Memorandum

To: Technical Advisory Committee

**FROM:** CHERYL JENKINS, PROJECT MANAGER and SAM DENT, TECHNICAL LEAD - VEIC

subject: TRM Version 5 – second full draft

date: 01/22/2016

**Cc:** ANNETTE BEITEL, SAG

VEIC has submitted the second full draft of Version 5.0 of the Illinois TRM including all the measure edits and new measures proposed, discussed and review by the Technical Advisory Committee.

Presented below is a summary table that provides all measures that have undergone edits in this round of updates with a brief description of what has changed, whether it is being considered an errata, and a link to the corresponding SharePoint Tracker Item(s). Note that additional changes following the first full draft review are highlighted in red.

| **Measure # and Name** | | **Errata?** | **Brief description of what changed** | **Tracker Item(s)** |
| --- | --- | --- | --- | --- |
| Sections 1-3 | | N | Hotel and Motel and Low-use Small Business Definitions. | [Update Building Types and Definitions in Glossary to be consistent with Building Types used in the IL-TRM Measures](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=339&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| Proposed new section 3.8 Measure Incremental Cost Definition. | [Update Deemed Measure Cost Descriptions](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=326&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| Updates to dates, references, “Summary of Measure Revisions” and Early Replacement section.  Removal of proposed additions to Section 3.2 for business closures (TAC decision to continue discussion in Policy Manual).  Replacement of light/heavy industry with manufacturing building type definition. Addition of Childcare/Pre School.  Addition of text in regard to applying inflation rates to future costs.  Udating the real discount rate for O&M NPV calculations. | Top of Form  NN/ABottom of Form |
| 4.2.1 | Combination Oven | N | Re-write using algorithms rather than deemed savings.  Standard updates.  Added electric combination ovens.  Fixed ENERGY STAR calculator error on GasIdle assumption. | [Update Deemed values from Nicor 2011-2014 plan](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=315&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 4.2.3 | Commercial Steam Cooker | N | Formatting edits to algorithm for clarity and improved reference. | [Commercial Steam Cooker](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=320&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 4.2.6 | ENERGY STAR dishwasher | N | ENERGY STAR standard update. Reworked measure to more accurately reflect calculation.  Improved reference. | [Standard update for commercial dishwashers](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=304&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 4.2.8 | ENERGY STAR Griddle | N | Fixed error in Daily Idle Energy Calculation. Improved reference. | [Error in Griddle Algorithm](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=295&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 4.2.9 | ENERGY STAR Hot Food Holding Cabinets | N | Improved reference. | None |
| 4.2.11 | High Efficiency Pre-Rinse Spray Valve | N | Added reference to IECC 2015  Minor edits | [Incorporate IECC2015 Code Changes](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=359&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 4.3.1 | Storage Water Heater | N | Changed methodology from deemed approach to algorithm.  Minor clarifying edits. Removal of distinction between rated and measured volume in Standby calculation. Addition of gas baseline efficiency standards. | [4.3.1 Storage Water Heater Tank Sizes](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=312&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 4.3.2 | Low Flow Faucet Aerators | N | Fixed EPG factor dependent on water temperature.  Fixed error in example result | [Error in EPG\_elec and EPG\_gas values for Low Flow faucet aerators](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=321&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 4.3.5 | Tankless Water Heater | N | Added reference to IECC 2015 | [Incorporate IECC2015 Code Changes](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=359&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 4.3.7 | Multifamily Central Domestic Hot Water Plants | N | Updated DeOreo reference. | [Update reference to DeOreo Aquacraft evaluation, to final version](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=287&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| N | Added reference to IECC 2015 | [Incorporate IECC2015 Code Changes](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=359&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| New – 4.3.9 | Heat Recovery Grease Trap Filter | N | New Measure  Some minor edits to clarify the algorithms | Top of Form  [Grease trap filter](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=272&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) Bottom of Form |
| 4.4 | HVAC End Use | N | Added reference to Navigant EFLH study | None |
| 4.4.1 | Air Conditioner Tune up | N | Removed SEER test for <65kBtu - now EER test for all. Added explanation of test methodology. | [C&I Central AC Tune Up](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=298&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 4.4.2 | Space Heating Boiler Tune Up | N | Added clarifying language on appropriate firing rates for combustion efficiency testing. | [Clarification of Boiler Tune-Up Combustion Efficiency](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=313&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 4.4.3 | Process Boiler Tune Up | N | Added clarifying language on appropriate firing rates for combustion efficiency testing. | [Clarification of Boiler Tune-Up Combustion Efficiency](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=313&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 4.4.6 | Electric Chiller | N | Added specifications for IECC 2015  Updated cost assumptions | [Incorporate IECC2015 Code Changes](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=359&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 4.4.7 | Lighting Power Density | N | Added specifications for IECC 2015 | [Incorporate IECC2015 Code Changes](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=359&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 4.4.9 | Heat Pump Systems | N | Added specifications for IECC 2015  Fixed result error in example  Added HSPF/COP conversions.  Clarified baseline applicable dates and TOS. | [Incorporate IECC2015 Code Changes](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=359&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 4.4.11 | High Efficiency Furnace | Y | Future deferred baseline replacement cost increased in line with inflation |  |
| N | Update of Heating Fan hour assumptions  Fix typo in example calculation  Added remaining HOURS assumptions  Added building specific coincidence factors  Clarification of Early Replacement determination (typo fixed as costs not per ton)  Clarified text on unknown efficiency to use assumptions in variable list. | [Update Pump and Fan Hours assumption](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=303&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 4.4.13 | PTAC and PTHP | Y | Future deferred baseline replacement cost increased in line with inflation |  |
| N | Added specifications for IECC 2015.  Updated SEER to EER conversion | [Incorporate IECC2015 Code Changes](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=359&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 4.4.14 | Pipe Insulation | N | Allow for custom 3E Plus derived entry.  Added ability to use actual boiler efficiency | [Use 3E Plus for Heat Loss](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=360&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 4.4.15 | Single-Package and Split System Unitary AC | N | Added specifications for IECC 2015  Updated SEER to EER conversion  Clarified baseline applicable dates and TOS. | [Incorporate IECC2015 Code Changes](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=359&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 4.4.16 | Steam Trap Replacement or Repair | N | Providing clarifying edits and secondary equations to calculate maximum steam loss.  Allowing actual steam pressure and HOU entry.  Update values for deemed average pressure and operating hours based on program data.  Minor updates to table format.  Added definition of 24.24 lb/(hr-psia-in2) | [Update Deemed values from Nicor 2011-2014 plan](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=315&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 4.4.17 | Variable Speed Drives for HVAC Pumps and Cooling Tower Fans | N | Added reference to IECC 2015 | [Incorporate IECC2015 Code Changes](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=359&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| Updated Heating and Cooling HOU assumptions | [Update Pump and Fan Hours assumption](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=303&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| Added remaining HOURS assumptions.  Fixed reference to CT methodology.  Additional table indicating when to use Heating v Cooling v Heating and Cooling Hours. | None |
| 4.4.19 | Demand Control Ventilation | N | Added heating savings for electrically heated buildings (resistance and heat pump). | [4.4.19 DCV Heating and Cooling Equipment Types](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=311&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 4.4.21 | Linkageless Boiler Controls for Space Heating | N | Clarity on VSD measure referred to for electric savings | None |
| 4.4.24 | Small Pipe Insulation | N | Allow for custom 3E Plus derived entry. | [Use 3E Plus for Heat Loss](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=360&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 4.4.26 | Variable Speed Drives for Supply and Return Fans | N | Added reference to IECC 2015 | [Incorporate IECC2015 Code Changes](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=359&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| Updated Heating, Cooling and Ventilation HOU assumptions | [Update Pump and Fan Hours assumption](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=303&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| Added remaining HOURS assumptions | None |
| 4.4.27 | Energy Recovery Ventilator | N | Added reference to IECC 2015 | [Incorporate IECC2015 Code Changes](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=359&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| N | Removed reference to previously deleted table of building characteristics and replaced with table showing occupied hours. Added column for daily occupancy hours as used in the algorithm. | None |
| 4.4.30 | Notched V Belts for HVAC Systems | N | Updated Heating, Cooling and Ventilation HOU assumptions | [Update Pump and Fan Hours assumption](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=303&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| Added remaining HOURS assumptions.  Added default motor efficiency. | None |
| 4.4.31 | Small Business Furnace Tune-Up | N | Added clarifying language on appropriate firing rates for combustion efficiency testing. | [Clarification of Boiler Tune-Up Combustion Efficiency](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=313&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| New – 4.4.33 | Industrial Air Curtains | N | New Measure  Added O&M assumption. | [Industrial Air Curtains](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=332&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| NEW – 4.4.34 | Destratification Fans | N | New Measure | [Thermal Equalizer Destratification Fans](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=331&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| NEW – 4.4.35 | Economizer Repair and Optimization | N | New Measure | [HVAC Optimization (Economizer Repair & Optimization)](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=354&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| NEW – 4.4.36 | Multi-Family Space Heating Steam Boiler Averaging Controls | N | New Measure | [Averaging Controls for Steam Pipe Systems without Thermostat Radiator Valves](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=319&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| NEW – 4.4.37 | Unitary HVAC Condensing Furnace | N | New Measure  Added O&M assumptions | [High Efficiency Condensing RTUs](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=330&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 4.5 | Lighting End Use | N | Updated hours of use and coincidence factors assumptions for select building types based on IL evaluation.  Updated hours of use for remaining building types based on eQuest modeling.  Provide updated “Unknown” assumptions based on weighted averages.  Recalculated WHFd factor to be based on peak period average rather than peak hour.  Fix error in Warehouse hours – 5,087 to 5,242.  Added Childcare/Pre-School  Change column heading to “Building/Space Type”. | [Non-Residential Lighting Operating Hours Data Aggregation](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=355&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| Updated lighting waste heat factors (fixing autosizing issues).  Updated remaining building type CFs based on eQuest models. | [Error in Lighting IFkWh interaction factors](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=306&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| [WHFd - fix EQuest modeling autosizing issue](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=300&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| [Discuss if eQuest models should be used to develop C&I Lighting CFs](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=301&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 4.5.1 | Commercial ENERGY STAR CFL | N | Updated O&M calc with new RDR of 5.34% and with new hour assumptions  Clarification that O&M costs should be multiplied by ISR. |  |
| 4.5.3 | High Performance and Reduced Wattage T8 Fixtures and Lamps | N | Adjustment of T12 baseline. | Top of Form  [T-12 Baseline](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=341&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425)Bottom of Form |
| N | Table review – providing nominal and ballast factor assumptions.  Adding significant digits to show difference in values.  Changes made to Table A-2 baseline wattage for all magnetic and EEmagnetic ballast types. | [HP and RW T8 Fixtures](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=316&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 4.5.4 | LED Bulbs and Fixtures | N | Adjusted language for PAR, MR, and MRX Lamps. | [Refine PAR, MR and MRX Base Watt Algorithm (LEDs and CFLs)](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=357&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| N | Adding incremental cost to reference tables.  Updating O&M for Standard Omnidirectional lamps.  Updating and consolidating reference tables. | [LED Bulbs and Fixtures](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=347&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 4.5.7 | Lighting Power Density | N | Added specifications for IECC 2015 | [Incorporate IECC2015 Code Changes](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=359&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 4.5.9 | Multi-Level Lighting Switch | N | Added reference to IECC 2015 | [Incorporate IECC2015 Code Changes](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=359&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 4.5.10 | Occupancy Sensor Lighting Controls | N | Update to costs, kW connected and % savings.  Minor edits | [Occupancy Sensor Lighting Controls - addl Energy Savings Factor](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=344&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 4.5.13 | Occupancy Controlled Bi-Level Lighting Fixtures | N | Added reference to IECC 2015 | [Incorporate IECC2015 Code Changes](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=359&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 4.5.14 | Commercial ENERGY STAR Specialty Compact Fluorescent Lamp | N | Adjusted language for PAR, MR, and MRX Lamps.  Clarification that O&M costs should be multiplied by ISR. | [Refine PAR, MR and MRX Base Watt Algorithm (LEDs and CFLs)](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=357&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| NEW – 4.7.5 | Cycling Compressed Air Dryer | N | New Measure | [New Measure - Cycling Refrigerated Compressed Air Dryers](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=338&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 4.7.6 – Changed to: 4.8.2 | Roof Insulation for C&I Facilities | N | Added specifications for IECC 2015 | [Incorporate IECC2015 Code Changes](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=359&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| NEW – 4.8.4 | Modulating Commercial Gas Clothes Dryer | N | New Measure | [Modulating Dryers](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=328&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 5.1.1 | ENERGY STAR Air Purifier | N | Updated using more recent ENERGY STAR calculator. | [5.1.1 Air Purifier - update ESTAR calculation](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=299&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 5.1.2 | ENERGY STAR and CEE Tier 2 and 3 Clothes Washers | N | Added unknown DHW/ known Dryer and known DHW/unknown Dryer to tables. Added decimal place to % of combustion table to bring calculated and algorithm derived values closer. Fixed parentheses issue.  Updated % dryer assumptions and associated “unknown” savings. Fixed calculation error for electric DHW/Unknown Dryer. | [Few edits to RES CLothes Washer](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=305&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 5.1.3 | ENERGY STAR Dehumidifier | N | Removed old ENERGY STAR spec values. Fixed hour assumption listing - calculated deemed values correct.  Clarifying text on use of actual capacity. Updated Average calculation based on current ENERGY STAR list. | [Dehumidifier calculation hours](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=296&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 5.1.6 | ENERGY STAR and CEE Tier 2 Refrigerator | Y | Baseline replacement cost now includes inflation |  |
| N | Fix typo in algorithm table | None |
| 5.1.7 | ENERGY STAR Room AC | Y | Baseline replacement cost now includes inflation |  |
| N | Update of Federal Standard and ENERGY STAR specifications  Changed to EER (not CEER) for existing units since they will not be rated in CEER.  Added adjustment from EER to CEER to allow appropriate comparison. | None |
| 5.1.8 | Refrigerator and Freezer Recycling | N | Added customers value on lost amenity to measure cost  Single door variable listing removed (carry over from previous version) | [Update Deemed Measure Cost Descriptions](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=326&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 5.2.1 | Advanced Power Strip Tier 1 | N | Changed name of existing measure (Smart Strip) as propriertary name by single manufacturer. | [Optimize measure name to industry-standard term](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=307&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| NEW – 5.2.2 | Tier 2 Advanced Power Strips – Residential AV | N | New Measure  Minor text additions and clarifications.  Edits to qualification criteria. | [Advanced Power Strip - Tier 2](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=348&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 5.3.1 | Air Source Heat Pump | Y | Baseline replacement cost now includes inflation |  |
| N | Clarification of Early Replacement determination  Clarifying that if status is unknown, use time of sale assumptions.  Added back in text that this measure is for replacing electric heat.  Clarified text on unknown efficiency to use assumptions in variable list.  Adjusted maximum repair cost back to v4 cost estimate (using non-inflated assumption as cost consideration is in program year) | [Residential Air Conditioner Decision Tree](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=356&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| N | ~~Measure cost update~~  As per 01/19 TAC call, decision to put on hold cost updates until more data is collected and hedonic modeling can be performed to isolate efficiency upgrades. | [Update incremental measure costs - ASHP, CAC, ductless mini-splits](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=323&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| N | Update to CF and ELFH for multifamily homes  CF and EFLH updated using TRM defined efficiency assumptions rather than those from metering study. | [Metered data for ASHP, Mini-split algorithm](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=324&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 5.3.2 | Boiler Pipe Insulation | N | Clarity in algorithm for pipe circumference with insulation | None |
| 5.3.3 | Central AC | Y | Baseline replacement cost now includes inflation |  |
| N | Clarification of Early Replacement determination.  Clarifying that if status is unknown, use time of sale assumptions.  Clarified text on unknown efficiency to use assumptions in variable list.  Adjusted maximum repair cost back to v4 cost estimate (using non-inflated assumption as cost consideration is in program year) | [Residential Air Conditioner Decision Tree](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=356&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| N | ~~Measure cost update~~  As per 01/19 TAC call, decision to put on hold cost updates until more data is collected and hedonic modeling can be performed to isolate efficiency upgrades. | [Update incremental measure costs - ASHP, CAC, ductless mini-splits](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=323&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 5.3.4 | Duct Insulation and Sealing | N | Added semi-conditioned space savings by use of Thermal Regain Factor.  Clarifying edits. Example fix. | [5.3.4. Duct Insulation and Sealing](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=318&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 5.3.6 | Gas High Efficiency Boiler | Y | Baseline replacement cost now includes inflation  Addition of HF in algorithm and variable list |  |
| N | Clarification of Early Replacement determination (typo fixed as costs not per ton).  Clarifying that if status is unknown, use time of sale assumptions.  Clarified text on unknown efficiency to use assumptions in variable list. | [Residential Air Conditioner Decision Tree](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=356&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 5.3.7 | Gas High Efficiency Furnace | Y | Baseline replacement cost now includes inflation  Addition of HF in algorithm |  |
| N | Clarification of Early Replacement determination.  Clarifying that if status is unknown, use time of sale assumptions.  Clarity on Federal Standard.  Clarified text on unknown efficiency to use assumptions in variable list. | [Residential Air Conditioner Decision Tree](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=356&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 5.3.8 | Ground Source Heat Pump | Y | Baseline replacement cost now includes inflation |  |
| N | Updated DeOreo reference. | [Update reference to DeOreo Aquacraft evaluation, to final version](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=287&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| N | Clarification of Early Replacement determination.  Clarifying that if status is unknown, use time of sale assumptions.  Clarified text on unknown efficiency to use assumptions in variable list.  Updated cost assumptions to not be based on Cadmus memo but on v4 costs. | [Residential Air Conditioner Decision Tree](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=356&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 5.3.10 | HVAC Tune Up | N | Fix typo of variable name.  Adding CFPJM for Heat Pumps | None |
| 5.3.12 | Ductless Heat Pumps | Y | Removed /1000 from kW calculation since capacity is already in kBtu. | [Ductless Heat Pump - kW units error](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=297&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| N | ~~Measure cost update~~  As per 01/19 TAC call, decision to put on hold cost updates until more data is collected and hedonic modeling can be performed to isolate efficiency upgrades. | [Update incremental measure costs - ASHP, CAC, ductless mini-splits](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=323&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| N | Change of algorithm to be based on Capacity and EFLH as opposed to %displaced and annual load.  Update to CF and ELFH.  Fixing existing efficiency assumptions.  Additional minor edits | [Metered data for ASHP, Mini-split algorithm](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=324&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 5.3.13 | Residential Furnace Tune-Up | N | Added clarifying language on appropriate firing rates for combustion efficiency testing. | [Clarification of Boiler Tune-Up Combustion Efficiency](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=313&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| New – 5.3.16 | Advanced Thermostats | N | New Measure  Updated heating savings factor and provided strawman for cooling pending further data.  Added additional input received on eligibility criteria.  Added text on demand response.  Adjusted eligibility criteria as approved language.  Added 50% of cooling coincidence factor as agreed.  Added text on use of ongoing evaluation.  Reduced default cooling savings assumption to 8% | [Differentiate the Residential Programmable Thermostat Measure based on Thermostat Capabilities](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=294&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 5.4.2 | Gas Water Heater | Y | Baseline replacement cost now includes inflation |  |
| N | Updated DeOreo reference. | [Update reference to DeOreo Aquacraft evaluation, to final version](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=287&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 5.4.3 | Heat Pump Water Heater | N | Updated DeOreo reference.  Added unknown electric heat efficiency assumption. | [Update reference to DeOreo Aquacraft evaluation, to final version](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=287&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 5.4.4 | Low Flow Faucet Aerators | N | Updated DeOreo reference. | [Update reference to DeOreo Aquacraft evaluation, to final version](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=287&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| Adding ISR assumptions for Efficiency Kits  Distinction added for School Efficiency kits | [Update ISR for Efficiency Kits](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=350&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 5.4.5 | Low Flow Showerheads | N | Adding ISR assumptions for Efficiency Kits  Distinction added for School Efficiency kits | [Update ISR for Efficiency Kits](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=350&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 5.4.8 | Thermostatic Restrictor Shower Valve | N | Add EPG\_electric factor in to equation (was correctly used in example) | None |
| 5.5.1 | ENERGY STAR Standard CFL | N | Applying new Real Discount Rate (5.34%)  Clarification that O&M costs should be multiplied by ISR  Added some clarifying language around leakage | None |
| 5.5.2 | ENERGY STAR Specialty CFL | N | Adjusted language for PAR, MR, and MRX Lamps.  Clarification that O&M costs should be multiplied by ISR  Added some clarifying language around leakage | [Refine PAR, MR and MRX Base Watt Algorithm (LEDs and CFLs)](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=357&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 5.5.3 | ENERGY STAR Torchiere | N | Clarification that O&M costs should be multiplied by ISR  Added some clarifying language around leakage | None |
| 5.5.4 | Exterior Hardwired CFL | N | Applying new Real Discount Rate (5.34%)  Clarification that O&M costs should be multiplied by ISR  Added some clarifying language around leakage | None |
| 5.5.5 | Interior Hardwired CFL | N | Applying new Real Discount Rate (5.34%)  Clarification that O&M costs should be multiplied by ISR  Added some clarifying language around leakage | None |
| 5.5.6 | LED Specialty Lamps | Y | Changed name of existing measure (LED Downlight) to LED Specialty Lamps. Made consistent with CFL Specialty assumptions. Removed default efficient wattages as always actuals used. | [Update LED Savings Parameters for non-standard, non-direction LED projects](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=314&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| Adjusted language for PAR, MR, and MRX Lamps. | [Refine PAR, MR and MRX Base Watt Algorithm (LEDs and CFLs)](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=357&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| N | Added some clarifying language around leakage.  Clarification that O&M costs should be multiplied by ISR | None |
| 5.5.8 | LED Screw Based Omnidirectional Bulbs | N | Addition of missing Natural Gas penalty section  Applying new Real Discount Rate (5.34%)  Clarification that O&M costs should be multiplied by ISR.  Clarification on Leakage Rates | None |
| 5.6.1 ERRATA | Air Sealing | Y | Changing Latent Multiplier assumption to be based on calculation of hours sensible and total loads.  Latent Multiplier values updated slightly based on minor mistake in calculation (as per Bruce Harley) | None – recommendations from Bruce Harley, CLEAResult |
| 5.6.1 | N | Changing Latent Multiplier as above.  Latent Multiplier values updated slightly based on minor mistake in calculation (as per Bruce Harley)  Change cooling and heating n-factor values based on applying LBNL infiltration model.  Revert HDD assumption back to base temperature 60F.  Adjusting default gas efficiency to 72%. | None – recommendations from Bruce Harley, CLEAResult |
| N | Adding prescriptive air sealing savings for when blower door testing is not possible | [Include prescriptive residential air sealing measures](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=333&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 5.6.2 | Basement Sidewall Insulation | N | Applying 80% adjustment factor to cooling savings and 60% adjustment factor to heating savings as discussed in 11/17 TAC meeting.  Adjusting default gas efficiency to 72%. | [Air Sealing and Insulation Measures Adjustment Factor Update. Review TRM v metering / billing study results](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=336&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 5.6.3 | Floor Insulation above Crawlspace | N | Applying 80% adjustment factor to cooling savings and 60% adjustment factor to heating savings as discussed in 11/17 TAC meeting.  Adjusting default gas efficiency to 72%. | [Air Sealing and Insulation Measures Adjustment Factor Update. Review TRM v metering / billing study results](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=336&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| 5.6.4 | Wall and Ceiling Insulation | N | Applying 80% adjustment factor to cooling savings and 60% adjustment factor to heating savings as discussed in 11/17 TAC meeting.  Adjusting default gas efficiency to 72%. | [Air Sealing and Insulation Measures Adjustment Factor Update. Review TRM v metering / billing study results](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=336&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
|  |  |  |  |  |
| NEW – 6.1.1 | Adjustments to Behavior Savings to Account for Persistence | N | New Measure  Added multi-year persistence assumptions based on industry evidence. Added reference table in support of assumptions.  Updated savings adjustment algorithm to reflect effects of multiple years of persistence. Clarified language and variable definitions, including specification that adjustment is applied to each wave separately.  Adjusted load shape to reflect industry information.  Updated kW adjustment algorithm to reflect effects of multiple years of persistence; added CF approach to use if not measured directly.  Updated and expanded examples.  Provided explicit guidance for the transition to use for this adjustment (reset) and date for that transition.  Adjustment of measure life equivalent to reflect discounted future value.  Further specification about programs for which this protocol applies and how the custom savings inputs are adjusted.  Expanded discussion of rationale for measure cost.  Provided example calculation of inputs to cost-effectiveness calculations.  Documented references to NTG study section.  Further clarifying edits and title corrections.  Multiple recommendations for areas of further evaluation. | [Residential Behaviour Change](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=361&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| Section 4.7 and 4.8 | | N | Section 4.7 has become Compressed Air and Section 4.8 has become Miscellaneous. Measure numbers have been updated accordingly | [Compressed Air](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=342&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |
| All | |  | Added Footnote to all pages showing “Version 5.0 DRAFT 12/18/2015” | [Footnote Formatting](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=349&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) |

The second table below provides tracker items that have not been part of the deliverables to date as they have either been closed, are repeats of other tracker items, are more general in nature, or will be tackled in the next Full v5.0 Draft.

| **Tracker Items:** | **Comments** |
| --- | --- |
| Top of Form  [Updating Incremental Cost for Small Commercial Programmable Thermostats and Gas High Efficiency Furnace](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=362&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) Bottom of Form | Tracker item removed as per request from Bridgid Lutz, Nicor. |
| Top of Form  [Res Thermostats - add furnace fan savings for homes with heat pumps](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=343&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) Bottom of Form | Decided to put on hold as there are concerns around programmable thermostats and heat pumps |
| Top of Form  [Missing and Broken Links in TRM Sections](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=310&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) Bottom of Form | Improved format of reference folders. Direct linking possible by moving to web-based database. |
| [Default Fixture Wattage Reference Table](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=345&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) | ComEd proposed pulling all fixture wattage assumptions out of the measures and in to a master table. VEIC reviewed this request and have determined it requires a more lengthy effort that could be attempted in a future round. |
| Top of Form  [Revise minimum R-value of residential insulation measures](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=322&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) Bottom of Form | Not implemented as algorithms already over claiming as per ODC evaluations |
| Top of Form  [Standardization of Algorithm Terms](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=335&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) Bottom of Form | Propose making part of the reliability review process. |
| Top of Form  [Update ISR for aerators, showerheads, CFLs](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=325&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) Bottom of Form | Repeat of Tracker entry from Hammad Chaudhry (Nicor). |
| [Adding non-energy benefits to residential "whole house" measures and multi-family measures](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=317&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425)  And  [Adding non-energy benefits to C&I .](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=352&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) | After multiple discussions and proposals provided, there is not consensus in the TAC to move forward with the inclusion of NEBs. Many policy issues remain and they will need to be discussed in a different forum. VEIC has provided a memo pulling together the comments received. |
| Top of Form  [Improving TRM documentation, quality, transparency, and replicability](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=358&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) Bottom of Form | Reliability reviews will improve. Process still to be defined. |
| Top of Form  [New measure request for Tier 1 commercial Advanced Power Strip](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=308&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) Bottom of Form | VEIC did not receive a workpaper for this measure. |
| Top of Form  [New measure request for RES Advanced Power Strip - Tier 2](http://portal.veic.org/projects/illinoistrm/_layouts/listform.aspx?PageType=4&ListId=%7b79849E28-9AFD-4B3C-853F-E5AB4C6EFFDC%7d&ID=309&ContentTypeID=0x01006E8072940DC21C438869CEF567E36425) Bottom of Form | Repeat tracker entry |