



Natural Gas Efficiency
Programs Report

Natural Gas Efficiency Program Characteristics

2019 PROGRAM YEAR

Authored by:
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March 2022

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Executive Summary

Heightened attention has been given to the potential for energy efficiency to moderate consumer cost increases, reduce greenhouse gas emissions, and enhance energy system reliability and resilience. For natural gas utilities, investing in energy efficiency programs presents an opportunity to achieve these objectives and benefit the communities they serve. Many natural gas utilities across North America have long-performing natural gas efficiency programs. Increasingly, natural gas utilities working in collaboration with regulators are working to create new or expanded programs that will accelerate progress towards realizing a clean energy future while building sustainable value of natural gas for their customers.

The American Gas Association *Natural Gas Efficiency Programs Report - 2019 Program Year* presents a review of ratepayer-funded natural gas efficiency and conservation programs in North America. The report looks retrospectively at the status of the North American natural gas efficiency market in 2019, including data on aggregated expenditures, savings impacts, carbon dioxide emissions reductions, and budgets for 2020. It also explores regulatory approaches to advancing the natural gas efficiency market.

This study portrays the extent of this rapidly growing market in the United States and Canada and identifies practices and trends in program planning, funding, administration, and Evaluation. The findings illustrate how natural gas utilities have worked with their customers to reduce their greenhouse gas emissions footprint, increase cost savings, and improve delivered energy services.

Program Structure and Administration

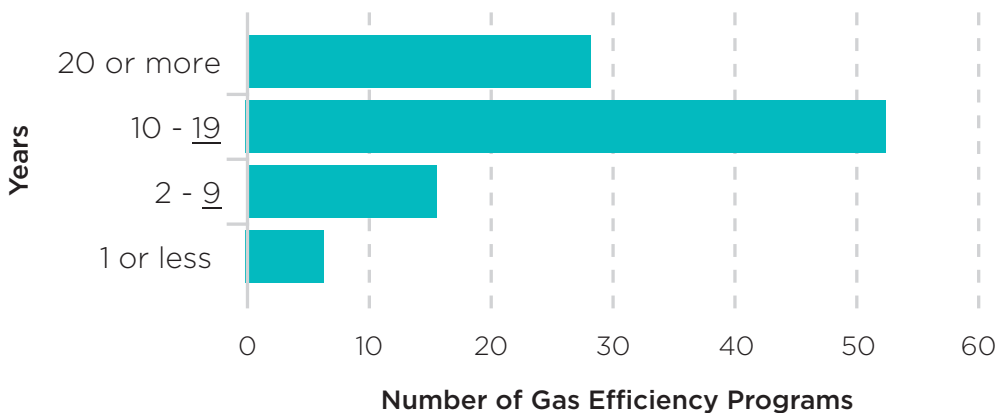
While many natural gas efficiency programs have been in place for years, the breadth and depth of programs continue to grow. Programs range from the newly launched to mature programs that span 20 years or more.

- Seventy-nine percent of programs have been in place ten years or longer, and 1/3 of those have operated for at least 20 years.
- The other 21 percent were implemented within the last ten years.
- The median program age increased since 2018 from nine years to now 12 years.
- Six percent of programs were launched in 2019.³

79% of natural gas efficiency programs have been in place ten years or longer.

Natural Gas Efficiency Programs Since Inception (2019 Data)	
101 Programs	
Years in Service	Number of Programs
1 or less	6
2 - 9	15
10 - 19	53
20 or more	27

Natural Gas Efficiency Programs Years Since Inception
(2019 Data)



3. This report describes the responses of a subset of ratepayer-funded natural gas efficiency programs for which the survey data was obtained. The number of respondents for a particular question is included in the text and tables provided.

Customer Segments and Participants

Participant counts were obtained for 103 natural gas efficiency programs in 2019. There are numerous differences in how programs track and report participation or the number of enrollments. For example, some programs provide estimates, as they don't actively monitor participants and others track the number of paid rebates or grants instead of participating customers. The numbers in the table below reflect these discrepancies, and thus participant figures should be considered as very rough estimates.

Program Participants by Customer Segment					
	Residential	Low Income	Multi-Family	Commercial	Separate Industrial
2019 Programs	91	70	26	79	9
2019 Participants	6,684,846	389,170	137,793	133,487	41,839
2018 Programs	97	78	49	91	15
2018 Participants	5,866,874	214,581	102,251	66,263	72,869

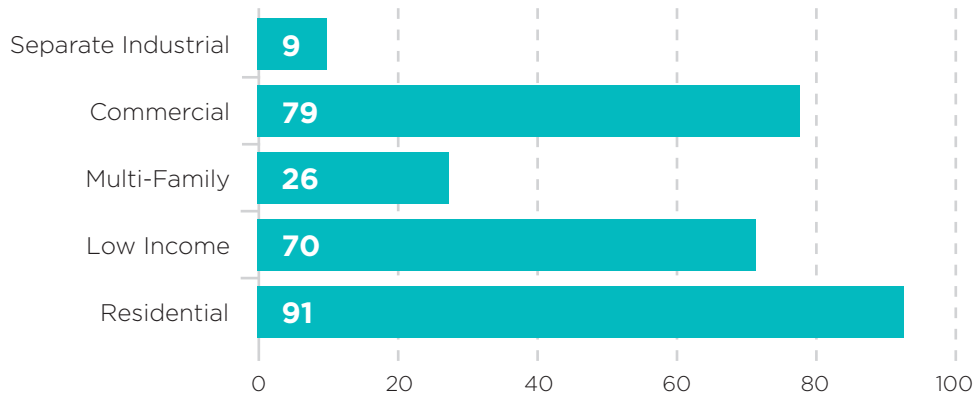
Respondents were asked to identify all customer segments in their efficiency programs. 88 percent (91 of 103) have residential efficiency programs, 77 percent have commercial, 68 percent have low income, 25 percent have multi-family programs, and 9 percent have separate industrial programs. Nine percent of programs include all five customer segments (9 of 105), 43 percent (44 of 105) of programs included three customer segments, and 17 percent (17 of 105) included four customer segments. Additionally, about 12 percent (12 of 105) of programs included only one customer segment. Moreover, 77 percent of the programs included two or more customer segments. Additionally, about 12 percent (12 of 105) of programs included only one customer segment. Moreover, 77 percent of the programs included two or more customer segments.

During 2019, enrollments in natural gas efficiency programs reached more than 6.6 million residential customers and over 380,000 low-income customers.

During 2019, enrollments in natural gas efficiency programs reached more than 6.6 million residential customers, over 380,000 low-income customers, about 137,000 multi-family customers, over 130,000 commercial customers, and 41,000 separate industrial program customers. In a few cases, programs had low to no participation in 2019 due to late program implementation and the ensuing ramp-up period. The table below shows participant counts for the most recent survey in 2019 and the previous year's numbers for comparison in 2018.

- According to reported counts the number of participants increased in all sectors but separate industrial.
 - An increase in low-income and commercial participants soared by 45% and 50%, respectively.
- Energy Efficiency Program Activities and Components

2019 Efficiency Programs by Customer Segment 108 Utility Participants



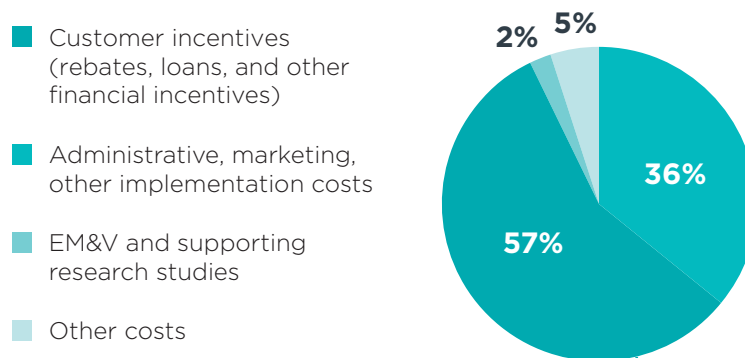
Energy Efficiency Program Activities and Components

Survey participants were asked to provide a breakout of their 2019 expenditures into four activities, including⁴:

1. Administrative, marketing, other implementation costs
2. Customer incentives (rebates, loans, and other financial incentives)
3. Evaluation, measurement, and verification (EM&V) and supporting research studies⁵
4. Other costs

Participants indicated that a majority, 57 percent, of energy efficiency expenditures were allocated to customer incentives such as rebates, loans, and other financial incentives. Moreover, the survey results indicate utilities spent about 36 percent of their budgets on administration, marketing, and other implementation costs in 2019.

2019 Natural Gas Efficiency Program Expenditures by Activity in North America⁶



57 percent of energy efficiency expenditures were allocated to customer incentives.

4. Where data were not available by specific activity (such as EM&V), a slight percentage of respondents reported overall spending amounts in the "Other" category. Other costs include but are not limited to equipment, utility oversight, database utilization, education and awareness, performance incentive for sales, technical and training costs, industry dues, and ally incentives.

5. Evaluation, Measurement and Verification (EM&V) is the collection of methods and processes used to assess the performance of energy efficiency activities so that planned results can be achieved with greater certainty and future activities can be more effective. according to the U.S. Department of Energy. https://www.energy.gov/sites/prod/files/2014/05/f16/what_is_emv.pdf

6. Additional data available in the 2020 Appendix D - Natural Gas Efficiency Program Expenditures by Activity and Region.

Survey respondents were also asked to identify the efficiency components they offered in each of the four customer segments.

According to 103 responses, one or more efficiency activity, as seen in the table below, is offered in 95 programs to the residential single-family segment, in 89 programs to the commercial and industrial (C&I) segment, in 80 programs to the residential low-income segment, and in 71 programs to the residential multi-family segment.

Based on these responses, when considering indirect impact activities, at least 86 percent of programs provide conservation and/or energy efficiency activities to low-income customers.

The table breaks down responses by customer segment and energy efficiency activity. Residential single-family efficiency programs enjoy the most comprehensive set of efficiency activities, followed by commercial/industrial, residential, low income, and residential multi-family programs as previous years.

2019 Utility-Implemented Gas Efficiency Program Activities by Customer Segment 103 Reporting Programs with One or More Efficiency Activity				
Energy Efficiency Activities	Residential Single-Family 95 Programs	Residential Multi-Family 71 Programs	Residential Low Income 80 Programs	Commercial & Industrial 89 Programs
Weatherization	61	46	73	N/A
Indirect Impact Programs				
Certification	33	24	26	26
Education	87	61	69	74
Online tools	63	42	46	50
Technical assessment	65	45	54	56
Training	60	35	41	55
Direct Impact Programs - Existing Buildings	88	63	73	82
Direct Impact Programs - New Construction/Expansions	58	38	31	55
Other	5	4	3	2

A look at specific efficiency activities shows that of indirect impact programs, education outreach is most adopted across segments, particularly in the residential single-family and C&I segments, 92 percent, and 83 percent, respectively. Examples of such “indirect impact” activities include school education programs, brochures, and bill inserts.

Also, widely prevalent is direct impact activities in existing homes or buildings—in 93 percent of residential single-family, 92 percent of commercial/industrial, 91 percent of low income, and 89 percent of multi-family programs. These direct impact activities include equipment replacement and upgrades (e.g., appliances, doors, windows, and thermostats), building retrofits, commercial foodservice, process equipment, energy management systems, and custom process improvements.

Education outreach is the most adopted program across segments.

Weatherization is the third most common component of natural gas efficiency programs—offered in 91 percent of low-income programs and 64 percent of residential single-family programs. These weatherization activities incorporate building shell insulation and air sealing of ducts and wall cracks.

While not as prevalent as existing building retrofit programs, the direct impact new home/building program was also implemented and encompasses energy-efficient homes, efficiency design assistance, and industrial efficiency.

Many programs also include other types of indirect impact activities, including online tools for energy usage/ savings calculators and technical assessments such as on-site energy audits.

Efficiency training and certification (of contractors, installers, and building operators) tend to lag compared to other programs.

A relatively small number, 2-6 percent of respondents, as seen in the table, selected “other” energy efficiency activities, which include school efficiency education (some of which include direct install efficiency kits), natural gas safety inspections, and behavioral change programs.

With energy efficiency programs, we're able to share tools and resources that energy users can use to improve their efficiency and help lower carbon emissions. As energy is used more efficiently there will be less emissions, which helps us provide cleaner energy for customers.



Natural Gas Efficiency
Programs Report

Natural Gas Efficiency Program Funding and Impacts

2019 PROGRAM YEAR

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Natural Gas Efficiency Program Funding and Impacts

While most of the funding for natural gas efficiency programs is sourced from ratepayers, some efficiency program funds originate from other sources, such as non-ratepayer funds, including utility shareholders, for efficiency programming.¹ Non-ratepayer efficiency funds have been excluded in this report to the extent possible. Given that the reporting methodology varies among respondents, expenditure and budget data should be regarded as estimates.²

Respondents were asked to categorize their 2019 expenditures and 2020 budgets by customer class and segment. Where data were not available by a specific segment, respondents reported overall spending amounts in the “Other” category, which includes but is not limited to cross-cutting funds for portfolio-wide activities, education and awareness costs, trade ally incentives, emerging technology management, school outreach, and technical assistance. If respondents were unable to categorize spending for specific activities by the customer segment, they also placed these dollar amounts under “Other.” Likewise, some respondents were not able to separate low-income program dollars from residential program funds (either overall or for specific activities, such as education and online resources) due to tracking restrictions thus, a small number of low-income program dollars were combined with residential program funds.

1. This section describes utility funding for natural gas efficiency programs in the U.S. and Canada and the resulting annual energy saving impacts. The program year 2019 expenditures correspond to funding by 123 utilities for programs administered either by the utility or by a third party, such as a non-profit public benefit organization or a state agency that runs a statewide program.
2. Budgets for 2020 represent planned funding for 110 programs. Budget data were collected during summer and fall 2020; therefore, any budgetary changes made after this period, such as those due to newly approved programs or funding cuts, are not reflected in this report. Some dollars reported for 2019 represent carry-over of unspent funds from 2018.

Natural Gas Efficiency Program Expenditures and Funding

In North America (U.S. and Canada), participating utilities spent and budgeted:

\$1.76 billion spent in 2019 on natural gas efficiency programs

This includes \$1.57 billion in the U.S. and \$191 million in Canada.

\$1.9 billion was budgeted for in 2020 on natural gas efficiency programs

This includes \$1.72 billion in the U.S. and \$182 million in Canada.

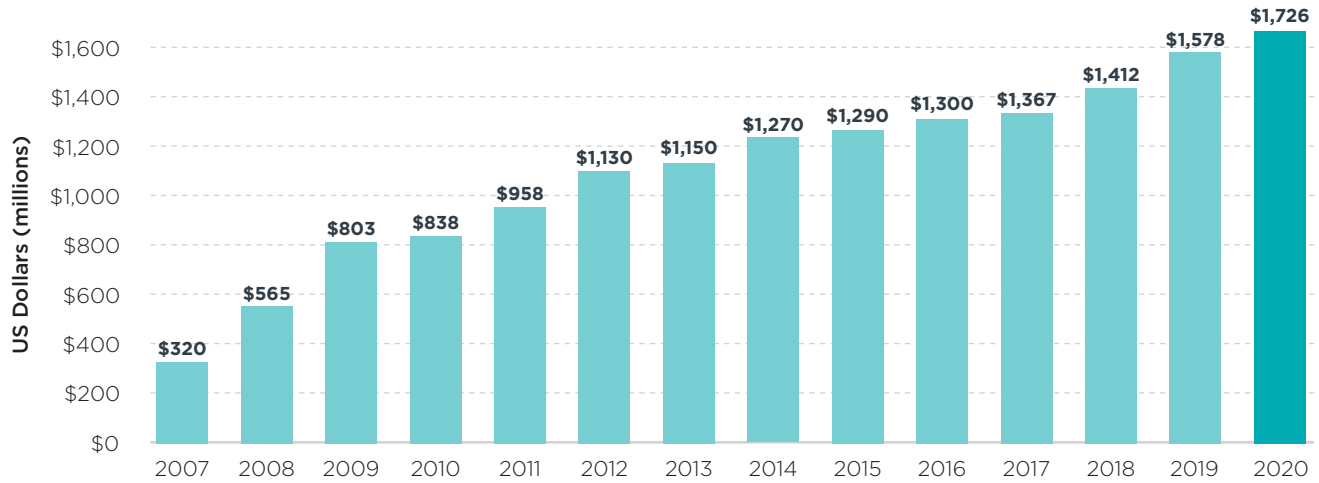
Program funding in North America increased by 20 percent from 2018 to 2019.

- In the United States, program funding has grown 12 percent from 2018 to 2019 consistent with previous year's growth, and 40 percent since 2012.
- There was a significant amount of growth and participation in the Canadian utilities data that has been captured in 2019 that was not provided in 2018.

Natural Gas Efficiency Program Expenditures and Budgets by Customer Class

Customer Segment	2019 Expenditures (\$Million)			2020 Budgets (\$Million)		
	U.S.	Canada	N. America	U.S.	Canada	N. America
Residential	\$656.01	\$74.96	\$730.97	\$624.02	\$74.96	\$730.97
Low-Income	\$419.61	\$36.34	\$455.95	\$455.24	\$35.35	\$490.59
Multi-Family	\$79.30	\$1.16	\$80.46	\$55.06	\$0.00	\$55.06
Commercial	\$281.28	\$50.46	\$331.74	\$355.84	\$79.50	\$435.34
Industrial	\$23.34	\$16.00	\$39.34	\$40.86	\$5.63	\$46.49
Other	\$118.64	\$12.73	\$131.36	\$195.44	\$14.04	\$209.48
Total	\$1,578.18	\$191.64	\$1,769.83	\$1,726.46	\$182.07	\$1,908.53

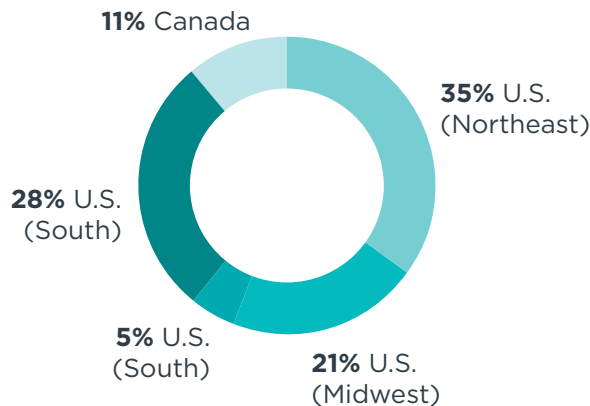
Yearly Natural Gas Efficiency Program Funds in the United States from 2007 – 2019³ (Million Dollars)⁴



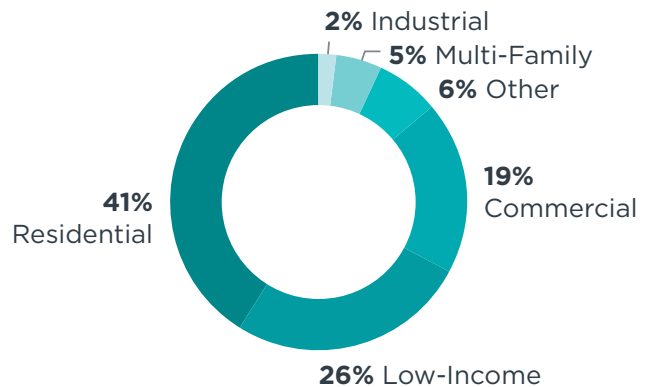
The regional breakout for 2019 program expenditures shows that the Northeast-US region comprised 35 percent of all of 2019 participant expenditures totaling \$624 million.

Additionally, the West-US region accounted for 28 percent of expenditures at \$491 million, the Midwest-US region comprised another 21 percent of all 2019 gas efficiency expenditures totaling over \$368 million, as seen in the figure below and on the left.

2019 Natural Gas Efficiency Program Expenditures in North America by Region



2019 Natural Gas Efficiency Program Expenditures in North America by Sector



A look at 2019 natural gas efficiency program expenditures across sectors shows that North American utilities allocated 41 percent of funding for residential programs, 26 percent for low-income, 19 percent for commercial, about 2 percent for separate industrial programs, and 7 percent for other program activities as seen in the figure above and on the right. The sectoral spending allocation is constant with previous years expenditures. The other category includes expenditures that were not provided by the customer segment. See the full report for more detail. See the full 2018 program year report for more details. <https://www.aga.org/globalassets/aga-ngefficiency-report-py2018-5-2021.pdf>

3. This comparison is intended for illustrative purposes since spending growth cannot be entirely attributed to new and expanded programs but also differences in survey samples from one year to the next.

4. Consistent with CEE Annual Industry Reports yearly gas efficiency expenditures <https://www.cee1.org/annual-industry-reports>

Natural Gas Efficiency Program Savings

Estimated 2019 natural gas savings were reported for 114 programs by customer class. Respondents were requested to report energy savings realized by gas efficiency measures during the 2019 program year. Savings includes calendar-year savings from natural gas efficiency measures already in place on the first day of the year (i.e., installed before 2019) as well as incremental savings realized from new measures implemented during the year. Some respondents were limited by how they track and report energy savings and thus did not provide annualized savings as defined above (with pre-existing measures and participation considered) but instead reported only incremental, or first-year therms savings.

Data were not available for several respondents, either because savings were not tracked or available. In some cases, estimates were provided based on prior-year data. While the majority of respondents submitted calendar year savings accumulated through 2019, some were able to report only for the most recent program year (with, for example, some program months falling in 2018 and some in 2019). Where data were not available by segment, some respondents reported overall savings in the “Other” category.

Respondents were also asked for gross impacts as well as net impacts—that is, to exclude free riders, spillover, savings due to government-mandated codes and standards, reduced usage owed to weather or business cycle fluctuations, and reduced usage because of natural operations of the marketplace (e.g., higher prices). Seventy-seven percent of respondents provided gross impacts, including a portion that reported both net and gross savings.

Many respondents report estimated savings—a set calculation of savings per measure, developed pre-installation, with built-in assumptions regarding free ridership and other specifications.

Some respondents were unable to separate low-income program savings from overall residential program savings, while others combined commercial program savings with residential impacts. Still, others included savings for multi-family programs with C&I program savings. These combined categories represent a tiny percentage of the data. Given that the reporting methodology varied among respondents, natural gas savings data should be regarded as estimates.

2019 natural gas savings are up by 18% from 2018, the equivalence of 2.64 million metric tons of avoided CO₂.

As shown in the table below, natural gas savings in North America amounted to just about 500 million therms or 49.96 trillion Btu, the equivalence of 2.64 million metric tons of avoided CO₂ emissions in 2019. 2019 savings are up by 18% from 2018 survey respondents.

Participating utilities in the U.S. saved 319 million Therms or 32 trillion Btu through natural gas efficiency programs, thus avoiding 1.7 million metric tons of carbon dioxide emissions (CO₂) up by 3 percentage from 2018 utility responses.

**2019 Natural Gas Efficiency Program Estimated Savings Impacts by Customer Segment
(Million Therms)⁵**

114 Programs

Sector	United States	Canada	N. America
Residential	107.3	20.2	127.5
Low-Income	14.7	9.2	23.9
Multi-Family	11.0	0.02	11.0
Commercial	124.3	88.3	212.6
Industrial	9.9	62.0	71.9
Other ⁶	52.6	0.01	52.6
Total⁷	319.8	179.8	499.6

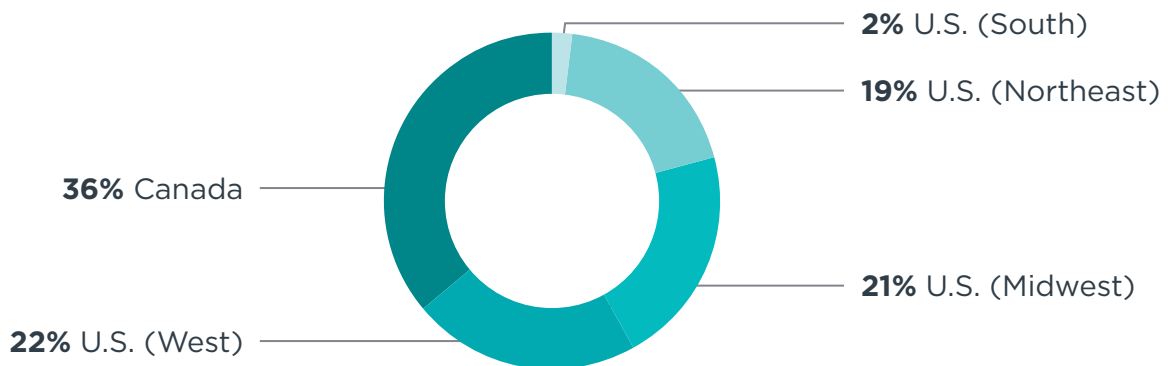
As utility program participation varies by region within North America, savings vary as well.

The western region of the U.S. accounted for 28 percent of North American efficiency spending, as seen in the Program Expenditures and Funding section which led to a gross energy savings totaling 113 million therms accounting for 22 percent of the savings across North America.

The savings accounted for decreasing emissions by 600 thousand metric tons of CO₂, equivalent to keeping about 129 thousand cars off the road for a year.

Canada accounted for 11 percent of regional energy spending, as seen in the Program Expenditures and Funding section and contributed to about 36 percent of the total gross efficiency savings of 179.7 million therms in 2019, decreasing emissions by 952 thousand metric tons of CO₂. The difference in expenditures and savings depends on the type of programs and activities that are being implemented as different measures yield various savings depending on technology, region, weather, etc.

2019 Natural Gas Efficiency Program Gross Energy Savings By Region, North America



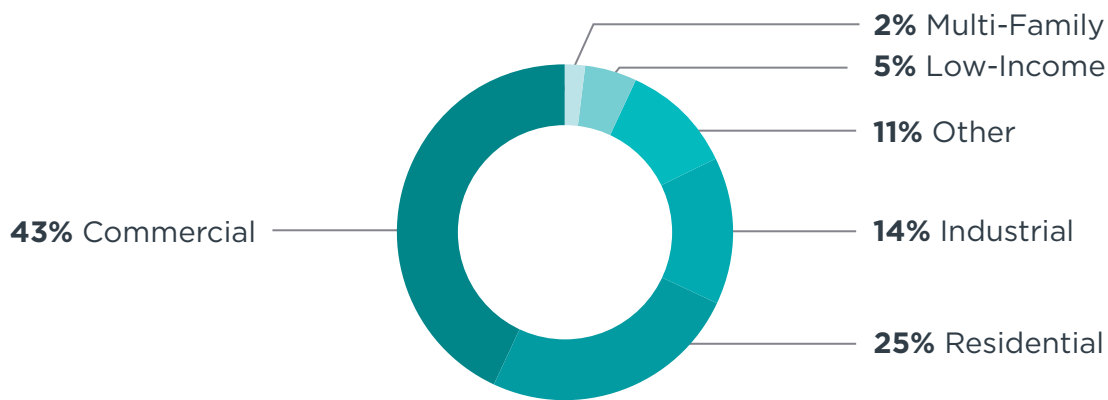
5. Additional data available in the 2019 Appendix E - Natural Gas Efficiency Program Gross Energy Savings by Region.
 6. The other category represents cross-cutting programs similar to those discussed under Program Expenditures section.
 7. Subcategories might not add up exactly to reported totals due to rounding.

The Northeast is 35 percent of North American energy efficiency spending with savings of over 93 million therms, curtailing 493 thousand metric tons of CO₂, equivalent to keeping about 106 thousand cars off the road for a year or covering the energy usage for over 223 thousand homes for a year.

Commercial programs contributed to 43 percent of energy savings in North America during 2019. Residential programs accounted for 25 percent, industrial 14 percent, and low-income activities five percent. Eleven percent is classified as “other,” representing data not allocable by customer class and including estimated savings for education, general outreach, codes and standards, and pilot programs, as previously mentioned.

For U.S. savings, residential and commercial programs each account for about 34 percent and 39 percent respectively of overall savings. Low-income accounted for five percent, and industrial three percent. Sixteen percent of U.S. natural gas savings are classified as “other.”

2019 Natural Gas Efficiency Program Gross Energy Savings in North America





Natural Gas Efficiency
Programs Report

Natural Gas Efficiency Program Planning and Evaluation

2019 PROGRAM YEAR

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April 2022

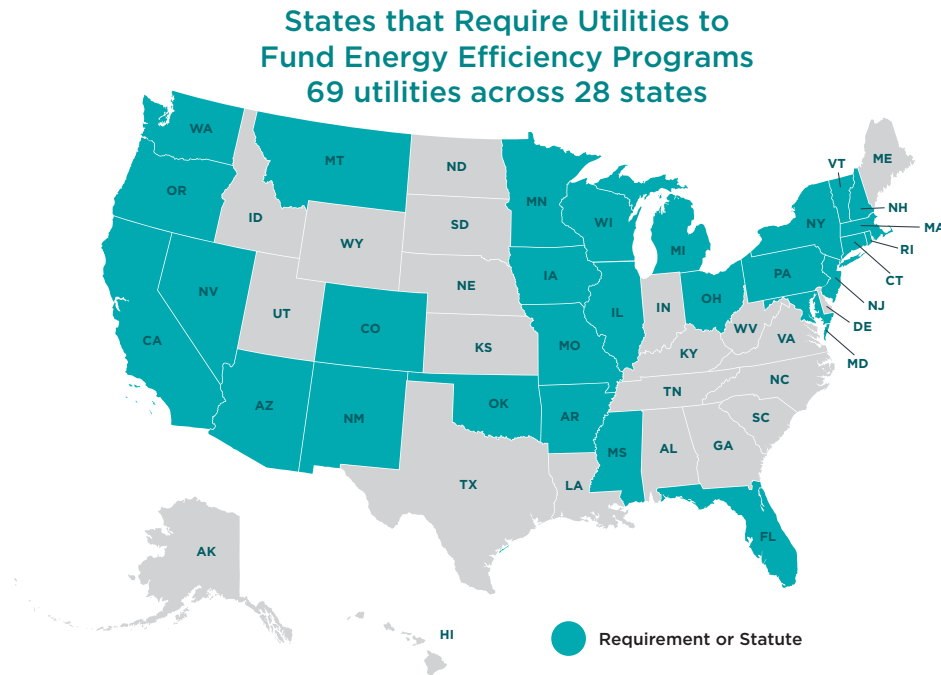


Natural Gas Efficiency Regulatory Requirements and Cost Recovery Treatment

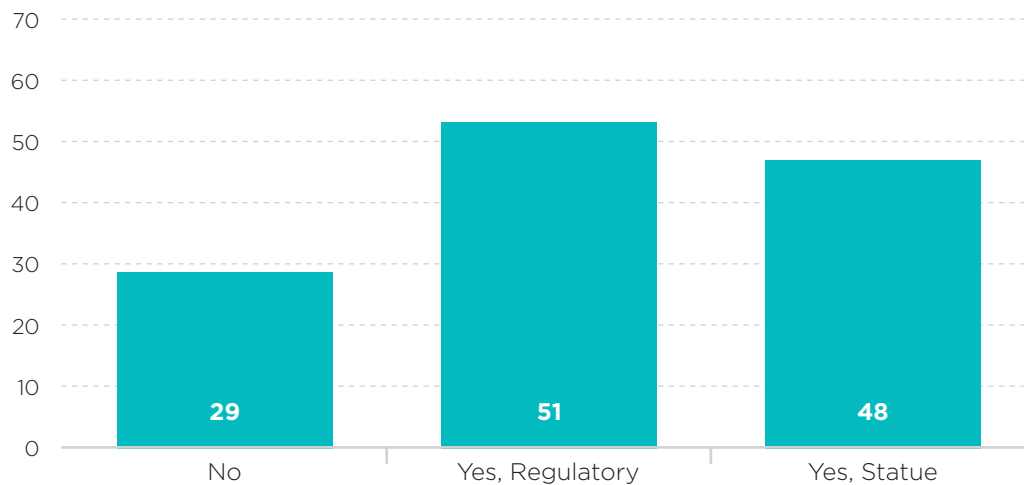
There are a number of regulatory and legislative requirements that govern natural gas efficiency programs in the United States. Types of requirements include state potential studies, efficiency program spending requirements, recovery of direct program costs, lost margin recovery, financial incentives for well-performing programs, carbon offset programs, and fuel switching to natural gas. For this report, data was provided for 97 U.S. programs, although not all respondents answered all questions.

Natural Gas Efficiency Program Requirements and Policy Goals

Many states mandate utility investment in natural gas efficiency programs through a regulatory order, or legislation and utilities may be counted twice if they indicated both. Of the total 97 utilities in the 28 states and 4 Canadian provinces that participated, 69 indicated that the state in which it operates requires the funding of an efficiency program. Fifty-one respondents indicated a requirement via regulatory order, 48 utilities through a legislative bill, and 30 respondents indicated both regulation and legislation all in the same range as 2018 respondents.



State Requirement for Utilities to Fund Efficiency Programs
97 total respondents¹ (2019 Data)



1. Many states mandate utility investment in natural gas efficiency programs through a regulatory order or legislation and utilities may be counted twice if they indicated both.

Various goals drive efficiency program funding requirements within the U.S. and Canada. Utilities that answered “Yes” above filled out specific policy and regulatory goals, which have been aggregated in the table below. Utilities were also asked to indicate which goals were program-specific goals. These goals may overlap for utilities but should be considered independent goals for each category in the table.

The top five goals of the 2019 survey include energy conservation and savings, customer dollar savings or bill reduction programs, behavioral change and direct outreach programs, reduced usage and cost burden for low-income customers, and value-added customer service and options programs. Seventy-five utilities in 34 states have set more than one goal, of which 29 utilities are pursuing 10 or more targets.

Additional policy goals and program breakdown data are provided in the table below:

Policy Goals Governing Efficiency Program Implementation in 2019 Number of Programs by Goal/Target 97 Participating Utilities ²			
Target / Path	Program Provider	Policy Target In Enabling Legislation	Regulator Goal
Promote Energy Conservation / Direct Impact On Energy Savings	64	36	49
Customer Dollar Savings / Reduce Customer Bills	58	24	40
Behavioral Change	53	17	42
Value Added Customer Service And Options	53	5	21
Reduce Low Income Customers' Energy Usage And Cost Burden	52	28	46
Improve Safety And Comfort Benefits To Low Income Customers	47	11	30
Market Transformation	45	12	30
Minimize Customer Bill Payment Arrears And Utility's Uncollectible Balances	37	9	35
Reduce Natural Gas Supply and Infrastructure Costs	33	18	33
Reduce Green House Gas Emissions / Direct Impact On Avoided Emissions	30	20	25
Economic Development And Job Creation	30	18	31
Meet State (EERS) Or Renewable Portfolio Standards Targets	17	20	28
Reduce Peak/Off-Peak Electric Generation And Electric Infrastructure Costs	16	15	26
Meet Electric Demand Side Management Program Targets	13	14	19
Encourage The Use Of Combined Heat And Power	12	7	13

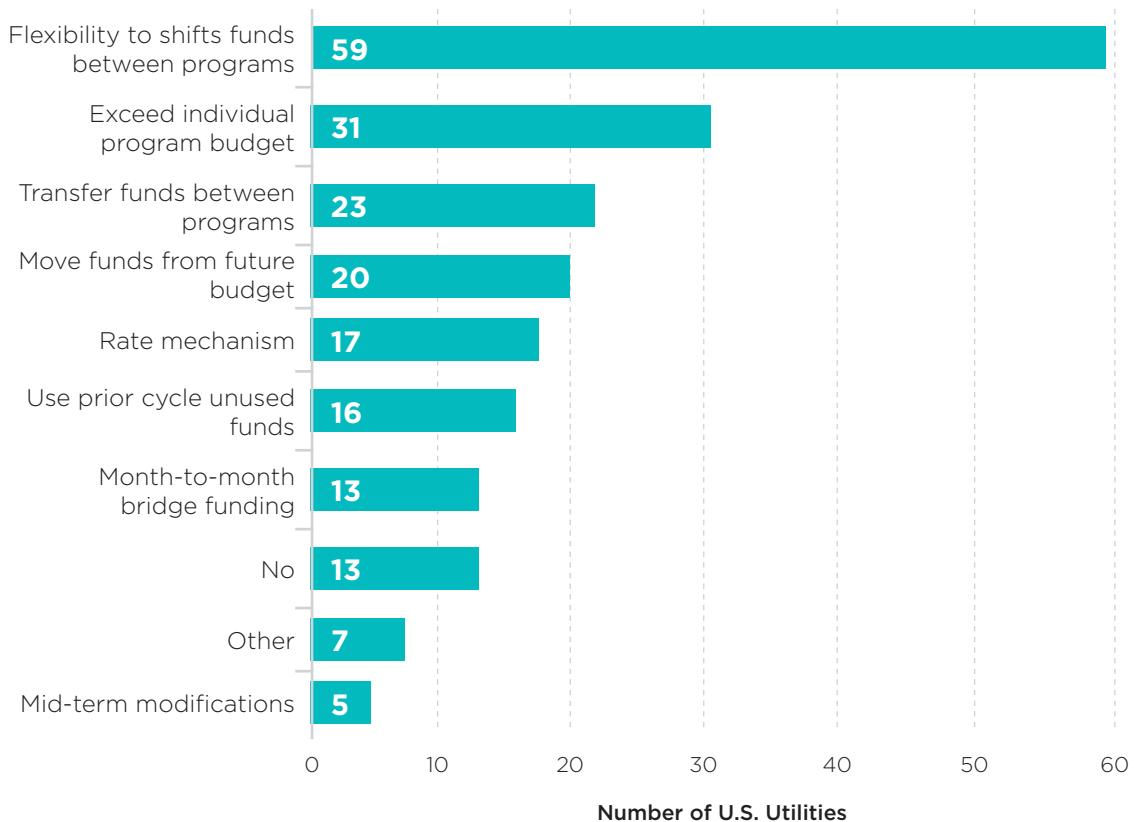
2. Utility efficiency goals are governed by program, policy and/or regulatory paths and may be counted multiple times if they indicated various targets.

Utilities often employ mechanisms to prevent intra-year program funding disruptions. Seventy-three respondents had at least one mechanism in place. Most utilities, 59 participants, had the flexibility to shift funds between programs, while 31 participants were allowed to exceed individual program budgets, provided the portfolio as a whole is cost-effective. Two utilities had all eight mechanisms in place to prevent intra-year program funding disruptions, while 19 utilities had four or more mechanisms in place.

A subset of 17 participating utilities experienced program funding disruptions part-way through their program year. Even though some utilities had mechanisms built in to prevent program funding disruptions, interruptions may still occur depending on the severity or type of disruptions, which were metrics that were not collected in this survey. However, implementing mechanisms built in to prevent program funding disruptions can decrease the negative impact that disruptions may have on your program.

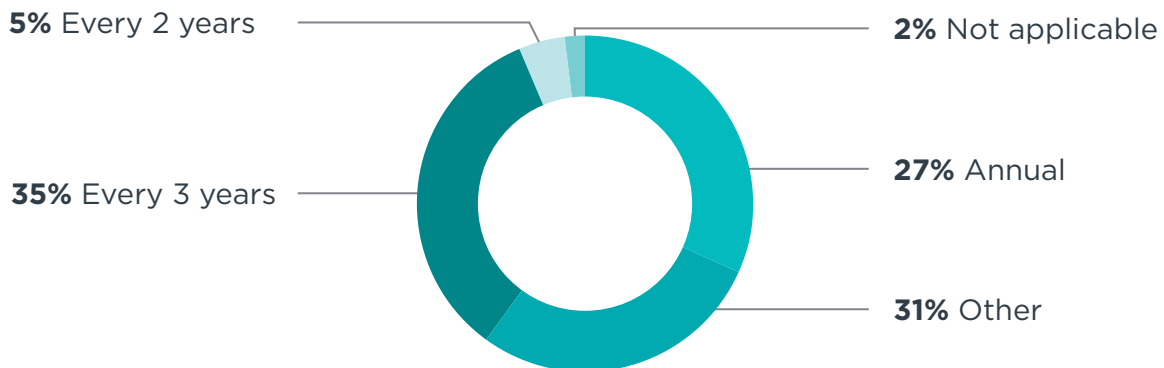
The other category included mechanisms such as a 5-25 percent variance and rebate flexibility with portfolio cost-effectiveness.

Built in Mechanisms to Prevent Intra-Year Program Funding Disruptions in the U.S. 73 Utilities in 2019



When asked “on what basis is your funding approved by your regulator or appropriate legal authority,” 24 utilities from 17 states in the U.S. have their funding approved annually, 31 utilities from 18 states have their funding approved every three years, and 28 participants from 14 states indicated “other” which includes an approval cycle of 4-5 year or sector-specific approval.

Regulator or Legal Authority Cycle of Efficiency Funding Approval (2019 Data)



Rate Structures and Regulatory Treatment Aligned with Utility and Energy Efficiency Goals

An investor-owned utility has an intricate accounting and rate-setting methodology to recover its costs. Many resources explain utility accounting and rate design in depth.³ For this report, a simplified, brief description is provided as background for relaying the policies that have been progressively adapted to protect utilities from losses associated with energy conservation practices and to incentivize them to invest in energy efficiency programs.

When setting rates, an investor-owned utility negotiates with its regulator (public utility/service commission) what it is permitted to charge its customers to be able to continue to meet its obligation to serve its customer base. These rates are calculated to match the revenue requirement of the utility, allowing it:

1. to recover its incurred costs—both variable and fixed,
2. to pay the interest cost on its capital debts, and
3. to earn a return for shareholders on investments.

The profit margin is approved by the regulator, who sets the rate of return (or percentage) the utility may earn on its equity (a return on equity or ROE).

In traditional rate designs, a portion of fixed costs is recovered via a volumetric charge or a price per therm. With this rate structure — because energy consumption varies while infrastructure costs remain fixed in the short term — the utility is at risk of under-recovering its fixed costs should customers reduce their gas consumption. In the long-term, it is thought that reductions in usage should eventually result in reduced natural gas supply capacity requirements and thus decreased capital costs, thereby eventually reducing costs for customers. Also, decreased energy usage that results from successful efficiency program implementation can negatively impact the utility's revenues, furthering the potential disincentive for utilities to promote efficient energy use.

With growing interest in energy conservation and demand-side management, policymakers have increasingly approved mechanisms that allow utilities to recover the direct costs and the margin losses associated with implementing energy efficiency programs. Policymakers have also approved financial rewards to shareholders for investments in energy efficiency programs — quantifying the value of these demand-side programs and treating them similarly to supply-side resource investments (e.g., distribution infrastructure, transportation capacity, underground storage, etc.).

3. For a thorough explanation of utility rate-design policies that support utility commitments to efficiency programs, see *Aligning Utility Incentives with Investment in Energy Efficiency, A Resource of the National Action Plan for Energy Efficiency, and Aligning Utility Business Models with Energy Efficiency*

Recovery of Energy Efficiency Costs

Energy efficiency program costs are divided into two categories in this survey: direct costs and margin costs. Direct costs may be recovered in three ways: Through base rates, trackers (e.g., tariff riders, bill surcharges), or deferral accounts. Margin losses (and gains) are adjusted and recovered in one of two ways: Deferred and recovered via base rates (e.g., revenue decoupling, straight fixed variable rates, and rate stabilization) and/or via margin trackers (e.g., lost revenue adjustment mechanisms or LRAMs). These mechanisms are discussed in more detail in the following sections.

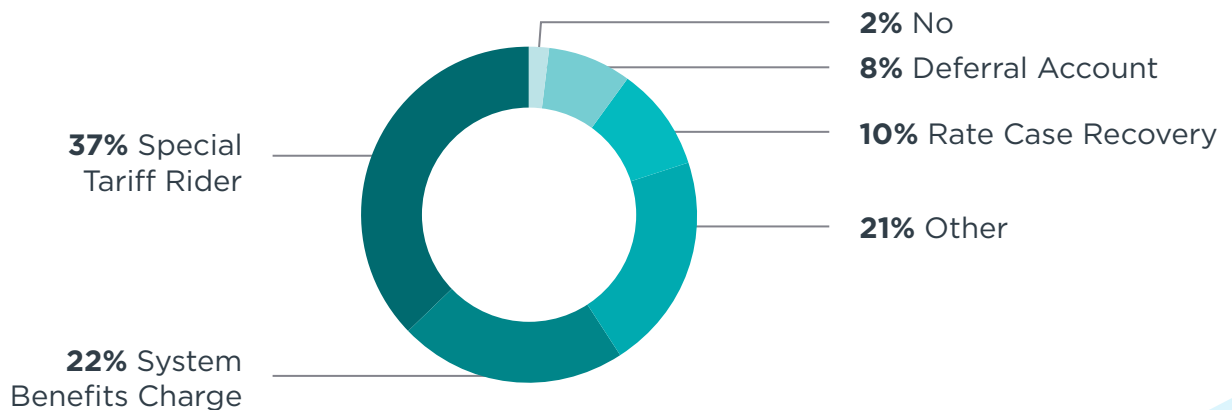
Direct Program Cost Recovery

Direct cost recovery generally allows utilities to pass through efficiency costs to customers in one of three ways:

1. Program costs are treated as expenses that are embedded in base rates in a general rate case.
2. Efficiency program costs are recovered via a separate tariff rider or a surcharge on customer bills (also known as system benefits charge), and the surcharge amount may be adjusted periodically to correct for over or under-recovery of efficiency costs.
3. Program expenditures accrue and are tracked in a balancing account for amortization and later recovery from customers over a period of time.

According to survey respondents, special tariffs or efficiency riders are currently the most common method for recovering program costs, which is consistent with previous years of this survey since 2011. Other methods used by utilities include conservation adjustment mechanisms, annual true-up and collection rate adjustments, and local distribution adjustment charges.

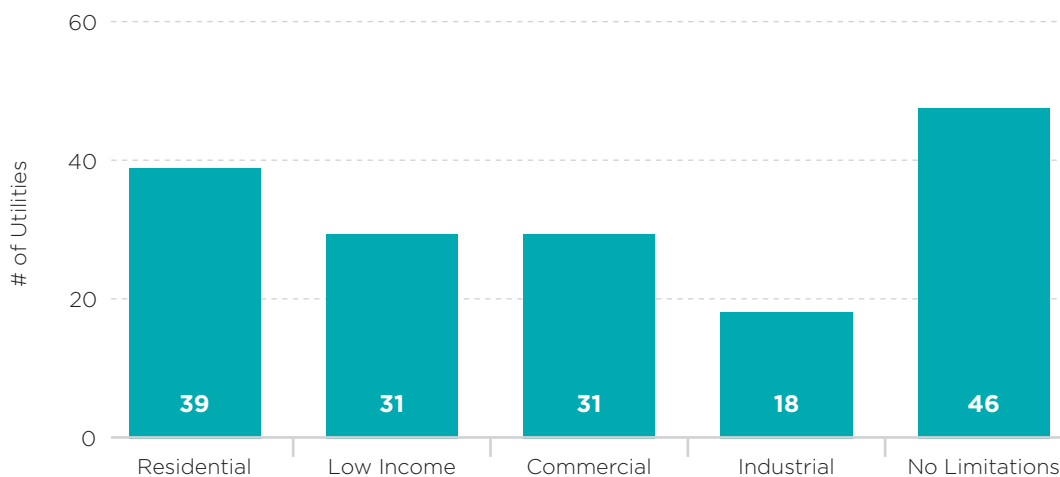
Regulator-Approved Gas Efficiency Direct Program Cost Recovery Mechanisms 89 Participants (2019 Data)



For some utility recovery of energy efficiency programs, costs apply only to specific rate classes within their programs. Out of the 89 respondents, 46 respondents didn't have any limitations. According to 39 respondents, residential programs had the highest applicability for the recovery of energy efficiency program costs. Commercial and low-income programs with 31 responses, respectively, were second most utilized. Industrial programs had 18 utility respondents that could recover energy efficiency program costs through the mechanisms mentioned above.

Of the 43 respondents that can recover their costs, 19 respondents were able to apply cost recovery methods for all four rate classes, 5 respondents were able to apply the mechanisms to 3 rate categories, and 12 respondents were able to apply recovery methods to two rate classes. There were only 2 respondents that mentioned they have efficiency program costs that do not qualify for recovery, including staff labor, administration costs, lost revenues, or some special contracts that do not participate in the efficiency surcharge.⁴

Recovery of Energy Efficiency Program Costs by Rate Class
89 participants (2019 Data)



4. Read about more details from our full analysis in [2018](#)

Lost Margin Recovery

Recovery of margin losses and revenue shortfalls due to efficiency program implementation are increasingly allowed in more states, thereby removing the disincentive to invest in natural gas efficiency programs due to falling revenues. Fifty-seven of the 96 respondents' programs (in 36 states and three Canadian provinces) have authorized a mechanism for recovering lost margins correlating to efficiency implementation. Thirty-nine respondents reported, on the other hand, that they are not allowed to recover the revenue losses resulting from implementing efficiency programs. Methods for recovering efficiency-related lost margins vary.

Non-volumetric rate structures form one method of recovering lost margins. With such rate designs, utilities may collect revenues from customers independent of therm usage. Here margin recovery is not applied on a per-therm basis but approximates a per-customer basis. These mechanisms include revenue decoupling, straight fixed variable (or SFV) rates, and rate stabilized mechanisms.

Lost revenue adjustment mechanism or LRAM is the other method of recovering lost margins. It requires the utility to identify unrecovered margins associated with efficiency programming, track them over a time period, and recover them after the fact. In this case, revenues continue to be recovered on a therm usage basis; however, rates are adjusted to correct for under- or over-recovery of margins. This type of margin true-up also generically referred to as a conservation adjustment mechanism.

Of the 54 responding utilities that are allowed to recover lost margins in the U.S. and Canada, 28 utilities have a non-volumetric rate design, 15 utilities use a lost revenue adjustment mechanism (LRAM), and 11 use another method to recover lost margins including balancing account methodology and a decoupling mechanism from throughput, fixed and volumetric rider, and costs recovered via surcharge on customer bills, or their margin adjustments are capped or limited to a certain percentage of revenues.

Revenue decoupling mechanisms have different names, such as conservation enabling tariff, conservation incentive program, conservation margin tracker, conservation rider, and so on. Decoupling breaks the link between utility revenues or profits and gas throughput (or delivered volumes). It may be applied to total revenues or on a revenue-per-customer basis. When the recovered revenue varies from the allowed recovery amount, it is trued up via periodic rate adjustments to adjust the under or over-recovery. Revenue variances specific to efficiency may be tracked in a separate balancing or adjustment account and applied to the next rate adjustment. Decoupling takes on different forms:

1. full revenue decoupling,
2. partial revenue decoupling where only a portion of losses are recovered, and
3. revenue decoupling with certain restrictions (see below).

In some cases, the margin shortfall or surplus, specific to efficiency investments, is allowed to accrue in a deferral account, treated as a regulatory asset, and the recovery is amortized over a period of time, generally applied to the class of customers benefiting from efficiency savings. Sometimes utilities may charge an annual interest rate on the unamortized balances, thus recovering the carrying cost on the deferred margins.

Partial revenue decoupling limits margin recovery to a specific percentage of revenues or must be equal to the achieved natural gas cost saving. Revenue decoupling with restrictions may involve caps on the authorized ROE or other limits on regulated earnings.

A revenue stabilization mechanism (also known as rate stabilization) is another form of non-volumetric rates, where utility revenues are de-linked from the amount of gas throughput. Rate stabilization combines lost margin recovery and recovery of operating costs within one mechanism. Here rates are adjusted periodically to adjust for variances in returns from the regulator-authorized return on equity (ROE) and utility cost variances since the last rate adjustment.

Utility Performance-Based Incentives

Recovery of efficiency program costs and associated lost margins removes the utility’s disincentive to promote energy efficiency, thereby making program implementation revenue neutral. To incentivize investor-owned utilities to commit fully to efficiency program improvements and expenditures, regulators have gradually approved more mechanisms that financially reward utilities for making energy efficiency investments. Efficiency performance-based incentives for utilities involve three mechanisms: shared savings, performance target rewards, and rate of return incentives.

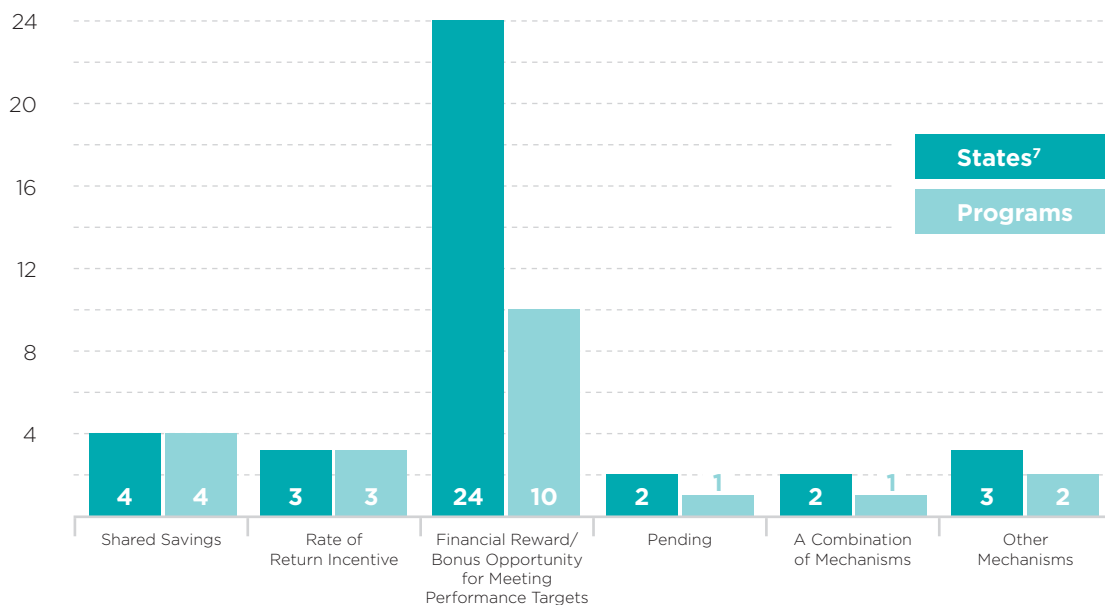
Shared savings mechanisms reward utilities either for investing in energy efficiency at pre-determined minimum spending levels or for making cost-effective efficiency investments. Financial incentives are calculated as a percentage of efficiency spending or as a percentage of the achieved net system benefits (the difference between efficiency costs and energy savings or other economic benefits). Awards are often capped at a specified dollar amount regardless of the rate applied to spend levels or net benefits. Commonly investors and ratepayers share the savings. In some cases, penalties are applied when programs fail to meet the minimum threshold.

Performance targets are often conditions for capturing earnings on efficiency investments. The pre-determined goals may be set at certain investment levels, total energy savings, the extent of cost-effective savings, or the numbers of units installed. Financial awards may be tiered according to performance thresholds: for example, for attaining at least a proportion of goals, meeting the target, or exceeding them. Also, penalties may apply if the utility falls short of the minimum requirements. Also, incentives may be capped, even if performance surpasses the maximum threshold and may involve a dead band, where incentives are suspended within this performance range.

Rate of return incentives allows earnings on natural gas efficiency expenditures either equal to the utility’s authorized return on equity (ROE) or at an enhanced level—an added or bonus ROE applied to efficiency investments. Incentive structures may involve a combination of these three mechanisms, making performance targets a prerequisite to shared savings or returns on efficiency investments.

Thirty-eight natural gas efficiency programs implemented in 16 states identified as having utility performance-based incentives. When asked to identify all mechanisms that formed their incentives, they indicated having one of the following mechanisms:

Utility Financial Incentive Structures Specific to Natural Gas Efficiency Program Implementation and Performance (2019 Data)



7. The same state may be represented in more than one incentive category

According to eight survey companies, they are eligible to share between five percent and 20 percent of ratepayer savings (the median share was 10 percent).

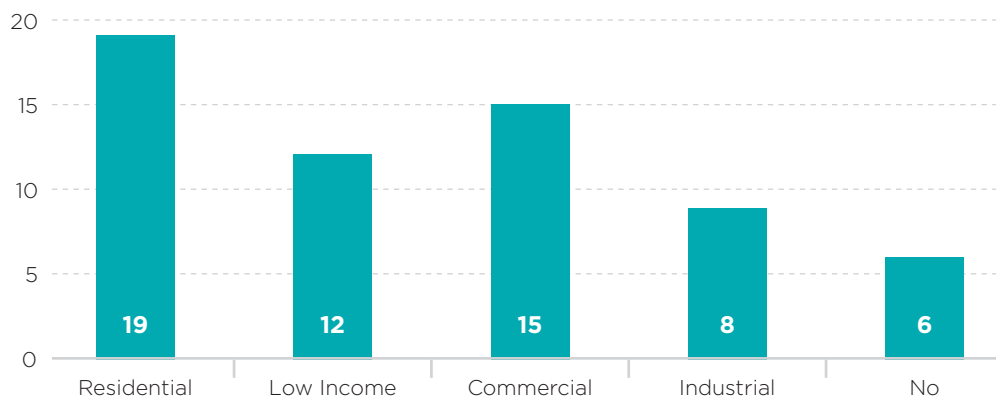
Within the financial incentive structures, rewards, or bonus, opportunities for meeting performance targets were split into three categories: Efficiency Dollar Investment, Cost-Effectiveness, and Other targets. According to the 22 utilities that provided data on their targets, eight utilities implemented energy savings targets ranging from 75 percent savings to 135 percent savings with an average minimum and maximum of 77 percent and 123 percent savings, respectively.⁸ Fourteen utilities implemented cost-effectiveness targets, and eight utilities implemented efficiency dollar investment targets. Nine utilities indicated they implement other targets based on return on equity, tiered targets, yearly comparative performance, and cumulative savings targets.⁹

Fuel Switching

Utilities also reported that their regulator-approved natural gas efficiency program encourages fuel switching through financial incentives (e.g., rebates, loans, and other benefits) for customers who install natural gas equipment in new homes, convert to natural gas from other fuels, or replace old equipment with new higher-efficiency natural gas equipment.

The programs that offered fuel conversion incentives to their customers varied by rate classes. Twenty out of 25 participating utility programs offered two or more rate cases the opportunity for fuel switching incentives, of which six utilities were offering all four rate classes incentives in their program followed by seven utilities offering incentives in three rate classes, practically identical to 2018 results.

Utilities Offering Fuel Conversion Incentives to Customers by Rate Class in 2019



8. The same utility may be represented in more than one rewards or bonus opportunities.

9. Read about more details from our full analysis in [2018](#)

Four utilities were offering higher rebates for converting to natural gas, and 10 participants offered the same rebate level as for upgrading a gas appliance. Nine other utilities offered other financial incentives, including covering installment costs, low-interest loans, and tiered rebates.

In this case, fuel switching can apply for electric, fuel oil, propane, or other energy sources to natural gas. Eighty-three utilities participate in these questions and **24 utilities (17 states)** offered financial switching incentives to switch from one or more of the energy sources previously mentioned while about half (13 utility programs) offered the financial switching incentive to switch from two or more of the energy sources previously mentioned. The types of equipment that were included in the fuel-switching incentives programs included a range to technologies from boilers, furnaces, water heaters, stoves/cooking ranges, dryers, HVAC, and space heating to combined heat & power. In addition to the numerous technologies that were included in the fuel-switching program, there were also conditions or limitations that programs needed to work within. The most common constraint, according to utility participants, was that installed equipment must meet minimum efficiency levels followed by fuel switching being limited to specific applications or measures. Other limitations included cost-effectiveness requirements, customer cost-sharing, and city/state fuel substitution requirements.

The 19 participants reported that they could encourage fuel switching through financial incentives, but not through their efficiency programs. When fuel switching was allowed but not through efficiency program incentives, utilities offered the financial incentive through other state-sponsored energy programs, voter-approved bonds, or other regulatory authorities.

According to 42 of the 83 participating utilities (27 states), promoting fuel switching/converting to natural gas is expressly prohibited in their states. Twelve of those respondents are prohibited by regulators, while two utilities are limited by statute and three by regulator and statute.

Tracking Greenhouse Gas Emission and Source Energy as a Measure

(Data from 92 respondents)

34%

of respondents

indicated that a reduction of greenhouse gas (GHG) or carbon emissions is a performance target for their natural gas efficiency program.

31

utilities

indicated that reducing GHG and direct impact on avoided emissions is part of a state requirement by the program provider.

26

utilities

indicated that reducing GHG is part of a regulator goal.

21

utilities

indicated that the goal was a policy target in enabling legislation.

Moreover, when asked how they calculate energy efficiency gains for specific programs or measures, respondents indicated that they use source-to-site energy¹⁰ measurement in about two percent of programs (2 of 83), and site-only measurement in 93 percent of programs (77 of 83). Four respondents reported using both types of measurement.

10. Source energy — also known as full fuel cycle analysis — is a more accurate measurement of efficiency. Site energy analysis accounts for energy used or consumed only by the end-user at the usage site. On the other hand, a full fuel cycle analysis considers not only onsite energy consumption but also consumption and losses during the production, generation, transmission and distribution cycles. This allows for a realistic comparison of relative efficiency among different technologies, especially when comparing the efficiency of natural gas applications from source to site with that of other fuels.