

2026

Quarterly Report Second Quarter

April 1, 2026 - June 30, 2026



Nicor Gas

Energy
Efficiency
Program

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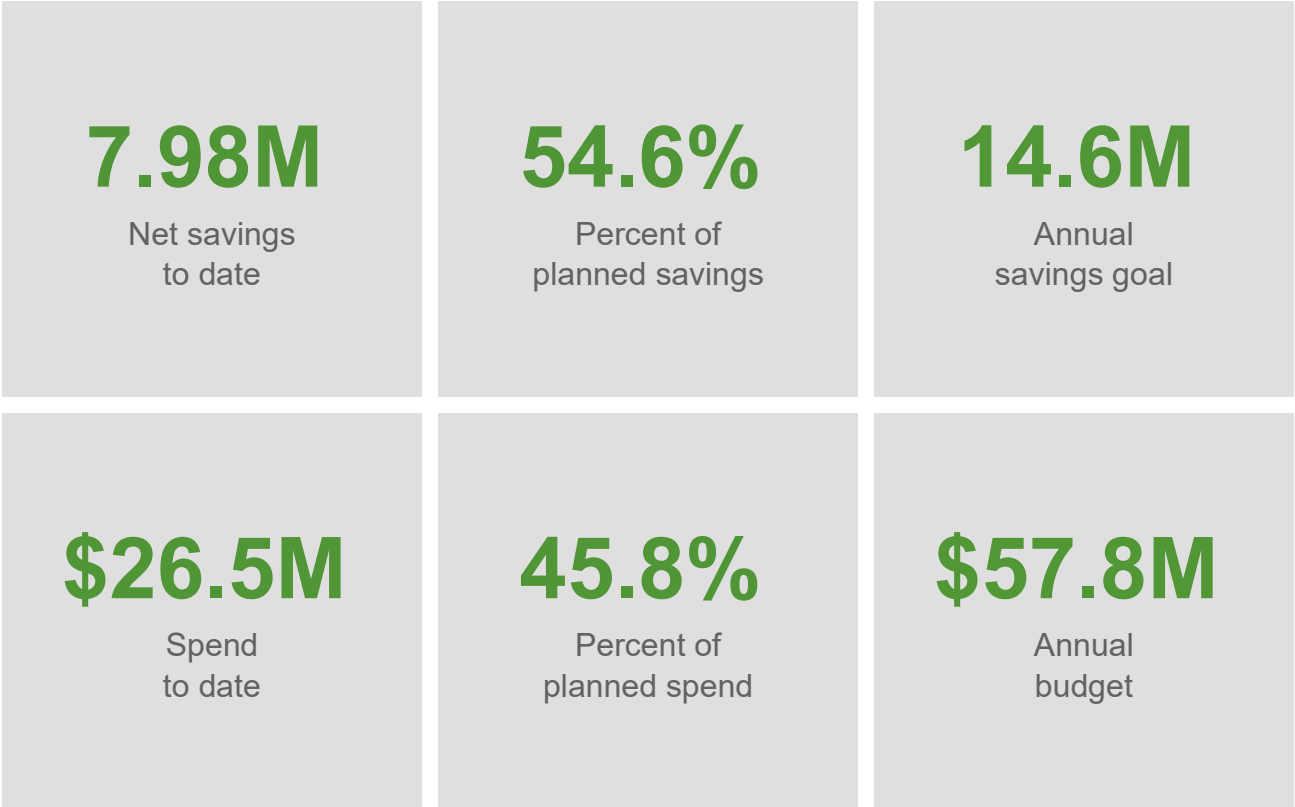
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Portfolio summary

Year-to-date results

January 1, 2026 – December 31, 2026



Key portfolio highlights

- The portfolio achieved 7.98 million net therms in energy savings through Q2 2026, reaching 54.6% of the annual savings goal while maintaining spending below plan at 45.8% of the annual budget.
- Income-eligible programs continued strong momentum, delivering nearly 894,000 net therms in savings and completing projects across approximately 1,100 multifamily units, expanding energy efficiency benefits to low-income households throughout the service territory.

Portfolio Summary

- Residential and business offerings demonstrated broad market engagement, including 802 energy-efficient homes incentivized through Smart Neighborhood Builder, 438 multifamily units weatherized through Multi-Family Air Sealing, and more than 840,000 therms achieved through Strategic Energy Management initiatives.

Residential programs

5

Programs

2.66M

Net therm savings to date

\$7.05M

Spend to date

Key highlights

- Residential weatherization efforts continue to exceed expectations, with the Multi-Family Air Sealing offering; serving 438 units through Q2—already achieving approximately 74% of its annual unit goal.
- The Smart Neighborhood Builder program maintained strong market engagement, incentivizing 802 high-efficiency homes in Q2 and expanding participation to 13 builders, including two new builders added during the quarter.
- Customer-focused energy education and direct-install offerings delivered broad impact in Q2, including the distribution of 2,930 Energy Savings Kits and 3,526 Elementary Energy Education Kits, extending energy-saving opportunities to households and schools across the service territory.

Program overviews

Home Energy Efficiency Rebates (HEER)

The objective of the Home Energy Efficiency Rebate (“HEER”) Program is to obtain energy savings by overcoming market barriers to the purchase, installation, and maintenance of high-efficiency natural gas space-heating equipment as well as other targeted measures in residential applications.

Home Energy Savings (HES)

The Home Energy Savings (“HES”) program is a whole-house single-family weatherization program with the objective to obtain natural gas savings in existing single-family buildings by overcoming market barriers to the installation of energy efficiency measures. The HES program provides weatherization and shell improvement opportunities using standard, prescriptive, and whole-house approaches. This offering consists of a home energy assessment (HEA) and air sealing and insulation (ASI) components.

Multi-family (MF)

The Multi-Family (“MF”) program addresses residential (living units) and commercial (communal areas, central plants) energy efficiency opportunities available in multi-family buildings. The program aims to overcome market barriers to the installation of energy efficiency measures in multi-family buildings by offering comprehensive assessments, technical assistance, and incentives. MF provides property owners with turnkey services to reduce energy and water use in residential living units, communal areas, and in the building shell.

Smart Neighborhood Builder (SNB)

The objective of the Smart Neighborhood Builder (SNB) program is to obtain energy savings by increasing the energy efficiency of single-family and duplex new construction homes. The program provides participating new home builders and their verifier companies with a financial incentive to exceed state and local building code requirements regarding duct and air sealing, along with the installation of specific high-efficiency equipment. The program also promotes net-zero building design.

Energy Education and Outreach

The energy education and outreach program is intended to enhance residential customers’ understanding of energy usage in their homes and educate these customers.

Residential programs

Home Energy Efficiency Rebates (HEER)

Savings achieved to date – 820,325 Net Therms

- In the second quarter, the Program incentivized 1,397 high-efficiency furnaces, boilers, and tankless water heaters, as well as 386 smart thermostats to our customers.
- The Home Energy Efficiency Rebate offering added a couple of new measures: Pool Covers and Storage Water Heaters. In the second quarter, we incentivized 3 pool covers.

Home Energy Savings (HES)

Savings achieved to date – 334,811 Net Therms

- The Self-Assessment Portal (SAP) offering through the second quarter has continued to be a cost-effective program with a dollar per therm of \$1.51 on average. The offering in the second quarter served 200 customers. This market-rate offering asks the customer a series of questions on how their home uses energy, to better understand savings potential through energy efficiency. All offered measures are standard in all other home assessment paths. These free measures are mailed directly to the customer's home for self-installation, except for smart thermostats and a new measure this year: HomeBoost infrared camera which requires a co-pay. Nicor Gas again this year will be covering the cost of smart thermostat installation for market rate customers that opt in for this service. This is already free for our income-eligible customers.
- The Air Sealing and Insulation offering implemented a new preapproval process this year. In the second quarter, the offering served 969 single-family homes with weatherization services.

Residential programs

Multi-family (MF)

Savings achieved to date – 289,034 Net Therms

- The Central Plant Optimization Program in the second quarter served 56 units with energy efficiency upgrades. The program incentivized predominately pipe insulation, boiler tune ups and reset control projects in the second quarter.
- In the second quarter, the Multi-Family Air Sealing served a total of 281 multi-family units with weatherization services. Through the second quarter, the offering has served a total of 438 multi-family units which puts the program at about 74% of its unit goal.
- The Multi-Family Direct Install offering made progress in Q2 by serving its first multifamily customer and installing energy- and water-saving measures that will help reduce utility costs and improve efficiency.
- The Prescriptive and Custom offerings made steady progress in the first half of the year, delivering prescriptive rebates to three customers and positioning the programs for increased participation in the coming quarters.

Smart Neighborhood Builder (SNB)

Savings achieved to date – 473,154 Net Therms

- The Smart Neighborhood Builder offering includes four qualifying tiers, with the highest tier inspired by the net-zero design principles of the Nicor Gas Smart Neighborhood initiative.
- In the second quarter, a total of 802 energy-efficient homes received incentives through the offering. Approximately 60% of participating homes in the second quarter were single-family residences.
- During the second quarter, 710 homes qualified for the bronze tier, while 92 homes qualified for the silver tier. The bronze tier requires above-code air and duct sealing, a 95% AFUE or greater natural gas furnace, an energy-efficient water heater, and a smart thermostat. The silver tier builds on these requirements with more stringent standards, including above-code air and duct sealing, a 97% AFUE or greater natural gas furnace, an energy-efficient water heater, and a smart thermostat.
- The program welcomed two new builders in the second quarter, resulting in a total of 13 participating builders this quarter.

Residential programs

Energy Education and Outreach

Energy Saving Kits (“ESKs”)

Savings achieved to date – 206,818 Net Therms

- In the second quarter, Nicor Gas distributed a total of 2,930 Energy Savings Kits (ESKs) to customers, including 1,293 water-saving kits and 1,637 weatherization kits.
- The Marketing and Outreach (MOC) team played a key role in driving program success by attending community events and tele-ordering kits for customers seeking assistance through the C3 intake process. During the second quarter, the MOC team attended forty events and delivered 1,357 kits.

Elementary Energy Education Kits (“EEE kits”)

Savings achieved to date – 109,842 Net Therms

- During the second quarter, Nicor Gas partnered with ComEd to distribute a total of 3,526 kits. Of these, 875 kits were delivered to eight schools in non-IE territories, and 2,651 kits were delivered to thirty-five schools in IE territories. An additional 300 kits were delivered to five schools located within Nicor Gas only territory.

- School selection is intentional and focuses on enrolling schools from various socioeconomic levels student populations. The program also strives to include up to five schools that focus on students with special needs.
- Teacher's interest in the offering remains strong, resulting in 100% enrollment through spring sessions.

Home Energy Reports (“HER”)

Savings achieved to date – 430,000 Net Therms

- During the first quarter, Nicor Gas delivered emailed Home Energy Reports to 441,200 customers.
- The HER program is a behavioral program designed to combine feedback on energy use with contextual information that helps educate and motivate customers to reduce their energy use while increasing customer satisfaction and engagement.

Income-eligible programs

Income-eligible programs

5

Programs

894K

Net therm savings to date

\$9.24M

Spend to date

\$531K

Total Health and Safety
spending

\$72.5K

Single-family Health and
Safety spending,
non-IHWAP

\$403K

Multi-family Health and
Safety spending,
non-IHWAP

Key highlights

- Income-eligible programs delivered strong results through Q2, generating nearly 894,000 net therms of savings while investing \$9.24 million in energy efficiency improvements for underserved communities.
- The Public Housing Authority program partnered with Livingston County Housing Authority to deliver energy efficiency and weatherization upgrades benefiting nearly 425 low-income, elderly, and disabled residents.
- The Multifamily Healthy Homes program completed its first whole-building project of 2026, providing energy efficiency, indoor air quality, and health-related

Income-eligible programs

improvements for residents of a six-unit property owned by Little Friends, a nonprofit serving individuals with special needs.

Program overviews

The objective of the Income-Eligible (“IE”) Energy Efficiency program is to provide broad and deep energy efficiency opportunities to income-eligible customers living in single-family homes and multi-family buildings, and for the construction of new energy-efficient affordable housing. This program includes:

- Single Family and Multi-Family Weatherization and Retrofits
- PHA/Multi-Family Buildings
- Healthy Homes
- Affordable Housing New Construction (AHNC)
- Energy-Saving Kits

Income-eligible programs

Single-family/Multi-family Weatherization and Retrofits Program overview

Savings achieved to date – 536,404 Net Therms

- The SF IHWAP offering accelerated production significantly in Q2 2026, completing 85 Nicor Gas jobs during the quarter. Incentive spends totaled approximately \$454,425, generating an estimated 36,267 therms in savings. All participating Community Action Agencies (CAAs) submitted projects in Q2, reflecting strong engagement across the network and anticipated seasonal production increases. Customer satisfaction remained high, with participants reporting that service providers were “Very professional and courteous” and performed “Good work.”
- The SF Retrofits offering maintained strong production momentum in Q2, completing 94 comprehensive projects. Incentive expenditures totaled approximately \$787,509, generating an estimated 40,200 therms in savings during the quarter. Production averaged approximately 30 projects per month and 511 therms per project, reflecting continued contractor performance and effective customer engagement throughout the quarter.
- The EEO SF program continued building momentum in Q2 2026, completing 10 projects while identifying the majority of its PY2026 pipeline. Customer feedback remained highly positive, with one participant sharing that “This program is an enhancement to my life.” The program also expanded its delivery network by onboarding two new trade allies, including the program's first contractor serving the Quincy region and a woman-led contractor specializing in home repairs for Central Illinois veterans, further expanding access to underserved communities.
- The Income-Eligible Assessments offering continued serving Nicor Gas customers during Q2 2026, generating approximately 19,861 therms in savings while expending approximately \$43,103 in incentives. The field team improved scheduling efficiencies during the quarter and plans to add two additional Energy Advisors in Q3 to support anticipated production growth. Nicor Gas assessment funding is projected to be fully utilized by late November, after which approximately 115 additional Nicor customers are expected to be served through electric utility funding sources
- MF Retrofits continued strong production in Q2 2026, generating approximately 194,600 therms in savings and \$1,039,035 in incentives. A notable project included Phase 1 completion at Kinzie Blue II LP, a 271-unit property spanning 13 buildings. Measures included air sealing, attic insulation with air sealing, door sweeps, and weatherstripping, contributing to 31,627 therms and \$208,838 in incentives. Additional Health & Safety work remains underway through Phase 2. Customer feedback was exceptionally positive, with ownership citing the program team as knowledgeable,

Income-eligible programs

dependable partners and noting that the project's success led them to recommend the program to other property owners pursuing energy efficiency improvements

Public Housing Authority

Savings achieved to date – 14,521 Net Therms

- The PHA program continued delivering energy efficiency improvements across affordable housing portfolios in Q2 2026, generating approximately 14,521 therms in savings and \$66,021 in incentives. The program partnered with Livingston County Housing Authority (LCHA), serving nearly 425 low-income, disabled, and elderly residents, to complete HVAC maintenance and weatherization upgrades across its portfolio. During implementation, additional opportunities were identified at two properties requiring furnace replacements rather than tune-ups. These projects are currently under review and are expected to generate nearly \$65,000 in additional Nicor Gas incentives upon completion in late Q3.

Healthy Homes

Savings achieved to date – 5,461 Net Therms

- Healthy Homes offering continued strong production across both single-family and multifamily pathways in Q2 2026, reinforcing the program's role as a high-touch, health-driven intervention model. During the quarter, the program delivered approximately 4,149 therms in savings and \$74,394 in incentives. Single-family projects provided comprehensive, whole-home upgrades addressing energy efficiency, health, and indoor air quality needs, while multifamily efforts completed the program's first Healthy Homes whole-building project of the year, further expanding the program's impact across income-eligible households.
 - a. **Single Family Healthy Homes:** In Q2 2026, the SF Healthy Homes offering generated approximately 3,567 therms in savings and \$60,121 in incentives while continuing to address both energy and health-related household needs through comprehensive home improvements. Through an ongoing partnership with Mobile Care Chicago, the program served a Midlothian family with three children experiencing respiratory conditions. Installed measures included air sealing, duct sealing, an exhaust fan, a gas leak repair, air purifiers, and other indoor air quality improvements. The family reported feeling safer following the upgrades, and the customer indicated she would “Absolutely” recommend the

Income-eligible programs

program to others, highlighting the significant health, comfort, and quality-of-life benefits achieved through Healthy Homes interventions.

- b. **Multifamily Healthy Homes:** In Q2 2026, MF Healthy Homes generated approximately 582 therms in savings and \$14,273 in incentives while completing improvements at a six-unit apartment building owned by Little Friends, a nonprofit organization supporting individuals with special needs. Residents received a combination of energy efficiency, health and safety, and indoor air quality upgrades, including air sealing, boiler repairs, air purifiers, dust mite covers, bathroom exhaust fans, and HEPA vacuums. Building management expressed appreciation for the project, noting that many residents live with respiratory conditions and are already experiencing noticeable improvements in indoor air quality and overall living conditions.

Affordable Housing New Construction

Savings achieved to date – 3,324 Net Therms

- In the second quarter, the program incentivized one affordable housing new construction project with a total of 147 income-eligible single-family units. Here are the details associated with this project:

Project Name	#Units	Annual Net Therm Savings	Energy Efficiency Measures
Deerfield Supportive Living	147	20,543	Energy Efficient Water Heaters Low Flow Fixtures

Energy-Saving Kits (“IE ESK”)

Savings achieved to date – 217,677 Net Therms

- In the second quarter, Nicor Gas distributed 5,351 kits to IE customers.
- Distribution occurred through multiple channels. In partnership with ComEd, Nicor Gas delivered 2,177 kits using leads from Community Action Agencies (CAAs). These kits included both weatherization and water-saving measures.
- Additionally, Nicor Gas leveraged its online portal and Marketing and Outreach (MOC) team to distribute 1,686 gas-only kits, consisting of 798 water-saving kits and 888 weatherization kits.
- Of the 1,686 gas-only kits, 878 were delivered through 48 events attended by the MOC team.

School Energy Education Kits (“SEEK”)

Income-eligible programs

Savings achieved to date – 13,456 Net Therms

- During the second quarter, Nicor Gas partnered with Ameren to distribute a total of 393 kits across seven schools.
- School selection is based on IE communities within the shared Ameren/Nicor Gas territories, and the program offering has generated strong interest from school districts.

Income-Eligible Multi-family: Compliance Reporting

- **Is there a single vendor?**
 - No. This is not a single vendor program. A prime implementation contractor subcontracted another vendor to implement the offering. Furthermore, another not-for-profit subcontractor was engaged in handling the PHA offering.
- **Is it a joint program?**
 - Yes. This is a joint program between ComEd, Peoples Gas/North Shore Gas (PGL/NSG), and Nicor Gas.
- **Is there a single point of contact?**
 - Yes. There is a one stop portal that serves as the central point of contact:
<https://www.multifamilyportal.com/>
- **Is there a single application form?**
 - Yes. All utilities use one shared application form, available here:
<https://www.multifamilyportal.com/mf-intake-form?hsCtaTracking=68be4c85-1b13-413e-8592-e21a6ccd86ed%7C12d29a46-bf28-4329-a7d8-d2f9f70a5643>
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2026 Q1 Health and Safety Report

1. Health and Safety Spending

	Q2 H&S Spend	Q2 H&S Spend	Q2 H&S Spend	Q2 H&S Spend
Program Name	<i>Single Family</i>	<i>Multi-Family</i>	<i>Mobile Home</i>	<i>Total</i>
Retrofits	\$33,987.04	\$230,542.66	\$0.00	\$264,529.70
IHWAP	\$39,288.68	\$0.00	\$597.07	\$39,885.75
HH	\$1,500.00	\$5,550.00	\$0.00	\$7,050.00
EEO	\$3,125.00	\$0.00	\$0.00	\$3,125.00
PHA	\$0.00	\$0.00	\$0.00	\$0.00

2. Narrative describing trends, successes, and challenges, including differences by building type

Income-eligible programs

	YTD H&S Spend	YTD H&S Spend	YTD H&S Spend	YTD H&S Spend
Program Name	<i>Single Family</i>	<i>Multi-Family</i>	<i>Mobile Home</i>	<i>Total</i>
Retrofits	\$64,158.68	\$471,772.60	\$0.00	\$535,931.28
IHWAP	\$51,989.37	\$0.00	\$702.24	\$52,691.61
HH	\$7,315.00	\$5,550.00	\$0.00	\$12,865.00
EEO	\$3,125.00	\$0.00	\$0.00	\$3,125.00
PHA	\$0.00	\$0.00	\$0.00	\$0.00

3. General trends in the types of H&S issues that lead to deferrals include:

Retrofits SF	Common reasons for deferrals are projects exceeding H&S budget, existing K&T wiring, structural issues and bulk moisture/water intrusion.
IHWAP SF	Deferral data is not tracked/reported for IHWAP SF braided production.
Retrofits MF	-There were no deferrals in MF Retrofits due to health & safety issues.
HH SF	There were no deferrals in Q2, 2026.
HH MF	There were no deferrals in Q2, 2026.
EEO	There were no deferrals in Q2, 2026.
PHA	-There were no deferrals in Q2 for PHA for health & safety issues.

4. Report a qualitative narrative describing health and safety trends, successes, and challenges, including differences by building type, where notable. (OBJ)

Retrofits SF	The most commonly installed H&S measures and costs in Q2 were Permit fees, CO/smoke detectors, dryer/exhaust fan vent kits. Other commonly installed H&S costs/measures are downspouts, and tyvek/visqueen.
IHWAP SF	The most commonly installed H&S measures in Q2 were dryer vents and battery CO and smoke detectors.
Retrofits MF	-All Health & Safety projects supported weatherization projects. 64% of funds supported ventilation issues and 16% supported ceiling mitigation issues.
IHWAP MF	There were no 2026 projects completed YTD.
HH SF	In Q2 significant funds went towards dryer vents (3) as well as combination CO/Smoke detectors (3).
HH MF	In Q2 significant funds went towards bathroom exhaust fans (6) as well as boiler repairs.
EEO	Most of the health and safety for Q2 was to install CO and CO2 detectors in the home.
PHA	-No health and safety funds were expended for public housing authorities.

5. Nicor Gas Programs - H&S Quarterly Reporting

Income-eligible programs

	IHWAP SF	IHWAP MF	Retrofits SF	Retrofits MF	HH SF	HH MF	EEO	PHA	Total
Number of properties assessed	83	0	93	84	3	1	9	0	273
Number of properties with H&S issues	81	0	91	39	3	1	8	0	223
Health and Safety Deferrals YTD	*	0	25	0	0	0	0	0	25

*Note: IHWAP does not report this data specifically for braided production.

a. IHWAP SF:

	Q1	Q1 Details	Q2	Q2 Details	Q3	Q3 Details	Q4	Q4 Details	Total YTD
Number of properties assessed for the program	28		83						111
Number of properties assessed that had identified H&S issues	28		81						109
Break down of type of health and safety issues identified and addressed	Detail in the table below								
Number of properties deferred because of health and safety issues	*	*Note: IHWAP does not report this data specifically for braided production.	*	*Note: IHWAP does not report this data specifically for braided production.					
Total amount spent on health and safety (including emergency replacement mechanicals and bathroom exhaust fans)	\$12,805.86		\$39,885.75						\$52,691.61
Total program spend	\$196,447.41		\$551,110.10						\$747,557.51

Income-eligible programs

a. IHWAP SF:

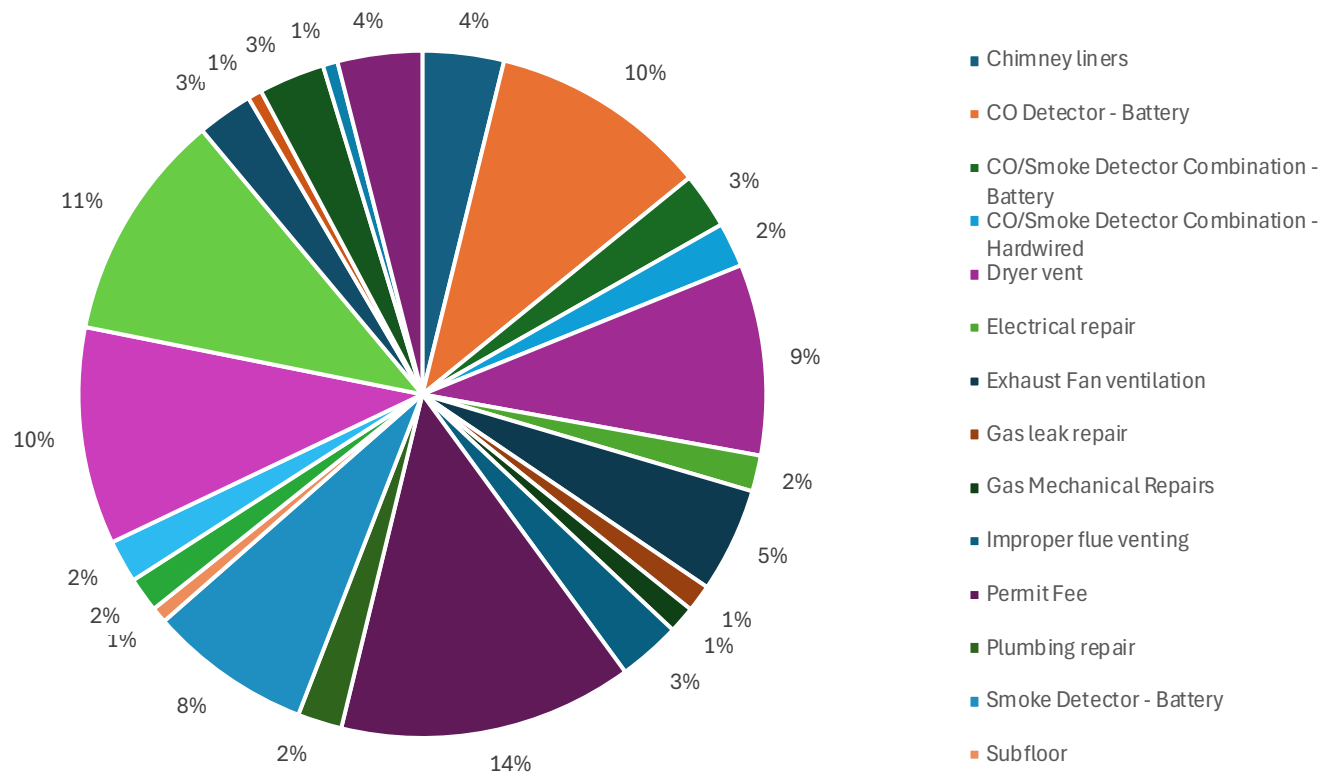
	Q1	Q1 Details	Q2	Q2 Details	Q3	Q3 Details	Q4	Q4 Details	Total YTD
Number of properties assessed for the program	83								83
Number of properties assessed that had identified H&S issues	82								82
Break down of type of health and safety issues identified and addressed	Detail in the table below								
Number of properties deferred because of health and safety issues	9								9
Total amount spent on health and safety (including emergency replacement mechanicals and bathroom exhaust fans)	\$30,171.64								\$30,171.64
Total program spend	\$665,282.00								\$665,282.00

Income-eligible programs

Break down of type of health and safety issues identified and addressed										
Type	Q1	% of Q1 H& S Spend	Q2	% of Q2 H& S Spend	Q3	% of Q3 H& S Spend	Q4	% of Q4 H& S Spend	Total H&S YTD	% of Total Program Spend
Chimney liners	\$ 329.34	3%	\$ 1,518.51	4%					\$ 1,847.85	0.25%
CO Detector - Battery	\$ 1,075.31	8%	\$ 4,095.69	10%					\$ 5,171.00	0.69%
CO/Smoke Detector Combination - Battery	\$ 551.18	4%	\$ 1,045.27	3%					\$ 1,596.45	0.21%
CO/Smoke Detector Combination - Hardwired	\$ 613.76	5%	\$ 831.43	2%					\$ 1,445.19	0.19%
Dryer vent	\$ 947.73	7%	\$ 3,568.60	9%					\$ 4,516.33	0.60%
Electrical repair	\$ 52.90	0%	\$ 673.04	2%					\$ 725.94	0.10%
Exhaust Fan	\$ 1,025.09	8%	\$ -	0%					\$ 1,025.09	0.14%
Exhaust Fan ventilation	\$ 266.35	2%	\$ 1,956.03	5%					\$ 2,222.38	0.30%
Gas leak repair	\$ 225.36	2%	\$ 508.23	1%					\$ 733.59	0.10%
Gas Mechanical Repairs	\$ -	0%	\$ 500.25	1%					\$ 500.25	0.07%
Improper flue venting	\$ 111.05	1%	\$ 1,167.55	3%					\$ 1,278.60	0.17%
Kitchen exhaust fan	\$ 280.83	2%	\$ 121.61	0%					\$ 402.44	0.05%
Moisture Intrusion Mitigation	\$ -	0%	\$ 64.73	0%					\$ 64.73	0.01%
Permit Fee	\$ 1,027.13	8%	\$ 5,491.51	14%					\$ 6,518.64	0.87%
Plumbing repair	\$ 9.66	0%	\$ 826.87	2%					\$ 836.53	0.11%
Smoke Detector - Battery	\$ 578.93	5%	\$ 3,034.80	8%					\$ 3,613.73	0.48%
Smoke Detector - Hardwired	\$ 395.22	3%	\$ -	0%					\$ 395.22	0.05%
Subfloor	\$ -	0%	\$ 297.22	1%						
Sump pump cover	\$ 441.78	3%	\$ 648.31	2%					\$ 1,090.09	0.15%
Sump pump replacement	\$ 524.89	4%	\$ 799.74	2%					\$ 1,324.63	0.18%
Vapor barrier	\$ 1,568.19	12%	\$ 4,058.94	10%					\$ 5,627.13	0.75%
Other - Detail in Measure Notes	\$ 2,272.94	18%	\$ 4,287.14	11%					\$ 6,560.08	0.88%
RRP Package	\$ -	0%	\$ 1,038.40	3%					\$ 1,038.40	0.14%
Capping Gas Lines	\$ -	0%		0%					\$ -	0.00%
Fire Extinguisher	\$ -	0%	\$ 264.20	1%					\$ 264.20	0.04%
Drywall Repair	\$ -	0%		0%					\$ -	0.00%
Plumbing Repair	\$ -	0%		0%					\$ -	0.00%
Kitchen Exhaust Fan	\$ -	0%		0%					\$ -	0.00%
Lead Safe Package	\$ -	0%	\$ 1,232.43	3%					\$ 1,232.43	0.16%
Insul-shield	\$ 66.43	1%	\$ 276.21	1%					\$ 342.64	0.05%
Electric Wiring Upgrades: ASHP, Supplemental heat, Dryer	\$ -	0%		0%					\$ -	0.00%
Part of Gutter & downspout repair cost, partly covered under Retrofits project.	\$ 441.79	3%	\$ 1,579.04	4%					\$ 2,020.83	0.27%
TOTAL	\$12,805.86		\$39,885.75						\$ 52,691.61	

Income-eligible programs

IHWAP SF Q2 H&S issues frequently observed in housing projects or units that were weatherized and received a health and safety update



Income-eligible programs

b. IHWAP MF: No participation in Q2

c. Retrofits SF:

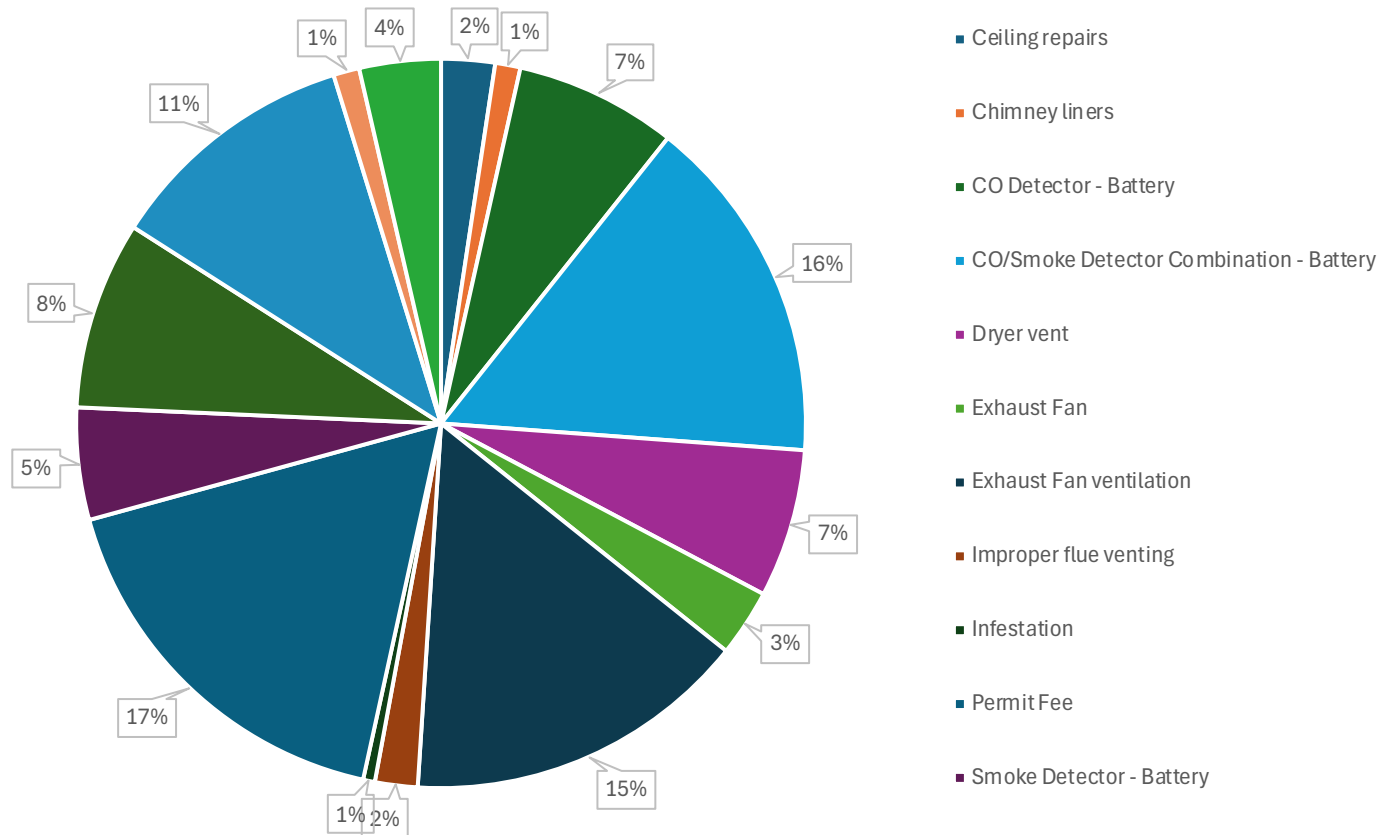
	Q1	Q1 Details	Q2	Q2 Details	Q3	Q3 Details	Q4	Q4 Details	Total YTD
Number of properties assessed for the program	83		93						176
Number of properties assessed that had identified H&S issues	82		91						173
Break down of type of health and safety issues identified and addressed	Detail in the table below								
Number of properties deferred because of health and safety issues	9		25						34
Total amount spent on health and safety (including emergency replacement mechanicals and bathroom exhaust fans)	\$30,171.64		\$33,987.04						\$64,158.68
Total program spend	\$665,281.83		\$926,864.75						\$1,592,146.58

Income-eligible programs

Break down of type of health and safety issues identified and addressed										
Type	Q1	% of Q1 H&S Spend	Q2	% of Q2 H&S Spend	Q3	% of Q3 H&S Spend	Q4	% of Q4 H&S Spend	Total H&S YTD	% of Total Program Spend
Ceiling repairs	\$ 150.00	0%	\$ 800.00	2%					\$ 950.00	0.06%
Chimney liners	\$ -	0%	\$ 375.00		1%				\$ 375.00	0.02%
CO Detector - Battery	\$ 967.00	3%	\$ 2,414.00	7%					\$ 3,381.00	0.21%
CO/Smoke Detector Combination - Battery	\$ 6,142.00	20%	\$ 5,204.00	15%					\$ 11,346.00	0.71%
CO/Smoke Detector Combination - Hardwired	\$ -	0%	\$ 75.50	0%					\$ 75.50	0.00%
Dryer vent	\$ 2,816.50	9%	\$ 2,209.80	7%					\$ 5,026.30	0.32%
Electrical repair	\$ 180.00	1%	\$ 25.00	0%					\$ 205.00	0.01%
Exhaust Fan	\$ 888.00	3%	\$ 998.07	3%					\$ 1,886.07	0.12%
Exhaust Fan ventilation	\$ 3,420.50	11%	\$ 5,139.50	15%					\$ 8,560.00	0.54%
Exhaust Fan w/ Light	\$ 1,528.00	5%	\$ -	0%					\$ 1,528.00	0.10%
Gas leak repair	\$ 378.00	1%	\$ 20.00	0%					\$ 398.00	0.02%
Gas Mechanical Repairs	\$ 325.00	1%	\$ 107.50	0%					\$ 432.50	0.03%
Improper flue venting	\$ 1,020.50	3%	\$ 634.00	2%					\$ 1,654.50	0.10%
Infestation	\$ -	0%	\$ 175.00	1%					\$ 175.00	0.01%
Kitchen exhaust fan	\$ -	0%	\$ 50.00	0%					\$ 50.00	0.00%
Moisture Intrusion Mitigation	\$ -	0%	\$ 46.00	0%					\$ 46.00	0.00%
Mold remediation	\$ 1,915.00	6%	\$ 43.20	0%					\$ 1,958.20	0.12%
Permit Fee	\$ 2,866.02	9%	\$ 5,814.70	17%					\$ 8,680.72	0.55%
Smoke Detector - Battery	\$ 596.99	2%	\$ 1,669.50	5%					\$ 2,266.49	0.14%
Sump pump cover	\$ -	0%	\$ -	0%					\$ -	0.00%
Vapor barrier	\$ 1,498.68	5%	\$ 2,800.71	8%					\$ 4,299.39	0.27%
Other - Detail in Measure Notes	\$ 2,383.95	8%	\$ 3,761.56	11%					\$ 6,145.51	0.39%
Roof Repair	\$ -	0%	\$ 25.00	0%					\$ 25.00	0.00%
Roof/Soffit Vents	\$ -	0%			0%				\$ -	0.00%
Roof Cap	\$ 810.00	3%			0%				\$ 810.00	0.05%
Drywall Repair	\$ 250.00	1%			0%				\$ 250.00	0.02%
Dryer Term Cap	\$ 538.00	2%			0%				\$ 538.00	0.03%
DHW Flue Pitch Repair	\$ -	0%	\$ 387.00	1%					\$ 387.00	0.02%
Wind Baffles	\$ -	0%			0%				\$ -	0.00%
Battery Smoke Detectors	\$ -	0%			0%				\$ -	0.00%
Electric Wiring Upgrades: ASHP, Supplemental heat, Dryer	\$ -	0%			0%				\$ -	0.00%
Part of Gutter & downspout repair cost, partly covered under Retrofits project.	\$ 1,497.50	5%	\$ 1,212.00	4%					\$ 2,709.50	0.17%
TOTAL	\$ 30,171.64		\$ 33,987.04						\$ 64,158.68	

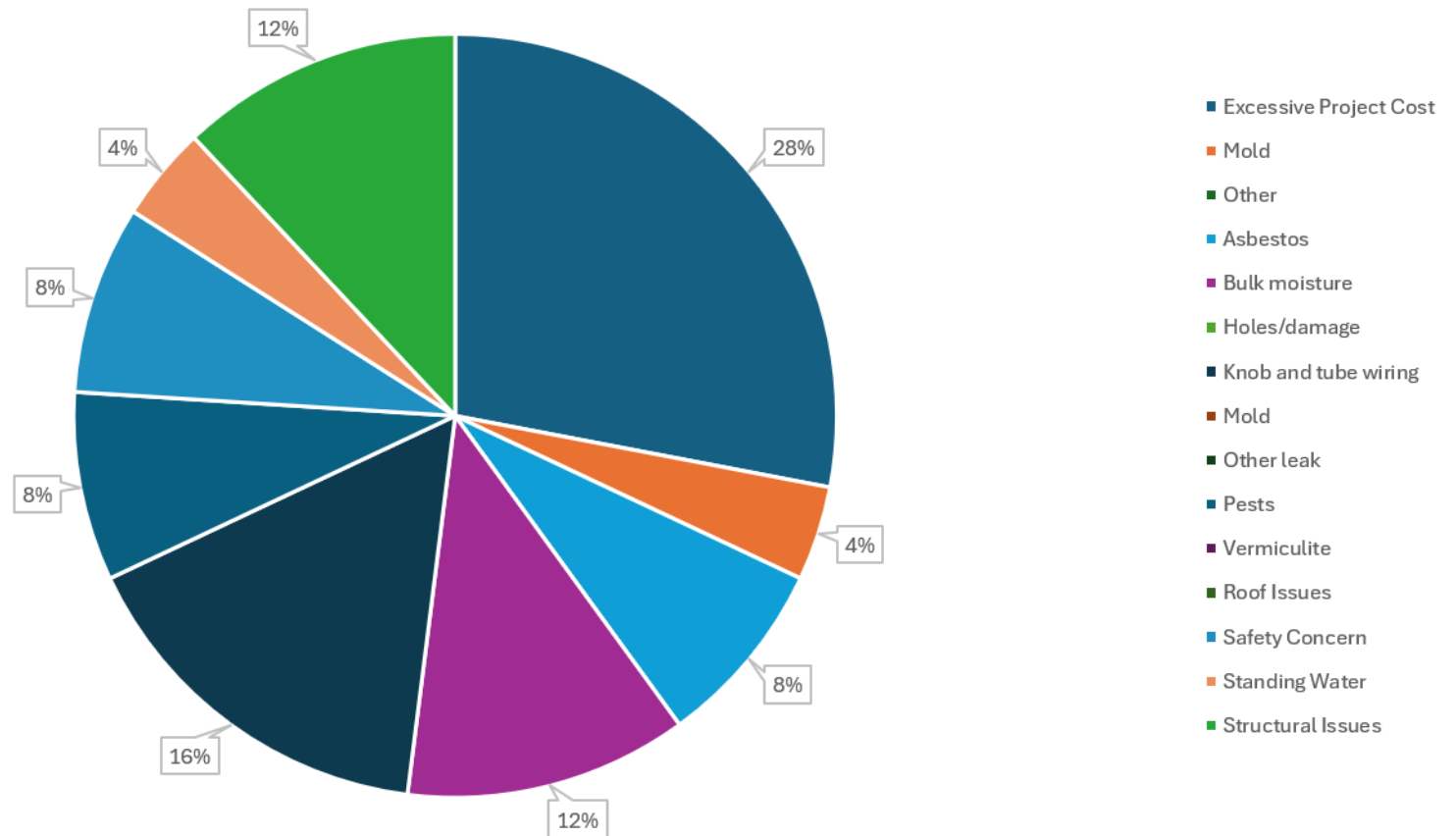
Income-eligible programs

Retrofits SF Q2 H&S issues frequently observed in housing projects or units that were weatherized and received a health and safety update



Income-eligible programs

Retrofits SF Q2 H&S issues frequently observed in housing projects or units that did not receive weatherization due to a health and safety issue



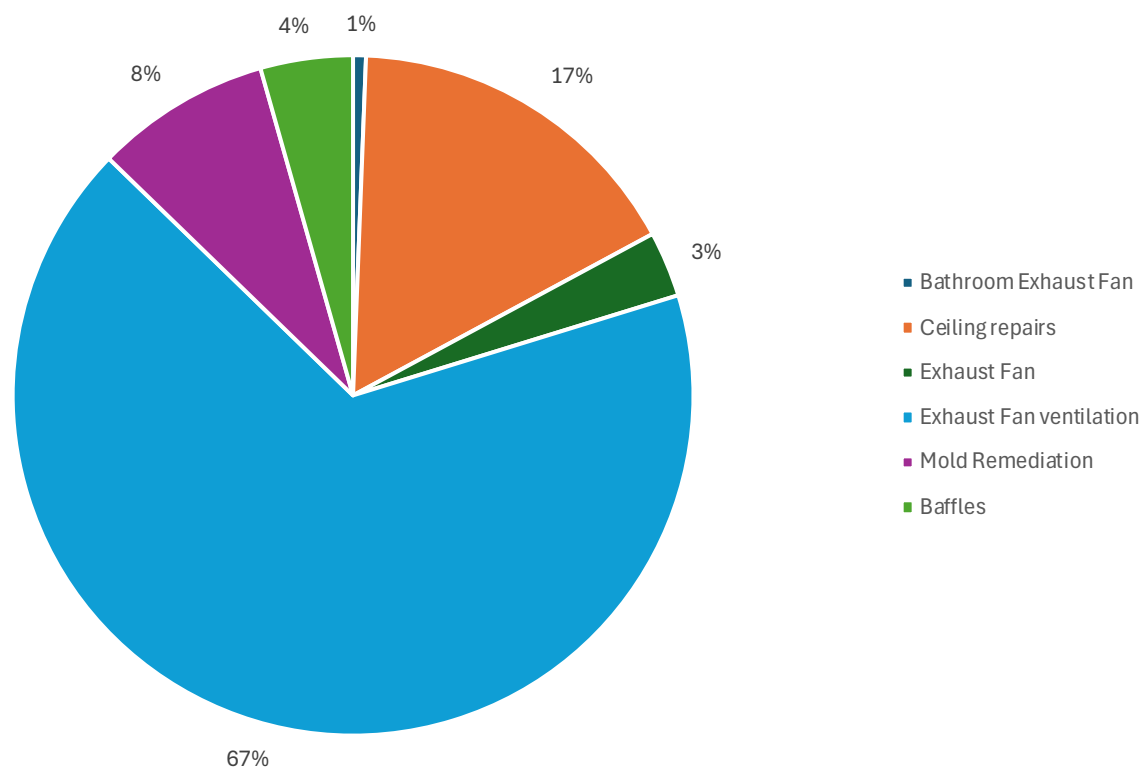
Income-eligible programs

d. Retrofits MF:

	Q1	Q1 Details	Q2	Q2 Details	Q3	Q3 Details	Q4	Q4 Details	Total YTD
Number of properties assessed for the program	130		84						214
Number of properties assessed that had identified H&S issues	54		39						93
Break down of type of health and safety issues identified and addressed	Detail in the table below								
Number of properties deferred because of health and safety issues	0		0						0
Total amount spent on health and safety (including emergency replacement mechanicals and bathroom exhaust fans)	\$241,229.94		\$230,542.66						\$471,772.60
Total program spend	\$1,340,872.93		\$1,371,810.50						\$2,712,683.43

Break down of type of health and safety issues identified and addressed									
Type	Q1	% of Q1 H&S Spend	Q2	% of Q2 H&S Spend	Q3	% of Q3 H&S Spend	Q4	% of Q4 H&S Spend	Total H&S YTD % of Total Program Spend
Bathroom Exhaust Fan	\$ -	0%	\$ 1,400.00	1%					\$ 1,400.00 0.05%
Ceiling repairs	\$ 72,286.25	30%	\$ 37,827.50	16%					\$ 110,113.75 4.06%
CO/Smoke Detector Combination - Hardwired	\$ 160.00	0%	\$ -	0%					\$ 160.00 0.01%
Dryer vent	\$ -	0%	\$ -	0%					\$ - 0.00%
Electric Panel Upgrade	\$ -	0%	\$ -	0%					\$ - 0.00%
Electrical repair	\$ 2,737.50	1%	\$ -	0%					\$ 2,737.50 0.10%
Exhaust Fan	\$ 51,087.50	21%	\$ 7,135.00	3%					
Exhaust Fan ventilation	\$ 101,930.00	42%	\$ 153,502.50	67%					\$ 255,432.50 9.42%
Gas Mechanical Repairs	\$ -	0%	\$ -	0%					\$ - 0.00%
Improper flue venting	\$ 900.00	0%	\$ 150.00	0%					
Infestation	\$ 500.00	0%	\$ -	0%					
Mold Remediation	\$ 8,257.44	3%	\$ 19,128.16	8%					\$ 27,385.60 1.01%
Roof repair	\$ 1,500.00	1%	\$ 300.00	0%					
Other - Detail in Measure Notes	\$ 1,871.25	1%	\$ -	0%					\$ 1,871.25 0.07%
Pest Control	\$ -	0%	\$ -	0%					\$ - 0.00%
Asbestos Removal	\$ -	0%	\$ -	0%					\$ - 0.00%
Baffles	\$ -	0%	\$ 10,049.50	4%					\$ 10,049.50 0.37%
Drywall Repair	\$ -	0%	\$ -	0%					\$ - 0.00%
Vent Repair for Gas Appliance	\$ -	0%	\$ -	0%					\$ - 0.00%
Air Vents	\$ -	0%	\$ 1,050.00	0%					\$ 1,050.00 0.04%
Wind Baffles	\$ -	0%	\$ -	0%					\$ - 0.00%
Battery Smoke Detectors	\$ -	0%	\$ -	0%					\$ - 0.00%
Electric Wiring Upgrades: ASHP, Supplemental heat, Dryer	\$ -	0%	\$ -	0%					\$ - 0.00%
Part of Gutter & downspout repair cost, partly covered under Retrofits project.	\$ -	0%	\$ -	0%					\$ - 0.00%
TOTAL	\$ 241,229.94		\$ 230,542.66						\$ 471,772.60

Retrofits MF Q2 H&S issues frequently observed in housing projects or units that were weatherized and received a health and safety update



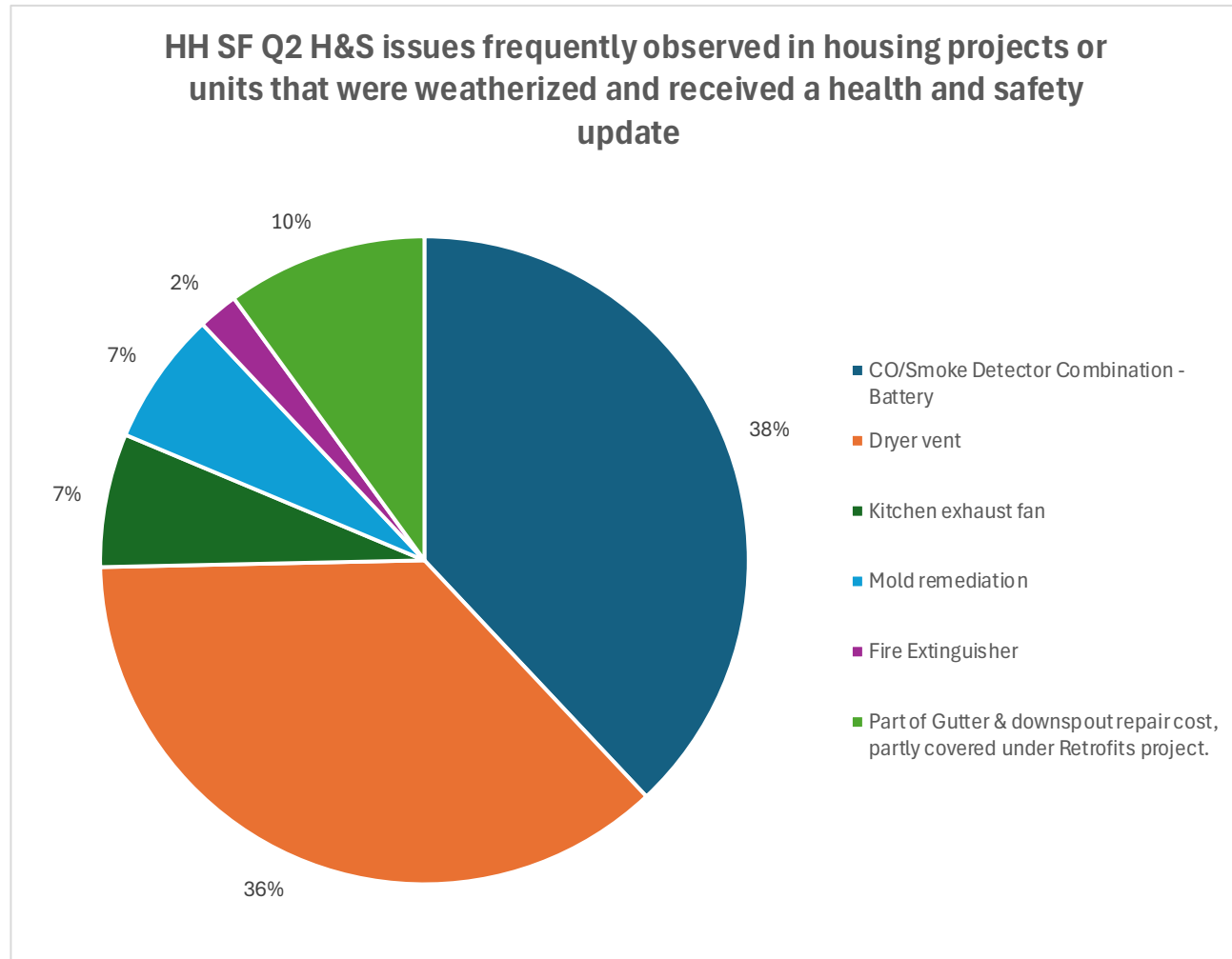
Income-eligible programs

e. HH SF:

	Q1	Q1 Details	Q2	Q2 Details	Q3	Q3 Details	Q4	Q4 Details	Total YTD
Number of properties assessed for the program		4		3					7
Number of properties assessed that had identified H&S issues		4	All issues identified were remediable	3					7
Break down of type of health and safety issues identified and addressed	Detail in the table below								
Number of properties deferred because of health and safety issues		0		0					0
Total amount spent on health and safety (including emergency replacement mechanicals and bathroom exhaust fans)		\$5,815.00		\$1,500.00					\$7,315.00
Total program spend		\$44,589.50		\$35,360.00					\$79,949.50

Break down of type of health and safety issues identified and addressed									
Type	Q1	% of Q1 H&S Spend	Q2	% of Q2 H&S Spend	Q3	% of Q3 H&S Spend	Q4	% of Q4 H&S Spend	Total H&S YTD % of Total Program Spend
Bathroom Exhaust Fan	\$ -	0%	\$ -	0%					\$ - 0.00%
Ceiling repairs	\$ -	0%	\$ -	0%					\$ - 0.00%
CO Detector - Battery	\$ 100.00	2%	\$ -	0%					\$ 100.00 0.13%
CO/Smoke Detector Combination - Battery	\$ 1,140.00	20%	\$ 570.00	2%					\$ 1,710.00 2.14%
CO/Smoke Detector Combination - Hardwired	\$ -	0%	\$ -	0%					\$ - 0.00%
Dryer vent	\$ 200.00	3%	\$ 550.00	2%					\$ 750.00 0.94%
Electric Panel Upgrade	\$ -	0%	\$ -	0%					\$ - 0.00%
Electrical repair	\$ -	0%	\$ -	0%					\$ - 0.00%
Exhaust Fan ventilation	\$ -	0%	\$ -	0%					\$ - 0.00%
Gas leak repair	\$ 2,000.00	34%	\$ -	0%					\$ 2,000.00 2.50%
Gas Mechanical Repairs	\$ -	0%	\$ -	0%					\$ - 0.00%
Kitchen exhaust fan	\$ 250.00	4%	\$ 100.00	0%					\$ 350.00 0.44%
Mold remediation	\$ 945.00	16%	\$ 100.00	0%					\$ 1,045.00 1.31%
Permit Fee	\$ -	0%	\$ -	0%					\$ - 0.00%
Other - Detail in Measure Notes	\$ 300.00	5%	\$ -	0%					\$ 300.00 0.38%
Roof Repair	\$ 150.00	3%	\$ -	0%					\$ 150.00 0.19%
Fire Extinguisher	\$ 30.00	1%	\$ 30.00	0%					\$ 60.00 0.08%
Vent Kit	\$ -	0%	\$ -	0%					\$ - 0.00%
Drywall Repair	\$ -	0%	\$ -	0%					\$ - 0.00%
Plumbing Repair	\$ 700.00	12%	\$ -	0%					\$ 700.00 0.88%
Wind Baffles	\$ -	0%	\$ -	0%					\$ - 0.00%
Battery Smoke Detectors	\$ -	0%	\$ -	0%					\$ - 0.00%
Electric Wiring Upgrades: ASHP, Supplemental heat, Dryer	\$ -	0%	\$ -	0%					\$ - 0.00%
Part of Gutter & downspout repair cost, partly covered under Retrofits project.	\$ -	0%	\$ 150.00	0%					\$ 150.00 0.19%
TOTAL	\$ 5,815.00		\$ 1,500.00						\$ 7,315.00

Income-eligible programs

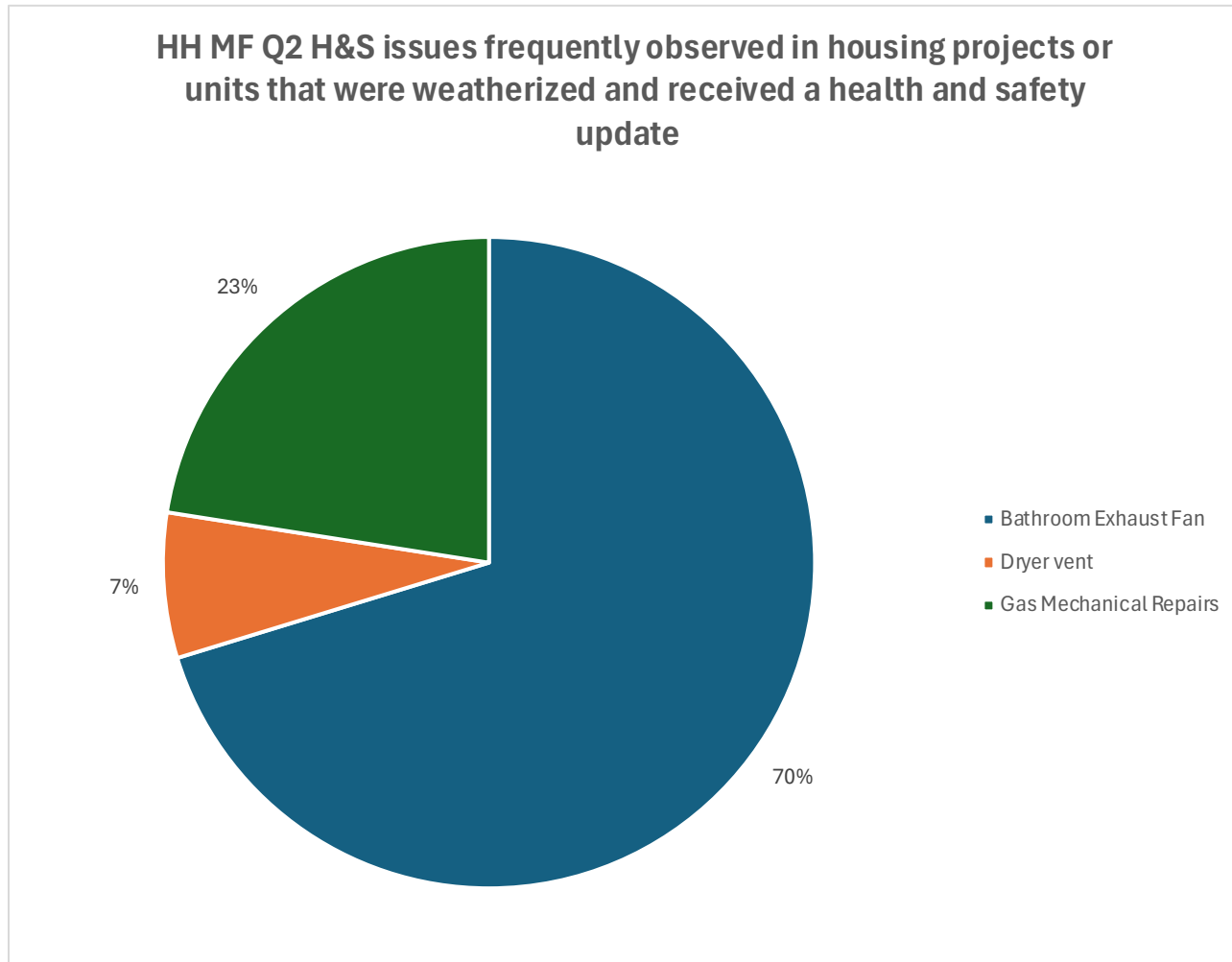


Income-eligible programs

f. HH MF:

	Q1	Q1 Details	Q2	Q2 Details	Q3	Q3 Details	Q4	Q4 Details	Total YTD	
				All units were from one 6-unit MF property. Project measures noted also include measures installed in shared spaces in the building.						
Number of properties assessed for the program	0		1						1	
Number of properties assessed that had identified H&S issues	0		1						1	
Break down of type of health and safety issues identified and addressed	Detail in the table below									
Number of properties deferred because of health and safety issues	0		0						0	
Total amount spent on health and safety (including emergency replacement mechanicals and bathroom exhaust fans)	\$0.00		\$5,550.00						\$5,550.00	
Total program spend	\$0.00		\$14,273.00						\$14,273.00	
Break down of type of health and safety issues identified and addressed										
Type	Q1	% of Q1 H&S Spend	Q2	% of Q2 H&S Spend	Q3	% of Q3 H&S Spend	Q4	% of Q4 H&S Spend	Total H&S YTD	% of Total Program Spend
Bathroom Exhaust Fan	\$ -	0%	\$ 3,900.00	27%						
Ceiling repairs	\$ -	0%	\$ -	0%						
CO/Smoke Detector Combination - Hardwired	\$ -	0%	\$ -	0%						
Dryer vent	\$ -	0%	\$ 400.00	3%						
Electric Panel Upgrade	\$ -	0%	\$ -	0%						
Electrical repair	\$ -	0%	\$ -	0%						
Exhaust Fan ventilation	\$ -	0%	\$ -	0%						
Gas Mechanical Repairs	\$ -	0%	\$ 1,250.00	9%						
Permit Fee	\$ -	0%	\$ -	0%						
Other - Detail in Measure Notes	\$ -	0%	\$ -	0%						
Security Cage	\$ -	0%	\$ -	0%						
Capping Gas Lines	\$ -	0%	\$ -	0%						
Pots & Pans	\$ -	0%	\$ -	0%						
Drywall Repair	\$ -	0%	\$ -	0%						
Plumbing Repair	\$ -	0%	\$ -	0%						
Kitchen Exhaust Fan	\$ -	0%	\$ -	0%						
Wind Baffles	\$ -	0%	\$ -	0%						
Battery Smoke Detectors	\$ -	0%	\$ -	0%						
Electric Wiring Upgrades: ASHP, Supplemental heat, Dryer	\$ -	0%	\$ -	0%						
Part of Gutter & downspout repair cost, partly covered under Retrofits project.	\$ -	0%	\$ -	0%						
TOTAL	\$ -		\$ 5,550.00							

Income-eligible programs

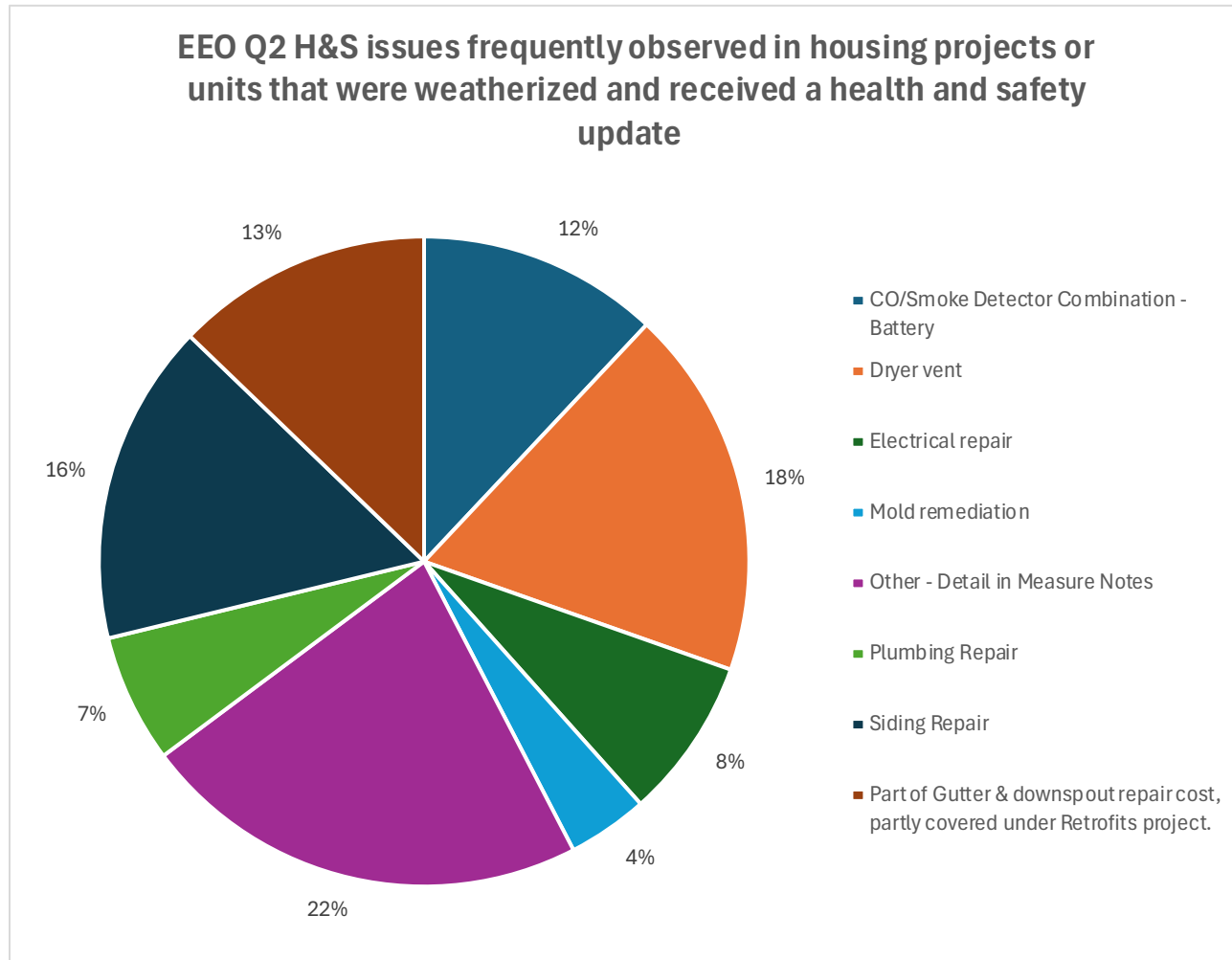


g. EEO:

Income-eligible programs

	Q1	Q1 Details	Q2	Q2 Details	Q3	Q3 Details	Q4	Q4 Details	Total YTD	
Number of properties assessed for the program	0		9						9	
Number of properties assessed that had identified H&S issues	0		8						8	
Break down of type of health and safety issues identified and addressed	Detail in the table below									
Number of properties deferred because of health and safety issues	0		0						0	
Total amount spent on health and safety (including emergency replacement mechanicals and bathroom exhaust fans)	\$0.00		\$3,125.00						\$3,125.00	
Total program spend	\$0.00		\$51,778.35						\$51,778.35	
Notes:										
Break down of type of health and safety issues identified and addressed										
Type	Q1	% of Q1 H&S Spend	Q2	% of Q2 H&S Spend	Q3	% of Q3 H&S Spend	Q4	% of Q4 H&S Spend	Total H&S YTD	% of Total Program Spend
Bathroom Exhaust Fan	\$ -		\$ -	0%					\$ -	0.00%
Ceiling repairs	\$ -		\$ -	0%					\$ -	0.00%
CO/Smoke Detector Combination - Battery	\$ -		\$ 375.00	12%					\$ 375.00	0.72%
Dryer vent	\$ -		\$ 575.00	18%					\$ 575.00	1.11%
Electric Panel Upgrade	\$ -		\$ -	0%					\$ -	0.00%
Electrical repair	\$ -		\$ 250.00	8%					\$ 250.00	0.48%
Exhaust Fan ventilation	\$ -		\$ -	0%					\$ -	0.00%
Gas Mechanical Repairs	\$ -		\$ -	0%					\$ -	0.00%
Mold remediation	\$ -		\$ 125.00	4%					\$ 125.00	0.24%
Permit Fee	\$ -		\$ -	0%					\$ -	0.00%
Other - Detail in Measure Notes	\$ -		\$ 700.00	22%					\$ 700.00	1.35%
Condenser Repair	\$ -		\$ -	0%					\$ -	0.00%
Drywall Repair	\$ -		\$ -	0%					\$ -	0.00%
Pest Control	\$ -		\$ -	0%					\$ -	0.00%
Plumbing Repair	\$ -		\$ 200.00	6%					\$ 200.00	0.39%
Kitchen Exhaust Fan	\$ -		\$ -	0%					\$ -	0.00%
Wind Baffles	\$ -		\$ -	0%					\$ -	0.00%
Siding Repair	\$ -		\$ 500.00	16%					\$ 500.00	0.97%
Electric Wiring Upgrades: ASHP, Supplemental heat, Dryer	\$ -		\$ -	0%					\$ -	0.00%
Part of Gutter & downspout repair cost, partly covered under Retrofits project	\$ -		\$ 400.00	13%					\$ 400.00	0.77%
TOTAL	\$ -		\$ 3,125.00						\$ 3,125.00	

Income-eligible programs



h. PHA:

Income-eligible programs

	Q1	Q1 Details	Q2	Q2 Details	Q3	Q3 Details	Q4	Q4 Details	Total YTD	
Number of properties assessed for the program	0		9						9	
Number of properties assessed that had identified H&S issues	0		0						0	
Break down of type of health and safety issues identified and addressed	Detail in the table below									
Number of properties deferred because of health and safety issues	0		0						0	
Total amount spent on health and safety (including emergency replacement mechanicals and bathroom exhaust fans)	\$0.00	No H&S spent in Q1	\$0.00	No H&S spent in Q2					\$0.00	
Total program spend	\$0.00		\$81,373.44						\$81,373.44	
Break down of type of health and safety issues identified and addressed										
Type	Q1	% of Q1 H&S Spend	Q2	% of Q2 H&S Spend	Q3	% of Q3 H&S Spend	Q4	% of Q4 H&S Spend	Total H&S YTD	% of Total Program Spend
Bathroom Exhaust Fan	\$ -		\$ -						\$ -	0.00%
Ceiling repairs	\$ -		\$ -						\$ -	0.00%
CO/Smoke Detector Combination - Hardwired	\$ -		\$ -						\$ -	0.00%
Dryer vent	\$ -		\$ -						\$ -	0.00%
Electric Panel Upgrade	\$ -		\$ -						\$ -	0.00%
Electrical repair	\$ -		\$ -						\$ -	0.00%
Exhaust Fan ventilation	\$ -		\$ -						\$ -	0.00%
Gas Mechanical Repairs	\$ -		\$ -						\$ -	0.00%
Permit Fee	\$ -		\$ -						\$ -	0.00%
Other - Detail in Measure Notes	\$ -		\$ -						\$ -	0.00%
<i>Pest Control</i>	\$ -		\$ -						\$ -	0.00%
<i>Capping Gas Lines</i>	\$ -		\$ -						\$ -	0.00%
<i>Pots & Pans</i>	\$ -		\$ -						\$ -	0.00%
<i>Drywall Repair</i>	\$ -		\$ -						\$ -	0.00%
<i>Plumbing Repair</i>	\$ -		\$ -						\$ -	0.00%
<i>Kitchen Exhaust Fan</i>	\$ -		\$ -						\$ -	0.00%
<i>Wind Baffles</i>	\$ -		\$ -						\$ -	0.00%
<i>Battery Smoke Detectors</i>	\$ -		\$ -						\$ -	0.00%
<i>Electric Wiring Upgrades: ASHP, Supplemental heat, Dryer</i>	\$ -		\$ -						\$ -	0.00%
<i>Part of Gutter & downspout repair cost, partly covered under Retrofits project.</i>	\$ -		\$ -						\$ -	0.00%
TOTAL	\$ -		\$ -						\$ -	

Business programs

5

Programs

4.42M

Net therm savings to date

\$5.11M

Spend to date

Key highlights

- Business programs have already delivered 4.42 million net therms of savings—over half of the portfolio's total year-to-date savings—demonstrating strong engagement from commercial, industrial, and public-sector customers.
- Strategic Energy Management (SEM) continues to outperform expectations, achieving more than 840,000 net therms year-to-date—approximately 63% of the annual forecast—while expanding participation with three new customers across manufacturing, food processing, and education sectors.
- Large-scale commercial and institutional projects delivered significant savings, including steam system improvements at Evanston Township High School and Edward Hospital, each generating approximately 59,000 therms in annual savings through operational efficiency upgrades.

Program overviews

Business Energy Efficiency Rebates

The Business Energy Efficiency Rebates (“BEER”) program’s goal is to produce natural gas energy savings in the business and public sectors by promoting the purchase and installation of energy efficiency measures such as high-efficiency space heating, water heating, food service technologies, tune-ups, and upgrades. This is accomplished by providing the direct installation of free energy-saving products, completing free energy assessments of customers’ facilities, and providing tailored energy efficiency project recommendations.

Business New Construction

The objective of the Business New Construction (“BNC”) Program is to obtain energy savings during the design and construction of new buildings, major renovations of existing buildings, and tenant buildouts in the commercial, public sector and industrial market. The Business New Construction offering provides education, financial incentives, and technical assistance to help building owners and design teams exceed current energy codes.

Custom Incentives

The purpose of the Custom Incentives (“Custom”) program is to assist medium-to-large commercial, multi-family, public sector, and industrial customers in identifying and implementing cost-effective natural gas energy efficiency measures that are not otherwise addressed in Nicor Gas’ BEER, MF or SB Programs. Participation is driven through the program’s free energy assessments, which inform the customer of ways to be more efficient. These assessment recommendations can spill over into other commercial and industrial program participation. Additionally, the Custom program offers a Retro-Commissioning (RCx) offering, assisting participants with low-cost and no-cost tune-ups and adjustments to their operating systems, building controls, energy management systems and HVAC (Heating, Ventilation, Air Conditioning) systems in existing buildings. The aim of the retro-commissioning offering is to optimize operation and improve facility efficiency by returning equipment to its intended operation or design specifications. The Custom program also includes a Combined Heat and Power (CHP) offering.

Small Business Energy Savings

The Small Business Program’s (“SB”) objective is to obtain long-term natural gas energy savings from small business gas customers, including public sector customers, with energy efficiency retrofits and financial incentives to influence the installation of highly efficient natural gas equipment.

Business programs

Strategic Energy Management

The objective of the Strategic Energy Management (“SEM”) program is to obtain long-term energy savings by focusing on improving and optimizing commercial, industrial and public-sector operations, processes, and energy equipment through improved behavioral methods.

Business Energy Efficiency Rebates

Savings achieved to date – 2,368,531 Net Therms

- Generating an estimated 59,000 therms in annual energy savings, Evanston Township High School completed a comprehensive steam traps survey and replacement project. The operational upgrade identified and repaired traps across the steam distribution system, earning \$8,600 in incentives and \$8,000 in survey bonus while reducing the district’s long term utility burden through infrastructure maintenance.
- Through targeted engagement within the agricultural sector, The Delong Co Inc completed a grain dryer tune-up designed to optimize drying performance and reduce fuel use. The project achieved an estimated 10,541 gross therms of energy savings and received incentive, helping lower operating costs during peak harvest operations
- Capturing an estimated 59,000 therms in energy savings, Edward Hospital implemented an industrial steam trap replacement project to minimize continuous heat loss across its campus. This targeted measure reduced baseline operating costs for the mission critical care facility.
- The program maintained a diversified mix of system optimization measures reflecting continued demand for reliability focused improvements with projects in the Dry Cleaner segment remaining a strong contributor to both program savings and small business participation statewide.

Business New Construction

Savings achieved to date – 14,029 Net Therms

- There was no private C&I or public sector for new construction project participation in the program during the second quarter within the shared ComEd/Nicor Gas service territories.

Custom Incentives

Savings achieved to date – 528,617 Net Therms

- The Custom program maintained strong momentum through Q2, advancing a deep assessment and pre-approval pipeline while converting high-value engineering-driven projects across healthcare, education, and public-sector facilities.

Business programs

- Demonstrating the value of program facility assessments, an audit at Northwestern Medicine DuPage Hospital led to a 78k therms savings projects along with a \$63,000 incentive involving major boiler and economizer upgrades. The engagement successfully drove the customer to request follow-up assessments to build a pipeline of future projects.
- Establishing a repeatable model for offsetting site-level energy increases during fuel transitions, a BAS controls integration at First Evangelical Free Church (Rockford) yielded 655 gross therms of avoided natural gas use (\$399 incentive). By isolating the controls' scope against a modeled baseline, the project proved that targeted efficiency measures effectively counteract the net energy impact of electric-to-gas fuel switching.
- Lastly, the program also delivered 12 energy assessments. These assessments identified site-specific efficiency opportunities and provided customers with prioritized recommendations tailored to their operational needs

Small Business Energy Savings

Savings achieved to date – 671,958 Net Therms

- Prescriptive projects accounted for the majority of therm savings delivered within the small business program, driven by a diversified portfolio of space heating, water heaters, process and controls related measures.
- The team expanded public sector engagement, including Village of Oak Park, which completed the program's first Custom project in the small business program.
- The program's participation was primarily driven by dry cleaner steam traps projects along with meaningful participation across furnace and programmable thermostat installation.

Strategic Energy Management

Savings achieved to date – 840,166 Net Therms

- SEM participants delivered an additional 18,634 therms of savings from public sector facilities in Q2, bringing year-to-date forecasted savings to 840,000 therms—63% of the annual forecast of 1.33 million therms.
- Public sector savings were driven by strong engagement from participating school facilities, highlighting the continued value of SEM practices in the education sector.
- Customer engagement remained strong through two virtual SEM workshops focused on Peak Demand Management in May and Energy Modeling in June, providing participants with practical strategies to identify and capture energy savings opportunities.
- Q2 efforts centered on energy model development, facility energy scans, opportunity identification, and project advancement for newly enrolled customers in the manufacturing, food processing, and education sectors, creating a strong pipeline for second-half savings.
- Program successes during the quarter included onboarding three new SEM customers, strengthening executive sponsor engagement, completing key implementation milestones, and advancing operational energy-saving measures across participating organizations.

Market Development Initiative

The Market Development Initiative (MDI) is committed to supporting communities across our service territory and fostering growth in the energy efficiency industry. There are two main paths to participate in MDI, including:

Workforce Training & Employment (WTE): Helping those new to the energy efficiency industry and those currently employed as energy efficiency contractors grow their skills by earning Building Performance Institute (BPI) certifications and receiving hands-on training.

Trade Ally Development (TAD): Helping trade allies and contractors meet the demands of the rapidly changing energy efficiency industry. Our program is designed to provide growth opportunities for selected contractors who are committed to serving customers in traditionally underserved areas.

Q2 2026 Achievements:

- **Trade Ally Development Program:** Completed our fourth annual Trade Ally Development (TAD) Program with 16 participants representing various energy efficiency businesses across our service territory.
 - The program included eight weeks of weekly webinars with subject matter experts in energy efficiency and business administration topics including submitting rebates, taxes, social media and lead development, marketing and business optimization.
 - Participants also took part in 12 weekly one-on-one mentor sessions with the Nicor Gas Trade Ally Development team and were required to complete a business model canvas project and business growth plan.
- **First Administrative-Based Workforce Training & Employment Cohort:**
 - Completed Illinois' first Administrative-Based Workforce Training & Employment cohort with five participants. The program was created based on feedback received from past graduates of our Trade Ally Development Program that there is a gap between technical/field training and administrative/back-office needs.
 - Participants completed seven-weeks of full-time programming focused on Building Performance Institute (BPI) certifications Healthy Housing Principles and Building Science Principles, as well as customer service training in

Market Development Initiative

processing rebates, AI, marketing and social media, de-escalating customer situations, upselling, invoicing and scheduling.

- Participants also participated in a Nicor Gas Business Day where they met with different administrative-based departments and visited the Technical Training Center and Gas Town.
- Participants took part in two weeks of on-the-job training with a weatherization and Air Sealing & Insulation (ASI) contractor in the Nicor Gas service territory in an administrative role. Four of the five program participants were hired directly after completing on-the-job training. The fifth participant is actively interviewing contractors in the area.

Emerging Technology and Market Transformation

Program overviews

The primary mission of the Nicor Gas Emerging Technology Program (“ETP”) is to seek out new or unproven technologies that may be suitable for inclusion in the Nicor Gas Energy Efficiency Program and verify their natural gas savings through field tests and pilot demonstrations.

ETP continues to work on ongoing field pilot projects. The continued active projects in Q2 2026 are as follows:

1159 – mCHP

- Micro CHP (mCHP; <25kW) engine-based system consuming gas to provide electricity and hot water.
- ETP plans to install one 25kW engine-based combined heat and power system.
- **Sites Explored:**
 - GTI evaluated several locations for the mCHP pilot, including Naperville North and Central High Schools, Fort Hill Recreation Center, Katharine Manor, the Will County River Valley Justice Center, and North Central College (NCC).

- The Will County site was initially selected but fell through following issues with securing funding for Will County’s share of the project.
- **Selected Site:**
 - GTI is moving forward with a pilot at the North Central College site and will proceed with installation activities to set up the pilot in Q2 2026, starting with a Field Test Agreement (FTA).
 - North Central College conducted internal reviews with the proposed scope and approved collaboration on this project
 - Field Test Agreement (FTA) with NCC for mCHP project prepared
- mCHP system selected and initial meeting with potential installation contractors completed
- Planned work to be conducted in Q3 include:
 - Initiating coordination for the interconnect agreement
 - Procuring and scheduling the logistics for mCHP installation
 - M&V installation

1200 - Residential Hybrid HVAC Selection Tool (formerly 1165)

- **Phase 1 (Complete – Project 1165):**
GTI conducted laboratory evaluations of three hybrid system control strategies: standard dynamic fuel

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switching (SDFS), cost-driven SDFS, and outdoor air temperature (OAT) reset. Lab testing concluded in April 2025, and subsequent data analysis was completed in Q2 2025. A final memo on Energy's lab evaluation was submitted to the Nicor Emerging Technology Program, and a final report summarizing the full lab evaluation of the three hybrid configurations has been completed. In parallel, GTI developed a beta version of an interactive web-based calculator, presented in Fall 2024, with the final tool released in Spring 2025. Modeling results covered performance across 10 U.S. cities.

- **Phase 2 (Ongoing – now Project 1200):** Building on the insights from Phase 1, GTI is initiating a follow-up effort to expand the tool's capabilities and address additional system types and utility decision-making needs. Planned updates include the addition of new hybrid configurations—such as hydronic-based hybrids and systems capable of simultaneous heating and cooling—as well as broader tool functionality. Enhancements will allow users to model different house types and sizes and incorporate forward-looking or user-defined utility rates and emissions assumptions.
- Fundraising and partnership development for Phase 2 are continuing through Q2 2026.
- Initial drafts of the TRM workpaper and final Nicor report were prepared during Q1 2026.

- Project team prepared to present the TRM workpaper

1175 - Fume Hood Control Valves

- Add or retrofit airflow control valves in laboratories. Consists of fume hood valves, supply duct, exhaust duct valves and sensors, all integrated with digital controls.
- Precise control of fume hood air flow based upon open sash area thus minimizing ventilation heating load, saving energy.
- Baseline data collection started September 1st, 2024, and completed March 31st, 2025.
- Retrofit fume hood system kit was purchased, installed, and commissioned.
- Retrofit data collection has been ongoing from Q2 2025 through Q4 2025, with GTI planning to conclude all retrofit data collection activities in January 2026. Following completion, GTI will remove all measurement and verification equipment from the site. Initial drafts of the TRM workpaper and final Nicor report were prepared during Q1 2026.
- Project team prepared to present the TRM workpaper and address any review comments received Q2 2026

1184 - DHW Digital Master Mixing Valves

- A Digital Master Mixing Valve (DMMV) incorporates electronic components including temperature sensors that can be programmed to control the inlet valves

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and accurately deliver tempered domestic hot water to fixtures.

- **Sites Explored:**

- Fermilab Village: Nicor ETP met with Fermilab on October 16 to explore a pilot in their dormitory buildings. Due to low and inconsistent occupancy, the dorms were deemed unsuitable. Fermilab suggested a larger office building as an alternative, but it was later determined that the building had an existing DMMV.
- Rock River YMCA: GTI reconnected with the YMCA after initial interest. Following a September 30 follow-up, the YMCA confirmed they are not interested in participating.
- Additional Outreach: Nicor Account Executive engaged sites including College of DuPage, Wheaton College, Elgin Mental Health Facility, and Benedictine University. Wheaton declined due to existing equipment; others have not responded. GTI also conducted broad outreach to universities and park districts, but all declined or were unresponsive.
- Update on additional outreach: GTI met with IHG hotel group to explore the possibility of conducting the DMMV pilot on one of their group's buildings. Follow up with potential pilot sites will be conducted in Q2, 2026.
- Elmhurst University site selected

- **Selected Site:**

- GTI has confirmed that Elmhurst University will participate in the DMMV pilot. The pilot will be conducted at their Cureton Residence Hall, which houses over 100 students and has year-round residents given its high population of international students. The building has an existing Thermostatic Master Mixing Valve, which will be monitored for 4 months prior to replacing it with a Digital Master Mixing Valve. The site has significant hot water usage as indicated by their gas and water utility bills. A site assessment to qualify the site for the pilot was conducted on September 24th.
- The Field Test Agreement was signed by Elmhurst University for the DMMV pilot on 3/11/26. The University has requested their own contractor for installation and M&V, given their prior work on campus. A test plan and scope of work have been developed to price the project. GTI conducted a final site walkthrough on November 5th to gather necessary information for the contractor installation. In Q2 2026, the contractor will provide a pricing quote, a subcontract will be negotiated, and M&V equipment procurement will begin.
- Contractor site visit completed 7/21/26 and quotes provided

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- M&V equipment ordered and will be installed in Q3

1188 - Commercial Dual-Fuel RTUs

- Packaged rooftop unit for commercial space conditioning consisting of a gas furnace with an electric heat pump for dual-fuel heating applications. Used as a drop-in replacement for conventional RTU systems. Monitoring performance at different switchover temperatures.
- ETP performed modeling analysis to determine natural gas savings and impacts associated with the pilot project.
- Two 15-ton Dual-Fuel RTUs were monitored for 2023-2024 winter seasons.
- Initial drafts of the TRM workpaper and final Nicor report were prepared during Q1 2026. Target completion Q2 2026.
- TRM workpaper drafted
- Finalizing report will continue into Q3

1190 – ERTU

- Efficient RTUs integrated with cabinet insulation, low leakage dampers and/or energy recovery ventilators to provide improved seasonal delivered efficiencies compared to traditional RTUs which were rated only based on furnace thermal efficiencies.
- Perform a field demonstration of Efficient roof top units to validate energy savings established by prior

modeling efforts and develop prescriptive energy efficiency measures for Illinois TRM.

- **Selected Sites:**

- **Pierce Downer Elementary School (Downers Grove, IL):** One 25-ton hybrid ERTU will replace an isolated York RTU serving a defined addition to the school. The unit has been selected and included in the School District's bid process for other work that will be performed at the school in 2026. GTI will procure and purchase the units, and the school will bid out the work for installation as part of their bid process. M&V instrumentation was installed by DeKalb Mechanical in August.
- **WPA Works LLC (Elgin, IL):** Two RTUs (5-ton and 6-ton) will be replaced—one with a hybrid ERTU and one with a standard gas-fired ERTU. AT Mechanical installed the M&V instrumentation at this site in September.
- A comprehensive test plan has been developed to evaluate both baseline and post retrofit performance. Measurements include natural gas and electric consumption, delivered heating and cooling capacity, damper leakage, cabinet heat loss, and total coefficient of performance values. Measurement and verification equipment have been installed at both the WPA Works and Pierce Downer Elementary sites. WPA Works is fully instrumented, with post-

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installation air balance testing completed and a live monitoring dashboard currently active. At Pierce Downer Elementary, initial air balance testing was delayed due to a data logger issue, followed by BAS alarms associated with the RTU that required multiple rounds of corrective repairs. These issues have since been resolved, and the air balance test has been conducted in Q1 2026. The ERTU unit has been ordered for the Pierce Downer site. Additionally, two ERTUs have been selected for the Elgin site, with equipment quotes and orders placed in Q1 2026. Baseline data collection and monitoring is planned to be conducted at the Pierce Downer site in Q2 and subsequently at WPA Works in Q3 2026.

- RTU at Pierce Downer installed
- Project team returned to re-install the M&V equipment at Pierce Downer. Follow up will continue into Q3
- RTU for WPA Works site ordered with a planned installation in mid- to late August
- Subcontract agreement for contractor to install the RTU at WPA Works

1196 – Industrial Heat Recovery System

- Industrial waste heat from exhaust gases can be effectively recovered using a heat exchanger to produce hot water.

- Explore commercial applications, particularly in laundromats where high hot water demand and exhaust heat (500–600°F) present a promising opportunity.
- Over several months, the Nicor data team and CLEAResult worked on behalf of GTI to identify suitable sites for market characterization. While awaiting receipt of a site database, GTI engineers proactively gathered background information to support preliminary benefit calculations. The database was received on October 21st from the Nicor data team. However, upon review, the GTI team determined that the dataset did not fully meet the needs of the market characterization effort. As a result, GTI re-engaged with Nicor ETP to explore whether additional Nicor or CLEAResult resources could provide a more comprehensive and actionable dataset.
- GTI will continue proceeding with its market characterization efforts through Q2 2026 and has identified 10 potential sites for inclusion in the market study.
- The project team aims to complete the study in 2026.
- The project team has updated the costing and plots for the analysis
- Communication with short-listed breweries will continue into Q3

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1199 – Commercial Food Kitchen Heat Recovery

- Evaluate gas savings from waste heat recovery systems at commercial foodservice sites.
- Target 1–2 full installations, with simple initial baseline monitoring at select candidate sites to identify the most promising locations for full instrumentation and retrofit. While the original plan included simple monitoring at 3–4 sites, limited site interest has made that approach less feasible at this time.
- **Sites Explored:**
 - GTI staff met with the manufacturer on several occasions to determine what site information needs to be collected to determine the ideal sites for this technology. GTI has now narrowed its focus to looking for sites that meet the following criteria:
 - High-volume commercial kitchens with substantial hot water demand (e.g., multi-brand restaurants, pizza establishments, chicken restaurants, Italian dining)
 - Full-service kitchens operating 6 to 8 hours per day, year round
 - GTI explored several sites for initial baseline monitoring, including GTI's Des Plaines campus kitchen, Nicor Gas headquarters kitchen, Sam's Club in Des Plaines, and College of DuPage. After discussions with kitchen staff, none were deemed suitable. A site assessment at College of DuPage on August 5 revealed that its large central water heating system and varied kitchen usage made it a poor fit for the pilot.
- GTI conducted extensive outreach to restaurants across the Nicor service territory, including local pizza chains, chicken restaurants, multi-brand chains, and Chambers of Commerce. Most declined or did not respond. The Des Plaines Chamber of Commerce agreed to share the recruitment flyer with member restaurants to gauge interest.
- In Q1 2026, the project team conducted site visits to including local pizza chains and North Central College (NCC). The latter was selected as it met the criteria for the number of hours the full-service kitchen operates as well as the equipment type and arrangement of the fryer, oven, and water heater.
- In Q2 2026, the M&V plan will be drafted, the FTA will be completed, and the plan for installation and initiation of baseline monitoring.
- M&V Plan drafted and completed internal reviews
- Expected work in Q3 includes scheduling a contractor for the installation and installing M&V equipment

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1201 – Dynamic Airflow Balancing

- Dynamic Air Balancing Systems (DABS) retrofit legacy constant volume HVAC systems with wireless sensors, smart dampers, and cloud-based controls to deliver zone-specific airflow and energy-efficient operation comparable to VAV systems, without requiring major infrastructure changes. GTI Energy evaluated the 75F DABS platform through field demonstrations to assess its impact on energy savings, thermal comfort, and operational performance, with the goal of informing scalable utility program strategies.
- GTI will develop a technology integration memo outlining an overview of the technology, field demonstration findings, and a recommended pseudo-custom program pathway for Dynamic Airflow Balancing systems.
- GTI technology integration memo draft is undergoing internal review and will continue into Q3

1202 – Distributed Carbon Capture Landscape Scan

- Distributed carbon capture technologies encompass a range of approaches designed to remove carbon dioxide from fluid streams such as exhaust or flue gas, ambient air, and biogenic process streams. GTI Energy conducted a landscape scan of small and mid-scale carbon capture solutions, including pre combustion, post combustion, fermentation-based

capture, and direct air capture pathways, to characterize technology maturity, applicability, and relevance to distributed energy and utility program contexts.

- The landscape scan evaluated a diverse set of technology pathways at varying levels of technology readiness, including solvent and absorbent systems, solid sorbents and adsorbents commonly used in commercial and industrial applications, membrane-based separation, cryogenic separation, molten salt approaches, and hybrid systems.
- GTI Energy summarized the findings of the Distributed Carbon Capture Landscape Scan and presented an overview of small and mid-scale carbon capture technologies to Nicor ETP during the November TRC meeting, with the intent of informing future research, pilot opportunities, and strategic planning discussions.

Pilot Project Reports

Pilot ID #	Name	Status
1115	On-Demand Boiler Array	Project report will be published Q3.

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New ETP Applications

One new application was received on December 3, 2025, for a steam turbine technology designed to reduce electricity consumption while maintaining equivalent or improved system performance. The application was automatically screened upon submission because the technology did not demonstrate direct natural gas savings. Following subsequent outreach from submitter to Nicor for clarification, GTI re-engaged with the applicant to gain a deeper understanding of the technology and evaluate its potential alignment with the objectives of the Emerging Technology Program.

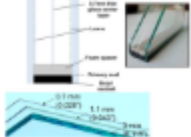
- GTI is continuing discussions with the applicant and Nicor in Q3 2026 to further discuss the technology.

Market Transformation

The MT program's goal is to accelerate the adoption of energy efficient products and/or services to maximize energy savings for Nicor Gas' Energy Efficiency Program. The MT program focuses on specific MT initiatives targeting technologies and services. This includes recruiting partners to bring these technologies forward, development of the MT logic and framework, and implementing activities to support the adoption of the targeted technologies and services. The MT program also focuses on expanding MT activities locally in Illinois, including at the SAG, regionally, and internationally to leverage cross cutting opportunities with other utilities and organizations pursuing MT.

In the fourth quarter of 2025, Nicor Gas continued to work on the market transformation initiatives listed in the table below.

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Market Transformation Initiative	Initiative Details	Utility Participation	2026 Brief Status Update
High Performance Windows (HPW) 	Accelerate the adoption of next generation of high performance window products, to improve building envelope thermal performance. A new version of high performance windows provides a U-factor of 0.22 or better roughly the same insulation value (~R-5) of conventional triple pane windows without the added frame thickness and weight; uses the same glazing unit dimensions as double-pane windows; 40% more efficient than typical double-pane windows.	Ameren Illinois, Nicor Gas	Continued engagement with NEEA and PAWS group to build coalition of market actors supporting advanced windows. Participated on the Windows Leadership Committee, chaired the Utility Working Group, and participated in the Equity/NEBs Working Group. Launch with 3 manufacturer awardees, development of deployment plans and identification of utility activities to support IL window sales. Deployment of HPW offerings into Nicor Gas' ASI and Smart Neighborhood programs for 2026. Launch of statewide midstream pilot with Ameren IL, ComEd, Nicor Gas, Peoples Gas and North Shore Gas.
Gas Heat Pumps 	Next generation of highly efficient gas technology achieving greater than 100% efficiency levels. Nicor Gas efforts are to help accelerate the market adoption of the next generation gas heat pump technologies for water heating and space conditioning. Currently participating in the North American Gas Heat Pump Collaborative with 17 total Utilities in North America including Canada.	Nicor Gas, Peoples Gas, Northshore Gas	Continued participation in the North American Gas Heat Pump Collaborative (NAGHPC) as a board member. Funding two GHP studies through the Collaborative: GHP Water Heating Market Characterization Study and GHP Savings Assessment Study. Recruiting additional builder participants for residential SNB Pilot. Completion of a GHP Installation Timeline and Checklist tool and testing/implementing it in a second multifamily GHP project. Workplan implementation with Nicor Gas operations teams on additional market research, education and outreach activities and program design recommendations for RGHPs in future years. Contractor education and awareness building at Technology Showcases hosted in Q4 of 2025, and at the Trade Ally Summit hosted in May 2026.
Efficient Rooftop Units 	Researching the efficiency of hybrid rooftop units through product differentiation and ultimately standards. Partnering with GTI and NEEA to further document understanding of market dynamics and align on market approach and strategy.	Nicor Gas, Peoples Gas, Northshore Gas, ComEd, Ameren Illinois	Participating in a national sub-committee hosted by CEE (AC and HP) on revised product definition, path to program for next generation RTUs. Continued regional coordination with MN ETA (MN's MT program), CalMTA, and NEEA. ERTU Pilot baseline energy monitoring is complete. ERTUs are scheduled for installation in Q3, due to product availability issues. IL Utility Coordination: quarterly meetings with IL utilities to share progress on respective interests, future initiatives, and current initiatives.
Secondary Window Systems	Nicor Gas screened 5 additional technologies for MT fit, selection of: Secondary Window Systems (SWS) are a suite of envelope retrofit technologies in commercial buildings that improves thermal performance of poorly performing existing windows.	Nicor Gas	Screened SWS Developing research plan to further vet MT compatibility.

Administrative Flexibility

Administrative Flexibility. Any Program Administrator-initiated proposed budget shift of fifty percent (50%) for Programs with budgets under \$5 million or twenty percent (20%) for Programs with budgets over \$5 million shall be brought to the SAG when practicable, but no later than the next quarterly SAG meeting. It shall also be reported to the Commission in the quarterly reports.

Actions. Nicor Gas has not exceeded the flexibility provisions authorized by the Commission in its Final Order.

Responses to evaluator recommendations (Refer to Appendix B)

Program Activities: Nicor Gas shall summarize the following:

- Program activities
- Implementation modifications
- Additions or discontinuations of specific measures or programs.
- Spending and savings amount compared to the Plan filing
- How the Company responds to past evaluators' recommendations and changes in the IL-TRM, NTG ratios, market research findings, and other relevant information the Company relies upon in making its decisions
- Pilots completed and the results

Actions:

- Please see the above section on the Second Quarter's highlights.
- Please see the above section on the Second Quarter's highlights.
- Please see Section C below and Appendix A for a discussion and list of new measures added to Nicor Gas' programs.
- Spending and savings by program are shown in the attached Statewide Quarterly Report Template.
- Please see Appendix B for actions taken in response to evaluators' recommendations.
- Please see the above section on the Second Quarter's highlights.

Administrative Flexibility

New measure cost-effectiveness

Cost Effectiveness of New Measures (table by measure) Cost-effectiveness screening results for new measures.

Actions. There are no new measures included in programs shown in Appendix A.

Cost-Ineffective Measures (explanation of why they were included) Explain reasons for including new cost-ineffective measures in programs.

Actions. There are no new measures included in programs shown in Appendix A.

Stipulations

Weighted Average
Measure Life

11.30yrs

Stipulation: ≥ 11.91 years

Public Sector Spend as a % of
Overall Portfolio Spend

8.98%

Stipulation: Minimum of 10%

Average Income-Eligible
Spend to Date

\$ 9.24M

Stipulation: At least \$17.25M per year

% of IE Spending in
Multi-Family Housing Units

41.08%

Stipulation: At least 30% of units treated

Impact

 **313M+**

in incentives since 2011

Residential and multi-family customers: energy-saving kits and home assessments

Commercial and public sector customers: building system optimization, energy-saving projects

Income-qualified customers: comprehensive energy upgrades at no cost

Rebates for energy-efficient products and improvements



282M+

first year therms saved since 2011

Avoids more than 1.49M metric tons of CO2 emissions

Equivalent to the CO2 emissions generated by 348K passenger vehicles over the course of a year



1.47M+

customers in 643 communities have participated

\$211 average incentive per customer

Engaged 231K elementary school students in energy efficiency education



\$3.10B

Economic activity spurred since 2011

16K jobs supported since 2011

\$850M investment since 2011

\$1.5 B wages supported since 2011

Awards and recognition

Since launching in 2011, the Nicor Gas Energy Efficiency Program has received 24 awards from local, regional, national, and international organizations for excellence in evaluation, innovation, marketing, program design and research.

Marketing awards

2026 AESP Energy Award - Marketing & Customer Experience – Residential

Presented for the Mission Zoo-Possible campaign

2025 ESource Utility Ad Award – Brand and Sustainability

Presented for the Mission Zoo-Possible campaign

2024 ESource Achievements in Customer and Employee Experience – Silver Prize

Awarded for the Community Connection Center

2022 Inspiring Efficiency Marketing Award

Awarded for the Care Package effort

2020 Gold Stevie Award

Awarded for the Unexpected Love Story campaign from the American Business Awards

2020 Inspiring Efficiency Marketing Award

Awarded for the Unexpected Love Story campaign

2019 Gold Stevie Award for Women in Business

Awarded for the Unexpected Love Story campaign in its marketing for women, created by a woman-led team.

2017 Inspiring Efficiency Marketing Award for Multicultural Marketing Strategy

Awarded for multicultural marketing strategy including demographic research, event outreach, hyper-local print publication placements and digital ads.

2015 Inspiring Efficiency Marketing Award for Customer Journey Strategy

Awarded for marketing & communications strategy including customer journey-mapping, overhauling communications with energySMART rebranding, and Customer Stories campaign

2015 Inspiring Efficiency Education Award

Awarded for "What's in the Box" campaign focused on understanding how a furnace works

Awards and recognition

2014 Bronze Stevie Women in Business Award for Consumer Marketing Campaign of the Year

Received bronze placement for energySMART "Customer Stories" campaign

2014 AESP Energy Award for Outstanding Achievement in Non-Residential Marketing
Presented for "6 million therms" steam trap infographic campaign

2013 E Source Ad Awards Crowd Pleaser Award

Presented for peer recognition for "6 million therms" steam trap infographic campaign

2013 Inspiring Efficiency Marketing Award

Presented for Nicor Gas Energy Efficiency Program's "Summer Staycation" campaign

2013 Gold Stevie Award for Utility Marketing Campaign of the Year

Presented for Nicor Gas Energy Efficiency Program's "Liberate" campaign

Other awards

2025 Inspiring Efficiency Education Award

Presented for the Market Development Initiative program

2024 ACEEE Leaders of the Pack – Low-income Households

Awarded for Illinois Home Energy Savings Solutions

2019 AESP Energy Award for Outstanding Achievement in Market Research and Evaluation

Awarded for Nicor Gas's Market Research and Evaluation Initiatives through the Market Transformation program.

2018 ISTC Sustainability Award

Awarded to the Emerging Technology Program for its efforts to reduce environmental impact and contribute to the growth of a more sustainable economy.

2014 Inspiring Efficiency Impact Award for Business New Construction Program

Presented jointly to Nicor Gas and ComEd for providing technical assistance on more than 200 business new construction and renovation projects

2013 ENERGY STAR Awards Special Recognition

Received special recognition for active collaboration with other Illinois utilities to provide customer-centered energy efficiency solutions

2013 ACEEE Honorable Mention for the Economic Redevelopment Program

Received Honorable Mention for leading program designs and practices

Awards and recognition

2013 ACEEE Exemplary Programs Award for the Home Energy Efficiency Rebate Program
Received Exemplary status based on program performance during Summer Staycation marketing campaign

2013 ENERGY STAR Homes in Leadership Award

Presented to outstanding partners who have made important contributions to energy-efficient construction and environmental protection

2013 ENERGY STAR Special Recognition Energy Efficiency Program Delivery

Received special recognition for energy efficiency program delivery at the ENERGY STAR awards.