGS

 Δ kWh = (kW_{typical} x Δ P x SF x Hours / HP_{typical}) x HP_{real}

Where:

 $kW_{typical}$ = Adjusted compressor power (kW) based on typical compressor loading and operating profile. Use Use actual compressor control type if known:

⁶²⁹ Incremental cost research found in LPDF Costs. xlsx

Compressor kW_{typical}

Control Type	kW _{typical} 630
Reciprocating - On/off Control	70.2
Reciprocating - Load/Unload	74.8
Screw - Load/Unload	82.3
Screw - Inlet Modulation	82.5
Screw - Inlet Modulation w/ Unloading	82.5
Screw - Variable Displacement	73.2
Screw - VFD	70.8

If the actual compressor control type is not known, then use a weighted average based on the following market assumptions:

Control Type	Share %	kW _{typical} ⁶³¹
Market share estimation for load/unload control compressors	40%	74.8
Market share estimation for modulation w/unloading control compressors	40%	82.5
Market share estimation for variable displacement control compressors	20%	73.2
	Weighted Average	77.6

 ΔP = Reduced filter loss (psi) = 2 psi⁶³²

SF =1% reduction in power per 2 psi reduction in system pressure is equal to 0.5% reduction per 1 psi, or a Savings Factor of 0.005⁶³³

Hours = depending on shifts

Single shift (8/5) - 1976 hours (7 AM - 3 PM), weekdays, minus some holidays and scheduled down time) + 500 hrs maintenance = 2476 hrs

2-shift (16/5) - 3952 hours (7AM - 11 PM, weekdays, minus some holidays and scheduled down time) + 500 hrs maintenance = 4452 hrs

3-shift (24/5) - 5928 hours (24 hours per day, weekdays, minus some holidays and scheduled

⁶³¹ See "Industrial System Standard Deemed Saving Analysis.xls"

⁶³⁰ See "Industrial System Standard Deemed Saving Analysis.xls"

⁶³² Assumed pressure will be reduced from a roughly 3 psi pressure drop through a filter to less than 1 psi, for a 2 psi savings

⁶³³ "Optimizing pneumatic systems for extra savings," 10, 2010, http://www.compressedairchallenge.org/library/articles/2010-10-CABP.pdf

down time) + 500 hrs maintenance = 6428 hrs

4-shift (24/7) – 8320 hours (24 hours per day, 7 days a week minus some holidays and scheduled down time)

 $HP_{typical}$ = Nominal HP for typical compressor = 100 hp⁶³⁴

HP_{real} = Total HP of real compressors distibuting air through filter. This should include the total horsepower of the compressors that normally run through the filter, but not backup compressors

SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $\Delta kW = \Delta kWh / HOURS * CF$

NATURAL GAS ENERGY SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-MSC-CALPDF-V01-140601

Page 466 of 785

⁶³⁴ Industrial System Standard Deemed Saving Analysis.xls

4.7.3 Compressed Air No-Loss Condensate Drains

DESCRIPTION

No-loss condensate drains remove condensate as needed without venting compressed air, resulting in less air demand and consequently better efficiency. Replacement or upgrades of existing no-loss drains are not eligible for the incentive.

This measure was developed to be applicable to the following program types: RF. If applied to other program types, the measure savings should be verified

DEFINITION OF EFFICIENT EQUIPMENT

The efficient condition is installation of no-loss condensate drains.

DEFINITION OF BASELINE EQUIPMENT

The baseline condition is installation of standard condensate drains (open valve, timer, or both)

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

10 years

DEEMED MEASURE COST

\$700 per drain 635

LOADSHAPE

Loadshape C35 - Industrial Process

COINCIDENCE FACTOR

The coincidence factor equals 0.95

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

 $\Delta kWh = CFM_{reduced} x kW_{CFM} x Hours$

Where:

CFM_{reduced} = Reduced air consumption (CFM) per drain = 3 CFM⁶³⁶

kW_{CFM}= System power reduction per reduced air demand (kw/CFM) depending on the type of compressor control:

 $^{^{635}}$ Based on empirical project data from ComEd Comprehensive Compressed Air Study program and VEIC review of pricing data found in CAS Cost Data.xls

⁶³⁶ Reduced CFM consumption is based on an a timer drain opening for 10 seconds every 300 seconds as the baseline. See "Industrial System Standard Deemed Saving Analysis.xls"

System Power Reduction per Reduced Air Demand⁶³⁷

Control Type	kW / CFM	
Reciprocating - On/off Control	0.184	
Reciprocating - Load/Unload	0.136	
Screw - Load/Unload	0.152	
Screw - Inlet Modulation	0.055	
Screw - Inlet Modulation w/ Unloading	0.055	
Screw - Variable Displacement	0.153	
Screw - VFD	0.178	

Or if compressor control type is unknow, then a weighted average based on market share can be used:

Control Type	Share %	kW / CFM
Market share estimation for load/unload compressors	control 40%	0.136
Market share estimation for modulation w/unloading control compressors	40%	0.055
Market share estimation for variable displacement control compressors	20%	0.153
Weighted Average		0.107

Hours = Compressed air system pressurized hours =6136 hours ⁶³⁸

SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $\Delta kW = \Delta kWh / HOURS * CF$

NATURAL GAS ENERGY SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

⁶³⁷ Calculated based on the type of compressor control. This assumes the compressor will be between 40% and 100% capacity before and after the changes to the system demand. See "Industrial System Standard Deemed Saving Analysis.xls" ⁶³⁸ US DOE, Evaluation of the Compressed Air Challenge® Training Program, Page 19

4.7.4 Pump Optimization

DESCRIPTION

Pump improvements can be done to optimize the design and control of centrifugal water pumping systems, including water solutions with freeze protection up to 15% concentration by volume. Other fluid and gas pumps cannot use this measure calculation. The measurement of energy and demand savings for commercial and industrial applications will vary with the type of pumping technology, operating hours, efficiency, and existing and proposed controls. Depending on the specific application slowing the pump, trimming or replacing the impeller may be suitable options for improving pumping efficiency. Pumps up to 40 HP are allowed to use this energy savings calculation. Larger motors should use a custom calculation (which may result in larger savings that this measure would claim).

DEFINITION OF EFFICIENT EQUIPMENT

In order for this characterization to apply, the efficient equipment is proven to be an optimized centrifugal pumping system meeting the applicable program efficiency requirements:

- Pump balancing valves no more than 15% throttled
- Balancing valves on at least one load 100% open.

DEFINITION OF BASELINE EQUIPMENT

In order for this characterization to apply, the baseline equipment is assumed to be the existing pumping system including existing controls and sequence of operations.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 10 years⁶³⁹

DEEMED MEASURE COST

The incremental capital cost for this measure can vary considerably depending upon the strategy employed to achieve the required efficiency levels and should be determined on a site-specific basis.

DEEMED O&M COST ADJUSTMENTS

N/A

COINCIDENCE FACTOR

The summer peak coincidence factor for this measure is assumed to be 38%⁶⁴⁰

Martin, N. et al., Emerging Energy-Efficient Industrial Technologies: New York State Edition, American Council for an Energy Efficient Economy (ACEEE), March 2001 (as stated in the OH State TRM, page 269)

⁶⁴⁰ Summer Peak Coincidence Factor has been preserved from the "Technical Reference Manual" (TRM) for Ohio Senate Bill

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

 Δ kWh = (HP_{motor} * 0.746 * LF / η _{motor}) * HOURS * ESF

Where:

HP_{motor} = Installed nameplate motor horsepower

= Actual

0.746 = Conversion factor from horse-power to kW (kW/hp)

LF / η_{motor} = Combined as a single factor since efficiency is a function of load

 $= 0.65^{641}$

Where:

LF = Load Factor; Ratio of the peak running load to the nameplate rating

of the motor

 η_{motor} = Motor efficiency at pump operating conditions

HOURS = Annual operating hours of the pump

= Actual

ESF = Energy Savings Factor; assume a value of 15%⁶⁴².

²²¹ Energy Efficiency and Conservation Program and 09-512-GE-UNC," October 15, 2009. This is likely a conservative estimate, but is recommended for further study (as stated in the OH State TRM, page 269)

⁶⁴¹ "Measured Loading of Energy Efficient Motors - the Missing Link in Engineering Estimates of Savings," ACEEE 1994 Summer Study Conference, Asilomar, CA.

Published estimates of typical pumping efficiency improvements range from 5 to 40%. For analysis purposes, assume 15%.

United States Industrial Electric Motor Systems Market Opportunities Assessment December 2002, Table E-7, Page

SUMMER COINCIDENT PEAK DEMAND SAVINGS

$$\Delta kW = (HP_{motor} * 0.746 * (LF / \eta_{motor})) * (ESF) * CF$$

Where:

CF = Summer Coincident Peak Factor for measure
$$= 0.38^{643}$$

NATURAL GAS ENERGY SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-MSC-PMPO-V01-150601

^{18, &}lt;a href="https://www1.eere.energy.gov/manufacturing/tech">https://www1.eere.energy.gov/manufacturing/tech assistance/pdfs/mtrmkt.pdf

Summer Peak Coincidence Factor has been preserved from the "Technical Reference Manual" (TRM) for Ohio Senate Bill 221 Energy Efficiency and Conservation Program and 09-512-GE-UNC," October 15, 2009. This is likely a conservative estimate, but is recommended for further study (as stated in the OH State TRM, page 269)

4.7.5 Efficient Compressed Air Nozzles

DESCRIPTION

This measure is for the replacement of standard air nozzle with high-efficiency air nozzle used in a compressed air system. High-efficiency air nozzles reduce the amount of air required to blow off parts or for drying. These nozzles utilize the Coandă effect to pull in free air to accomplish tasks with significantly less compressed air. High-efficiency nozzles often replace simple copper tubes. These nozzles have the added benefits of noise reduction and improved safety in systems with greater than 30 psig.

DEFINITION OF EFFICIENT EQUIPMENT

The high-efficiency air nozzle must meet the following specifications:

- 1. High-efficiency air nozzle must replace continuous open blow-offs
- 2. High-efficiency air nozzle must meet SCFM rating at 80psig less than or equal to: 1/8" 11 SCFM, 1/4" 29 SCFM, 5/16" 56 SCFM, 1/2" 140 SCFM.
- **3.** Manufacturer's specification sheet of the high-efficiency air nozzle must be provided along with the make and model

DEFINITION OF BASELINE EQUIPMENT

The baseline condition is a standard air nozzle

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The measure life is 15 years⁶⁴⁴

DEEMED MEASURE COST

The estimated incremental measure costs are presented in the following table ⁶⁴⁵

Nozzle Diameter	1/8"	1/4"	5/16"	1/2"
Average IMC	\$42	\$57	\$87	\$121

LOADSHAPE

Loadshape C35 - Industrial Process

COINCIDENCE FACTOR

The coincidence factor equals 0.95

⁶⁴⁴ PA Consulting Group (2009). Business Programs: Measure Life Study. Prepared for State of Wisconsin Public Service Commission.

⁶⁴⁵ Costs are from EXAIR's website and are an average of nozzles that meet the flow requirements. Models include Atto Super, Pico Super, Nano Super, Micro Super, Mini Super, Super and Large Super nozzles. www.exair.com. Accessed March 20, 2014

Algorithm

CALCULATION OF ENERGY SAVINGS

ELECTRIC ENERGY SAVINGS

ΔkWh = (SCFM * SCFM%Reduced) * kW/CFM * HOURS

Where:

SCFM

= Air flow through standard nozzle. Use actual rated flow at 80 psi if known. If unknown, the table below includes the CFM by orifice diameter $^{646, 647}$.

Orifice Diameter	SCFM
1/8"	21
1/4"	58
5/16"	113
1/2"	280

SCFM%Reduced = Percent in reduction of air loss per nozzle. Estimated at 50%⁶⁴⁸

kW/CFM

= System power reduction per air demand (kW/CFM) depending on the type of air compressor found in table below ⁶⁴⁹

Air Compressor Type	ΔkW/CFM
Reciprocating – On/off Control	0.18
Reciprocating – Load/Unload	0.14
Screw – Load/Unload	0.15
Screw – Inlet Modulation	0.06
Screw – Inlet Modulation w/ Unloading	0.06
Screw – Variable Displacement	0.15
Screw - VFD	0.18

⁶⁴⁶ Review of manufacturer's information

Technical Reference Manual (TRM) for Ohio Senate Bill 221"Energy Efficiency and Conservation Program" and 09-512-GE-UNC, October 15,

^{2009.} Pgs 170-171

Conservative estimate based on average values provided by the Compressed Air Challenge Training Program, Machinery's Handbook 25th

Edition, and manufacturers' catalog.

⁶⁴⁹ Calculated based on the type of compressor control. This assumes the compressor will be between 40% and 100% capacity before and after the changes to the system demand. See "Industrial System Standard Deemed Saving Analysis.xls"

Hours

- = Compressed air system pressurized hours.
- = Use actual hours if known, otherwise assume values in table below:

Shift	Hours
Single Shift	1976
Two Shifts	3952
Three Shifts	5928
Four Shifts or Continual Operation	8320
Unknown / Weighted average ⁶⁵⁰	5702

SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $\Delta kW = \Delta kWh/HOURS * CF$

Where:

 Δ kWh = As calculated above

CF = 0.95

NATURAL GAS SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-MSC-CNOZ-V01-150601

 $^{^{650}}$ Weighting of 16% single shift, 23% two shift, 25% three shift and 36% continual based on DOE evaluation of the Compressed Air Challenge, section 2.1.5 Facility Operating Schedules

4.7.6 Roof Insulation for C&I Facilities

DESCRIPTION

Energy and demand saving are realized through reductions in the building cooling and heating loads. This measure was developed to be applicable to the following program types: RF and NC.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

The efficient condition is defined by ASHRAE 90.1 – 2013 (see tables below):

		IL TRM Zones 4 & 5 [ASHREA/IECC Climate Zone 4 (A, B, C)]						
	Nonresidential		Residential		Semiheated			
	Assembly Maximum	Insulation Min. R-Value	Assembly Insulation Maximum Min. R-Value		Assembly Maximum	Insulation Min. R-Value		
Insulation Entirely Above Deck	0.032	R-30.0 c.i.	0.032	R-30.0 c.i.	0.093	R-10 c.i.		
Metal Building (Roof)	0.037	R-19 + R-11 Ls or R-25 + R-8 Ls	0.037	R-19 + R-11 Ls or R-25 + R-8 Ls	0.082	R-19		
Attic and Other	0.021	R-49	0.021	R-49	0.034	R-30		

		IL TRM Zones 1, 2, & 3 [ASHREA/IECC Climate Zone 5 (A, B, C)]						
	Nonresidential		Nonresidential		Nonresidential			
	Assembly Maximum	Insulation Min. R-Value	Assembly Maximum	Insulation Min. R-Value	Assembly Maximum	Insulation Min. R-Value		
Insulation Entirely Above Deck	0.032	R-30.0 c.i.	0.032	R-30.0 c.i.	0.063	R-15 c.i.		
Metal Building (Roof)	0.037	R-19 + R-11 Ls or R-25 + R-8 Ls	0.037	R-19 + R-11 Ls or R-25 + R-8 Ls	0.082	R-19		
Attic and Other	0.021	R-49	0.021	R-49	0.034	R-30		

DEFINITION OF BASELINE EQUIPMENT

The retrofit baseline condition is adopted from Ohio Energy Technical Reference Manual and expanded to cover all type of commercial buildings in the state of Illinois as follows.

For retrofits, the R-value for the entire assembly:

Building Type	Zone 1 (Rockford)Retrofit Assembly R-Value
Assembly	13.5
Assisted Living	13.5
College	13.5
Convenience Store	13.5
Elementary School	13.5
Garage	13.5
Grocery	13.5
Healthcare Clinic	13.5
High School	13.5
Hospital	13.5
Hotel/Motel	13.5
Manufacturing Facility	1,04812
MF - High Rise	13.5
MF - Mid Rise	13.5
Movie Theater	13.5
Office - High Rise	13.5
Office - Low Rise	13.5
Office - Mid Rise	13.5
Religious Building	13.5
Restaurant	13.5
Retail - Department Store	13.5
Retail - Strip Mall	13.5
Warehouse	12
Unknown	13.5

For new construction use IECC 2012 or ASHRAE – 90.1 – 2010 (listed below)

IL TRM Zones 4 & 5 [ASHREA/IECC Climate Zone 4 (A, B, C)]

	Nonresidential		Residential		Semiheated	
	Assembly Maximum	Insulation Min. R-Value	Assembly Maximum	Insulation Min. R-Value	Assembly Maximum	Insulation Min. R-Value
Insulation Entirely Above Deck	0.048	R-20.0 c.i.	0.048	R-20.0 c.i.	0.173	R-5.0 c.i.
Metal Building (Roof)	0.055	R-13.0 + R-13.0	0.055	R-13.0 + R- 13.0	0.097	R-10.0
Attic and Other	0.027	R-38.0	0.027	R-38.0	0.053	R-19.0

	IL TRM Zones 1, 2, & 3 [ASHREA/IECC Climate Zone 5 (A, B, C)]						
	Nonresidential		Nonresidential		Nonresidential		
	Assembly Maximum	Assembly Maximum	Assembly Maximum	Assembly Maximum	Assembly Maximum	Assembly Maximum	
Insulation Entirely Above Deck	0.048	R-20 c.i.	U-0.048	R-20 c.i.	U-0.119	R-7.6 c.i.	
Metal Building (Roof)	0.055	R-13.0 + R-13.0	U-0.055	R-13.0 + R- 13.0	U-0.083	R-13.0	
Attic and Other	0.027	R-38.0	U-0.027	R-38.0	U-0.053	R-19.0	

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The measure expected useful life (EUL) is assumed to be 20 years per DEER 2008. This is consistent with SDG&E's 9th Year Measure Retrofit Study (1996 & 1997 Residential Weatherization Programs), CPUC's Energy Efficiency Policy Manual v.2, and GDS's Measure Life Report Residential and Commercial/Industrial Lighting and HVAC Measures (June 2007).

DEEMED MEASURE COST

Per the 2008 Database for Energy-Efficiency Resources (DEER), Version 2008.2.05, "Cost Values and Summary Documentation", the material cost for R-30 insulation is \$0.75 per square foot. The installation cost is \$0.61 per square foot. The total measure cost, therefore, is \$1.36 per square foot of insulation installed. However, the actual cost should be used when available.

LOADSHAPE

Loadshape C03: Commercial Cooling

COINCIDENCE FACTOR

 CF_{SSP} = Summer System Peak Coincidence Factor for Commercial cooling (during system peak hour) = 91.3% 651 CF_{PJM} = PJM Summer Peak Coincidence Factor for Commercial cooling (average during peak period) = 47.8% 652

Algorithm

CALCULATION OF ENERGY SAVINGS

ELECTRIC ENERGY SAVINGS

Electric energy savings is calculated as the sum of energy saved when cooling the building and energy saved when heating the building

$$\Delta kWh = \Delta kWh$$
_cooling + ΔkWh _heating

If central cooling, the electric energy saved in annual cooling due to the added insulation is

$$\Delta$$
kWh_cooling = ((1/R_existing) - (1/R_new)) * Area * EFLH_{cooling} * Δ T_{AVG.cooling} / 1,000 / η _cooling

Where:

R_existing = Roof heat loss coefficient with existing insulation [(hr-oF-ft²)/Btu]
 R_new = Roof heat loss coefficienty with new insulation [(hr-oF-ft²)/Btu]
 Area = Area of the roof surface in square feet. Assume 1000 sq ft for planning.
 EFLH_{cooling} = Equivalent Full Load Hours for Cooling [hr] are provided in Section 4.4, HVAC end use
 ΔT_{AVG,cooling} = Average temperature difference [oF] during cooling season between outdoor

air temperature and assumed 75°F indoor air temperature

Climate Zone OA_{AVG,cooling} $\Delta T_{AVG,cooling}$ [°F]

⁶⁵¹ Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The AC load during the utility's peak hour is divided by the maximum AC load during the year.

⁶⁵² Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year

(City based upon)		
1 (Rockford)	81	6
2 (Chicago)	81	6
3 (Springfield)	81	6
4 (Belleville)	82	7
5 (Marion)	82	7

1,000 = Conversion from Btu to kBtu

 η _cooling

= Seasonal energy efficiency ratio (SEER) of cooling system (kBtu/kWh). Use actual if possible, if unknown and for planning purposes assume the following:

Year Equipment was Installed	SEER estimate
Before 2006	10
After 2006	13

If the building is heated with electric heat (resistance or heat pump), the electric energy saved in annual heating due to the added insulation is

 Δ kWh_heating = [(1/R_existing) - (1/R_new)] * Area * EFLH_{heating} * Δ T_{AVG,heating} / 3,412 / η _heating

Where:

EFLH_{heating} = Equivalent Full Load Hours for Heating [hr] are provided in Section 4.4, HVAC

end use

 $\Delta T_{AVG,heating}$ = Average temperature difference [^{o}F] during heating season between outdoor air temperature and assumed 55 ^{o}F heating base temperature

 Climate Zone (City based upon)
 OA_{AVG,heating} [°F]
 ΔΤ_{AVG,heating} [°F]

 1 (Rockford)
 32
 23

 2 (Chicago)
 34
 21

 3 (Springfield)
 35
 20

National Solar Radiation Data Base -- 1991- 2005 Update: Typical Meteorological Year 3 http://rredc.nrel.gov/solar/old_data/nsrdb/1991-2005/tmy3/by_state_and_city.html

National Solar Radiation Data Base -- 1991- 2005 Update: Typical Meteorological Year 3 http://rredc.nrel.gov/solar/old_data/nsrdb/1991-2005/tmy3/by_state_and_city.html

4 (Belleville)	36	19
5 (Marion)	39	16

3,142 = Conversion from Btu to kWh.

η_heating = Efficiency of heating system. Use actual efficiency. If not available refer to default table below.

System Type	Age of Equipment	HSPF Estimate	ηHeat (Effective COP Estimate) (HSPF/3.413)*0.85
Heat Pump	Before 2006	6.8	1.7
Treat rump	After 2006	7.7	1.92
Resistance	N/A	N/A	1

If the building is heated with a gas furnace, there will be some electric savings in heating the building attributed to extra insulation since the furnace fans will run less.

$$\Delta$$
kWh_heating = Δ Therms * Fe * 29.3

Where:

 Δ Therms = Gas savings calculated with equation below.

Fe = Percentage of heating energy consumed by fans, assume 3.14%

29.3 = Conversion from therms to kWh

SUMMER COINCIDENT PEAK DEMAND SAVINGS

$$\Delta kW = (\Delta kWh_cooling / EFLH_cooling) * CF$$

Where:

EFLH_{cooling} = Equivalent full load hours of air conditioning are provided in Section 4.4,

HVAC end use

CF_{SSP} = Summer System Peak Coincidence Factor for Commercial cooling (during

system peak hour)

= 91.3% ⁶⁵⁵

CF_{PJM} = PJM Summer Peak Coincidence Factor for Commercial cooling (average

during peak period)

= 47.8% ⁶⁵⁶

NATURAL GAS SAVINGS

If building uses a gas furnace, the savings resulting from the insulation is calculated with the following formula.

 Δ Therms = ((1/R_existing) - (1/R_new)) * Area * EFLH_{heating} * Δ T_{AVG,heating} / 100,000 / η _heat

Where:

R_existing = Roof heat loss coefficient with existing insulation [(hr-oF-ft²)/Btu]

R_new = Roof heat loss coefficienty with new insulation [(hr-oF-ft²)/Btu]

Area = Area of the roof surface in square feet. Assume 1000 sq ft for planning.

EFLH_{heating} = Equvalent Full Load Hours for Heating are provided in Section 4.4, HVAC end

use

 $\Delta T_{AVG,heating}$ = Average temperature difference [^{o}F] during heating season (see above)

100,000 = Conversion from BTUs to Therms

 η_{heat} = Efficiency of existing furnace. Assume 0.78 for planning purposes.

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: CI-HVC-RINS-V01-150601

⁶⁵⁵ Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The AC load during the utility's peak hour is divided by the maximum AC load during the year.

Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year

4.7.7 Computer Power Management Software

DESCRIPTION

Computer power management software is installed on a network of computers. This is software which monitors and records computer and monitor usage, as well as allows centralized control of computer power management settings.

DEFINITION OF EFFICIENT EQUIPMENT

The efficient equipment is defined by the requirements listed below:

- Allow centralized control and override of computer power management settings of workstations which
 include both a computer monitor and CPU (i.e. a desktop or laptop computer on a distributed network)
- Be able to control on/off/sleep states on both the CPU and monitor according to the Network Administrator-defined schedules and apply power management policies to network groups
- Have capability to allow networked workstations to be remotely wakened from power-saving mode (e.g. for system maintenance or power/setting adjustments)
- Have capability to detect and monitor power management performance and generate energy savings reports
- Have capability to produce system reports to confirm the inventory and performance of equipment on which the software is installed.

This measure was developed to be applicable to the following program types: Retrofit. If applied to other program types, the measure savings should be verified.

DEFINITION OF BASELINE EQUIPMENT

Baseline is defined as a computer network without software enforcing the power management capabilities in existing computers and monitors.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is five years. 657

DEEMED MEASURE COST

The deemed measure cost is \$29 per networked computer, including labor. 658

LOADSHAPE

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Loadshape C21: Commercial Office Equipment.

⁶⁵⁷ The following reference uses 10 years, however, given the rapid changes in the technology industry, there is quite a lot of uncertainty about the measure life and a more conservative value was used (i.e. half the published measure life): Table VI.1: Dimetrosky, S., Luedtke, J. S., & Seiden, K. (2005). Surveyor Network Energy Manager: Market Progress Evaluation Report, No. 2 (Northwest Energy Efficiency Alliance report #E05-136). Portland, OR: Quantec LLC;).

Work Paper WPSCNROE0003 Revision 1, Power Management Software for Networked Computers. Southern California Edison

COINCIDENCE FACTOR

NA

Algorithm

CALCULATION OF ENERGY SAVINGS

ELECTRIC ENERGY SAVINGS

ΔkWh = Wsavings * W

Where:

Wsavings = annual energy savings per workstation

= 200 kWh⁶⁵⁹ for desktops, 50 kWh for laptops⁶⁶⁰

= If unknown assume 161 kWh (based on 74% desktop and 26% laptop⁶⁶¹)

= number of desktop or laptop workstations controlled by the power management W

software

SUMMER COINCIDENT PEAK DEMAND SAVINGS

NA

NATURAL GAS SAVING

NA

WATER IMPACT DESCRIPTIONS AND CALCULATION

NA

DEEMED O&M COST ADJUSTMENT CALCULATION

Assumed to be \$1/unit 662

 $^{659}\,\mathrm{Based}$ on average energy savings/computer from the following sources:

South California Edison, Work Paper WPSCNROE0003 (200k Wh)

Surveyor Network Energy Manager Evaluation Report, NEEA (68, 100, and 128kWh)

Regional Technical Forum http://rtf.nwcouncil.org/measures/measure.asp?id=95 (200 kWh)

EnergySTAR Computer Power Management Savings Calculator (~190 kWh for a mix of laptop/desktop and assuming 30% are already turned off at night)

http://www.energystar.gov/ia/products/power_mgt/LowCarbonITSavingsCalc.xlsx?78c1-120e&78c1-120e

Power Management for Networked Computers: A Review of Utility Incentive Programs J. Michael Walker, Beacon Consultants Network Inc., 2009 ACEEE Summer Study on Energy Efficiency in Industry (330 kWh)

⁶⁶⁰ Power Management for Networked Computers: A Review of Utility Incentive Programs J. Michael Walker, Beacon Consultants Network Inc., 2009 ACEEE Summer Study on Energy Efficiency in Industry

⁶⁶¹ Based on PY6 ComEd Computer Software Program data showing a split of 74% desktop to 26% laptop.

MEASURE CODE: CI-MSC-CPMS-V01-150601				
662 Dimetrosky, S., Luedtke, J. S., & Seiden, K. (2005). Survey. No. 2 (Northwest Energy Efficiency Alliance report #E05-136)	or Network Energy Manager: Marl). Portland, OR: Quantec LLC	ket Progress Evaluation Report,		

Illinois Statewide Technical Reference Manual - 4.7.7 Computer Power Management Software

5 Residential Measures

5.1 Appliances End Use

5.1.1 ENERGY STAR Air Purifier/Cleaner

DESCRIPTION

An air purifier (cleaner) meeting the efficiency specifications of ENERGY STAR is purchased and installed in place of a model meeting the current federal standard.

This measure was developed to be applicable to the following program types: TOS, NC.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

The efficient equipment is defined as an air purifier meeting the efficiency specifications of ENERGY STAR as provided below.

- Must produce a minimum 50 Clean Air Delivery Rate (CADR) for Dust⁶⁶³ to be considered under this specification.
- Minimum Performance Requirement: = 2.0 CADR/Watt (Dust)
- Standby Power Requirement: = 2.0 Watts Qualifying models that perform secondary consumer functions (e.g. clock, remote control) must meet the standby power requirement.
- UL Safety Requirement: Models that emit ozone as a byproduct of air cleaning must meet UL Standard 867 (ozone production must not exceed 50ppb)

DEFINITION OF BASELINE EQUIPMENT

The baseline equipment is assumed to be a conventional unit ⁶⁶⁴.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The measure life is assumed to be 9 years⁶⁶⁵.

DEEMED MEASURE COST

The incremental cost for this measure is \$70.666

LOADSHAPE

Loadshape C53 - Flat

⁶⁶³ Measured according to the latest ANSI/AHAM AC-1 (AC-1) Standard

As defined as the average of non-ENERGY STAR products found in EPA research, 2008, ENERGY STAR Qualified Room Air Cleaner Calculator,

http://www.energystar.gov/ia/business/bulk purchasing/bpsavings calc/CalculatorRoomAirCleaner.xls?8ed7-275b.

ENERGY STAR Qualified Room Air Cleaner Calculator,

 $[\]frac{\text{http://www.energystar.gov/ia/business/bulk purchasing/bpsavings calc/CalculatorRoomAirCleaner.xls?8ed7-275b.}{666} \\$

COINCIDENCE FACTOR

The summer peak coincidence factor for this measure is assumed to be 100 % (the unit is assumed to be always on).

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

 $\Delta kWh = kWh_{Base} - kWh_{ESTAR}$

Where:

kWh_{BASE} = Baseline kWh consumption per year⁶⁶⁷

= see table below

kWh_{ESTAR} = ENERGY STAR kWh consumption per year⁶⁶⁸

= see table below

Clean Air Delivery Rate	Baseline Unit Energy Consumption (kWh/year)	ENERGY STAR Unit Energy Consumption (kWh/year)	ΔkWH
CADR 51-100	596	329	268
CADR 101-150	1,072	548	525
CADR 151-200	1,480	767	714
CADR 201-250	1,887	986	902
CADR Over 250	1,641	1205	437

SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $\Delta kW = \Delta kWh/Hours *CF$

Where:

 Δ kWh = Gross customer annual kWh savings for the measure

Hours = Average hours of use per year

= 8766 hours⁶⁶⁹

CF = Summer Peak Coincidence Factor for measure

http://www.energystar.gov/ia/business/bulk purchasing/bpsavings calc/CalculatorRoomAirCleaner.xls?8ed7-275b

⁶⁶⁷ ENERGY STAR Qualified Room Air Cleaner Calculator,

 $^{^{669}}$ Consistent with ENERGY STAR Qualified Room Air Cleaner Calculator.

= 1.0

Clean Air Delivery Rate	ΔkW
CADR 51-100	0.031
CADR 101-150	0.060
CADR 151-200	0.081
CADR 201-250	0.103
CADR Over 250	0.050

NATURAL GAS SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

There are no operation and maintenance cost adjustments for this measure. 670

MEASURE CODE: RS-APL-ESAP-V01-120601

 $^{^{670}}$ Some types of room air cleaners require filter replacement or periodic cleaning, but this is likely to be true for both efficient and baseline units and so no difference in cost is assumed.

5.1.2 ENERGY STAR and ENERGY STAR Most Efficient Clothes Washers

DESCRIPTION

This measure relates to the installation of a clothes washer meeting the ENERGY STAR, or ENERGY STAR Most Efficient minimum qualifications. Note if the DHW and dryer fuels of the installations are unknown (for example through a retail program) savings should be based on a weighted blend using RECS data (the resultant values (kWh, therms and gallons of water) are provided). The algorithms can also be used to calculate site specific savings where DHW and dryer fuels are known.

This measure was developed to be applicable to the following program types: TOS, NC.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

Clothes washer must meet the ENERGY STAR or ENERGY STAR Most Efficient minimum qualifications, as required by the program .

DEFINITION OF BASELINE EQUIPMENT

The baseline condition is a clothes washer meeting the minimum federal baseline as of March 2015⁶⁷¹.

Efficiency Level	Top loading >2.5 Cu ft	Top loading <2.5 cu ft	Front Loading
Federal	1.29 IMEF,		1.84 IMEF,
Standard	8.4 IWF		4.7 IWF
ENERGY STAR	2.06 IMEF,	2.07 IMEF,	2.38 IMEF,
	4.3 IWF	4.2 IWF	3.7 IWF
ENERGY STAR	2.76 IMEF,	N/A	2.74 IMEF,
Most Efficient	3.5 IWF		3.2IWF

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 14 years⁶⁷².

DEEMED MEASURE COST

The incremental cost for an ENERGY STAR unit is assumed to be \$65 and for an ENERGY STAR Most Efficient unit it is $$210^{673}$.

⁶⁷¹ See http://www1.eere.energy.gov/buildings/appliance_standards/product.aspx/productid/39.

Based on DOE Life-Cycle Cost and Payback Period Excel-based analytical tool, available online at: http://www1.eere.energy.gov/buildings/appliance standards/residential/clothes washers support stakeholder negotiations.

⁶⁷³ Cost estimates are based on Navigant analysis for the Department of Energy (see CW Analysis_09092014.xls). This analysis

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DEEMED O&M COST ADJUSTMENTS

N/A

LOADSHAPE

Loadshape R01 - Residential Clothes Washer

COINCIDENCE FACTOR

The coincidence factor for this measure is 3.8% ⁶⁷⁴.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

1. Calculate clothes washer savings based on Modified Energy Factor (MEF).

The Modified Energy Factor (MEF) includes unit operation, water heating and drying energy use: "MEF is the quotient of the capacity of the clothes container, C, divided by the total clothes washer energy consumption per cycle, with such energy consumption expressed as the sum of the machine electrical energy consumption, M, the hot water energy consumption, E, and the energy required for removal of the remaining moisture in the wash load, D" ⁶⁷⁵.

The hot water and dryer savings calculated here assumes electric DHW and Dryer (this will be separated in Step 2).

IMEFsavings⁶⁷⁶ = Capacity * (1/IMEFbase - 1/IMEFeff) * Ncycles

Where

Capacity = Clothes Washer capacity (cubic feet)

= Actual. If capacity is unknown assume 3.45 cubic feet ⁶⁷⁷

= Integrated Modified Energy Factor of baseline unit **IMEFbase**

 $= 1.66^{678}$

looked at incremental cost and shipment data from manufacturers and the Association of Home Appliance Manufacturers and attempts to find the costs associated only with the efficiency improvements. The ENERGY STAR level in this analysis was made the baseline (as it is now equivalent), the CEE Tier 3 level was made ENERGY STAR and ENERGY STAR Most efficient was extrapolated based on equal rates. Note these assumptions should be reviewed as qualifying product becomes available. ⁶⁷⁴ Calculated from Itron eShapes, 8760 hourly data by end use for Missouri, as provided by Ameren.

677 Based on the average clothes washer volume of all units that pass the new Federal Standard on the California Energy Commission (CEC) database of Clothes Washer products accessed on 08/28/2014. If utilities have specific evaluation results providing a more appropriate assumption for homes in a particular market or geographical area then that should be used.

 $^{^{675}\,\}mathrm{Definition}$ provided on the Energy star website.

 $^{^{676}}$ Tsavings represents total kWh only when water heating and drying are 100% electric.

IMEFeff = Integrated Modified Energy Factor of efficient unit

= Actual. If unknown assume average values provided below.

Ncycles = Number of Cycles per year

= 295⁶⁷⁹

IMEFsavings is provided below based on deemed values⁶⁸⁰:

Efficiency Level	IMEF	IMEFSavings (kWh)
Federal Standard	1.66	0.0
Energy StarENERGY STAR	2.26	251163
ENERGY STAR Most Efficient	2.74	242

2. Break out savings calculated in Step 1 for electric DHW and electric dryer

ΔkWh = [(Capacity * 1/IMEFbase * Ncycles) * (%CWbase + (%DHWbase * %Electric_DHW) + (%Dryerbase * %Electric_Dryer)] - [(Capacity * 1/IMEFeff * Ncycles) * (%CWeff + (%DHWeff * %Electric_DHW) + (%Dryereff * %Electric_Dryer)]

Where:

%CW = Percentage of total energy consumption for Clothes Washer operation

(different for baseline and efficient unit – see table below)

%DHW = Percentage of total energy consumption used for water heating (different for

baseline and efficient unit – see table below)

%Dryer = Percentage of total energy consumption for dryer operation (different for

baseline and efficient unit – see table below)

Percentage of Total Energy Consumption681

⁶⁷⁸ Weighted average IMEF of Federal Standard rating for Front Loading and Top Loading units. Weighting is based upon the relative top v front loading percentage of available non-ENERGY STAR product in the CEC database.

Weighted average of 295 clothes washer cycles per year (based on 2009 Residential Energy Consumption Survey (RECS) national sample survey of housing appliances section, state of IL: http://www.eia.gov/consumption/residential/data/2009/ If utilities have specific evaluation results providing a more appropriate assumption for single-family or multi-family homes, in a particular market, or geographical area then that should be used.

680 IMEF values are the weighted average of the new ENERGY STAR specifications. Weighting is based upon the relative top v

⁶⁸⁰ IMEF values are the weighted average of the new ENERGY STAR specifications. Weighting is based upon the relative top v front loading percentage of available ENERGY STAR and ENERGY STAR Most Efficient product in the CEC database. See "CW Analysis 09092014.xls" for the calculation.

The percentage of total energy consumption that is used for the machine, heating the hot water or by the dryer is different depending on the efficiency of the unit. Values are based on a weighted average of top loading and front loading units based on data from Life-Cycle Cost and Payback Period Excel-based analytical tool, available online at:

	%CW	%DHW	%Dryer
Baseline	8%	31%	61%
ENERGY STAR	8%	23%	69%
ENERGY STAR Most Efficient	14%	10%	76%

%Electric_DHW = Percentage of DHW savings assumed to be electric

DHW fuel	%Electric_DHW
Electric	100%
Natural Gas	0%
Unknown	16%682

%Electric Dryer = Percentage of dryer savings assumed to be electric

Dryer fuel	%Electric_DHW
Electric	100%
Natural Gas	0%
Unknown	27%683

Using the default assumptions provided above, the prescriptive savings for each configuration are presented below:

	ΔkWH			
	Electric DHW Electric Dryer	Gas DHW Electric Dryer	Electric DHW Gas Dryer	Gas DHW Gas Dryer
ENERGY STAR	250.6163.4	77.4	96.0	10.3
ENERGY STAR Most Efficient	298.9242.1	88.1	149.6	-4.0

http://www1.eere.energy.gov/buildings/appliance standards/residential/clothes washers support stakeholder negotiations. html. See "CW Analysis_09092014.xls" for the calculation.

Default assumption for unknown fuel is based on EIA Residential Energy Consumption Survey (RECS) 2009 for Midwest Region, data for the state of IL. If utilities have specific evaluation results providing a more appropriate assumption for homes in a particular market or geographical area then that should be used

Default assumption for unknown is based on percentage of homes with electric dryer from EIA Residential Energy

Default assumption for unknown is based on percentage of homes with electric dryer from EIA Residential Energy Consumption Survey (RECS) 2009 for Midwest Region, data for the state of IL. If utilities have specific evaluation results providing a more appropriate assumption for homes in a particular market or geographical area then that should be used.

If the DHW and dryer fuel is unknown the prescriptive kWH savings based on defaults provided above should be:

	ΔkWH
ENERGY STAR	42.1
ENERGY STAR Most Efficient	45.4

SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $\Delta kW = \Delta kWh/Hours * CF$

Where:

ΔkWh = Energy Savings as calculated above

Hours = Assumed Run hours of Clothes Washer

= 295 hours⁶⁸⁴

CF = Summer Peak Coincidence Factor for measure.

 $=0.038^{685}$

Using the default assumptions provided above, the prescriptive savings for each configuration are presented below:

	ΔkW			
	Electric DHW Gas DHW Electric DHW Gas DHV			
	Electric Dryer	Electric Dryer	Gas Dryer	Gas Dryer
ENERGY STAR	0.021	0.010	0.012	0.0013
ENERGY STAR Most Efficient	0.031	0.011	0.019	-0.001

If the DHW and dryer fuel is unknown the prescriptive kW savings should be:

	ΔkW
ENERGY STAR	0.005

⁶⁸⁴ Based on a weighted average of 295 clothes washer cycles per year assuming an average load runs for one hour (2009 Residential Energy Consumption Survey (RECS) national sample survey of housing appliances section: http://www.eia.gov/consumption/residential/data/2009/)

⁶⁸⁵ Calculated from Itron eShapes, 8760 hourly data by end use for Missouri, as provided by Ameren.

	ΔkW
ENERGY STAR Most Efficient	0.006

NATURAL GAS SAVINGS

Break out savings calculated in Step 1 of electric energy savings (MEF savings) and extract Natural Gas DHW and Natural Gas dryer savings from total savings:

Where:

Therm_convert = Convertion factor from kWh to Therm

= 0.03413

R_eff = Recovery efficiency factor

 $= 1.26^{686}$

%Natural Gas DHW

= Percentage of DHW savings assumed to be Natural Gas

DHW fuel	%Natural Gas_DHW
Electric	0%
Natural Gas	100%
Unknown	84%687

%Gas_Dryer

= Percentage of dryer savings assumed to be Natural Gas

Dryer fuel	%Gas_Dryer
Electric	100%
Natural Gas	0%
Unknown	44%688

⁶⁸⁶ To account for the different efficiency of electric and Natural Gas hot water heaters (gas water heater: recovery efficiencies ranging from 0.74 to 0.85 (0.78 used), and electric water heater with 0.98 recovery efficiency (http://www.energystar.gov/ia/partners/bldrs lenders raters/downloads/Waste Water Heat Recovery Guidelines.pdf). Therefore a factor of 0.98/0.78 (1.26) is applied.

Default assumption for unknown fuel is based on percentage of homes with gas dryer from EIA Residential Energy Consumption Survey (RECS) 2009 for Midwest Region, data for the state of IL. If utilities have specific evaluation results providing a more appropriate assumption for homes in a particular market or geographical area then that should be used

Other factors as defined above

Using the default assumptions provided above, the prescriptive savings for each configuration are presented below:

	ΔTherms			
	Electric DHW	Gas DHW	Electric DHW	Gas DHW
	Electric Dryer	Electric Dryer	Gas Dryer	Gas Dryer
ENERGY STAR	0.00	3.7	2.3	6.0
ENERGY STAR Most Efficient	0.00	6.6	3.1	9.7

If the DHW and dryer fuel is unknown the prescriptive Therm savings should be:

	ΔTherms
ENERGY STAR	4.11
ENERGY STAR Most Efficient	6.93

WATER IMPACT DESCRIPTIONS AND CALCULATION

ΔWater (gallons) = (Capacity * (IWFbase - IWFeff)) * Ncycles

Where

IWFbase = Integrated Water Factor of baseline clothes washer

 $=5.92^{689}$

IWFeff = Water Factor of efficient clothes washer

= Actual. If unknown assume average values provided below.

Using the default assumptions provided above, the prescriptive water savings for each efficiency level are presented below:

Efficiency Level	IWF690	ΔWater
		(gallons per

⁶⁸⁸ Ibid.

 $^{^{689}}$ Weighted average IWF of Federal Standard rating for Front Loading and Top Loading units. Weighting is based upon the relative top v front loading percentage of available non-ENERGY STAR product in the CEC database.

 $^{^{690}}$ IWF values are the weighted average of the new ENERGY STAR specifications. Weighting is based upon the relative top m vfront loading percentage of available ENERGY STAR and ENERGY STAR Most Efficient product in the CEC database. See "CW Analysis_09092014.xls" for the calculation.

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		year)
Federal Standard	8.865.92	0.0
ENERGY STAR	5.423.93	2020
ENERGY STAR Most Efficient	4.073.21	2755

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: RS-APL-ESCL-V03-150601

5.1.3 ENERGY STAR Dehumidifier

DESCRIPTION

A dehumidifier meeting the minimum qualifying efficiency standard established by the current ENERGY STAR (Version 2.1 or 3.0)⁶⁹¹ is purchased and installed in a residential setting in place of a unit that meets the minimum federal standard efficiency.

This measure was developed to be applicable to the following program types: TOS, NC.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure, the new dehumidifier must meet the ENERGY STAR standards as defined below: Until 9/30/2012:

Capacity	ENERGY STAR Criteria
(pints/day)	(L/kWh)
≤25	≥1.20
> 25 to ≤35	≥1.40
> 35 to ≤45	≥1.50
> 45 to ≤ 54	≥1.60
> 54 to ≤ 75	≥1.80
> 75 to ≤ 185	≥2.50

After 10/1/2012⁶⁹²:

Capacity	ENERGY STAR Criteria
(pints/day)	(L/kWh)
<75	≥1.85
75 to ≤185	≥2.80

Qualifying units shall be equipped with an adjustable humidistat control or shall require a remote humidistat control to operate.

DEFINITION OF BASELINE EQUIPMENT

The baseline for this measure is defined as a new dehumidifier that meets the Federal Standard efficiency standards. The Federal Standard for Dehumidifiers changed as of October 2012 as defined below:

⁶⁹¹ Energy Star Version 3.0 will become effective 10/1/12

⁶⁹² http://www.energystar.gov/ia/partners/prod development/revisions/downloads/dehumid/ES Dehumidifiers Final V3.0 El igibility Criteria.pdf?d70c-99b0

Until 9/30/2012:

Capacity (pints/day)	Federal Standard Criteria (L/kWh)
≤25	≥1.0
> 25 to ≤35	≥1.20
> 35 to ≤45	≥1.30
> 45 to ≤ 54	≥1.30
> 54 to ≤ 75	≥1.50
> 75 to ≤ 185	≥2.25

Post 10/1/2013

Capacity (pints/day)	Federal Standard Criteria (L/kWh) ⁶⁹³
Up to 35	≥1.35
> 35 to ≤45	≥1.50
> 45 to ≤ 54	≥1.60
> 54 to ≤ 75	≥1.70
> 75 to ≤ 185	≥2.50

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The assumed lifetime of the measure is 12 years 694 .

DEEMED MEASURE COST

The assumed incremental capital cost for this measure is \$40 for units purchased prior to 10/1/2012 and \$60 for units purchased after $10/1/2012^{695}$.

⁶⁹³ The Federal Standard for Dehumidifiers changed as of October 2012;

https://www.federalregister.gov/articles/2010/12/02/2010-29756/energy-conservation-program-for-consumer-products-testprocedures-for-residential-dishwashers#h-11 ⁶⁹⁴ ENERGY STAR Dehumidifier Calculator

http://www.energystar.gov/ia/business/bulk purchasing/bpsavings calc/CalculatorConsumerDehumidifier.xls

Based on extrapolating available data from the Department of Energy's Life Cycle Cost analysis spreadsheet and weighting based on volume of units available:

http://www1.eere.energy.gov/buildings/appliance standards/residential/docs/lcc dehumidifier.xls

LOADSHAPE

Loadshape R12 - Residential - Dehumidifier

COINCIDENCE FACTOR

The coincidence factor is assumed to be $37\%^{696}$.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

 $\Delta kWh = (((Avg Capacity * 0.473) / 24) * Hours) * (1 / (L/kWh_Base) - 1 / (L/kWh_Eff))$

Where:

Avg Capacity = Average capacity of the unit (pints/day)

0.473 = Constant to convert Pints to Liters

24 = Constant to convert Liters/day to Liters/hour

= Run hours per year Hours

= 1620 ⁶⁹⁷

L/kWh = Liters of water per kWh consumed, as provided in tables above

Annual kWh results for each capacity class are presented below:

Until 9/30/2012 (V 2.1):

					Annual kWh	1
Capacity	Capacity Used	Federal Standard Criteria	ENERGY STAR Criteria	Federal Standard	ENERGY STAR	Savings
(pints/day) Range		(≥ L/kWh)	(≥ L/kWh)			
≤25	20	1.0	1.2	643	536	107
> 25 to ≤35	30	1.2	1.4	804	689	115
> 35 to ≤45	40	1.3	1.5	990	858	132
> 45 to ≤ 54	50	1.3	1.6	1237	1005	232
> 54 to ≤ 75	65	1.5	1.8	1394	1161	232

http://www.energystar.gov/ia/business/bulk purchasing/bpsavings calc/CalculatorConsumerDehumidifier.xls

See 'DOE life cycle cost_dehumidifier.xls' for calculation.

696
Assume usage is evenly distributed day vs. night, weekend vs. weekday and is used between April through the end of September (4392 possible hours). 1620 operating hours from ENERGY STAR Dehumidifier Calculator. Coincidence peak during summer peak is therefore 1620/4392 = 36.9%

⁶⁹⁷ ENERGY STAR Dehumidifier Calculator

> 75 to ≤ 185	130	2.25	2.5	1858	1673	186
Average	46	1.31	1.55	1129	953	176

After 10/1/2012 (V 3.0):

					Annual kWh	
Capacity	Capacity Used	Federal Standard Criteria	ENERGY STAR Criteria	Federal Standard	ENERGY STAR	Savings
(pints/day) Range		(≥ L/kWh)	(≥ L/kWh)			
≤25	20	1.35	1.85	477	348	129
> 25 to ≤35	30	1.35	1.85	715	522	193
> 35 to ≤45	40	1.5	1.85	858	695	162
> 45 to ≤ 54	50	1.6	1.85	1005	869	136
> 54 to ≤ 75	65	1.7	1.85	1230	1130	100
> 75 to ≤ 185	130	2.5	2.8	1673	1493	179
Average	46	1.51	1.85	983	800	183

Summer Coincident Peak Demand Savings

 $\Delta kW = \Delta kWh/Hours * CF$

Where:

Hours = Annual operating hours

= 1632 hours ⁶⁹⁸

CF = Summer Peak Coincidence Factor for measure

 $= 0.37^{699}$

 ⁶⁹⁸ Based on 68 days of 24 hour operation; ENERGY STAR Dehumidifier Calculator
 http://www.energystar.gov/ia/business/bulk purchasing/bpsavings calc/appliance calculator.xlsx?f3f7-6a8b&f3f7-6a8b
 ⁶⁹⁹ Assume usage is evenly distributed day vs. night, weekend vs. weekday and is used between April through the end of

Assume usage is evenly distributed day vs. night, weekend vs. weekday and is used between April through the end of September (4392 possible hours). 1620 operating hours from ENERGY STAR Dehumidifier Calculator. Coincidence peak during summer peak is therefore 1620/4392 = 36.9%

Summer coincident peak demand results for each capacity class are presented below: Until 9/30/2012 (V 2.1):

Capacity (pints/day) Range	Annual Summer peak kW Savings
≤25	0.024
> 25 to ≤35	0.026
> 35 to ≤45	0.030
> 45 to ≤ 54	0.053
> 54 to ≤ 75	0.053
> 75 to ≤ 185	0.042
Average	0.040

After 10/1/2012 (V 3.0):

Capacity (pints/day) Range	Annual Summer peak kW Savings
≤25	0.029
> 25 to ≤35	0.044
> 35 to ≤45	0.037
> 45 to ≤ 54	0.031
> 54 to ≤ 75	0.023
> 75 to ≤ 185	0.041
Average	0.042

NATURAL GAS SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: RS-APL-ESDH-V02-130601

5.1.4 ENERGY STAR Dishwasher

DESCRIPTION

A dishwasher meeting the efficiency specifications of ENERGY STAR is installed in place of a model meeting the federal standard. This measure is only for standard dishwashers, not compact dishwashers. A compact dishwasher is a unit that holds less than eight place settings with six serving pieces.

This measure was developed to be applicable to the following program types: TOS, NC.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

The efficient equipment is defined as a dishwasher meeting the efficiency specifications of ENERGY STAR (for standard dishwashers⁷⁰⁰). The Energy Star standard is presented in the table below:

Dishwasher	Maximum	Maximum
Type	kWh/year	gallons/cycle
Standard	295	4.25

DEFINITION OF BASELINE EQUIPMENT

The Baseline reflects the minimum federal efficiency standards for dishwashers effective May 30, 2013, as presented in the table below⁷⁰¹.

Dishwasher	Maximum	Maximum
Type	kWh/year	gallons/cycle
Standard	307	5.0

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The assumed lifetime of the measure is 13 years⁷⁰².

DEEMED MEASURE COST

The incremental cost for this measure is \$50⁷⁰³.

LOADSHAPE

Loadshape R02 - Residential Dish Washer

COINCIDENCE FACTOR

The coincidence factor is assumed to be 2.6%⁷⁰⁴.

 $^{^{700}}$ As of May 30, 2013 the Federal Baseline specification for compact units is equal to the ENERGY STAR specification.

http://www1.eere.energy.gov/buildings/appliance_standards/product.aspx/productid/67

Koomey, Jonathan et al. (Lawrence Berkeley National Lab), Projected Regional Impacts of Appliance Efficiency Standards for the U.S. Residential Sector, February 1998.

⁷⁰³ Estimate based on review of Energy Star stakeholder documents

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

 $\Delta kWh^{705} = ((kWh_{Base} - kWh_{ESTAR}) * (%kWh op + (%kWh heat * %Electric DHW)))$

Where:

= Baseline kWh consumption per year kWh_{BASE}

= 307 kWh

 kWh_{ESTAR} = ENERGY STAR kWh annual consumption

= 295 kWh

%kWh op = Percentage of dishwasher energy consumption used for unit operation

 $= 1 - 56\%^{706}$

= 44%

= Percentage of dishwasher energy consumption used for water heating %kWh heat

= 56%⁷⁰⁷

%Electric_DHW = Percentage of DHW savings assumed to be electric

DHW fuel	%Electric_DHW
Electric	100%
Natural Gas	0%
Unknown	16% ⁷⁰⁸

An Energy Star standard dishwasher installed in place of a baseline unit with unknown DHW fuel:

$$\Delta$$
kWh = ((307 - 295) * (0.44 + (0.56*0.16)))
= 6.4 kWh

An Energy Star standard dishwasher installed in place of a baseline unit with electric DHW:

$$\Delta$$
kWh = ((307 - 295) * (0.44 + (0.56*1.0)))

(http://www.energystar.gov/ia/business/bulk purchasing/bpsavings calc/CalculatorConsumerDishwasher.xls) ⁷⁰⁷ Ibid.

⁷⁰⁴ Calculated from Itron eShapes, 8760 hourly data by end use for Missouri, as provided by Ameren.

The Federal Standard and ENERGY STAR annual consumption values include electric consumption for both the operation of the machine and for heating the water that is used by the machine. 706 ENERGY STAR Dishwasher Calculator

⁷⁰⁸ Default assumption for unknown fuel is based on EIA Residential Energy Consumption Survey (RECS) 2009 for Midwest Region, data for the state of IL. If utilities have specific evaluation results providing a more appropriate assumption for homes in a particular market or geographical area then that should be used.

= 12 kWh

Summer Coincident Peak Demand Savings

 $\Delta kW = \Delta kWh/Hours * CF$

Where:

Hours = Annual operating hours⁷⁰⁹

= 252 hours

CF = Summer Peak Coincidence Factor

 $= 2.6\%^{710}$

An Energy Star standard dishwasher installed in place of a baseline unit with unknown DHW fuel:

 Δ kWh = 6.4/252 * 0.026 = 0.0007 kW

An Energy Star standard dishwasher installed in place of a baseline unit with electric DHW:

 Δ kWh = 12/252 * 0.026 = 0.001 kWh

NATURAL GAS SAVINGS

 Δ Therm = (kWh_Base - kWh_ESTAR) * %kWh_heat * %Natural Gas_DHW * R_eff * 0.03413

Where

%kWh_heat = % of dishwasher energy used for water heating

= 56%

%Natural Gas DHW = Percentage of DHW savings assumed to be Natural Gas

DHW fuel	%Natural Gas_DHW
Electric	0%
Natural Gas	100%
Unknown	84% ⁷¹¹

R_eff = Recovery efficiency factor

 $= 1.26^{712}$

Assuming one and a half hours per cycle and 168 cycles per year therefore 252 operating hours per year; 168 cycles per year is based on a weighted average of dishwasher usage in Illinois derived from the 2009 RECs data; http://205.254.135.7/consumption/residential/data/2009/

Find use data from Ameren representing the average DW load during peak hours/peak load.

⁷¹¹ Default assumption for unknown fuel is based on EIA Residential Energy Consumption Survey (RECS) 2009 for Midwest Region, data for the state of IL. If utilities have specific evaluation results providing a more appropriate assumption for homes in a particular market or geographical area then that should be used.

To account for the different efficiency of electric and Natural Gas hot water heaters (gas water heater: recovery efficiencies ranging from 0.74 to 0.85 (0.78 used), and electric water heater with 0.98 recovery efficiency

0.03413 = factor to convert from kWh to Therm

An Energy Star standard dishwasher installed in place of a baseline unit with unknown DHW fuel:

$$\Delta$$
 Therm = (307 - 295) * 0.56 * 0.84* 1.26 * 0.03413
= 0.24 therm

An Energy Star standard dishwasher installed in place of a baseline unit with gas DHW:

$$\Delta$$
 Therm = (307 - 295) * 0.56 * 1.0* 1.26 * 0.03413
= 0.29 Therm

WATER IMPACT DESCRIPTIONS AND CALCULATION

 Δ Water = Water_{Base} - Water_{EFF}

Where

Water_{Base} = water consumption of conventional unit

= 840 gallons⁷¹³

Water_{EFF} = annual water consumption of efficient unit:

= 714 gallons⁷¹⁴

 Δ Water = 840 - 714

= 126 gallons

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: RS-APL-ESDI-V02-130601

(http://www.energystar.gov/ia/partners/bldrs lenders raters/downloads/Waste Water Heat Recovery Guidelines.pdf). Therefore a factor of 0.98/0.78 (1.26) is applied.

Assuming 5 gallons/cycle (maximum allowed) and 168 cycles per year based on a weighted average of dishwasher usage in Illinois derived from the 2009 RECs data; http://205.254.135.7/consumption/residential/data/2009/

Assuming 4.25gallons/cycle (maximum allowed) and 168 cycles per year based on a weighted average of dishwasher usage in Illinois derived from the 2009 RECs data; http://205.254.135.7/consumption/residential/data/2009/

5.1.5 ENERGY STAR Freezer

DESCRIPTION

A freezer meeting the efficiency specifications of ENERGY STAR is installed in place of a model meeting the federal standard (NAECA). Energy usage specifications are defined in the table below (note, AV is the freezer Adjusted Volume and is calculated as 1.73*Total Volume):

		Assumptions up t	o September 2014	Assumptions after September 2014			
Product Category	Volume (cubic feet)	Federal Baseline Maximum Energy Usage in kWh/year ⁷¹⁵	ENERGY STAR Maximum Energy Usage in kWh/year ⁷¹⁶	Federal Baseline Maximum Energy Usage in kWh/year ⁷¹⁷	ENERGY STAR Maximum Energy Usage in kWh/year ⁷¹⁸		
Upright Freezers with Manual Defrost	7.75 or greater	7.55*AV+258.3	6.795*AV+232.47	5.57*AV + 193.7	5.01*AV + 174.3		
Upright Freezers with Automatic Defrost	7.75 or greater	12.43*AV+326.1	11.187*AV+293.49	8.62*AV + 228.3	7.76*AV + 205.5		
Chest Freezers and all other Freezers except Compact Freezers	7.75 or greater	9.88*AV+143.7	8.892*AV+129.33	7.29*AV + 107.8	6.56*AV + 97.0		
Compact Upright Freezers with Manual Defrost	< 7.75 and 36 inches or less in height	9.78*AV+250.8	7.824*AV+200.64	8.65*AV + 225.7	7.79*AV + 203.1		
Compact Upright Freezers with Automatic Defrost	< 7.75 and 36 inches or less in height	11.40*AV+391	9.12*AV+312.8	10.17*AV + 351.9	9.15*AV + 316.7		
Compact Chest Freezers	<7.75 and 36 inches or less in height	10.45*AV+152	8.36*AV+121.6	9.25*AV + 136.8	8.33*AV + 123.1		

This measure was developed to be applicable to the following program types: TOS, NC.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

The efficient equipment is defined as a freezer meeting the efficiency specifications of ENERGY STAR, as defined below and calculated above:

 $^{^{715}\,}http://www1.eere.energy.gov/buildings/appliance_standards/product.aspx/productid/43$

http://www.energystar.gov/ia/products/appliances/refrig/NAECA_calculation.xls?c827-f746

http://www1.eere.energy.gov/buildings/appliance_standards/product.aspx/productid/43

⁷¹⁸ http://www.energystar.gov/products/specs/sites/products/files/ENERGY%20STAR%20Final%20Version%205.0%20Residenti al%20Refrigerators%20and%20Freezers%20Specification.pdf

Equipment	Volume	Criteria
Full Size Freezer	7.75 cubic feet or greater	At least 10% more energy efficient than the minimum federal government standard (NAECA).
Compact Freezer	Less than 7.75 cubic feet and 36 inches or less in height	At least 20% more energy efficient than the minimum federal government standard (NAECA).

DEFINITION OF BASELINE EQUIPMENT

The baseline equipment is assumed to be a model that meets the federal minimum standard for energy efficiency. The standard varies depending on the size and configuration of the freezer (chest freezer or upright freezer, automatic or manual defrost) and is defined in the table above.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The measure life is assumed to be 11 years⁷¹⁹.

DEEMED MEASURE COST

The incremental cost for this measure is \$35⁷²⁰.

LOADSHAPE

Loadshape R04 - Residential Freezer

COINCIDENCE FACTOR

The summer peak coincidence factor for this measure is assumed to be 95%⁷²¹.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS:

 $\Delta kWh = kWh_{Base} - kWh_{ESTAR}$

Where:

= Baseline kWh consumption per year as calculated in algorithm kWh_{BASE}

provided in table above.

 kWh_{ESTAR} = ENERGY STAR kWh consumption per year as calculated in algorithm

provided in table above.

http://www.energystar.gov/ia/business/bulk purchasing/bpsavings calc/Consumer Residential Freezer Sav Calc.xls?570a-

⁷¹⁹ Energy Star Freezer Calculator;

⁷²⁰ Based on review of data from the Northeast Regional ENERGY STAR Consumer Products Initiative; "2009 ENERGY STAR Appliances Practices Report", submitted by Lockheed Martin, December 2009.

Based on eShapes Residential Freezer load data as provided by Ameren.

If volume is unknown, use the following default values:

	Volume	Assumptio	Assumptions up to September 2014			Assumptions after September 2014			
Product Category	Used ⁷²²	kWh _{BASE}	kWh _{ESTAR}	kWh Savings	kWh _{BASE}	kWh _{ESTAR}	kWh Savings		
Upright Freezers with Manual Defrost	27.9	469.1	422.2	46.9	349.2	314.2	35.0		
Upright Freezers with Automatic Defrost	27.9	673.2	605.9	67.3	469.0	422.2	46.8		
Chest Freezers and all other Freezers except Compact Freezers	27.9	419.6	377.6	42.0	311.4	280.2	31.2		
Compact Upright Freezers with Manual Defrost	10.4	352.3	281.9	70.5	467.2	420.6	46.6		
Compact Upright Freezers with Automatic Defrost	10.4	509.3	407.5	101.9	635.9	572.2	63.7		
Compact Chest Freezers	10.4	260.5	208.4	52.1	395.1	355.7	39.4		

SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $\Delta kW = \Delta kWh/Hours * CF$

Where:

ΔkWh = Gross customer annual kWh savings for the measure

Hours = Full Load hours per year

 $=5890^{723}$

CF = Summer Peak Coincident Factor

= 0.95 ⁷²⁴.

 722 Volume is based on ENERGY STAR Calculator assumption of 16.14 ft³ average volume, converted to Adjusted volume by multiplying by 1.73.

Calculated from eShapes Residential Freezer load data as provided by Ameren by dividing total annual load by the maximum kW in any one hour.



Illinois Statewide Technical Reference Manual - 5.1.5 ENERGY STAR Freezer

If volume is unknown, use the following default values:

Product Category	Assumptions up to September 2014	Assumptions after September 2014
,	kW Savings	kW Savings
Upright Freezers with Manual Defrost	0.0076	0.0057
Upright Freezers with Automatic Defrost	0.0109	0.0076
Chest Freezers and all other Freezers except Compact Freezers	0.0068	0.0050
Compact Upright Freezers with Manual Defrost	0.0114	0.0075
Compact Upright Freezers with Automatic Defrost	0.0164	0.0103
Compact Chest Freezers	0.0084	0.0064

NATURAL GAS SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: RS-APL-ESFR-V02-140601

 $^{^{724}\,\}mathrm{Based}$ on eShapes Residential Freezer load data as provided by Ameren.

5.1.6 ENERGY STAR and CEE Tier 2 Refrigerator

DESCRIPTION

This measure relates to:

- a) Time of Sale: the purchase and installation of a new refrigerator meeting either ENERGY STAR or CEE TIER 2 specifications.
- b) Early Replacement: the early removal of an existing residential inefficient Refrigerator from service, prior to its natural end of life, and replacement with a new ENERGY STAR or CEE Tier 2 qualifying unit. Savings are calculated between existing unit and efficient unit consumption during the remaining life of the existing unit, and between new baseline unit and efficient unit consumption for the remainder of the measure life.

Energy usage specifications are defined in the table below (note, Adjusted Volume is calculated as the fresh volume + (1.63 * Freezer Volume):

	Existing Unit	-	up to September 014	Assumptions after September 2014		
Product Category	Based on Refrigerator Recycling algorithm	Federal Baseline Maximum Energy Usage in kWh/year ⁷²⁵	ENERGY STAR Maximum Energy Usage in kWh/year ⁷²⁶	Federal Baseline Maximum Energy Usage in kWh/year ⁷²⁷	ENERGY STAR Maximum Energy Usage in kWh/year ⁷²⁸	
Refrigerators and Refrigerator-freezers with manual defrost		8.82*AV+248.4	7.056*AV+198.72	6.79AV + 193.6	6.11 * AV + 174.2	
2. Refrigerator-Freezer- -partial automatic defrost	Use Algorithm in 5.1.8	8.82*AV+248.4	7.056*AV+198.72	7.99AV + 225.0	7.19 * AV + 202.5	
3. Refrigerator- Freezersautomatic defrost with top- mounted freezer without through-the- door ice service and all- refrigeratorsautomatic defrost	Refrigerator and Freezer Recycling measure to estimate existing unit consumption	9.80*AV+276	7.84*AV+220.8	8.07AV + 233.7	7.26 * AV + 210.3	
4. Refrigerator- Freezersautomatic defrost with side-		4.91*AV+507.5	3.928*AV+406	8.51AV + 297.8	7.66 * AV + 268.0	

 $[\]frac{725}{-1} http://www1.eere.energy.gov/buildings/appliance_standards/product.aspx/productid/43$

http://www.energystar.gov/ia/products/appliances/refrig/NAECA calculation.xls?c827-f746

http://www1.eere.energy.gov/buildings/appliance_standards/product.aspx/productid/43

http://www.energystar.gov/products/specs/sites/products/files/ENERGY%20STAR%20Final%20Version%205.0%20Residential%20Refrigerators%20and%20Freezers%20Specification.pdf

	Existing Unit		up to September 014	Assumptions after September 2014		
Product Category	Based on Refrigerator Recycling algorithm	Federal Baseline Maximum Energy Usage in kWh/year ⁷²⁵	ENERGY STAR Maximum Energy Usage in kWh/year ⁷²⁶	Federal Baseline Maximum Energy Usage in kWh/year ⁷²⁷	ENERGY STAR Maximum Energy Usage in kWh/year ⁷²⁸	
mounted freezer without through-the- door ice service						
5. Refrigerator- Freezersautomatic defrost with bottom- mounted freezer without through-the- door ice service		4.60*AV+459	3.68*AV+367.2	8.85AV + 317.0	7.97 * AV + 285.3	
5A Refrigerator- freezer—automatic defrost with bottom- mounted freezer with through-the-door ice service		N/A	N/A	9.25AV + 475.4	8.33 * AV * 436.3	
6. Refrigerator- Freezersautomatic defrost with top- mounted freezer with through-the-door ice service		10.20*AV+356	8.16*AV+284.8	8.40AV + 385.4	7.56 * AV + 355.3	
7. Refrigerator- Freezersautomatic defrost with side- mounted freezer with through-the-door ice service		10.10*AV+406	8.08*AV+324.8	8.54AV + 432.8	7.69 * AV + 397.9	

Note CEE Tier 2 standard criteria is 25% less consumption than a new baseline unit. It is assumed that after September 2014 when the Federal Standard and ENERGY STAR specifications change, the CEE Tier 2 will remain set at 25% less that the new baseline assumption.

This measure was developed to be applicable to the following program types: TOS, NC, EREP.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

The efficient equipment is defined as a refrigerator meeting the efficiency specifications of ENERGY STAR or CEE Tier 2 (defined as requiring \geq 20% or \geq 25% less energy consumption than an equivalent unit meeting federal

standard requirements respectively). The ENERGY STAR standard varies according to the size and configuration of the unit, as shown in table above.

DEFINITION OF BASELINE EQUIPMENT

Time of Sale: baseline is a new refrigerator meeting the minimum federal efficiency standard for refrigerator efficiency. The current federal minimum standard varies according to the size and configuration of the unit, as shown in table above. Note also that this federal standard will be increased for units manufactured after September 1, 2014.

Early Replacement: the baseline is the existing refrigerator for the assumed remaining useful life of the unit and the new baseline as defined above for the remainder of the measure life.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The measure life is assumed to be 12 years. 729

Remaining life of existing equipment is assumed to be 4 years⁷³⁰

DEEMED MEASURE COST

Time of Sale: The incremental cost for this measure is assumed to be $$40^{731}$ for an ENERGY STAR unit and $$140^{732}$ for a CEE Tier 2 unit.

Early Replacement: The measure cost is the full cost of removing the existing unit and installing a new one. The actual program cost should be used. If unavailable assume \$451 for ENERGY STAR unit and \$551 for CEE Tier 2 unit 733.

The avoided replacement cost (after 4 years) of a baseline replacement refrigerator is \$390⁷³⁴.

LOADSHAPE

Loadshape R05 - Residential Refrigerator

COINCIDENCE FACTOR

A coincidence factor is not used to calculate peak demand savings for this measure, see below.

http://www.energystar.gov/buildings/sites/default/uploads/files/appliance_calculator.xlsx?7224-046c=&7224-046c

⁷²⁹ From ENERGY STAR calculator:

⁰⁴⁶ceiling fan calculator xlsx=&f7d8-39dd&f7d8-39dd

⁷³⁰ Standard assumption of one third of effective useful life.

⁷³¹ From ENERGY STAR calculator linked above.

⁷³² Based on weighted average of units participating in Efficiency Vermont program and retail cost data provided in Department of Energy, "TECHNICAL REPORT: Analysis of Amended Energy Conservation Standards for Residential Refrigerator-Freezers", October 2005; http://www1.eere.energy.gov/buildings/appliance standards/pdfs/refrigerator report 1.pdf

Fig. 2 Fig. 2 Fig. 3 Fi

⁷³⁴ Calculated using incremental cost from Time of Sale measure.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS:

Time of Sale: $\Delta kWh = UEC_{BASE} - UEC_{EE}$

Early Replacement:

 Δ kWh for remaining life of existing unit (1st 4 years) = UEC_{EXIST} – UEC_{EE}

 Δ kWh for remaining measure life (next 8 years) = UEC_{BASE} – UEC_{EE}

Where:

UEC_{EXIST} = Annual Unit Energy Consumption of existing unit as calculated in algorithm

from 5.1.8 Refrigerator and Freezer Recycling measure.

UEC_{BASE} = Annual Unit Energy Consumption of baseline unit as calculated in algorithm

provided in table above.

 UEC_{EE} = Annual Unit Energy Consumption of ENERGY STAR unit as calculated in

algorithm provided in table above.

For CEE Tier 2, unit consumption is calculated as 25% lower than baseline.

If volume is unknown, use the following defaults, based on an assumed Adjusted Volume of 25.8 : Assumptions prior to standard changes on September 1st, 2014:

Product Category	Existing Unit UEC _{EXIST} 736	New New Efficient Replacement Baseline UEC _{EE} (1 st 4 years) ΔkWh		New New Efficient Replacement Ear Baseline UEC _{EE} (1 st 4 years)		Time of Sale and Early Replacement (last 8 years) ΔkWh		
			ENERGY STAR	CEE T2	ENERGY STAR	CEE T2	ENERGY STAR	CEE T2
Refrigerators and Refrigerator- freezers with manual defrost	1027.7	475.7	380.5	356.8	647.2	671.0	95.1	118.9
Refrigerator-Freezerpartial automatic defrost	1027.7	475.7	380.5	356.8	647.2	671.0	95.1	118.9
Refrigerator-Freezers automatic defrost with top- mounted freezer without through-the-door ice service and	814.5	528.5	422.8	396.4	391.7	418.1	105.7	132.1

 $^{^{735}}$ Volume is based on the ENERGY STAR calculator average assumption of 14.75 ft^3 fresh volume and 6.76 ft^3 freezer volume.

Figure 1736 Estimates of existing unit consumption are based on using the 5.1.8 Refrigerator and Freezer Recycling algorithm and the inputs described here: Age = 10 years, Pre-1990 = 0, Size = 21.5 ft3 (from ENERGY STAR calc and consistent with AV of 25.8), Single Door = 0, Side by side = 1 for classifications stating side by side, 0 for classifications stating top/bottom, and 0.5 for classifications that do not distinguish, Primary appliances = 1, unconditioned = 0, Part use factor = 0.

Product Category	Existing Unit UEC _{EXIST} 736	New Baseline UEC _{BASE}	New Ef		Ear Replace (1 st 4 <u>)</u> ΔkV	ement years)	Time of S Early Repl (last 8 γ ΔkV	acement /ears)
			ENERGY STAR	CEE T2	ENERGY STAR	CEE T2	ENERGY STAR	CEE T2
all-refrigeratorsautomatic defrost								
Refrigerator-Freezers automatic defrost with side- mounted freezer without through-the-door ice service	1241.0	634.0	507.2	475.5	733.7	765.4	126.8	158.5
5. Refrigerator-Freezers automatic defrost with bottom- mounted freezer without through-the-door ice service	814.5	577.5	462.0	433.2	352.5	381.4	115.5	144.4
Refrigerator-Freezers automatic defrost with top- mounted freezer with through- the-door ice service	814.5	618.8	495.1	464.1	319.5	350.4	123.8	154.7
7. Refrigerator-Freezers automatic defrost with side- mounted freezer with through- the-door ice service	1241.0	666.3	533.0	499.7	707.9	741.3	133.3	166.6

Assumptions after standard changes on September 1st, 2014:

Product Category	Existing Unit UEC _{EXIST} 737	New Baseline UEC _{BASE}	UECEE		Early Replacement (1 st 4 years) ΔkWh		Time of Sale and Early Replacement (last 8 years) ΔkWh	
			ENERGY STAR	CEE T2	ENERGY STAR	CEE T2	ENERGY STAR	CEE T2
Refrigerators and Refrigerator- freezers with manual defrost	1027.7	368.6	331.6	276.4	696.1	751.3	36.9	92.1
Refrigerator-Freezerpartial automatic defrost	1027.7	430.9	387.8	323.2	640.0	704.6	43.1	107.7
3. Refrigerator-Freezers automatic defrost with top- mounted freezer without through-the-door ice service and all-refrigeratorsautomatic defrost	814.5	441.7	397.4	331.2	417.2	483.3	44.3	110.4
Refrigerator-Freezers automatic defrost with side- mounted freezer without through-the-door ice service	1241.0	517.1	465.4	387.8	775.6	853.1	51.7	129.3
5. Refrigerator-Freezers automatic defrost with bottom- mounted freezer without through-the-door ice service	814.5	545.1	490.7	408.8	323.9	405.8	54.4	136.3
5A Refrigerator-freezer— automatic defrost with bottom-mounted freezer with through-the-door ice service	814.5	713.8	651.0	535.3	163.6	279.2	62.8	178.4
Refrigerator-Freezers automatic defrost with top- mounted freezer with through- the-door ice service	814.5	601.9	550.1	451.4	264.4	363.2	51.7	150.5
7. Refrigerator-Freezers automatic defrost with side- mounted freezer with through- the-door ice service	1241.0	652.9	596.1	489.6	644.9	751.3	56.8	163.2

Figure 737 Estimates of existing unit consumption are based on using the 5.1.8 Refrigerator and Freezer Recycling algorithm and the inputs described here: Age = 10 years, Pre-1990 = 0, Size = 21.5 ft3 (from ENERGY STAR calc and consistent with AV of 25.8), Single Door = 0, Side by side = 1 for classifications stating side by side, 0 for classifications stating top/bottom, and 0.5 for classifications that do not distinguish, Primary appliances = 1, unconditioned = 0, Part use factor = 0.

Illinois Statewide Techn	icai Reference Manual	- 5.1.0 ENERGY STAR	and CEE Tier 2 Reiniger	atui

SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $\Delta kW = (\Delta kWh/8766) * TAF * LSAF$

Where:

TAF = Temperature Adjustment Factor

 $= 1.25^{738}$

LSAF = Load Shape Adjustment Factor

= 1.057 ⁷³⁹

-

Average temperature adjustment factor (to account for temperature conditions during peak period as compared to year as a whole) based on Blasnik, Michael, "Measurement and Verification of Residential Refrigerator Energy Use, Final Report, 2003-2004 Metering Study", July 29, 2004 (p. 47). It assumes 90 °F average outside temperature during peak period, 71°F average temperature in kitchens and 65°F average temperature in basement, and uses assumption that 66% of homes in Illinois having central cooling (CAC saturation: "Table HC7.9 Air Conditioning in Homes in Midwest Region, Divisions, and States, 2009 from Energy Information Administration", 2009 Residential Energy Consumption Survey; http://www.eia.gov/consumption/residential/data/2009/xls/HC7.9%20Air%20Conditioning%20in%20Midwest%20Region.xls)

Daily load shape adjustment factor (average load in peak period /average daily load) also based on Blasnik, Michael, "Measurement and Verification of Residential Refrigerator Energy Use, Final Report, 2003-2004 Metering Study", July 29, 2004 (p. 48, using the average Existing Units Summer Profile for hours 13 through 17)

If volume is unknown, use the following defaults:

	Assum	Assumptions after September 2014 standard change						
	ΔkW					Δ	kW	
Product Category	Early Replacement (1 st 4 years)		Time of Sale and Early Replacement (last 8 years)		Early Replacement (1 st 4 years)		Time of Sale and Early Replacement (last 8 years)	
	ENERGY STAR	CEE T2	ENERGY STAR	CEE T2	ENERGY STAR	CEE T2	ENERGY STAR	CEE T2
Refrigerators and Refrigerator- freezers with manual defrost	0.098	0.101	0.014	0.018	0.105	0.113	0.006	0.014
Refrigerator-Freezerpartial automatic defrost	0.098	0.101	0.014	0.018	0.096	0.106	0.006	0.016
Refrigerator-Freezersautomatic defrost with top-mounted freezer without through-the-door ice service and all-refrigeratorsautomatic defrost	0.059	0.063	0.016	0.020	0.063	0.073	0.007	0.017
4. Refrigerator-Freezersautomatic defrost with side-mounted freezer without through-the-door ice service	0.111	0.115	0.019	0.024	0.117	0.129	0.008	0.019
5. Refrigerator-Freezersautomatic defrost with bottom-mounted freezer without through-the-door ice service	0.053	0.057	0.017	0.022	0.049	0.061	0.008	0.021
5A Refrigerator-freezer— automatic defrost with bottom- mounted freezer with through- the-door ice service	n/a	n/a	n/a	n/a	0.025	0.042	0.009	0.027
Refrigerator-Freezersautomatic defrost with top-mounted freezer with through-the-door ice service	0.048	0.053	0.019	0.023	0.040	0.055	0.008	0.023
7. Refrigerator-Freezersautomatic defrost with side-mounted freezer with through-the-door ice service	0.107	0.112	0.020	0.025	0.097	0.113	0.009	0.025

NATURAL GAS SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: RS-APL-ESRE-V02-140601

5.1.7 ENERGY STAR and CEE Tier 1 Room Air Conditioner

DESCRIPTION

This measure relates to:

a) Time of Sale the purchase and installation of a room air conditioning unit that meets CEE TIER 1 (equivalent to ENERGY STAR version 3.0 which is effective October 1st 2013) or CEE Tier 2 minimum qualifying efficiency specifications, in place of a baseline unit. The baseline is equivalent to ENERGY STAR Version 2.0 efficiency ratings presented below since according to ENERGY STAR Shipment Data the estimated market penetration of ENERGY STAR Room AC went from 33%⁷⁴⁰ in 2010 to 62%⁷⁴¹ in 2011 and a 2012 Illinois program evaluation found a net-to-gross ratio of just 1% for a Version 2.0 **ENERGY STAR unit.**

Product T	ype and Class (Btu/hr)	ENERGY STAR v2.0 with louvered sides (EER) ⁷⁴²	ENERGY STAR v2.0 without louvered sides (EER)	ENERGY STAR v3.0 / CEE Tier 1 with louvered sides (EER) ⁷⁴³	ENERGY STAR v3.0 / CEE Tier 1 without louvered sides (EER)	CEE TIER 2 (EER) ⁷⁴⁴
	< 8,000	10.7	9.9	11.2	10.4	11.6
	8,000 to 10,999	10.8	9.9	11.3	9.8	11.8
Without Reverse	11,000 to 13,999	10.8	9.4	11.3	9.8	11.8
Cycle	14,000 to 19,999	10.7	9.4	11.2	9.8	11.6
	20,000 to 24,999	9.4	9.4	9.8	9.8	10.2
	>=25,000	9.4	9.4	9.8	9.8	10.2
With	<14,000	9.9	9.4	10.4	9.8	11.8
Reverse	14,000 to 19,999	9.9	8.8	10.4	9.2	11.6
Cycle	>=20,000	9.4	8.8	9.8	9.2	10.2
Casement only		9.	6	10	0.0	
Casement-Slider		10	.5	10	0.9	

Side louvers extend from a room air conditioner model in order to position the unit in a window. A model without louvered sides is placed in a built-in wall sleeve and are commonly referred to as "through-the-wall" or "built-in" models.

Casement-only refers to a room air conditioner designed for mounting in a casement window of a specific size.

Casement-slider refers to a room air conditioner with an encased assembly designed for mounting in a sliding or casement window of a specific size.

 $^{^{740}} http://www.energystar.gov/ia/partners/downloads/unit_shipment_data/2010_USD_Summary_Report.pdf?3193-51e7.$

⁷⁴¹ http://www.energystar.gov/ia/partners/downloads/unit_shipment_data/2011_USD_Summary_Report.pdf?3193-51e7

 $^{^{742}} http://www.energystar.gov/ia/partners/prod_development/revisions/downloads/roomac/RAC_ProgramRequirements_110$ 5.pdf?c2df-6034
⁷⁴³
http://www.energystar.gov/index.cfm?c=roomac.pr_crit_room_ac

⁷⁴⁴ http://library.cee1.org/sites/default/files/library/9296/CEE_ResApp_RoomAirConditionerSpecification_2003_Updated.pdf

Reverse cycle refers to the heating function found in certain room air conditioner models.

b) Early Replacement: the early removal of an existing residential inefficient Room AC unit from service, prior to its natural end of life, and replacement with a new ENERGY STAR or CEE Tier 1 qualifying unit. Savings are calculated between existing unit and efficient unit consumption during the remaining life of the existing unit, and between new baseline unit and efficient unit consumption for the remainder of the measure life.

This measure was developed to be applicable to the following program types: TOS, NC, EREP.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the new room air conditioning unit must meet the CEE TIER 1 (equivalent to ENERGY STAR version 3.0 which is effective October 1st 2013) efficiency standards presented above.

DEFINITION OF BASELINE EQUIPMENT

Time of Sale: the baseline assumption is a new room air conditioning unit that meets the ENERGY STAR Version 2.0 efficiency standards as presented above.

Early Replacement: the baseline is the existing Room AC for the assumed remaining useful life of the unit and the new baseline as defined above for the remainder of the measure life.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The measure life is assumed to be 12 years⁷⁴⁵.

Remaining life of existing equipment is assumed to be 4 years ⁷⁴⁶

DEEMED MEASURE COST

Time of Sale: The incremental cost for this measure is assumed to be \$40 for a CEE TIER 1 unit and \$100 for a CEE Tier 2 unit ⁷⁴⁷.

Early Replacement: The measure cost is the full cost of removing the existing unit and installing a new one. The actual program cost should be used. If unavailable assume \$448 for CEE Tier 1 unit and \$548 for CEE Tier 2 unit ⁷⁴⁸.

The avoided replacement cost (after 4 years) of a baseline replacement refrigerator is \$376. 749

LOADSHAPE

Loadshape R08 - Residential Cooling

⁷⁴⁵ Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, June 2007. http://neep.org/uploads/EMV%20Forum/EMV%20Studies/measure_life_GDS%5B1%5D.pdf

⁷⁴⁶ Standard assumption of one third of effective useful life.

⁷⁴⁷ CEE Tier 1 based on field study conducted by Efficiency Vermont and Tier 2 based on professional judgement.

Based on IL PHA Efficient Living Prgroam Data for 810 replaced units showing \$416 per unit plus \$32 average recycling/removal cost.

Festimate based upon Time of Sale incremental costs.

COINCIDENCE FACTOR

The coincidence factor for this measure is assumed to be 0.3^{750} .

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

 $\Delta kWh = (FLH_{RoomAC} * Btu/H * (1/EERbase - 1/EERee))/1000$ Time of Sale:

Early Replacment:

 Δ kWh for remaining life of existing unit (1st 4 years) = (FLH_{RoomAC} * Btu/H * (1/EERexist - 1/EERee))/1000

ΔkWh for remaining measure life (next 8 years) = (FLH_{RoomAC} * Btu/H * (1/EERbase - 1/EERee))/1000

Where:

 FLH_{RoomAC} = Full Load Hours of room air conditioning unit

= dependent on location⁷⁵¹:

Climate Zone (City based upon)	FLH _{RoomAC}
1 (Rockford)	220
2 (Chicago)	210
3 (Springfield)	319
4 (Belleville)	428
5 (Marion)	374
Weighted Average ⁷⁵²	248

Btu/H = Size of rebated unit

 750 Consistent with coincidence factors found in: RLW Report: Final Report Coincidence Factor Study Residential Room Air Conditioners, June 23, 2008

(http://www.puc.nh.gov/Electric/Monitoring%20and%20Evaluation%20Reports/National%20Grid/117 RLW CF%20Res%20RA

C.pdf)
751 Full load hours for room AC is significantly lower than for central AC. The average ratio of FLH for Room AC (provided in Full load hours for room AC is significantly lower than for central AC. The average ratio of FLH for Room AC (provided in Full load hours for room AC is significantly lower than for central AC. The average ratio of FLH for Room AC (provided in Full load hours for room AC is significantly lower than for central AC. The average ratio of FLH for Room AC (provided in Full load hours for room AC is significantly lower than for central AC. The average ratio of FLH for Room AC (provided in Full load hours for room AC is significantly lower than for central AC. The average ratio of FLH for Room AC (provided in Full load hours for room AC is significantly lower than for central AC. The average ratio of FLH for Room AC (provided in Full load hours for room AC is significantly lower than for central AC. The average ratio of FLH for Room AC (provided in Full load hours for room AC is significantly lower than for central AC. The average ratio of FLH for Room AC (provided in Full load hours for room AC is significantly lower than f

http://www.puc.nh.gov/Electric/Monitoring%20and%20Evaluation%20Reports/National%20Grid/117 RLW CF%20Res%20RAC. pdf) to FLH for Central Cooling for the same location (provided by AHRI:

http://www.energystar.gov/ia/business/bulk purchasing/bpsavings calc/Calc CAC.xls) is 31%. This ratio is applied to those IL cities that have FLH for Central Cooling provided in the Energy Star calculator. For other cities this is extrapolated using the FLH assumptions VEIC have developed for Central AC. There is a county mapping table in the Appendix providing the appropriate city to use for each county of Illinois.

⁷⁵² Weighted based on number of residential occupied housing units in each zone.

= Actual. If unknown assume 8500 Btu/hr⁷⁵³ **EERexist** = Efficiency of existing unit = Actual. If unknown assume 7.7⁷⁵⁴ = Efficiency of baseline unit **EERbase** = As provided in tables above **EERee** = Efficiency of CEE Tier 1 (or ENERGY STAR Version 3.0) unit = Actual. If unknown assume minimum qualifying standard as provided in tables above

SUMMER COINCIDENT PEAK DEMAND SAVINGS

CF

Where:

ΔkW = Btu/H * ((1/EERbase - 1/EERee))/1000) * CF

= Summer Peak Coincidence Factor for measure
= 0.3⁷⁵⁵

 753 Based on maximum capacity average from the RLW Report: Final Report Coincidence Factor Study Residential Room Air Conditioners, June 23, 2008

⁷⁵⁴ Based on Nexus Market Research Inc, RLW Analytics, December 2005; "Impact, Process, and Market Study of the Connecticut Appliance Retirement Program: Overall Report."

⁷⁵⁵ Consistent with coincidence factors found in: RLW Report: Final Report Coincidence Factor Study Residential Room Air Conditioners, June 23, 2008

Other variable as defined above				
Natural Gas Savings				
N/A				
WATER IMPACT DESCRIPTIONS AND CALCULATION				
N/A				
DEEMED O&M COST ADJUSTMENT CALCULATION N/A				
MEASURE CODE: RS-APL-ESRA-V03-140601				
http://www.puc.nh.gov/Electric/Monitoring%20and%20Evaluation%20Reports/National%20Grid/117 RLW CF%20Res%20RA C.pdf)				

5.1.8 Refrigerator and Freezer Recycling

DESCRIPTION

This measure describes savings from the retirement and recycling of inefficient but operational refrigerators and freezers. Savings are provided based on a 2013 workpaper provided by Cadmus that used data from a 2012 ComEd metering study and metering data from a Michigan study, to develop a regression equation that uses key inputs describing the retired unit. The savings are equivalent to the Unit Energy Consumption of the retired unit and should be claimed for the assumed remaining useful life of that unit. A part use factor is applied to account for those secondary units that are not in use throughout the entire year. The reader should note that the regression algorithm is designed to provide an accurate portrayal of savings for the population as a whole and includes those parameters that have a significant effect on the consumption. The precision of savings for individual units will vary.

The Net to Gross factor applied to these units should incorporate adjustments that account for:

- Those participants who would have removed the unit from the grid anyway (e.g. customers replacing their refrigerator via a big box store and using the pick-up option, customers taking their unit to the landfill or recycling station);
- Those participants who decided, based on the incentive provided by the Appliance Recycling program alone, to replace their existing inefficient unit with a new unit. This segment of participants is expected to be very small and documentation of their intentions will be gathered via telephone surveys (i.e., primary data sources). For such customers, the consumption of the new unit should be subtracted from the retired unit consumption and savings claimed for the remaining life of the existing unit. Note that participants who were already planning to replace their unit, and the incentive just ensured that the retired unit was recycled and not placed on the secondary market, should not be included in this adjustment.

This measure was developed to be applicable to the following program types: ERET.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

n/a

DEFINITION OF BASELINE EQUIPMENT

The existing inefficient unit must be operational and have a capacity of between 10 and 30 cubic feet.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The estimated remaining useful life of the recycling units is 8 years ⁷⁵⁶.

DEEMED MEASURE COST

Measure cost includes the cost of pickup and recycling of the refrigerator and should be based on actual costs of running the program. If unknown assume $$120^{757}$ per unit.

 $^{^{756}}$ KEMA "Residential refrigerator recycling ninth year retention study", 2004

⁷⁵⁷ Based on similar Efficiency Vermont program.

LOADSHAPE

Loadshape R05 - Residential Refrigerator

COINCIDENCE FACTOR

The coincidence factor is assumed to be 0.00012.

Algorithm

CALCULATION OF SAVINGS

ENERGY SAVINGS⁷⁵⁸

Refrigerators:

Energy savings for refrigerators are based upon a linear regression model using the following coefficients⁷⁵⁹:

Independent Variable Description	Estimate Coefficient
Intercept	83.324
Age (years)	3.678
Pre-1990 (=1 if manufactured pre-1990)	485.037
Size (cubic feet)	27.149
Dummy: Side-by-Side (= 1 if side-by-side)	406.779
Dummy: Primary Usage Type (in absence of the program)	161.857
(= 1 if primary unit)	
Interaction: Located in Unconditioned Space x CDD/365.25	15.366
Interaction: Located in Unconditioned Space x HDD/365.25	-11.067

Where:

Age = Age of retired unit

⁷⁵⁸ Based on the specified regression, a small number of units may have negative energy and demand consumption. These are a function of the unit size and age, and should comprise a very small fraction of the population. While on an individual basis this result is counterintuitive it is important that these negative results remain such that as a population the average savings is appropriate.

⁷⁵⁹ Energy savings are based on an average 30-year TMY temperature of 51.1 degrees. Coefficients provided in July 30, 2014

ros Energy savings are based on an average 30-year TMY temperature of 51.1 degrees. Coefficients provided in July 30, 2014 memo from Cadmus: "Appliance Recycling Update no single door July 30 2014".

Pre-1990 = Pre-1990 dummy (=1 if manufactured pre-1990, else 0)

Size = Capacity (cubic feet) of retired unit

Side-by-side = Side-by-side dummy (= 1 if side-by-side, else 0)
Single-Door = Single-Door dummy (= 1 if Single-Door, else 0)

Primary Usage = Primary Usage Type (in absence of the program) dummy

(= 1 if Primary, else 0)

Interaction: Located in Unconditioned Space x CDD/365.25

(=1 * CDD/365.25 if in unconditioned space)

CDD = Cooling Degree Days

= Dependent on location⁷⁶⁰:

Climate Zone (City based upon)	CDD 65	CDD/365.25
1 (Rockford)	820	2.25
2 (Chicago)	842	2.31
3 (Springfield)	1,108	3.03
4 (Belleville)	1,570	4.30
5 (Marion)	1,370	3.75

Interaction: Located in Unconditioned Space x HDD/365.25

(=1 * HDD/365.25 if in unconditioned space)

HDD = Heating Degree Days

= Dependent on location:⁷⁶¹

Climate Zone HDD 65 HDD/365.25 (City based upon) 1 (Rockford) 6,569 17.98 2 (Chicago) 6,339 17.36 3 (Springfield) 5,497 15.05 4 (Belleville) 4,379 11.99 5 (Marion) 4,476 12.25

Page 527 of 785

 $^{^{760}}$ National Climatic Data Center, calculated from 1981-2010 climate normals with a base temp of 65°F.

National Climatic Data Center, calculated from 1981-2010 climate normals with a base temp of 65°F.

Part Use Factor = To account for those units that are not running throughout the entire year. The most recent part-use factor participant survey results available at the start of the current program year shall be used⁷⁶². For illustration purposes, this example uses 0.93.⁷⁶³

Freezers:

Energy savings for freezers are based upon a linear regression model using the following coefficients⁷⁶⁴:

Independent Variable Description	Estimate Coefficient
Intercept	132.122
Age (years)	12.130
Pre-1990 (=1 if manufactured pre-1990)	156.181
Size (cubic feet)	31.839
Chest Freezer Configuration (=1 if chest freezer)	-19.709
Interaction: Located in Unconditioned Space x CDD/365.25	9.778
Interaction: Located in Unconditioned Space x HDD/365.25	-12.755

 Δ kWh = [132.12 + (Age * 12.13) + (Pre-1990 * 156.18) + (Size * 31.84) + (Chest Freezer * -19.71) + (CDDs* unconditioned *9.78) + (HDDs*unconditioned *-12.75)] * Part Use Factor

Where:

Age = Age of retired unit

 762 For example, the part-use factor that shall be applied to the current program year t (PYt) for savings verification purposes should be determined through the PYt-2 participant surveys conducted in the respective utility's service territory, if available. If an evaluation was not performed in PYt-2 the latest available evaluation should be used.

Most recent refrigerator part-use factor from Ameren Illinois PY5 evaluation.

⁷⁶⁴ Energy savings are based on an average 30-year TMY temperature of 51.1 degrees. Coefficients provided in January 31, 2013 memo from Cadmus: "Appliance Recycling Update".

Pre-1990 = Pre-1990 dummy (=1 if manufactured pre-1990, else 0)

Size = Capacity (cubic feet) of retired unit

Chest Freezer = Chest Freezer dummy (= 1 if chest freezer, else 0)

Interaction: Located in Unconditioned Space x CDD/365.25

(=1 * CDD/365.25 if in unconditioned space)

CDD = Cooling Degree Days (see table above)

Interaction: Located in Unconditioned Space x HDD/365.25

(=1 * HDD/365.25 if in unconditioned space)

= Heating Degree Days (see table above)

Part Use Factor = To account for those units that are not running throughout the entire year. The most recent part-use factor participant survey results available at the start of the current program year shall be used 765. For illustration purposes, the example uses 0.85. 766

SUMMER COINCIDENT PEAK DEMAND SAVINGS

= kWh/8760 * CF ΛkW

Where:

kWh = Savings provided in algorithm above

CF = Coincident factor defined as summer kW/average kW

= 1.081 for Refrigerators

 765 For example, the part-use factor that shall be applied to the current program year t (PYt) for savings verification purposes should be determined through the PYt-2 participant surveys conducted in the respective utility's service territory, if available. If an evaluation was not performed in PYt-2 the latest available evaluation should be used.

⁷⁶⁶ Most recent freezer part-use factor from Ameren Illnois Company PY5 evaluation.

illinois stateware reclinical Netercine Mariaul 5.1.0 Nethigerator and recept needs in the
= 1.028 for Freezers ⁷⁶⁷
Natural Gas Savings
N/A
WATER IMPACT DESCRIPTIONS AND CALCULATION
N/A
DEEMED O&M COST ADJUSTMENT CALCULATION
N/A
MEASURE CODE: RS-APL-RFRC-V05-150601

 $^{^{767}}$ Cadmus memo, February 12, 2013; "Appliance Recycling Update"

5.1.9 Room Air Conditioner Recycling

DESCRIPTION

This measure describes the savings resulting from running a drop off service taking existing residential, inefficient Room Air Conditioner units from service, prior to their natural end of life. This measure assumes that though a percentage of these units will be replaced this is not captured in the savings algorithm since it is unlikely that the incentive made someone retire a unit that they weren't already planning to retire. The savings therefore relate to the unit being taken off the grid as opposed to entering the secondary market. The Net to Gross factor applied to these units should incorporate adjustments that account for those participants who would have removed the unit from the grid anyway.

This measure was developed to be applicable to the following program types: ERET.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

N/A. This measure relates to the retiring of an existing inefficient unit.

DEFINITION OF BASELINE EQUIPMENT

The baseline condition is the existing inefficient room air conditioning unit.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The assumed remaining useful life of the existing room air conditioning unit being retired is 4 years⁷⁶⁸.

DEEMED MEASURE COST

The actual implementation cost for recycling the existing unit should be used.

LOADSHAPE

Loadshape R08 - Residential Cooling

COINCIDENCE FACTOR

The coincidence factor for this measure is assumed to be 30%⁷⁶⁹.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

 $\Delta kWh = ((FLH_{RoomAC} * Btu/hr * (1/EERexist))/1000)$

⁷⁶⁸ A third of assumed measure life for Room AC.

⁷⁶⁹ Consistent with coincidence factors found in: RLW Report: Final Report Coincidence Factor Study Residential Room Air Conditioners, June 23, 2008

⁽http://www.puc.nh.gov/Electric/Monitoring%20and%20Evaluation%20Reports/National%20Grid/117 RLW CF%20Res%20RA C.pdf)

Where:

FLH_{RoomAC} = Full Load Hours of room air conditioning unit

= dependent on location⁷⁷⁰:

Climate Zone (City based upon)	FLH _{RoomAC}
1 (Rockford)	220
2 (Chicago)	210
3 (Springfield)	319
4 (Belleville)	428
5 (Marion)	374
Weighted Average ⁷⁷¹	248

Btu/H = Size of retired unit

= Actual. If unknown assume 8500 Btu/hr ⁷⁷²

EERexist = Efficiency of existing unit

 $= 7.7^{773}$

⁷⁷⁰ The average ratio of FLH for Room AC (provided in RLW Report: Final Report Coincidence Factor Study Residential Room Air Conditioners, June 23, 2008:

http://www.puc.nh.gov/Electric/Monitoring%20and%20Evaluation%20Reports/National%20Grid/117 RLW CF%20Res%20RAC. pdf) to FLH for Central Cooling for the same location (provided by AHRI:

http://www.energystar.gov/ia/business/bulk purchasing/bpsavings calc/Calc CAC.xls) is 31%. This ratio is applied to those IL cities that have FLH for Central Cooling provided in the Energy Star calculator. For other cities this is extrapolated using the FLH assumptions VEIC have developed for Central AC. There is a county mapping table in the Appendix providing the appropriate city to use for each county of Illinois.

Weighted based on number of residential occupied housing units in each zone.

Based on maximum capacity average from the RLW Report: Final Report Coincidence Factor Study Residential Room Air Conditioners, June 23, 2008

⁷⁷³ Based on Nexus Market Research Inc, RLW Analytics, December 2005; "Impact, Process, and Market Study of the Connecticut Appliance Retirement Program: Overall Report."

C	Ca	PEAK DEMAND	C
VI INVINUED	COINCIDENT		VVVVVVCC

 $\Delta kW = (Btu/hr * (1/EERexist))/1000) * CF$

Where:

CF = Summer Peak Coincidence Factor for measure

 $=0.3^{774}$

NATURAL GAS SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: RS-APL-RARC-V01-120601

RLW Report: Final Report Coincidence Factor Study Residential Room Air Conditioners, June 23, 2008 (http://www.puc.nh.gov/Electric/Monitoring%20and%20Evaluation%20Reports/National%20Grid/117 RLW CF%20Res%20RA C.pdf)

 $^{^{774}}$ Consistent with coincidence factors found in:

5.1.10 Residential ENERGY STAR Clothes Dryer

DESCRIPTION

This measure relates to the installation of a residential clothes dryer meeting the ENERGY STAR criteria. ENERGY STAR qualified clothes dryers save energy through a combination of more efficient drying and reduced runtime of the drying cycle. More efficient drying is achieved through increased insulation, modifying operating conditions such as air flow and/or heat input rate, improving air circulation through better drum design or booster fans, and improving efficiency of motors. Reducing the runtime of dryers through automatic termination by temperature and moisture sensors is believed to have the greatest potential for reducing energy use in clothes dryers. ENERGY STAR provides criteria for both gas and electric clothes dryers.

This measure was developed to be applicable to the following program types: TOS, NC. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

Clothes dryer must meet the ENERGY STAR criteria, as required by the program.

DEFINITION OF BASELINE EQUIPMENT

The baseline condition is a clothes dryer meeting the minimum federal requirements for units manufactured on or after January 1, 2015.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 14 years⁷⁷⁶.

DEEMED MEASURE COST

The incremental cost for an ENERGY STAR clothes dryer is assumed to be \$152⁷⁷⁷

LOADSHAPE

N/A

COINCIDENCE FACTOR

The coincidence factor for this measure is 3.8%⁷⁷⁸.

ENERGY STAR Market & Industry Scoping Report. Residential Clothes Dryers. Table 8. November 2011. http://www.energystar.gov/ia/products/downloads/ENERGY STAR Scoping Report Residential Clothes Dryers.pdf

Based on an average estimated range of 12-16 years. ENERGY STAR Market & Industry Scoping Report. Residential Clothes Dryers. November 2011.

http://www.energystar.gov/ia/products/downloads/ENERGY STAR Scoping Report Residential Clothes Dryers.pdf

[&]quot;" Based on the difference in installed cost for an efficient dryer (\$716) and standard dryer (\$564).

http://www.aceee.org/files/proceedings/2012/data/papers/0193-000286.pdf

Based on coincidence factor of 3.8% for clothes washers

Algorithm

CALCULATION OF ENERGY SAVINGS

ELECTRIC ENERGY SAVINGS

ΔkWh = (Load/CEFbase – Load/CEFeff) * Ncycles * %Electric

Where:

Load = The average total weight (lbs) of clothes per drying cycle. If dryer size is unknown, assume standard.

Standard	Loa 8.(45s) ⁷⁷⁹
Compact	3

CEFbase = Combined energy factor (CEF) (lbs/kWh) of the baseline unit is based on existing federal standards energy factor and adjusted to CEF as performed in the ENERGY STAR analysis⁷⁸⁰. If product class unknown, assume electric, standard.

Product Class	CEF (lbs/kWh)
Vented Electric, Standard (≥ 4.4 ft³)	3.11
Vented Electric, Compact (120V) (< 4.4 ft ³)	3.01
Vented Electric, Compact (240V) (<4.4 ft ³)	2.73
Ventless Electric, Compact (240V) (<4.4 ft ³)	2.13
Vented Gas	2.84 ⁷⁸¹

CEFeff = CEF (lbs/kWh) of the ENERGY STAR unit based on ENERGY STAR requirements.⁷⁸² If product class unknown, assume electric, standard.

Product Class	CEF (lbs/kWh)
Vented or Ventless Electric, Standard (≥ 4.4 ft ³)	3.93
Vented or Ventless Electric, Compact (120V) (< 4.4 ft ³)	3.80
Vented Electric, Compact (240V) (< 4.4 ft ³)	3.45
Ventless Electric, Compact (240V) (< 4.4 ft ³)	2.68
Vented Gas	3.48 ^a

Ncycles = Number of dryer cycles per year. Use actual data if available. If unknown, use 283 cycles per

Pased on ENERGY STAR test procedures. https://www.energystar.gov/index.cfm?c=clothesdry.pr crit_clothes_dryers

⁷⁸⁰ ENERGY STAR Draft 2 Version 1.0 Clothes Dryers Data and Analysis

⁷⁸¹ Federal standards report CEF for gas clothes dryers in terms of lbs/kWh. To determine gas savings, this number is later converted to therms.

⁷⁸² ENERGY STAR Clothes Dryers Key Product Criteria. https://www.energystar.gov/index.cfm?c=clothesdry.pr crit clothes dryers

year.⁷⁸³ %Electric = The percent of overall savings coming from electricity = 100% for electric dryers, 16% for gas dryers⁷⁸⁴ **SUMMER COINCIDENT PEAK DEMAND SAVINGS** = ΔkWh/Hours * CF ΔkW Where: = Energy Savings as calculated above ΔkWh Hours = Annual run hours of clothes dryer. Use actual data if available. If unknown, use 283 hours per year. 785 CF = Summer Peak Coincidence Factor for measure $=3.8\%^{786}$

Appendix D to Subpart B of Part 430 – Uniform Test Method for Measuring the Energy Consumption of Dryers.

784 %Electric accounts for the fact that some of the savings on gas dryers comes from electricity (motors, controls, etc). 16% was determined using a ratio of the electric to total savings from gas dryers given by ENERGY STAR Draft 2 Version 1.0 Clothes Dryers Data and Analysis.

785 ENERGY STAR qualified dryers have a maximum test cycle time of 80 minutes. Assume one hour per dryer cycle.

Based on coincidence factor of 3.8% for clothes washers.

NATURAL GAS SAVINGS

Natural gas savings only apply to ENERGY STAR vented gas clothes dryers.

ΔTherm = (Load/EFbase – Load/CEFeff) * Ncycles * Therm convert * %Gas

Where:

Therm_convert = Conversion factor from kWh to Therm

= 0.03413

%Gas = Percent of overall savings coming from gas

= 0% for electric units and 84% for gas units⁷⁸⁷

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: RS-APL-ESDR-V01-150601

⁷⁸⁷ %Gas accounts for the fact that some of the savings on gas dryers comes from electricity (motors, controls, etc). 84% was determined using a ratio of the gas to total savings from gas dryers given by ENERGY STAR Draft 2 Version 1.0 Clothes Dryers Data and Analysis.

5.2 Consumer Electronics End Use

5.2.1 Smart Strip

DESCRIPTION

This measure relates to Controlled Power Strips (or Smart Strips) which are multi-plug power strips with the ability to automatically disconnect specific connected loads depending upon the power draw of a control load, also plugged into the strip. Power is disconnected from the switched (controlled) outlets when the control load power draw is reduced below a certain adjustable threshold, thus turning off the appliances plugged into the switched outlets. By disconnecting, the standby load of the controlled devices, the overall load of a centralized group of equipment (i.e. entertainment centers and home office) can be reduced. Uncontrolled outlets are also provided that are not affected by the control device and so are always providing power to any device plugged into it. This measure characterization provides savings for a 5-plug strip and a 7-plug strip.

This measure was developed to be applicable to the following program types: TOS, NC, DI.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

The efficient case is the use of a 5 or 7-plug smart strip.

DEFINITION OF BASELINE EQUIPMENT

The assumed baseline is a standard power strip that does not control connected loads.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The assumed lifetime of the smart strip is 4 years⁷⁸⁸.

DEEMED MEASURE COST

The incremental cost of a smart strip over a standard power strip with surge protection is assumed to be \$16 for a 5-plug and \$26 for a 7-plug⁷⁸⁹.

LOADSHAPE

Loadshape R13 - Residential Standby Losses - Entertainment

Loadshape R14 - Residential Standby Losses - Home Office

COINCIDENCE FACTOR

The summer peak coincidence factor for this measure is assumed to be $80\%^{790}$.

Algorithm

⁷⁸⁸ David Rogers, Power Smart Engineering, October 2008; "Smart Strip electrical savings and usability", p22.

 $^{^{789}}$ Price survey performed in NYSERDA Measure Characterization for Advanced Power Strips, p4

⁷⁹⁰ Efficiency Vermont coincidence factor for smart strip measure –in the absence of empirical evaluation data, this was based on assumptions of the typical run pattern for televisions and computers in homes.

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

 Δ kWh_{5-Plug} = 56.5 kWh⁷⁹¹ Δ kWh_{7-Plug} = 103 kWh⁷⁹²

SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $\Delta kW = \Delta kWh / Hours * CF$

Where:

Hours = Annual number of hours during which the controlled standby loads

are turned off by the Smart Strip.

= 7,129 ⁷⁹³

CF = Summer Peak Coincidence Factor for measure

 $= 0.8^{794}$

 ΔkW_{5-Plug} = 56.5 / 7129 * 0.8

= 0.00634 kW

 ΔkW_{7-Plug} = 102.8 / 7129 * 0.8

= 0.0115 kW

NATURAL GAS SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

⁷⁹¹ NYSERDA Measure Characterization for Advanced Power Strips. Study based on review of:

Smart Strip Electrical Savings and Usability, Power Smart Engineering, October 27, 2008.

Final Field Research Report, Ecos Consulting, October 31, 2006. Prepared for California Energy Commission's PIER Program. Developing and Testing Low Power Mode Measurement Methods, Lawrence Berkeley National Laboratory (LBNL), September 2004. Prepared for California Energy Commission's Public Interest Energy Research (PIER) Program.

²⁰⁰⁵ Intrusive Residential Standby Survey Report, Energy Efficient Strategies, March, 2006.

Smart Strip Portfolio of the Future, Navigant Consulting for San Diego G&E, March 31, 2009. 792 Ihid.

⁷⁹³ Average of hours for controlled TV and computer from; NYSERDA Measure Characterization for Advanced Power Strips

⁷⁹⁴ Efficiency Vermont coincidence factor for smart strip measure –in the absence of empirical evaluation data, this was based on assumptions of the typical run pattern for televisions and computers in homes.

MEASURE CODE: RS-CEL-SSTR-V01-120601					

Illinois Statewide Technical Reference Manual - 5.2.1 Smart Strip

5.3 HVAC End Use

5.3.1 Air Source Heat Pump

DESCRIPTION

A heat pump provides heating or cooling by moving heat between indoor and outdoor air.

This measure characterizes:

- a) Time of Sale:
 - a. The installation of a new residential sized (<= 65,000 Btu/hr) air source heat pump that is more efficient than required by federal standards. This could relate to the replacement of an existing unit at the end of its useful life, or the installation of a new system in a new home.

b) Early Replacement:

- a. The early removal of functioning electric heating and cooling (SEER 10 or under if present) systems from service, prior to its natural end of life, and replacement with a new high efficiency air source heat pump unit. Savings are calculated between existing unit and efficient unit consumption during the remaining life of the existing unit, and between new baseline unit and efficient unit consumption for the remainder of the measure life.
- b. The assumption of the existing unit efficiency in the Early Replacement section of this TRM is based upon the average efficiency of units that were classified in Ameren's PY3-PY4 as functioning and SEER <=10. Therefore it is only appropriate to use these Early Replacement assumptions where those conditions are met. The TAC defined "functioning" as the unit is fully operational providing sufficient space conditioning (i.e. heat exchanger, compressors, pumps work effectively) and/or the cost of repair is under 20% of the new baseline replacement cost. Therefore in order to apply early replacement assumptions the programs should apply the following eligibility criteria: SEER <=10 and cost of any repairs <\$249 per ton.
- c. A weighted average early replacement rate is provided for use when the actual baseline early replacement rates are unknown⁷⁹⁵.

Deemed Early Replacement Rates For ASHP

	Deemed Early Replacement Rate
Early Replacement Rate for ASHP participants	7%

This measure was developed to be applicable to the following program types: TOS, NC, EREP. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

A new residential sized (<= 65,000 Btu/hr) air source heat pump with specifications to be determined by program.

⁷⁹⁵ Based upon research from "Home Energy Efficiency Rebate Program GPY2 Evaluation Report" which outlines early replacement rates for both primary and secondary central air cooling (CAC) and residential furnaces. This is used as a reasonable proxy for ASHP installations since ASHP specific data is not available. Report presented to Nicor Gas Company February 27, 2014, available at http://www.ilsag.info/evaluation-documents.html.

DEFINITION OF BASELINE EQUIPMENT

A new residential sized (<= 65,000 Btu/hr) air source heat pump meeting federal standards.

The baseline for the Time of Sale measure is based on the current Federal Standard efficiency level as of January 1st 2015; 14 SEER and 8.2HSPF.

The baseline for the early replacement measure is the efficiency of the existing equipment for the assumed remaining useful life of the unit and the new baseline as defined above for the remainder of the measure life.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 18 years⁷⁹⁶.

Remaining life of existing equipment is assumed to be 6 years⁷⁹⁷.

DEEMED MEASURE COST

Time of sale: The incremental capital cost for this measure is dependent on the efficiency and capacity of the new unit ⁷⁹⁸. Note these costs are per ton of unit capacity:

Efficiency (SEER)	Incremental Cost per Ton of Capacity (\$/ton)
15	\$137
16	\$274
17	\$411
18	\$548

Early replacement: The capital cost for this measure is the actual cost of removing the existing unit and installing the new one. If this is unknown, assume the following (note these costs are per ton of unit capacity)⁷⁹⁹:

Efficiency (SEER)	Full Retrofit Cost (including labor) per Ton of Capacity (\$/ton)
15	\$1,518
16	\$1,655
17	\$1,792
18	\$1,929

⁷⁹⁶ Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, June 2007, http://www.ctsavesenergy.org/files/Measure%20Life%20Report%202007.pdf

⁷⁹⁸ Based on costs derived from DEER 2008 Database Technology and Measure Cost Data (<u>www.deeresources.com</u>).

Assumed to be one third of effective useful life

⁷⁹⁹ Ibid. See 'ASHP_Revised DEER Measure Cost Summary.xls' for calculation.

Assumed deferred cost (after 6 years) of replacing existing equipment with new baseline unit is assumed to be \$1,381 per ton of capacity 800. This cost should be discounted to present value using the utilities discount rate.

LOADSHAPE

Loadshape R10 - Residential Electric Heating and Cooling

COINCIDENCE FACTOR

The summer peak coincidence factor for cooling is provided in two different ways below. The first is used to estimate peak savings during the utility peak hour and is most indicative of actual peak benefits, and the second represents the average savings over the defined summer peak period, and is presented so that savings can be bid into PJM's Forward Capacity Market.

```
= Summer System Peak Coincidence Factor for Heat Pumps (during utility peak hour)
CF_{SSP}
         = 72%%<sup>801</sup>
CF_{PJM}
         = PJM Summer Peak Coincidence Factor for Heat Pumps (average during PJM peak period)
         =46.6\%^{802}
```

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

Time of sale:

```
ΔkWh = ((FLH_cooling * Capacity_cooling * (1/SEER_base - 1/SEER_ee)) / 1000) + ((FLH_heat *
        Capacity_heating * (1/HSPF_base - 1/HSFP_ee)) / 1000)
```

Early replacement⁸⁰³:

ΔkWH for remaining life of existing unit (1st 6 years):

```
= ((FLH cooling * Capacity cooling * (1/SEER exist - 1/SEER ee)) / 1000) + ((FLH heat *
Capacity_heating * (1/HSPF_exist - 1/HSFP_ee)) / 1000)
```

ΔkWH for remaining measure life (next 12 years):

```
= ((FLH_cooling * Capacity_cooling * (1/SEER_base - 1/SEER_ee)) / 1000) + ((FLH_heat *
Capacity_heating * (1/HSPF_base - 1/HSFP_ee)) / 1000)
```

⁸⁰¹ Based on analysis of metering results from 24 heat pumps in Ameren Illinois service territory in PY5 coincident with AIC's 2010 system peak; 'Impact and Process Evaluation of Ameren Illinois Company's Residential HVAC Program (PY5)'.

⁸⁰² Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year.

⁸⁰³ The two equations are provided to show how savings are determined during the initial phase of the measure (existing to efficient) and the remaining phase (new baseline to efficient). In practice, the screening tools used may either require a First Year savings (using the first equation) and then a "number of years to adjustment" and "savings adjustment" input which would be the (new base to efficient savings)/(existing to efficient savings).

Where:

FLH_cooling

- = Full load hours of air conditioning
- = dependent on location⁸⁰⁴:

Climate Zone (City based upon)	FLH_cooling (single family)	FLH_cooling (multi family)
1 (Rockford)	512	467
2 (Chicago)	570	506
3 (Springfield)	730	663
4 (Belleville)	1,035	940
5 (Marion)	903	820
Weighted Average805	629	564

Capacity_cooling = Cooling Capacity of Air Source Heat Pump (Btu/hr)

= Actual (1 ton = 12,000Btu/hr)

SEER exist

= Seasonal Energy Efficiency Ratio of existing cooling system (kBtu/kWh)

= Use actual SEER rating where it is possible to measure or reasonably estimate.

Existing Cooling System	SEER_exist806
Air Source Heat Pump	9.12
Central AC	8.60
No central cooling807	Make '1/SEER_exist' = 0

SEER_base = Seasonal Energy Efficiency Ratio of baseline Air Source Heat Pump (kBtu/kWh) = 14 808

http://ilsag.org/yahoo_site_admin/assets/docs/ComEd_PY2_CACES_Evaluation_Report_2010-10-18.299122020.pdf, p.33. An average FLH/Cooling Degree Day (from NCDC) ratio was calculated for these locations and applied to the CDD of the other locations in order to estimate FLH. There is a county mapping table in the Appendix providing the appropriate city to use for each county of Illinois.

⁸⁰⁴ Full load hours for Chicago, Moline and Rockford are provided in "Final Evaluation Report: Central Air Conditioning Efficiency Services (CACES), 2010, Navigant Consulting",

 $^{^{805}}$ Weighted based on number of occupied residential housing units in each zone.

Average nameplate efficiencies of all Early Replacement qualifying equipment in Ameren PY3-PY4.

⁸⁰⁷ If there is no central cooling in place but the incentive encourages installation of a new ASHP with cooling, the added cooling load should be subtracted from any heating benefit.

SEER_ee = Seasonal Energy Efficiency Ratio of efficient Air Source Heat Pump

(kBtu/kWh)

= Actual

FLH heat = Full load hours of heating

= Dependent on location⁸⁰⁹:

Climate Zone (City based upon)	FLH_heat
1 (Rockford)	1,969
2 (Chicago)	1,840
3 (Springfield)	1,754
4 (Belleville)	1,266
5 (Marion)	1,288
Weighted Average810	1,821

Capacity_heating = Heating Capacity of Air Source Heat Pump (Btu/hr)

= Actual (1 ton = 12,000Btu/hr)

HSPF_exist =Heating System Performance Factor⁸¹¹ of existing heating system (kBtu/kWh)

= Use actual HSPF rating where it is possible to measure or reasonably estimate. If not available use:

Existing Heating System	HSPF_exist
Air Source Heat Pump	5.44 812

⁸⁰⁸ Based on Minimum Federal Standard effective 1/1/2015;

http://www.gpo.gov/fdsys/pkg/CFR-2012-title10-vol3/pdf/CFR-2012-title10-vol3-sec430-32.pdf.

Full load heating hours for heat pumps are provided for Rockford, Chicago and Springfield in the Energy Star Calculator. Estimates for the other locations were calculated based on the FLH to Heating Degree Day (from NCDC) ratio. VEIC consider Energy Star estimates to be high due to oversizing not being adequately addressed. Using average Illinois billing data (from http://www.icc.illinois.gov/ags/consumereducation.aspx) VEIC estimated the average gas heating load and used this to estimate the average home heating output (using 83% average gas heat efficiency). Dividing this by a typical 36,000 Btu/hr ASHP gives an estimate of average ASHP FLH_heat of 1821 hours. We used the ratio of this value to the average of the locations using the Energy Star data (1994 hours) to scale down the Energy Star estimates. There is a county mapping table in the Appendix providing the appropriate city to use for each county of Illinois.

⁸¹⁰ Weighted based on number of occupied residential housing units in each zone.

HSPF ratings for Heat Pumps account for the seasonal average efficiency of the units and are based on testing within zone 4 which encompasses most of Illinois. Furthermore, a recent Cadmus/Opinion Dynamics metering study, "Impact and Process Evaluation of Ameren Illinois Company's Residential HVAC Program (PY5)", found no significant variance between metered performance and that presented in the TRM

This is estimated based on finding the average HSPF/SEER ratio from the AHRI directory data (using the least efficient models – SEER 12 and SEER 13) – 0.596, and applying to the average nameplate SEER rating of all Early Replacement qualifying equipment in Ameren PY3-PY4. This estimation methodology appears to provide a result within 10% of actual HSPF.

	Electric Re	esistance	3.41813		
	HSPF_base	=Heating System Performs (kBtu/kWh) = 8.2 814	ance Factor of baseline	Air Source Heat	Pump
	HSFP_ee	=Heating System Performance Factor of efficient Air Source Heat Pump			
		(kBtu/kWh)			
		= Actual			
SUMMER COINCID	DENT PEAK DEMAN	ID SAVINGS			
Time of sale:					

Time of sale:

= (Capacity_cooling * (1/EER_base - 1/EER_ee)) / 1000) * CF ΔkW

Early replacement⁸¹⁵:

 813 Electric resistance has a COP of 1.0 which equals 1/0.293 = 3.41 HSPF. 814 Based on Minimum Federal Standard effective 1/1/2015; http://www.gpo.gov/fdsys/pkg/CFR-2012-title10-vol3/pdf/CFR-2012-title10-vol3-sec430-32.pdf

ΔkW for remaining life of existing unit (1st 6 years):

= ((Capacity cooling * (1/EERexist - 1/EERee))/1000 * CF);

ΔkW for remaining measure life (next 12 years):

= ((Capacity_cooling * (1/EERbase - 1/EERee))/1000 * CF)

Where:

EER_exist = Energy Efficiency Ratio of existing cooling system (kBtu/hr / kW)

= Use actual EER rating where it is possible to measure or reasonably estimate.

If EER unknown but SEER available convert using the equation:

 $EER_base = (-0.02 * SEER_base^2) + (1.12 * SEER)^{816}$

If SEER rating unavailable use:

Existing Cooling System	EER_exist817
Air Source Heat Pump	8.55
Central AC	8.15
No central cooling818	Make '1/EER_exist' = 0

EER_base	= Energy Efficiency Ratio of baseline Air Source Heat Pump (kBtu/hr / kW) = 11.8 819
EER_ee	= Energy Efficiency Ratio of baseline Air Source Heat Pump (kBtu/hr / kW)
	= Actual, If not provided convert SEER to EER using this formula: ⁸²⁰
	= (-0.02 * SEER ²) + (1.12 * SEER)
CF _{SSP}	= Summer System Peak Coincidence Factor for Heat Pumps (during system peak hour)
	= 72%% ⁸²¹

⁸¹⁵ The two equations are provided to show how savings are determined during the initial phase of the measure (existing to efficient) and the remaining phase (new baseline to efficient). In practice, the screening tools used may either require a First Year savings (using the first equation) and then a "number of years to adjustment" and "savings adjustment" input which would be the (new base to efficient savings)/(existing to efficient savings).

From Wassmer, M. (2003). A Component-Based Model for Residential Air Conditioner and Heat Pump Energy Calculations. Masters Thesis, University of Colorado at Boulder.

⁸¹⁷ Average nameplate efficiencies of all Early Replacement qualifying equipment in Ameren PY3-PY4.

⁸¹⁸ If there is no central cooling in place but the incentive encourages installation of a new ASHP with cooling, the added cooling load should be subtracted from any heating benefit.

The Federal Standard does not include an EER requirement, so it is approximated with this formula: (-0.02 * SEER2) + (1.12 * SEER) Wassmer, M. (2003). A Component-Based Model for Residential Air Conditioner and Heat Pump Energy Calculations.

Masters Thesis, University of Colorado at Boulder. Note this is appropriate for single speed units only.

Based on Wassmer, M. (2003). A Component-Based Model for Residential Air Conditioner and Heat Pump Energy Calculations. Masters Thesis, University of Colorado at Boulder. Note this is appropriate for single speed units only.

CF_{PJM}	 PJM Summer Peak Coincidence Factor for Heat Pumps (averaperiod) 	age during peal
	= 46.6% ⁸²²	
Natural Gas Savings		
N/A		
WATER IMPACT DESCRIPTIONS	AND CALCULATION	
N/A		
DEEMED O&M COST ADJUSTN	IENT CALCULATION	
N/A		
MEASURE CODE: RS-HVC-ASH	IP-V04-150601	

Based on analysis of metering results from 24 heat pumps in Ameren Illinois service territory in PY5 coincident with AIC's 2010 system peak; 'Impact and Process Evaluation of Ameren Illinois Company's Residential HVAC Program (PY5)'.

Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load

Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year.

Illinois Statewide Technical Reference Manual - 5.3.2 Boiler Pipe Insulation
Dags F40 of 70F

5.3.2 Boiler Pipe Insulation

DESCRIPTION

This measure describes adding insulation to un-insulated boiler pipes in un-conditioned basements or crawlspaces.

This measure was developed to be applicable to the following program types: TOS, RNC, RF, DI.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

The efficient case is installing pipe wrap insulation to a length of boiler pipe.

DEFINITION OF BASELINE EQUIPMENT

The baseline is an un-insulated boiler pipe.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The measure life is assumed to be 15 years⁸²³.

DEEMED MEASURE COST

The measure cost including material and installation is assumed to be \$3 per linear foot⁸²⁴.

LOADSHAPE

N/A

COINCIDENCE FACTOR

N/A

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

N/A

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

NATURAL GAS SAVINGS

 Δ Therm = (((1/R_{exist} * C_{exist}) - (1/R_{new} * C_{new})) * FLH_heat * L * Δ T) / η Boiler /100,000

Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, June 2007. http://www.ctsavesenergy.org/files/Measure%20Life%20Report%202007.pdf

Read Consistent with DEER 2008 Database Technology and Measure Cost Data (www.deeresources.com).

Where:

R_{exist} = Pipe heat loss coefficient of uninsulated pipe (existing) [(hr-°F-ft²)/Btu]

 $=0.5^{825}$

 R_{new} = Pipe heat loss coefficient of insulated pipe (new) [(hr-°F-ft²)/Btu]

= Actual (0.5 + R value of insulation)

FLH_heat = Full load hours of heating

= Dependent on location⁸²⁶:

Climate Zone (City based upon)	FLH_heat
1 (Rockford)	1,969
2 (Chicago)	1,840
3 (Springfield)	1,754
4 (Belleville)	1,266
5 (Marion)	1,288
Weighted Average ⁸²⁷	1,821

L = Length of boiler pipe in unconditioned space covered by pipe wrap (ft)

= Actual

 C_{exist} = Circumference of bare pipe (ft) (Diameter (in) * $\pi/12$)

= Actual (0.5" pipe = 0.131ft, 0.75" pipe = 0.196ft)

 C_{new} = Circumference of pipe with insulation (ft) (Diameter (in) * $\pi/12$)

= Actual

ΔT = Average temperature difference between circulated heated water and unconditioned

space air temperature (°F) 828

Assumption based on data obtained from the 3E Plus heat loss calculation software provided by the NAIMA (North American Insulation Manufacturer Association) and derived from Table 15 and Table 16 of 2009 ASHRAE Fundamentals Handbook, Chapter 23 Insulation for Mechanical Systems, page 23.17.

⁸²⁶ Full load heating hours for heat pumps are provided for Rockford, Chicago and Springfield in the Energy Star Calculator. Estimates for the other locations were calculated based on the FLH to Heating Degree Day (from NCDC) ratio. VEIC consider Energy Star estimates to be high due to oversizing not being adequately addressed. Using average Illinois billing data (from http://www.icc.illinois.gov/ags/consumereducation.aspx) VEIC estimated the average gas heating load and used this to estimate the average home heating output (using 83% average gas heat efficiency). Dividing this by a typical 36,000 Btu/hr ASHP gives an estimate of average ASHP FLH_heat of 1821 hours. We used the ratio of this value to the average of the locations using the Energy Star data (1994 hours) to scale down the Energy Star estimates. There is a county mapping table in the Appendix providing the appropriate city to use for each county of Illinois.

Weighted based on number of occupied residential housing units in each zone.

Assumes 160°F water temp for a boiler without reset control, 120°F for a boiler with reset control, and 50°F air temperature

Pipes in unconditioned basement:

Outdoor reset controls	ΔT (°F)
Boiler without reset control	110
Boiler with reset control	70

Pipes in crawl space:

Climate Zone	ΔT (°F)	
(City based upon)	Boiler without reset control	Boiler with reset control
1 (Rockford)	127	87
2 (Chicago)	126	86
3 (Springfield)	122	82
4 (Belleville)	120	80
5 (Marion)	120	80
Weighted Average ⁸²⁹	125	85

η	Boiler	= Efficiency of boiler = 0.819 ⁸³⁰

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

for pipes in unconditioned basements and the following average heating season outdoor temperatures as the air temperature in crawl spaces: Zone 1-33.1, Zone 2-34.4, Zone 3-37.7, Zone 4-40.0, Zone 5-39.8, Weighted Average -35.3 (NCDC 1881-2010 Normals, average of monthly averages Nov – Apr for zones 1-3 and Nov-March for zones 4 and 5).

 $^{^{\}rm 829}$ Weighted based on number of occupied residential housing units in each zone.

 $^{^{\}rm 830}$ Average efficiency of boiler units found in Ameren PY3-PY4 data.

MEASURE CODE: RS-HVC-PINS-V01-130601			

Illinois Statewide Technical Reference Manual - 5.3.2 Boiler Pipe Insulation

5.3.3 Central Air Conditioning > 14.5 SEER

DESCRIPTION

This measure characterizes:

a) Time of Sale:

a. The installation of a new residential sized (<= 65,000 Btu/hr) Central Air Conditioning ducted split system meeting ENERGY STAR efficiency standards presented below. This could relate to the replacement of an existing unit at the end of its useful life, or the installation of a new system in a new home.

b) Early Replacement:

- a. The early removal of an existing residential sized (<= 65,000 Btu/hr) inefficient Central Air Conditioning unit from service, prior to its natural end of life, and replacement with a new ENERGY STAR qualifying unit. Savings are calculated between existing unit and efficient unit consumption during the remaining life of the existing unit, and between new baseline unit and efficient unit consumption for the remainder of the measure life.
- b. The assumption of the existing unit efficiency in the Early Replacement section of this TRM is based upon the average efficiency of units that were classified in Ameren's PY3-PY4 as functioning and SEER <=10. Therefore it is only appropriate to use these Early Replacement assumptions where those conditions are met. The TAC defined "functioning" as the unit is fully operational providing sufficient space conditioning (i.e. heat exchanger, compressors, pumps work effectively) and/or the cost of repair is under 20% of the new baseline replacement cost. Therefore in order to apply early replacement assumptions the programs should apply the following eligibility criteria: SEER <=10 and cost of any repairs <\$190 per ton.
- c. A weighted average early replacement rate is provided for use when the actual baseline early replacement rate is unknown⁸³¹.

Deemed Early Replacement Rates For CAC Units in Combined System Replacement (CSR) Projects

Replacement Scenario for the CAC Unit	Deemed Early Replacement Rate
Early Replacement Rate for a CAC unit when the CAC unit is the Primary unit in a CSR project	14%
Early Replacement Rate for a CAC unit when the CAC unit is the Secondary unit in a CSR project	40%

This measure was developed to be applicable to the following program types: TOS, NC, EREP. If applied to other program types, the measure savings should be verified.

Based upon research from "Home Energy Efficiency Rebate Program GPY2 Evaluation Report" which outlines early replacement rates for both primary and secondary central air cooling (CAC) and residential funaces. The unit (furnace or CAC unit) that initially caused the customer to contact a trade ally is defined as the "primary unit". The furnace or CAC unit that was also replaced but did not initially prompt the customer to contact a trade ally is defined as the "secondary unit". This evaluation used different criteria for early replacement due to the availability of data after the fact; cost of any repairs < \$550 and age of unit < 20 years. Report presented to Nicor Gas Company February 27, 2014, available at http://www.ilsag.info/evaluation-documents.html.

DEFINITION OF EFFICIENT EQUIPMENT

In order for this characterization to apply, the efficient equipment is assumed to be a ducted split central air conditioning unit meeting the minimum ENERGY STAR efficiency level standards; 14.5 SEER and 12 EER.

DEFINITION OF BASELINE EQUIPMENT

The baseline for the Time of Sale measure is based on the current Federal Standard efficiency level; 13 SEER and 11

The baseline for the early replacement measure is the efficiency of the existing equipment for the assumed remaining useful life of the unit and the new baseline as defined above 832 for the remainder of the measure life.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 18 years 833.

Remaining life of existing equipment is assumed to be 6 years⁸³⁴.

DEEMED MEASURE COST

Time of sale: The incremental capital cost for this measure is dependent on equipment size and efficiency. Assumed costs per ton of cooling capacity are provided below 835:

Efficiency Level	Cost per Ton
SEER 14	\$119
SEER 15	\$238
SEER 16	\$357
SEER 17	\$476
SEER 18	\$596
SEER 19	\$715
SEER 20	\$834
SEER 21	\$908
Average	\$530

 $^{^{832}}$ Baseline SEER and EER should be updated when new minimum federal standards become effective.

Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, June 2007. http://www.ctsavesenergy.org/files/Measure%20Life%20Report%202007.pdf

The "lifespan" of a central air conditioner is about 15 to 20 years (US DOE:

http://www.energysavers.gov/your_home/space_heating_cooling/index.cfm/mytopic=12440).

Assumed to be one third of effective useful life

DEER 2008 Database Technology and Measure Cost Data (www.deeresources.com)

Early replacement: The incremental capital cost for this measure is the actual cost of removing the existing unit and installing the new one. If this is unknown, assume $$3,413^{836}$.

Assumed deferred cost (after 6 years) of replacing existing equipment with new baseline unit is assumed to be \$2,857⁸³⁷. This cost should be discounted to present value using the utilities discount rate.

LOADSHAPE

Loadshape R08 - Residential Cooling

COINCIDENCE FACTOR

The summer peak coincidence factor for cooling is provided in two different ways below. The first is used to estimate peak savings during the utility peak hour and is most indicative of actual peak benefits, and the second represents the *average* savings over the defined summer peak period, and is presented so that savings can be bid into PJM's Forward Capacity Market.

CF _{SSP}	= Summer System Peak Coincidence Factor for Central A/C (during system peak hour) = 68% ⁸³⁸
CF_{PJM}	= PJM Summer Peak Coincidence Factor for Central A/C (average during PJM peak period) = $46.6\%^{839}$

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

Time of sale:

 Δ kWH = (FLHcool * Btu/hr * (1/SEERbase - 1/SEERee))/1000

Early replacement⁸⁴⁰:

ΔkWH for remaining life of existing unit (1st 6 years):

⁸³⁶ Based on 3 ton initial cost estimate for an ENERGY STAR unit from ENERGY STAR Central AC calculator (http://www.energystar.gov/ia/business/bulk_purchasing/bpsavings_calc/Calc_CAC.xls).

Based on 3 ton initial cost estimate for a conventional unit from ENERGY STAR Central AC calculator (http://www.energystar.gov/ia/business/bulk_purchasing/bpsavings_calc/Calc_CAC.xls). While baselines are likely to shift in the future, there is currently no good indication of what the cost of a new baseline unit will be in 6 years. In the absence of this information, assuming a constant federal baseline cost is within the range of error for this prescriptive measure.

⁸³⁸ Based on metering of 24 homes with central AC during PY4 and PY5 in Ameren Illinois service territory.

Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year.

⁸⁴⁰ The two equations are provided to show how savings are determined during the initial phase of the measure (existing to efficient) and the remaining phase (new baseline to efficient). In practice, the screening tools used may either require a First Year savings (using the first equation) and then a "number of years to adjustment" and "savings adjustment" input which would be the (new base to efficient savings)/(existing to efficient savings).

=((FLHcool * Capacity * (1/SEERexist - 1/SEERee))/1000);

ΔkWH for remaining measure life (next 12 years):

= ((FLHcool * Capacity * (1/SEERbase - 1/SEERee))/1000)

Where:

FLHcool = Full load cooling hours

= dependent on location and building type⁸⁴¹:

Climate Zone (City based upon)	FLHcool (single family)	FLHcool (multi family)
1 (Rockford)	512	467
2 (Chicago)	570	506
3 (Springfield)	730	663
4 (Belleville)	1035	940
5 (Marion)	903	820
Weighted Average842	629	564

= Size of new equipment in Btu/hr (note 1 ton = 12,000Btu/hr) Capacity

> = Actual installed, or if actual size unknown 33,600Btu/hr for single-family buildings⁸⁴³

SEERbase = Seasonal Energy Efficiency Ratio of baseline unit (kBtu/kWh)

= 13⁸⁴⁴

⁸⁴¹ Full load hours for Chicago, Moline and Rockford are provided in "Final Evaluation Report: Central Air Conditioning Efficiency Services (CACES), 2010, Navigant Consulting",

http://ilsag.org/vahoo site admin/assets/docs/ComEd PY2 CACES Evaluation Report 2010-10-18.299122020.pdf, p.33. An average FLH/Cooling Degree Day (from NCDC) ratio was calculated for these locations and applied to the CDD of the other locations in order to estimate FLH. There is a county mapping table in the Appendix providing the appropriate city to use for each county of Illinois.

http://www1.eere.energy.gov/buildings/appliance standards/residential/residential cac hp.html.

⁸⁴² Weighted based on number of residential occupied housing units in each zone.

Actual unit size required for multi-family building, no size assumption provided because the unit size and resulting savings can vary greatly depending on the number of units.

⁸⁴⁴ Based on Minimum Federal Standard;

SEERexist = Seasonal Energy Efficiency Ratio of existing unit (kBtu/kWh)

= Use actual SEER rating where it is possible to measure or reasonably estimate. If unknown assume 10.0⁸⁴⁵.

SEERee = Seasonal Energy Efficiency Ratio of ENERGY STAR unit (kBtu/kWh)

= Actual installed or 14.5 if unknown

SUMMER COINCIDENT PEAK DEMAND SAVINGS

Time of sale:

ΔkW = (Capacity * (1/EERbase - 1/EERee))/1000 * CF

Early replacement⁸⁴⁶:

ΔkW for remaining life of existing unit (1st 6 years):

= ((Capacity * (1/EERexist - 1/EERee))/1000 * CF);

ΔkW for remaining measure life (next 12 years):

= ((Capacity * (1/EERbase - 1/EERee))/1000 * CF)

VEIC estimate based on Department of Energy Federal Standard between 1992 and 2006. If utilities have specific evaluation results providing a more appropriate assumption for homes in a particular market or geographical area then that should be used.

⁸⁴⁶ The two equations are provided to show how savings are determined during the initial phase of the measure (existing to efficient) and the remaining phase (new baseline to efficient). In practice, the screening tools used may either require a First Year savings (using the first equation) and then a "number of years to adjustment" and "savings adjustment" input which would be the (new base to efficient savings)/(existing to efficient savings).

Where:

EERbase = EER Efficiency of baseline unit

= 11.2 847

EERexist = EER Efficiency of existing unit

= Actual EER of unit should be used, if EER is unknown, use 9.2⁸⁴⁸

EERee = EER Efficiency of ENERGY STAR unit

= Actual installed or 12 if unknown

CF_{SSP} = Summer System Peak Coincidence Factor for Central A/C (during system peak

hour)

= 68%⁸⁴⁹

CF_{PJM} = PJM Summer Peak Coincidence Factor for Central A/C (average during peak

period)

 $=46.6\%^{850}$

⁸⁴⁷ The federal Standard does not currently include an EER component. The value is approximated based on the SEER standard (13) and equals EER 11.2. To perform this calculation we are using this formula: (-0.02 * SEER2) + (1.12 * SEER) (from Wassmer, M. (2003). A Component-Based Model for Residential Air Conditioner and Heat Pump Energy Calculations. Masters Thesis, University of Colorado at Boulder).

⁸⁴⁸ Based on SEER of 10,0, using formula above to give 9.2 EER.

Based on metering of 24 homes with central AC during PY4 and PY5 in Ameren Illinois service territory.

Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year.

NATURAL GAS SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: RS-HVC-CAC1-V04-150601

5.3.4 Duct Insulation and Sealing

DESCRIPTION

This measure describes evaluating the savings associated with performing duct sealing using mastic sealant or metal tape to the distribution system of homes with either central air conditioning or a ducted heating system.

Two methodologies for estimating the savings associate from sealing the ducts are provided. The first preferred method requires the use of a blower door and the second requires careful inspection of the duct work.

- Modified Blower Door Subtraction this technique is described in detail on p.44 of the Energy
 Conservatory Blower Door Manual; which can be found on the Energy Conservatory website (As of Oct
 2014: http://www.energyconservatory.com/sites/default/files/documents/mod_3-4_dg700__new_flow_rings_-_cr_-_tpt_-_no_fr_switch_manual_ce_0.pdf)
- 2. **Evaluation of Distribution Efficiency** this methodology requires the evaluation of three duct characteristics below, and use of the Building Performance Institutes 'Distribution Efficiency Look-Up Table';

http://www.bpi.org/files/pdf/DistributionEfficiencyTable-BlueSheet.pdf

- a. Percentage of duct work found within the conditioned space
- b. Duct leakage evaluation
- c. Duct insulation evaluation

This measure was developed to be applicable to the following program types: RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

The efficient condition is sealed duct work throughout the unconditioned space in the home.

DEFINITION OF BASELINE EQUIPMENT

The existing baseline condition is leaky duct work within the unconditioned space in the home.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The assumed lifetime of this measure is 20 years⁸⁵¹.

DEEMED MEASURE COST

The actual duct sealing measure cost should be used.

Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, June 2007. http://neep.org/uploads/EMV%20Forum/EMV%20Studies/measure_life_GDS%5B1%5D.pdf

LOADSHAPE

Loadshape R08 - Residential Cooling

Loadshape R09 - Residential Electric Space Heat

Loadshape R10 - Residential Electric Heating and Cooling (Shell Measures)

COINCIDENCE FACTOR

The summer peak coincidence factor for cooling is provided in two different ways below. The first is used to estimate peak savings during the utility peak hour and is most indicative of actual peak benefits, and the second represents the *average* savings over the defined summer peak period, and is presented so that savings can be bid into PJM's Forward Capacity Market.

CF_{SSP} = Summer System Peak Coincidence Factor for Central A/C (during utility peak hour)

 $=68\%^{852}$

CF_{PJM} = PJM Summer Peak Coincidence Factor for Central A/C (average during PJM peak period)

 $=46.6\%^{853}$

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

Methodology 1: Modified Blower Door Subtraction

a) Determine Duct Leakage rate before and after performing duct sealing: Duct Leakage (CFM50_{DL}) = (CFM50_{Whole House} - CFM50_{Envelope Only}) * SCF

Where:

CFM50_{Whole House}

= Standard Blower Door test result finding Cubic Feet per Minute at 50 Pascal

pressure differential

 $CFM50_{\text{Envelope Only}}$

= Blower Door test result finding Cubic Feet per Minute at 50 Pascal pressure

differential with all supply and return registers sealed.

SCF

= Subtraction Correction Factor to account for underestimation of duct leakage due to connections between the duct system and the home. Determined by

measuring pressure in duct system with registers sealed and using look up table

provided by Energy Conservatory.

⁸⁵² Based on metering of 24 homes with central AC during PY4 and PY5 in Ameren Illinois service territory.

Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year.

b) Calculate duct leakage reduction, convert to CFM25_{DL} and factor in Supply and Return Loss Factors Duct Leakage Reduction (Δ CFM25_{DL}) = (Pre CFM50_{DL} – Post CFM50_{DL}) * 0.64 * (SLF + RLF)

Where:

0.64 = Converts CFM50 to CFM25⁸⁵⁴

SLF = Supply Loss Factor

= % leaks sealed located in Supply ducts * 1 855

Default = 0.5^{856}

RLF = Return Loss Factor

= % leaks sealed located in Return ducts * 0.5⁸⁵⁷

Default = 0.25⁸⁵⁸

c) Calculate Electric Energy Savings:

 $\Delta kWh = \Delta kWh_{cooling} + \Delta kWh_{Fan}$

 $\Delta kWh_{cooling}$ = (($\Delta CFM25_{DL}$)/ ((CapacityCool/12,000) * 400)) * FLHcool * CapacityCool) / 1000 / η Cool

 ΔkWh_{Fan} = ($\Delta Therms * F_e * 29.3$)

Where:

 $\Delta CFM25_{DL}$ = Duct leakage reduction in CFM25

= calculated above

⁸⁵⁴ 25 Pascals is the standard assumption for typical pressures experienced in the duct system under normal operating conditions. To convert CFM50 to CFM25 you multiply by 0.64 (inverse of the "Can't Reach Fifty" factor for CFM25; see Energy Conservatory Blower Door Manual).

Assumes that for each percent of supply air loss there is one percent annual energy penalty. This assumes supply side leaks are direct losses to the outside and are not recaptured back to the house. This could be adjusted downward to reflect regain of usable energy to the house from duct leaks. For example, during the winter some of the energy lost from supply leaks in a crawlspace will probably be regained back to the house (sometimes 1/2 or more may be regained). More information provided in "Appendix E Estimating HVAC System Loss From Duct Airtightness Measurements" from http://www.energyconservatory.com/download/dbmanual.pdf

Assumes 50% of leaks are in supply ducts.

Assumes that for each percent of return air loss there is a half percent annual energy penalty. Note that this assumes that return leaks contribute less to energy losses than do supply leaks. This value could be adjusted upward if there was reason to suspect that the return leaks contribute significantly more energy loss than "average" (e.g. pulling return air from a super heated attic), or can be adjusted downward to represent significantly less energy loss (e.g. pulling return air from a moderate temperature crawl space). More information provided in "Appendix E Estimating HVAC System Loss From Duct Airtightness Measurements" from http://www.energyconservatory.com/download/dbmanual.pdf 858 Assumes 50% of leaks are in return ducts.

CapacityCool = Capacity of Air Cooling system (Btu/hr)

=Actual

12,000 = Converts Btu/H capacity to tons

= Converts capacity in tons to CFM (400CFM / ton)⁸⁵⁹

FLHcool = Full load cooling hours

= Dependent on location as below⁸⁶⁰:

Climate Zone	FLHcool	FLHcool
(City based upon)	Single Family	Multifamily
1 (Rockford)	512	467
2 (Chicago)	570	506
3 (Springfield)	730	663
4 (Belleville)	1,035	940
5 (Marion)	903	820
Weighted Average861	629	564

1000 = Converts Btu to kBtu

ηCool = Efficiency (SEER) of Air Conditioning equipment (kBtu/kWh)

= Actual. If unknown assume the following⁸⁶²:

Age of Equipment	SEER Estimate
Before 2006	10
After 2006 - 2014	13
Central AC After 1/1/2015	13
Heat Pump After 1/1/2015	14

⁸⁵⁹ This conversion is an industry rule of thumb; e.g. see

http://www.hvacsalesandsupply.com/Linked%20Documents/Tech%20Tips/61-Why%20400%20CFM%20per%20ton.pdf ⁸⁶⁰ Based on Full Load Hours from ENERGY Star with adjustments made in a Navigant Evaluation, other cities were scaled using those results and CDD. There is a county mapping table in the Appendix providing the appropriate city to use for each county of Illinois.

⁸⁶¹ Weighted based on number of occupied residential housing units in each zone.

These default system efficiencies are based on the applicable minimum Federal Standards. In 2006 the Federal Standard for Central AC was adjusted. While one would expect the average system efficiency to be higher than this minimum, the likely degradation of efficiencies over time mean that using the minimum standard is appropriate.

	ΔTherms	= Therm savings as calculated in Natural Gas Savings
	F_{e}	= Furnace Fan energy consumption as a percentage of annual fuel consumption
		= 3.14% ⁸⁶³
	29.3	= kWh per therm
Heating savings f	or homes with ele	ectric heat (Heat Pump):
ΔkWh _{hea}	eting = (((ΔCF / ηHeat	$M25_{DL}$ /((OutputCapacityHeat/12,000) * 400)) * FLHheat * OutputCapacityHeat) / 3412
Where:		
		_

 $^{^{863}}$ F_e is not one of the AHRI certified ratings provided for residential furnaces, but can be reasonably estimated from a calculation based on the certified values for fuel energy (Ef in MMBtu/yr) and Eae (kWh/yr). An average of a 300 record sample (non-random) out of 1495 was 3.14%. This is, appropriately, ~50% greater than the Energy Star version 3 criteria for 2% F_e. See "Programmable Thermostats Furnace Fan Analysis.xlsx" for reference.

OutputCapacityHeat = Heating output capacity (Btu/hr) of electric heat

=Actual

FLHheat = Full load heating hours

= Dependent on location as below⁸⁶⁴:

Climate Zone (City based upon)	FLH_heat
1 (Rockford)	1,969
2 (Chicago)	1,840
3 (Springfield)	1,754
4 (Belleville)	1,266
5 (Marion)	1,288
Weighted Average865	1,821

ηHeat = Efficiency in COP of Heating equipment

= Actual. If not available use⁸⁶⁶:

System Type	Age of Equipment	HSPF Estimate	COP Estimate
Heat Pump	Before 2006	6.8	2.00
	After 2006 - 2014	7.7	2.26
	2015 on	8.2	2.40
Resistance	N/A	N/A	1.00

3412 = Converts Btu to kWh

⁸⁶⁴ Heating EFLH based on ENERGY Star EFLH for Rockford, Chicago, and Springfield and on NCDC/NOAA HDD for the other two cities. In all cases, the hours were adjusted based on average natural gas heating consumption in IL.

⁸⁶⁵ Weighted based on number of occupied residential housing units in each zone.

These default system efficiencies are based on the applicable minimum Federal Standards. In 2006 the Federal Standard for Heat Pumps was adjusted. While one would expect the average system efficiency to be higher than this minimum, the likely degradation of efficiencies over time mean that using the minimum standard is appropriate.

Methodology 2: Evaluation of Distribution Efficiency

Determine Distribution Efficiency by evaluating duct system before and after duct sealing using Building Performance Institute "Distribution Efficiency Look-Up Table"

$$\Delta$$
kWh = (((DE_{after} – DE_{before})/ DE_{after})) * FLHcool * CapacityCool)/1000 / η Cool) + (Δ Therms * F_e * 29.3)

Where:

DE_{after} = Distribution Efficiency after duct sealing

DE_{before} = Distribution Efficiency before duct sealing

FLHcool = Full load cooling hours

= Dependent on location as below⁸⁶⁷:

Climate Zone	FLHcool	FLHcool
(City based upon)	Single Family	Multifamily
1 (Rockford)	512	467
2 (Chicago)	570	506
3 (Springfield)	730	663
4 (Belleville)	1,035	940
5 (Marion)	903	820
Weighted Average868	629	564

CapacityCool = Capacity of Air Cooling system (Btu/hr)
=Actual

⁸⁶⁷ Based on Full Load Hours from ENERGY Star with adjustments made in a Navigant Evaluation, other cities were scaled using those results and CDD. There is a county mapping table in the Appendix providing the appropriate city to use for each county of Illinois

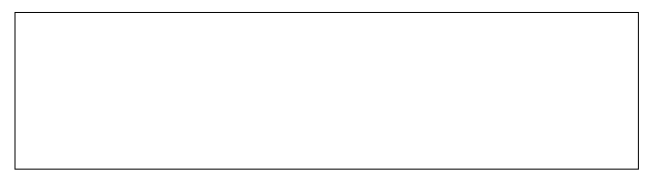
 $^{^{868}}$ Weighted based on number of occupied residential housing units in each zone.

1000 = Converts Btu to kBtu

ηCool = Efficiency (SEER) of Air Conditioning equipment (kBtu/kWh)

= Actual. If unknown assume⁸⁶⁹:

Age of Equipment	SEER Estimate
Before 2006	10
After 2006 - 2014	13
Central AC After 1/1/2015	13
Heat Pump After 1/1/2015	14



Heating savings for homes with electric heat (Heat Pump):

 $\Delta kWh_{heating}$ = ((DE_{after} – DE_{before})/ DE_{after})) * FLHheat * OutputCapacityHeat) / η Heat / 3412

Where:

OutputCapacityHeat = Heating output capacity (Btu/hr) of the electric heat

=Actual

FLHheat = Full load heating hours

= Dependent on location as below⁸⁷⁰:

Climate Zone
(City based upon)

FLH_heat

These default system efficiencies are based on the applicable minimum Federal Standards. In 2006 the Federal Standard for Central AC was adjusted. While one would expect the average system efficiency to be higher than this minimum, the likely degradation of efficiencies over time mean that using the minimum standard is appropriate.

Heating EFLH based on ENERGY Star EFLH for Rockford, Chicago, and Springfield and on NCDC/NOAA HDD for the other two cities. In all cases, the hours were adjusted based on average natural gas heating consumption in IL.

1 (Rockford)	1,969
2 (Chicago)	1,840
3 (Springfield)	1,754
4 (Belleville)	1,266
5 (Marion)	1,288
Weighted Average871	1,821

 $^{\rm 871}$ Weighted based on number of occupied residential housing units in each zone.

COP = Coefficient of Performance of electric heating system⁸⁷²

= Actual. If not available use⁸⁷³:

System Type	Age of Equipment	HSPF Estimate	COP Estimate
Heat Pump	Before 2006	6.8	2.00
	After 2006 - 2014	7.7	2.26
	2015 on	8.2	2.40
Resistance	N/A	N/A	1.00

SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $\Delta kW = \Delta kWh_{cooling}/ FLHcool * CF$

Where:

FLHcool = Full load cooling hours:

= Dependent on location as below⁸⁷⁴:

 $^{^{872}}$ Note that the HSPF of a heat pump is equal to the COP * 3.413.

These default system efficiencies are based on the applicable minimum Federal Standards. In 2006 the Federal Standard for Heat Pumps was adjusted. While one would expect the average system efficiency to be higher than this minimum, the likely degradation of efficiencies over time mean that using the minimum standard is appropriate.

Based on Full Load Hours from ENERGY Star with adjustments made in a Navigant Evaluation, other cities were scaled using those results and CDD. There is a county mapping table in the Appendix providing the appropriate city to use for each county of Illinois.

Climate Zone	FLHcool	FLHcool
(City based upon)	Single Family	Multifamily
1 (Rockford)	512	467
2 (Chicago)	570	506
3 (Springfield)	730	663
4 (Belleville)	1,035	940
5 (Marion)	903	820
Weighted Average875	629	564

CF_{SSP} = Summer System Peak Coincidence Factor for Central A/C (during system peak hour) = 68%⁸⁷⁶

CF_{PJM} = PJM Summer Peak Coincidence Factor for Central A/C (average during peak period)

NATURAL GAS SAVINGS

For homes with Natural Gas Heating:

Methodology 1: Modified Blower Door Subtraction

= 46.6%⁸⁷⁷

 Δ Therm = (((Δ CFM25_{DL} / (InputCapacityHeat * 0.0123)) * FLHheat * InputCapacityHeat * (ηEquipment / ηSystem)) / 100,000

Where:

 $\Delta CFM25_{DL}$ = Duct leakage reduction in CFM25

InputCapacityHeat = Heating input capacity (Btu/hr)

=Actual

0.0123 = Conversion of Capacity to CFM $(0.0123CFM / Btu/hr)^{878}$

 $^{^{875}}_{276}$ Weighted based on number of occupied residential housing units in each zone.

Based on metering of 24 homes with central AC during PY4 and PY5 in Ameren Illinois service territory.

Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year.

⁸⁷⁸ Based on Natural Draft Furnaces requiring 100 CFM per 10,000 Btu, Induced Draft Furnaces requiring 130CFM per 10,000Btu and Condensing Furnaces requiring 150 CFM per 10,000 Btu (rule of thumb from http://contractingbusiness.com/enewsletters/cb_imp_43580/). Data provided by GAMA during the federal rule-making process for furnace efficiency standards, suggested that in 2000, 24% of furnaces purchased in Illinois were condensing units. Therefore

FLHheat = Full load heating hours

=Dependent on location as below⁸⁷⁹:

Climate Zone	
(City based upon)	FLH_heat
1 (Rockford)	1,969
2 (Chicago)	1,840
3 (Springfield)	1,754
4 (Belleville)	1,266
5 (Marion)	1,288
Weighted Average880	1,821

100.000 = Converts Btu to therms

ηEquipment = Heating Equipment Efficiency = Actual⁸⁸¹. If not available use 83%⁸⁸²

ηSystem = Pre duct sealing Heating System Efficiency (Equipment Efficiency * Pre Distribution

Efficiency)⁸⁸³

= Actual. If not available use 70%⁸⁸⁴

a weighted average required airflow rate is calculated assuming a 50:50 split of natural v induced draft non-condensing furnaces, as 123 per 10,000Btu or 0.0123/Btu.

If there are more than one heating systems, the weighted (by consumption) average efficiency should be used.

If the heating system or distribution is being upgraded within a package of measures together with the insulation upgrade, the new average heating system efficiency should be used.

This has been estimated assuming that natural gas central furnace heating is typical for Illinois residences (66% of Illinois homes have a Natural Gas Furnace (based on Energy Information Administration, 2009 Residential Energy Consumption Survey: http://www.eia.gov/consumption/residential/data/2009/xls/HC6.9%20Space%20Heating%20in%20Midwest%20Region.xls)) In 2000, 24% of furnaces purchased in Illinois were condensing (based on data from GAMA, provided to Department of Energy during the federal standard setting process for residential heating equipment - see Furnace Penetration.xls). Furnaces tend to last up to 20 years and so units purchased 10 years ago provide a reasonable proxy for the current mix of furnaces in the State. Assuming typical efficiencies for condensing and non-condensing furnaces and duct losses, the average heating system efficiency is estimated as follows:

(0.24*0.92) + (0.76*0.8) = 0.829

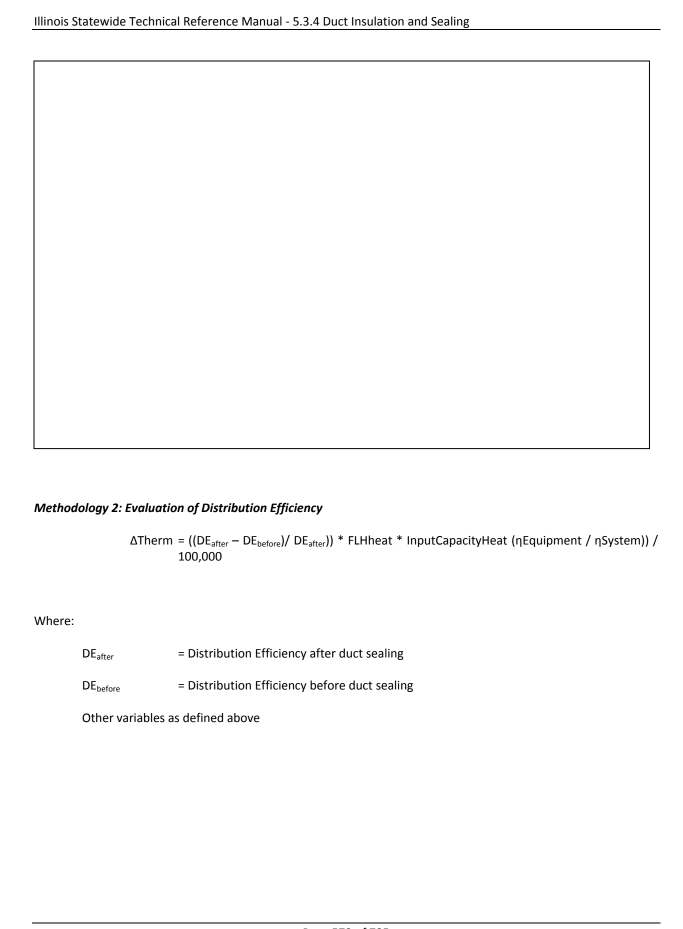
Heating EFLH based on ENERGY Star EFLH for Rockford, Chicago, and Springfield and on NCDC/NOAA HDD for the other two cities. In all cases, the hours were adjusted based on average natural gas heating consumption in IL.

 $^{^{880}}$ Weighted based on number of occupied residential housing units in each zone.

⁸⁸¹ The Equipment Efficiency can be obtained either by recording the AFUE of the unit, or performing a steady state efficiency

⁸⁸³ The Distribution Efficiency can be estimated via a visual inspection and by referring to a look up table such as that provided by the Building Performance Institute: (http://www.bpi.org/files/pdf/DistributionEfficiencyTable-BlueSheet.pdf) or by performing duct blaster testing.

⁸⁸⁴ Estimated as follows: 0.829 * (1-0.15) = 0.70



Illinois Statewide Technical Reference Manual - 5.3.4 Duct Insulation and Sealing
WATER IMPACT DESCRIPTIONS AND CALCULATION N/A
DEEMED O&M COST ADJUSTMENT CALCULATION N/A
MEASURE CODE: RS-HVC-DINS-V05-150601

5.3.5 Furnace Blower Motor

DESCRIPTION

A new furnace with a brushless permanent magnet (BPM) blower motor is installed instead of a new furnace with a lower efficiency motor. This measure characterizes only the electric savings associated with the fan and could be coupled with gas savings associated with a more efficient furnace. Savings decrease sharply with static pressure so duct improvements, and clean, low pressure drop filters can maximize savings. Savings improve when the blower is used for cooling as well and when it is used for continuous ventilation, but only if the non-BPM motor would have been used for continuous ventilation too. If the resident runs the BPM blower continuously because it is a more efficient motor and would not run a non-BPM motor that way, savings are near zero and possibly negative. This characterization uses a 2009 Focus on Energy study of BPM blower motor savings in Wisconsin, which accounted for the effects of this behavioral impact.

This measure was developed to be applicable to the following program types: TOS, NC.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

A furnace with a brushless permanent magnet (BPM) blower motor, also known by the trademark ECM, BLDC, and other names.

DEFINITION OF BASELINE EQUIPMENT

A furnace with a non-BPM blower motor.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 20 years⁸⁸⁵.

DEEMED MEASURE COST

The capital cost for this measure is assumed to be \$97⁸⁸⁶.

LOADSHAPE

Loadshape R08 - Residential Cooling

Loadshape R09 - Residential Electric Space Heat

Loadshape R10 - Residential Electric Heating and Cooling

COINCIDENCE FACTOR

The summer peak coincidence factor for cooling is provided in two different ways below. The first is used to estimate peak savings during the utility peak hour and is most indicative of actual peak benefits, and the second represents the *average* savings over the defined summer peak period, and is presented so that savings can be bid

http://www1.eere.energy.gov/buildings/appliance_standards/residential/pdfs/hvac_ch_08_lcc_2011-06-24.pdf

Consistent with assumed life of a new gas furnace. Table 8.3.3 The Technical support documents for federal residential appliance standards: http://www1.eere.energy.gov/buildings/appliance_standards/residential/pdfs/fb_fr_tsd/chapter_8.pdf
Adapted from Tables 8.2.3 and 8.2.13 in

into PJM's Forward Capacity Market.

CF_{SSP} = Summer System Peak Coincidence Factor for Central A/C (during utility peak hour)

= 68%⁸⁸⁷

CF_{PIM} = PJM Summer Peak Coincidence Factor for Central A/C (average during PJM peak period)

 $=46.6\%^{888}$

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

ΔkWh = Heating Savings + Cooling Savings + Shoulder Season Savings

Where:

Heating Savings = Blower motor savings during heating season

= 418 kWh⁸⁸⁹

Cooling Savings = Blower motor savings during cooling season

If Central AC = 263 kWhIf No Central AC = 175 kWh

If unknown (weighted average) = 241 kWh⁸⁹⁰

Shoulder Season Savings = Blower motor savings during shoulder seasons

= 51 kWh

⁸⁸⁷ Based on metering of 24 homes with central AC during PY4 and PY5 in Ameren Illinois service territory.

Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year.

To estimate heating, cooling and shoulder season savings for Illinois, VEIC adapted results from a 2009 Focus on Energy study of BPM blower motor savings in Wisconsin. This study included effects of behavior change based on the efficiency of new motor greatly increasing the amount of people that run the fan continuously. The savings from the Wisconsin study were adjusted to account for different run hour assumptions (average values used) for Illinois. See: FOE to IL Blower Savings.xlsx.

The weighted average value is based on assumption that 75% of homes installing BPM furnace blower motors have Central AC. 66% of IL housing units have CAC and 66% have gas furnaces. It is logical these two groups overlap to a large extent (like the 95% in the FOE study above).

SUMMER COINCIDENT PEAK DEMAND SAVINGS

ΔkW = Cooling Savings / FLH_cooling * CF

Where:

FLH_cooling = Full load hours of air conditioning

= Dependent on location⁸⁹¹:

Climate Zone (City based upon)	FLH_cooling
1 (Rockford)	512
2 (Chicago)	570
3 (Springfield)	730
4 (Belleville)	1,035
5 (Marion)	903
Weighted Average ⁸⁹²	629

CF_{SSP} = Summer System Peak Coincidence Factor for Central A/C (during system peak hour)

= 68%⁸⁹³

CF_{PJM} = PJM Summer Peak Coincidence Factor for Central A/C (average during peak

period)

= 46.6%⁸⁹⁴

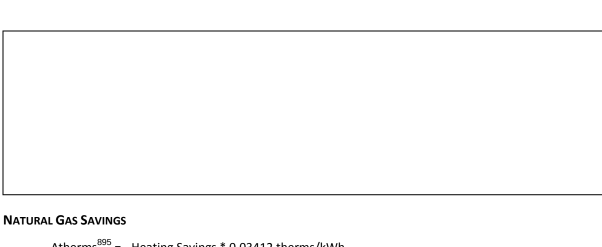
⁸⁹¹ Full load hours for Chicago, Moline and Rockford are provided in "Final Evaluation Report: Central Air Conditioning Efficiency Services (CACES), 2010, Navigant Consulting",

http://ilsag.org/yahoo site admin/assets/docs/ComEd PY2 CACES Evaluation Report 2010-10-18.299122020.pdf, p.33. An average FLH/Cooling Degree Day (from NCDC) ratio was calculated for these locations and applied to the CDD of the other locations in order to estimate FLH. There is a county mapping table in the Appendix providing the appropriate city to use for each county of Illinois.

 $^{^{892}}$ Weighted based on number of occupied residential housing units in each zone.

Based on metering of 24 homes with central AC during PY4 and PY5 in Ameren Illinois service territory.

Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year.



 Δ therms⁸⁹⁵ = - Heating Savings * 0.03412 therms/kWh = - (418 * 0.03412) = - 14.3 therms⁸⁹⁶

Illinois Statewide Technical Reference Manual - 5.3.5 Furnace Blower Motor

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: RS-HVC-FBMT-V02-140601

⁸⁹⁵ The blower fan is in the heating duct so all, or very nearly all, of its waste heat is delivered to the conditioned space.

896 Negative value since this measure will increase the heating load due to reduced waste heat.

5.3.6 Gas High Efficiency Boiler

DESCRIPTION

High efficiency boilers achieve most gas savings through the utilization of a sealed combustion chamber and multiple heat exchangers that remove a significant portion of the waste heat from flue gasses. Because multiple heat exchangers are used to remove waste heat from the escaping flue gasses, some of the flue gasses condense and must be drained.

This measure characterizes:

a) Time of Sale:

a. The installation of a new high efficiency, gas-fired hot water boiler in a residential location. This could relate to the replacement of an existing unit at the end of its useful life, or the installation of a new system in a new home.

b) Early Replacement:

- a. The early removal of an existing functional AFUE 75% or less boiler from service, prior to its natural end of life, and replacement with a new high efficiency unit. Savings are calculated between existing unit and efficient unit consumption during the remaining life of the existing unit, and between new baseline unit and efficient unit consumption for the remainder of the measure life.
- b. The assumption of the existing unit efficiency in the Early Replacement section of this TRM is based upon the average efficiency of units that were classified in Ameren's PY3-PY4 as functioning and AFUE <=75%. Therefore it is only appropriate to use these Early Replacement assumptions where those conditions are met. The TAC defined "functioning" as the unit is fully operational providing sufficient space conditioning (i.e. heat exchanger, compressors, pumps work effectively) and/or the cost of repair is under 20% of the new baseline replacement cost. Therefore in order to apply early replacement assumptions the programs should apply the following eligibility criteria: AFUE <=75% and cost of any repairs <\$709.
- c. A weighted average early replacement rate is provided for use when the actual baseline early replacement rates are unknown⁸⁹⁷.

Deemed Early Replacement Rates For Boilers

	Deemed Early Replacement Rate
Early Replacement Rate for Boiler participants	7%

This measure was developed to be applicable to the following program types: TOS, NC, EREP. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the installed Boiler must be ENERGY STAR qualified (AFUE rated at or greater than 85%

⁸⁹⁷ Based upon research from "Home Energy Efficiency Rebate Program GPY2 Evaluation Report" which outlines early replacement rates for both primary and secondary central air cooling (CAC) and residential furnaces. This is used as a reasonable proxy for boiler installations since boiler specific data is not available. Report presented to Nicor Gas Company February 27, 2014, available at http://www.ilsag.info/evaluation-documents.html.

and input capacity less than 300,000 Btu/hr).

DEFINITION OF BASELINE EQUIPMENT

Time of sale: The baseline equipment for this measure is a new, gas-fired, standard-efficiency water boiler. The current Federal Standard minimum AFUE rating is 80%. For boilers manufactured after September 2012 the Federal Standards is raised to 82% AFUE. Baseline assumptions are therefore provided below:

Program Year	AFUE
June 2012 – May 2013898	80%
June 2013 on	82%

Early replacement: The baseline for this measure is the efficiency of the existing equipment for the assumed remaining useful life of the unit and the new baseline as defined above for the remainder of the measure life.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 25 years⁸⁹⁹.

Early replacement: Remaining life of existing equipment is assumed to be 8 years 900.

DEEMED MEASURE COST

Time of sale: The incremental install cost for this measure is dependent on tier⁹⁰¹:

		Incremental Install Cost	Incremental Install Cost
Measure Type	Installation Cost	(June 2012 – May 2013)	(June 2013 on)
AFUE 80%	\$3334	n/a	
AFUE 82%	\$3543	7174	
AFUE 85% (Energy Star Minimum)	\$4268	\$934	\$725
AFUE 90%	\$4815	\$1,481	\$1,272
AFUE 95%	\$5328	\$1,994	\$1,785

⁸⁹⁸ There will be some delay to the baseline shift while existing stocks of lower efficiency equipment is sold.

Table 8.3.3 The Technical support documents for federal residential appliance standards:

http://www1.eere.energy.gov/buildings/appliance_standards/residential/pdfs/fb_fr_tsd/chapter_8.pdf

Assumed to be one third of effective useful life

Based on data provided in Appendix E of the Appliance Standards Technical Support Documents including equipment cost and installation labor

⁽http://www1.eere.energy.gov/buildings/appliance standards/residential/pdfs/fb fr tsd/appendix e.pdf). Where efficiency ratings are not provided, the values are interpolated from those that are.

Early Replacement: The full installation cost is provided in the table above. The assumed deferred cost (after 8 years) of replacing existing equipment with a new baseline unit is assumed to be \$3543. This cost should be discounted to present value using the utilities discount rate.

LOADSHAPE

N/A

COINCIDENCE FACTOR

N/A

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

N/A

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

NATURAL GAS SAVINGS

Time of Sale:

ΔTherms = Gas Boiler Load * (1/AFUE(base) - 1/AFUE(eff))

Early replacement 902:

ΔTherms for remaining life of existing unit (1st 8 years):

= Gas Boiler Load * (1/AFUE(exist) - 1/AFUE(eff)))

ΔTherms for remaining measure life (next 17 years):

= Gas_Boiler_Load * (1/AFUE(base) - 1/AFUE(eff)))

Where:

Gas_Boiler_Load 903

= Estimate of annual household Load for gas boiler heated single-family homes.

⁹⁰² The two equations are provided to show how savings are determined during the initial phase of the measure (existing to efficient) and the remaining phase (new baseline to efficient). In practice, the screening tools used may either require a First Year savings (using the first equation) and then a "number of years to adjustment" and "savings adjustment" input which would be the (new base to efficient savings)/(existing to efficient savings).

Boiler consumption values are informed by an evaluation which did not identify any fraction of heating load due to domestic hot water (DHW) provided by the boiler. Thus these values are an average of both homes with boilers only providing heat, and homes with boilers that also provide DHW. Heating load is used to describe the household heating need, which is equal to (gas heating consumption * AFUE)

If location is unknown, assume the average below 904.

= or Actual if informed by site-specific load calculations, ACCA Manual J or equivalent 905 .

Climate Zone (City based upon)	Gas_Boiler Load (therms)
1 (Rockford)	1275
2 (Chicago)	1218
3 (Springfield)	1043
4 (Belleville)	805
5 (Marion)	819
Average	1158

AFUE(exist)

- = Existing Boiler Annual Fuel Utilization Efficiency Rating
- = Use actual AFUE rating where it is possible to measure or reasonably estimate.

If unknown, assume 61.6 AFUE% 906.

AFUE(base)

- = Baseline Boiler Annual Fuel Utilization Efficiency Rating
- = Dependent on year as listed below:

Program Year	AFUE(base)
June 2012 – May 2013	80%
June 2013 on	82%

AFUE(eff)

- = Efficent Boiler Annual Fuel Utilization Efficiency Rating
- = Actual. If unknown, use defaults dependent on tier as listed below:

Measure Type	AFUE(eff)
ENERGY STAR®	87.5%

⁹⁰⁴ Values are based on household heating consumption values and inferred average AFUE results from Table 3-4, Program Sample Analysis, *Nicor R29 Res Rebate Evaluation Report 092611_REV FINAL to Nicor*). Adjusting to a statewide average using relative HDD values to adjust for the evaluation results focus on northern region. Values for individual cities are then calculated by comparing average HDD to the individual city's HDD.

The Air Conditioning Contractors of America Manual J, Residential Load Calculation 8th Edition produces equipment sizing loads for Single Family, Multi-single, and Condominiums using input characteristics of the home. A best practice for equipment selection and installation of Heating and Air Conditioning, load calculations should be completed by contractors during the selection process and may be readily available for program data purposes.

Average nameplate efficiencies of all Early Replacement qualifying equipment in Ameren PY3-PY4.

⁹⁰⁷ Default values per tier selected based upon the average AFUE value for the tier range except for the top tier where the minimum is used due to proximity to the maximum possible.

AFUE 90%	92.5%
AFUE 95%	95%

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WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: RS-HVC-GHEB-V03-150601

5.3.7 Gas High Efficiency Furnace

DESCRIPTION

High efficiency furnace features may include improved heat exchangers and modulating multi-stage burners.

This measure characterizes:

a) Time of sale:

a. The installation of a new high efficiency, gas-fired condensing furnace in a residential location. This could relate to the replacement of an existing unit at the end of its useful life, or the installation of a new system in a new home.

b) Early Replacement:

- a. The early removal of an existing functioning AFUE 75% or less furnace from service, prior to its natural end of life, and replacement with a new high efficiency unit. Savings are calculated between existing unit and efficient unit consumption during the remaining life of the existing unit, and between new baseline unit and efficient unit consumption for the remainder of the measure life. At time of writing, the DOE had rescinded the next Federal Standard change for furnaces, however it is likely that a new standard will be in effect after the assumed remaining useful life of the existing unit. For the purposes of this measure- the new baseline is assumed to be 90%.
- b. The assumption of the existing unit efficiency in the Early Replacement section of this TRM is based upon the average efficiency of units that were classified in Ameren's PY3-PY4 as functioning and AFUE <=75%. Therefore it is only appropriate to use these Early Replacement assumptions where those conditions are met. The TAC defined "functioning" as the unit is fully operational providing sufficient space conditioning (i.e. heat exchanger, compressors, pumps work effectively) and/or the cost of repair is under 20% of the new baseline replacement cost. Therefore in order to apply early replacement assumptions the programs should apply the following eligibility criteria: AFUE <=75% and cost of any repairs <\$528.
- c. A weighted average early replacement rate is provided for use when the actual baseline early replacement rate is unknown 908.

Deemed Early Replacement Rates For Furnaces

Replacement Scenario for the Furnace	Deemed Early Replacement Rate
Early Replacement Rate for Furnace-only participants	7%
Early Replacement Rate for a furnace when the furnace is the Primary unit in a Combined System Replacement (CSR) project	14%
Early Replacement Rate for a furnace when the furnace is the	46%

goal assed upon research from "Home Energy Efficiency Rebate Program GPY2 Evaluation Report" which outlines early replacement rates for both primary and secondary central air cooling (CAC) and residential funaces. The unit (furnace or CAC unit) that initially caused the customer to contact a trade ally is defined as the "primary unit". The furnace or CAC unit that was also replaced but did not initially prompt the customer to contact a trade ally is defined as the "secondary unit". This evaluation used different criteria for early replacement due to the availability of data after the fact; cost of any repairs < \$550 and age of unit < 20 years. Report presented to Nicor Gas Company February 27, 2014, available at http://www.ilsag.info/evaluation-documents.html.

Secondary unit in a CSR project

This measure was developed to be applicable to the following program types: TOS, NC, EREP. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the installed equipment must be a residential sized (input energy less than 225,000 Btu/hr) natural gas fired furnace with an Annual Fuel Utilization Efficiency (AFUE) rating exceeding the program requirements.

DEFINITION OF BASELINE EQUIPMENT

Time of Sale: Although the current Federal Standard for gas furnaces is an AFUE rating of 78%, based upon review of available product in the AHRI database, the baseline efficiency for this characterization is assumed to be 80%. The baseline will be adjusted when the Federal Standard is updated.

Early replacement: The baseline for this measure is the efficiency of the existing equipment for the assumed remaining useful life of the unit and a new baseline unit for the remainder of the measure life. As discussed above we estimate that the new baseline unit that could be purchased in the year the existing unit would have needed replacing is 90%.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 20 years 909.

For early replacement: Remaining life of existing equipment is assumed to be 6 years ⁹¹⁰.

DEEMED MEASURE COST

Time of sale: The incremental installed cost (retail equipment cost plus installation cost) for this measure depends on efficiency as listed below ⁹¹¹:

AFUE	Installed Cost	Incremental Installed Cost
80%	\$2011	n/a
90%	\$2641	\$630
91%	\$2727	\$716
92%	\$2813	\$802

Table 8.3.3 The Technical support documents for federal residential appliance standards: http://www1.eere.energy.gov/buildings/appliance standards/residential/pdfs/fb fr tsd/chapter 8.pdf

⁹¹¹ Based on data from Table E.1.1 of Appendix E of the Appliance Standards Technical Support Documents including equipment cost and installation

labor.(http://www1.eere.energy.gov/buildings/appliance_standards/residential/pdfs/fb_fr_tsd/appendix_e.pdf). Where efficiency ratings are not provided, the values are interpolated from those that are. Note that ECM furnace fan cost (refer to other measure in TRM) has been deducted from the 93%-96% AFUE values to avoid double counting.

⁹¹⁰ Assumed to be one third of effective useful life

93%	\$3025	\$1014
94%	\$3237	\$1226
95%	\$3449	\$1438
96%	\$3661	\$1650

Early Replacement: The full installed cost is provided in the table above. The assumed deferred cost (after 6 years) of replacing existing equipment with a new baseline unit is assumed to be \$2641. This cost should be discounted to present value using the utility's discount rate.

LOADSHAPE

N/A

COINCIDENCE FACTOR

N/A

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

Electrical energy savings from the more fan-efficient (typically using brushless permanent magnet (BPM) blower motor) should also be claimed, please refer to "Furnace Blower Motor" characterization for details.

SUMMER COINCIDENT PEAK DEMAND SAVINGS

If the blower motor is also used for cooling, coincident peak demand savings should also be claimed, please refer to "Furnace Blower Motor" characterization for savings details.

NATURAL GAS SAVINGS

Time of Sale:

ΔTherms = Gas_Furnace_Heating_Load * (1/AFUE(base) - 1/AFUE(eff))

Early replacement 912:

ΔTherms for remaining life of existing unit (1st 6 years):

= Gas Furnace Heating Load * (1/AFUE(exist) - 1/AFUE(eff)))

ΔTherms for remaining measure life (next 14 years):

= Gas_Furnace_Heating_Load * (1/AFUE(base) - 1/AFUE(eff)))

Where:

_

⁹¹² The two equations are provided to show how savings are determined during the initial phase of the measure (existing to efficient) and the remaining phase (new baseline to efficient). In practice, the screening tools used may either require a First Year savings (using the first equation) and then a "number of years to adjustment" and "savings adjustment" input which would be the (new base to efficient savings)/(existing to efficient savings).

Gas Furnace Heating Load

- = Estimate of annual household heating load ⁹¹³ for gas furnace heated single-family homes. If location is unknown, assume the average below ⁹¹⁴.
- = Actual if informed by site-specific load calculations, ACCA Manual J or equivalent ⁹¹⁵.

Climate Zone (City based upon)	Gas_Furnace_Heating_Load (therms)
1 (Rockford)	873
2 (Chicago)	834
3 (Springfield)	714
4 (Belleville)	551
5 (Marion)	561
Average	793

HF households.

= Household factor, to adjust heating consumption for non-single-family

Household Type	HF
Single-Family	100%
Multi-Family	65%916
Actual	Custom917

AFUE(exist)

= Existing Furnace Annual Fuel Utilization Efficiency Rating

= Use actual AFUE rating where it is possible to measure or reasonably estimate.

If unknown, assume 64.4 AFUE% 918.

 $^{^{913}}$ Heating load is used to describe the household heating need, which is equal to (gas consumption * AFUE)

⁹¹⁴ Values are based on household heating consumption values and inferred average AFUE results from Table 2-1, *Energy Efficiency / Demand Response Nicor Gas Plan Year 1 (6/1/2011-5/31/2012) Research Report: Furnace Metering Study* (August 1, 2013) (prepared by Navigant Consulting, Inc.) and adjusting to a statewide average using relative HDD values to adjust for the evaluation results focus on northern region. Values for individual cities are then calculated by comparing average HDD to the individual city's HDD.

⁹¹⁵ The Air Conditioning Contractors of America Manual J, Residential Load Calculation 8th Edition produces equipment sizing loads for Single Family, Multi-single, and Condominiums using input characteristics of the home. A best practice for equipment selection and installation of Heating and Air Conditioning, load calculations are commonly completed by contractors during the selection process and may be readily available for program data purposes.

⁹¹⁶ Multifamily household heating consumption relative to single-family households is affected by overall household square footage and exposure to the exterior. This 65% reduction factor is applied to MF homes with electric resistance, based on professional judgment that average household size, and heat loads of MF households are smaller than single-family homes ⁹¹⁷ Program-specific household factors may be utilized on the basis of sufficiently validated program evaluations.

AFUE(base)

- = Baseline Furnace Annual Fuel Utilization Efficiency Rating
- = Dependent on program type as listed below 919:

Program Year	AFUE(base)
Time of Sale	80%
Early Replacement	90%

AFUE(eff)	= Efficent Furnace Annual Fuel Utilization Efficiency Rating
	= Actual. If unknown, assume 95% 920

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: RS-HVC-GHEF-V04-150601

920 Minimum ENERGY STAR efficiency after 2.1.2012.

⁹¹⁸ Average nameplate efficiencies of all Early Replacement qualifying equipment in Ameren PY3-PY4.

Though the Federal Minimum AFUE is 78%, there were only 50 models listed in the AHRI database at that level. At AFUE 79% the total rises to 308. There are 3,548 active furnace models listed with AFUE ratings between 78 and 80.

Illinois Statewide Technical Reference Manual - 5.3.7 Gas High Efficiency Furnace	
Daga F90 of 70F	_

5.3.8 Ground Source Heat Pump

DESCRIPTION

This measure characterizes the installation of a Ground Source Heat Pump under the following scenarios:

- a) New Construction:
 - a. The installation of a new residential sized Ground Source Heat Pump system meeting ENERGY STAR efficiency standards presented below in a new home.
 - b. Note the baseline in this case should be determined via EM&V and the algorithms are provided to allow savings to be calculated from any baseline condition.
- b) Time of Sale:
 - a. The planned installation of a new residential sized Ground Source Heat Pump system meeting ENERGY STAR efficiency standards presented below to replace an existing system(s) that does not meet the criteria for early replacement described in section c below.
 - b. Note the baseline in this case is an equivalent replacement system to that which exists currently in the home. The calculation of savings is dependent on whether an incentive for the installation has been provided by both a gas and electric utility, or just a gas utility.
 - c. Additional DHW savings are calculated based upon the fuel and efficiency of the existing unit.
- c) Early Replacement/Retrofit:
 - a. The early removal of functioning either electric or gas space heating and/or cooling systems from service, prior to the natural end of life, and replacement with a new high efficiency Ground Source Heat Pump system.
 - b. Note the baseline in this case is the existing equipment being replaced. The calculation of savings is dependent on whether an incentive for the installation has been provided by both a gas and electric utility, or just a gas utility.
 - c. Additional DHW savings are calculated based upon the fuel and efficiency of the existing unit.
 - d. The definitions for when an installation can be claimed as an early replacement are provided below. Note if one system (heating or cooling) has failed or does not meet the criteria below but the other system does, then the appropriate new baseline replacement should be used for the unit not meeting early replacement criteria and the existing system efficiency for the unit that does should be used in the algorithm:

Existing System	Early Replacement Criteria
Air Source Heat Pump	SEER <=10 and cost of any repairs <\$249 per ton
Central Air Conditioner	SEER <=10 and cost of any repairs <\$190 per ton
Boiler	AFUE <= 75% and cost of any repairs <\$709
Furnace	AFUE <= 75% and cost of any repairs <\$528
Ground Source Heat Pump	SEER <=10 and cost of any repairs <\$249 per ton

The ENERGY STAR efficiency standards are presented below.

ENERGY STAR Requirements (Effective January 1, 2012)

Product Type	Cooling EER	Heating COP	
Water-to-air			
Closed Loop	17.1	3.6	
Open Loop	21.1	4.1	
Water-to-Water			
Closed Loop	16.1	3.1	
Open Loop	20.1	3.5	
DGX	16	3.6	

This measure was developed to be applicable to the following program types: TOS, NC, EREP. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

In order for this characterization to apply, the efficient equipment must be a Ground Source Heat Pump unit meeting the minimum ENERGY STAR efficiency level standards effective at the time of installation as detailed above.

DEFINITION OF BASELINE EQUIPMENT

For these products, baseline equipment includes Air Conditioning, Space Heating and Water Heating.

New Construction:

To calculate savings with an electric baseline, the baseline equipment is assumed to be an Air Source Heat Pump meeting the Federal Standard efficiency level; 14 SEER, 8.2 HSPF and 11.8⁹²¹ EER and a Federal Standard electric hot water heater.

To calculate savings with a furnace/central AC baseline, the baseline equipment is assumed to be an 80% AFUE Furnace and central AC meeting the Federal Standard efficiency level; 13 SEER, 11 EER. If a gas water heater, the Federal Standard baseline is calculated as follows 922 ; for <=55 gallon tanks = 0.675 – (0.0015 * storage size in gallons) and for tanks >55 gallon = 0.8012 – (0.00078 * storage size in gallons). For a 40-gallon storage water

http://www.gpo.gov/fdsys/pkg/CFR-2012-title10-vol3/pdf/CFR-2012-title10-vol3-sec430-32.pdf

⁹²¹ The Federal Standard does not include an EER requirement, so it is approximated with this formula: (-0.02 * SEER2) + (1.12 * SEER) Wassmer, M. (2003). A Component-Based Model for Residential Air Conditioner and Heat Pump Energy Calculations. Masters Thesis, University of Colorado at Boulder.

⁹²² Minimum Federal Standard as of 4/1/2015;

heater this would be 0.615 EF.

Time of Sale: The baseline for this measure is a new replacement unit of the same system type as the existing unit, meeting the baselines provided below.

Unit Type	Efficiency Standard
ASHP	14 SEER, 11.8 EER, 8.2 HSPF
Gas Furnace	80% AFUE
Gas Boiler	82% AFUE
Central AC	13 SEER, 11 EER

Early replacement / Retrofit: The baseline for this measure is the efficiency of the *existing* heating, cooling and hot water equipment for the assumed remaining useful life of the existing unit and a new baseline heating and cooling system for the remainder of the measure life (as provided in table above except for Gas Furnace where new baseline assumption is 90% due to pending standard change).

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 25 years 923.

For early replacement, the remaining life of existing equipment is assumed to be 8 years ⁹²⁴.

DEEMED MEASURE COST

New Construction and Time of Sale: The actual installed cost of the Ground Source Heat Pump should be used (default of \$3957 per ton⁹²⁵), minus the assumed installation cost of the baseline equipment (\$1936 per ton for ASHP⁹²⁶ or \$2011 for a new baseline 80% AFUE furnace or \$3543 for a new 82% AFUE boiler⁹²⁷ and \$2,857⁹²⁸ for new baseline Central AC replacement).

Early Replacement: The full installation cost of the Ground Source Heat Pump should be used (default provided above). The assumed deferred cost (after 8 years) of replacing existing equipment with a new baseline unit is

Based on data provided in 'Results of HomE geothermal and air source heat pump rebate incentives documented by IL

⁹²³ System life of indoor components as per DOE estimate http://energy.gov/energysaver/articles/geothermal-heat-pumps. The ground loop has a much longer life, but the compressor and other mechanical components are the same as an ASHP. http://neep.org/uploads/EMV%20Forum/EMV%20Studies/measure_life_GDS%5B1%5D.pdf

⁹²⁴ Assumed to be one third of effective useful life

electric cooperatives'.

926
Based on data provided on Home Advisor website, providing national average ASHP cost based on 2465 cost submittals.

Based on data provided on Home Advisor website, providing national average ASHP cost based on 2465 cost submittals http://www.homeadvisor.com/cost/heating-and-cooling/install-a-heat-pump/

Plurage and boiler seets are based on data are sided in Agrae data are sided in Agrae data. The first of the Agrae data are sided in Agrae data are sided in Agrae data are sided in Agrae data.

Furnace and boiler costs are based on data provided in Appendix E of the Appliance Standards Technical Support Documents including equipment cost and installation labor

⁽http://www1.eere.energy.gov/buildings/appliance_standards/residential/pdfs/fb_fr_tsd/appendix_e.pdf). Where efficiency ratings are not provided, the values are interpolated from those that are.

⁹²⁸ Based on 3 ton initial cost estimate for a conventional unit from ENERGY STAR Central AC calculator (http://www.energystar.gov/ia/business/bulk_purchasing/bpsavings_calc/Calc_CAC.xls). While baselines are likely to shift in the future, there is currently no good indication of what the cost of a new baseline unit will be in 6 years. In the absence of this information, assuming a constant federal baseline cost is within the range of error for this prescriptive measure.

assumed to be \$1936 per ton for a new baseline Air Source Heat Pump, or \$2641⁹²⁹ for a new baseline 90% AFUE furnace or \$3543 for a new 82% AFUE boiler and \$2,857 for new baseline Central AC replacement. This future cost should be discounted to present value using the utilities discount rate.

LOADSHAPE

Loadshape R08 - Residential Cooling (if replacing gas heat and central AC)

Loadshape R09 - Residential Electric Space Heat (if replacing electric heat with no cooling)

Loadshape R10 - Residential Electric Heating and Cooling (if replacing ASHP)

COINCIDENCE FACTOR

The summer peak coincidence factor for cooling is provided in two different ways below. The first is used to estimate peak savings during the utility peak hour and is most indicative of actual peak benefits, and the second represents the *average* savings over the defined summer peak period, and is presented so that savings can be bid into PJM's Forward Capacity Market.

```
CF_{SSP} = Summer System Peak Coincidence Factor for Heat Pumps (during utility peak hour)
= 72\%\%^{930}

CF_{PJM} = PJM Summer Peak Coincidence Factor for Heat Pumps (average during PJM peak period)
= 46.6\%^{931}
```

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

New Construction and Time of Sale (non-fuel switch only):

```
 \Delta kWh = [Cooling savings] + [Heating savings] + [DHW savings] \\ = [(FLHcool * Capacity\_cooling * (1/SEER_{base} - (1/EER_{PL})/1000] + [Elecheat * FLHheat * Capacity\_heating * (1/HSPF_{base} - (1/COP_{PL} * 3.412)))/1000] + [ElecDHW * %DHWDisplaced * (((1/EF_{ELEC}) * GPD * Household * 365.25 * <math>\gammaWater * (T_{OUT} - T_{IN}) * 1.0) / 3412)]
```

New Construction and Time of Sale (fuel switch only):

If measure is supported by gas utility only, $\Delta kWH = 0$

If measure is supported by gas and electric utility, electric utility claim savings calculated below:

 $\Delta kWh = [Cooling savings] + [Heating savings from base ASHP to GSHP] + [DHW savings]$

⁹²⁹ Based on data from Table E.1.1 of Appendix E of the Appliance Standards Technical Support Documents including equipment cost and installation

labor.(http://www1.eere.energy.gov/buildings/appliance standards/residential/pdfs/fb fr tsd/appendix e.pdf).

Based on analysis of metering results from 24 heat pumps in Ameren Illinois service territory in PY5 coincident with AIC's 2010 system peak; 'Impact and Process Evaluation of Ameren Illinois Company's Residential HVAC Program (PY5)'.

⁹³¹ Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year.

```
= [(FLHcool * Capacity_cooling * (1/SEER<sub>base</sub>- (1/EER<sub>PL</sub>)/1000] + [FLHheat * Capacity_heating * (1/HSPF<sub>ASHP</sub> - (1/COP<sub>PL</sub> * 3.412)))/1000] + [ElecDHW * %DHWDisplaced * (((1/EF<sub>ELEC</sub>) * GPD * Household * 365.25 * \gammaWater * (T_{OUT} - T_{IN}) * 1.0) / 3412)]
```

Early replacement (non-fuel switch only)⁹³²:

ΔkWH for remaining life of existing unit (1st 8 years):

```
= [Cooling savings] + [Heating savings] + [DHW savings]
```

```
= [(FLHcool * Capacity_cooling * (1/SEERexist – (1/EER<sub>PL</sub>)/1000] + [ElecHeat * (FLHheat * Capacity_heating * (1/HSPFexist) – (1/COP<sub>PL</sub> * 3.412)))/1000] + [ElecDHW * %DHWDisplaced * (((1/EF<sub>ELEC</sub>) * GPD * Household * 365.25 * \gammaWater * (T_{OUT} - T_{IN}) * 1.0) / 3412)]
```

ΔkWH for remaining measure life (next 17 years):

```
= [(FLHcool * Capacity_cooling * (1/SEERbase – (1/EER_{PL})/1000] + [ElecHeat * (FLHheat * Capacity_heating * (1/HSPFbase) – (1/COP_{PL} * 3.412)))/1000] + [ElecDHW * %DHWDisplaced * (((1/EF_{ELEC}) * GPD * Household * 365.25 * \gammaWater * (T_{OUT} - T_{IN}) * 1.0) / 3412)]
```

Early replacement - fuel switch only (see illustrative examples after Natural Gas section):

If measure is supported by gas utility only, $\Delta kWH = 0$

If measure is supported by gas and electric utility, electric utility claim savings calculated below:

ΔkWh for remaining life of existing unit (1st 8 years):

```
= [Cooling savings] + [Heating savings from base ASHP to GSHP] + [DHW savings]
```

```
= [(FLHcool * Capacity_cooling * (1/SEERexist – (1/EER_{PL})/1000] + [(FLHheat * Capacity_heating * (1/HSPF_{ASHP} – (1/COP_{PL} * 3.412)))/1000] + [ElecDHW * %DHWDisplaced * (((1/EF_{ELEC}) * GPD * Household * 365.25 * _{VWater} * (T_{OUT} – T_{IN}) * 1.0) / 3412)]
```

ΔkWh for remaining measure life (next 17 years):

```
= [Cooling savings] + [Heating savings from base ASHP to GSHP] + [DHW savings]
```

```
= [(FLHcool * Capacity_cooling * (1/SEER<sub>base</sub> - (1/EER<sub>pL</sub>)/1000] + [(FLHheat * Capacity_heating * (1/HSPF<sub>ASHP</sub> - (1/COP<sub>pL</sub> * 3.412)))/1000] + [ElecDHW * %DHWDisplaced * (((1/EF<sub>ELEC</sub>) * GPD * Household * 365.25 * \gammaWater * (T_{OUT} - T_{IN}) * 1.0) / 3412)]
```

Where:

FLHcool

= Full load cooling hours

Dependent on location as below 933:

⁹³² The two equations are provided to show how savings are determined during the initial phase of the measure (existing to efficient) and the remaining phase (new baseline to efficient). In practice, the screening tools used may either require a First Year savings (using the first equation) and then a "number of years to adjustment" and "savings adjustment" input which would be the (new base to efficient savings)/(existing to efficient savings).

⁹³³ Based on Full Load Hours from ENERGY Star with adjustments made in a Navigant Evaluation, other cities were scaled using

Climate Zone	FLHcool	FLHcool
(City based upon)	Single Family	Multifamily
1 (Rockford)	512	467
2 (Chicago)	570	506
3 (Springfield)	730	663
4 (Belleville)	1,035	940
5 (Marion)	903	820
Weighted Average ⁹³⁴	629	564

Capacity_cooling = Cooling Capacity of Ground Source Heat Pump (Btu/hr)

= Actual (1 ton = 12,000Btu/hr)

SEERbase

= SEER Efficiency of new replacement baseline unit

Existing Cooling System	SEERbase
Air Source Heat Pump	14 ⁹³⁵
Central AC	13 ⁹³⁶
No central cooling	13 ⁹³⁷

SEERexist

- = SEER Efficiency of existing cooling unit
- = Use actual SEER rating where it is possible to measure or reasonably estimate, if unknown assume default provided below:

Existing Cooling System	SEER_exist
Air Source Heat Pump	9.12
Central AC	8.60 ⁹³⁹
No central cooling	13 940

SEER_{ASHP} = SEER Efficiency of new baseline Air Source Heat Pump unit (for fuel switch)

those results and CDD. There is a county mapping table in the Appendix providing the appropriate city to use for each county of Illinois.

⁹³⁴ Weighted based on number of occupied residential housing units in each zone.

⁹³⁵ Minimum Federal Standard as of 1/1/2015;

http://www.gpo.gov/fdsys/pkg/CFR-2012-title10-vol3/pdf/CFR-2012-title10-vol3-sec430-32.pdf

Minimum Federal Standard; Federal Register, Vol. 66, No. 14, Monday, January 22, 2001/Rules and Regulations, p. 7170-7200.

⁹³⁷ Assumes that the decision to replace existing systems includes desire to add cooling.

⁹³⁸ Average nameplate efficiencies of all Early Replacement qualifying equipment in Ameren PY3-PY4.

⁹³⁹ Ihid

 $^{^{940}}$ Assumes that the decision to replace existing systems includes desire to add cooling.

= 14 ⁹⁴¹

EER_{PL} = Part Load EER Efficiency of efficient GSHP unit⁹⁴²

= Actual installed

ElecHeat = 1 if existing building is electrically heated

= 0 if existing building is not electrically heated

FLHheat = Full load heating hours

Dependent on location as below 943:

Climate Zone (City based upon)	FLH_heat
1 (Rockford)	1,969
2 (Chicago)	1,840
3 (Springfield)	1,754
4 (Belleville)	1,266
5 (Marion)	1,288
Weighted Average ⁹⁴⁴	1,821

Capacity_heating = Heating Capacity of Ground Source Heat Pump (Btu/hr)

= Actual (1 ton = 12,000Btu/hr)

 $\mathsf{HSPF}_{\mathsf{base}}$

=Heating System Performance Factor of new replacement baseline heating system (kBtu/kWh)

Existing Heating System	HSPF_base
Air Source Heat Pump	8.2
Electric Resistance	3.41 ⁹⁴⁵

HSPF exist

=Heating System Performance Factor of existing heating system (kBtu/kWh)

= Use actual HSPF rating where it is possible to measure or reasonably estimate. If unknown assume default:

http://www.gpo.gov/fdsys/pkg/CFR-2012-title10-vol3/pdf/CFR-2012-title10-vol3-sec430-32.pdf

⁹⁴¹ Minimum Federal Standard as of 1/1/2015;

As per conversations with David Buss territory manager for Connor Co, the SEER and COP ratings of an ASHP equate most appropriately with the part load EER and COP of a GSHP.

appropriately with the part load EER and COP of a GSHP.

943 Heating EFLH based on ENERGY Star EFLH for Rockford, Chicago, and Springfield and on NCDC/NOAA HDD for the other two cities. In all cases, the hours were adjusted based on average natural gas heating consumption in IL. There is a county mapping table in the Appendix providing the appropriate city to use for each county of Illinois.

⁹⁴⁴ Weighted based on number of occupied residential housing units in each zone.

Electric resistance has a COP of 1.0 which equals 1/0.293 = 3.41 HSPF.

Existing Heating System	HSPF_exist
Air Source Heat Pump	5.44
Electric Resistance	3.41

HSPF_{ASHP} =Heating Season Performance Factor for new ASHP baseline unit (for fuel switch)

=8.2 946

COP_{PL} = Part Load Coefficient of Performance of efficient unit⁹⁴⁷

= Actual Installed

3.412 = Constant to convert the COP of the unit to the Heating Season Performance Factor

(HSPF).

ElecDHW = 1 if existing DHW is electrically heated

= 0 if existing DHW is not electrically heated

%DHWDisplaced = Percentage of total DHW load that the GSHP will provide

= Actual if known

= If unknown and if desuperheater installed assume 44% 948

= 0% if no desuperheater installed

EF_{ELEC} = Energy Factor (efficiency) of electric water heater

= Actual. If unknown or for new construction assume federal standard 949:

For <=55 gallons: 0.96 - (0.0003 * rated volume in gallons)

For >55 gallons: 2.057 – (0.00113 * rated volume in gallons)

GPD = Gallons Per Day of hot water use per person

= 45.5 gallons hot water per day per household/2.59 people per household 950

= 17.6

Household = Average number of people per household

Household Unit Type Household

946 Minimum Federal Standard as of 1/1/2015;

http://www.gpo.gov/fdsys/pkg/CFR-2012-title10-vol3/pdf/CFR-2012-title10-vol3-sec430-32.pdf

 $\label{eq:http://www.gpo.gov/fdsys/pkg/CFR-2012-title10-vol3/pdf/CFR-2012-title10-vol3-sec430-32.pdf \end{substitute}$

Maureen Hodgins, email message to TAC/SAG, August 26, 2014

As per conversations with David Buss territory manager for Connor Co, the SEER and COP ratings of an ASHP equate most appropriately with the part load EER and COP of a GSHP.

appropriately with the part load EER and COP of a GSHP.

948 Assumes that the desuperheater can provide two thirds of hot water needs for eight months of the year (2/3 * 2/3 = 44%).

Based on input from Doug Dougherty, Geothermal Exchange Organization.

⁹⁴⁹ Minimum Federal Standard as of 4/1/2015;

Single-Family - Deemed	2.56 ⁹⁵¹
Custom	Actual Occupancy or Number of Bedrooms ⁹⁵²

365.25 = Days per year

γWater = Specific weight of water

= 8.33 pounds per gallon

T_{OUT} = Tank temperature

= 125°F

T_{IN} = Incoming water temperature from well or municiple system

 $= 54^{\circ}F^{953}$

1.0 = Heat Capacity of water (1 Btu/lb*°F)

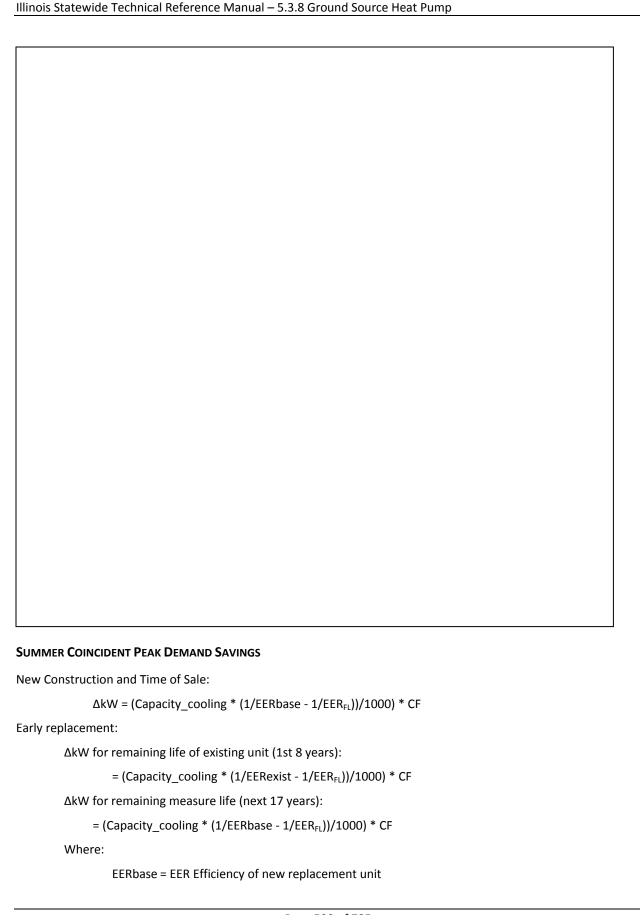
3412 = Conversion from Btu to kWh

_

⁹⁵¹ ComEd Energy Efficiency/ Demand Response Plan: Plan Year 2 (6/1/2009-5/31/2010) Evaluation Report: All Electric Single Family Home Energy Performance Tune-Up Program citing 2006-2008 American Community Survey data from the US Census Bureau for Illinois cited on p. 17 of the PY2 Evaluation report. 2.75 * 93% evaluation adjustment

⁹⁵² Bedrooms are suitable proxies for household occupancy, and may be preferable to actual occupancy due to turnover rates in residency and non-adult population impacts.

⁹⁵³ US DOE Building America Program. Building America Analysis Spreadsheet. For Chicago, IL http://www1.eere.energy.gov/buildings/building america/analysis spreadsheets.html



Existing Cooling System	EER_base
Air Source Heat Pump	11.8 ⁹⁵⁴
Central AC	11 ⁹⁵⁵
No central cooling	11 ⁹⁵⁶

EERexist

= Energy Efficiency Ratio of existing cooling unit (kBtu/hr / kW)

= Use actual EER rating where it is possible to measure or reasonably estimate.

If EER unknown but SEER available convert using the equation:

EERexist = $(-0.02 * SEERexist^2) + (1.12 * SEERexist)^{957}$

If SEER rating unavailable use:

Existing Cooling System	EER_exist
Air Source Heat Pump	8.55
Central AC	8.15 ⁹⁵⁹
No central cooling	11 ⁹⁶⁰

EER_{FL} = Full Load EER Efficiency of ENERGY STAR GSHP unit ⁹⁶

CF_{SSP} = Summer System Peak Coincidence Factor for Central A/C (during system peak

hour)

= **72**%%⁹⁶²

CF_{PIM} = PJM Summer Peak Coincidence Factor for Central A/C (average during peak

period)

 $=46.6\%^{963}$

⁹⁶⁰ Assumes that the decision to replace existing systems includes desire to add cooling.

⁹⁵⁴ The Federal Standard does not include an EER requirement, so it is approximated with the conversion formula from Wassmer. M. 2003 thesis referenced below.

⁹⁵⁵ Minimum Federal Standard; Federal Register, Vol. 66, No. 14, Monday, January 22, 2001/Rules and Regulations, p. 7170-7200.

⁹⁵⁶ Assumes that the decision to replace existing systems includes desire to add cooling.

⁹⁵⁷ From Wassmer, M. (2003). A Component-Based Model for Residential Air Conditioner and Heat Pump Energy Calculations. Masters Thesis, University of Colorado at Boulder.

⁹⁵⁸ Average nameplate efficiencies of all Early Replacement qualifying equipment in Ameren PY3-PY4.

⁹⁵⁹ Ibid.

As per conversations with David Buss territory manager for Connor Co, the EER rating of an ASHP equate most appropriately with the full load EER of a GSHP.

⁹⁶² Based on analysis of metering results from 24 heat pumps in Ameren Illinois service territory in PY5 coincident with AIC's 2010 system peak; 'Impact and Process Evaluation of Ameren Illinois Company's Residential HVAC Program (PY5)'.

⁹⁶³ Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year.

NATURAL GAS SAVINGS

New Construction and Time of Sale with baseline gas heat and/or hot water:

If measure is supported by gas utility only, gas utility claim savings calculated below:

```
 \begin{split} \Delta \text{Therms} &= [\text{Heating Savings}] + [\text{DHW Savings}] \\ &= [\text{Replaced gas consumption} - \text{therm equivalent of GSHP source kWh}] + [\text{DHW Savings}] \\ &= [(1 - \text{ElecHeat}) * ((\text{Gas\_Heating\_Load/AFUEbase}) - (\text{kWhtoTherm} * \text{FLHheat} * \text{Capacity\_heating} * 1/\text{COP}_{\text{PL}})/1000)] + [(1 - \text{ElecDHW}) * %\text{DHWDisplaced} * (1/ \text{EF}_{\text{GAS EXIST}} * \text{GPD} * \text{Household} * 365.25 * \gamma \text{Water} * (\text{T}_{\text{OUT}} - \text{T}_{\text{IN}}) * 1.0) / 100,000)] \end{split}
```

If measure is supported by gas and electric utility, gas utility claim savings calculated below, (electric savings is provided in Electric Energy Savings section):

```
ΔTherms = [Heating Savings] + [DHW Savings]
= [Replaced gas consumption - therm equivalent of base ASHP source kWh] + [DHW Savings]
= [(1 - ElecHeat) * ((Gas_Heating_Load/AFUEbase) - (kWhtoTherm * FLHheat * Capacity_heating * 1/(HSPF<sub>ASHP</sub>/3.412))/1000)] + [(1 - ElecDHW) * %DHWDisplaced * (1/ EF<sub>GAS_EXIST</sub> * GPD * Household * 365.25 * γWater * (T<sub>OUT</sub> - T<sub>IN</sub>) * 1.0) / 100,000)]
```

Early replacement for homes with existing gas heat and/or hot water:

If measure is supported by gas utility only, gas utility claim savings calculated below:

ΔTherms for remaining life of existing unit (1st 8 years):

```
= [Heating Savings] + [DHW Savings]
```

```
= [Replaced gas consumption – therm equivalent of GSHP source kWh] + [DHW Savings]
```

```
= [(1 - ElecHeat) * ((Gas_Heating_Load/AFUEexist) - (kWhtoTherm * FLHheat * Capacity_heating * 1/(COP<sub>PL</sub> * 3.412))/1000)] + [(1 - ElecDHW) * %DHWDisplaced * (1/EF<sub>GAS_EXIST</sub> * GPD * Household * 365.25 * \gammaWater * (T<sub>OUT</sub> - T<sub>IN</sub>) * 1.0) / 100,000)]
```

ΔTherms for remaining measure life (next 17 years):

```
= [(1 - ElecHeat) * ((Gas_Heating_Load/AFUEbaseER) - (kWhtoTherm * FLHheat * Capacity_heating * 1/(COP_{PL}*3.412))/1000)] + [(1 - ElecDHW) * %DHWDisplaced * (1/EF<sub>GAS_EXIST</sub> * GPD * Household * 365.25 * \gammaWater * (T_{OUT} - T_{IN}) * 1.0) / 100,000)]
```

If measure is supported by gas and electric utility, gas utility claim savings calculated below:

ΔTherms for remaining life of existing unit (1st 8 years):

```
 \begin{split} \Delta \text{Therms} &= [\text{Heating Savings}] + [\text{DHW Savings}] \\ &= [\text{Replaced gas consumption} - \text{therm equivalent of base ASHP source kWh}] + \\ &[\text{DHW Savings}] \\ &= [(1 - \text{ElecHeat}) * ((\text{Gas\_Heating\_Load/AFUEexist}) - (\text{kWhtoTherm * FLHheat * Capacity\_heating * 1/HSPF}_{ASHP})/1000)] + [(1 - \text{ElecDHW}) * %DHWDisplaced * (1/ EF_{GAS})/1000)] \\ &= [(1 - \text{ElecDHW}) * (\text{Capacity\_heating * 1/HSPF}_{ASHP})/1000)] + [(1 - \text{ElecDHW}) * %DHWDisplaced * (1/ EF_{GAS})/1000)] \\ &= [(1 - \text{ElecDHW}) * (\text{Capacity\_heating * 1/HSPF}_{ASHP})/1000)] \\ &= [(1 - \text{ElecDHW}) * (\text{Capacity\_heating * 1/HSPF}_{ASHP})/1000)] \\ &= [(1 - \text{ElecDHW}) * (\text{Capacity\_heating * 1/HSPF}_{ASHP})/1000)] \\ &= [(1 - \text{ElecDHW}) * (\text{Capacity\_heating * 1/HSPF}_{ASHP})/1000)] \\ &= [(1 - \text{ElecDHW}) * (\text{Capacity\_heating * 1/HSPF}_{ASHP})/1000)] \\ &= [(1 - \text{ElecDHW}) * (\text{Capacity\_heating * 1/HSPF}_{ASHP})/1000)] \\ &= [(1 - \text{ElecDHW}) * (\text{Capacity\_heating * 1/HSPF}_{ASHP})/1000)] \\ &= [(1 - \text{ElecDHW}) * (\text{Capacity\_heating * 1/HSPF}_{ASHP})/1000)] \\ &= [(1 - \text{ElecDHW}) * (\text{Capacity\_heating * 1/HSPF}_{ASHP})/1000)] \\ &= [(1 - \text{ElecDHW}) * (\text{Capacity\_heating * 1/HSPF}_{ASHP})/1000)] \\ &= [(1 - \text{ElecDHW}) * (\text{Capacity\_heating * 1/HSPF}_{ASHP})/1000)] \\ &= [(1 - \text{ElecDHW}) * (\text{Capacity\_heating * 1/HSPF}_{ASHP})/1000)] \\ &= [(1 - \text{ElecDHW}) * (\text{Capacity\_heating * 1/HSPF}_{ASHP})/1000)] \\ &= [(1 - \text{ElecDHW}) * (\text{Capacity\_heating * 1/HSPF}_{ASHP})/1000)] \\ &= [(1 - \text{ElecDHW}) * (\text{Capacity\_heating * 1/HSPF}_{ASHP})/1000)] \\ &= [(1 - \text{ElecDHW}) * (\text{Capacity\_heating * 1/HSPF}_{ASHP})/1000)] \\ &= [(1 - \text{ElecDHW}) * (\text{Capacity\_heating * 1/HSPF}_{ASHP})/1000)] \\ &= [(1 - \text{ElecDHW}) * (\text{Capacity\_heating * 1/HSPF}_{ASHP})/1000)] \\ &= [(1 - \text{ElecDHW}) * (\text{Capacity\_heating * 1/HSPF}_{ASHP})/1000)] \\ &= [(1 - \text{ElecDHW}) * (\text{Capacity\_heating * 1/HSPF}_{ASHP})/1000)] \\ &= [(1 - \text{ElecDHW}) * (\text{Capacity\_heating * 1/HSPF}_{ASHP})/1000)] \\ &= [(1 - \text{ElecDHW}) * (\text{Capacity\_heating * 1/HSPF}_{ASHP})/1000)] \\ &= [(1 - \text{ElecDHW}) * (
```

* GPD * Household * 365.25 * γ Water * $(T_{OUT} - T_{IN})$ * 1.0) / 100,000)]

ΔTherms for remaining measure life (next 17 years):

```
= [(1 - ElecHeat) * ((Gas_Heating_Load/AFUEbaseER) - (kWhtoTherm * FLHheat * Capacity_heating * 1/HSPF_ASHP)/1000)] + <math>[(1 - ElecDHW) * \%DHWDisplaced * (1/ EF_GAS)]
```

**FXIST * GPD * Household * 365.25 * γ Water * $(T_{OUT} - T_{IN})$ * 1.0) / 100,000)]

Where:

ElecHeat = 1 if existing building is electrically heated

= 0 if existing building is not electrically heated

Gas_Heating_Load

= Estimate of annual household heating load ⁹⁶⁴ for gas furnace heated singlefamily homes. If location is unknown, assume the average below.

= Actual if informed by site-specific load calculations, ACCA Manual J or equivalent⁹⁶⁵.

Climate Zone (City based upon)	Gas_Heating_Load if Furnace (therms) ⁹⁶⁶	Gas_Heating_Load if Boiler (therms) 967
1 (Rockford)	873	1275
2 (Chicago)	834	1218
3 (Springfield)	714	1043
4 (Belleville)	551	805
5 (Marion)	561	819
Average	793	1158

AFUEbase = Baseline Annual Fuel Utilization Efficiency Rating

= 80% if furnace and 82% if boiler.

AFUEexist = Existing Annual Fuel Utilization Efficiency Rating

= Use actual AFUE rating where it is possible to measure or reasonably

estimate.

 $^{^{964}}$ Heating load is used to describe the household heating need, which is equal to (gas consumption * AFUE)

⁹⁶⁵ The Air Conditioning Contractors of America Manual J, Residential Load Calculation 8th Edition produces equipment sizing loads for Single Family, Multi-single, and Condominiums using input characteristics of the home. A best practice for equipment selection and installation of Heating and Air Conditioning, load calculations are commonly completed by contractors during the selection process and may be readily available for program data purposes.

⁹⁶⁶ Values are based on household heating consumption values and inferred average AFUE results from Table 2-1, *Energy* Efficiency / Demand Response Nicor Gas Plan Year 1 (6/1/2011-5/31/2012) Research Report: Furnace Metering Study (August 1, 2013) (prepared by Navigant Consulting, Inc.) and adjusting to a statewide average using relative HDD values to adjust for the evaluation results focus on northern region. Values for individual cities are then calculated by comparing average HDD to the individual city's HDD.

⁹⁶⁷ Boiler consumption values are informed by an evaluation which did not identify any fraction of heating load due to domestic hot water (DHW) provided by the boiler. Thus these values are an average of both homes with boilers only providing heat, and homes with boilers that also provide DHW. Values are based on household heating consumption values and inferred average AFUE results from Table 3-4, Program Sample Analysis, Nicor R29 Res Rebate Evaluation Report 092611 REV FINAL to Nicor). Adjusting to a statewide average using relative HDD values to adjust for the evaluation results focus on northern region. Values for individual cities are then calculated by comparing average HDD to the individual city's HDD.

If unknown, assume 64.4% if furnace and 61.6% ⁹⁶⁸ if boiler.

AFUEbaseER = Baseline Annual Fuel Utilization Efficiency Rating for early replacement

measure

= $90\%^{969}$ if furnace and 82% if boiler.

kWhtoTherm = Converts source kWh to Therms

 $= H_{grid} / 100000$

 H_{grid} = Heat rate of the grid in btu/kWh⁹⁷⁰

ComEd: 10,622 btu/kWh

Ameren: 10,967 btu/kWh

3.412 = Converts HSPF to COP

EF_{GAS EXIST} = Energy Factor (efficiency) of existing gas water heater

= Actual. If unknown assume federal standard⁹⁷¹:

For <=55 gallons: 0.675 - (0.0015 * tank_size)

For > 55 gallons 0.8012 - (0.00078 * tank size)

= If tank size unknown assume 40 gallons and EF Baseline of 0.615

All other variables provided above

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 $^{^{968}}$ Average nameplate efficiencies of all Early Replacement qualifying equipment in Ameren PY3-PY4.

Assumes that Federal Standard will have been increased to 90% by the time the existing unit would have to have been replaced.

⁹⁷⁰ The values provided are based on the average fossil heat rate for the EPA eGRID subregion multiplied by a factor (5.82%) that takes into account T&D losses. These values were provided by Stefano Galiasso, University of Illinois, Chicago.

⁹⁷¹ Minimum Federal Standard as of 4/1/2015;

http://www.gpo.gov/fdsys/pkg/CFR-2012-title10-vol3/pdf/CFR-2012-title10-vol3-sec430-32.pdf

Illinois Statewide Technical Reference Manual – 5.3.8 Ground Source Heat Pump

Marro Isana er Drocesser en Consumero		
WATER IMPACT DESCRIPTIONS AND CALCULATION		
N/A		
DEEMED O&M COST ADJUSTMENT CALCULATION		
N/A		

Illinois Statewide Technical Reference Manual – 5.3.8 Ground Source Heat Pump

COST EFFECTIVENESS SCREENING WHEN FUEL SWITCHING

This measure can involve fuel switching from gas to electric. The inputs to cost effectiveness screening should reflect the actual impacts on the electric and fuel consumption at the customer meter and, for fuel switching measures, this will not match the output of the calculation/allocation methodolgy presented in the "Electric Energy Savings" and "Natural Gas Savings" sections below. Therefore in addition to the calculation of savings claimed, the following values should be used to assess the cost effectiveness of the measure.

```
= [Heating Consumption Replaced<sup>972</sup>] + [DHW Savings if gas]
ΔTherms
                   = [(1 - ElecHeat) * ((Gas_Heating_Load/AFUEbase)] + [(1 - ElecDHW) * %DHWDisplaced
                   * (1/ EF<sub>GAS EXIST</sub> * GPD * Household * 365.25 * yWater * (T<sub>OUT</sub> - T<sub>IN</sub>) * 1.0) / 100,000)]
                   = - [GSHP heating consumption] + [Cooling savings <sup>973</sup>] + [DHW savings if electric]
\Delta kWh
                   = - [(FLHheat * Capacity_heating * (1/COP<sub>PL</sub> * 3.412))/1000] + [(FLHcool *
                   Capacity_cooling * (1/SEERbase - 1/EER<sub>PL</sub>))/1000] + [ElecDHW * %DHWDisplaced *
                   ((1/EF_{ELEC} * GPD * Household * 365.25 * \gamma Water * (T_{OUT} - T_{IN}) * 1.0) / 3412)]
```

 $^{^{972}}$ Note AFUEbase in the algorithm should be replaced with AFUEexist for early replacement measures.

⁹⁷³ Note SEERbase in the algorithm should be replaced with SEERexist for early replacement measures.

Illinois Statewide Technical Reference Manual – 5.3.8 Ground Source Heat Pump
MEASURE CODE: RS-HVC-GSHP-V04-150601

5.3.9 High Efficiency Bathroom Exhaust Fan

DESCRIPTION

This market opportunity is defined by the need for continuous mechanical ventilation due to reduced air-infiltration from a tighter building shell. In retrofit projects, existing fans may be too loud, or insufficient in other ways, to be operated as required for proper ventilation. This measure assumes a fan capacity of 50 CFM rated at a sound level of less than 2.0 sones at 0.1 inches of water column static pressure. This measure may be applied to larger capacity, up to 130 CFM, efficient fans with bi-level controls because the savings and incremental costs are very similar. All eligible installations shall be sized to provide the mechanical ventilation rate indicated by ASHRAE 62.2.

This measure was developed to be applicable to the following program types: TOS, NC, RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

New efficient (average CFM/watt of 8.3^{974}) exhaust-only ventilation fan, quiet (< 2.0 sones) Continuous operation in accordance with recommended ventilation rate indicated by ASHRAE 62.2^{975}

DEFINITION OF BASELINE EQUIPMENT

New standard efficiency (average CFM/Watt of 3.1^{976}) exhaust-only ventilation fan, quiet (< 2.0 sones) operating in accordance with recommended ventilation rate indicated by ASHRAE 62.2 977

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 19 years⁹⁷⁸.

DEEMED MEASURE COST

Incremental cost per installed fan is \$43.50 for quiet, efficient fans⁹⁷⁹.

LOADSHAPE

Loadshape R11 - Residential Ventilation

COINCIDENCE FACTOR

The summer Peak Coincidence Factor is assumed to be 100% because the fan runs continuously.

⁹⁷⁴ VEIC analysis looking at average efficient fan (i.e. Brushless Permanent Magnet) efficacies at static pressures of 0.1 and 0.25 inches of water column for quiet fans rated for 50 CFM.

 $^{^{975}}$ Bi-level controls may be used by efficient fans larger than 50 CFM

⁹⁷⁶ VEIC analysis looking at average baseline fan (i.e. non-Brushless Permanent Magnet) efficacies at static pressures of 0.1 and 0.25 inches of water column for quiet fans rated for 50 CFM.

⁹⁷⁷ On/off cycling controls may be required of baseline fans larger than 50CFM.

⁹⁷⁸ Conservative estimate based upon GDS Associates Measure Life Report "Residential and C&I Lighting and HVAC measures" 25 years for whole-house fans, and 19 for thermostatically-controlled attic fans.

⁹⁷⁹ VEIC analysis using cost data collected from wholesale vendor; http://www.westsidewholesale.com/.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

 Δ kWh = (CFM * (1/ $\eta_{BASELINE}$ - 1/ $\eta_{EFFICIENT}$)/1000) * Hours

Where:

CFM = Nominal Capacity of the exhaust fan

= 50 CFM⁹⁸⁰

 η_{BASELINE} = Average efficacy for baseline fan

= 3.1 CFM/Watt⁹⁸¹

 η_{EFFCIENT} = Average efficacy for efficient fan

= 8.3 CFM/Watt⁹⁸²

Hours = assumed annual run hours,

= 8766 for continuous ventilation.

 Δ kWh = (50 * (1/3.1 – 1/8.3)/1000) * 8766 = 88.6 kWh

SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $\Delta kW = (CFM * (1/\eta_{BASELINE} - 1/\eta_{EFFICIENT})/1000) * CF$

Where:

CF = Summer Peak Coincidence Factor

= 1.0 (continuous operation)

Other variables as defined above

 $\Delta kW = (50 * (1/3.1 - 1/8.3)/1000) * 1.0$

= 0.0101 kW

NATURAL GAS SAVINGS

N/A

⁹⁸⁰ 50CFM is the closest available fan size to ASHRAE 62.2 Section 4.1 Whole House Ventilation rates based upon typical square footage and bedrooms.

⁹⁸¹ VEIC analysis looking at average baseline fan (i.e. non-Brushless Permanent Magnet) efficacies at static pressures of 0.1 and 0.25 inches of water column for quiet fans rated for 50 CFM.

⁹⁸² VEIC analysis looking at average efficient fan (i.e. Brushless Permanent Magnet) efficacies at static pressures of 0.1 and 0.25 inches of water column for quiet fans rated for 50 CFM.

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: RS-HVC-BAFA-V01-120601

5.3.10 HVAC Tune Up (Central Air Conditioning or Air Source Heat Pump)

DESCRIPTION

This measure involves the measurement of refrigerant charge levels and airflow over the central air conditioning or heat pump unit coil, correction of any problems found and post-treatment re-measurement. Measurements must be performed with standard industry tools and the results tracked by the efficiency program.

Savings from this measure are developed using a reputable Wisconsin study. It is recommended that future evaluation be conducted in Illinois to generate a more locally appropriate characterization.

This measure was developed to be applicable to the following program types: RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

N/A

DEFINITION OF BASELINE EQUIPMENT

This measure assumes that the existing unit being maintained is either a residential central air conditioning unit or an air source heat pump that has not been serviced for at least 3 years.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The measure life is assumed to be 2 years 983.

DEEMED MEASURE COST

If the implementation mechanism involves delivering and paying for the tune up service, the actual cost should be used. If however the customer is provided a rebate and the program relies on private contractors performing the work, the measure cost should be assumed to be \$175⁹⁸⁴.

LOADSHAPE

Loadshape R08 - Residential Cooling

COINCIDENCE FACTOR

The summer peak coincidence factor for cooling is provided in two different ways below. The first is used to estimate peak savings during the utility peak hour and is most indicative of actual peak benefits, and the second represents the *average* savings over the defined summer peak period, and is presented so that savings can be bid into PJM's Forward Capacity Market.

 CF_{SSP} = Summer System Peak Coincidence Factor for Central A/C (during utility peak hour) = $68\%^{985}$

CF_{SSP} = Summer System Peak Coincidence Factor for Heat Pumps (during system peak hour)

⁹⁸³ Based on VEIC professional judgment.

Based on personal communication with HVAC efficiency program consultant Buck Taylor or Roltay Inc., 6/21/10, who estimated the cost of tune up at \$125 to \$225, depending on the market and the implementation details.

⁹⁸⁵ Based on metering of 24 homes with central AC during PY4 and PY5 in Ameren Illinois service territory.

Illinois Statewide Technical Reference Manual - 5.3.10 HVAC Tune Up (Central Air Conditioning or Air Source Heat Pump)

 CF_{PJM} = PJM Summer Peak Coincidence Factor for Central A/C (average during PJM peak period) = $46.6\%^{987}$

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

 $\Delta kWh_{Central AC}$ = (FLHcool * Capacity_cooling* (1/SEER_{CAC}))/1000 * MFe

 $\Delta kWh_{Air Source Heat Pump}$ = ((FLHcool * Capacity_cooling * (1/SEER_{ASHP}))/1000 * MFe) + (FLHheat *

Capacity_heating * (1/HSPF_{ASHP}))/1000 * MFe)

Where:

FLHcool = Full load cooling hours

Dependent on location as below: 988

Climate Zone	FLHcool	FLHcool
(City based upon)	Single Family	Multifamily
1 (Rockford)	512	467
2 (Chicago)	570	506
3 (Springfield)	730	663
4 (Belleville)	1,035	940
5 (Marion)	903	820
Weighted Average ⁹⁸⁹	629	564

Capacity_cooling = Cooling cpacity of equipment in Btu/hr (note 1 ton = 12,000 Btu/hr)

= Actual

SEER_{CAC} = SEER Efficiency of existing central air conditioning unit receiving maintenance

⁹⁸⁶ Based on analysis of metering results from 24 heat pumps in Ameren Illinois service territory in PY5 coincident with AIC's 2010 system peak; 'Impact and Process Evaluation of Ameren Illinois Company's Residential HVAC Program (PY5)'.

Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year.

Based on Full Load Hours from ENERGY Star with adjustments made in a Navigant Evaluation, other cities were scaled using those results and CDD. There is a county mapping table in the Appendix providing the appropriate city to use for each county of Illinois.

⁹⁸⁹ Weighted based on number of occupied residential housing units in each zone.

= Actual. If unknown assume 10 SEER ⁹⁹⁰

MFe = Maintenance energy savings factor

 $=0.05^{991}$

SEER_{ASHP} = SEER Efficiency of existing air source heat pump unit receiving maintenence

= Actual. If unknown assume 10 SEER ⁹⁹²

FLHheat = Full load heating hours

Dependent on location: 993

Climate Zone (City based upon)	FLHheat
1 (Rockford)	2208
2 (Chicago)	2064
3 (Springfield)	1967
4 (Belleville)	1420
5 (Marion)	1445
Weighted Average ⁹⁹⁴	1821

Capacity_heating = Heating cpacity of equipment in Btu/hr (note 1 ton = 12,000 Btu/hr)

= Actual

HSPFbase

= Heating Season Performance Factor of existing air source heat pump unit receiving

main tenence

= Actual. If unknown assume 6.8 HSPF ⁹⁹⁵

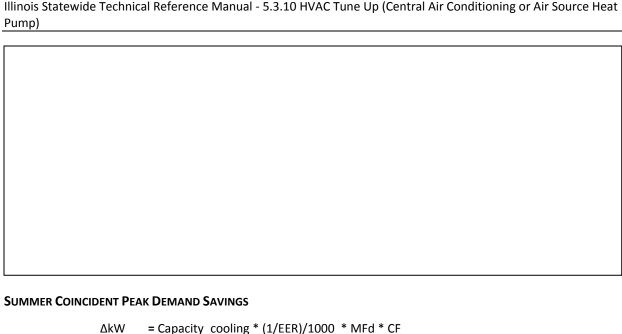
⁹⁹⁰ Use actual SEER rating where it is possible to measure or reasonably estimate. Unknown default of 10 SEER is a VEIC estimate of existing unit efficiency, based on minimum federal standard between the years of 1992 and 2006.

 ⁹⁹¹ Energy Center of Wisconsin, May 2008; "Central Air Conditioning in Wisconsin, A Compilation of Recent Field Research."
 ⁹⁹² Use actual SEER rating where it is possible to measure or reasonably estimate. Unknown default of 10 SEER is a VEIC estimate of existing unit efficiency, based on minimum federal standard between the years of 1992 and 2006.

⁹⁹³ Full load heating hours for heat pumps are provided for Rockford, Chicago and Springfield in the Energy Star Calculator. Estimates for the other locations were calculated based on the FLH to Heating Degree Day (from NCDC) ratio. VEIC consider Energy Star estimates to be high due to oversizing not being adequately addressed. Using average Illinois billing data (from http://www.icc.illinois.gov/ags/consumereducation.aspx) VEIC estimated the average gas heating load and used this to estimate the average home heating output (using 83% average gas heat efficiency). Dividing this by a typical 36,000 Btu/hr ASHP gives an estimate of average ASHP FLH_heat of 1821 hours. We used the ratio of this value to the average of the locations using the Energy Star data (1994 hours) to scale down the Energy Star estimates. There is a county mapping table in the Appendix providing the appropriate city to use for each county of Illinois.

Weighted based on number of occupied residential housing units in each zone.

Use actual HSPF rating where it is possible to measure or reasonably estimate. Unknown default of 6.8 HSPF is a VEIC estimate based on minimum Federal Standard between 1992 and 2006.



Where:

EER = EER Efficiency of existing unit receiving maintenance in Btu/H/Watts

> = Calculate using Actual SEER $= -0.02*SEER^2 + 1.12*SEER^{996}$

MFd = Maintenance demand savings factor

 $= 0.02^{997}$

 CF_{SSP} = Summer System Peak Coincidence Factor for Central A/C (during system peak hour)

= 68%⁹⁹⁸

= Summer System Peak Coincidence Factor for Heat Pumps (during system peak hour) CF_{SSP}

= **72**%%⁹⁹⁹

= PJM Summer Peak Coincidence Factor for Central A/C (average during peak period) CF_{PJM}

= 46.6%¹⁰⁰⁰

⁹⁹⁶ Based on Wassmer, M. (2003). A Component-Based Model for Residential Air Conditioner and Heat Pump Energy Calculations. Masters Thesis, University of Colorado at Boulder. Note this is appropriate for single speed units only.

⁹⁹⁷ Based on June 2010 personal conversation with Scott Pigg, author of Energy Center of Wisconsin, May 2008; "Central Air Conditioning in Wisconsin, A Compilation of Recent Field Research" suggesting the average WI unit system draw of 2.8kW under peak conditions, and average peak savings of 50W.

⁹⁹⁸ Based on metering of 24 homes with central AC during PY4 and PY5 in Ameren Illinois service territory.

⁹⁹⁹ Based on analysis of metering results from 24 heat pumps in Ameren Illinois service territory in PY5 coincident with AIC's 2010 system peak; 'Impact and Process Evaluation of Ameren Illinois Company's Residential HVAC Program (PY5)'.

¹⁰⁰⁰ Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year.

Illinois Statewide Technical Reference Manual - 5.3.10 HVAC Tune Up (Central Air Conditioning or Air Source Hea Pump)	t
Natural Gas Savings	
N/A	
WATER IMPACT DESCRIPTIONS AND CALCULATION	
N/A	
DEEMED O&M COST ADJUSTMENT CALCULATION	
Conservatively not included.	
MEASURE CODE: RS-HVC-TUNE-V02-140601	

5.3.11 Programmable Thermostats

DESCRIPTION

This measure characterizes the household energy savings from the installation of a new or reprogramming of an existing Programmable Thermostat for reduced heating energy consumption through temperature set-back during unoccupied or reduced demand times. Because a literature review was not conclusive in providing a defensible source of prescriptive cooling savings from programmable thermostats, cooling savings from programmable thermostats are assumed to be zero for this version of the measure. It is not appropriate to assume a similar pattern of savings from setting a thermostat down during the heating season and up during the cooling season. Note that the EPA's EnergyStar program is developing a new specification for this project category, and if/when evaluation results demonstrate consistent cooling savings, subsequent versions of this measure will revisit this assumption 1001. Energy savings are applicable at the household level; all thermostats controlling household heat should be programmable and installation of multiple programmable thermostats per home does not accrue additional savings.

This measure was developed to be applicable to the following program types: TOS, NC, RF, DI.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

The criteria for this measure are established by replacement of a manual-only temperature control, with one that has the capability to adjust temperature setpoints according to a schedule without manual intervention. This category of equipment is broad and rapidly advancing in regards to the capability, and usability of the controls and their sophistication in setpoint adjustment and information display, but for the purposes of this characterization, eligibility is perhaps most simply defined by what it isn't: a manual only temperature control.

For the thermostat reprogramming measure, the auditor consults with the homeowner to determine an appropriate set back schedule, reprograms the thermostat and educates the homeowner on its appropriate use.

DEFINITION OF BASELINE EQUIPMENT

For new thermostats the baseline is a non-programmable thermostat requiring manual intervention to change temperature setpoint.

For the purpose of thermostat reprogramming, an existing programmable thermostat that an auditor determines is being used in override mode or otherwise effectively being operated like a manual thermostat.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life of a programmable thermostat is assumed to be 10 years¹⁰⁰² based upon equipment life only¹⁰⁰³. For the purposes of claiming savings for a new programmable thermostat, this is reduced by a 50% persistence factor to give final measures life of 5 years. For reprogramming, this is reduced further to give a measure life of 2 years.

¹⁰⁰¹ The EnergyStar program discontinued its support for this measure category effective 12/31/09, and is presently developing a new specification for 'Residential Climate Controls'.

¹⁰⁰² Table 1, HVAC Controls, Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, 2007

Future evaluation is strongly encouraged to inform the persistence of savings to further refine measure life assumption. As this characterization depends heavily upon a large scale but only 2-year study of the energy impacts of programmable thermostats, the longer term impacts should be assessed.

DEEMED MEASURE COST

Actual material and labor costs should be used if the implementation method allows. If unknown (e.g. through a retail program) the capital cost for the new installation measure is assumed to be \$30¹⁰⁰⁴. The cost for reprogramming is assumed to be \$10 to account for the auditors time to reprogram and educate the homeowner.

LOADSHAPE

Loadshape R09 - Residential Electric Space Heat

COINCIDENCE FACTOR

N/A due to no savings attributable to cooling during the summer peak period.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

ΔkWh¹⁰⁰⁵ = %ElectricHeat * Elec Heating Consumption * Heating Reduction * HF * Eff ISR + (Δ Therms * F_e * 29.3)

Where:

%ElectricHeat

= Percentage of heating savings assumed to be electric

Heating fuel	%ElectricHeat
Electric	100%
Natural Gas	0%
Unknown	13% ¹⁰⁰⁶

Elec_Heating_ Consumption

= Estimate of annual household heating consumption for electrically heated singlefamily homes 1007. If location and heating type is unknown, assume 15,678 kWh 1008

¹⁰⁰⁴ Market prices vary significantly in this category, generally increasing with thermostat capability and sophistication. The basic functions required by this measure's eligibility criteria are available on units readily available in the market for the listed

price.

1005
Note the second part of the algorithm relates to furnace fan savings if the heating system is Natural Gas.

1005
Note the second part of the algorithm relates to furnace fan savings if the heating system is Natural Gas. 1006 Average (default) value of 13% electric space heating from 2010 Residential Energy Consumption Survey for Illinois. If utilities have specific evaluation results providing a more appropriate assumption for homes in a particular market or

geographical area then that should be used.

1007 Values in table are based on converting an average household heating load (834 therms) for Chicago based on 'Table E-1, Energy Efficiency/Demand Response Nicor Gas Plan Year 1: Research Report: Furnace Metering Study, Draft, Navigant, August 1 2013 to an electric heat load (divide by 0.03413) to electric resistance and ASHP heat load (resistance load reduced by 15% to account for distribution losses that occur in furnace heating but not in electric resistance while ASHP heat is assumed to suffer

Climate Zone (City based upon)	Electric Resistance Elec_Heating_ Consumption (kWh)	Electric Heat Pump Elec_Heating_ Consumption (kWh)
1 (Rockford)	21,741	12,789
2 (Chicago)	20,771	12,218
3 (Springfield)	17,789	10,464
4 (Belleville)	13,722	8,072
5 (Marion)	13,966	8,215
Average	19,743	11,613

Heating_Reduction

- Assumed percentage reduction in total household heating energy consumption due to programmable thermostat
- $=6.2\%^{1009}$

HF

= Household factor, to adjust heating consumption for non-single-family households.

Household Type	HF
Single-Family	100%
Multi-Family	65% ¹⁰¹⁰
Actual	Custom ¹⁰¹¹

Eff_ISR

= Effective In-Service Rate, the percentage of thermostats installed and programmed effectively

Program Delivery	Eff_ISR
Flogram Denvery	LII_I3K

from similar distribution losses) and then to electric consumption assuming efficiencies of 100% for resistance and 200% for HP (see 'Household Heating Load Summary Calculations_11062013.xls'). Finally these values were adjusted to a statewide average using relative HDD assumptions to adjust for the evaluation results focus on northern region. Values for individual cities are then calculated by comparing average HDD to the individual city's HDD.

Assumption that 1/2 of electrically heated homes have electric resistance and 1/2 have Heat Pump, based on 2010 Residential Energy Consumption Survey for Illinois.

The savings from programmable thermostats are highly susceptible to many factors best addressed, so far for this category, by a study that controlled for the most significant issues with a very large sample size. To the extent that the treatment group is representative of the program participants for IL, this value is suitable. Higher and lower values would be justified based upon clear dissimilarities due to program and product attributes. Future evaluation work should assess program specific impacts associated with penetration rates, baseline levels, persistence, and other factors which this value represents.

1010 Multifamily household heating consumption relative to single-family households is affected by overall household square

Multifamily household heating consumption relative to single-family households is affected by overall household square footage and exposure to the exterior. This 65% reduction factor is applied to MF homes based on professional judgment that average household size, and heat loads of MF households are smaller than single-family homes

Program-specific household factors may be utilized on the basis of sufficiently validated program evaluations.

	Direct Install	100%	
	Other, or unknown	56% ¹⁰¹²	
ΔTherms	= Therm savings i	f Natural Gas heatin	g system
	= See calculation	in Natural Gas section	on below
F _e	= Furnace Fan e consumption	nergy consumption	as a percentage of annual fuel
	= 3.14% ¹⁰¹³		
29.3	= kWh per therm		

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A due to no savings from cooling during the summer peak period.

NATURAL GAS ENERGY SAVINGS

 Δ Therms = %FossilHeat * Gas_Heating_Consumption * Heating_Reduction * HF * Eff_ISR Where:

%FossilHeat

= Percentage of heating savings assumed to be Natural Gas

Heating fuel	%FossilHeat
Electric	0%
Natural Gas	100%
Unknown	87% ¹⁰¹⁴

Gas_Heating_Consumption

= Estimate of annual household heating consumption for gas heated single-

 $^{^{1012}}$ "Programmable Thermostats. Report to KeySpan Energy Delivery on Energy Savings and Cost Effectiveness," GDS Associates, Marietta, GA. 2002GDS

 $^{^{1013}}$ F_e is not one of the AHRI certified ratings provided for residential furnaces, but can be reasonably estimated from a calculation based on the certified values for fuel energy (Ef in MMBtu/yr) and Eae (kWh/yr). An average of a 300 record sample (non-random) out of 1495 was 3.14%. This is, appropriately, ~50% greater than the Energy Star version 3 criteria for 2% F_e . See "Programmable Thermostats Furnace Fan Analysis.xlsx" for reference.

Average (default) value of 87% electric space heating from 2010 Residential Energy Consumption Survey for Illinois. If utilities have specific evaluation results providing a more appropriate assumption for homes in a particular market or geographical area then that should be used.

family homes. If location is unknown, assume the average below ¹⁰¹⁵.

Climate Zone (City based upon)	Gas_Heating_ Consumption (therms)
1 (Rockford)	1,052
2 (Chicago)	1,005
3 (Springfield)	861
4 (Belleville)	664
5 (Marion)	676
Average	955

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: RS-HVC-PROG-V03-140601

¹⁰¹⁵ Values are based on adjusting the average household heating load (834 therms) for Chicago based on 'Table E-1, Energy Efficiency / Demand Response Nicor Gas Plan Year 1, Research Report: Furnace Metering Study', divided by standard assumption of existing unit efficiency of 83% (estimate based on 24% of furnaces purchased in Illinois were condensing in 2000 (based on data from GAMA, provided to Department of Energy), assuming typical efficiencies: (0.24*0.92) + (0.76*0.8) = 0.83) to give 1005 therms. This Chicago value was then adjusted to a statewide average using relative HDD assumptions to adjust for the evaluation results focus on northern region. Values for individual cities are then calculated by comparing average HDD to the individual city's HDD.

5.3.12 Ductless Heat Pumps

DESCRIPTION

This measure is designed to calculate electric savings for supplementing existing electric HVAC systems with ductless heat pumps. Existing systems can include: electric resistance heating or ducted air-source heat pumps. For ducted air source heat pumps, cooling savings are also possible if there is an existing air conditioning system.

Savings are achieved by displacing some of the heating or cooling load currently provided by the existing system and meeting that load with the more efficient ductless heat pump instead. The offset of the home's heating load is likely for the milder heating periods. The limitations on heating offset increase as the outdoor temperature drops, because the DHP capacity decreases, and the point-source nature of the heater is less able to satisfy heating loads in remote rooms.

For cooling, the proposed savings calculations are aligned with those of typical replacement systems. In most cases, the DHP is expected to replace (rather than offset) a comparable amount of cooling in homes with electric resistance heat—at a much higher efficiency than the previously used cooling.

In order for this measure to apply, the control strategy for the heat pump is assumed to be chosen to maximize savings per installer recommendation. ¹⁰¹⁶

This measure was developed to be applicable to the following program types: RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

In order for this characterization to apply, the new equipment must be a high-efficiency, variable-capacity (typically "inverter-driven" DC motor) ductless heat pump system that exceeds the current Federal Standard. This means the unit must meet or exceed 8.2 HSPF (heating mode) and 14 SEER (cooling mode) 1017.

This measure only applies to the *first* ductless heat pump installed in a residence ¹⁰¹⁸.

DEFINITION OF BASELINE EQUIPMENT

In order for this characterization to apply, baseline equipment must include a permanent electric resistance heating source or a ducted air-source heat pump. For multifamily buildings, each residence must have existing individual heating equipment. Multifamily residences with central heating do not qualify for this characterization. Existing cooling equipment is assumed to be standard efficiency. Note that in order to claim cooling savings, there must be an existing air conditioning system.

¹⁰¹⁶ The whole purpose of installing ductless heat pumps is to conserve energy, so the installer can be assumed to be capable of recommending an appropriate controls strategy. For most applications, the heating setpoint for the ductless heat pump should be at least 2F higher than any remaining existing system and the cooling setpoint for the ductless heat pump should be at least 2F cooler than the existing system (this should apply to all periods of a programmable schedule, if applicable). This helps ensure that the ductless heat pump will be used to meet as much of the load as possible before the existing system operates to meet the remaining load. Ideally, the new ductless heat pump controls should be set to the current comfort settings, while the existing system setpoints should be adjusted down (heating) and up (cooling) to capture savings.

¹⁰¹⁷ Minimum Federal Standard as of 1/1/2015;

http://www.gpo.gov/fdsys/pkg/CFR-2012-title10-vol3/pdf/CFR-2012-title10-vol3-sec430-32.pdf 1018 Additional heat pumps will achieve additional savings, but not as much as the first one.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 18 years 1019.

DEEMED MEASURE COST

The incremental cost for this measure is provided below:

Unit Size	Incremental Cost1020
1-Ton	\$3,000
1.5-Ton	\$3750
2-Ton	\$4,500

LOADSHAPE

Loadshape R10 - Residential Electric Heating and Cooling

COINCIDENCE FACTOR

The summer peak coincidence factor for cooling is provided in two different ways below. The first is used to estimate peak savings during the utility peak hour and is most indicative of actual peak benefits, and the second represents the *average* savings over the defined summer peak period, and is presented so that savings can be bid into PJM's Forward Capacity Market. Both values provided are based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren.

CFssp = Summer System Peak Coincidence Factor for ASHP (during utility peak hour)

= **72**%%¹⁰²¹

CFPJM = PJM Summer Peak Coincidence Factor for Central A/C (average during PJM peak period)

 $=46.6\%^{1022}$

.

¹⁰¹⁹ Measure Life Report: Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, Inc., June 2007

¹⁰²⁰ Ductless Heat Pumps for Residential Customers in Connecticut, Swift, Joseph R and Rebecca A. Meyer, The Connecticut Light & Power Company, 2010 ACEEE Summer Study on Energy Efficiency in Buildings (2-292)

Based on analysis of metering results from 24 heat pumps in Ameren Illinois service territory in PY5 coincident with AIC's 2010 system peak; 'Impact and Process Evaluation of Ameren Illinois Company's Residential HVAC Program (PY5)'.

Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year.

Algorithms

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

Electric savings

 $\Delta kWh = \Delta kWh_{heat} + \Delta kWh_{cool}$

 ΔkWh_{heat} = PLD*AHHL*HF*(1/HSPF_{exist}-1/HSPF_{ee})*3.413

 ΔkWh_{cool} = Capacity_{cool}*HF*(1/SEER_{exist}-1/SEER_{ee})*EFLH_{cool}

Where:

PLD = Percent Load Displaced. The average total annual heating load displaced from the

existing heating system and now provided by the ductless heat pump 1023

For a first DHP installed in a given home.

		PLD5	
Climate zone	1-ton unit	1.5-ton unit	2-ton unit
Rockford	26%	39%	39%
Chicago	27%	40%	42%
Springfield	31%	47%	48%
Belleville	30%	45%	48%
Marion	31%	46%	50%

AHHL = Annual Household Heating Load in kWh¹⁰²⁴

¹⁰²³ PLD values calculated in "DHP Savings Model 12-31-13.xls". To verify that the proposed algorithm generates reasonable savings, we compared the results to metering studies done to measure ductless heat pump savings.

Ecotope Study, prepared for Bonneville Power Administration, "Residential Ductless Mini-Split Heat Pump Retrofit Monitoring," Monmouth, Oregon, June, 2009.

Ecotope Study, Prepared for Bonneville Power Administration, "Ductless Heat Pump Retrofits in Multifamily and Small Commercial Buildings," December, 2012.

KEMA Study, Prepared for NSTAR Electric and Gas Corporation et al. "Ductless Mini Pilot Study," Middletown, Connecticut, June, 2009

Values in table are based on converting an average household heating load (834 therms) for Chicago based on 'Table E-1, Energy Efficiency/Demand Response Nicor Gas Plan Year 1: Research Report: Furnace Metering Study, Draft, Navigant, August 1 2013 to an electric heat load (divide by 0.03413) to electric resistance and ASHP heat load (resistance load reduced by 15% to account for distribution losses that occur in furnace heating but not in electric resistance while ASHP heat is assumed to suffer from similar distribution losses) (see 'Household Heating Load Summary Calculations_11062013.xls'). Finally these values were adjusted to a statewide average using relative HDD assumptions to adjust for the evaluation results focus on northern region.

Climate Zone	Annual Household Heating Load Resistance (kWh)	Annual Household Heating Load ASHP (kWh)
1 (Rockford)	21,741	25,578
2 (Chicago)	20,771	24,436
3 (Springfield)	17,789	20,928
4 (Belleville)	13,722	16,144
5 (Marion)	13,966	16,431
Average	19,743	23,227

HF = Household factor, to adjust heating consumption for non-single-family households.

Household Type	HF
Single-Family	100%
Multi-Family	65%1025
Actual	Custom1026

Capacity_{cool} = the cooling capacity of the ductless heat pump unit in kBtu/hr 1027 .

= Actual installed

HSPF_{ee} = HSPF rating of new equipment

= Actual installed

HSPF_{exist} = HSPF rating of existing equipment

Existing Equipment Type	HSPFbase
Electric resistance heating	3.411028

Values for individual cities are then calculated by comparing average HDD to the individual city's HDD.

Multifamily household heating consumption relative to single-family households is affected by overall household square footage and exposure to the exterior. This 65% reduction factor is applied to MF homes with electric resistance, based on professional judgment that average household size, and heat loads of MF households are smaller than single-family homes Program-specific household factors may be utilized on the basis of sufficiently validated program evaluations.

^{1027 1} Ton = 12 kBtu/hr

Electric resistance has a COP of 1.0 which equals 1/0.293 = 3.41 HSPF.

Air Source Heat Pump	5.441029
----------------------	----------

SEERee = SEER rating of new equipment

= Actual installed 1030

SEER_{exist} = SEER rating of existing equipment

= Use actual value. If unknown, see table below

Equipment Type	SEERexist1031
PTAC	7.4 SEER
PTHP	7.4 SEER
SPVAC < 65kBtu/hr	9.0 SEER
SPVHP < 65 kBtu/hr	9.0 SEER
Room AC	7.0 SEER
Ducted ASHP	13.0 SEER
No existing system	No cooling savings.

= Equivalent Full Load Hours for cooling. Depends on location. See table below 1032. $\mathsf{EFLH}_\mathsf{cool}$

Climate Zone (City based upon)	FLHRoomAC
1 (Rockford)	220
2 (Chicago)	210
3 (Springfield)	319
4 (Belleville)	428
5 (Marion)	374
Weighted Average1033	248

This is from the ASHP measure which estimated HSPF based on finding the average HSPF/SEER ratio from the AHRI directory data (using the least efficient models – SEER 12 and SEER 13) – 0.596, and applying to the average nameplate SEER rating of all Early Replacement qualifying equipment in Ameren PY3-PY4. This estimation methodology appears to provide a result within 10% of actual HSPF.

1030
Note that if only an EER rating is available, a conversion factor of SEER=1.1*EER can be used

¹⁰³¹ Converted from EER using formula EER = 1.1 SEER

¹⁰³² Residential EFLH for room AC

¹⁰³³ Weighted based on number of residential occupied housing units in each zone.

ΔkW	= (Capacity_cooling *HF* (1/EER_exist - 1/EER_ee)) / 1000) * CF

Where:

Where:

EER_exist = Energy Efficiency Ratio of existing cooling system (kBtu/hr / kW)

= Use actual EER rating otherwise:

Equipment Type	EERexist
PTAC	8.1EER1034
PTHP	8.1EER1035
SPVAC < 65kBtu/hr	9.9 EER 1036
SPVHP < 65 kBtu/hr	9.9 EER1037
Room AC	7.7 EER1038
Ducted ASHP	11.2 EER 1039
No existing system	

 $^{^{1034}}$ Same EER as PTAC recycling. Estimated using the IECC building energy code up until year 2003 (p107;

1038 Same EER as Window AC recycling. Based on Nexus Market Research Inc, RLW Analytics, December 2005; "Impact, Process, and Market Study of the Connecticut Appliance Retirement Program: Overall Report."

https://law.resource.org/pub/us/code/ibr/icc.iecc.2000.pdf) and assuming a 1 ton unit; EER = 10 - (0.16 * 12,000/1,000) = 8.1. Same method to calculate EER as PTAC recycling. Estimated using the IECC building energy code up until year 2003 (p107; https://law.resource.org/pub/us/code/ibr/icc.iecc.2000.pdf) and assuming a 1 ton unit; EER = 10 - (0.16 * 12,000/1,000) = 8.1. The quoted efficiency rating in the IECC was given in EER and was translated to SEER using a conversion factor of

SEER=1.1*EER.
1037 Ibid.

¹⁰³⁹ The Federal Standard does not include an EER requirement, so it is approximated with this formula: (-0.02 * SEER2) + (1.12 * SEER) Wassmer, M. (2003). A Component-Based Model for Residential Air Conditioner and Heat Pump Energy Calculations. Masters Thesis, University of Colorado at Boulder. Note this is appropriate for single speed units only.

EER ee = Energy Efficiency Ratio of new ductless Air Source Heat Pump (kBtu/hr / kW)

= Actual, If not provided convert SEER to EER using this formula:

CF_{SSP} = Summer System Peak Coincidence Factor for Central A/C (during system peak

hour)

= **72**%%¹⁰⁴⁰

CF_{PJM} = PJM Summer Peak Coincidence Factor for Central A/C (average during peak

period)

= 46.6%¹⁰⁴¹

NATURAL GAS SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

MEASURE CODE: RS-HVC-DHP-V02-150601

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¹⁰⁴⁰ Based on analysis of metering results from 24 heat pumps in Ameren Illinois service territory in PY5 coincident with AIC's 2010 system peak; 'Impact and Process Evaluation of Ameren Illinois Company's Residential HVAC Program (PY5)'.

Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year.

5.3.13 Residential Furnace Tune-Up

DESCRIPTION

This measure is for a natural gas Residential furnace that provides space heating. The tune-up will improve furnace performance by inspecting, cleaning and adjusting the furnace and appurtenances for correct and efficient operation. Additional savings maybe realized through a complete system tune-up.

This measure was developed to be applicable to the following program types: Residential.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure an approved technician must complete the tune-up requirements ¹⁰⁴² listed below:

- Measure combustion efficiency using an electronic flue gas analyzer
- Check and clean blower assembly and components per manufacturer's recommendations
- Where applicable Lubricate motor and inspect and replace fan belt if required
- Inspect for gas leaks
- Clean burner per manufacturer's recommendations and adjust as needed
- · Check ignition system and safety systems and clean and adjust as needed
- Check and clean heat exchanger per manufacturer's recommendations
- Inspect exhaust/flue for proper attachment and operation
- Inspect control box, wiring and controls for proper connections and performance
- Check air filter and clean or replace per manufacturer's
- Inspect duct work connected to furnace for leaks or blockages
- Measure temperature rise and adjust flow as needed
- Check for correct line and load volts/amps
- Check thermostat operation is per manufacturer's recommendations(if adjustments made, refer to 'Residential Programmable Thermostat' measure for savings estimate)
- Perform Carbon Monoxide test and adjust heating system until results are within standard industry acceptable limits

DEFINITION OF BASELINE EQUIPMENT

The baseline is furnace assumed not to have had a tune-up in the past 2 years.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The measure life for the tune up is 2 years. 1043

 1042 American Standard Maintenance for Indoor Units: http://www.americanstandardair.com/owner-support/maintenance.html

¹⁰⁴³Act on Energy Commercial Technical Reference Manual No. 2010-4, 9.2.3 Gas Forced-Air Furnace Tune-up.

DEEMED MEASURE COST

The incremental cost for this measure should be the actual cost of tune up.

DEEMED O&M COST ADJUSTMENTS

There are no expected O&M savings associated with this measure.

LOADSHAPE

Loadshape R09 - Residential Electric Space Heat

COINCIDENCE FACTOR

N/A

Algorithms

CALCULATION OF ENERGY SAVINGS

ELECTRIC ENERGY SAVINGS

 Δ kWh = Δ Therms * F_e * 29.3

Where:

 Δ Therms = as calculated below

F_e = Furnace Fan energy consumption as a percentage of annual fuel consumption

 $=3.14\%^{1044}$

29.3 = kWh per therm

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

 $^{^{1044}}$ F_e is not one of the AHRI certified ratings provided for residential furnaces, but can be reasonably estimated from a calculation based on the certified values for fuel energy (Ef in MMBtu/yr) and Eae (kWh/yr). An average of a 300 record sample (non-random) out of 1495 was 3.14%. This is, appropriately, ~50% greater than the Energy Star version 3 criteria for 2% F_e. See "Programmable Thermostats Furnace Fan Analysis.xlsx" for reference.

NATURAL GAS SAVINGS

Δtherms =(Gas_Furnace_Heating_Load *HF * (1/ Effbefore – 1/ (Effbefore + Ei)))

Where:

Gas_Furnace_Heating_Load = Estimate of annual household heating load 1045 for gas furnace heated single-family homes. If location is unknown, assume the average below 1046.

= Actual if informed by site-specific load calculations, ACCA Manual J or equivalent ¹⁰⁴⁷.

Climate Zone (City based upon)	Gas_Furnace_Heating_Load (therms)
1 (Rockford)	873
2 (Chicago)	834
3 (Springfield)	714
4 (Belleville)	551
5 (Marion)	561
Average	793

HF = Household factor, to adjust heating consumption for non-single-family households.

Household Type	HF
Single-Family	100%
Multi-Family	65% ¹⁰⁴⁸
Actual	Custom ¹⁰⁴⁹

Effbefore = Efficiency of the furnace before the tune-up

. .

 $^{^{1045}}$ Heating load is used to describe the household heating need, which is equal to (gas consumption * AFUE)

Values are based on household heating consumption values and inferred average AFUE results from Table 2-1, Energy Efficiency / Demand Response Nicor Gas Plan Year 1 (6/1/2011-5/31/2012) Research Report: Furnace Metering Study (August 1, 2013) (prepared by Navigant Consulting, Inc.) and adjusting to a statewide average using relative HDD values to adjust for the evaluation results focus on northern region. Values for individual cities are then calculated by comparing average HDD to the individual city's HDD.

The Air Conditioning Contractors of America Manual J, Residential Load Calculation 8th Edition produces equipment sizing loads for Single Family, Multi-single, and Condominiums using input characteristics of the home.

Multifamily household heating consumption relative to single-family households is affected by overall household square footage and exposure to the exterior. This 65% reduction factor is applied to MF homes with electric resistance, based on professional judgment that average household size, and heat loads of MF households are smaller than single-family homes

1049 Program-specific household factors may be utilized on the basis of sufficiently validated program evaluations.

= Actual

EI = Efficiency Improvement of the furnace tune-up measure

= Actual

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: RS-HVC-FTUN-V01-150601

5.3.14 Boiler Reset Controls

DESCRIPTION

This measure relates to improving system efficiency by adding controls to residential heating boilers to vary the boiler entering water temperature relative to heating load as a function of the outdoor air temperature to save energy. The water can be run a little cooler during fall and spring, and a little hotter during the coldest parts of the winter. A boiler reset control has two temperature sensors - one outside the house and one in the boiler water. As the outdoor temperature goes up and down, the control adjusts the water temperature setting to the lowest setting that is meeting the house heating demand. There are also limits in the controls to keep a boiler from operating outside of its safe performance range. ¹⁰⁵⁰

This measure was developed to be applicable to the following program types: RF.

DEFINITION OF EFFICIENT EQUIPMENT

Natural gas single family residential customer adding boiler reset controls capable of resetting the boiler supply water temperature in an inverse fashion with outdoor air temperature. The system must be set so that the minimum temperature is not more than 10 degrees above manufacturer's recommended minimum return temperature. This boiler reset measure is limited to existing condensing boilers serving a single family residence. Boiler reset controls for non-condensing boilers in single family residences should be implemented as a custom measure, and the cost-effectiveness should be confirmed.

DEFINITION OF BASELINE EQUIPMENT

Existing condensing boiler in a single family residential setting without boiler reset controls.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The life of this measure is 20 years 1051

DEEMED MEASURE COST

The cost of this measure is \$612¹⁰⁵²

LOADSHAPE

NA

COINCIDENCE FACTOR

NA

¹⁰⁵⁰ Energy Solutions Center, a consortium of natural gas utilities, equipment manufacturers and vendors. Boiler Reset Control, accessed at http://naturalgasefficiency.org/residential/Boiler_Reset_Control.htm

¹⁰⁵¹CLEAResultreferences the Brooklyn Union Gas Company, High Efficiency Heating and Water and Controls, Gas Energy Efficiency Program Implementation Plan.

¹⁰⁵² Nexant. Questar DSM Market Characterization Report. August 9, 2006.

Algorithm

CALCULATION OF ENERGY SAVINGS

ELECTRIC ENERGY SAVINGS

NA

SUMMER COINCIDENT PEAK DEMAND SAVINGS

NA

NATURAL GAS SAVINGS

ΔTherms = Gas_Boiler_Load * (1/AFUE) * Savings Factor

Where:

Gas_Boiler_Load 1053

= Estimate of annual household Load for gas boiler heated single-family homes. If location is unknown, assume the average below 1054.

= or Actual if informed by site-specific load calculations, ACCA Manual J or equivalent 1055 .

Climate Zone	Gas_Boiler Load
(City based upon)	(therms)
1 (Rockford)	1275
2 (Chicago)	1218

Boiler consumption values are informed by an evaluation which did not identify any fraction of heating load due to domestic hot water (DHW) provided by the boiler. Thus these values are an average of both homes with boilers only providing heat, and homes with boilers that also provide DHW. Heating load is used to describe the household heating need, which is equal to (gas heating consumption * AFUE) 1054 Values are based on household heating consumption values and inferred average AFUE results from Table 3-4, Program

Values are based on household heating consumption values and inferred average AFUE results from Table 3-4, Program Sample Analysis, *Nicor R29 Res Rebate Evaluation Report 092611_REV FINAL to Nicor*). Adjusting to a statewide average using relative HDD values to adjust for the evaluation results focus on northern region. Values for individual cities are then calculated by comparing average HDD to the individual city's HDD.

The Air Conditioning Contractors of America Manual J, Residential Load Calculation 8th Edition produces equipment sizing loads for Single Family, Multi-single, and Condominiums using input characteristics of the home. A best practice for equipment selection and installation of Heating and Air Conditioning, load calculations should be completed by contractors during the selection process and may be readily available for program data purposes.

3 (Springfield)	1043
4 (Belleville)	805
5 (Marion)	819
Average	1158

А	AFUE	= Existing Condensing Boiler Annual Fuel Utilization Efficiency Rating
		= Actual.
S	F	= Savings Factor, 5% ¹⁰⁵⁶

WATER IMPACT DESCRIPTIONS AND CALCULATION

NA

DEEMED O&M COST ADJUSTMENT CALCULATION

NA

MEASURE CODE: RS-HVC-BREC-V01-150601

¹⁰⁵⁶ Energy Solutions Center, a consortium of natural gas utilities, equipment manufacturers and vendors. Boiler Reset Control, accessed at http://naturalgasefficiency.org/residential/Boiler_Reset_Control.htm

5.3.15 ENERGY STAR Ceiling Fan

DESCRIPTION

A ceiling fan/light unit meeting the efficiency specifications of ENERGY STAR is installed in place of a model meeting the federal standard. ENERGY STAR qualified ceiling fan/light combination units are over 60% more efficient than conventional fan/light units, and use improved motors and blade designs¹⁰⁵⁷.

Due to the savings from this measure being derived from more efficient ventilation and more efficient lighting, and the loadshape and measure life for each component being very different, the savings are split in to the component parts and should be claimed together. Lighting savings should be estimated utilizing the 5.5.1 ENERGY STAR Compact Fluorescent Lamp measure.

This measure was developed to be applicable to the following program types: TOS, NC, RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

The efficient equipment is defined as an ENERGY STAR certified ceiling fan with integral CFL bulbs.

DEFINITION OF BASELINE EQUIPMENT

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The fan savings measure life is assumed to be 10 years.²

The lighting savings measure life is assumed to be 5 years for lighting savings, see 5.5.1 ENERGY STAR Compact Fluorescent Lamp measure.

DEEMED MEASURE COST

Incremental cost of unit is \$46. 1058

LOADSHAPE

R06 - Residential Indoor Lighting

R11 - Residential Ventilation

COINCIDENCE FACTOR

The summer peak coincidence factor for the ventilation savings is assumed to be 30%. 1059

http://www.energystar.gov/products/certified-products/detail/ceiling-fans

¹⁰⁵⁸ ENERGY STAR Ceiling Fan Savings Calculator

http://www.energystar.gov/buildings/sites/default/uploads/files/light_fixture_ceiling_fan_calculator.xlsx?8178-e52c

Assuming that the CF same as a Room AC. Consistent with coincidence factors found in: RLW Report: Final Report Coincidence Factor Study Residential Room Air Conditioners, June 23, 2008

For lighting savings, see 5.5.1 ENERGY STAR Compact Fluorescent Lamp measure.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

ΔkWh $= \Delta kWh_{fan} + \Delta kWh_{Light}$

= [Days * FanHours * ((%Low_{base} * WattsLow_{base}) + (%Med_{base} * WattsMed_{base}) + ΔkWh_{fan}

(%High_{base} * WattsHigh_{base}))/1000] - [Days * FanHours * ((%Low_{ES} * WattsLow_{ES}) +

(%Med_{ES} * WattsMed_{ES}) + (%High_{ES} * WattsHigh_{ES}))/1000]

 ΔkWh_{light} = see 5.5.1 ENERGY STAR Compact Fluorescent Lamp measure.

[(LightWatts

Where 1060:

Days = Days used per year

= Actual. If unknown use 365.25 days/year

= Daily Fan "On Hours" **FanHours**

= Actual. If unknown use 3 hours

%Low_{base} = Percent of time spent at Low speed of baseline

= 40%

 $WattsLow_{\text{base}}$ = Fan wattage at Low speed of baseline

= Actual. If unknown use 15 watts

%Med_{base} = Percent of time spent at Medium speed of baseline

= 40%

 $WattsMed_{base}$ = Fan wattage at Medium speed of baseline

= Actual. If unknown use 34 watts

 $\% High_{\text{base}}$ = Percent of time spent at High speed of baseline

(http://www.puc.nh.gov/Electric/Monitoring%20and%20Evaluation%20Reports/National%20Grid/117 RLW CF%20Res%20RA

C.pdf)

1060
All fan default assumptions are based upon assumptions provided in the ENERGY STAR Ceiling Fan Savings Calculator;

= 20%

WattsHigh_{base} = Fan wattage at High speed of baseline

= Actual. If unknown use 67 watts

%LowES = Percent of time spent at Low speed of ENERGY STAR

= 40%

WattsLow_{ES} = Fan wattage at Low speed of ENERGY STAR

= Actual. If unknown use 6 watts

%Med_{ES} = Percent of time spent at Medium speed of ENERGY STAR

= 40%

WattsMed_{ES} = Fan wattage at Medium speed of ENERGY STAR

= Actual. If unknown use 23 watts

%High_{ES} = Percent of time spent at High speed of ENERGY STAR

= 20%

WattsHigh_{ES} = Fan wattage at High speed of ENERGY STAR

= Actual. If unknown use 56 watts

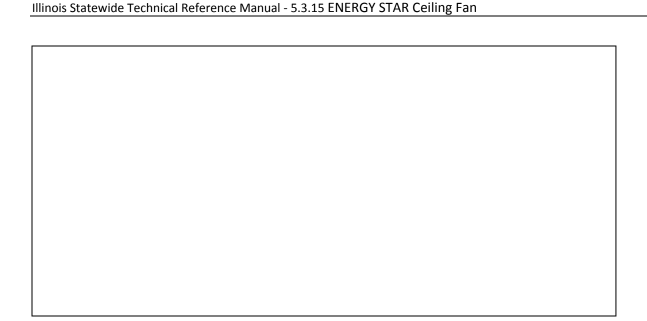
For ease of reference, the fan assumptions are provided below in table form:

	Low Speed	Medium Speed	High Speed
Percent of Time at Given Speed	40%	40%	20%
Conventional Unit Wattage	15	34	67
ENERGY STAR Unit Wattage	6	23	56
ΔW	9	11	11

If the lighting WattsBase and WattsEE is unknown, assume the following

WattsBase = $3 \times 43 = 129 \text{ W}$

WattsEE = $1 \times 42 = 42 \text{ W}$



Using the default assumptions provided above, the deemed savings is 81.2 kWh.

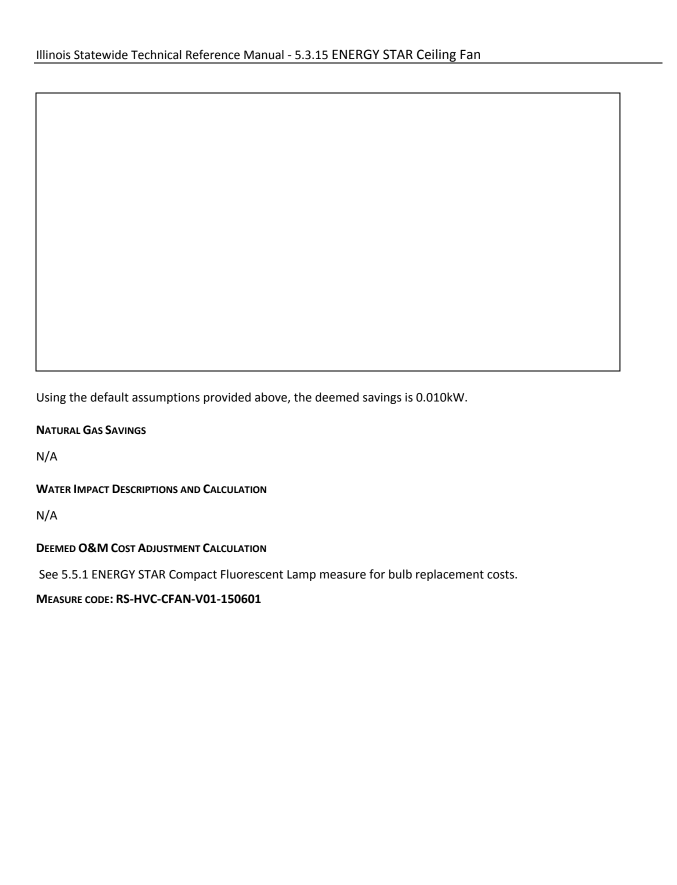
SUMMER COINCIDENT PEAK DEMAND SAVINGS

ΔkW $= \Delta kW_{Fan} + \Delta kW_{light}$ $\Delta kW_{Fan} = ((WattsHigh_{base} - WattsHigh_{ES})/1000) * CF_{fan}$ ΔkW_{Light} = see 5.5.1 ENERGY STAR Compact Fluorescent Lamp measure. ((LightWatts

Where:

 CF_{fan} = Summer Peak coincidence factor for ventilation savings $=30\%^{1061}$ CF_{light} = Summer Peak coincidence factor for lighting savings $=7.1\%^{1062}$

 $^{^{1061}}$ Assuming that the CF same as a Room AC. Consistent with coincidence factors found in: RLW Report: Final Report Coincidence Factor Study Residential Room Air Conditioners, June 23, 2008 (http://www.puc.nh.gov/Electric/Monitoring%20and%20Evaluation%20Reports/National%20Grid/117 RLW CF%20Res%20RA C.pdf)
1062
Based on lighting logger study conducted as part of the PY5/6 ComEd Residential Lighting Program evaluation.



5.4 Hot Water End Use

5.4.1 Domestic Hot Water Pipe Insulation

DESCRIPTION

This measure describes adding insulation to un-insulated domestic hot water pipes. The measure assumes the pipe wrap is installed to the first length of both the hot and cold pipe up to the first elbow. This is the most cost effective section to insulate since the water pipes act as an extension of the hot water tank up to the first elbow which acts as a heat trap. Insulating this length therefore helps reduce standby losses. Default savings are provided per 3ft length and are appropriate up to 6ft of the hot water pipe and 3ft of the cold.

This measure was developed to be applicable to the following program types: TOS, NC, RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

The efficient case is installing pipe wrap insulation to a length of hot water pipe.

DEFINITION OF BASELINE EQUIPMENT

The baseline is an un-insulated hot water pipe.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The measure life is assumed to be 15 years 1063.

DEEMED MEASURE COST

The measure cost including material and installation is assumed to be \$3 per linear foot 1064.

LOADSHAPE

Loadshape C53 - Flat

COINCIDENCE FACTOR

This measure assumes a flat loadshape since savings relate to reducing standby losses and as such the coincidence factor is 1.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

For electric DHW systems:

 $\Delta kWh = ((1/Rexist - 1/Rnew) * (L * C) * \Delta T * 8,766)/ \eta DHW / 3413$

¹⁰⁶³ Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, June 2007. http://www.ctsavesenergy.org/files/Measure%20Life%20Report%202007.pdf

⁰⁶⁴ Consistent with DEER 2008 Database Technology and Measure Cost Data (www.deeresources.com).

Where:

Rexist = Pipe heat loss coefficient of uninsulated pipe (existing) [(hr-°F-ft)/Btu]

 $= 1.0^{1065}$

Rnew = Pipe heat loss coefficient of insulated pipe (new) [(hr-°F-ft)/Btu]

= Actual (1.0 + R value of insulation)

L = Length of pipe from water heating source covered by pipe wrap (ft)

= Actual

C = Circumference of pipe (ft) (Diameter (in) * $\pi/12$)

= Actual (0.5" pipe = 0.131ft, 0.75" pipe = 0.196ft)

ΔT = Average temperature difference between supplied water and outside air temperature

(°F)

= 60°F 1066

8,766 = Hours per year

ηDHW = Recovery efficiency of electric hot water heater

 $= 0.98^{1067}$

3412 = Conversion from Btu to kWh

If inputs above are not available the following default per 3ft R-5 length can be used for up to 6 ft length on the hot pipe and 3 ft on the cold pipe.

$$\Delta$$
kWh = ((1/Rexist – 1/Rnew) * (L * C) * Δ T * 8,766) / η DHW / 3412
= ((1/1–1/5) * (3 * 0.196) * 60 * 8766) / 0.98 /3412
= 74.0 kWh per 3ft length

SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $\Delta kW = \Delta kWh / 8766$

Where:

Navigant Consulting Inc., April 2009; "Measures and Assumptions for Demand Side Management (DSM) Planning; Appendix C Substantiation Sheets", p77.

¹⁰⁶⁶ Assumes 125°F water leaving the hot water tank and average temperature of basement of 65°F.

¹⁰⁶⁷ Electric water heaters have recovery efficiency of 98%: http://www.ahridirectory.org/ahridirectory/pages/home.aspx

ΔkWh	= kWh savings from pipe wrap installation
8766	= Number of hours in a year (since savings are assumed to be constant over year).

If inputs above are not available the following default per 3ft R-4 length can be used for up to 6 ft length on the hot pipe and 3 ft on the cold pipe.

 Δ kW = 73.9/8766 = 0.0084 kW

NATURAL GAS SAVINGS

For Natural Gas DHW systems:

 Δ Therm = ((1/Rexist – 1/Rnew) * (L * C) * Δ T * 8,766) / η DHW /100,000

Where:

 η DHW = Recovery efficiency of gas hot water heater

= 0.78 1068

Other variables as defined above

If inputs above are not available the following default per 3ft R-4 length can be used for up to 6ft length on the hot pipe and 3ft on the cold pipe.

 Δ Therm = ((1/Rexist – 1/Rnew) * (L * C) * Δ T * 8,766) / η DHW / 100,000

= ((1/1-1/5) * (3 * 0.196) * 60 * 8766) / 0.78 /100,000

= 3.17 therms per 3ft length

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

¹⁰⁶⁸ Review of AHRI Directory suggests range of recovery efficiency ratings for new Gas DHW units of 70-87%. Average of existing units is estimated at 78%

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: RS-HWE-PINS-V01-120601

5.4.2 Gas Water Heater

DESCRIPTION

This measure characterizes:

a) Time of sale or new construction:

The purchase and installation of a new efficient gas-fired water heater, in place of a Federal Standard unit in a residential setting. Savings are provided for power-vented, condensing storage, and whole-house tankless units meeting specific EF criteria.

b) Early replacement:

The early removal of an existing functioning natural gas water heater from service, prior to its natural end of life, and replacement with a new high efficiency unit. Savings are calculated between existing unit and efficient unit consumption during the remaining life of the existing unit, and between new baseline unit and efficient unit consumption for the remainder of the measure life.

This measure was developed to be applicable to the following program types: TOS, NC, EREP.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the efficient equipment must be a water heater rated with the following minimum efficiency ratings:

Water Heater Type	Minimum Energy Factor
Gas Storage	0.67
Condensing gas storage	0.80
Tankless whole-house unit	0.82

DEFINITION OF BASELINE EQUIPMENT

Time of Sale or New Construction: The baseline condition is assumed to be a standard gas storage water heater of the same capacity as the efficient unit, rated at the federal minimum. For <=55 gallon tanks the Federal Standard is calculated as 0.675 - (0.0015 * storage size in gallons) and for tanks >55 gallon 0.8012 - (0.00078 * storage size in gallons)¹⁰⁶⁹. For a 40-gallon storage water heater this would be <math>0.615 EF.

Early replacement: The baseline for this measure is the efficiency of the existing equipment for the assumed remaining useful life of the unit and a new baseline unit for the remainder of the measure life.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 13 years. 1070

 $http://www.gpo.gov/fdsys/pkg/CFR-2012-title10-vol3/pdf/CFR-2012-title10-vol3-sec430-32.pdf \\ 1070 DOE, 2010 Residential Heating Products Final Rule Technical Support Document, Table 8.2.14$

¹⁰⁶⁹ Minimum Federal Standard as of 4/1/2015;

For early replacement: Remaining life of existing equipment is assumed to be 4 years 1071.

DEEMED MEASURE COST

Time of Sale or New Construction:

The incremental capital cost for this measure is dependent on the type of water heater as listed below 1072.

Early Replacement: The full installed cost is provided in the table below. The assumed deferred cost (after 4 years) of replacing existing equipment with a new baseline unit is assumed to be \$614¹⁰⁷³. This cost should be discounted to present value using the utility's discount rate.

Water heater Type	Incremental Cost	Full Install Cost
Gas Storage	\$400	\$1014
Condensing gas storage	\$685	\$1299
Tankless whole-house unit	\$605	\$1219

LOADSHAPE

N/A

COINCIDENCE FACTOR

N/A

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

N/A

SUMMER COINCIDENT PEAK DEMAND SAVINGS

N/A

NATURAL GAS ENERGY SAVINGS

Time of Sale or New Construction:

http://www1.eere.energy.gov/buildings/appliance_standards/residential/pdfs/htgp_finalrule_ch8.pdf Note: This source is used to support this category in aggregate. For all water heaters, life expectancy will depend on local variables such as water chemistry and homeowner maintenance. Some categories, including condensing storage and tankless water heaters do not yet have sufficient field data to support separate values. Preliminary data show lifetimes may exceed 20 years, though this has yet to be sufficiently demonstrated.

¹⁰⁷¹ Assumed to be one third of effective useful life

Source for cost info; DOE, 2010 Residential Heating Products Final Rule Technical Support Document, Table 8.2.14 (http://www1.eere.energy.gov/buildings/appliance_standards/residential/pdfs/htgp_finalrule_ch8.pdf)

The deemed install cost of a Gas Storage heater is based upon DCEO Efficient Living Program Data for a sample size of 157 gas water heaters.

 Δ Therms = (1/EF_{BASE} - 1/EF_{EFFICIENT}) * (GPD * Household * 365.25 * γ Water * (T_{OUT} - T_{IN}) * 1.0)/100,000 Early replacement ¹⁰⁷⁴:

ΔTherms for remaining life of existing unit (1st 4 years):

= $(1/EF_{EXISTING} - 1/EF_{EFFICIENT}) * (GPD * Household * 365.25 * <math>\gamma$ Water * $(T_{OUT} - T_{IN}) * 1.0)/100,000$

ΔTherms for remaining measure life (next 9 years):

= $(1/EF_{BASE} - 1/EF_{EFFICIENT}) * (GPD * Household * 365.25 * γWater * <math>(T_{OUT} - T_{IN}) * 1.0)/100,000$

Where:

EF_Baseline = Energy Factor rating for baseline equipment

For <=55 gallons: $0.675 - (0.0015 * tank_size)$ For > 55 gallons: 0.8012 - (0.00078 * tank size)

= If tank size unknown assume 40 gallons and EF Baseline of 0.615

EF_Efficient = Energy Factor Rating for efficient equipment

= Actual. If Tankless whole-house multiply rated efficiency by 0.91¹⁰⁷⁵. If unknown assume values in look up in table below

Water Heater Type	EF_Efficient
Condensing Gas Storage	0.80
Gas Storage	0.67
Tankless whole-house	0.82 * 0.91 = 0.75

EF_Existing = Energy Factor rating for existing equipment

= Use actual EF rating where it is possible to measure or reasonably estimate.

= if unknown assume 0.52 ¹⁰⁷⁶

GPD = Gallons Per Day of hot water use per person

= 45.5 gallons hot water per day per household/2.59 people per household 1077

¹⁰⁷⁴ The two equations are provided to show how savings are determined during the initial phase of the measure (existing to efficient) and the remaining phase (new baseline to efficient). In practice, the screening tools used may either require a First Year savings (using the first equation) and then a "number of years to adjustment" and "savings adjustment" input which would be the (new base to efficient savings)/(existing to efficient savings).

The disconnect between rated energy factor and in-situ energy consumption is markedly different for tankless units due to significantly higher contributions to overall household hot water usage from short draws. In tankless units the large burner and unit heat exchanger must fire and heat up for each draw. The additional energy losses incurred when the mass of the unit cools to the surrounding space in-between shorter draws was found to be 9% in a study prepared for Lawrence Berkeley National Laboratory by Davis Energy Group, 2006. "Field and Laboratory Testing of Tankless Gas Water Heater Performance" Due to the similarity (storage) between the other categories and the baseline, this derating factor is applied only to the tankless category.

1076

Based on DCEO Efficient Living Program Data for a sample size of 157 gas water heaters.

Maureen Hodgins, Email to SAG/TAC on August 26, 2017

= 17.6

Household

= Average number of people per household

Household Unit Type	Household	
Single-Family - Deemed	2.561078	
Multi-Family - Deemed	2.11079	
Custom	Actual Occupancy Number Bedrooms1080	or of

365.25 = Days per year, on average

yWater = Specific Weight of water
= 8.33 pounds per gallon

T_{OUT} = Tank temperature
= 125°F

T_{IN} = Incoming water temperature from well or municipal system
= 54°F¹⁰⁸¹

1.0 = Heat Capacity of water (1 Btu/lb*°F)

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: RS-HWE-GWHT-V04-150601

¹⁰⁷⁸ ComEd Energy Efficiency/ Demand Response Plan: Plan Year 2 (6/1/2009-5/31/2010) Evaluation Report: All Electric Single Family Home Energy Performance Tune-Up Program citing 2006-2008 American Community Survey data from the US Census Bureau for Illinois cited on p. 17 of the PY2 Evaluation report. 2.75 * 93% evaluation adjustment

¹⁰⁷⁹ Navigant, ComEd PY3 Multi-Family Home Energy Savings Program Evaluation Report Final, May 16, 2012.

Bedrooms are suitable proxies for household occupancy, and may be preferable to actual occupancy due to turnover rates in residency and non-adult population impacts.

¹⁰⁸¹ US DOE Building America Program. Building America Analysis Spreadsheet. For Chicago, IL http://www1.eere.energy.gov/buildings/building america/analysis spreadsheets.html

5.4.3 Heat Pump Water Heaters

This measure relates to the installation of a low flow faucet aerator in a household kitchen or bath faucet fixture.

This measure may be used for units provided through Efficiency Kit's however the in service rate for such measures should be derived through evaluation results specifically for this implementation methodology.

This measure was developed to be applicable to the following program types: TOS, NC, RF, DI, KITS.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the installed equipment must be a low flow faucet aerator, for bathrooms rated at 1.5 gallons per minute (GPM) or less, or for kitchens rated at 2.2 GPM or less. Savings are calculated on an average savings per faucet fixture basis.

DEFINITION OF BASELINE EQUIPMENT

The baseline condition is assumed to be a standard bathroom faucet aerator rated at 2.25 GPM or greater, or a standard kitchen faucet aerator rated at 2.75 GPM or greater. Average measured flow rates are used in the algorithm and are lower, reflecting the penetration of previously installed low flow fixtures (and therefore the freerider rate for this measure should be 0), use of the faucet at less than full flow, debris buildup, and lower water system pressure than fixtures are rated at. Note if flow rates are measured, for example through a Direct Install program, then actual baseline flow rates should be used as opposed to the deemed values.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 9 years. 1082

DEEMED MEASURE COST

The incremental cost for this measure is \$8¹⁰⁸³ or program actual.

For faucet aerators provided in Efficiency Kits, the actual program delivery costs should be utilized.

LOADSHAPE

Loadshape R03 - Residential Electric DHW

COINCIDENCE FACTOR

The coincidence factor for this measure is assumed to be 2.2%. 1084

¹⁰⁸² Table C-6, Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, June 2007. "http://neep.org/uploads/EMV%20Forum/EMV%20Studies/measure_life_GDS%5B1%5D.pdf"

Direct-install price per faucet assumes cost of aerator and install time. (2011, Market research average of \$3 and assess and install time of \$5 (20min @ \$15/hr)

Calculated as follows: Assume 18% aerator use takes place during peak hours (based on: http://www.aquacraft.com/sites/default/files/pub/DeOreo-%282001%29-Disaggregated-Hot-Water-Use-in-Single-Family-Homes-Using-Flow-Trace-Analysis.pdf) There are 65 days in the summer peak period, so the percentage of total annual aerator

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

NOTE THESE SAVINGS ARE PER FAUCET RETROFITTED 1085 (UNLESS FAUCET TYPE IS UNKNOWN, THEN IT IS PER HOUSEHOLD).

ΔkWh = %ElectricDHW * ((GPM base * L base - GPM low * L low) * Household * 365.25 *DF / FPH) * EPG electric * ISR

Where:

%ElectricDHW

= proportion of water heating supplied by electric resistance heating

DHW fuel	%ElectricDHW
Electric	100%
Natural Gas	0%
Unknown	16%1086

GPM base

= Average flow rate, in gallons per minute, of the baseline faucet "as-used." This includes the effect of existing low flow fixtures and therefore the freerider rate for this measure should be 0.

- = 1.39¹⁰⁸⁷ or custom based on metering studies¹⁰⁸⁸ or if measured during DI:
- = Measured full throttle flow * 0.83 throttling factor 1089

GPM_low

= Average flow rate, in gallons per minute, of the low-flow faucet aerator "asused"

use in peak period is 0.18*65/365 = 3.21%. The number of hours of recovery during peak periods is therefore assumed to be 3.21% *180 = 5.8 hours of recovery during peak period where 180 equals the average annual electric DHW recovery hours for faucet use including SF and MF homes. There are 260 hours in the peak period so the probability you will see savings during the peak period is 5.8/260 = 0.022

¹⁰⁸⁵ This algorithm calculates the amount of energy saved per aerator by determining the fraction of water consumption savings for the upgraded fixture.

¹⁰⁸⁶ Default assumption for unknown fuel is based on EIA Residential Energy Consumption Survey (RECS) 2009 for Midwest Region, data for the state of IL. If utilities have specific evaluation results providing a more appropriate assumption for homes in a particular market or geographical area then that should be used

Maureen Hodgins, email to SAG/TAC on August 26, 2014

Measurement should be based on actual average flow consumed over a period of time rather than a onetime spot measurement for maximum flow. Studies have shown maximum flow rates do not correspond well to average flow rate due to occupant behavior which does not always use maximum flow.

¹⁰⁸⁹ 2008, Schultdt, Marc, and Debra Tachibana. Energy related Water Fixture Measurements: Securing the Baseline for Northwest Single Family Homes. 2008 ACEEE Summer Study on Energy Efficiency in Buildings. Page 1-265. www.seattle.gov/light/Conserve/Reports/paper 10.pdf

= 0.94¹⁰⁹⁰ or custom based on metering studies¹⁰⁹¹ or if measured during DI:

= Rated full throttle flow * 0.95 throttling factor 1092

L_base

= Average baseline daily length faucet use per capita for faucet of interest in minutes

= if available custom based on metering studies, if not use:

Faucet Type	L_base (min/person/day)
Kitchen	4.51093
Bathroom	1.61094
If location unknown (total for household): Single-Family	9.01095
If location unknown (total for household): Multi-Family	6.91096

L_low

- = Average retrofit daily length faucet use per capita for faucet of interest in minutes
- = if available custom based on metering studies, if not use:

Faucet Type	L_low (min/person/day)
Kitchen	4.51097

Average retrofit flow rate for kitchen and bathroom faucet aerators from sources 2, 4, 5, and 7(see source table at end of characterization). This accounts for all throttling and differences from rated flow rates. Assumes all kitchen aerators at 2.2 gpm or less and all bathroom aerators at 1.5 gpm or less. The most comprehensive available studies did not disaggregate kitchen use from bathroom use, but instead looked at total flow and length of use for all faucets. This makes it difficult to reliably separate kitchen water use from bathroom water use. It is possible that programs installing low flow aerators lower than the 2.2 gpm for kitchens and 1.5 gpm for bathrooms will see a lower overall average retrofit flow rate.

¹⁰⁹¹ Measurement should be based on actual average flow consumed over a period of time rather than a onetime spot measurement for maximum flow. Studies have shown maximum flow rates do not correspond well to average flow rate due to occupant behavior which does not always use maximum flow.

¹⁰⁹² 2008, Schultdt, Marc, and Debra Tachibana. Energy related Water Fixture Measurements: Securing the Baseline for Northwest Single Family Homes. 2008 ACEEE Summer Study on Energy Efficiency in Buildings. Page 1-265. www.seattle.gov/light/Conserve/Reports/paper 10.pdf

¹⁰⁹³ Cadmus and Opinion Dynamics Showerhead and Faucet Aerator Meter Study Memorandum dated June 2013, directed to Michigan Evaluation Working Group. This study of 135 single and multi-family homes in Michigan metered energy parameters for efficient showerhead and faucet aerators.

¹⁰⁹⁴ Ihid.

¹⁰⁹⁵ One kitchen faucet plus 2.83 bathroom faucets. Based on findings from a 2009 ComEd residential survey of 140 sites, provided by Cadmus.

¹⁰⁹⁶ One kitchen faucet plus 1.5 bathroom faucets. Based on findings from a 2009 ComEd residential survey of 140 sites, provided by Cadmus.

¹⁰⁹⁷ Cadmus and Opinion Dynamics Showerhead and Faucet Aerator Meter Study Memorandum dated June 2013, directed to Michigan Evaluation Working Group.

Bathroom	1.61098
If location unknown (total for household): Single-Family	9.01099
If location unknown (total for household): Multi-Family	6.91100

= Average number of people per household Household

Household Unit Type	Household
Single-Family - Deemed	2.561101
Multi-Family - Deemed	2.11102
Custom	Actual Occupancy or Number of Bedrooms1103

365.25 = Days in a year, on average.

DF = Drain Factor

Faucet Type	Drain Factor1104
Kitchen	75%
Bath	90%
Unknown	79.5%

FPH = Faucets Per Household

¹⁰⁹⁸ Ibid.

¹⁰⁹⁹ One kitchen faucet plus 2.83 bathroom faucets. Based on findings from a 2009 ComEd residential survey of 140 sites, provided by Cadmus. ¹¹⁰⁰ One kitchen faucet plus 1.5 bathroom faucets. Based on findings from a 2009 ComEd residential survey of 140 sites,

provided by Cadmus. 1101 ComEd Energy Efficiency/ Demand Response Plan: Plan Year 2 (6/1/2009-5/31/2010) Evaluation Report: All Electric Single Family Home Energy Performance Tune-Up Program citing 2006-2008 American Community Survey data from the US Census Bureau for Illinois cited on p. 17 of the PY2 Evaluation report. 2.75 * 93% evaluation adjustment

¹¹⁰² Navigant, ComEd PY3 Multi-Family Home Energy Savings Program Evaluation Report Final, May 16, 2012.

¹¹⁰³ Bedrooms are suitable proxies for household occupancy, and may be preferable to actual occupancy due to turnover rates in residency and non-adult population impacts.

¹¹⁰⁴Because faucet usages are at times dictated by volume, only usage of the sort that would go straight down the drain will provide savings. VEIC is unaware of any metering study that has determined this specific factor and so through consensus with the Illinois Technical Advisory Group have deemed these values to be 75% for the kitchen and 90% for the bathroom. If the aerator location is unknown an average of 79.5% should be used which is based on the assumption that 70% of household water runs through the kitchen faucet and 30% through the bathroom (0.7*0.75)+(0.3*0.9)=0.795.

Faucet Type	FPH
Kitchen Faucets Per Home (KFPH)	1
Bathroom Faucets Per Home (BFPH): Single-Family	2.831105
Bathroom Faucets Per Home (BFPH): Multi-Family	1.51106
If location unknown (total for household): Single-Family	3.83
If location unknown (total for household): Multi-Family	2.5

EPG_electric = Energy per gallon of water used by faucet supplied by electric water heater = (8.33 * 1.0 * (WaterTemp - SupplyTemp)) / (RE electric * 3412) = (8.33 * 1.0 * (86 - 54.1)) / (0.98 * 3412)= 0.0795 kWh/gal (Bath), 0.0969 kWh/gal (Kitchen), 0.0919 kWh/gal (Unknown) 8.33 = Specific weight of water (lbs/gallon) 1.0 = Heat Capacity of water (btu/lb-°F) WaterTemp = Assumed temperature of mixed water = 86F for Bath, 93F for Kitchen 91F for Unknown 1107 SupplyTemp = Assumed temperature of water entering house = 54.1F ¹¹⁰⁸ RE_electric = Recovery efficiency of electric water heater =98% 1109

 1105 Based on findings from a 2009 ComEd residential survey of 140 sites, provided by Cadmus. 1106 Incid

¹¹⁰⁷ Cadmus and Opinion Dynamics Showerhead and Faucet Aerator Meter Study Memorandum dated June 2013, directed to Michigan Evaluation Working Group. If the aerator location is unknown an average of 91% should be used which is based on the assumption that 70% of household water runs through the kitchen faucet and 30% through the bathroom (0.7*93)+(0.3*86)=0.91.

¹¹⁰⁸ US DOE Building America Program. Building America Analysis Spreadsheet. For Chicago, IL http://www1.eere.energy.gov/buildings/building america/analysis spreadsheets.html.

Electric water heaters have recovery efficiency of 98%: http://www.ahridirectory.org/ahridirectory/pages/home.aspx

3412 = Converts Btu to kWh (btu/kWh)

= In service rate of faucet aerators dependant on install method as listed in ISR table below

Selection	ISR
Direct Install - Single Family	0.951110
Direct Install – Multi Family Kitchen	0.911111
Direct Install – Multi Family Bathroom	0.951112
Efficiency Kits	To be determined through evaluation



SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $\Delta kW = \Delta kWh / Hours * CF$

Where:

 ΔkWh = calculated value above

Hours = Annual electric DHW recovery hours for faucet use per faucet

= ((GPM_base * L_base) * Household/FPH * 365.25 * DF) * 0.545 1113 / GPH

¹¹¹⁰ComEd Energy Efficiency/ Demand Response Plan: Plan Year 2 (6/1/2009-5/31/2010) Evaluation Report: All Electric Single

Family Home Energy Performance Tune-Up Program Table 3-8

1111 Navigant, ComEd-Nicor Gas EPY4/GPY1 Multi-Family Home Energy Savings Program Evaluation Report DRAFT 2013-01-28 1112 Ibid.

Building Type	Faucet location	Calculation	Hours per faucet
Single	Kitchen	((1.39 * 4.5) * 2.56/1 * 365.25 * 0.75) * 0.545 / 25.5	94
Family	Bathroom	((1. 39 * 1.6) * 2.56/2.83 * 365.25 * 0.9) * 0.545 / 25.5	14
	Unknown	((1. 39 * 9.0) * 2.56/3.83 * 365.25 * 0.795) * 0.545 / 25.5	52
Multi Family Bathroom Unknown	((1. 39 * 4.5) * 2.1/1 * 365.25 * 0.75) * 0.545 / 25.5	77	
	Bathroom	((1. 39 * 1.6) * 2.1/1.5 * 365.25 * 0.9) * 0.545 / 25.5	22
	Unknown	((1. 39 * 6.9) * 2.1/2.5 * 365.25 * 0.795) * 0.545 / 25.5	50

GPH = Gallons per hour recovery of electric water heater calculated for 70.9F temp rise (125-54.1), 98% recovery efficiency, and typical 4.5kW electric resistance storage tank.

= 25.5

CF = Coincidence Factor for electric load reduction

 $=0.022^{1114}$

NATURAL GAS SAVINGS

ΔTherms = %FossilDHW * ((GPM_base * L_base - GPM_low * L_low) * Household * 365.25 *DF / FPH) * EPG_gas * ISR

FFII) LFG_gas is

Where:

%FossilDHW = proportion of water heating supplied by Natural Gas heating

DHW fuel %Fossil_DHW

 $^{^{1113}}$ 54.5% is the proportion of hot 120F water mixed with 54.1F supply water to give 90F mixed faucet water.

¹¹¹⁴ Calculated as follows: Assume 18% aerator use takes place during peak hours (based on: http://www.aquacraft.com/sites/default/files/pub/DeOreo-%282001%29-Disaggregated-Hot-Water-Use-in-Single-Family-Homes-Using-Flow-Trace-Analysis.pdf) There are 65 days in the summer peak period, so the percentage of total annual aerator use in peak period is 0.18*65/365 = 3.21%. The number of hours of recovery during peak periods is therefore assumed to be 3.21% *180 = 5.8 hours of recovery during peak period where 180 equals the average annual electric DHW recovery hours for faucet use including SF and MF homes. There are 260 hours in the peak period so the probability you will see savings during the peak period is 5.8/260 = 0.022

Electric	0%
Natural Gas	100%
Unknown	84%1115

EPG_gas = Energy per gallon of Hot water supplied by gas

- = (8.33 * 1.0 * (WaterTemp SupplyTemp)) / (RE gas * 100,000)
- = 0.00341 Therm/gal for SF homes (Bath), 0.00415 Therm/gal for SF homes (Kitchen), 0.00394 Therm/gal for SF homes (Unknown)
- = 0.00397 Therm/gal for MF homes (Bath), 0.00484 Therm/gal for MF homes (Kitchen), 0.00459 Therm/gal for MF homes (Unknown)

RE_gas = Recovery efficiency of gas water heater

= 78% For SF homes 1116

= 67% For MF homes 1117

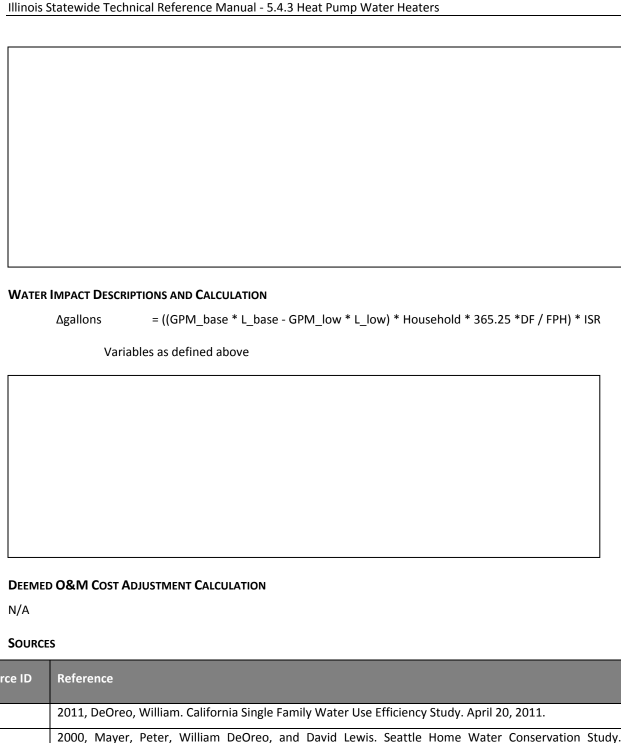
100,000 = Converts Btus to Therms (btu/Therm)

Other variables as defined above.

Default assumption for unknown fuel is based on EIA Residential Energy Consumption Survey (RECS) 2009 for Midwest
 Region, data for the state of IL. If utilities have specific evaluation results providing a more appropriate assumption for homes in a particular market or geographical area then that should be used
 DOE Final Rule discusses Recovery Efficiency with an average around 0.76 for Gas Fired Storage Water heaters and 0.78 for

standard efficiency gas fired tankless water heaters up to 0.95 for the highest efficiency gas fired condensing tankless water heaters. These numbers represent the range of new units however, not the range of existing units in stock. Review of AHRI Directory suggests range of recovery efficiency ratings for new Gas DHW units of 70-87%. Average of existing units is estimated at 78%.

Water heating in multi-family buildings is often provided by a larger central boiler. This suggests that the average recovery efficiency is somewhere between a typical central boiler efficiency of 0.59 and the 0.75 for single family homes. An average efficiency of 0.67 is used for this analysis as a default for multi-family buildings.



Source ID	Reference
1	2011, DeOreo, William. California Single Family Water Use Efficiency Study. April 20, 2011.
2	2000, Mayer, Peter, William DeOreo, and David Lewis. Seattle Home Water Conservation Study. December 2000.
3	1999, Mayer, Peter, William DeOreo. Residential End Uses of Water. Published by AWWA Research Foundation and American Water Works Association. 1999.
4	2003, Mayer, Peter, William DeOreo. Residential Indoor Water Conservation Study. Aquacraft, Inc. Water Engineering and Management. Prepared for East Bay Municipal Utility District and the US EPA. July 2003.

5	2011, DeOreo, William. Analysis of Water Use in New Single Family Homes. By Aquacraft. For Salt Lake City Corporation and US EPA. July 20, 2011.
6	2011, Aquacraft. Albuquerque Single Family Water Use Efficiency and Retrofit Study. For Albuquerque Bernalillo County Water Utility Authority. December 1, 2011.
7	2008, Schultdt, Marc, and Debra Tachibana. Energy related Water Fixture Measurements: Securing the Baseline for Northwest Single Family Homes. 2008 ACEEE Summer Study on Energy Efficiency in Buildings.

MEASURE CODE: RS-HWE-LFFA-V04-140601

5.4.4 Low Flow Faucet Aerators

This measure relates to the installation of a low flow faucet aerator in a household kitchen or bath faucet fixture.

This measure may be used for units provided through Efficiency Kit's however the in service rate for such measures should be derived through evaluation results specifically for this implementation methodology.

This measure was developed to be applicable to the following program types: TOS, NC, RF, DI, KITS.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the installed equipment must be a low flow faucet aerator, for bathrooms rated at 1.5 gallons per minute (GPM) or less, or for kitchens rated at 2.2 GPM or less. Savings are calculated on an average savings per faucet fixture basis.

DEFINITION OF BASELINE EQUIPMENT

The baseline condition is assumed to be a standard bathroom faucet aerator rated at 2.25 GPM or greater, or a standard kitchen faucet aerator rated at 2.75 GPM or greater. Average measured flow rates are used in the algorithm and are lower, reflecting the penetration of previously installed low flow fixtures (and therefore the freerider rate for this measure should be 0), use of the faucet at less than full flow, debris buildup, and lower water system pressure than fixtures are rated at.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 9 years. 1118

DEEMED MEASURE COST

The incremental cost for this measure is \$8¹¹¹⁹ or program actual.

For faucet aerators provided in Efficiency Kits, the actual program delivery costs should be utilized.

LOADSHAPE

Loadshape R03 - Residential Electric DHW

COINCIDENCE FACTOR

The coincidence factor for this measure is assumed to be 2.2%. 1120

¹¹¹⁸ Table C-6, Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, June 2007. "http://neep.org/uploads/EMV%20Forum/EMV%20Studies/measure_life_GDS%5B1%5D.pdf"

Direct-install price per faucet assumes cost of aerator and install time. (2011, Market research average of \$3 and assess and install time of \$5 (20min @ \$15/hr)

¹¹²⁰ Calculated as follows: Assume 18% aerator use takes place during peak hours (based on:

http://www.aquacraft.com/sites/default/files/pub/DeOreo-%282001%29-Disaggregated-Hot-Water-Use-in-Single-Family-Homes-Using-Flow-Trace-Analysis.pdf) There are 65 days in the summer peak period, so the percentage of total annual aerator use in peak period is 0.18*65/365 = 3.21%. The number of hours of recovery during peak periods is therefore assumed to be 3.21%*180 = 5.8 hours of recovery during peak period where 180 equals the average annual electric DHW recovery hours for faucet use including SF and MF homes. There are 260 hours in the peak period so the probability you will see savings during the peak period is 5.8/260 = 0.022

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

NOTE THESE SAVINGS ARE PER FAUCET RETROFITTED 1121 (UNLESS FAUCET TYPE IS UNKNOWN, THEN IT IS PER HOUSEHOLD).

= %ElectricDHW * ((GPM_base * L_base - GPM_low * L_low) * Household * 365.25 *DF / FPH) * EPG electric * ISR

Where:

%ElectricDHW = proportion of water heating supplied by electric resistance heating

DHW fuel	%ElectricDHW
Electric	100%
Natural Gas	0%
Unknown	16% ¹¹²²

GPM_base

= Average flow rate, in gallons per minute, of the baseline faucet "as-used." This includes the effect of existing low flow fixtures and therefore the freerider rate for this measure should be 0.

= 1.39¹¹²³ or custom based on metering studies¹¹²⁴ or if measured during DI:

= Measured full throttle flow * 0.83 throttling factor 1125

GPM low

= Average flow rate, in gallons per minute, of the low-flow faucet aerator "as-

= 0.94¹¹²⁶ or custom based on metering studies¹¹²⁷ or if measured during DI:

¹¹²¹ This algorithm calculates the amount of energy saved per aerator by determining the fraction of water consumption savings for the upgraded fixture.

¹¹²² Default assumption for unknown fuel is based on EIA Residential Energy Consumption Survey (RECS) 2009 for Midwest Region, data for the state of IL. If utilities have specific evaluation results providing a more appropriate assumption for homes in a particular market or geographical area then that should be used

Table 56, DeOreo, William B., Mayer, Peter W., Residential End Uses of Water Study Update, 2013.

http://www.aquacraft.com/sites/default/files/img/REUWS2%20Project%20Report%2020131204.pdf
¹¹²⁴ Measurement should be based on actual average flow consumed over a period of time rather than a onetime spot measurement for maximum flow. Studies have shown maximum flow rates do not correspond well to average flow rate due to occupant behavior which does not always use maximum flow.

¹¹²⁵ 2008, Schultdt, Marc, and Debra Tachibana. Energy related Water Fixture Measurements: Securing the Baseline for Northwest Single Family Homes. 2008 ACEEE Summer Study on Energy Efficiency in Buildings. Page 1-265. www.seattle.gov/light/Conserve/Reports/paper 10.pdf

Average retrofit flow rate for kitchen and bathroom faucet aerators from sources 2, 4, 5, and 7(see source table at end of characterization). This accounts for all throttling and differences from rated flow rates. Assumes all kitchen aerators at 2.2 gpm or less and all bathroom aerators at 1.5 gpm or less. The most comprehensive available studies did not disaggregate kitchen use

= Rated full throttle flow * 0.95 throttling factor 1128

L_base

- = Average baseline daily length faucet use per capita for faucet of interest in minutes
- = if available custom based on metering studies, if not use:

Faucet Type	L_base (min/person/day)
Kitchen	4.5 ¹¹²⁹
Bathroom	1.6 ¹¹³⁰
If location unknown (total for household): Single-Family	9.0 ¹¹³¹
If location unknown (total for household): Multi-Family	6.9 ¹¹³²

L_low

- = Average retrofit daily length faucet use per capita for faucet of interest in minutes
- = if available custom based on metering studies, if not use:

from bathroom use, but instead looked at total flow and length of use for all faucets. This makes it difficult to reliably separate kitchen water use from bathroom water use. It is possible that programs installing low flow aerators lower than the 2.2 gpm for kitchens and 1.5 gpm for bathrooms will see a lower overall average retrofit flow rate.

Measurement should be based on actual average flow consumed over a period of time rather than a onetime spot measurement for maximum flow. Studies have shown maximum flow rates do not correspond well to average flow rate due to occupant behavior which does not always use maximum flow.

^{2008,} Schultdt, Marc, and Debra Tachibana. Energy related Water Fixture Measurements: Securing the Baseline for Northwest Single Family Homes. 2008 ACEEE Summer Study on Energy Efficiency in Buildings. Page 1-265. www.seattle.gov/light/Conserve/Reports/paper_10.pdf

¹¹²⁹ Cadmus and Opinion Dynamics Showerhead and Faucet Aerator Meter Study Memorandum dated June 2013, directed to Michigan Evaluation Working Group. This study of 135 single and multi-family homes in Michigan metered energy parameters for efficient showerhead and faucet aerators.

1130 Ihid.

¹¹³¹ One kitchen faucet plus 2.83 bathroom faucets. Based on findings from a 2009 ComEd residential survey of 140 sites, provided by Cadmus.

One kitchen faucet plus 1.5 bathroom faucets. Based on findings from a 2009 ComEd residential survey of 140 sites, provided by Cadmus.

Faucet Type	L_low (min/person/day)
Kitchen	4.5 ¹¹³³
Bathroom	1.6 ¹¹³⁴
If location unknown (total for household): Single-Family	9.0 ¹¹³⁵
If location unknown (total for household): Multi-Family	6.9 ¹¹³⁶

Household = Average number of people per household

Household Unit Type	Household
Single-Family - Deemed	2.56 ¹¹³⁷
Multi-Family - Deemed	2.1 ¹¹³⁸
Custom	Actual Occupancy or Number of Bedrooms ¹¹³⁹

365.25 = Days in a year, on average.

DF = Drain Factor

Faucet Type	Drain Factor ¹¹⁴⁰
Kitchen	75%
Bath	90%

¹¹³³ Cadmus and Opinion Dynamics Showerhead and Faucet Aerator Meter Study Memorandum dated June 2013, directed to Michigan Evaluation Working Group. ¹¹³⁴ Ibid.

¹¹³⁵One kitchen faucet plus 2.83 bathroom faucets. Based on findings from a 2009 ComEd residential survey of 140 sites, provided by Cadmus.

1136 One kitchen faucet plus 1.5 bathroom faucets. Based on findings from a 2009 ComEd residential survey of 140 sites,

provided by Cadmus.

1137 ComEd Energy Efficiency/ Demand Response Plan: Plan Year 2 (6/1/2009-5/31/2010) Evaluation Report: All Electric Single Family Home Energy Performance Tune-Up Program citing 2006-2008 American Community Survey data from the US Census Bureau for Illinois cited on p. 17 of the PY2 Evaluation report. 2.75 * 93% evaluation adjustment

¹¹³⁸ Navigant, ComEd PY3 Multi-Family Home Energy Savings Program Evaluation Report Final, May 16, 2012.

¹¹³⁹Bedrooms are suitable proxies for household occupancy, and may be preferable to actual occupancy due to turnover rates in residency and non-adult population impacts.

¹¹⁴⁰Because faucet usages are at times dictated by volume, only usage of the sort that would go straight down the drain will provide savings. VEIC is unaware of any metering study that has determined this specific factor and so through consensus with the Illinois Technical Advisory Group have deemed these values to be 75% for the kitchen and 90% for the bathroom. If the aerator location is unknown an average of 79.5% should be used which is based on the assumption that 70% of household water runs through the kitchen faucet and 30% through the bathroom (0.7*0.75)+(0.3*0.9)=0.795.

Unknown	79.5%

FPH = Faucets Per Household

Faucet Type	FPH
Kitchen Faucets Per Home (KFPH)	1
Bathroom Faucets Per Home (BFPH): Single-Family	2.83 ¹¹⁴¹
Bathroom Faucets Per Home (BFPH): Multi-Family	1.5 ¹¹⁴²
If location unknown (total for household): Single-Family	3.83
If location unknown (total for household): Multi-Family	2.5

EPG_electric	= Energy per gallon of water used by faucet supplied by electric water heater	
	= (8.33 * 1.0 * (WaterTemp - SupplyTemp)) / (RE_electric * 3412)	
	= (8.33 * 1.0 * (86 – 54.1)) / (0.98 * 3412)	
	= 0.0795 kWh/gal (Bath), 0.0969 kWh/gal (Kitchen), 0.0919 kWh/gal (Unknown)	
8.33	= Specific weight of water (lbs/gallon)	
1.0	= Heat Capacity of water (btu/lb-°F)	
WaterTemp	= Assumed temperature of mixed water	
	= 86F for Bath, 93F for Kitchen 91F for Unknown 1143	
SupplyTemp	= Assumed temperature of water entering house	
	= 54.1F ¹¹⁴⁴	
RE_electric	= Recovery efficiency of electric water heater	
	= 98% ¹¹⁴⁵	

¹¹⁴¹Based on findings from a 2009 ComEd residential survey of 140 sites, provided by Cadmus.

¹¹⁴³ Cadmus and Opinion Dynamics Showerhead and Faucet Aerator Meter Study Memorandum dated June 2013, directed to Michigan Evaluation Working Group. If the aerator location is unknown an average of 91% should be used which is based on the assumption that 70% of household water runs through the kitchen faucet and 30% through the bathroom (0.7*93)+(0.3*86)=0.91.

¹¹⁴² Ibid.

¹¹⁴⁴ US DOE Building America Program. Building America Analysis Spreadsheet. For Chicago, IL http://www1.eere.energy.gov/buildings/building america/analysis spreadsheets.html.

1145 Electric water heaters have recovery efficiency of 98%: http://www.ahridirectory.org/ahridirectory/pages/home.aspx

3412 = Converts Btu to kWh (btu/kWh)

= In service rate of faucet aerators dependant on install method as listed in ISR table below

Selection	ISR
Direct Install - Single Family	0.95 ¹¹⁴⁶
Direct Install – Multi Family Kitchen	0.91 ¹¹⁴⁷
Direct Install – Multi Family Bathroom	0.95 ¹¹⁴⁸
Efficiency Kits	To be determined
Efficiency Nits	through evaluation

¹¹⁴⁶ ComEd Energy Efficiency/ Demand Response Plan: Plan Year 2 (6/1/2009-5/31/2010) Evaluation Report: All Electric Single Family Home Energy Performance Tune-Up Program Table 3-8 Navigant, ComEd-Nicor Gas EPY4/GPY1 Multi-Family Home Energy Savings Program Evaluation Report DRAFT 2013-01-28 lbid.

SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $\Delta kW = \Delta kWh / Hours * CF$

Where:

 ΔkWh = calculated value above

Hours = Annual electric DHW recovery hours for faucet use per faucet

= ((GPM_base * L_base) * Household/FPH * 365.25 * DF) * 0.545¹¹⁴⁹ / GPH

Building Type	Faucet location	Calculation	Hours per faucet
Single Family	Kitchen	((1.39 * 4.5) * 2.56/1 * 365.25 * 0.75) * 0.545 / 25.5	94
Tallilly	Bathroom	((1. 39 * 1.6) * 2.56/2.83 * 365.25 * 0.9) * 0.545 / 25.5	14
	Unknown	((1. 39 * 9.0) * 2.56/3.83 * 365.25 * 0.795) * 0.545 / 25.5	52
Multi Family	Kitchen	((1.39*4.5)*2.1/1*365.25*0.75)*0.545/25.5	77
Taililly	Bathroom	((1. 39 * 1.6) * 2.1/1.5 * 365.25 * 0.9) * 0.545 / 25.5	22
	Unknown	((1. 39 * 6.9) * 2.1/2.5 * 365.25 * 0.795) * 0.545 / 25.5	50

GPH = Gallons per hour recovery of electric water heater calculated for 70.9F temp rise (125-54.1), 98% recovery efficiency, and typical 4.5kW electric resistance storage tank.

= 25.5

CF = Coincidence Factor for electric load reduction

 $= 0.022^{1150}$

NATURAL GAS SAVINGS

ΔTherms = %FossilDHW * ((GPM_base * L_base - GPM_low * L_low) * Household * 365.25 *DF / FPH) * EPG_gas * ISR

http://www.aquacraft.com/sites/default/files/pub/DeOreo-%282001%29-Disaggregated-Hot-Water-Use-in-Single-Family-Homes-Using-Flow-Trace-Analysis.pdf) There are 65 days in the summer peak period, so the percentage of total annual aerator use in peak period is 0.18*65/365 = 3.21%. The number of hours of recovery during peak periods is therefore assumed to be 3.21% *180 = 5.8 hours of recovery during peak period where 180 equals the average annual electric DHW recovery hours for faucet use including SF and MF homes. There are 260 hours in the peak period so the probability you will see savings during the peak period is 5.8/260 = 0.022

¹¹⁴⁹ 54.5% is the proportion of hot 120F water mixed with 54.1F supply water to give 90F mixed faucet water.

¹¹⁵⁰Calculated as follows: Assume 18% aerator use takes place during peak hours (based on:

Where:

%FossilDHW

= proportion of water heating supplied by Natural Gas heating

DHW fuel	%Fossil_DHW	
Electric	0%	
Natural Gas	100%	
Unknown	84% ¹¹⁵¹	

EPG gas = Energy per gallon of Hot water supplied by gas

= (8.33 * 1.0 * (WaterTemp - SupplyTemp)) / (RE gas * 100,000)

= 0.00341 Therm/gal for SF homes (Bath), 0.00415 Therm/gal for SF homes (Kitchen), 0.00394 Therm/gal for SF homes (Unknown)

= 0.00397 Therm/gal for MF homes (Bath), 0.00484 Therm/gal for MF homes (Kitchen), 0.00459 Therm/gal for MF homes (Unknown)

RE_gas

= Recovery efficiency of gas water heater

= 78% For SF homes 1152

= 67% For MF homes 1153

100,000 = Converts Btus to Therms (btu/Therm)

Other variables as defined above.

Default assumption for unknown fuel is based on EIA Residential Energy Consumption Survey (RECS) 2009 for Midwest
 Region, data for the state of IL. If utilities have specific evaluation results providing a more appropriate assumption for homes in a particular market or geographical area then that should be used
 DOE Final Rule discusses Recovery Efficiency with an average around 0.76 for Gas Fired Storage Water heaters and 0.78 for

standard efficiency gas fired tankless water heaters up to 0.95 for the highest efficiency gas fired condensing tankless water heaters. These numbers represent the range of new units however, not the range of existing units in stock. Review of AHRI Directory suggests range of recovery efficiency ratings for new Gas DHW units of 70-87%. Average of existing units is estimated at 78%.

Water heating in multi-family buildings is often provided by a larger central boiler. This suggests that the average recovery efficiency is somewhere between a typical central boiler efficiency of 0.59 and the 0.75 for single family homes. An average efficiency of 0.67 is used for this analysis as a default for multi-family buildings.

	TIONS AND CALCULATION	
Δgallons	= ((GPM_base * L_base - GPM_low * L_low) * Household * 365.25 *DF / FPH) * IS	R
Δgallons		R T
Δgallons	= ((GPM_base * L_base - GPM_low * L_low) * Household * 365.25 *DF / FPH) * IS	R
Δgallons	= ((GPM_base * L_base - GPM_low * L_low) * Household * 365.25 *DF / FPH) * IS	R
Δgallons	= ((GPM_base * L_base - GPM_low * L_low) * Household * 365.25 *DF / FPH) * IS	R
Δgallons	= ((GPM_base * L_base - GPM_low * L_low) * Household * 365.25 *DF / FPH) * IS	R
Δgallons	= ((GPM_base * L_base - GPM_low * L_low) * Household * 365.25 *DF / FPH) * IS	R
Δgallons	= ((GPM_base * L_base - GPM_low * L_low) * Household * 365.25 *DF / FPH) * IS	R
Δgallons	= ((GPM_base * L_base - GPM_low * L_low) * Household * 365.25 *DF / FPH) * IS	R
Δgallons	= ((GPM_base * L_base - GPM_low * L_low) * Household * 365.25 *DF / FPH) * IS	R
Δgallons	= ((GPM_base * L_base - GPM_low * L_low) * Household * 365.25 *DF / FPH) * IS	R
Δgallons	= ((GPM_base * L_base - GPM_low * L_low) * Household * 365.25 *DF / FPH) * IS	R
Δgallons	= ((GPM_base * L_base - GPM_low * L_low) * Household * 365.25 *DF / FPH) * IS	R
Δgallons	= ((GPM_base * L_base - GPM_low * L_low) * Household * 365.25 *DF / FPH) * IS	R

Illinois Statewide Technical Reference Manual - 5.4.4 Low Flow Faucet Aerators

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

Sources

Source ID	Reference
1	2011, DeOreo, William. California Single Family Water Use Efficiency Study. April 20, 2011.
2	2000, Mayer, Peter, William DeOreo, and David Lewis. Seattle Home Water Conservation Study. December 2000.
3	1999, Mayer, Peter, William DeOreo. Residential End Uses of Water. Published by AWWA Research Foundation and American Water Works Association. 1999.
4	2003, Mayer, Peter, William DeOreo. Residential Indoor Water Conservation Study. Aquacraft, Inc. Water Engineering and Management. Prepared for East Bay Municipal Utility District and the US EPA. July 2003.
5	2011, DeOreo, William. Analysis of Water Use in New Single Family Homes. By Aquacraft. For Salt Lake City Corporation and US EPA. July 20, 2011.
6	2011, Aquacraft. Albuquerque Single Family Water Use Efficiency and Retrofit Study. For Albuquerque Bernalillo County Water Utility Authority. December 1, 2011.
7	2008, Schultdt, Marc, and Debra Tachibana. Energy related Water Fixture Measurements: Securing the Baseline for Northwest Single Family Homes. 2008 ACEEE Summer Study on Energy Efficiency in Buildings.

MEASURE CODE: RS-HWE-LFFA-V03-140601

5.4.5 Low Flow Showerheads

DESCRIPTION

This measure relates to the installation of a low flow showerhead in a single or multi-family household.

This measure may be used for units provided through Efficiency Kit's however the in service rate for such measures should be derived through evaluation results specifically for this implementation methodology.

This measure was developed to be applicable to the following program types: TOS, RF, NC, DI, KITS.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the installed equipment must be a low flow showerhead rated at 2.0 gallons per minute (GPM) or less. Savings are calculated on a per showerhead fixture basis.

DEFINITION OF BASELINE EQUIPMENT

For Direct-install programs, the baseline condition is assumed to be a standard showerhead rated at 2.5 GPM or greater.

For retrofit and time-of-sale programs, the baseline condition is assumed to be a representative average of existing showerhead flow rates of participating customers including a range of low flow showerheads, standard-flow showerheads, and high-flow showerheads.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 10 years. 1154

DEEMED MEASURE COST

The incremental cost for this measure is \$12¹¹⁵⁵ or program actual.

For low flow showerheads provided in Efficiency Kits, the actual program delivery costs should be utilized.

LOADSHAPE

Loadshape R03 - Residential Electric DHW

COINCIDENCE FACTOR

The coincidence factor for this measure is assumed to be 2.78%. 1156

Table C-6, Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, June 2007. Evaluations indicate that consumer dissatisfaction may lead to reductions in persistence, particularly in Multi-Family, "http://neep.org/uploads/EMV%20Forum/EMV%20Studies/measure_life_GDS%5B1%5D.pdf"

Direct-install price per showerhead assumes cost of showerhead (Market research average of \$7 and assess and install time of \$5 (20min @ \$15/hr)

¹¹⁵⁶ Calculated as follows: Assume 11% showers take place during peak hours (based on: http://www.aquacraft.com/sites/default/files/pub/DeOreo-%282001%29-Disaggregated-Hot-Water-Use-in-Single-Family-Homes-Using-Flow-Trace-Analysis.pdf). There are 65 days in the summer peak period, so the percentage of total annual aerator use in peak period is 0.11*65/365 = 1.96%. The number of hours of recovery during peak periods is therefore assumed to be

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

Note these savings are per showerhead fixture

ΔkWh = %ElectricDHW * ((GPM_base * L_base - GPM_low * L_low) * Household * SPCD * 365.25 / SPH) * EPG_electric * ISR

Where:

%ElectricDHW = proportion of water heating supplied by electric resistance heating

DHW fuel	%ElectricDHW
Electric	100%
Natural Gas	0%
Unknown	16% ¹¹⁵⁷

GPM base = Flow rate of the baseline showerhead

Program	GPM_base
Direct-install	2.67 ¹¹⁵⁸
Retrofit or TOS	2.35 ¹¹⁵⁹

GPM low = As-used flow rate of the low-flow showerhead, which may, as a result of measurements of program evaulations deviate from rated flows, see table below:

Rated Flow
2.0 GPM
1.75 GPM

1.96% * 369 = 7.23 hours of recovery during peak period, where 369 equals the average annual electric DHW recovery hours for showerhead use including SF and MF homes with Direct Install and Retrofit/TOS measures. There are 260 hours in the peak period so the probability you will see savings during the peak period is 7.23/260 = 0.0278

1157 Default assumption for unknown fuel is based on EIA Residential Energy Consumption Survey (RECS) 2009 for Midwest

Region, data for the state of IL. If utilities have specific evaluation results providing a more appropriate assumption for homes in a particular market or geographical area then that should be used
1158 Based on measured data from Ameren IL EM&V of Direct-Install program. Program targets showers that are rated 2.5 GPM

or above.

Representative value from sources 1, 2, 4, 5, 6 and 7 (See Source Table at end of measure section) adjusted slightly upward to account for program participation which is expected to target customers with existing higher flow devices rather than those with existing low flow devices.

1.5 GPM Custom or Actual¹¹⁶⁰

L base = Shower length in minutes with baseline showerhead

 $= 7.8 \, \text{min}^{1161}$

= Shower length in minutes with low-flow showerhead L_low

= 7.8 min¹¹⁶²

= Average number of people per household Household

Household Unit Type ¹¹⁶³	Household
Single-Family - Deemed	2.56 ¹¹⁶⁴
Multi-Family - Deemed	2.1 ¹¹⁶⁵
Custom	Actual Occupancy or Number of Bedrooms ¹¹⁶⁶

SPCD = Showers Per Capita Per Day

 $= 0.6^{1167}$

365.25 = Days per year, on average.

SPH = Showerheads Per Household so that per-showerhead savings fractions can

be determined

Household Type	SPH
Single-Family	1.79 ¹¹⁶⁸

¹¹⁶⁰ Note that actual values may be either a) program-specific minimum flow rate, or b) program-specific evaluation-based value of actual effective flow-rate due to increased duration or temperatures. The latter increases in likelihood as the rated flow drops and may become significant at or below rated flows of 1.5 GPM. The impact can be viewed as the inverse of the throttling described in the footnote for baseline flowrate.

¹¹⁶¹ Cadmus and Opinion Dynamics Showerhead and Faucet Aerator Meter Study Memorandum dated June 2013, directed to Michigan Evaluation Working Group. This study of 135 single and multi-family homes in Michigan metered energy parameters for efficient showerhead and faucet aerators.

¹¹⁶² Ibid.

¹¹⁶³ If household type is unknown, as may be the case for time of sale measures, then single family deemed value shall be used. 1164 ComEd Energy Efficiency/ Demand Response Plan: Plan Year 2 (6/1/2009-5/31/2010) Evaluation Report: All Electric Single Family Home Energy Performance Tune-Up Program citing 2006-2008 American Community Survey data from the US Census

Bureau for Illinois cited on p. 17 of the PY2 Evaluation report. 2.75 * 93% evaluation adjustment 1165 ComEd PY3 Multi-Family Evaluation Report REVISED DRAFT v5 2011-12-08.docx

¹¹⁶⁶ Bedrooms are suitable proxies for household occupancy, and may be preferable to actual occupancy due to turnover rates in residency and non-adult population impacts.

¹¹⁶⁷ Cadmus and Opinion Dynamics Showerhead and Faucet Aerator Meter Study Memorandum dated June 2013, directed to Michigan Evaluation Working Group.

Based on findings from a 2009 ComEd residential survey of 140 sites, provided by Cadmus.

Multi-Family	1.3 ¹¹⁶⁹
Custom	Actual

EPG_electric = Energy per gallon of hot water supplied by electric

= (8.33 * 1.0 * (ShowerTemp - SupplyTemp)) / (RE_electric * 3412)

= (8.33 * 1.0 * (101 - 54.1)) / (0.98 * 3412)

= 0.117 kWh/gal

8.33 = Specific weight of water (lbs/gallon)

1.0 = Heat Capacity of water (btu/lb-°)

= Assumed temperature of water ShowerTemp

= 101F ¹¹⁷⁰

SupplyTemp = Assumed temperature of water entering house

 $= 54.1F^{1171}$

RE electric = Recovery efficiency of electric water heater

= 98% 1172

3412 = Converts Btu to kWh (btu/kWh)

ISR = In service rate of showerhead

= Dependant on program delivery method as listed in table below

Selection	ISR
Direct Install - Single Family	0.98 ¹¹⁷³
Direct Install – Multi Family	0.95 ¹¹⁷⁴
Efficiency Kits	To be determined through evaluation

¹¹⁷⁰ Cadmus and Opinion Dynamics Showerhead and Faucet Aerator Meter Study Memorandum dated June 2013, directed to Michigan Evaluation Working Group.

¹¹⁷¹ US DOE Building America Program. Building America Analysis Spreadsheet. For Chicago, IL http://www1.eere.energy.gov/buildings/building_america/analysis_spreadsheets.html.

Electric water heaters have recovery efficiency of 98%: http://www.ahridirectory.org/ahridirectory/pages/home.aspx

¹¹⁷³ Deemed values are from ComEd Energy Efficiency/ Demand Response Plan: Plan Year 2 (6/1/2009-5/31/2010) Evaluation Report: All Electric Single Family Home Energy Performance Tune-Up Program Table 3-8. Alternative ISRs may be developed for program delivery methods based on evaluation results.

Navigant, ComEd-Nicor Gas EPY4/GPY1 Multi-Family Home Energy Savings Program Evaluation Report FINAL 2013-06-05

NATURAL GAS SAVINGS

ΔTherms = %FossilDHW * ((GPM_base * L_base - GPM_low * L_low) * Household * SPCD * 365.25 / SPH) * EPG_gas * ISR

^{1175 71.2%} is the proportion of hot 120F water mixed with 54.1F supply water to give 101F shower water.

¹¹⁷⁶ Calculated as follows: Assume 11% showers take place during peak hours (based on: http://www.aquacraft.com/sites/default/files/pub/DeOreo-%282001%29-Disaggregated-Hot-Water-Use-in-Single-Family-Homes-Using-Flow-Trace-Analysis.pdf). There are 65 days in the summer peak period, so the percentage of total annual aerator use in peak period is 0.11*65/365 = 1.96%. The number of hours of recovery during peak periods is therefore assumed to be 1.96% * 369 = 7.23 hours of recovery during peak period where 369 equals the average annual electric DHW recovery hours for showerhead use including SF and MF homes with Direct Install and Retrofit/TOS measures. There are 260 hours in the peak period so the probability you will see savings during the peak period is 7.23/260 = 0.0278

Where:

%FossilDHW = proportion of water heating supplied by Natural Gas heating

DHW fuel	%Fossil_DHW
Electric	0%
Natural Gas	100%
Unknown	84% ¹¹⁷⁷

EPG_gas = Energy per gallon of Hot water supplied by gas

= (8.33 * 1.0 * (ShowerTemp - SupplyTemp)) / (RE gas * 100,000)

= 0.00501 Therm/gal for SF homes

= 0.00583 Therm/gal for MF homes

RE_gas = Recovery efficiency of gas water heater

= 78% For SF homes¹¹⁷⁸ = 67% For MF homes¹¹⁷⁹

100,000 = Converts Btus to Therms (btu/Therm)

Other variables as defined above.

WATER IMPACT DESCRIPTIONS AND CALCULATION

 Δ gallons = ((GPM_base * L_base - GPM_low * L_low) * Household * SPCD * 365.25 / SPH) * ISR Variables as defined above

Default assumption for unknown fuel is based on EIA Residential Energy Consumption Survey (RECS) 2009 for Midwest Region, data for the state of IL. If utilities have specific evaluation results providing a more appropriate assumption for homes in a particular market or geographical area then that should be used

1178 DOE Final Rule discusses Recovery Efficiency with an average around 0.76 for Gas Fired Storage Water heaters and 0.78 for

¹¹⁷⁸ DOE Final Rule discusses Recovery Efficiency with an average around 0.76 for Gas Fired Storage Water heaters and 0.78 for standard efficiency gas fired tankless water heaters up to 0.95 for the highest efficiency gas fired condensing tankless water heaters. These numbers represent the range of new units however, not the range of existing units in stock. Review of AHRI Directory suggests range of recovery efficiency ratings for new Gas DHW units of 70-87%. Average of existing units is estimated at 78%.

at 78%.

1179
Water heating in multi-family buildings is often provided by a larger central boiler. This suggests that the average recovery efficiency is somewhere between a typical central boiler efficiency of 0.59 and the 0.75 for single family homes. An average efficiency of 0.67 is used for this analysis as a default for multi-family buildings.

Illinois Statewide Technical Reference Manual - 5.4.5 Low Flow Showerheads

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

SOURCES

Source ID	Reference
1	2011, DeOreo, William. California Single Family Water Use Efficiency Study. April 20, 2011.
2	2000, Mayer, Peter, William DeOreo, and David Lewis. Seattle Home Water Conservation Study. December 2000.
3	1999, Mayer, Peter, William DeOreo. Residential End Uses of Water. Published by AWWA Research Foundation and American Water Works Association. 1999.
4	2003, Mayer, Peter, William DeOreo. Residential Indoor Water Conservation Study. Aquacraft, Inc. Water Engineering and Management. Prepared for East Bay Municipal Utility District and the US EPA. July 2003.
5	2011, DeOreo, William. Analysis of Water Use in New Single Family Homes. By Aquacraft. For Salt Lake City Corporation and US EPA. July 20, 2011.
6	2011, Aquacraft. Albuquerque Single Family Water Use Efficiency and Retrofit Study. For Albuquerque Bernalillo County Water Utility Authority. December 1, 2011.
7	2008, Schultdt, Marc, and Debra Tachibana. Energy related Water Fixture Measurements: Securing the Baseline for Northwest Single Family Homes. 2008 ACEEE Summer Study on Energy Efficiency in Buildings.

MEASURE CODE: RS-HWE-LFSH-V03-140601

5.4.6 Water Heater Temperature Setback

DESCRIPTION

This measure was developed to be applicable to the following program types: NC, RF, DI, KITS.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

High efficiency is a hot water tank with the thermostat reduced to no lower than 120 degrees.

DEFINITION OF BASELINE EQUIPMENT

The baseline condition is a hot water tank with a thermostat setting that is higher than 120 degrees, typically systems with settings of 130 degrees or higher. Note if there are more than one DHW tanks in the home at or higher than 130 degrees and they are all turned down, then the savings per tank can be multiplied by the number of tanks.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The assumed lifetime of the measure is 2 years.

DEEMED MEASURE COST

The incremental cost of a setback is assumed to be \$5 for contractor time, or no cost if the measure is self-installed.

LOADSHAPE

Loadshape R03 - Residential Electric DHW

COINCIDENCE FACTOR

The summer peak coincidence factor for this measure is assumed to be 1.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

For homes with electric DHW tanks:

 ΔkWh^{1180} = (UA * (Tpre – Tpost) * Hours) / (3412 * RE electric)

Where:

U = Overall heat transfer coefficient of tank (Btu/Hr-°F-ft2).

= Actual if known. If unknown assume R-12, U = 0.083

A = Surface area of storage tank (square feet)

= Actual if known. If unknown use table below based on capacity of tank. If capacity unknown assume 50 gal tank; A = 24.99ft^2

Capacity (gal)	A (ft2)1181
30	19.16
40	23.18
50	24.99
80	31.84

Tpre = Actual hot water setpoint prior to adjustment

Tpost = Actual new hot water setpoint, which may not be lower than 120 degrees

Default Hot Water Temperature Inputs					
Tpre	135				
Tpost	120				

Hours = Number of hours in a year (since savings are assumed to be constant over year).

= 8766

3412 = Conversion from Btu to kWh

RE_electric = Recovery efficiency of electric hot water heater

Note this algorithm provides savings only from reduction in standby losses. The TAC considered avoided energy from not heating the water to the higher temperature but determined that dishwashers are likely to boost the temperature within the unit (roughly canceling out any savings), faucet and shower use is likely to be at the same temperature so there would need to be more lower temperature hot water being used (cancelling any savings) and clothes washers will only see savings if the water from the tank is taken without any temperature control. It was felt the potential impact was too small to be characterized.

¹¹⁸¹ Assumptions from PA TRM. Area values were calculated from average dimensions of several commercially available units, with radius values measured to the center of the insulation.

$$= 0.98^{1182}$$

A deemed savings assumption, where site specific assumptions are not available would be as follows:

SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $\Delta kW = \Delta kWh / Hours * CF$

Where:

Hours = 8766

CF = Summer Peak Coincidence Factor for measure

= 1

A deemed savings assumption, where site specific assumptions are not available would be as follows:

 $\Delta kW = (81.6/8766) * 1$

 Δ kW default = 0.00931 kW

NATURAL GAS SAVINGS

For homes with gas water heaters:

$$\Delta$$
Therms = (UA * (Tpre – Tpost) * Hours) / (100,000 * RE_gas)

Where

100,000 = Converts Btus to Therms (btu/Therm)

RE_gas = Recovery efficiency of gas water heater

= 78% For SF homes 1183

¹¹⁸² Electric water heaters have recovery efficiency of 98%: http://www.ahridirectory.org/ahridirectory/pages/home.aspx

DOE Final Rule discusses Recovery Efficiency with an average around 0.76 for Gas Fired Storage Water heaters and 0.78 for

= 67% For MF homes 1184

A deemed savings assumption, where site specific assumptions are not available would be as follows:

For Single Family homes:

$$\Delta$$
Therms = (UA * (Tpre – Tpost) * Hours) / (RE_gas)
= (((0.083 * 24.99) * (135 – 120) * 8766) / (100,000 * 0.78)
= 3.5 Therms

For Multi Family homes:

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: RS-HWE-TMPS-V04-150601

standard efficiency gas fired tankless water heaters up to 0.95 for the highest efficiency gas fired condensing tankless water heaters. These numbers represent the range of new units however, not the range of existing units in stock. Review of AHRI Directory suggests range of recovery efficiency ratings for new Gas DHW units of 70-87%. Average of existing units is estimated at 78%.

at 78%. 1184 Water heating in multi-family buildings is often provided by a larger central boiler. This suggests that the average recovery efficiency is somewhere between a typical central boiler efficiency of 0.59 and the 0.75 for single family homes. An average efficiency of 0.67 is used for this analysis as a default for multi-family buildings.

5.4.7 Water Heater Wrap

DESCRIPTION

This measure relates to a Tank Wrap or insulation "blanket" that is wrapped around the outside of a hot water tank to reduce stand-by losses. This measure applies only for homes that have an electric water heater that is not already well insulated. Generally this can be determined based upon the appearance of the tank. 1185

This measure was developed to be applicable to the following program types: RF, DI.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

The measure is a properly installed, R-8 or greater insulating tank wrap to reduce standby energy losses from the tank to the surrounding ambient area.

DEFINITION OF BASELINE EQUIPMENT

The baseline is a standard electric domestic hot water tank without an additional tank wrap. Gas storage water heaters are excluded due to the limitations of retrofit wrapping and the associated impacts on reduced savings and safety.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The measure life is assumed to be 5 years 1186.

DEEMED MEASURE COST

The incremental cost for this measure will be the actual material cost of procuring and labor cost of installing the tank wrap.

LOADSHAPE

Loadshape R03 - Residential Electric DHW

COINCIDENCE FACTOR

This measure assumes a flat loadshape and as such the coincidence factor is 1.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

For electric DHW systems:

$$\Delta kWh = ((U_{base}A_{base} - U_{insul}A_{insul}) * \Delta T * Hours) / (3412 * \eta DHW)$$

¹¹⁸⁵ Visually determine whether it is insulated by foam (newer, rigid, and more effective) or fiberglass (older, gives to gently pressure, and not as effective)

1186 This estimate assumes the tank wrap is installed on an existing unit with 5 years remaining life.

Where:

 U_{base} = Overall heat transfer coefficient prior to adding tank wrap (Btu/Hr-°F-ft2). U_{insul} = Overall heat transfer coefficient after addition of tank wrap (Btu/Hr-°F-ft2). A_{base} = Surface area of storage tank prior to adding tank wrap (square feet)¹¹⁸⁷ A_{insul} = Surface area of storage tank after addition of tank wrap (square feet)¹¹⁸⁸

ΔT = Average temperature difference between tank water and outside air temperature (°F)

= 60°F 1189

Hours = Number of hours in a year (since savings are assumed to be constant over year).

= 8766

3412 = Conversion from Btu to kWh

ηDHW = Recovery efficiency of electric hot water heater

 $= 0.98^{1190}$

 $^{^{1187}}$ Area includes tank sides and top to account for typical wrap coverage.

¹¹⁸⁸ Ihid

¹¹⁸⁹ Assumes 125°F water leaving the hot water tank and average temperature of basement of 65°F.

¹¹⁹⁰ Electric water heaters have recovery efficiency of 98%: http://www.ahridirectory.org/ahridirectory/pages/home.aspx

The following table has default savings for various tank capacity and pre and post R-VALUES.

Capacity (gal)	Rbase	Rinsul	Abase (ft2)1191	Ainsul (ft2)1192	ΔkWh	ΔkW
30	8	16	19.16	20.94	171	0.0195
30	10	18	19.16	20.94	118	0.0135
30	12	20	19.16	20.94	86	0.0099
30	8	18	19.16	20.94	194	0.0221
30	10	20	19.16	20.94	137	0.0156
30	12	22	19.16	20.94	101	0.0116
40	8	16	23.18	25.31	207	0.0236
40	10	18	23.18	25.31	143	0.0164
40	12	20	23.18	25.31	105	0.0120
40	8	18	23.18	25.31	234	0.0268
40	10	20	23.18	25.31	165	0.0189
40	12	22	23.18	25.31	123	0.0140
50	8	16	24.99	27.06	225	0.0257
50	10	18	24.99	27.06	157	0.0179
50	12	20	24.99	27.06	115	0.0131
50	8	18	24.99	27.06	255	0.0291
50	10	20	24.99	27.06	180	0.0206
50	12	22	24.99	27.06	134	0.0153
80	8	16	31.84	34.14	290	0.0331
80	10	18	31.84	34.14	202	0.0231
80	12	20	31.84	34.14	149	0.0170
80	8	18	31.84	34.14	328	0.0374
80	10	20	31.84	34.14	232	0.0265
80	12	22	31.84	34.14	173	0.0198

SUMMER COINCIDENT PEAK DEMAND SAVINGS

= ΔkWh / 8766 * CF ΔkW

¹¹⁹¹ Assumptions from PA TRM. Area values were calculated from average dimensions of several commercially available units, with radius values measured to the center of the insulation. Area includes tank sides and top to account for typical wrap coverage. 1192 Assumptions from PA TRM. A_{insul} was calculated by assuming that the water heater wrap is a 2" thick fiberglass material.

Where:

 Δ kWh = kWh savings from tank wrap installation

= Number of hours in a year (since savings are assumed to be constant over year).

CF = Summer Coincidence Factor for this measure

= 1.0

The table above has default kW savings for various tank capacity and pre and post R-values.

NATURAL GAS SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: RS-HWE-WRAP-V02-150601

5.4.8 Thermostatic Restrictor Shower Valve

DESCRIPTION

The measure is the installation of a thermostatic restrictor shower valve in a single or multi-family household. This is a valve attached to a residential showerhead which restricts hot water flow through the showerhead once the water reaches a set point (generally 95F or lower).

This measure was developed to be applicable to the following program types: RF, NC, DI. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the installed equipment must be a thermostatic restrictor shower valve installed on a residential showerhead.

DEFINITION OF BASELINE EQUIPMENT

The baseline equipment is the residential showerhead without the restrictor valve installed.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 10 years. 1193

DEEMED MEASURE COST

The incremental cost of the measure should be the actual program cost or \$30¹¹⁹⁴ if not available.

LOADSHAPE

Loadshape R03 - Residential Electric DHW

COINCIDENCE FACTOR

The coincidence factor for this measure is assumed to be 0.22%. 1195

¹¹⁹³ Assumptions based on NY TRM, Pacific Gas and Electric Company Work Paper PGECODHW113, and measure life of low-flow showerhead

Based on actual cost of the SS-1002CP-SB Ladybug Water-Saving Shower-Head adapter from Evolve showerheads

¹¹⁹⁵ Calculated as follows: Assume 11% showers take place during peak hours (based on:

http://www.aquacraft.com/sites/default/files/pub/DeOreo-%282001%29-Disaggregated-Hot-Water-Use-in-Single-Family-Homes-Using-Flow-Trace-Analysis.pdf). There are 65 days in the summer peak period, so the percentage of total annual use in peak period is 0.11*65/365 = 1.96%. The number of hours of recovery during peak periods is therefore assumed to be 1.96% * 29.5 = 0.577 hours of recovery during peak period, where 29.5 equals the average annual electric DHW recovery hours for showerhead use prevented by the device including SF and MF homes with Direct Install and Retrofit/TOS measures. There are 260 hours in the peak period so the probability you will see savings during the peak period is 0.577/260 = 0.0022

Algorithm

CALCULATION OF ENERGY SAVINGS

ELECTRIC ENERGY SAVINGS

ΔkWh = %ElectricDHW * ((GPM_base_S * L_showerdevice) * Household * SPCD * 365.25 / SPH) * ISR

Where:

= proportion of water heating supplied by electric resistance heating %ElectricDHW

DHW fuel	%ElectricDHW	
Electric	100%	
Natural Gas	0%	
Unknown	16% ¹¹⁹⁶	

GPM base S = Flow rate of the basecase showerhead, or actual if available

Program	GPM	
Direct-install, device only	2.67 ¹¹⁹⁷	
New Construction or direct install of device and low flow showerhead	Rated or actual flow of program-installed showerhead	
Retrofit or TOS	2.35 ¹¹⁹⁸	

L_showerdevice = Hot water waste time avoided due to thermostatic restrictor valve

= 0.89 minutes¹¹⁹⁹

Household = Average number of people per household

 $^{^{1196}\,\}text{Default assumption for unknown fuel is based on EIA \,Residential Energy \,Consumption \,Survey \,(RECS)}\,\,2009\,\text{for Midwest}$ Region, data for the state of IL. If utilities have specific evaluation results providing a more appropriate assumption for homes in a particular market or geographical area then that should be used

1197 Based on measured data from Ameren IL EM&V of Direct-Install program. Program targets showers that are rated 2.5 GPM

or above. Assumes low flow showerhead not included in direct installation.

¹¹⁹⁸ Representative value from sources 1, 2, 4, 5, 6 and 7 (See Source Table at end of measure section) adjusted slightly upward to account for program participation which is expected to target customers with existing higher flow devices rather than those with existing low flow devices.

Average of the following sources: ShowerStart LLC survey; "Identifying, Quantifying and Reducing Behavioral Waste in the Shower: Exploring the Savings Potential of ShowerStart", City of San Diego Water Department survey; "Water Conservation Program: ShowerStart Pilot Project White Paper", and PG&E Work Paper PGECODHW113.

Household Unit Type 1200	Household
Single-Family - Deemed	2.56 ¹²⁰¹
Multi-Family - Deemed	2.1 ¹²⁰²
Custom	Actual Occupancy or Number of Bedrooms ¹²⁰³

SPCD = Showers Per Capita Per Day

 $=0.6^{1204}$

365.25 = Days per year, on average.

SPH = Showerheads Per Household so that per-showerhead savings fractions can

be determined

Household Type	SPH	
	1.79 ¹²⁰⁵	
Multi-Family	1.3 ¹²⁰⁶	
Custom	Actual	

EPG_electric = Energy per gallon of hot water supplied by electric $= (8.33 * 1.0 * (ShowerTemp - SupplyTemp)) / (RE_electric * 3412)$ = (8.33 * 1.0 * (101 - 54.1)) / (0.98 * 3412)= 0.117 kWh/gal

8.33 = Specific weight of water (lbs/gallon)

1.0 = Heat Capacity of water (btu/lb-°)

 1200 If household type is unknown, as may be the case for time of sale measures, then single family deemed value shall be used.

Bedrooms are suitable proxies for household occupancy, and may be preferable to actual occupancy due to turnover rates in residency and non-adult population impacts.

¹²⁰⁴ Cadmus and Opinion Dynamics Showerhead and Faucet Aerator Meter Study Memorandum dated June 2013, directed to Michigan Evaluation Working Group.

 1205 Based on findings from a 2009 ComEd residential survey of 140 sites, provided by Cadmus. 1206 Ihid.

¹²⁰¹ ComEd Energy Efficiency/ Demand Response Plan: Plan Year 2 (6/1/2009-5/31/2010) Evaluation Report: All Electric Single Family Home Energy Performance Tune-Up Program citing 2006-2008 American Community Survey data from the US Census Bureau for Illinois cited on p. 17 of the PY2 Evaluation report. 2.75 * 93% evaluation adjustment

 $^{^{1202}}$ ComEd PY3 Multi-Family Evaluation Report REVISED DRAFT v5 2011-12-08.docx

ShowerTemp = Assumed temperature of water

 $= 101F^{1207}$

SupplyTemp = Assumed temperature of water entering house

= 54.1F ¹²⁰⁸

RE_electric = Recovery efficiency of electric water heater

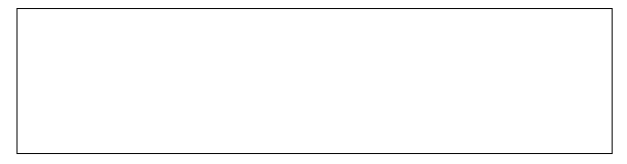
 $= 98\%^{1209}$

3412 = Converts Btu to kWh (btu/kWh)

ISR = In service rate of showerhead

= Dependent on program delivery method as listed in table below

Selection	ISR
Direct Install - Single Family	0.98 ¹²¹⁰
Direct Install – Multi Family	0.95 ¹²¹¹
Efficiency Kits	To be determined through evaluation



SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $\Delta kW = \Delta kWh/Hours * CF$

 $^{^{1207}}$ Cadmus and Opinion Dynamics Showerhead and Faucet Aerator Meter Study Memorandum dated June 2013, directed to Michigan Evaluation Working Group.

¹²⁰⁸ US DOE Building America Program. Building America Analysis Spreadsheet. For Chicago, IL http://www1.eere.energy.gov/buildings/building_america/analysis_spreadsheets.html.

Electric water heaters have recovery efficiency of 98%: http://www.ahridirectory.org/ahridirectory/pages/home.aspx

Deemed values are from ComEd Energy Efficiency/ Demand Response Plan: Plan Year 2 (6/1/2009-5/31/2010) Evaluation Report: All Electric Single Family Home Energy Performance Tune-Up Program Table 3-8. Alternative ISRs may be developed for program delivery methods based on evaluation results.

Navigant, ComEd-Nicor Gas EPY4/GPY1 Multi-Family Home Energy Savings Program Evaluation Report FINAL 2013-06-05

Where:

 ΔkWh = calculated value above

Hours = Annual electric DHW recovery hours for wasted showerhead use prevented by device

= ((GPM base S * L showerdevice) * Household * SPCD * 365.25) * 0.712¹²¹² / GPH

GPH = Gallons per hour recovery of electric water heater calculated for 65.9F temp rise (120-54.1), 98% recovery efficiency, and typical 4.5kW electric resistance storage tank.

= 27.51

= 34.4 for SF Direct Install; 28.3 for MF Direct Install

= 30.3 for SF Retrofit and TOS; 24.8 for MF Retrofit and TOS

CF = Coincidence Factor for electric load reduction

 $=0.0022^{1213}$

NATURAL GAS SAVINGS

ΔTherms = %FossilDHW * ((GPM_base_S * L_showerdevice)* Household * SPCD * 365.25 / SPH) * EPG_gas * ISR

Where:

%FossilDHW = proportion of water heating supplied by Natural Gas heating

¹²¹² 71.2% is the proportion of hot 120F water mixed with 54.1F supply water to give 101F shower water.

¹²¹³ Calculated as follows: Assume 11% showers take place during peak hours (based on: http://www.aquacraft.com/sites/default/files/pub/DeOreo-%282001%29-Disaggregated-Hot-Water-Use-in-Single-Family-Homes-Using-Flow-Trace-Analysis.pdf). There are 65 days in the summer peak period, so the percentage of total annual use in peak period is 0.11*65/365 = 1.96%. The number of hours of recovery during peak periods is therefore assumed to be 1.96% * 29.5 = 0.577 hours of recovery during peak period, where 29.5 equals the average annual electric DHW recovery hours for showerhead use prevented by the device including SF and MF homes with Direct Install and Retrofit/TOS measures. There are 260 hours in the peak period so the probability you will see savings during the peak period is 0.577/260 = 0.0022

DHW fuel	%Fossil_DHW
Electric	0%
Natural Gas	100%
Unknown	84% ¹²¹⁴

EPG_gas = Energy per gallon of Hot water supplied by gas

= (8.33 * 1.0 * (ShowerTemp - SupplyTemp)) / (RE gas * 100,000)

= 0.00501 Therm/gal for SF homes

= 0.00583 Therm/gal for MF homes

RE_gas = Recovery efficiency of gas water heater

= 78% For SF homes 1215

= 67% For MF homes 1216

100,000 = Converts Btus to Therms (btu/Therm)

Other variables as defined above.

Default assumption for unknown fuel is based on EIA Residential Energy Consumption Survey (RECS) 2009 for Midwest Region, data for the state of IL. If utilities have specific evaluation results providing a more appropriate assumption for homes in a particular market or geographical area then that should be used DDE Final Rule discusses Recovery Efficiency with an average around 0.76 for Gas Fired Storage Water heaters and 0.78 for

¹²¹⁵ DOE Final Rule discusses Recovery Efficiency with an average around 0.76 for Gas Fired Storage Water heaters and 0.78 for standard efficiency gas fired tankless water heaters up to 0.95 for the highest efficiency gas fired condensing tankless water heaters. These numbers represent the range of new units however, not the range of existing units in stock. Review of AHRI Directory suggests range of recovery efficiency ratings for new Gas DHW units of 70-87%. Average of existing units is estimated at 78%.

at 78%.

1216
Water heating in multi-family buildings is often provided by a larger central boiler. This suggests that the average recovery efficiency is somewhere between a typical central boiler efficiency of 0.59 and the 0.75 for single family homes. An average efficiency of 0.67 is used for this analysis as a default for multi-family buildings.

WATER IMPACT DESCRIPTIONS AND CALCULATION
Δgallons = ((GPM_base_S * L_showerdevice) * Household * SPCD * 365.25 / SPH) * ISR
Variables as defined above
DEEMED O&M COST ADJUSTMENT CALCULATION
N/A
Sources

Source ID	Reference			
1	2011, DeOreo, William. California Single Family Water Use Efficiency Study. April 20, 2011.			
2	2000, Mayer, Peter, William DeOreo, and David Lewis. Seattle Home Water Conservation Study. December 2000.			
3	1999, Mayer, Peter, William DeOreo. Residential End Uses of Water. Published by AWWA Research Foundation and American Water Works Association. 1999.			
4	2003, Mayer, Peter, William DeOreo. Residential Indoor Water Conservation Study. Aquacraft, Inc. Water Engineering and Management. Prepared for East Bay Municipal Utility District and the US EPA. July 2003.			
5	2011, DeOreo, William. Analysis of Water Use in New Single Family Homes. By Aquacraft. For Salt Lake City Corporation and US EPA. July 20, 2011.			
6	2011, Aquacraft. Albuquerque Single Family Water Use Efficiency and Retrofit Study. For Albuquerque Bernalillo County Water Utility Authority. December 1, 2011.			
7	2008, Schultdt, Marc, and Debra Tachibana. Energy related Water Fixture Measurements: Securing the Baseline for Northwest Single Family Homes. 2008 ACEEE Summer Study on Energy Efficiency in Buildings.			
8	2011, Lutz, Jim. "Water and Energy Wasted During Residential Shower Events: Findings from a Pilot Field Study of Hot Water Distribution Systems", Energy Analysis Department Lawrence Berkeley National Laboratory, September 2011.			
9	2008, Water Conservation Program: ShowerStart Pilot Project White Paper, City of San Diego, CA.			
10	2012, Pacific Gas and Electric Company, Work Paper PGECODHW113, Low Flow Showerhead and Thermostatic Shower Restriction Valve, Revision # 4, August 2012.			
11	2008, "Simply & Cost Effectively Reducing Shower Based Warm-Up Waste: Increasing Convenience & Conservation by Attaching ShowerStart to Existing Showerheads", ShowerStart LLC.			
12	2014, New York State Record of Revision to the TRM, Case 07-M-0548, June 19, 2014.			

MEASURE CODE: RS-HWE-TRVA-V01-150601

5.5 Lighting End Use

5.5.1 ENERGY STAR Compact Fluorescent Lamp (CFL)

DESCRIPTION

A low wattage ENERGY STAR qualified compact fluorescent screw-in bulb (CFL) is installed in place of a baseline screw-in bulb.

This characterization assumes that the CFL is installed in a residential location. If the implementation strategy does not allow for the installation location to be known (e.g. an upstream retail program), a deemed split of 96% Residential and 4% Commercial assumptions should be used 1217.

Federal legislation stemming from the Energy Independence and Security Act of 2007 (EISA) required all general-purpose light bulbs between 40W and 100W to be approximately 30% more energy efficient than current incandescent bulbs. Production of 100W, standard efficacy incandescent lamps ended in 2012, followed by restrictions on 75W in 2013 and 60W and 40W in 2014. The baseline for this measure has therefore become bulbs (improved incandescent or halogen) that meet the new standard.

A provision in the EISA regulations requires that by January 1, 2020, all lamps meet efficiency criteria of at least 45 lumens per watt, in essence making the baseline equivalent to a current day CFL. Therefore the measure life (number of years that savings should be claimed) should be reduced once the assumed lifetime of the bulb exceeds 2020. Due to expected delay in clearing retail inventory and to account for the operating life of a halogen incandescent potentially spanning over 2020, this shift is assumed not to occur until mid-2020.

This measure was developed to be applicable to the following program types: TOS, NC, DI, KITS. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

In order for this characterization to apply, the high-efficiency equipment must be a standard ENERGY STAR qualified compact fluorescent lamp.

DEFINITION OF BASELINE EQUIPMENT

The baseline equipment is assumed to be an EISA qualified incandescent or halogen as provided in the table provided in the Electric Energy Savings section.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

Residential, Multi Family In unit bulbs and Unknown: The expected measure life (number of years that savings should be claimed) for bulbs installed June 2012 – May 2015 is assumed to be 5.2 years ¹²¹⁸. For bulbs installed June 2015 – May 2016, this would be reduced to 5 years and then for every subsequent year should be reduced by one year ¹²¹⁹.

RES v C&I split is based on a weighted (by sales volume) average of ComEd PY4, PY5 and PY6 and Ameren PY5 and PY6 in store intercept survey results. See 'RESvCI Split 122014.xls'.

Jump et al 2008: "Welcome to the Dark Side: The Effect of Switching on CFL Measure Life" indicates that the "observed life" of CFLs with an average rated life of 8000 hours (8000 hours is the average rated life of ENERGY STAR bulbs (http://www.energystar.gov/index.cfm?c=cfls.pr crit cfls) is 5.2 years.

Since the replacement baseline bulb from 2020 on will be equivalent to a CFL, no additional savings should be claimed from

Exterior bulbs: The expected measure life is 3.2 years ¹²²⁰ for bulbs installed June 2012 – May 2016. For bulbs installed June 2017-May 2018 this would be reduced to 3 years.

DEEMED MEASURE COST

For the Retail (Time of Sale) measure, the incremental capital cost is \$1.25 from June 2014 – May 2015, \$1.6 from June 2015 to May 2016 and \$1.70 from June 2017 to May 2018¹²²¹.

For the Direct Install measure, the full cost of \$2.50 per bulb should be used, plus \$5 labor cost 1222 for a total of \$7.50 per bulb. However actual program delivery costs should be utilized if available.

For bulbs provided in Efficiency Kits, the actual program delivery costs should be utilized.

LOADSHAPE

Loadshape R06 - Residential Indoor Lighting

Loadshape R07 - Residential Outdoor Lighting

COINCIDENCE FACTOR

The summer peak coincidence factor is assumed to be 7.1% for Time of Sale Residential and in-unit Multi Family bulbs, 27.3% for exterior bulbs and 8.1% for unknown ¹²²³ and 7.4% for Residential Direct Install ¹²²⁴.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

ΔkWh = ((WattsBase - WattsEE) / 1000) * ISR * (1-Leakage) * Hours * WHFe

Where:

WattsBase = Based on lumens of CFL bulb and program year installed:

	inimum Lumens Maximum Lumens	Incandescent Equivalent
Minimum Lumens		Post-EISA 2007
		(WattsBase)

that point. Due to expected delay in clearing stock from retail outlets and to account for the operating life of a halogen incandescent potentially spanning over 2020, this shift is assumed not to occur until mid-2020.

Based on using 8,000 hour rated life assumption since more switching and use outdoors. 8,000/2475 = 3.2years

Based upon pricing forecast developed by Applied Proactive Technologies Inc (APT) based on industry input and provided to Ameren.

¹²²² Based on 15 minutes at \$20 an hour. Includes some portion of travel time to site.

Based on lighting logger study conducted as part of the PY5/6 ComEd Residential Lighting Program evaluation.

Based on lighting logger study conducted as part of the PY5/PY6 ComEd Residential Lighting Program evaluation and excluding all logged bulbs installed in closets.

5280	6209	300
3000	5279	200
2601	2999	150
1490	2600	72
1050	1489	53
750	1049	43
310	749	29
250	309	25

WattsEE = Actual wattage of CFL purchased / installed

ISR = In Service Rate, the percentage of units rebated that are actually in service.

	Program	Weighted Average 1st Year In Service Rate (ISR)	2nd year Installations	3rd year Installations	Final Lifetime In Service Rate
Retail (Time of Sale)		73.2% ¹²²⁵	13.4%	11.4%	98.0% ¹²²⁶
Direct Install		96.9% ¹²²⁷			
Efficiency Kits ¹²²⁸	CFL Distribution ¹²²⁹	59%	13%	11%	83%
	School Kits ¹²³⁰	61%	13%	11%	86%

1225 1st year in service rate is based upon review of PY4-6 evaluations from ComEd and PY5-6 for Ameren (see 'IL RES Lighting ISR_122014.xls' for more information. The average first year ISR for each utility was calculated weighted by the number of bulbs in the each year's survey. This was then weighted by annual sales to give a statewide assumption.

1226 The 98% Lifetime ISR assumption is based upon review of two evaluations:

'Nexus Market Research, RLW Analytics and GDS Associates study; "New England Residential Lighting Markdown Impact Evaluation, January 20, 2009' and 'KEMA Inc, Feb 2010, Final Evaluation Report:, Upstream Lighting Program, Volume 1.' This implies that only 2% of bulbs purchased are never installed. The second and third year installations are based upon Ameren analysis of the Californian KEMA study showing that 54% of future installs occur in year 2 and 46% in year 3. The 2nd and 3rd year installations should be counted as part of those future program year savings.

Based upon review of the PY2 and PY3 ComEd Direct Install program surveys. This value includes bulb failures in the 1st year to be consistent with the Commission approval of annualization of savings for first year savings claims. ComEd PY2 All Electric Single Family Home Energy Performance Tune-Up Program Evaluation, Navigant Consulting, December 21, 2010. http://www.icc.illinois.gov/downloads/public/edocket/287090.pdf.

In Service Rates provided are for the CFL bulb within a kit only. Given the significant differences in program design and the level of education provided through Efficiency Kits programs, the evaluators should apply the ISR estimated through evaluations (either past evaluations or the current program year evaluation) of the specific Efficiency Kits program. In cases where program-specific evaluation results for an ISR are unavailable, the default ISR values for Efficiency Kits provide may be used.

1229 Free bulbs provided without request, with little or no education. Based on 'Impact and Process Evaluation of 2013 (PY6)

Ameren Illinois Company Residential CFL Distribution Program', Report Table 11 and Appendix B.

Direct Mail Kits ¹²³¹	66%	14%	12%	93%
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Leakage = Adjustment to account for the percentage of bulbs purchased that move out (and in if deemed appropriate) of the Utility Jurisdiction.

Upstream (TOS) Lighting programs = Determined through evaluation 1232.

All other programs = 0

Hours = Average hours of use per year

Program Delivery				Installation Location	Hours1233
Retail(Time of Sale) and Efficiency Kits		and	Residential and in-unit Multi Family	759	
			Exterior	2,475 1234	
				Unknown	847 1235
Direct Install				Residential	793

WHFe = Waste heat factor for energy to account for cooling energy savings from efficient lighting

Bulb Location	WHFe
,	1.06 1236
Multi family in unit	1.04 1237

¹²³⁰ Kits provided free to students through school, with education program. Based on 'Impact and Process Evaluation of 2013 (PY6) Ameren Illinois Company Residential Efficiency Kits Program', table 10. Final ISR assumptions are based upon comparing with CFL Distribution First year ISR and multiplying by the CFL Distribution Final ISR value, and second and third year estimates based on same proportion of future installs.

Opt-in program to receive kits via mail, with little or no education. Based on 'Impact and Process Evaluation of 2013 (PY6) Ameren Illinois Company Residential Efficiency Kits Program', table 10, as above.

Using a leakage estimate from the current program year evaluation, from past evaluation results, or a rolling average of leakage estimates from previous years.

Except where noted, based on lighting logger study conducted as part of the PY5/PY6 ComEd Residential Lighting Program evaluation. Direct Install value excludes all logged bulbs installed in closets.

¹²³⁴ Based on secondary research conducted as part of the PY5/PY6 ComEd Residential Lighting Program evaluation.

¹²³⁵ Assumes 5% exterior lighting, based on PYPY5/PY6 ComEd Residential Lighting Program evaluation.

¹²³⁶ The value is estimated at 1.06 (calculated as 1 + (0.66*(0.27 / 2.8)). Based on cooling loads decreasing by 27% of the lighting savings (average result from REMRate modeling of several different configurations and IL locations of homes), assuming typical cooling system operating efficiency of 2.8 COP (starting from standard assumption of SEER 10.5 central AC unit, converted to 9.5 EER using algorithm (-0.02 * SEER2) + (1.12 * SEER) (from Wassmer, M. (2003). A Component-Based Model for Residential Air Conditioner and Heat Pump Energy Calculations. Masters Thesis, University of Colorado at Boulder), converted to COP = EER/3.412 = 2.8COP) and 66% of homes in Illinois having central cooling ("Table HC7.9 Air Conditioning in Homes in Midwest Region, Divisions, and States, 2009 from Energy Information Administration", 2009 Residential Energy Consumption Survey;

http://www.eia.gov/consumption/residential/data/2009/xls/HC7.9%20Air%20Conditioning%20in%20Midwest%20Region.xls)

1237 As above but using estimate of 45% of multi family buildings in Illinois having central cooling (based on data from "Table")

Exterior or uncooled location 1.0	Exterior or uncooled location	1.0
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DEFERRED INSTALLS

As presented above, the characterization assumes that a percentage of bulbs purchased are not installed until Year 2 and Year 3 (see ISR assumption above). The Illinois Technical Advisory Committee has determined the following methodology for calculating the savings of these future installs.

Characterized using assumptions provided above or evaluated Year 1 (Purchase Year) installs:

assumptions if available.

Year 2 and 3 installs: Characterized using delta watts assumption and hours of use from the

Install Year i.e. the actual deemed (or evaluated if available)

assumptions active in Year 2 and 3 should be applied.

The NTG factor for the Purchase Year should be applied.

HEATING PENALTY

If electric heated home (if heating fuel is unknown assume gas, see Natural Gas section):

 $\Delta kWh^{1238} = -(((WattsBase - WattsEE) / 1000) * ISR * Hours * HF) / \eta Heat$

Where:

HF = Heating Factor or percentage of light savings that must be heated

> = 49% 1239 for interior or unknown location = 0% for exterior or unheated location

ηHeat = Efficiency in COP of Heating equipment

= actual. If not available use 1240:

HC7.1 Air Conditioning in U.S. Homes, By Housing Unit Type, 2009" which is for the whole of the US, scaled to IL air conditioning prevalence compared to US average);

http://205.254.135.7/consumption/residential/data/2009/xls/HC7.1%20Air%20Conditioning%20by%20Housing%20Unit%20Ty pe.xls
1238
Negative value because this is an increase in heating consumption due to the efficient lighting.

This means that heating loads increase by 49% of the lighting savings. This is based on the average result from REMRate modeling of several different configurations and IL locations of homes.

System Type	Age of Equipment	HSPF Estimate	ηHeat (COP Estimate)
	Before 2006	6.8	2.00
Heat Pump	2006 - 2014	7.7	2.26
	2015 on	8.2	2.40
Resistance	N/A	N/A	1.00

SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $\Delta kW = ((WattsBase - WattsEE) / 1000) * ISR * WHFd * CF$

Where:

WHFd

= Waste heat factor for demand to account for cooling savings from efficient lighting.

Bulb Location	WHFd
Interior single family or unknown location	1.111241
Multi family in unit	1.071242
Exterior or uncooled location	1.0

CF = Summer Peak Coincidence Factor for measure.

These default system efficiencies are based on the applicable minimum Federal Standards. In 2006 the Federal Standard for Heat Pumps was adjusted. While one would expect the average system efficiency to be higher than this minimum, the likely degradation of efficiencies over time mean that using the minimum standard is appropriate.

1241 The value is estimated at 1.11 (calculated as 1 + (0.66 * 0.466 / 2.8)). See footnote relating to WHFe for details. Note the

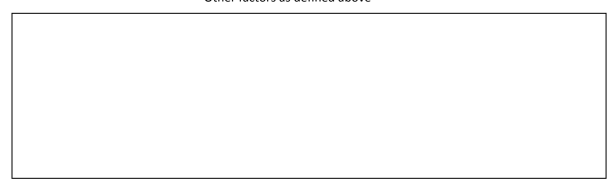
The value is estimated at 1.11 (calculated as 1 + (0.66 * 0.466 / 2.8)). See footnote relating to WHFe for details. Note the 46.6% factor represents the average Residential cooling coincidence factor calculated by dividing average load during the peak hours divided by the maximum cooling load.

As above but using estimate of 45% of multi family buildings in Illinois having central cooling (based on data from "Table HC7.1 Air Conditioning in U.S. Homes, By Housing Unit Type, 2009" which is for the whole of the US, scaled to IL air conditioning prevalence compared to US average);

 $[\]frac{\text{http://205.254.135.7/consumption/residential/data/2009/xls/HC7.1\%20Air\%20Conditioning\%20by\%20Housing\%20Unit\%20Type.xls.}{\text{pe.xls}}$

Program Delivery	Bulb Location	CF1243
Retail(Time of Sale)	Interior single family or Multi Family in unit	7.1%
	Exterior	27.3%
	Unknown location	8.1%
Direct Install	7.4%	

Other factors as defined above



NATURAL GAS SAVINGS

Heating Penalty if Natural Gas heated home (or if heating fuel is unknown):

 Δ Therms¹²⁴⁴ = - (((WattsBase - WattsEE) / 1000) * ISR * Hours * HF * 0.03412) / η Heat Where:

HF = Heating Factor or percentage of light savings that must be heated

= $49\%^{1245}$ for interior or unknown location

= 0% for exterior or unheated location

0.03412 =Converts kWh to Therms

 η Heat = Efficiency of heating system

=70%¹²⁴⁶

¹²⁴³ Based on lighting logger study conducted as part of the PY5/6 ComEd Residential Lighting Program evaluation. Direct Install value is based on resut excluding all logged bulbs installed in closets.

Negative value because this is an increase in heating consumption due to the efficient lighting.

This means that heating loads increase by 49% of the lighting savings. This is based on the average result from REMRate modeling of several different configurations and IL locations of homes.

This has been estimated assuming that natural gas central furnace heating is typical for Illinois residences (66% of Illinois homes have a Natural Gas Furnace (based on Energy Information Administration, 2009 Residential Energy Consumption Survey: http://www.eia.gov/consumption/residential/data/2009/xls/HC6.9%20Space%20Heating%20in%20Midwest%20Region.xls)) In 2000, 24% of furnaces purchased in Illinois were condensing (based on data from GAMA, provided to Department of Energy during the federal standard setting process for residential heating equipment - see Furnace Penetration.xls). Furnaces tend to last up to 20 years and so units purchased 10 years ago provide a reasonable proxy for the current mix of furnaces in the State.

Γ	echnical Reference Manual			,
WATER IMPACT DES	CRIPTIONS AND CALCULATIO	N		
N/A				
DEEMED O&M COS	T ADJUSTMENT CALCULATIO	N		
Bulb replacement c	osts assumed in the O&M o	calculations are pro	ovided below ¹²⁴⁷ .	
		Std Inc.	EISA Compliant Halogen	
	2014	\$0.34	\$1.25	
	2015	\$0.34	\$0.90	-
	2016	\$0.34	\$0.80	-
	2017	\$0.34	\$0.70	-
	2018	\$0.34	\$0.60	-
	2019	\$0.34	\$0.60	-
	2020 & after	\$0.34	N/A	
		-	-	_
	t for the falling EISA Qual eplacement cost over the	•		
	apped to the number of ye			that the measure me i
· · · · · · · · · · · · · · · · · · ·	ement lamps and annual le	evelized replaceme	ent costs using the state	wide real discount rate
5.23% are presente	d below:			

Assuming typical efficiencies for condensing and non-condensing furnaces and duct losses, the average heating system efficiency is estimated as follows:

^{(0.24*0.92) + (0.76*0.8) * (1-0.15) = 0.70}¹²⁴⁷ Based upon pricing forecast developed by Applied Proactive Technologies Inc (APT) based on industry input and provided to Ameren.

Location		NPV of replacement costs for period			Levelized annual replacement cost savings		
	Lumen Level	June 2015 - May 2016	June 2016 - May 2017	June 2017 - May 2018	June 2015 - May 2016	June 2016 - May 2017	June 2017 - May 2018
Residential and in-unit Multi	Lumens <310 or >2600 (EISA exempt)	\$0.86	\$0.66	\$0.45	\$0.19	\$0.15	\$0.13
Family	Lumens ≥ 310 and ≤ 2600 (EISA compliant)	\$1.73	\$1.24	\$0.80	\$0.39	\$0.29	\$0.23
Exterior	Lumens <310 or >2600 (EISA exempt)	\$2.91	\$2.64	\$1.96	\$1.00	\$0.91	\$0.56
	Lumens ≥ 310 and ≤ 2600 (EISA compliant)	\$6.21	\$5.31	\$3.60	\$2.14	\$1.83	\$1.02
Unknown	Lumens <310 or >2600 (EISA exempt)	\$0.97	\$0.74	\$0.51	\$0.22	\$0.17	\$0.14
JIIOWII	Lumens ≥ 310 and ≤ 2600 (EISA compliant)	\$1.93	\$1.39	\$0.90	\$0.43	\$0.32	\$0.25

Note incandescent lamps in lumen range <310 and >2600 are exempt from EISA. For halogen bulbs, we assume the same replacement cycle as incandescent bulbs. ¹²⁴⁸ The replacement cycle is based on the location of the lamp and varies based on the hours of use for that location. Both incandescent and halogen lamps are assumed to last for 1,000 hours before needing replacement.

MEASURE CODE: RS-LTG-ESCF-V04-150601

¹²⁴⁸ The manufacturers of the new minimally compliant EISA Halogens are using regular incandescent lamps with halogen fill gas rather than halogen infrared to meet the standard and so the component rated life is equal to the standard incandescent.

5.5.2 ENERGY STAR Specialty Compact Fluorescent Lamp (CFL)

DESCRIPTION

An ENERGY STAR qualified specialty compact fluorescent bulb is installed in place of an incandescent specialty

This characterization assumes that the specialty CFL is installed in a residential location. If the implementation strategy does not allow for the installation location to be known (e.g. an upstream retail program) a deemed split of 97% Residential and 3% Commercial assumptions should be used 1249.

This measure was developed to be applicable to the following program types: TOS, NC, DI, KITS.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

Energy Star qualified specialty CFL bulb based upon the draft ENERGY STAR specification for lamps (http://energystar.gov/products/specs/sites/products/files/ENERGY STAR Lamps V1 0 Draft%203.pdf).

DEFINITION OF BASELINE EQUIPMENT

The baseline is a specialty incandescent light bulb including those exempt of the EISA 2007 standard: three-way, plant light, daylight bulb, bug light, post light, globes G40 (<40W), candelabra base (<60W), vibration service bulb, decorative candle with medium or intermediate base (<40W), shatter resistant and reflector bulbs and standard bulbs greater than 2601 lumens, and those non-exempt from EISA 2007: dimmable, globes (less than 5" diameter and >40W), candle (shapes B, BA, CA >40W, candelabra base lamps (>60W) and intermediate base lamps (>40W).

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 6.8 year 1250.

Exterior bulbs: The expected measure life is 3.2 years 1251 for bulbs installed June 2012 – May 2017. For bulbs installed June 2017-May 2018 this would be reduced to 3 years.

DEEMED MEASURE COST

For the Retail (Time of Sale) measure, the incremental capital cost for this measure is \$5¹²⁵².

For the Direct Install measure, the full cost of \$8.50 should be used plus \$5 labor 1253 for a total of \$13.50. However actual program delivery costs should be utilized if available.

¹²⁴⁹ RES v C&I split is based on a weighted (by sales volume) average of ComEd PY4, PY5 and PY6 and Ameren PY5 and PY6 in store intercept survey results. See 'RESvCI Split 122014.xls'.

¹²⁵⁰ The assumed measure life for the specialty bulb measure characterization was reported in "Residential Lighting Measure Life Study", Nexus Market Research, June 4, 2008 (measure life for markdown bulbs). Measure life estimate does not distinguish between equipment life and measure persistence. Measure life includes products that were installed and operated until failure (i.e., equipment life) as well as those that were retired early and permanently removed from service for any reason, be it early failure, breakage, or the respondent not liking the product (i.e., measure persistence).

1251
Based on using 8,000 hour rated life assumption since more switching and use ourdoors. 8,000/2475 = 3.2years

¹²⁵² NEEP Residential Lighting Survey, 2011

¹²⁵³ Based on 15 minutes at \$20 per hour.

For bulbs provided in Efficiency Kits, the actual program delivery costs should be utilized..

LOADSHAPE

Loadshape R06 - Residential Indoor Lighting

Loadshape R07 - Residential Outdoor Lighting

COINCIDENCE FACTOR

Unlike standard CFLs that could be installed in any room, certain types of specialty CFLs are more likely to be found in specific rooms, which affects the coincident peak factor. Coincidence factors by bulb types are presented below 1254

Bulb Type	Peak CF
Three-way	0.078
Dimmable	0.078
Interior reflector (incl. dimmable)	0.091
Exterior reflector	0.273
Candelabra base and candle medium and intermediate base	0.121
Bug light	0.273
Post light (>100W)	0.273
Daylight	0.081
Plant light	0.081
Globe	0.075
Vibration or shatterproof	0.081
Standard spirals >= 2601 lumens, Residential, Multi-family in unit	0.071
Standard spirals >= 2601 lumens, unknown	0.081
Standard spirals >= 2601 lumens, exterior	0.273
Specialty - Generic	0.081

	Algorithm		

 $^{^{1254} \} Based \ on \ lighting \ logger \ study \ conducted \ as \ part \ of \ the \ PY5/6 \ ComEd \ Residential \ Lighting \ Program \ evaluation.$

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

ΔkWh = ((WattsBase - WattsEE) / 1000) * ISR * (1-Leakage) * Hours * WHFe

Where:

WattsBase = Actual wattage equivalent of incandescent specialty bulb, use the tables below to obtain the incandescent bulb equivalent wattage ¹²⁵⁵; use 60W if unknown ¹²⁵⁶

EISA exempt bulb types:

Bulb Type	Lower Lumen Range	Upper Lumen Range	WattsBase
	2601	2999	150
Standard Spirals >=2601	3000	5279	200
	5280	6209	300
	250	449	25
	450	799	40
	800	1099	60
3-Way	1100	1599	75
	1600	1999	100
	2000	2549	125
	2550	2999	150
21.1	90	179	10
Globe	180	249	15
(medium and intermediate bases less than 750 lumens)	250	349	25
	350	749	40

 $^{^{1255}}$ Based upon the draft ENERGY STAR specification for lamps

(http://energystar.gov/products/specs/sites/products/files/ENERGY_STAR_Lamps_V1_0_Draft%203.pdf) and the Energy Policy and Conservation Act of 2012.

¹²⁵⁶ A 2006-2008 California Upstream Lighting Evaluation found an average incandescent wattage of 61.7 Watts (KEMA, Inc, The Cadmus Group, Itron, Inc, PA Consulting Group, Jai J. Mitchell Analytics, Draft Evaluation Report: Upstream Lighting Program. Prepared for the California Public Utilities Commission, Energy Division. December 10, 2009)

Bulb Type	Lower Lumen Range	Upper Lumen Range	WattsBase
Decorative	70	89	10
(Shapes B, BA, C, CA, DC, F, G, medium	90	149	15
and intermediate bases less than 750	150	299	25
lumens)	300	749	40
	90	179	10
Globe	180	249	15
(candelabra bases less than 1050	250	349	25
lumens)	350	499	40
	500	1049	60
	70	89	10
Decorative	90	149	15
(Shapes B, BA, C, CA, DC, F, G, candelabra bases less than 1050	150	299	25
lumens)	300	499	40
	500	1049	60
	400	449	40
Reflector with medium screw bases w/	450	499	45
diameter <=2.25"	500	649	50
	650	1199	65
	640	739	40
	740	849	45
	850	1179	50
R, PAR, ER, BR, BPAR or similar bulb	1180	1419	65
shapes with medium screw bases w/	1420	1789	75
diameter >2.5" (*see exceptions below)	1790	2049	90
	2050	2579	100
	2580	3429	120
	3430	4270	150
R, PAR, ER, BR, BPAR or similar bulb	540	629	40

Bulb Type	Lower Lumen Range	Upper Lumen Range	WattsBase
shapes with medium screw bases w/	630	719	45
diameter > 2.26" and ≤ 2.5" (*see exceptions below)	720	999	50
	1000	1199	65
	1200	1519	75
	1520	1729	90
	1730	2189	100
	2190	2899	120
	2900	3850	150
	400	449	40
*ER30, BR30, BR40, or ER40	450	499	45
	500	649-1179 ¹²⁵⁷	50
*BR30, BR40, or ER40	650	1419	65
*R20	400	449	40
	450	719	45
*All reflector lamps	200	299	20
below lumen ranges specified above	300	399-639 ¹²⁵⁸	30

EISA non-exempt bulb types:

Bulb Type	Lower Lumen Range	Upper Lumen Range	Incandescent Equivalent Post-EISA 2007 (WattsBase)
Dimmable Twist, Globe (less than 5" in	310	749	29
diameter and > 749 lumens), candle (shapes B, BA, CA > 749 lumens),	750	1049	43
Candelabra Base Lamps (>1049 lumens),	1050	1489	53
Intermediate Base Lamps (>749 lumens)	1490	2600	72

40

 $^{^{1257}}$ The upper bounds for these categories depends on the lower bound of the next higher wattage, which varies by bulb type. 1258 As above.

WattsEE = Actual wattage of energy efficient specialty bulb purchased, use 15W if

unknown 1259

ISR = In Service Rate, the percentage of units rebated that are actually in service.

F	Program	Weighted Average 1st year In Service Rate (ISR)	2nd year Installations	3rd year Installations	Final Lifetime In Service Rate
Retail (Time	e of Sale)	88.0% ¹²⁶⁰	5.4%	4.6%	98.0% ¹²⁶¹
Direct Insta	ıll	96.9% ¹²⁶²			
Efficiency Kits ¹²⁶³	CFL Distribution ¹²⁶⁴	59%	13%	11%	83%
Kits	School Kits ¹²⁶⁵	61%	13%	11%	86%

¹²⁵⁹ An evaluation (Energy Efficiency / Demand Response Plan: Plan Year 2 (6/1/2009-5/31/2010) Evaluation Report: Residential Energy Star [®] Lighting

http://ilsag.org/yahoo site admin/assets/docs/ComEd Res Lighting PY2 Evaluation Report 2010-12-21 Final.12113928.pdf) reported 13-17W as the most common specialty CFL wattage (69% of program bulbs). 2009 California data also reported an average CFL wattage of 15.5 Watts (KEMA, Inc, The Cadmus Group, Itron, Inc, PA Consulting Group, Jai J. Mitchell Analytics, Draft Evaluation Report: Upstream Lighting Program, Prepared for the California Public Utilities Commission, Energy Division. December 10, 2009).

¹²⁶⁰ 1st year in service rate is based upon review of PY4-6 evaluations from ComEd and PY5-6 from Ameren (see 'IL RES Lighting ISR_122014.xls' for more information. The average first year ISR was calculated weighted by the number of bulbs in the each year's survey.

The 98% Lifetime ISR assumption is consistent with the assumption for standard CFLs (in the absence of evidence that it should be different for this bulb type) based upon review of two evaluations:

'Nexus Market Research, RLW Analytics and GDS Associates study; "New England Residential Lighting Markdown Impact Evaluation, January 20, 2009' and 'KEMA Inc, Feb 2010, Final Evaluation Report:, Upstream Lighting Program, Volume 1.' This implies that only 2% of bulbs purchased are never installed. The second and third year installations are based upon Ameren analysis of the Californian KEMA study showing that 54% of future installs occur in year 2 and 46% in year 3. The 2nd and 3rd year installations should be counted as part of those future program year savings.

1262 Consistent with assumption for standard CFLs (in the absence of evidence that it should be different for this

Consistent with assumption for standard CFLs (in the absence of evidence that it should be different for this bulb type). Based upon review of the PY2 and PY3 ComEd Direct Install program surveys. This value includes bulb failures in the 1st year to be consistent with the Commission approval of annualization of savings for first year savings claims. ComEd PY2 All Electric Single Family Home Energy Performance Tune-Up Program Evaluation, Navigant Consulting, December 21, 2010. http://www.icc.illinois.gov/downloads/public/edocket/287090.pdf.

In Service Rates provided are for the bulb within a kit only. Given the significant differences in program design and the level of education provided through Efficiency Kits programs, the evaluators should apply the ISR estimated through evaluations (either past evaluations or the current program year evaluation) of the specific Efficiency Kits program. In cases where program-specific evaluation results for an ISR are unavailable, the default ISR values for Efficiency Kits provide may be used.

1264

Free bulbs provided without request, with little or no education. Consistent with Standard CFL assumptions.

1265 Kits provided free to students through school, with education program. Consistent with Standard CFL assumptions.

Direct Mail Kits ¹²⁶⁶ 66% 14% 12% 93%
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Leakage

= Adjustment to account for the percentage of bulbs purchased that move out (and in if deemed appropriate) of the Utility Jurisdiction.

Upstream (TOS) Lighting programs = Determined through evaluation ¹²⁶⁷.

All other programs = 0

Hours = Average hours of use per year, varies by bulb type as presented below: 1268

Bulb Type	Annual hours of use (HOU)
Three-way	850
Dimmable	850
Interior reflector (incl. dimmable)	861
Exterior reflector	2475
Candelabra base and candle medium and intermediate base	1190
Bug light	2475
Post light (>100W)	2475
Daylight	847
Plant light	847
Globe	639
Vibration or shatterproof	847
Standard Spiral >2601 lumens, Residential, Multi Family in-unit	759
Standard Spiral >2601 lumens, unknown	847
Standard Spiral >2601 lumens, Exterior	2475

 $^{^{1266}}$ Opt-in program to receive kits via mail, with little or no education. Consistent with Standard CFL assumptions.

Using a leakage estimate from the current program year evaluation, from past evaluation results, or a rolling average of leakage estimates from previous years.

Hours of use by specialty bulb type calculated using the average hours of use in locations or rooms where each type of specialty bulb is most commonly found. Values for Reflector, Decorative and Globe are taken directly from the lighting logger study conducted as part of the PY5/6 ComEd Residential Lighting Program evaluation. All other hours have been updated based on the room specific hours of use from the PY5/PY6 logger study.

Specialty - Generic	847

WHFe = Waste heat factor for energy to account for cooling savings from efficient lighting

Bulb Location	WHFe
Interior single family or unknown location	1.06 1269
Multi family in unit	1.04 1270
Exterior or uncooled location	1.0

DEFERRED INSTALLS

As presented above, the characterization assumes that a percentage of bulbs purchased are not installed until Year 2 and Year 3 (see ISR assumption above). The Illinois Technical Advisory Committee has determined the following methodology for calculating the savings of these future installs.

Year 1 (Purchase Year) installs: Characterized using assumptions provided above or evaluated

assumptions if available.

Year 2 and 3 installs: Characterized using delta watts assumption and hours of use from the

Install Year i.e. the actual deemed (or evaluated if available)

assumptions active in Year 2 and 3 should be applied.

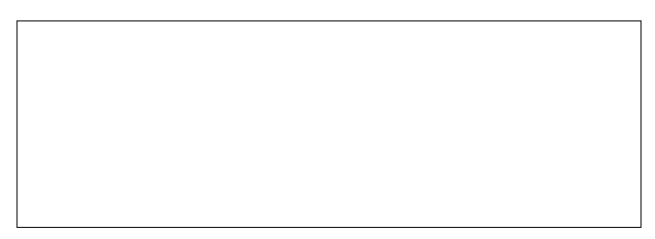
The NTG factor for the Purchase Year should be applied.

Region.xls)

The value is estimated at 1.06 (calculated as 1 + (0.66*(0.27 / 2.8)). Based on cooling loads decreasing by 27% of the lighting savings (average result from REMRate modeling of several different configurations and IL locations of homes), assuming typical cooling system operating efficiency of 2.8 COP (starting from standard assumption of SEER 10.5 central AC unit, converted to 9.5 EER using algorithm (-0.02 * SEER2) + (1.12 * SEER) (from Wassmer, M. (2003). A Component-Based Model for Residential Air Conditioner and Heat Pump Energy Calculations. Masters Thesis, University of Colorado at Boulder), converted to COP = EER/3.412 = 2.8COP) and 66% of homes in Illinois having central cooling ("Table HC7.9 Air Conditioning in Homes in Midwest Region, Divisions, and States, 2009 from Energy Information Administration", 2009 Residential Energy Consumption Survey; http://www.eia.gov/consumption/residential/data/2009/xls/HC7.9%20Air%20Conditioning%20in%20Midwest%20

As above but using estimate of 45% of multi family buildings in Illinois having central cooling (based on data from "Table HC7.1 Air Conditioning in U.S. Homes, By Housing Unit Type, 2009" which is for the whole of the US, scaled to IL air conditioning prevalence compared to US average);

http://205.254.135.7/consumption/residential/data/2009/xls/HC7.1%20Air%20Conditioning%20by%20Housing%20Unit%20Type.xls



HEATING PENALTY

If electric heated home (if heating fuel is unknown assume gas, see Natural Gas section):

$$\Delta kWh^{1271} = -(((WattsBase - WattsEE) / 1000) * ISR * Hours * HF) / \eta Heat$$

Where:

HF = Heating Factor or percentage of light savings that must be heated

= 49%¹²⁷² for interior or unknown location

= 0% for exterior location

nHeat = Efficiency in COP of Heating equipment

= actual. If not available use 1273:

System Type	Age of Equipment	HSPF Estimate	ηHeat (COP Estimate)
Heat Pump	Before 2006	6.8	2.00
	2006 - 2014	7.7	2.26
	2015 on	8.2	2.40
Resistance	N/A	N/A	1.00

¹²⁷¹ Negative value because this is an increase in heating consumption due to the efficient lighting.

This means that heating loads increase by 49% of the lighting savings. This is based on the average result from REMRate modeling of several different configurations and IL locations of homes.

¹²⁷³ These default system efficiencies are based on the applicable minimum Federal Standards. In 2006 the Federal Standard for Heat Pumps was adjusted. While one would expect the average system efficiency to be higher than this minimum, the likely degradation of efficiencies over time mean that using the minimum standard is appropriate.



Illinois Statewide Technical Reference Manual - 5.5.2 ENERGY STAR Specialty Compact Fluorescent Lamp (CFL)

SUMMER COINCIDENT PEAK DEMAND SAVINGS

ΔkW =((WattsBase - WattsEE) / 1000) * ISR * WHFd * CF

Where:

WHFd = Waste heat factor for demand to account for cooling savings from efficient lighting.

Bulb Location	WHFd
Interior single family or unknown location	1.111274
Multi family in unit	1.071275
Exterior or uncooled location	1.0

CF = Summer Peak Coincidence Factor for measure. Coincidence factors by bulb types are presented below 1276

Bulb Type	Peak CF
	0.078 ¹²⁷⁷
Dimmable	0.078 ¹²⁷⁸
Interior reflector (incl. dimmable)	0.091
Exterior reflector	0.273
Candelabra base and candle medium and intermediate base	0.121

 $^{^{1274}}$ The value is estimated at 1.11 (calculated as 1 + (0.66 * 0.466 / 2.8)). See footnote relating to WHFe for details. Note the 46.6% factor represents the average Residential cooling coincidence factor calculated by dividing average load during the peak hours divided by the maximum cooling load.

As above but using estimate of 45% of multifamily buildings in Illinois having central cooling (based on data from "Table HC7.1 Air Conditioning in U.S. Homes, By Housing Unit Type, 2009" which is for the whole of the US, scaled to IL air conditioning prevalence compared to US average);

 $[\]frac{\text{http://205.254.135.7/consumption/residential/data/2009/xls/HC7.1\%20Air\%20Conditioning\%20by\%20Housing\%20Unit\%20Type.xls.}{\text{0Unit\%20Type.xls.}}$

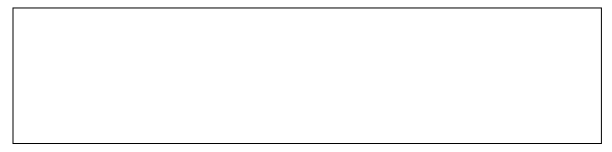
Based on lighting logger study conducted as part of the PY5/6 ComEd Residential Lighting Program evaluation.

Based on average of bedroom, dining room, office and living room results from the lighting logger study conducted as part of the PY5/6 ComEd Residential Lighting Program evaluation.

It is a second of the PY5/6 ComEd Residential Lighting Program evaluation.

Bug light	0.273
Post light (>100W)	0.273
Daylight	0.081
Plant light	0.081
Globe	0.075
Vibration or shatterproof	0.081
Standard Spiral >=2601 lumens, Residential, Multi-family in unit	0.071
Standard spirals >= 2601 lumens, unknown	0.081
Standard spirals >= 2601 lumens, exterior	0.273
Specialty - Generic	0.081

Other factors as defined above



NATURAL GAS SAVINGS

Heating Penalty if Natural Gas heated home (or if heating fuel is unknown):

 Δ Therms¹²⁷⁹ = - (((WattsBase - WattsEE) / 1000) * ISR * Hours * HF * 0.03412) / η Heat Where:

HF = Heating Factor or percentage of light savings that must be heated

= 49%¹²⁸⁰ for interior or unknown location

= 0% for exterior location

0.03412 =Converts kWh to Therms

ηHeat = Efficiency of heating system

=**70**%¹²⁸¹

 $^{^{\}rm 1279}$ Negative value because this is an increase in heating consumption due to the efficient lighting.

¹²⁸⁰ This means that heating loads increase by 49% of the lighting savings. This is based on the average result from REMRate modeling of several different configurations and IL locations of homes.

¹²⁸¹ This has been estimated assuming that natural gas central furnace heating is typical for Illinois residences (66% of Illinois homes have a Natural Gas Furnace (based on EIA Residential Energy Consumption Survey (RECS) 2009 for

Illinois Statewide Technical Reference Manual - 5.5.2 ENERGY STAR Specialty Compact Fluorescent Lamp (CFL)
WATER IMPACT DESCRIPTIONS AND CALCULATION
N/A
DEEMED O&M COST ADJUSTMENT CALCULATION
For those bulbs types exempt from EISA the following O&M assumptions should be used: Life of the baseline bulb is assumed to be 1.32 year 1282; baseline replacement cost is assumed to be \$3.5 1283.
For non-exempt EISA bulb types defined above, the following O&M assumptions should be used: Life of the baseline bulb is assumed to be 1.32 year 1284; baseline replacement cost is assumed to be \$5 1285.
Measure Code: RS-LTG-ESCC-V03-150601
Midwest Region, data for the state of IL. If utilities have specific evaluation results providing a more appropriate
assumption for homes in a particular market or geographical area then that should be used.) In 2000, 24% of furnaces purchased in Illinois were condensing (based on data from GAMA, provided to
Department of Energy during the federal standard setting process for residential heating equipment - see Furnace Penetration.xls). Furnaces tend to last up to 20 years and so units purchased 10 years ago provide a reasonable
proxy for the current mix of furnaces in the State. Assuming typical efficiencies for condensing and non-condensing furnaces and duct losses, the average heating system efficiency is estimated as follows:
(0.24*0.92) + (0.76*0.8) * (1-0.15) = 0.70
Assuming 1000 hour rated life for incandescent bulb: 1000/759 = 1.32 NEEP Residential Lighting Survey, 2011
Assuming 1000 hour rated life for halogen bulb: 1000/759 = 1.32 1285 NEEP Residential Lighting Survey, 2011

5.5.3 ENERGY STAR Torchiere

DESCRIPTION

A high efficiency ENERGY STAR fluorescent torchiere is purchased in place of a baseline mix of halogen and incandescent torchieres and installed in a residential setting.

This measure was developed to be applicable to the following program types: TOS, NC.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the fluorescent torchiere must meet ENERGY STAR efficiency standards.

DEFINITION OF BASELINE EQUIPMENT

The baseline is based on a mix of halogen and incandescent torchieres.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The lifetime of the measure is assumed to be 8 years 1286.

DEEMED MEASURE COST

The incremental cost for this measure is assumed to be \$5¹²⁸⁷.

LOADSHAPE

Loadshape R06 - Residential Indoor Lighting

Loadshape R07 - Residential Outdoor Lighting

COINCIDENCE FACTOR

The summer peak coincidence factor for this measure is 7.1% for Residential and in-unit Multi Family bulbs and 8.1% for bulbs installed in unknown locations 1288...

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

 Δ kWh = ((Δ Watts) /1000) * ISR * (1-Leakage) * HOURS * WHFe

Where:

ΔWatts = Average delta watts per purchased ENERGY STAR torchiere

¹²⁸⁶ Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, June 2007.

DEER 2008 Database Technology and Measure Cost Data (<u>www.deeresources.com</u>) and consistent with Efficiency Vermont TRM.

¹²⁸⁸ Based on lighting logger study conducted as part of the PY5/6 ComEd Residential Lighting Program evaluation.

= 115.8 ¹²⁸⁹

ISR = In Service Rate or percentage of units rebated that get installed.

 $= 0.86^{1290}$

Leakage = Adjustment to account for the percentage of bulbs purchased that move out (and in if

deemed appropriate) of the Utility Jurisdiction.

Upstream (TOS) Lighting programs = Determined through evaluation 1291.

All other programs = 0

HOURS = Average hours of use per year

Installation Location	Hours
Residential and in-unit Multi Family	1095 (3.0 hrs per day)1292

WHFe = Waste Heat Factor for Energy to account for cooling savings from efficient lighting

Bulb Location	WHFe	
Interior single family or unknown location	1.06 1293	
Multi family in unit	1.04 1294	
Exterior or uncooled location	1.0	

For single family buildings:

¹²⁸⁹ Nexus Market Research, "Impact Evaluation of the Massachusetts, Rhode Island and Vermont 2003 Residential Lighting Programs", Final Report, October 1, 2004, p. 43 (Table 4-9)

Nexus Market Research, RLW Analytics "Impact Evaluation of the Massachusetts, Rhode Island, and Vermont 2003 Residential Lighting Programs" table 6-3 on p63 indicates that 86% torchieres were installed in year one. http://publicservice.vermont.gov/energy/ee_files/efficiency/eval/marivtreportfinal100104.pdf

Using a leakage estimate from the current program year evaluation, from past evaluation results, or a rolling average of leakage estimates from previous years.

Nexus Market Research, "Impact Evaluation of the Massachusetts, Rhode Island and Vermont 2003 Residential Lighting Programs", Final Report, October 1, 2004, p. 104 (Table 9-7)

The value is estimated at 1.06 (calculated as 1 + (0.66*(0.27 / 2.8)). Based on cooling loads decreasing by 27% of the lighting savings (average result from REMRate modeling of several different configurations and IL locations of homes), assuming typical cooling system operating efficiency of 2.8 COP (starting from standard assumption of SEER 10.5 central AC unit, converted to 9.5 EER using algorithm (-0.02 * SEER2) + (1.12 * SEER) (from Wassmer, M. (2003). A Component-Based Model for Residential Air Conditioner and Heat Pump Energy Calculations. Masters Thesis, University of Colorado at Boulder), converted to COP = EER/3.412 = 2.8COP) and 66% of homes in Illinois having central cooling ("Table HC7.9 Air Conditioning in Homes in Midwest Region, Divisions, and States, 2009 from Energy Information Administration", 2009 Residential Energy Consumption Survey:

http://www.eia.gov/consumption/residential/data/2009/xls/HC7.9%20Air%20Conditioning%20in%20Midwest%20Region.xls)

As above but using estimate of 45% of multi family buildings in Illinois having central cooling (based on data from "Table HC7.1 Air Conditioning in U.S. Homes, By Housing Unit Type, 2009" which is for the whole of the US, scaled to IL air conditioning prevalence compared to US average);

 $\frac{\text{http://205.254.135.7/consumption/residential/data/2009/xls/HC7.1\%20Air\%20Conditioning\%20by\%20Housing\%20Unit\%20Type.xls}{\text{pe.xls}}$

For multi family in unit:

HEATING PENALTY

If electric heated home (if heating fuel is unknown assume gas, see Natural Gas section):

$$\Delta kWh^{1295} = -((\Delta Watts)/1000) * ISR * HOURS * HF)/\eta Heat$$

Where:

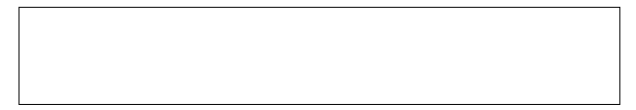
HF = Heating Factor or percentage of light savings that must be heated

= 49% 1296 for interior or unknown location

ηHeat = Efficiency in COP of Heating equipment

= Actual. If not available use defaults provided below ¹²⁹⁷:

System Type	Age of Equipment	HSPF Estimate	ηHeat (COP Estimate)
Heat Pump	Before 2006	6.8	2.00
	2006 - 2014	7.7	2.26
	2015 on	8.2	2.40
Resistance	N/A	N/A	1.00



SUMMER COINCIDENT PEAK DEMAND SAVINGS

 Δ kW = ((Δ Watts) /1000) * ISR * WHFd * CF

 $^{^{1295}}$ Negative value because this is an increase in heating consumption due to the efficient lighting.

This means that heating loads increase by 49% of the lighting savings. This is based on the average result from REMRate modeling of several different configurations and IL locations of homes.

These default system efficiencies are based on the applicable minimum Federal Standards. In 2006 the Federal Standard for Heat Pumps was adjusted. While one would expect the average system efficiency to be higher than this minimum, the likely degradation of efficiencies over time mean that using the minimum standard is appropriate.

Where:

WHFd

= Waste Heat Factor for Demand to account for cooling savings from efficient lighting

Bulb Location	WHFd	
Interior single family or unknown location	1.11 ¹²⁹⁸	
Multi family in unit	1.07 ¹²⁹⁹	
Exterior or uncooled location	1.0	

CF

= Summer Peak Coincidence Factor for measure

Bulb Location	CF ¹³⁰⁰	
Interior single family or Multi family in unit	7.1%	
Unknown location	8.1%	

For single family and multi-family in unit buildings:

$$\Delta$$
kW = (115.8 / 1000) * 0.86 * 1.11 * 0.071

= 0.008kW

For unknown location:

$$\Delta$$
kW = (115.8 / 1000) * 0.86 * 1.07 * 0.081

= 0.009 kW

NATURAL GAS SAVINGS

Heating penalty if Natural Gas heated home, or if heating fuel is unknown.

 $= -(((\Delta Watts)/1000) * ISR * HOURS * 0.03412 * HF) / \eta Heat$ ∆Therms_w

Where:

∆Therms_{wH}

= gross customer annual heating fuel increased usage for the measure from the

reduction in lighting heat in therms.

0.03412 = conversion from kWh to therms

HF

= Heating Factor or percentage of light savings that must be heated

=49% 1301

The value is estimated at 1.11 (calculated as 1 + (0.66 * 0.466 / 2.8)). See footnote relating to WHFe for details. Note the 46.6% factor represents the average Residential cooling coincidence factor calculated by dividing average load during the peak hours divided by the maximum cooling load.

¹²⁹⁹ As above but using estimate of 45% of multi family buildings in Illinois having central cooling (based on data from "Table HC7.1 Air Conditioning in U.S. Homes, By Housing Unit Type, 2009" which is for the whole of the US, scaled to IL air conditioning prevalence compared to US average);

http://205.254.135.7/consumption/residential/data/2009/xls/HC7.1%20Air%20Conditioning%20by%20Housing%20Unit%20Ty

Based on lighting logger study conducted as part of the PY5/6 ComEd Residential Lighting Program evaluation.

ηHeat = average heating system efficiency

= 70% 1302

 Δ Therms_{WH} = - ((115.8 / 1000) * 0.86 * 1095 * 0.03412 * 0.49) / 0.70

= - 2.60 therms

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

Life of the baseline bulb is assumed to be 1.83 years 1303 for residential and multifamily in unit. Baseline bulb cost replacement is assumed to be \$6. 1304

MEASURE CODE: RS-LTG-ESTO-V02-150601

¹³⁰¹ This means that heating loads increase by 49% of the lighting savings. This is based on the average result from REMRate modeling of several different configurations and IL locations of homes.

This has been estimated assuming that natural gas central furnace heating is typical for Illinois residences (66% of Illinois homes have a Natural Gas Furnace (based on Energy Information Administration, 2009 Residential Energy Consumption Survey: www.eia.gov/consumption/residential/data/2009/xls/HC6.9%20Space%20Heating%20In%20Midwest%20Region.xls) In 2000, 24% of furnaces purchased in Illinois were condensing (based on data from GAMA, provided to Department of Energy during the federal standard setting process for residential heating equipment - see Furnace Penetration.xls). Furnaces tend to last up to 20 years and so units purchased 10 years ago provide a reasonable proxy for the current mix of furnaces in the State. Assuming typical efficiencies for condensing and non-condensing furnaces and duct losses, the average heating system efficiency is estimated as follows:

^{(0.24*0.92) + (0.76*0.8) * (1-0.15) = 0.70}

Based on VEIC assumption of baseline bulb (mix of incandescent and halogen) average rated life of 2000 hours, 2000/1095 = 1.83 years.

¹³⁰⁴ Derived from Efficiency Vermont TRM.

5.5.4 Exterior Hardwired Compact Fluorescent Lamp (CFL) Fixture

DESCRIPTION

An ENERGY STAR lighting fixture wired for exclusive use with pin-based compact fluorescent lamps is installed in an exterior residential setting. This measure could relate to either a fixture replacement or new installation (i.e. time of sale).

Federal legislation stemming from the Energy Independence and Security Act of 2007 required all general-purpose light bulbs between 40 and 100W to be approximately 30% more energy efficient than current incandescent bulbs. Production of 100W, standard efficacy incandescent lamps ends in 2012, followed by restrictions on 75W in 2013 and 60W and 40W in 2014. The baseline for this measure has therefore become bulbs (improved incandescent or halogen) that meet the new standard.

A provision in the EISA regulations requires that by January 1, 2020, all lamps meet efficiency criteria of at least 45 lumens per watt, in essence making the baseline equivalent to a current day CFL. Therefore the measure life (number of years that savings should be claimed) should be reduced once the assumed lifetime of the bulb exceeds 2020. Due to expected delay in clearing retail inventory and to account for the operating life of a halogen incandescent potentially spanning over 2020, this shift is assumed not to occur until mid-2020.

This measure was developed to be applicable to the following program types: TOS, NC. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

The efficient condition is an ENERGY STAR lighting exterior fixture for pin-based compact fluorescent lamps.

DEFINITION OF BASELINE EQUIPMENT

The baseline condition is a standard EISA qualified incandescent or halogen exterior fixture as provided in the table provided in the Electric Energy Savings section.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected life of an exterior fixture is 20 years ¹³⁰⁵. However due to the backstop provision in the Energy Independence and Security Act of 2007 that requires by January 1, 2020, all lamps meet efficiency criteria of at least 45 lumens per watt, the baseline replacement would become a CFL in that year. The expected measure life for CFL fixtures installed June 2012 – May 2013 is therefore assumed to be 8 years. For bulbs installed June 2013 – May 2014, this would be reduced to 7 years and should be reduced each year ¹³⁰⁶.

DEEMED MEASURE COST

The incremental cost for an exterior fixture is assumed to be \$32¹³⁰⁷.

potentially spanning over 2020, this shift is assumed not to occur until mid-2020.

1307 ENERGY STAR Qualified Lighting Savings Calculator default incremental cost input for exterior fixture

¹³⁰⁵ Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, June 2007 (http://www.ctsavesenergy.org/files/Measure%20Life%20Report%202007.pdf) gives 20 years for an interior fluorescent fixture.

1306 Due to expected delay in clearing stock from retail outlets and to account for the operating life of a halogen incandescent

⁽http://www.energystar.gov/buildings/sites/default/uploads/files/light fixture ceiling fan calculator.xlsx?4349-303e=&b6b3-3efd&b6b3-3efd)

LOADSHAPE

Loadshape R07 - Residential Outdoor Lighting

COINCIDENCE FACTOR

The summer peak coincidence factor is assumed to be $27.3\%^{1308}$.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

 Δ kWh = ((WattsBase - WattsEE) / 1000) * ISR * (1-Leakage) * Hours

Where:

WattsBase = Based on lumens of CFL bulb and program year purchased:

Minimum Lumens	Maximum Lumens	Incandescent Equivalent Post-EISA 2007 (WattsBase)
5280	6209	300
3000	5279	200
2601	2999	150
1490	2600	72
1050	1489	53
750	1049	43
310	749	29
250	309	25

WattsEE = Actual wattage of CFL purchased

ISR = In Service Rate or the percentage of units rebated that get installed.

 1308 Based on lighting logger study conducted as part of the PY5/6 ComEd Residential Lighting Program evaluation.

Program	Weighted Average 1st year In Service Rate (ISR)	2nd year Installations	3rd year Installations	Final Lifetime In Service Rate
Retail (Time of Sale)	87.5%1309	5.7%	4.8%	98.0%1310
Direct Install	96.91311			

Leakage = Adjustment to account for the percentage of bulbs purchased that move out

(and in if deemed appropriate) of the Utility Jurisdiction.

Upstream (TOS) Lighting programs = Determined through evaluation ¹³¹².

All other programs = 0

Hours = Average hours of use per year

 $=2475 (6.78 \text{ hrs per day})^{1313}$

DEFERRED INSTALLS

As presented above, the characterization assumes that a percentage of bulbs purchased are not installed until Year 2 and Year 3 (see ISR assumption above). The Illinois Technical Advisory Committee has determined the following methodology for calculating the savings of these future installs.

Year 1 (Purchase Year) installs: Characterized using assumptions provided above or evaluated

assumptions if available.

Year 2 and 3 installs: Characterized using delta watts assumption and hours of use from the

Install Year i.e. the actual deemed (or evaluated if available)

assumptions active in Year 2 and 3 should be applied.

¹³¹⁰ The 98% Lifetime ISR assumption is consistent with the assumption for standard CFLs (in the absence of evidence that it should be different for this bulb type) based upon review of two evaluations:

¹³⁰⁹ 1st year in service rate is based upon review of PY2-3 evaluations from ComEd (see 'IL RES Lighting ISR.xls' for more information. The average first year ISR was calculated weighted by the number of bulbs in the each year's survey.

^{&#}x27;Nexus Market Research, RLW Analytics and GDS Associates study; "New England Residential Lighting Markdown Impact Evaluation, January 20, 2009' and 'KEMA Inc, Feb 2010, Final Evaluation Report:, Upstream Lighting Program, Volume 1.' This implies that only 2% of bulbs purchased are never installed. The second and third year installations are based upon Ameren analysis of the Californian KEMA study showing that 54% of future installs occur in year 2 and 46% in year 3. The 2nd and 3rd year installations should be counted as part of those future program year savings.

1311 In the absence of evaluation results for Direct Install Fixtures specifically, this is made consistent with the Direct Install CFL

¹³¹¹ In the absence of evaluation results for Direct Install Fixtures specifically, this is made consistent with the Direct Install CFI measure which is based upon review of the PY2 and PY3 ComEd Direct Install program surveys.

Using a leakage estimate from the current program year evaluation, from past evaluation results, or a rolling average of leakage estimates from previous years.

Based on lighting logger study conducted as part of the PY5/6 ComEd Residential Lighting Program evaluation.

The NTG factor for the Purchase Year should be applied.

For example, for a 2 x 14W pin based CFL fixture (43W EISA qualified incandescent/halogen) purchased in 2014.

$$\Delta$$
kWH_{1st year installs} = ((86 - 28) / 1000) * 0.875 * 2475
= 125.6 kWh
 Δ kWH_{2nd year installs} = ((86 - 28) / 1000) * 0.057 * 2475
= 8.2 kWh

Note: Here we assume no change in hours assumption. NTG value from Purchase year applied.

$$\Delta$$
kWH_{3rd year installs} = ((86 - 28) / 1000) * 0.048 * 2475
= 6.9 kWh

SUMMER COINCIDENT PEAK DEMAND SAVINGS

 Δ kW = ((WattsBase - WattsEE) / 1 000) * ISR * CF

Where:

CF = Summer Peak Coincidence Factor for measure. = $27.3\%^{1314}$

Other factors as defined above

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NATURAL GAS SAVINGS

N/A

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

 $^{^{1314} \ \}text{Based on lighting logger study conducted as part of the PY5/6 ComEd Residential Lighting Program evaluation}.$

DEEMED O&M COST ADJUSTMENT CALCULATION

Bulb replacement costs assumed in the O&M calculations are provided below 1315.

	Std Inc.	EISA Compliant Halogen
2014	\$0.34	\$1.25
2015	\$0.34	\$0.90
2016	\$0.34	\$0.80
2017	\$0.34	\$0.70
2018	\$0.34	\$0.60
2019	\$0.34	\$0.60
2020 & after	\$0.34	N/A

In order to account for the falling EISA Qualified bulb replacement cost provided above, an equivalent annual levelized baseline replacement cost over the lifetime of the CFL bulb is calculated. Note that the measure life for these measures is capped to the number of years remaining until 2020 and that the efficient case also assumes replacement cost only if the first replacement occurs before the end of the measure life. The delta O&M cost should be used in cost effectiveness screening

The NPV for replacement lamps and annual levelized replacement costs using the statewide real discount rate of 5.23% are presented below:

		NPV of replacement costs for period		Levelized annual replacement cost savings		
Lumen Level	June 2015 - May 2016	June 2016 - May 2017	June 2017 - May 2018	June 2015 - May 2016	June 2016 - May 2017	June 2017 - May 2018
Lumens <310 or >2600 (non-EISA complian t)	\$3.3 0	\$2.64	\$1.96	\$0.6 5	\$0.61	\$0.56
Lumens ≥ 310 and ≤ 2600 (EISA complian	\$6.9 0	\$5.17	\$3.60	\$1.3 7	\$1.20	\$1.02

¹³¹⁵ Based upon pricing forecast developed by Applied Proactive Technologies Inc (APT) based on industry input and provided to Ameren.

Page 722 of 785

t)				
Efficient	\$0.0	\$0 - No replacement bulb within measure	\$0.0	\$0 - No replacement bulb within measure
bulb CFL	6	life	1	life

For halogen bulbs, we assume the same replacement cycle as incandescent bulbs. ¹³¹⁶ The replacement cycle is based on the location of the lamp and varies based on the hours of use for that location. Both incandescent and halogen lamps are assumed to last for 1,000 hours before needing replacement, CFLs in Residential and in-unit multifamily assume 8000 hours and multifamily common areas assume 10,000 (longer run hours and less switching leads to longer lamp life).

MEASURE CODE: RS-LTG-EFIX-V04-150601

¹³¹⁶ The manufacturers of the new minimally compliant EISA Halogens are using regular incandescent lamps with halogen fill gas rather than halogen infrared to meet the standard and so the component rated life is equal to the standard incandescent.

5.5.5 Interior Hardwired Compact Fluorescent Lamp (CFL) Fixture

DESCRIPTION

An ENERGY STAR lighting fixture wired for exclusive use with pin-based compact fluorescent lamps is installed in an interior residential setting. This measure could relate to either a fixture replacement or new installation (i.e. time of sale).

Federal legislation stemming from the Energy Independence and Security Act of 2007 required all general-purpose light bulbs between 40 and 100W to be approximately 30% more energy efficient than current incandescent bulbs. Production of 100W, standard efficacy incandescent lamps ends in 2012, followed by restrictions on 75W in 2013 and 60W and 40W in 2014. The baseline for this measure has therefore become bulbs (improved incandescent or halogen) that meet the new standard.

A provision in the EISA regulations requires that by January 1, 2020, all lamps meet efficiency criteria of at least 45 lumens per watt, in essence making the baseline equivalent to a current day CFL. Therefore the measure life (number of years that savings should be claimed) should be reduced once the assumed lifetime of the bulb exceeds 2020. Due to expected delay in clearing retail inventory and to account for the operating life of a halogen incandescent potentially spanning over 2020, this shift is assumed not to occur until mid-2020.

This measure was developed to be applicable to the following program types: TOS, NC. If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

The efficient condition is an ENERGY STAR lighting interior fixture for pin-based compact fluorescent lamps.

DEFINITION OF BASELINE EQUIPMENT

The baseline condition is a standard EISA qualified incandescent or halogen interior fixture as provided in the table provided in the Electric Energy Savings section.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected life of an interior fixture is 20 years ¹³¹⁷. However due to the backstop provision in the Energy Independence and Security Act of 2007 that requires by January 1, 2020, all lamps meet efficiency criteria of at least 45 lumens per watt, the baseline replacement would become equivalent to a CFL in that year. The expected measure life for CFL fixtures installed June 2012 – May 2013 is therefore assumed to be 8 years. For bulbs installed June 2013 – May 2014, this would be reduced to 7 years and should be reduced each year ¹³¹⁸.

DEEMED MEASURE COST

The incremental cost for an interior fixture is assumed to be \$32¹³¹⁹.

¹³¹⁷ Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, June 2007 (http://www.ctsavesenergy.org/files/Measure%20Life%20Report%202007.pdf) gives 20 years for an interior fluorescent fixture.

¹³¹⁸ Due to expected delay in clearing stock from retail outlets and to account for the operating life of a halogen incandescent potentially spanning over 2020, this shift is assumed not to occur until mid-2020.

¹³¹⁹ ENERGY STAR Qualified Lighting Savings Calculator default incremental cost input for interior fixture

 $⁽http://www.energystar.gov/buildings/sites/default/uploads/files/light_fixture_ceiling_fan_calculator.xlsx?4349-303e=\&b6b3-3efd\&b6b3-3efd)$

LOADSHAPE

Loadshape R06 - Residential Indoor Lighting

COINCIDENCE FACTOR

The summer peak coincidence factor is assumed to be 7.1% for Residential and in-unit Multi Family bulbs.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

ΔkWh = ((WattsBase - WattsEE) / 1000) * ISR * (1-Leakage) * Hours * WHFe

Where:

WattsBase = Based on lumens of CFL bulb and program year purchased:

Minimum Lumens	Maximum Lumens	Incandescent Equivalent Post-EISA 2007 (Watts _{Base})
5280	6209	300
3000	5279	200
2601	2999	150
1490	2600	72
1050	1489	53
750	1049	43
310	749	29
250	309	25

WattsEE = Actual wattage of CFL purchased

 1320 Based on lighting logger study conducted as part of the PY5/6 ComEd Residential Lighting Program evaluation.

ISR = In Service Rate or the percentage of units rebated that get installed.

Program	Weighted Average 1st year In Service Rate (ISR)	2nd year Installations	3rd year Installations	Final Lifetime In Service Rate
Retail (Time of Sale)	87.5%1321	5.7%	4.8%	98.0%1322
Direct Install	96.91323			

Leakage

= Adjustment to account for the percentage of bulbs purchased that move out (and in if deemed appropriate) of the Utility Jurisdiction.

Upstream (TOS) Lighting programs = Determined through evaluation ¹³²⁴.

All other programs = 0

Hours

= Average hours of use per year

Installation Location	Hours
Residential and in-unit Multi Family	759 1325

WHFe = Waste heat factor for energy to account for cooling energy savings from efficient lighting

Bulb Location	WHFe
Interior single family or unknown location	1.06 1326

should be different for this bulb type) based upon review of two evaluations:

³²¹

¹³²¹ 1st year in service rate is based upon review of PY2-3 evaluations from ComEd (see 'IL RES Lighting ISR.xls' for more information. The average first year ISR was calculated weighted by the number of bulbs in the each year's survey.

1322 The 98% Lifetime ISR assumption is consistent with the assumption for standard CFLs (in the absence of evidence that it

^{&#}x27;Nexus Market Research, RLW Analytics and GDS Associates study; "New England Residential Lighting Markdown Impact Evaluation, January 20, 2009' and 'KEMA Inc, Feb 2010, Final Evaluation Report:, Upstream Lighting Program, Volume 1.' This implies that only 2% of bulbs purchased are never installed. The second and third year installations are based upon Ameren analysis of the Californian KEMA study showing that 54% of future installs occur in year 2 and 46% in year 3. The 2nd and 3rd year installations should be counted as part of those future program year savings.

¹³²³ In the absence of evaluation results for Direct Install Fixtures specifically, this is made consistent with the Direct Install CFL measure which is based upon review of the PY2 and PY3 ComEd Direct Install program surveys.

Using a leakage estimate from the current program year evaluation, from past evaluation results, or a rolling average of leakage estimates from previous years.

Based on lighting logger study conducted as part of the PY5/6 ComEd Residential Lighting Program evaluation.

The value is estimated at 1.06 (calculated as 1 + (0.66*(0.27 / 2.8)). Based on cooling loads decreasing by 27% of the lighting savings (average result from REMRate modeling of several different configurations and IL locations of homes), assuming typical cooling system operating efficiency of 2.8 COP (starting from standard assumption of SEER 10.5 central AC unit, converted to 9.5 EER using algorithm (-0.02 * SEER2) + (1.12 * SEER) (from Wassmer, M. (2003). A Component-Based Model for

Multi family in unit	1.04 1327

DEFERRED INSTALLS

As presented above, the characterization assumes that a percentage of bulbs purchased are not installed until Year 2 and Year 3 (see ISR assumption above). The Illinois Technical Advisory Committee has determined the following methodology for calculating the savings of these future installs.

Year 1 (Purchase Year) installs: Characterized using assumptions provided above or evaluated

assumptions if available.

Year 2 and 3 installs: Characterized using delta watts assumption and hours of use from the

Install Year i.e. the actual deemed (or evaluated if available)

assumptions active in Year 2 and 3 should be applied.

The NTG factor for the Purchase Year should be applied.

For example, for a 2 x 14W pin based CFL fixture (43W EISA qualified incandescent/halogen) purchased in 2013.

$$\Delta$$
kWH_{1st year installs} = ((86 - 28) / 1000) * 0.875 * 759 * 1.06
= 40.8 kWh
 Δ kWH_{2nd year installs} = ((86 - 28) / 1000) * 0.057 * 759 * 1.06
= 2.7 kWh

Note: Here we assume no change in hours assumption. NTG value from Purchase year applied.

$$\Delta$$
kWH_{3rd year installs} = ((86 - 28) / 1000) * 0.048 * 759 * 1.06
= 2.2 kWh

HEATING PENALTY

If electric heated building:

$$\Delta$$
kWh¹³²⁸ = - (((WattsBase - WattsEE) / 1000) * ISR * Hours * HF) / η Heat

Where:

HF = Heating Factor or percentage of light savings that must be heated

= 49%¹³²⁹ for interior or unknown location

Residential Air Conditioner and Heat Pump Energy Calculations. Masters Thesis, University of Colorado at Boulder), converted to COP = EER/3.412 = 2.8COP) and 66% of homes in Illinois having central cooling ("Table HC7.9 Air Conditioning in Homes in Midwest Region, Divisions, and States, 2009 from Energy Information Administration", 2009 Residential Energy Consumption Survey;

http://www.eia.gov/consumption/residential/data/2009/xls/HC7.9%20Air%20Conditioning%20in%20Midwest%20Region.xls

¹³²⁷ As above but using estimate of 45% of multi family buildings in Illinois having central cooling (based on data from "Table HC7.1 Air Conditioning in U.S. Homes, By Housing Unit Type, 2009" which is for the whole of the US, scaled to IL air conditioning prevalence compared to US average);

 $\frac{\text{http://205.254.135.7/consumption/residential/data/2009/xls/HC7.1\%20Air\%20Conditioning\%20by\%20Housing\%20Unit\%20Type.xls}{\text{pe.xls}}$

³²⁸ Negative value because this is an increase in heating consumption due to the efficient lighting.

= 0% for unheated location

ηHeat = Efficiency in COP of Heating equipment

= actual. If not available use 1330:

System Type	Age of Equipment	HSPF Estimate	ηHeat (COP Estimate)
Heat Pump	Before 2006	6.8	2.00
	2006 -2014	7.7	2.26
	2015 on	8.2	2.40
Resistance	N/A	N/A	1.00

SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $\Delta kW = ((WattsBase - WattsEE) / 1 000) * ISR * WHFd * CF$

Where:

WHFd = Waste heat factor for demand to account for cooling savings from efficient lighting.

Bulb Location	WHFd
Interior single family or unknown location	1.11 ¹³³¹
Multi family in unit	1.07 ¹³³²

This means that heating loads increase by 49% of the lighting savings. This is based on the average result from REMRate modeling of several different configurations and IL locations of homes.

1330 These default system efficiencies are based on the applicable minimum Federal Standards. In 2006 the Federal Standard

These default system efficiencies are based on the applicable minimum Federal Standards. In 2006 the Federal Standard for Heat Pumps was adjusted. While one would expect the average system efficiency to be higher than this minimum, the likely degradation of efficiencies over time mean that using the minimum standard is appropriate.

¹³³¹ The value is estimated at 1.11 (calculated as 1 + (0.66 * 0.466 / 2.8)). See footnote relating to WHFe for details. Note the 46.6% factor represents the average Residential cooling coincidence factor calculated by dividing average load during the peak hours divided by the maximum cooling load.

¹³³² As above but using estimate of 45% of multi family buildings in Illinois having central cooling (based on data from "Table

Exterior or uncooled location	1.0

CF

= Summer Peak Coincidence Factor for measure.

Bulb Location	CF1333
Interior single family or unknown location	7.1%
Multi family in unit	7.1%

Other factors as defined above

NATURAL GAS SAVINGS

 Δ Therms¹³³⁴ = - (((WattsBase - WattsEE) / 1000) * ISR * Hours * HF * 0.03412) / η Heat

Where:

HF = Heating Factor or percentage of light savings that must be heated

= 49% ¹³³⁵ for interior or unknown location

= 0% for unheated location

0.03412 =Converts kWh to Therms

= Efficiency of heating system ηHeat

=70%¹³³⁶

HC7.1 Air Conditioning in U.S. Homes, By Housing Unit Type, 2009" which is for the whole of the US, scaled to IL air conditioning prevalence compared to US average);

http://205.254.135.7/consumption/residential/data/2009/xls/HC7.1%20Air%20Conditioning%20by%20Housing%20Unit%20Tv

pe.xls .

1333 Based on lighting logger study conducted as part of the PY5/6 ComEd Residential Lighting Program evaluation.

1334 Negative value because this is an increase in heating consumption due to the efficient lighting.

Energy Information Administration, 2009 Residential Energy Consumption Survey:

http://www.eia.gov/consumption/residential/data/2009/xls/HC6.9%20Space%20Heating%20in%20Midwest%20Region.xls)¹¹ http://www.eia.gov/consumption/residential/data/2003/Ais/Hecusy/assets/a

setting process for residential heating equipment - see Furnace Penetration.xls). Furnaces tend to last up to 20 years and so units purchased 10 years ago provide a reasonable proxy for the current mix of furnaces in the State. Assuming typical efficiencies for condensing and non-condensing furnaces and duct losses, the average heating system efficiency is estimated as follows:

 $^{^{1335}}$ This means that heating loads increase by 49% of the lighting savings. This is based on the average result from REMRate modeling of several different configurations and IL locations of homes.

1336 This has been estimated assuming that natural gas central furnace heating is typical for Illinois residences (66% of Illinois homes have a Natural Gas Furnace (based on



Illinois Statewide Technical Reference Manual - 5.5.5 Interior Hardwired Compact Fluorescent Lamp (CFL) Fixture

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

Bulb replacement costs assumed in the O&M calculations are provided below ¹³³⁷.

	Std Inc.	EISA Compliant Halogen
2014	\$0.34	\$1.25
2015	\$0.34	\$0.90
2016	\$0.34	\$0.80
2017	\$0.34	\$0.70
2018	\$0.34	\$0.60
2019	\$0.34	\$0.60
2020 & after	\$0.34	N/A

In order to account for the falling EISA Qualified bulb replacement cost provided above, an equivalent annual levelized baseline replacement cost over the lifetime of the CFL bulb is calculated. Note that the measure life for these measures is capped to the number of years remaining until 2020 and that the efficient case also assumes replacement cost only if the first replacement occurs before the end of the measure life. The delta O&M cost should be used in cost effectiveness screening

The NPV for replacement lamps and annual levelized replacement costs using the statewide real discount rate of 5.23% are presented below:

		NPV of replacement costs for period			Levelized annual replacement cost savings		
Location	Lumen Level	June 2015 - May 2016	June 2016 - May 2017	June 2017 - May 2018	June 2015 - May 2016	June 2016 - May 2017	June 2017 - May 2018

(0.24*0.92) + (0.76*0.8) * (1-0.15) = 0.70

Based upon pricing forecast developed by Applied Proactive Technologies Inc (APT) based on industry input and provided to Ameren.

Residential	Lumens <310 or >2600 (non-EISA compliant)	\$0.86	\$0.66	\$0.45	\$0.17	\$0.15	\$0.13
and in-unit Multi Family	Lumens ≥ 310 and ≤ 2600 (EISA compliant)	\$1.73	\$1.24	\$0.80	\$0.34	\$0.29	\$0.23
	Efficient bulb CFL	\$0 - No replacement bulb within measure life		\$0 - No replace	ement bulb with	in measure life	

For halogen bulbs, we assume the same replacement cycle as incandescent bulbs. ¹³³⁸ The replacement cycle is based on the location of the lamp and varies based on the hours of use for that location. Both incandescent and halogen lamps are assumed to last for 1,000 hours before needing replacement, CFLs in Residential and in-unit multi family assume 8000 hours

MEASURE CODE: RS-LTG-IFIX-V04-150601

¹³³⁸ The manufacturers of the new minimally compliant EISA Halogens are using regular incandescent lamps with halogen fill gas rather than halogen infrared to meet the standard and so the component rated life is equal to the standard incandescent.

5.5.6 LED Downlights

DESCRIPTION

This measure describes savings from a variety of LED downlight lamp types. This characterization assumes that the LED lamp or fixture is installed in a residential location. Where the implementation strategy does not allow for the installation location to be known (e.g. an upstream retail program) evaluation data could be used to determine an appropriate residential v commercial split. If this is not available, it is recommended to use this residential characterization for all installs in unknown locations to be appropriately conservative in savings assumptions.

This measure was developed to be applicable to the following program types: TOS, NC.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

To qualify for this measure the installed equipment must be an ENERGY STAR LED lamp or fixture.

DEFINITION OF BASELINE EQUIPMENT

The baseline condition is assumed to be an incandescent/halogen lamp for all lamp types.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is given in the following table. 1339

Bulb Type	Measure Life (yr)
PAR20, PAR30, PAR38 screw-in lamps	10
MR16/PAR16 pin-based lamps	10
Recessed downlight luminaries	15
Track lights	15

DEEMED MEASURE COST

The price of LED lamps is falling quickly. Where possible the actual cost should be used and compared to the baseline cost provided below. If the incremental cost is unknown, assume the following ¹³⁴⁰:

Bulb Type	Baseline Cost	LED Cost	Incremental Cost
PAR20, PAR30, PAR38 screw-in lamps	\$4.00	\$44.00	\$40.00
MR16/PAR16 pin-based lamps	\$3.00	\$28.00	\$25.00

¹³³⁹ Limited by persistence. NEEP EMV Emerging Technologies Research Report (December 2011)

Costs are provided as the best estimate from VEIC and are based on review of available product and of price reports provided to Efficiency Vermont by a number of manufacturers and retailers.

Recessed downlight luminaries	\$4.00	\$94.00	\$90.00
Track lights	\$4.00	\$60.00	\$56.00

LOADSHAPE

Loadshape R06 - Residential Indoor Lighting

Loadshape R07 - Residential Outdoor Lighting

COINCIDENCE FACTOR

The summer Peak Coincidence Factor is assumed to be 9.1% for Residential and in-unit Multi Family bulbs, 27.3% for bulbs installed in Exterior locations, and 9.4% for bulbs installed in unknown locations 1341 .

and 75%

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

ΔkWh = ((WattsBase - WattsEE) / 1000) * ISR * (1-Leakage) * Hours * WHFe

Where:

WattsBase = Baseline lamp wattage of equivalent lumens

Bulb Type	Lower Lumen Range	Upper Lumen Range	WattsBase
	400	449	40
Reflector with medium screw bases w/ diameter <= 2.25"	450	499	45
	500	649	50
	650	1199	65
	640	739	40
R, PAR, ER, BR, BPAR or similar	740	849	45
bulb shapes with medium screw bases w/ diameter >2.5" (*see exceptions below)	850	1179	50
	1180	1419	65
	1420	1789	75

 $^{^{1341}}$ Based on lighting logger study conducted as part of the PY5/6 ComEd Residential Lighting Program evaluation.

Bulb Type	Lower Lumen Range	Upper Lumen Range	WattsBase
	1790	2049	90
	2050	2579	100
	2580	3429	120
	3430	4270	150
	540	629	40
	630	719	45
	720	999	50
R, PAR, ER, BR, BPAR or similar	1000	1199	65
bulb shapes with medium screw bases w/ diameter > 2.26" and ≤	1200	1519	75
2.5" (*see exceptions below)	1520	1729	90
	1730	2189	100
	2190	2899	120
	2900	3850	150
	400	449	40
*ER30, BR30, BR40, or ER40	450	499	45
	500	649	50
*BR30, BR40, or ER40	650	1419	65
*R20	400	449	40
NZU	450	719	45
*All reflector lamps below lumen	200	299	20
ranges specified above	300	399 - 6391342	30

= Actual wattage of energy efficient LED lamp purchased WattsEE

= In Service Rate or the percentage of units rebated that get installed 1343 ISR

Bulb Type

 1342 The upper bounds for these categories depends on the lower bound of the next higher wattage, which varies by bulb type. 1343 NEEP EMV Emerging Technologies Research Report (December 2011)

PAR20, PAR30, PAR38 screw-in lamps	0.95
MR16/PAR16 pin-based lamps	0.95
Recessed downlight luminaries	1.0
Track lights	1.0

Leakage

= Adjustment to account for the percentage of bulbs purchased that move out (and in if deemed appropriate) of the Utility Jurisdiction.

Upstream (TOS) Lighting programs = Determined through evaluation ¹³⁴⁴.

All other programs = 0

Hours = Average hours of use per year

Installation Location	Hours1345
Residential and in-unit Multi Family	1,010861
Unknown location	891
Exterior	2475

WHFe

= Waste heat factor for energy to account for cooling savings from efficient lighting

Bulb Location	WHFe
Interior single family or unknown location	1.06 1346
Multi family in unit	1.04 1347

¹³⁴⁴ Using a leakage estimate from the current program year evaluation, from past evaluation results, or a rolling average of leakage estimates from previous years.

Based on lighting logger study conducted as part of the PY5/6 ComEd Residential Lighting Program evaluations.

The value is estimated at 1.06 (calculated as 1 + (0.66*(0.27 / 2.8)). Based on cooling loads decreasing by 27% of the lighting savings (average result from REMRate modeling of several different configurations and IL locations of homes), assuming typical cooling system operating efficiency of 2.8 COP (starting from standard assumption of SEER 10.5 central AC unit, converted to 9.5 EER using algorithm (-0.02 * SEER2) + (1.12 * SEER) (from Wassmer, M. (2003). A Component-Based Model for Residential Air Conditioner and Heat Pump Energy Calculations. Masters Thesis, University of Colorado at Boulder), converted to COP = EER/3.412 = 2.8COP) and 66% of homes in Illinois having central cooling ("Table HC7.9 Air Conditioning in Homes in Midwest Region, Divisions, and States, 2009 from Energy Information Administration", 2009 Residential Energy Consumption Survey:

http://www.eia.gov/consumption/residential/data/2009/xls/HC7.9%20Air%20Conditioning%20in%20Midwest%20Region.xls)

As above but using estimate of 45% of multi family buildings in Illinois having central cooling (based on data from "Table HC7.1 Air Conditioning in U.S. Homes, By Housing Unit Type, 2009" which is for the whole of the US, scaled to IL air conditioning prevalence compared to US average);

 $[\]frac{\text{http://205.254.135.7/consumption/residential/data/2009/xls/HC7.1\%20Air\%20Conditioning\%20by\%20Housing\%20Unit\%20Ty}{\text{pe.xls}}$

Exterior or uncooled location	1.0

For example, a 13W PAR20 LED is installed in place of a 750 lumen PAR20 incandescent screw-in lamp with medium screw base, diameter >2.5", installed in single family interior location:

HEATING PENALTY

If electric heated home (if heating fuel is unknown assume gas, see Natural Gas section):

$$\Delta kWh^{1348} = -(((WattsBase - WattsEE) / 1000) * ISR * Hours * HF) / \eta Heat$$

Where:

HF = Heating Factor or percentage of light savings that must be heated

= 49% ¹³⁴⁹ for interior or unknown location

= 0% for exterior location

ηHeat = Efficiency in COP of Heating equipment

= Actual. If not available use: 1350

System Type	Age of Equipment	HSPF Estimate	ηHeat (COP Estimate)
Heat Pump	Before 2006	6.8	2.00
	After 2006 - 2014	7.7	2.26
	2015 on	8.2	2.40
Resistance	N/A	N/A	1.00

¹³⁴⁸ Negative value because this is an increase in heating consumption due to the efficient lighting.

This means that heating loads increase by 49% of the lighting savings. This is based on the average result from REMRate modeling of several different configurations and IL locations of homes.

These default system efficiencies are based on the applicable minimum Federal Standards. In 2006 the Federal Standard for Heat Pumps was adjusted. While one would expect the average system efficiency to be higher than this minimum, the likely degradation of efficiencies over time mean that using the minimum standard is appropriate.

SUMMER COINCIDENT PEAK DEMAND SAVINGS

ΔkW = ((WattsBase - WattsEE) / 1000) * ISR * WHFd * CF

Illinois Statewide Technical Reference Manual - 5.5.6 LED Downlights

Where:

WHFd = Waste heat factor for demand to account for cooling savings from efficient lighting.

Bulb Location	WHFd
Interior single family or unknown location	1.111351
Multi family in unit	1.071352
Exterior or uncooled location	1.0

CF = Summer Peak Coincidence Factor for measure, see above for values.

Bulb Location	CF1353
Interior single family or Multi-family in unit	9.59.1%
Unknown Location	9.4%
Exterior Locations	27.3%

Other factors as defined above

 1351 The value is estimated at 1.11 (calculated as 1 + (0.66 * 0.466 / 2.8)). See footnote relating to WHFe for details. Note the 46.6% factor represents the average Residential cooling coincidence factor calculated by dividing average load during the peak hours divided by the maximum cooling load.

¹³⁵² As above but using estimate of 45% of multi family buildings in Illinois having central cooling (based on data from "Table HC7.1 Air Conditioning in U.S. Homes, By Housing Unit Type, 2009" which is for the whole of the US, scaled to IL air conditioning prevalence compared to US average);

http://205.254.135.7/consumption/residential/data/2009/xls/HC7.1%20Air%20Conditioning%20by%20Housing%20Unit%20Ty pe.xls.

1353
Based on lighting logger study conducted as part of the PY5/6 ComEd Residential Lighting Program evaluation.

Illinois Statewide Technic	al Reference Manual - 5.5.6 LED Downlights
NATURAL GAS SAVINGS	
Heating penalty if Natura	Gas heated home, or if heating fuel is unknown.
Δtherms	= - (((WattsBase - WattsEE) / 1000) * ISR * Hours * HF * 0.03412) / ηHeat
Where:	
HF	= Heating factor, or percentage of lighting savings that must be replaced by heating system.
	= 49% ¹³⁵⁴ for interior or unknown location
	= 0% for exterior location
0.03412	2 = Converts kWh to Therms
ηHeat	= Average heating system efficiency.
	= 0.70 ¹³⁵⁵
Other factors as defined a	above
WATER IMPACT DESCRIPTI	ONS AND CALCULATION
N/A	
Average result from REN	MRate modeling of several different configurations and IL locations of homes
This has been estimated	d assuming that natural gas central furnace heating is typical for Illinois residences (66% of Illinois urnace (based on Energy Information Administration, 2009 Residential Energy Consumption Survey:
http://www.eia.gov/consum	nption/residential/data/2009/xls/HC6.9%20Space%20Heating%20in%20Midwest%20Region.xls))
	rchased in Illinois were condensing (based on data from GAMA, provided to Department of Energy setting process for residential heating equipment - see Furnace Penetration.xls). Furnaces tend to
	nits purchased 10 years ago provide a reasonable proxy for the current mix of furnaces in the State.
Assuming typical efficiencies	for condensing and non-condensing furnaces and duct losses, the average heating system
efficiency is estimated as fol $(0.24*0.92) + (0.76*0.8) * (1$	

Page 738 of 785

DEEMED O&M COST ADJUSTMENT CALCULATION

The life of the baseline bulb and the cost of its replacement is presented in the following table:

Lamp Type	Baseline Lamp Life (hours)	Baseline Life (Single Family and in unit Multifamily - 1010 hours)	Baseline Replacement Cost
PAR20, PAR30, PAR38 screw-in lamps	2000	2.0	\$4.00
MR16/PAR16 pin-based lamps	2000	2.0	\$3.00
Recessed downlight luminaries	2000	2.0	\$4.00
Track lights	2000	2.0	\$4.00

MEASURE CODE: RS-LTG-LEDD-V04-150601

5.5.7 LED Exit Signs

DESCRIPTION

This measure characterizes the savings associated with installing a Light Emitting Diode (LED) exit sign in place of a fluorescent or incandescent exit sign in a MultiFamily building. Light Emitting Diode exit signs have a string of very small, typically red or green, glowing LEDs arranged in a circle or oval. The LEDs may also be arranged in a line on the side, top or bottom of the exit sign. LED exit signs provide the best balance of safety, low maintenance, and very low energy usage compared to other exit sign technologies.

This measure was developed to be applicable to the following program types: TOS, NC, RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

The efficient equipment is assumed to be an exit sign illuminated by LEDs.

DEFINITION OF BASELINE EQUIPMENT

The baseline equipment is assumed to be a fluorescent or incandescent model.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The measure life is assumed to be 16 years 1356.

DEEMED MEASURE COST

The incremental cost for this measure is assumed to be \$30¹³⁵⁷.

LOADSHAPE

Loadshape C53 - Flat

COINCIDENCE FACTOR

The summer peak coincidence factor for this measure is assumed to be $100\%^{1358}$.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

 Δ kWh = ((WattsBase - WattsEE) / 1000) * HOURS * WHF_e

Where:

WattsBase = Actual wattage if known, if unknown assume the following:

¹³⁵⁶ 2008 Database for Energy-Efficiency Resources (DEER), Version 2008.2.05, "Effective/Remaining Useful Life Values", California Public Utilities Commission, December 16, 2008.

¹³⁵⁷ NYSERDA Deemed Savings Database, Labor cost assumes 25 minutes @ \$18/hr.

Assuming continuous operation of an LED exit sign, the Summer Peak Coincidence Factor is assumed to equal 1.0.

Baseline Type	WattsBase
Incandescent	35W ¹³⁵⁹
Fluorescent	11W ¹³⁶⁰
Unknown (e.g. time of sale)	11W

WattsEE = Actual wattage if known, if unknown assume 2W¹³⁶¹

HOURS = Annual operating hours

= 8766

WHF_e = Waste heat factor for energy; accounts for cooling savings from

efficient lighting.

= 1.04¹³⁶² for multi family buildings

Default if replacing incandescent fixture

$$\Delta$$
kWH = $(35-2)/1000 * 8766 * 1.04$
= 301 kWh

Default if replacing fluorescent fixture

$$\Delta$$
kWH = $(11-2)/1000 * 8766 * 1.04$
= 82 kWh

HEATING PENALTY

If electric heated building (if heating fuel is unknown assume gas, see Natural Gas section):

$$\Delta kWh^{1363} = -(((WattsBase - WattsEE) / 1000) * Hours * HF) / \eta Heat$$

Where:

HF = Heating Factor or percentage of light savings that must be heated

¹³⁵⁹ Based on review of available product.

Efficiency Vermont Technical Reference User Manual (TRM) Measure Savings Algorithms and Cost Assumptions, February, 19, 2010

¹³⁶¹ Efficiency Vermont Technical Reference User Manual (TRM) Measure Savings Algorithms and Cost Assumptions, February, 19, 2010

¹³⁶² The value is estimated at 1.04 (calculated as 1 + (0.45*(0.27 / 2.8)). Based on cooling loads decreasing by 27% of the lighting savings (average result from REMRate modeling of several different configurations and IL locations of homes), assuming typical cooling system operating efficiency of 3.1 COP (starting from standard assumption of SEER 10.5 central AC unit, converted to 9.5 EER using algorithm (-0.02 * SEER2) + (1.12 * SEER) (from Wassmer, M. (2003). A Component-Based Model for Residential Air Conditioner and Heat Pump Energy Calculations. Masters Thesis, University of Colorado at Boulder), converted to COP = EER/3.412 = 2.8COP) and estimate of 45% of multi family buildings in Illinois having central cooling (based on data from "Table HC7.1 Air Conditioning in U.S. Homes, By Housing Unit Type, 2009" which is for the whole of the US, scaled to IL air conditioning prevalence compared to US average);

http://205.254.135.7/consumption/residential/data/2009/xls/HC7.1%20Air%20Conditioning%20by%20Housing%20Unit%20Type.xls

¹³⁶³ Negative value because this is an increase in heating consumption due to the efficient lighting.

 $=49\%^{1364}$

ηHeat = Efficiency in COP of Heating equipment

= Actual. If not available use: 1365

System Type	Age of Equipment	HSPF Estimate	ηHeat (COP Estimate)
Heat Pump	Before 2006	6.8	2.00
	After 2006	7.7	2.26
Resistance	N/A	N/A	1.00

SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $\Delta kW = ((WattsBase - WattsEE) / 1000) * WHF_d * CF$

Where:

 WHF_d = Waste heat i

= Waste heat factor for demand to account for cooling savings from efficient

lighting. The cooling savings are only added to the summer peak savings.

=1.07¹³⁶⁶ for multi family buildings

CF = Summer Peak Coincidence Factor for measure

= 1.0

Default if incandescent fixture

$$\Delta$$
kW = $(35-2)/1000 * 1.07 * 1.0$
= 0.035 kW

This means that heating loads increase by 49% of the lighting savings. This is based on the average result from REMRate modeling of several different configurations and IL locations of homes.

¹³⁶⁵ These default system efficiencies are based on the applicable minimum Federal Standards. In 2006 the Federal Standard for Heat Pumps was adjusted. While one would expect the average system efficiency to be higher than this minimum, the likely degradation of efficiencies over time mean that using the minimum standard is appropriate.

 $^{^{1366}}$ The value is estimated at 1.11 (calculated as 1 + (0.45 * 0.466 / 2.8)). See footnote relating to WHFe for details. Note the 46.6% factor represents the average Residential cooling coincidence factor calculated by dividing average load during the peak hours divided by the maximum cooling load.

Default if fluorescent fixture

$$\Delta$$
kW = $(11-2)/1000 * 1.07 * 1.0$
= 0.0096 kW

NATURAL GAS SAVINGS

Heating penalty if Natural Gas heated building, or if heating fuel is unknown.

Δtherms = - (((WattsBase - WattsEE) / 1000) * Hours * HF * 0.03412) / nHeat

Where:

HF = Heating factor, or percentage of lighting savings that must be replaced by

heating system.

=49% 1367

0.03412 = Converts kWh to Therms

ηHeat = Average heating system efficiency.

 $= 0.70^{1368}$

Other factors as defined above

Default if incandescent fixture

= - (((35 - 2) / 1000) * 8766 * 0.49* 0.03412) / 0.70 ∆therms

= -6.9 therms

Default if fluorescent fixture

Δtherms = - (((11 - 2) / 1000) * 8766 * 0.49* 0.03412) / 0.70

= -1.9 therms

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

 $^{^{\}rm 1367}$ Average result from REMRate modeling of several different configurations and IL locations of homes

¹³⁶⁸ This has been estimated assuming that natural gas central furnace heating is typical for Illinois residences (66% of Illinois homes have a Natural Gas Furnace (based on Energy Information Administration, 2009 Residential Energy Consumption Survey: http://www.eia.gov/consumption/residential/data/2009/xls/HC6.9%20Space%20Heating%20in%20Midwest%20Region.xls)) In 2000, 24% of furnaces purchased in Illinois were condensing (based on data from GAMA, provided to Department of Energy during the federal standard setting process for residential heating equipment - see Furnace Penetration.xls). Furnaces tend to last up to 20 years and so units purchased 10 years ago provide a reasonable proxy for the current mix of furnaces in the State. Assuming typical efficiencies for condensing and non-condensing furnaces and duct losses, the average heating system efficiency is estimated as follows:

^{(0.24*0.92) + (0.76*0.8) * (1-0.15) = 0.70}

DEEMED O&M COST ADJUSTMENT CALCULATION

The annual O&M Cost Adjustment savings should be calculated using the following component costs and lifetimes.

	Baseline Measures	
Component		Life (yrs)
Lamp	\$7.00 ¹³⁶⁹	1.37 years ¹³⁷⁰

MEASURE CODE: RS-LTG-LEDE-V01-120601

 $^{^{1369} \} Consistent \ with \ assumption \ for \ a \ Standard \ CFL \ bulb \ with \ an \ estimated \ labor \ cost \ of \ \$4.50 \ (assuming \ \$18/hour \ and \ a \ task)$ time of 15 minutes). 1370 Assumes a lamp life of 12,000 hours and 8766 run hours 12000/8766 = 1.37 years.

5.5.8 LED Screw Based Omnidirectional Bulbs

DESCRIPTION

This characterization provides savings assumptions for LED Screw Based Omnidirectional (e.g. A-Type lamps) lamps within the residential and multifamily sectors. This characterization assumes that the LED lamp or fixture is installed in a residential location. Where the implementation strategy does not allow for the installation location to be known (e.g. an upstream retail program) evaluation data could be used to determine an appropriate residential v commercial split. If this is not available, it is recommended to use this residential characterization for all installs in unknown locations to be appropriately conservative in savings assumptions.

This measure was developed to be applicable to the following program types: TOS, NC, RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

In order for this characterization to apply, new lamps must be Energy Star labeled.

DEFINITION OF BASELINE EQUIPMENT

In 2012, Federal legislation stemming from the Energy Independence and Security Act of 2007 (EIAS) will require all general-purpose light bulbs between 40 watts and 100 watts to have ~30% increased efficiency, essentially phasing out standard incandescent technology. In 2012, the 100 w lamp standards apply; in 2013 the 75 w lamp standards will apply, followed by restrictions on the 60 w and 40 w lamps in 2014. Since measures installed under this TRM all occur after 2014, baseline equipment are the values after EISA. These are shown in the baseline table below.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

13.7 years (exterior) to 26 years (residential home), however all installations are capped at 10 years ¹³⁷¹.

DEEMED MEASURE COST

Wherever possible, actual incremental costs should be used. Refer to reference table "Residential LED component Cost & Lifetime" for defaults.

LOADSHAPE

Loadshape R06 – Residential Indoor Lighting

Loadshape R07 – Residential Outdoor Lighting

COINCIDENCE FACTOR

The summer peak coincidence factor is assumed to be 7.1% for Residential and in-unit Multi Family bulbs, 27.3% for exterior bulbs and 8.1% for unknown 1372.

¹³⁷¹ Based on recommendation in the Dunsky Energy Consulting, Livingston Energy Innovations and Opinion Dynamics Corporation; NEEP Emerging Technology Research Report: https://www.neep.org/Assets/uploads/files/emv/emv-products/NEEP EMV EmergingTechResearch Report Final.pdf, p 6-18.

Based on lighting logger study conducted as part of the PY5/6 ComEd Residential Lighting Program evaluation.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

ΔkWh = ((Watts_{base}-Watts_{EE})/1000) * ISR * (1-Leakage) * Hours *WHF_e

Where:

= Input wattage of the existing system. Reference the "LED New and Baseline Watts_{base}

Assumptions" table for default values.

Watts_{EE} = Actual wattage of LED purchased / installed. If unknown, use default provided

below:

LED New and Baseline Assumptions Table

Minimum Lumens	Maximum Lumens	Lumens used to calculate LED Wattage (midpoint)	LED Wattage ¹³⁷³ (WattsEE)	Baseline 2014-2019 (WattsBase)	Delta Watts 2014-2019 (WattsEE)	Baseline Post EISA 2020 requirement ¹³⁷⁴ (WattsBase)	Delta Watts Post 2020 (WattsEE)
5280	6209	5745	104.4	300.0	195.6	300.0	195.6
3000	5279	4140	75.3	200.0	124.7	200.0	124.7
2601	2999	2800	50.9	150.0	99.1	150.0	99.1
1490	2600	2045	37.2	72.0	34.8	45.4	8.3
1050	1489	1270	23.1	53.0	29.9	28.2	5.1
750	1049	900	16.4	43.0	26.6	20.0	3.6
310	749	530	9.6	29.0	19.4	11.8	2.1
250	309	280	5.6	25.0	19.4	25.0	19.4

ISR = In Service Rate, the percentage of units rebated that are actually in service.

 $^{^{1373}}$ Based on ENERGY STAR specs – minimum luminous efficacy for Omnidirectional Lamps. For LED lamp power <10W = 50 lm/W and for LED lamp power >= 10 W = 55 lm/W. 1374 Calculated as 45 lm/W for all EISA non-exempt bulbs.

Program		Weighted Average 1 st year In Service Rate (ISR)	2 nd year Installations	3 rd year Installations	Final Lifetime In Service Rate
Retail (Time of Sale)		9295% ¹³⁷⁵	3.21.6%	2.81.4%	98.0% ¹³⁷⁶
Direct Install		96.9% ¹³⁷⁷			
Eff: -:	CFL Distribution 1379	59%	13%	11%	83%
Efficiency Kits ¹³⁷⁸	School Kits ¹³⁸⁰	61%	13%	11%	86%
	<u>Direct Mail Kits¹³⁸¹</u>	66%	14%	12%	93%

Leakage

= Adjustment to account for the percentage of bulbs purchased that move out (and in if deemed appropriate) of the Utility Jurisdiction.

Upstream (TOS) Lighting programs = Determined through evaluation ¹³⁸².

All other programs = 0

Hours = Average hours of use per year

^{1375 1}st year in service rate is based upon analysis of ComEd PY7 intercept data.

¹³⁷⁶ The 98% Lifetime ISR assumption is based upon the standard CFL measure in the absence of any better reference. This value is based upon review of two evaluations:

^{&#}x27;Nexus Market Research, RLW Analytics and GDS Associates study; "New England Residential Lighting Markdown Impact Evaluation, January 20, 2009' and 'KEMA Inc, Feb 2010, Final Evaluation Report:, Upstream Lighting Program, Volume 1.' This implies that only 2% of bulbs purchased are never installed. The second and third year installations are based upon Ameren analysis of the Californian KEMA study showing that 54% of future installs occur in year 2 and 46% in year 3. The 2nd and 3rd year installations should be counted as part of those future program year savings.

Based upon Standard CFL assumption in the absence of better data, and is based upon review of the PY2 and PY3 ComEd Direct Install program surveys. This value includes bulb failures in the 1st year to be consistent with the Commission approval of annualization of savings for first year savings claims. ComEd PY2 All Electric Single Family Home Energy Performance Tune-Up Program Evaluation, Navigant Consulting, December 21, 2010.

http://www.icc.illinois.gov/downloads/public/edocket/287090.pdf.

In Service Rates provided are for the bulb within a kit only. Given the significant differences in program design and the level of education provided through Efficiency Kits programs, the evaluators should apply the ISR estimated through evaluations (either past evaluations or the current program year evaluation) of the specific Efficiency Kits program. In cases where program-specific evaluation results for an ISR are unavailable, the default ISR values for Efficiency Kits provide may be used.

1379

Free bulbs provided without request, with little or no education. Consistent with Standard CFL assumptions.

¹³⁸⁰ Kits provided free to students through school, with education program. Consistent with Standard CFL assumptions.

Opt-in program to receive kits via mail, with little or no education. Consistent with Standard CFL assumptions.

Using a leakage estimate from the current program year evaluation, from past evaluation results, or a rolling average of leakage estimates from previous vears.

Installation Location	Hours1383
Residential and in-unit Multi Family	759
Exterior	2475
Unknown	847

WHFe = Waste heat factor for energy to account for cooling energy savings from efficient lighting

Bulb Location	WHFe
	1.06 1384
Multi family in unit	1.04 1385
Exterior or uncooled location	1.0

Mid Life Baseline Adjustment

During the lifetime of a standard Omnidirectional LED, the baseline incandescent/halogen bulb would need to be replaced multiple times. Since the baseline bulb changes over time (except for <300 and 2600+ lumen lamps) the annual savings claim must be reduced within the life of the measure to account for this baseline shift.

For example, for 60W equivalent bulbs installed in 2014, the full savings (as calculated above in the Algorithm) should be claimed for the first six years, but a reduced annual savings (calculated energy savings above multiplied by the adjustment factor in the table below) claimed for the remainder of the measure life.

HC7.1 Air Conditioning in U.S. Homes, By Housing Unit Type, 2009" which is for the whole of the US, scaled to IL air conditioning prevalence compared to US average);

¹³⁸³ Based on lighting logger study conducted as part of the PY5/6 ComEd Residential Lighting Program evaluation.

¹³⁸⁴ The value is estimated at 1.06 (calculated as 1 + (0.66*(0.27 / 2.8)). Based on cooling loads decreasing by 27% of the lighting savings (average result from REMRate modeling of several different configurations and IL locations of homes), assuming typical cooling system operating efficiency of 2.8 COP (starting from standard assumption of SEER 10.5 central AC unit, converted to 9.5 EER using algorithm (-0.02 * SEER2) + (1.12 * SEER) (from Wassmer, M. (2003). A Component-Based Model for Residential Air Conditioner and Heat Pump Energy Calculations. Masters Thesis, University of Colorado at Boulder), converted to COP = EER/3.412 = 2.8COP) and 66% of homes in Illinois having central cooling ("Table HC7.9 Air Conditioning in Homes in Midwest Region, Divisions, and States, 2009 from Energy Information Administration", 2009 Residential Energy Consumption Survey:

http://www.eia.gov/consumption/residential/data/2009/xls/HC7.9%20Air%20Conditioning%20in%20Midwest%20Region.xls)

As above but using estimate of 45% of multi family buildings in Illinois having central cooling (based on data from "Table

 $[\]frac{\text{http://205.254.135.7/consumption/residential/data/2009/xls/HC7.1\%20Air\%20Conditioning\%20by\%20Housing\%20Unit\%20Type.xls}{\text{pe.xls}}$

Minimum Lumens	Maximum Lumens	LED Wattage (WattsEE)	Delta Watts 2014-2019 (WattsEE)	Delta Watts Post 2020 (WattsEE)	Mid Life adjustment (made from June 2020) to first year savings
1490	2600	37.2	34.8	8.3	23.8%
1050	1489	23.1	29.9	5.1	17.1%
750	1049	16.4	26.6	3.6	13.5%
310	749	9.6	19.4	2.1	10.8%

DEFERRED INSTALLS

As presented above, the characterization assumes that a percentage of bulbs purchased are not installed until Year 2 and Year 3 (see ISR assumption above). The Illinois Technical Advisory Committee has determined the following methodology for calculating the savings of these future installs.

Year 1 (Purchase Year) installs: Characterized using assumptions provided above or evaluated

assumptions if available.

Year 2 and 3 installs: Characterized using delta watts assumption and hours of use from the

Install Year i.e. the actual deemed (or evaluated if available)

assumptions active in Year 2 and 3 should be applied.

The NTG factor for the Purchase Year should be applied.

HEATING PENALTY

If electric heated home (if heating fuel is unknown assume gas, see Natural Gas section):

$$\Delta kWh^{1386} = -(((WattsBase - WattsEE) / 1000) * ISR * Hours * HF) / \eta Heat$$

Where:

HF = Heating Factor or percentage of light savings that must be heated

= 49% ¹³⁸⁷ for interior or unknown location

= 0% for exterior or unheated location

ηHeat = Efficiency in COP of Heating equipment

= actual. If not available use 1388:

System Type	Age of Equipment	HSPF Estimate	ηHeat (COP Estimate)
	Before 2006	6.8	2.00
Heat Pump	After 2006 - 2014	7.7	2.26
	2015 on	8.2	2.40
Resistance	N/A	N/A	1.00

 $^{^{1386}}$ Negative value because this is an increase in heating consumption due to the efficient lighting.

This means that heating loads increase by 49% of the lighting savings. This is based on the average result from REMRate modeling of several different configurations and IL locations of homes.

These default system efficiencies are based on the applicable minimum Federal Standards. In 2006 the Federal Standard for Heat Pumps was adjusted. While one would expect the average system efficiency to be higher than this minimum, the likely degradation of efficiencies over time mean that using the minimum standard is appropriate.

Illinois Statewide Technical Reference Manual - 5.5.8 LED Screw Based Omnidirectional Bulbs

SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $\Delta kW = ((WattsBase - WattsEE) / 1 000) * ISR * WHFd * CF$

Where:

WHFd

= Waste heat factor for demand to account for cooling savings from efficient lighting.

Bulb Location	WHFd
Interior single family or unknown location	1.111389
Multi family in unit	1.071390
Exterior or uncooled location	1.0

CF = Summer Peak Coincidence Factor for measure.

Bulb Location	CF1391
Interior single family or unknown location or Multi family in unit	9.57.1%
Exterior	27.3%
Unknown	8.1%

 $^{^{1389}}$ The value is estimated at 1.11 (calculated as 1 + (0.66 * 0.466 / 2.8)). See footnote relating to WHFe for details. Note the 46.6% factor represents the average Residential cooling coincidence factor calculated by dividing average load during the peak hours divided by the maximum cooling load.

As above but using estimate of 45% of multi family buildings in Illinois having central cooling (based on data from "Table HC7.1 Air Conditioning in U.S. Homes, By Housing Unit Type, 2009" which is for the whole of the US, scaled to IL air conditioning prevalence compared to US average);

 $[\]frac{\text{http://205.254.135.7/consumption/residential/data/2009/xls/HC7.1\%20Air\%20Conditioning\%20by\%20Housing\%20Unit\%20Type.xls.}{\text{pe.xls.}}$

³⁹¹ Based on lighting logger study conducted as part of the PY5/6 ComEd Residential Lighting Program evaluations.

Other factors as defined above

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

Bulb replacement costs assumed in the O&M calculations are provided below ¹³⁹².

	Std Inc.	EISA Compliant Halogen	CFL	LED-A
2014	\$0.34	\$1.25	\$2.50	\$13.81
2015	\$0.34	\$0.90	\$2.50	\$10.86
2016	\$0.34	\$0.80	\$2.50	\$8.60
2017	\$0.34	\$0.70	\$2.50	\$7.74
2018	\$0.34	\$0.60	\$2.50	\$6.96
2019	\$0.34	\$0.60	\$2.50	\$6.27
2020 & after	\$0.34	N/A	\$2.50	\$5.64

In order to account for the shift in baseline due to the Energy Independence and Security Act of 2007, an equivalent annual levelized baseline replacement cost over the lifetime of the LED bulb is calculated. The key assumptions used in this calculation are documented below:

Installation Location	Omnidirectional LED Measure Hours	Hours of Use per year 1393	Measure Life in Years (capped at 10)
Residential and in-unit Multi Family	25,000	938 759	10
Exterior	25,000	1,8252475	10

¹³⁹² Based upon pricing forecast developed by Applied Proactive Technologies Inc (APT) based on industry input and provided to Ameren

Based on lighting logger study conducted as part of the PY5/6 ComEd Residential Lighting Program evaluations.

Installation Location	Omnidirectional LED Measure Hours	Hours of Use per year 1393	Measure Life in Years (capped at 10)
Unknown	25,000	1,000847	10

The NPV for replacement lamps and annual levelized replacement costs using the statewide real discount rate of 5.23% are presented below:

		NPV of replacement costs for period		Levelized annual replacement cost savings			
Location	Location Lumen Level		June 2016 - May 2017	June 2017 - May 2018	June 2015 - May 2016	June 2016 - May 2017	June 2017 - May 2018
Residential and in-unit	Lumens <310 or >2600 (non-EISA compliant)	\$1.73	\$1.73	\$1.73	\$0.23	\$0.23	\$0.23
Multi Family	Lumens ≥ 310 and ≤ 2600 (EISA compliant)	\$2.52	\$2.22	\$1.97	\$0.33	\$0.29	\$0.26
Exterior	Lumens <310 or >2600 (non-EISA compliant)	\$6.10	\$6.10	\$6.10	\$0.80	\$0.80	\$0.80
Lumens	Lumens ≥ 310 and ≤ 2600 (EISA compliant)	\$9.48	\$8.35	\$7.55	\$1.24	\$1.09	\$0.99
Unknown	Lumens <310 or >2600 (non-EISA compliant)	\$1.93	\$1.93	\$1.93	\$0.25	\$0.25	\$0.25
Lumens ≥ 310 and ≤ 2600 (EISA compliant)		\$2.81	\$2.47	\$2.20	\$0.37	\$0.32	\$0.29

Note incandescent lamps in lumen range <310 and >2600 are exempt from EISA. For halogen bulbs, we assume the same replacement cycle as incandescent bulbs. The replacement cycle is based on the location of the lamp and varies based on the hours of use for that location. Both incandescent and halogen lamps are assumed to last for 1,000 hours before needing replacement.

MEASURE CODE: RS-LTG-LEDA-V03-150601

 $^{^{1394}}$ The manufacturers of the new minimally compliant EISA Halogens are using regular incandescent lamps with halogen fill gas rather than halogen infrared to meet the standard and so the component rated life is equal to the standard incandescent.

5.6 Shell End Use

5.6.1 Air Sealing

DESCRIPTION

Thermal shell air leaks are sealed through strategic use and location of air-tight materials. Leaks are detected and leakage rates measured with the assistance of a blower-door. The algorithm for this measure can be used when the program implementation does not allow for more detailed forecasting through the use of residential modeling software.

This measure was developed to be applicable to the following program types: RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

Air sealing materials and diagnostic testing should meet all eligibility program qualification criteria. The initial and final tested leakage rates should be performed in such a manner that the identified reductions can be properly discerned, particularly in situations wherein multiple building envelope measures may be implemented simultaneously.

DEFINITION OF BASELINE EQUIPMENT

The existing air leakage should be determined through approved and appropriate test methods using a blower door. The baseline condition of a building upon first inspection significantly impacts the opportunity for cost-effective energy savings through air-sealing.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 15 years. 1395

DEEMED MEASURE COST

The actual capital cost for this measure should be used in screening.

LOADSHAPE

Loadshape R08 - Residential Cooling

Loadshape R09 - Residential Electric Space Heat

Loadshape R10 - Residential Electric Heating and Cooling

COINCIDENCE FACTOR

The summer peak coincidence factor for cooling is provided in two different ways below. The first is used to estimate peak savings during the utility peak hour and is most indicative of actual peak benefits, and the second represents the *average* savings over the defined summer peak period, and is presented so that savings can be bid into PJM's Forward Capacity Market.

CF_{SSP} = Summer System Peak Coincidence Factor for Central A/C (during utility peak hour)

¹³⁹⁵ Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, 2007

 $=68\%^{1396}$

CF_{SSP} = Summer System Peak Coincidence Factor for Heat Pumps (during system peak hour)

= **72**%%¹³⁹⁷

CF_{PJM} = PJM Summer Peak Coincidence Factor for Central A/C (average during PJM peak period)

 $=46.6\%^{1398}$

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

 Δ kWh = Δ kWh_cooling + Δ kWh_heating

Where:

ΔkWh_cooling = If central cooling, reduction in annual cooling requirement due to air sealing

= [(((CFM50 existing - CFM50 new)/N cool) * 60 * 24 * CDD * DUA * 0.018) /

(1000 * ηCool)] * LM

CFM50_existing = Infiltration at 50 Pascals as measured by blower door before air sealing.

= Actual

CFM50_new = Infiltration at 50 Pascals as measured by blower door after air sealing.

= Actual

N_cool = Conversion factor from leakage at 50 Pascal to leakage at natural conditions

=Dependent on exposure: 1399

Climate Zone	Exposure	N-Factor
Zone 2	Well Shielded	22.2
	Normal	18.5

¹³⁹⁶ Based on metering of 24 homes with central AC during PY4 and PY5 in Ameren Illinois service territory.

Based on analysis of metering results from 24 heat pumps in Ameren Illinois service territory in PY5 coincident with AIC's 2010 system peak; 'Impact and Process Evaluation of Ameren Illinois Company's Residential HVAC Program (PY5)'.

Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year.

N-factor is used to convert 50-pascal blower door air flows to natural air flows and is dependent on geographic location and exposure of the home to wind (impacts of stack effect based on height of building will not be significant because of reduced delta T during the cooling season), based on methodology developed by Lawrence Berkeley Laboratory (LBL). N-factor values copied from J. Krigger, C. Dorsi; "Residential Energy: Cost Savings and Comfort for Existing Buildings", p284.

	Exposed	16.7
	Well Shielded	25.8
Zone 3	Normal	21.5
	Exposed	19.4

60 * 24 = Converts Cubic Feet per Minute to Cubic Feet per Day

CDD = Cooling Degree Days

= Dependent on location ¹⁴⁰⁰:

Climate Zone (City based upon)	CDD 65	
1 (Rockford)	820	
2 (Chicago)	842	
3 (Springfield)	1,108	
4 (Belleville)	1,570	
5 (Marion)	1,370	

DUA = Discretionary Use Adjustment (reflects the fact that people do not always

operate their AC when conditions may call for it).

= 0.75 ¹⁴⁰¹

0.018 = Specific Heat Capacity of Air (Btu/ft³*°F)

1000 = Converts Btu to kBtu

ηCool = Efficiency (SEER) of Air Conditioning equipment (kBtu/kWh)

= Actual (where it is possible to measure or reasonably estimate). If unknown assume the following 1402 :

Age of Equipment	SEER Estimate
Before 2006	10
2006 - 2014	13
Central AC After 1/1/2015	13

 $^{^{1400}}$ National Climatic Data Center, calculated from 1981-2010 climate normals with a base temp of 65°F.

This factor's source is: Energy Center of Wisconsin, May 2008 metering study; "Central Air Conditioning in Wisconsin, A Compilation of Recent Field Research", p31.

These default system efficiencies are based on the applicable minimum Federal Standards. In 2006 the Federal Standard for Central AC was adjusted. While one would expect the average system efficiency to be higher than this minimum, the likely degradation of efficiencies over time mean that using the minimum standard is appropriate.

Heat Pump After 1/1/2015	14

LM = Latent multiplier to account for latent cooling demand

= dependent on location: 1403

Climate Zone (City based upon)	LM
1 (Rockford)	8.5
2 (Chicago)	6.2
3 (Springfield)	6.6
4 (St. Louis, MO)	5.8
5 (Evansville, IN)	6.6

 $\Delta kWh_{heating}$ = If electric heat (resistance or heat pump), reduction in annual electric heating due to air sealing

= (((CFM50_existing - CFM50_new)/N_heat) * 60 * 24 * HDD * 0.018) / (ηHeat * 3,412)

N_heat = Conversion factor from leakage at 50 Pascal to leakage at natural conditions

= Based on climate zone, building height and exposure level: 1404

	# Stories:	1	1.5	2	3
	Well Shielded	22.2	20.0	17.8	15.5
Zone 2	Normal	18.5	16.7	14.8	13.0
	Exposed	16.7	15.0	13.3	11.7
	Well Shielded	25.8	23.2	20.6	18.1
Zone 3	Normal	21.5	19.4	17.2	15.1
	Exposed	19.4	17.4	15.5	13.5

HDD = Heating Degree Days

= Dependent on location: 1405

¹⁴⁰³ The Latent Multiplier is used to convert the sensible cooling savings calculated to a value representing sensible and latent cooling loads. The values are derived from Harriman et al "Dehumidification and Cooling Loads From Ventilation Air", ASHRAE Journal, by adding the latent and sensible loads to determine the total, then dividing the total by the sensible load. Where this

specialized data was not available, a nearby city was chosen.

1404 N-factor is used to convert 50-pascal blower door air flows to natural air flows and is dependent on geographic location, height of building (stack effect) and exposure of the home to wind, based on methodology developed by Lawrence Berkeley Laboratory (LBL). N-factor values copied from J. Krigger, C. Dorsi; "Residential Energy: Cost Savings and Comfort for Existing Buildings", p284.

National Climatic Data Center, calculated from 1981-2010 climate normals with a base temp of 65°F. The base temperature

Climate Zone	
(City based upon)	HDD 65
1 (Rockford)	6,569
2 (Chicago)	6,339
3 (Springfield)	5,497
4 (Belleville)	4,379
5 (Marion)	4,476

 η Heat = Efficiency of heating system

= Actual. If not available refer to default table below 1406:

System Type	Age of Equipment	HSPF Estimate	ηHeat (Effective COP Estimate)= (HSPF/3.413)*0.85
	Before 2006	6.8	1.7
Heat Pump	2006 - 2014	7.7	1.92
	2015 on	8.2	2.40
Resistance	N/A	N/A	1

3412	= Converts Btu to kWh

was selected to account for the fact that homes receiving airsealing efforts are likely to be more leaky homes where the inside and outside air temperature is more consistent and therefore is more likely to require heating as temperatures drop below 65 degrees. Using this base temperature also reconciles the resulting savings estimates with the results of more sophisticated modeling software.

These default system efficiencies are based on the applicable minimum Federal Standards. In 2006 the Federal Standard for Heat Pumps was adjusted. While one would expect the average system efficiency to be higher than this minimum, the likely degradation of efficiencies over time means that using the minimum standard is appropriate. An 85% distribution efficiency is then applied to account for duct losses for heat pumps.

 Δ kWh_heating = If gas *furnace* heat, kWh savings for reduction in fan run time = Δ Therms * F_e * 29.3

 $F_{\rm e}$ = Furnace Fan energy consumption as a percentage of annual fuel consumption

= 3.14%¹⁴⁰⁷

29.3 = kWh per therm

SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $\Delta kW = (\Delta kWh cooling / FLH cooling) * CF$

Where:

FLH_cooling = Full load hours of air conditioning

= Dependent on location 1408:

Climate Zone (City based upon)	Single Family	Multifamily
1 (Rockford)	512	467
2 (Chicago)	570	506
3 (Springfield)	730	663
4 (Belleville)	1,035	940
5 (Marion)	903	820

 $^{^{1407}}$ F_e is not one of the AHRI certified ratings provided for residential furnaces, but can be reasonably estimated from a calculation based on the certified values for fuel energy (Ef in MMBtu/yr) and Eae (kWh/yr). An average of a 300 record sample (non-random) out of 1495 was 3.14%. This is, appropriately, ~50% greater than the Energy Star version 3 criteria for 2% F_e. See "Programmable Thermostats Furnace Fan Analysis.xlsx" for reference.

Full load hours for Chicago, Moline and Rockford are provided in "Final Evaluation Report: Central Air Conditioning Efficiency Services (CACES), 2010, Navigant Consulting",

http://ilsag.org/yahoo_site_admin/assets/docs/ComEd_PY2_CACES_Evaluation_Report_2010-10-18.299122020.pdf p.33. An average FLH/Cooling Degree Day (from NCDC) ratio was calculated for these locations and applied to the CDD of the other locations in order to estimate FLH.

CF_{SSP} = Summer System Peak Coincidence Factor for Central A/C (during system peak hour)
= 68%¹⁴⁰⁹

CF_{SSP} = Summer System Peak Coincidence Factor for Heat Pumps (during system peak hour)
= 72%%¹⁴¹⁰

CF_{PJM} = PJM Summer Peak Coincidence Factor for Central A/C (average during peak period)
= 46.6%¹⁴¹¹

Other factors as defined above

NATURAL GAS SAVINGS

If Natural Gas heating:

 Δ Therms = (((CFM50_existing - CFM50_new)/N_heat) * 60 * 24 * HDD * 0.018) / (η Heat * 100,000)

Where:

N_heat = Conversion factor from leakage at 50 Pascal to leakage at natural conditions

= Based on climate zone, building height and exposure level 1412:

	# Stories:	1	1.5	2	3
Zone 2	Well Shielded	22.2	20.0	17.8	15.5

 $^{^{1409}}$ Based on metering of 24 homes with central AC during PY4 and PY5 in Ameren Illinois service territory.

Based on analysis of metering results from 24 heat pumps in Ameren Illinois service territory in PY5 coincident with AIC's 2010 system peak; 'Impact and Process Evaluation of Ameren Illinois Company's Residential HVAC Program (PY5)'.

Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year.

¹⁴¹² N-factor is used to convert 50-pascal blower door air flows to natural air flows and is dependent on geographic location, height of building (stack effect) and exposure of the home to wind, based on methodology developed by Lawrence Berkeley Laboratory (LBL). N-factor values copied from J. Krigger, C. Dorsi; "Residential Energy: Cost Savings and Comfort for Existing Buildings", p284.

	Normal	18.5	16.7	14.8	13.0
	Exposed	16.7	15.0	13.3	11.7
	Well Shielded	25.8	23.2	20.6	18.1
Zone 3	Normal	21.5	19.4	17.2	15.1
	Exposed	19.4	17.4	15.5	13.5

HDD = Heating Degree Days

= dependent on location ¹⁴¹³:

Climate Zone	
(City based upon)	HDD 65
1 (Rockford)	6,569
2 (Chicago)	6,339
3 (Springfield)	5,497
4 (Belleville)	4,379
5 (Marion)	4,476

ηHeat = Efficiency of heating system

= Equipment efficiency * distribution efficiency

= Actual¹⁴¹⁴. If not available use 70%¹⁴¹⁵.

Other factors as defined above

(0.24*0.92) + (0.76*0.8) * (1-0.15) = 0.70

¹⁴¹³ National Climatic Data Center, calculated from 1981-2010 climate normals with a base temp of 60°F, consistent with the findings of Belzer and Cort, Pacific Northwest National Laboratory in "Statistical Analysis of Historical State-Level Residential Energy Consumption Trends," 2004..

¹⁴¹⁴ Ideally, the System Efficiency should be obtained either by recording the AFUE of the unit, or performing a steady state efficiency test. The Distribution Efficiency can be estimated via a visual inspection and by referring to a look up table such as that provided by the Building Performance Institute: (http://www.bpi.org/files/pdf/DistributionEfficiencyTable-BlueSheet.pdf or by performing duct blaster testing.

This has been estimated assuming that natural gas central furnace heating is typical for Illinois residences (66% of Illinois homes have a Natural Gas Furnace (based on Energy Information Administration, 2009 Residential Energy Consumption Survey: http://www.eia.gov/consumption/residential/data/2009/xls/HC6.9%20Space%20Heating%20in%20Midwest%20Region.xls) In 2000, 24% of furnaces purchased in Illinois were condensing (based on data from GAMA, provided to Department of Energy during the federal standard setting process for residential heating equipment - see Furnace Penetration.xls). Furnaces tend to last up to 20 years and so units purchased 10 years ago provide a reasonable proxy for the current mix of furnaces in the State. Assuming typical efficiencies for condensing and non-condensing furnaces and duct losses, the average heating system efficiency is estimated as follows:

Illinois Statewide Technical Reference Manual - 5.6.1 Air Sealing
WATER IMPACT DESCRIPTIONS AND CALCULATION
N/A
DEEMED O&M COST ADJUSTMENT CALCULATION
N/A
MEASURE CODE: RS-SHL-AIRS-V03-150601

5.6.2 Basement Sidewall Insulation

DESCRIPTION

Insulation is added to a basement or crawl space. Insulation added above ground in conditioned space is modeled the same as wall insulation. Below ground insulation is adjusted with an approximation of the thermal resistance of the ground. Insulation in unconditioned spaces is modeled by reducing the degree days to reflect the smaller but non-zero contribution to heating and cooling load. Cooling savings only consider above grade insulation, as below grade has little temperature difference during the cooling season.

This measure was developed to be applicable to the following program types: RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

This measure requires a member of the implementation staff or a participating contractor to evaluate the pre and post R-values and measure surface areas. The requirements for participation in the program will be defined by the utilities.

DEFINITION OF BASELINE EQUIPMENT

The existing condition will be evaluated by implementation staff or a participating contractor and is likely to be no basement wall or ceiling insulation.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 25 years. 1416

DEEMED MEASURE COST

The actual installed cost for this measure should be used in screening.

DEEMED O&M COST ADJUSTMENTS

N/A

LOADSHAPE

Loadshape R08 - Residential Cooling

Loadshape R09 - Residential Electric Space Heat

Loadshape R10 - Residential Electric Heating and Cooling

COINCIDENCE FACTOR

The summer peak coincidence factor for cooling is provided in two different ways below. The first is used to estimate peak savings during the utility peak hour and is most indicative of actual peak benefits, and the second represents the *average* savings over the defined summer peak period, and is presented so that savings can be bid into PJM's Forward Capacity Market.

¹⁴¹⁶ Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, 2007

CF_{SSP} = Summer System Peak Coincidence Factor for Central A/C (during utility peak hour)
 = 68%¹⁴¹⁷
 CF_{SSP} = Summer System Peak Coincidence Factor for Heat Pumps (during system peak hour)
 = 72%%¹⁴¹⁸
 CF_{PJM} = PJM Summer Peak Coincidence Factor for Central A/C (average during PJM peak period)
 = 46.6%¹⁴¹⁹

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

Where available savings from shell insulation measures should be determined through a custom analysis. When that is not feasible for the program the following engineering algorithms can be used with the inclusion of an adjustment factor to de-rate the heating savings.

$$\Delta kWh = (\Delta kWh_cooling + \Delta kWh_heating)$$

Where:

 $\Delta kWh_cooling$ = If central cooling, reduction in annual cooling requirement due to insulation

= ((($1/R_old_AG - 1/(R_added+R_old_AG)$) * L_basement_wall_total * H_basement_wall_AG * (1-Framing_factor)) * 24 * CDD * DUA) / (1000 *

nCool))

R_added = R-value of additional spray foam, rigid foam, or cavity insulation.

R_old_AG = R-value value of foundation wall above grade.

= Actual, if unknown assume 1.0¹⁴²⁰

L basement wall total = Length of basement wall around the entire insulated perimeter (ft)

H basement wall AG = Height of insulated basement wall above grade (ft)

¹⁴¹⁷ Based on metering of 24 homes with central AC during PY4 and PY5 in Ameren Illinois service territory.

Based on analysis of metering results from 24 heat pumps in Ameren Illinois service territory in PY5 coincident with AIC's 2010 system peak; 'Impact and Process Evaluation of Ameren Illinois Company's Residential HVAC Program (PY5)'.

Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year.

ORNL Builders Foundation Handbook, crawl space data from Table 5-5: Initial Effective R-values for Uninsulated Foundation System and Adjacent Soil, 1991, http://www.ornl.gov/sci/roofs+walls/foundation/ORNL_CON-295.pdf

Framing factor = Adjustment to account for area of framing when cavity insulation is used

= 0% if Spray Foam or External Rigid Foam

= 25% if studs and cavity insulation 1421

24 = Converts hours to days

CDD = Cooling Degree Days

= Dependent on location and whether basement is conditioned: 1422

Climate Zone (City based upon)	Conditioned CDD 65	Unconditioned CDD 651423
1 (Rockford)	820	263
2 (Chicago)	842	281
3 (Springfield)	1,108	436
4 (Belleville)	1,570	538
5 (Marion)	1,370	570
Weighted Average1424	947	325

DUA = Discretionary Use Adjustment (reflects the fact that people do not always

operate their AC when conditions may call for it).

 $= 0.75^{1425}$

1000 = Converts Btu to kBtu

ηCool = Seasonal Energy Efficiency Ratio of cooling system (kBtu/kWh)

> = Actual (where it is possible to measure or reasonably estimate). If unknown assume the following: 1426

mapping table in the Appendix providing the appropriate city to use for each county of Illinois.

¹⁴²¹ ASHREA, 2001, "Characterization of Framing Factors for New Low-Rise Residential Building Envelopes (904-RP)," Table 7.1 National Climatic Data Center, calculated from 1981-2010 climate normals with a base temp of 65°F. There is a county

Five year average cooling degree days with 75F base temp from DegreeDays.net were used in this table because the 30 year climate normals from NCDC used elsewhere are not available at base temps above 72F.

Weighted based on number of occupied residential housing units in each zone.

This factor's source is: Energy Center of Wisconsin, May 2008 metering study; "Central Air Conditioning in Wisconsin, A Compilation of Recent Field Research", p31.

¹⁴²⁶ These default system efficiencies are based on the applicable minimum Federal Standards. In 2006 the Federal Standard

Age of Equipment	ηCool Estimate
Before 2006	10
2006 - 2014	13
Central AC After 1/1/2015	13
Heat Pump After 1/1/2015	14

ΔkWh_heating = If electric heat (resistance or heat pump), reduction in annual electric heating due to insulation

 $= ([((1/R_old_AG - 1/(R_added+R_old_AG)) * L_basement_wall_total * H_basement_wall_AG * (1-Framing_factor)) + ((1/(R_old_BG - 1/(R_added+R_old_BG)) * L_basement_wall_total * (H_basement_wall_total - H_basement_wall_AG) * (1-Framing_factor))] * 24 * HDD) / (3,412 * <math>\eta$ Heat)) * ADJ_Basement

R_old_BG

- = R-value value of foundation wall below grade (including thermal resistance of the earth) 1427
- = dependent on depth of foundation (H_basement_wall_total H_basement_wall_AG):
- = Actual R-value of wall plus average earth R-value by depth in table below

Below Grade R-value									
Depth below grade (ft)	0	1	2	3	4	5	6	7	8
Earth R-value (°F-ft²- h/Btu)	2.44	4.50	6.30	8.40	10.44	12.66	14.49	17.00	20.00
Average Earth R-value (°F-ft2-h/Btu)	2.44	3.47	4.41	5.41	6.42	7.46	8.46	9.53	10.69
Total BG R-value (earth + R-1.0 foundation) default	3.44	4.47	5.41	6.41	7.42	8.46	9.46	10.53	11.69

H_basement_wall_total = Total height of basement wall (ft)

for Central AC was adjusted. While one would expect the average system efficiency to be higher than this minimum, the likely degradation of efficiencies over time mean that using the minimum standard is appropriate.

⁴²⁷ Adapted from Table 1, page 24.4, of the 1977 ASHRAE Fundamentals Handbook

HDD = Heating Degree Days

= dependent on location and whether basement is conditioned: 1428

Climate Zone	Conditioned	Unconditioned
(City based upon)	HDD 60	HDD 50
1 (Rockford)	5,352	3,322
2 (Chicago)	5,113	3,079
3 (Springfield)	4,379	2,550
4 (Belleville)	3,378	1,789
5 (Marion)	3,438	1,796
Weighted Average1429	4,860	2,895

ηHeat = Efficiency of heating system

= Actual. If not available refer to default table below: 1430

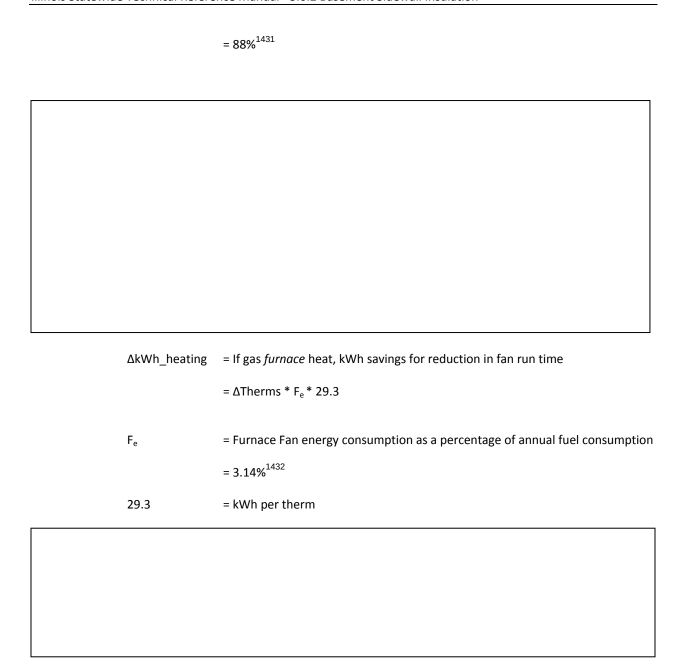
System Type	Age of Equipment	HSPF Estimate	ηHeat (Effective COP Estimate) (HSPF/3.413)*0.85
	Before 2006	6.8	1.7
Heat Pump	After 2006 - 2014	7.7	1.92
	2015 on	8.2	2.40
Resistance	N/A	N/A	1

ADJ_{Basement} = Adjustment for basement wall insulation to account for prescriptive engineering algorithms overclaiming savings.

¹⁴²⁸ National Climatic Data Center, calculated from 1981-2010 climate normals with a base temp of 60°F for a conditioned basement and 50°F for an unconditioned basement), consistent with the findings of Belzer and Cort, Pacific Northwest National Laboratory in "Statistical Analysis of Historical State-Level Residential Energy Consumption Trends," 2004. There is a county mapping table in the front of the TRM providing the appropriate city to use for each county of Illinois.

Weighted based on number of occupied residential housing units in each zone.

These default system efficiencies are based on the applicable minimum Federal Standards. In 2006 the Federal Standard for Heat Pumps was adjusted. While one would expect the average system efficiency to be higher than this minimum, the likely degradation of efficiencies over time means that using the minimum standard is appropriate. An 85% distribution efficiency is then applied to account for duct losses for heat pumps.



SUMMER COINCIDENT PEAK DEMAND

 Δ kW = (Δ kWh_cooling / FLH_cooling) * CF

¹⁴³¹ Based upon comparing algorithm derived savings estimate and evaluated bill analysis estimate in the following 2012 Massachusetts report: "Home Energy Services Impact Evaluation", August 2012. See "Insulation ADJ calculations.xls" for details or calculation.

or calculation. 1432 F_e is not one of the AHRI certified ratings provided for residential furnaces, but can be reasonably estimated from a calculation based on the certified values for fuel energy (Ef in MMBtu/yr) and Eae (kWh/yr). An average of a 300 record sample (non-random) out of 1495 was 3.14%. This is, appropriately, ~50% greater than the Energy Star version 3 criteria for 2% F_e. See "Programmable Thermostats Furnace Fan Analysis.xlsx" for reference.

Where:

FLH_cooling = Full load hours of air conditioning

= dependent on location 1433:

Climate Zone (City based upon)	Single Family	Multifamily
1 (Rockford)	512	467
2 (Chicago)	570	506
3 (Springfield)	730	663
4 (Belleville)	1,035	940
5 (Marion)	903	820
Weighted Average1434	629	564

CF _{SSP}	= Summer System Peak Coincidence Factor for Central A/C (during system peak hour)
	$=68\%^{1435}$
CF _{SSP}	= Summer System Peak Coincidence Factor for Heat Pumps (during system peak hour)
	= 72%% ¹⁴³⁶
CF_{PJM}	= PJM Summer Peak Coincidence Factor for Central A/C (average during peak period)
	$=46.6\%^{1437}$

¹⁴³³ Full load hours for Chicago, Moline and Rockford are provided in "Final Evaluation Report: Central Air Conditioning Efficiency Services (CACES), 2010, Navigant Consulting",

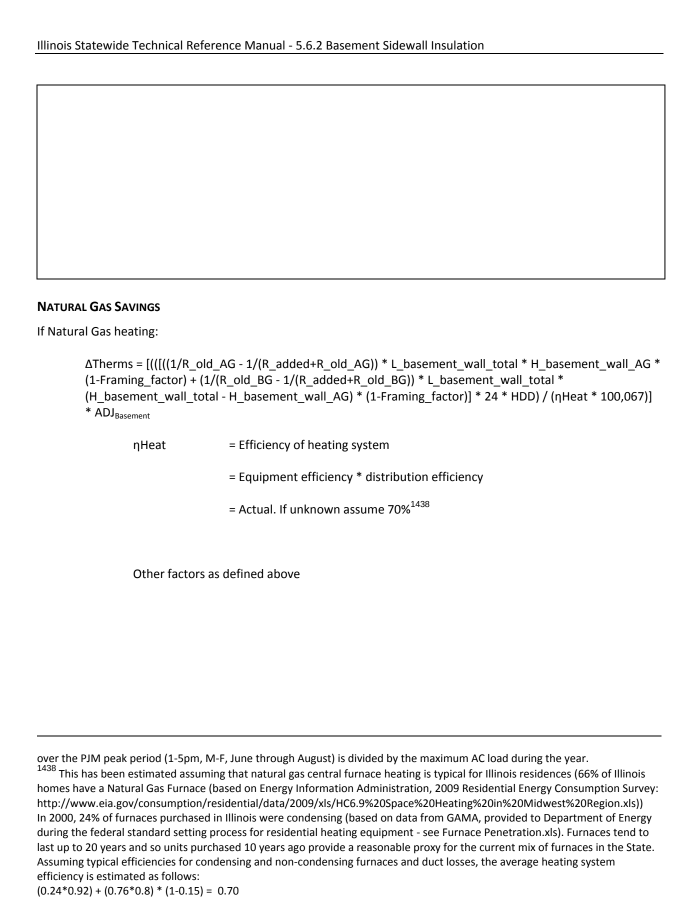
http://ilsagfiles.org/SAG_files/Evaluation_Documents/ComEd/ComEd%20EPY2%20Evaluation%20Reports/ComEd_Central_AC_Efficiency_Services_PY2_Evaluation_Report_Final.pdf, p.33. An average FLH/Cooling Degree Day (from NCDC) ratio was calculated for these locations and applied to the CDD of the other locations in order to estimate FLH. There is a county mapping table in the front of the TRM providing the appropriate city to use for each county of Illinois.

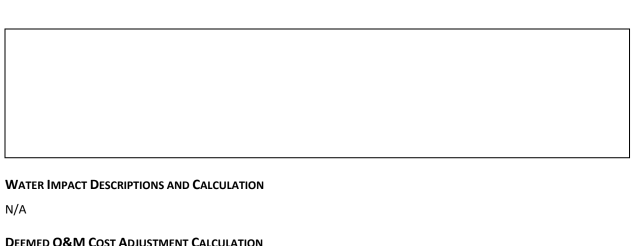
Weighted based on number of occupied residential housing units in each zone.

¹⁴³⁵ Based on metering of 24 homes with central AC during PY4 and PY5 in Ameren Illinois service territory.

Based on analysis of metering results from 24 heat pumps in Ameren Illinois service territory in PY5 coincident with AIC's 2010 system peak; 'Impact and Process Evaluation of Ameren Illinois Company's Residential HVAC Program (PY5)'.

¹⁴³⁷ Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load





Illinois Statewide Technical Reference Manual - 5.6.2 Basement Sidewall Insulation

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: RS-SHL-BINS-V06-150601

5.6.3 Floor Insulation Above Crawlspace

DESCRIPTION

Insulation is added to the floor above a vented crawl space that does not contain pipes or HVAC equipment. If there are pipes, HVAC, or a basement, it is desirable to keep them within the conditioned space by insulating the crawl space walls and ground. Insulating the floor separates the conditioned space above from the space below the floor, and is only acceptable when there is nothing underneath that could freeze or would operate less efficiently in an environment resembling the outdoors. Even in the case of an empty, unvented crawl space, it is still considered best practice to seal and insulate the crawl space perimeter rather than the floor. Not only is there generally less area to insulate this way, but there are also moisture control benefits. There is a "Basement Insulation" measure for perimeter sealing and insulation. This measure assumes the insulation is installed above an unvented crawl space and should not be used in other situations.

This measure was developed to be applicable to the following program types: RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

This measure requires a member of the implementation staff or a participating contractor to evaluate the pre and post R-values and measure surface areas. The requirements for participation in the program will be defined by the utilities.

DEFINITION OF BASELINE EQUIPMENT

The existing condition will be evaluated by implementation staff or a participating contractor and is likely to be no insulation on any surface surrounding a crawl space.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 25 years. 1439

DEEMED MEASURE COST

The actual installed cost for this measure should be used in screening.

DEEMED O&M COST ADJUSTMENTS

N/A

LOADSHAPE

Loadshape R08 - Residential Cooling

Loadshape R09 - Residential Electric Space Heat

Loadshape R10 - Residential Electric Heating and Cooling

COINCIDENCE FACTOR

The summer peak coincidence factor for cooling is provided in two different ways below. The first is used to estimate peak savings during the utility peak hour and is most indicative of actual peak benefits, and the second represents the *average* savings over the defined summer peak period, and is presented so that savings can be bid into PJM's Forward Capacity Market.

CF_{SSP} = Summer System Peak Coincidence Factor for Central A/C (during utility peak hour)

= 68%¹⁴⁴⁰

CF_{SSP} = Summer System Peak Coincidence Factor for Heat Pumps (during system peak hour)

= 72%%¹⁴⁴¹

CF_{PJM} = PJM Summer Peak Coincidence Factor for Central A/C (average during PJM peak period)

 $=46.6\%^{1442}$

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

Where available savings from shell insulation measures should be determined through a custom analysis. When that is not feasible for the program the following engineering algorithms can be used with the inclusion of an adjustment factor to de-rate the heating savings.

Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, 2007

 $^{^{1440}}$ Based on metering of 24 homes with central AC during PY4 and PY5 in Ameren Illinois service territory.

Based on analysis of metering results from 24 heat pumps in Ameren Illinois service territory in PY5 coincident with AIC's 2010 system peak; 'Impact and Process Evaluation of Ameren Illinois Company's Residential HVAC Program (PY5)'.

¹⁴⁴² Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year.

 $\Delta kWh = (\Delta kWh cooling + \Delta kWh heating)$

Where: ΔkWh cooling = If central cooling, reduction in annual cooling requirement due to insulation

= (((1/R_old - 1/(R_added+R_old)) * Area * (1-Framing_factor)) * 24 * CDD *

DUA) / (1000 * ηCool))

R old = R-value value of floor before insulation, assuming 3/4" plywood subfloor and

carpet with pad

= Actual. If unknown assume 3.96 ¹⁴⁴³

R added = R-value of additional spray foam, rigid foam, or cavity insulation.

Area = Total floor area to be insulated

= Adjustment to account for area of framing Framing_factor

= 12% 1444

24 = Converts hours to days

CDD = Cooling Degree Days

Climate Zone (City based upon)	Unconditioned CDD ¹⁴⁴⁵
1 (Rockford)	263
2 (Chicago)	281
3 (Springfield)	436
4 (Belleville)	538
5 (Marion)	570
Weighted Average ¹⁴⁴⁶	325

DUA = Discretionary Use Adjustment (reflects the fact that people do not always

operate their AC when conditions may call for it).

 $= 0.75^{1447}$

1000 = Converts Btu to kBtu

ηCool = Seasonal Energy Efficiency Ratio of cooling system (kBtu/kWh)

¹⁴⁴³ Based on 2005 ASHRAE Handbook – Fundamentals: assuming 2x8 joists, 16" OC, ¾" subfloor, ½" carpet with rubber pad, and accounting for a still air film above and below: 1/[(0.85 cavity share of area/(0.68 + 0.94 + 1.23 + 0.68)) + (0.15 framing)share / (0.68 + 7.5" * 1.25 R/in + 0.94 + 1.23 + 0.68))] = 3.96

ASHRAE, 2001, "Characterization of Framing Factors for New Low-Rise Residential Building Envelopes (904-RP)," Table 7.1 1445 Five year average cooling degree days with 75F base temp from DegreeDays.net were used in this table because the 30 year climate normals from NCDC used elsewhere are not available at base temps above 72F.

1446
Weighted based on number of occupied residential housing units in each zone.

Energy Center of Wisconsin, May 2008 metering study; "Central Air Conditioning in Wisconsin, A Compilation of Recent Field Research", p31.

= Actual (where it is possible to measure or reasonably estimate). If unknown assume the following: 1448

Age of Equipment	ηCool Estimate
Before 2006	10
2006 - 2014	13
Central AC After 1/1/2015	13
Heat Pump After 1/1/2015	14

 $\Delta kWh_heating$

= If electric heat (resistance or heat pump), reduction in annual electric heating due to insulation

= ((((1/R_old - 1/(R_added + R_old)) * Area * (1-Framing_factor) * 24 * HDD)/ $(3,412 * \eta Heat)$) * ADJ_{Floor}

HDD

= Heating Degree Days: 1449

Climate Zone (City based upon)	Unconditioned HDD
1 (Rockford)	3,322
2 (Chicago)	3,079
3 (Springfield)	2,550
4 (Belleville)	1,789
5 (Marion)	1,796
Weighted Average1450	2,895

ηHeat

- = Efficiency of heating system
- = Actual. If not available refer to default table below: 1451

¹⁴⁴⁸ These default system efficiencies are based on the applicable minimum Federal Standards. In 2006 the Federal Standard for Central AC was adjusted. While one would expect the average system efficiency to be higher than this minimum, the likely degradation of efficiencies over time mean that using the minimum standard is appropriate.

National Climatic Data Center, Heating Degree Days with a base temp of 50°F to account for lower impact of unconditioned space on heating system. There is a county mapping table in the Appendix providing the appropriate city to use for each county of Illinois.

¹⁴⁵⁰ Weighted based on number of occupied residential housing units in each zone.

These default system efficiencies are based on the applicable minimum Federal Standards. In 2006 the Federal Standard for Heat Pumps was adjusted. While one would expect the average system efficiency to be higher than this minimum, the likely degradation of efficiencies over time means that using the minimum standard is appropriate. An 85% distribution efficiency is then applied to account for duct losses for heat pumps.

System Type	Age of Equipment	HSPF Estimate	ηHeat (Effective COP Estimate) (HSPF/3.413)*0.85
	Before 2006	6.8	1.7
Heat Pump	2006 - 2014	7.7	1.92
	2015 on	8.2	2.40
Resistance	N/A	N/A	1

ADJ_{Floor} = Adjustment for floor insulation to account for prescriptive engineering algorithms overclaiming savings.

= 88%¹⁴⁵²

Other factors as defined above



 Δ kWh_heating = If gas *furnace* heat, kWh savings for reduction in fan run time

= Δ Therms * F_e * 29.3

F_e = Furnace Fan energy consumption as a percentage of annual fuel consumption

 $=3.14\%^{1453}$

29.3 = kWh per therm

¹⁴⁵² Based upon comparing algorithm derived savings estimate and evaluated bill analysis estimate in the following 2012 Massachusetts report: "Home Energy Services Impact Evaluation", August 2012. See "Insulation ADJ calculations.xls" for details or calculation. Note that basement wall is used as a proxy for crawlspace ceiling.

 $^{^{1453}}$ F_e is not one of the AHRI certified ratings provided for residential furnaces, but can be reasonably estimated from a calculation based on the certified values for fuel energy (Ef in MMBtu/yr) and Eae (kWh/yr). An average of a 300 record sample (non-random) out of 1495 was 3.14%. This is, appropriately, ~50% greater than the Energy Star version 3 criteria for 2% F_e. See "Programmable Thermostats Furnace Fan Analysis.xlsx" for reference.



SUMMER COINCIDENT PEAK DEMAND SAVINGS

= (ΔkWh cooling / FLH cooling) * CF ΔkW

Where:

= Full load hours of air conditioning FLH cooling

= Dependent on location: 1454

Climate Zone (City based upon)	Single Family	Multifamily
1 (Rockford)	512	467
2 (Chicago)	570	506
3 (Springfield)	730	663
4 (Belleville)	1,035	940
5 (Marion)	903	820
Weighted Average ¹⁴⁵⁵	629	564

CF _{SSP}	= Summer System Peak Coincidence Factor for Central A/C (during system peak hour) $= 68\%^{1456}$
CF _{SSP}	= Summer System Peak Coincidence Factor for Heat Pumps (during system peak hour) = 72%% ¹⁴⁵⁷

¹⁴⁵⁴ Full load hours for Chicago, Moline and Rockford are provided in "Final Evaluation Report: Central Air Conditioning Efficiency Services (CACES), 2010, Navigant Consulting",

http://ilsag.org/yahoo site admin/assets/docs/ComEd PY2 CACES Evaluation Report 2010-10-18.299122020.pdf, p.33. An average FLH/Cooling Degree Day (from NCDC) ratio was calculated for these locations and applied to the CDD of the other locations in order to estimate FLH. There is a county mapping table in the Appendix providing the appropriate city to use for each county of Illinois. $^{\rm 1455}$ Weighted based on number of occupied residential housing units in each zone.

Based on metering of 24 homes with central AC during PY4 and PY5 in Ameren Illinois service territory.

Based on analysis of metering results from 24 heat pumps in Ameren Illinois service territory in PY5 coincident with AIC's

CF_{PJM}	= PJM Summer Peak Coincidence Factor for Central A/C (average during peak period) $= 46.6\%^{1458}$
<u> </u>	
NATURAL GAS SAVINGS	
If Natural Gas heating:	
ΔTherms	= $(1/R_old - 1/(R_added+R_old)) * Area * (1-Framing_factor)) * 24 * HDD) / (100,000 * \etaHeat) * ADJFloorGasHeat$
ηHeat	= Efficiency of heating system
	= Equipment efficiency * distribution efficiency
	= Actual. If unknown assume 70% 1459
	Other factors as defined above

(0.24*0.92) + (0.76*0.8) * (1-0.15) = 0.70

²⁰¹⁰ system peak; 'Impact and Process Evaluation of Ameren Illinois Company's Residential HVAC Program (PY5)'.

1458 Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year.

1459 This has been estimated assuming that natural gas central furnace heating is typical for Illinois residences (66% of Illinois

homes have a Natural Gas Furnace (based on Energy Information Administration, 2009 Residential Energy Consumption Survey: http://www.eia.gov/consumption/residential/data/2009/xls/HC6.9%20Space%20Heating%20in%20Midwest%20Region.xls)) In 2000, 24% of furnaces purchased in Illinois were condensing (based on data from GAMA, provided to Department of Energy during the federal standard setting process for residential heating equipment - see Furnace Penetration.xls). Furnaces tend to last up to 20 years and so units purchased 10 years ago provide a reasonable proxy for the current mix of furnaces in the State. Assuming typical efficiencies for condensing and non-condensing furnaces and duct losses, the average heating system efficiency is estimated as follows:

WATER IMPACT DESCRIPTIONS AND CALCULATION

N/A

DEEMED O&M COST ADJUSTMENT CALCULATION

N/A

MEASURE CODE: RS-SHL-FINS-V06-150601

5.6.4 Wall and Ceiling/Attic Insulation

DESCRIPTION

Insulation is added to wall cavities, and/or attic. This measure requires a member of the implementation staff evaluating the pre and post R-values and measure surface areas. The efficiency of the heating and cooling equipment in the home should also be evaluated if possible.

This measure was developed to be applicable to the following program types: RF.

If applied to other program types, the measure savings should be verified.

DEFINITION OF EFFICIENT EQUIPMENT

This measure requires a member of the implementation staff or a participating contractor to evaluate the pre and post R-values and measure surface areas. The requirements for participation in the program will be defined by the utilities.

DEFINITION OF BASELINE EQUIPMENT

The existing condition will be evaluated by implementation staff or a participating contractor and is likely to be empty wall cavities and little or no attic insulation.

DEEMED LIFETIME OF EFFICIENT EQUIPMENT

The expected measure life is assumed to be 25 years. 1460

DEEMED MEASURE COST

The actual installed cost for this measure should be used in screening.

LOADSHAPE

Loadshape R08 - Residential Cooling

Loadshape R09 - Residential Electric Space Heat

Loadshape R10 - Residential Electric Heating and Cooling

¹⁴⁶⁰ Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, GDS Associates, 2007

COINCIDENCE FACTOR

The summer peak coincidence factor for cooling is provided in two different ways below. The first is used to estimate peak savings during the utility peak hour and is most indicative of actual peak benefits, and the second represents the *average* savings over the defined summer peak period, and is presented so that savings can be bid into PJM's Forward Capacity Market.

Algorithm

CALCULATION OF SAVINGS

ELECTRIC ENERGY SAVINGS

A attic

Where available savings from shell insulation measures should be determined through a custom analysis. When that is not feasible for the program the following engineering algorithms can be used with the inclusion of an adjustment factor to de-rate the heating savings.

```
ΔkWh
            = (\Delta kWh cooling + \Delta kWh heating)
   Where:∆kWh cooling
                              = If central cooling, reduction in annual cooling requirement due to
   insulation
            = [((1/R_old - 1/R_wall) * A_wall * (1-Framing_factor_wall) + (1/R_old - 1/R_attic) *
            A attic * (1-Framing factor attic)) * 24 * CDD * DUA] / (1000 * nCool)
                     = R-value of new wall assembly (including all layers between inside air and
   R_wall
                     outside air).
                     = R-value of new attic assembly (including all layers between inside air and
   R attic
                     outside air).
   R old
                     = R-value value of existing assemble and any existing insulation.
                     (Minimum of R-5 for uninsulated assemblies 1464)
   A wall
                     = Net area of insulated wall (ft<sup>2</sup>)
```

= Total area of insulated ceiling/attic (ft²)

¹⁴⁶¹ Based on metering of 24 homes with central AC during PY4 and PY5 in Ameren Illinois service territory.

¹⁴⁶² Based on analysis of metering results from 24 heat pumps in Ameren Illinois service territory in PY5 coincident with AIC's 2010 system peak; 'Impact and Process Evaluation of Ameren Illinois Company's Residential HVAC Program (PY5)'.

Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year.

¹⁴⁶⁴ An estimate based on review of Madison Gas and Electric, Exterior Wall Insulation, R-value for no insulation in walls, and NREL's Building Energy Simulation Test for Existing Homes (BESTEST-EX).

Framing_factor_wall = Adjustment to account for area of framing $= 25\%^{1465}$

Framing_factor_attic = Adjustment to account for area of framing

= **7**%¹⁴⁶⁶

24 = Converts hours to days

CDD = Cooling Degree Days

= dependent on location: 1467

Climate Zone (City based upon)	CDD 65
1 (Rockford)	820
2 (Chicago)	842
3 (Springfield)	1,108
4 (Belleville)	1,570
5 (Marion)	1,370
Weighted Average ¹⁴⁶⁸	947

DUA = Discretionary Use Adjustment (reflects the fact that people do not always operate their AC when conditions may call for it).

 $= 0.75^{1469}$

1000 = Converts Btu to kBtu

ηCool = Seasonal Energy Efficiency Ratio of cooling system (kBtu/kWh)

= Actual (where it is possible to measure or reasonably estimate). If unknown assume the following: 1470

Age of Equipment	ηCool Estimate
Before 2006	10

¹⁴⁶⁵ ASHRAE, 2001, "Characterization of Framing Factors for New Low-Rise Residential Building Envelopes (904-RP)," Table 7.1 lbid.

¹⁴⁶⁷ National Climatic Data Center, Cooling Degree Days are based on a base temp of 65°F. There is a county mapping table in the Appendix providing the appropriate city to use for each county of Illinois.

Weighted based on number of occupied residential housing units in each zone.

This factor's source is: Energy Center of Wisconsin, May 2008 metering study; "Central Air Conditioning in Wisconsin, A Compilation of Recent Field Research", p31.

These default system efficiencies are based on the applicable minimum Federal Standards. In 2006 the Federal Standard for Central AC was adjusted. While one would expect the average system efficiency to be higher than this minimum, the likely degradation of efficiencies over time mean that using the minimum standard is appropriate.

2006 - 2014	13
Central AC After 1/1/2015	13
Heat Pump After 1/1/2015	14

kWh heating = If electric heat (resistance or heat pump), reduction in annual electric heating due to insulation

= $(((1/R_old - 1/R_wall) * A_wall * (1-Framing_factor_wall) * ADJ_wall}) + (1/R_old - 1/R_attic) *$ A_attic * (1-Framing_factor_attic) * ADJ_{Attic}) * 24 * HDD] / (nHeat * 3412)

HDD = Heating Degree Days

= Dependent on location: 1471

Climate Zone (City based upon)	HDD 60
1 (Rockford)	5,352
2 (Chicago)	5,113
3 (Springfield)	4,379
4 (Belleville)	3,378
5 (Marion)	3,438
Weighted Average ¹⁴⁷²	4,860

ηHeat = Efficiency of heating system

= Actual. If not available refer to default table below: 1473

nHeat (Effective Age of **HSPF COP Estimate) System Type** Equipment **Estimate** (HSPF/3.413)*0.85 Before 2006 6.8 1.7 2006 - 2014 7.7 **Heat Pump** 1.92 2015 on 8.2 2.40

¹⁴⁷¹ National Climatic Data Center, calculated from 1981-2010 climate normals with a base temp of 60°F, consistent with the findings of Belzer and Cort, Pacific Northwest National Laboratory in "Statistical Analysis of Historical State-Level Residential Energy Consumption Trends," 2004. There is a county mapping table in the Appendix providing the appropriate city to use for each county of Illinois.

1472 Weighted based on number of occupied residential housing units in each zone.

These default system efficiencies are based on the applicable minimum Federal Standards. In 2006 the Federal Standard for Heat Pumps was adjusted. While one would expect the average system efficiency to be higher than this minimum, the likely degradation of efficiencies over time means that using the minimum standard is appropriate. An 85% distribution efficiency is then applied to account for duct losses for heat pumps.

System Type	Age of Equipment	HSPF Estimate	ηHeat (Effective COP Estimate) (HSPF/3.413)*0.85
Resistance	N/A	N/A	1

3412 = Converts Btu to kWh

ADJ_{wall} = Adjustment for wall insulation to account for prescriptive engineering algorithms overclaiming savings.
= 63%¹⁴⁷⁴

ADJ_{Attic} = Adjustment for attic insulation to account for prescriptive engineering algorithms overclaiming savings.
= 74%¹⁴⁷⁵

ΔkWh_heating = If gas *furnace* heat, kWh savings for reduction in fan run time
= ΔTherms * F_e * 29.3

¹⁴⁷⁴ Based upon comparing algorithm derived savings estimate and evaluated bill analysis estimate in the following 2012 Massachusetts report: "Home Energy Services Impact Evaluation", August 2012. See "Insulation ADJ calculations.xls" for details or calculation.

 $=3.14\%^{1476}$

= Furnace Fan energy consumption as a percentage of annual fuel consumption

 F_e

or calculation.

1475 Based upon comparing algorithm derived savings estimate and evaluated bill analysis estimate in the following 2012

Massachusetts report: "Home Energy Services Impact Evaluation", August 2012. See "Insulation ADJ calculations.xls" for details or calculation. Note that basement walls is used as a proxy for crawlspace ceiling.

 $^{^{1476}}$ F_p is not one of the AHRI certified ratings provided for residential furnaces, but can be reasonably estimated from a

29.3	= kWh per therm

SUMMER COINCIDENT PEAK DEMAND SAVINGS

 $\Delta kW = (\Delta kWh_cooling / FLH_cooling) * CF$

Where:

FLH cooling = Full load hours of air conditioning

= Dependent on location as below: 1477

Climate Zone (City based upon)	Single Family	Multifamily
1 (Rockford)	512	467
2 (Chicago)	570	506
3 (Springfield)	730	663
4 (Belleville)	1,035	940
5 (Marion)	903	820
Weighted Average ¹⁴⁷⁸	629	564

CF_{SSP} = Summer System Peak Coincidence Factor for Central A/C (during system peak hour)

= 68%¹⁴⁷⁹

CF_{SSP} = Summer System Peak Coincidence Factor for Heat Pumps (during system peak hour)

72%%¹⁴⁸⁰

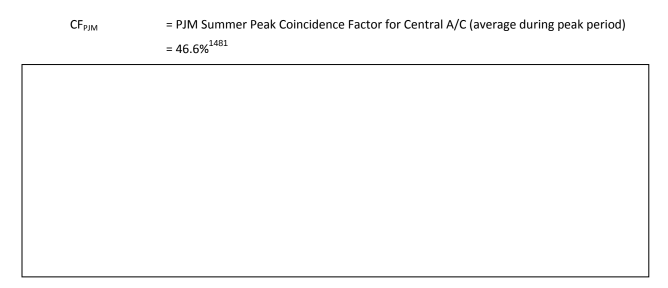
calculation based on the certified values for fuel energy (Ef in MMBtu/yr) and Eae (kWh/yr). An average of a 300 record sample (non-random) out of 1495 was 3.14%. This is, appropriately, $^{\sim}$ 50% greater than the Energy Star version 3 criteria for 2% F_e . See "Programmable Thermostats Furnace Fan Analysis.xlsx" for reference.

Based on Full Load Hours from ENERGY Star with adjustments made in a Navigant Evaluation, other cities were scaled using those results and CDD. There is a county mapping table in the Appendix providing the appropriate city to use for each county of Illinois.

 $^{^{1478}}$ Weighted based on number of occupied residential housing units in each zone.

Based on metering of 24 homes with central AC during PY4 and PY5 in Ameren Illinois service territory.

Based on analysis of metering results from 24 heat pumps in Ameren Illinois service territory in PY5 coincident with AIC's 2010 system peak; 'Impact and Process Evaluation of Ameren Illinois Company's Residential HVAC Program (PY5)'.



NATURAL GAS SAVINGS

If Natural Gas heating:

 Δ Therms = ((((1/R_old - 1/R_wall) * A_wall * (1-Framing_factor_wall) * ADJ_{Wall}) + ((1/R_old - 1/R_attic) * A attic * (1-Framing_factor_attic) * ADJ_{Attic})) * 24 * HDD) / (ηHeat * 100,067 Btu/therm)

Where:

HDD = Heating Degree Days

= Dependent on location: 1482

Climate Zone	HDD 60
(City based upon)	
1 (Rockford)	5,352
2 (Chicago)	5,113
3 (Springfield)	4,379
4 (Belleville)	3,378
5 (Marion)	3,438
Weighted Average ¹⁴⁸³	4,860

¹⁴⁸¹ Based on analysis of Itron eShape data for Missouri, calibrated to Illinois loads, supplied by Ameren. The average AC load over the PJM peak period (1-5pm, M-F, June through August) is divided by the maximum AC load during the year. ¹⁴⁸² National Climatic Data Center, calculated from 1981-2010 climate normals with a base temp of 60°F, consistent with the

¹⁴⁸² National Climatic Data Center, calculated from 1981-2010 climate normals with a base temp of 60°F, consistent with the findings of Belzer and Cort, Pacific Northwest National Laboratory in "Statistical Analysis of Historical State-Level Residential Energy Consumption Trends," 2004. There is a county mapping table in the Appendix providing the appropriate city to use for each county of Illinois.

¹⁴⁸³ Weighted based on number of occupied residential housing units in each zone.

	ηHeat	= Efficiency of heating system
		= Equipment efficiency * distribution efficiency = Actual. 1484 If unknown assume 70%. 1485
	Other factors as	defined above
WATER IMPACT DESCRIPTIONS AND CALCULATION		
N/A		
•		

MEASURE CODE: RS-SHL-AINS-V05-150201

DEEMED O&M COST ADJUSTMENT CALCULATION

14

N/A

(0.24*0.92) + (0.76*0.8) * (1-0.15) = 0.70

¹⁴⁸⁴ Ideally, the System Efficiency should be obtained either by recording the AFUE of the unit, or performing a steady state efficiency test. The Distribution Efficiency can be estimated via a visual inspection and by referring to a look up table such as that provided by the Building Performance Institute: (http://www.bpi.org/files/pdf/DistributionEfficiencyTable-BlueSheet.pdf) or by performing duct blaster testing.

This has been estimated assuming that natural gas central furnace heating is typical for Illinois residences (66% of Illinois homes have a Natural Gas Furnace (based on Energy Information Administration, 2009 Residential Energy Consumption Survey: http://www.eia.gov/consumption/residential/data/2009/xls/HC6.9%20Space%20Heating%20in%20Midwest%20Region.xls). In 2000, 24% of furnaces purchased in Illinois were condensing (based on data from GAMA, provided to Department of Energy during the federal standard setting process for residential heating equipment - see Furnace Penetration.xls). Furnaces tend to last up to 20 years and so units purchased 10 years ago provide a reasonable proxy for the current mix of furnaces in the State. Assuming typical efficiencies for condensing and non-condensing furnaces and duct losses, the average heating system efficiency is estimated as follows: