UGI Utilities, Inc. – Gas Division

Consolidated Energy Efficiency and Conservation Plan October 1, 2019 – September 30, 2024

Filed: January 28, 2019

Table of Contents

1	Intro	duction and Background	1
	1.1	Plan Overview	1
	1.2	Natural Gas and Energy Efficiency	2
	1.3	Goals	5
	1.4	Plan Development	5
	1.5	Total Plan Costs	9
	1.6	Efficiency Program Costs and Benefits	.10
	1.7	CHP Program Costs and Benefits	.15
	1.8	Cost-Effectiveness Analysis	.15
	1.9	Implementation	.19
2	Prog	ram Plans	.24
	2.1	Residential Prescriptive	.24
	2.2	Residential New Construction	.32
	2.3	Residential Retrofit	.38
	2.4	Nonresidential Prescriptive	.45
	2.5	Nonresidential Custom	.52
	2.6	Combined Heat and Power	.56
3	Appe	endices	.60
	3.1	Avoided Cost Tables	.60
	3.2	Detailed Program and Portfolio Cost-effectiveness	.63

1 Introduction and Background

1.1 Plan Overview

This plan provides a detailed description of the design and implementation of the energy efficiency and conservation portfolio ("EE&C Portfolio" or "Portfolio") that UGI Utilities, Inc. – Gas Division ("UGI Gas" or "the Company") is proposing to offer in its Consolidated Energy Efficiency and Conservation Plan ("EE&C Plan" or "Plan"). The Plan will have a five-year duration, beginning in UGI Gas's fiscal year ("FY") 2020 through FY 2024, 1 and will include both natural gas energy efficiency ("EE") programs and a combined heat and power ("CHP") program.

UGI Gas's EE&C Plan was developed based on the Company's two existing gas EE&C Plans for its South and North rate districts that were approved, respectively, as part of the UGI Gas base rate proceeding in 2016,² and as part of the UGI Penn Natural Gas, Inc. ("UGI-PNG") base rate proceeding in 2017³. As discussed in more detail below, the Plan contains the same types of programs, Technical Reference Manual ("TRM"), and Total Resource Cost ("TRC") Test that are employed for both the North and South Rate District Plans approved by the Pennsylvania Public Utility Commission ("Commission"). Though UGI Gas is not mandated to enact an EE&C Plan under Act 129 of 2008 ("Act 129"), UGI Gas's voluntary EE&C Plan was developed using the guiding principles of the Commission's Act 129 Phase III Implementation Order.⁴

¹ UGI Gas's fiscal year runs October 1st to September 30th.

² See Pa. PUC v. UGI Utilities, Inc., Docket No. R-2015-2518438 (Order entered Oct. 14, 2016) ("UGI Gas Division Order").

³ See *PA. PUC v. UGI Penn Natural Gas, Inc.*, Docket No. R-2016-2580030 (Order entered August 31, 2017) ("*PNG Order*").

⁴ See Energy Efficiency and Conservation Program, Docket No. M-2014-2424864 (Order entered June 19, 2015) ("Phase III Implementation Order"), clarified, Docket No. M-2014-2424864 (Order entered Aug. 20, 2015).

Over the five years of the EE&C Plan, UGI Gas plans to spend \$63.9 million on five energy efficiency programs and one CHP program.⁵ Altogether, the EE&C Portfolio is cost-effective, providing \$81.7 million in net resource benefits with a TRC benefit-cost ratio ("BCR") of 1.49, which generally increases the economic wellbeing of UGI Gas's customers.

The five energy efficiency programs are projected to cost \$60.4 million and save 1,252 BBtus of natural gas during the first five years of the Plan, and 24,745 BBtus of natural gas over the lifetime of the measures installed. From a total resource perspective, the present value of benefits is \$135.1 million, with \$75.1 million in present value of costs, leading to a present value of net benefits of \$60.0 million and a TRC BCR of 1.80. Furthermore, the energy efficiency programs are expected to save 77,717 MWh of electricity, 353 million gallons of water, create between 742 and 1,237 jobs, and avoid the emission of CO₂ equivalent to over 25,300 cars being removed from the road.

UGI Gas is also proposing the investment of \$3.4 million in a CHP program over five years. This program would provide net energy savings to customers over the five years of the Plan of 1,756 BBtus, and 26,336 BBtus over the lifetime of the CHP projects installed. The CHP program will provide present value of net benefits of \$21.7 million from a total resource perspective, with a TRC BCR of 1.24.

1.2 Natural Gas and Energy Efficiency

Natural gas is an abundant resource and an important component of the Pennsylvania economy. In 2014, Pennsylvania had the most shale gas proven reserves in the country, driven by the development of the Marcellus Shale,⁶ and over 90% of the natural gas UGI Gas delivers to its customers comes from the Marcellus Shale. As a result of this reliable, local supply, UGI Gas customers have seen utility bills that are approximately 40% lower than 2008.

⁵ All dollars are nominal unless otherwise noted.

⁶ http://marcelluscoalition.org/2015/11/pa-drives-increase-in-u-s-natural-gas-abundance/

Natural gas also has many important advantages as an end-use fuel source. When compared to the use of electricity generated from natural gas or most other fuels, the direct end-use of natural gas is more efficient and environmentally preferable. Natural gas has a source-to-site efficiency of 92%, meaning the vast majority of the energy from natural gas is associated with on-site consumption. Electricity on the other hand, only has a source-to-site efficiency of 32%, meaning that less than one third of generated electric energy is used at the site.⁷

As natural gas has continued to grow in importance as a fuel source, natural gas energy efficiency programs have also shown steady growth. According to the American Gas Association ("AGA"), spending has gone up significantly over the past decade, nearly tripling from \$565 million in 2008 to \$1.49 billion budgeted for 2017, as shown in Figure 1. The AGA also estimates that natural gas utility energy efficiency programs saved 239 trillion Btu of energy and offset 12.5 million metric tons of carbon dioxide emissions in 2016. 8

_

⁷ Meyer, Richard. Dispatching Direct Use: *Achieving Greenhouse Gas Reductions with Natural Gas in Homes and Businesses*. American Gas Association: Washington, DC. November 11, 2015, p. 5.

https://www.aga.org/globalassets/research--insights/reports/updated-energy-efficiency-slide-for-2018-aga-playbook.pptx

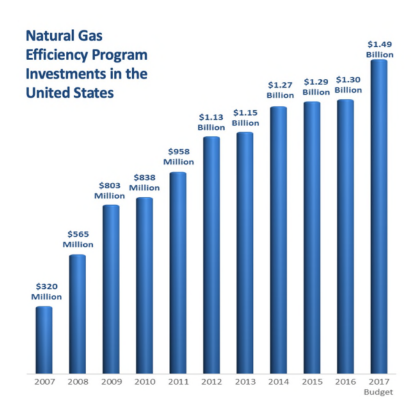


Figure 1. Growth of Natural Gas Energy Efficiency Program Spending⁹

The American Council for an Energy Efficient Economy ("ACEEE") State Energy Scorecard shows that spending on natural gas energy-efficiency programs has not just grown nationally, but also in the states surrounding Pennsylvania. New York has nearly tripled spending to \$140 million between 2009 and 2017, and Maryland's spending increased from a few hundred thousand dollars annually in 2009 to \$17 million in 2017. Within Pennsylvania, a number of gas utilities have undertaken voluntary energy efficiency programs, including UGI Gas's North and South Rate Districts EE&C Plans and the second phase of Philadelphia Gas Works ("PGW") natural gas efficiency portfolio.

As the energy market is becoming increasingly customer driven, utilities around the country are recognizing the opportunity to drive economic growth and an efficient economy by sponsoring energy efficiency and conservation

⁹ https://www.aga.org/research/reports/natural-gas-efficiency-programs-2016-program-year/ .

¹⁰ ACEEE (American Council for an Energy-Efficient Economy), *The 2018 State Energy Efficiency Scorecard*, Weston Berg, et al, October 2018, p. 36.

programs. For natural gas utilities, the opportunity to invest in helping customers save money, increase comfort, and reduce the impact they have on the environment is now a crucial component of joining the next generation of energy utilities and benefiting the communities that they serve.

1.3 Goals

UGI Gas has the following core goals:

- Help its customers save energy cost-effectively through a holistic approach to energy efficiency and conservation;
- Avoid lost opportunities and provide deep levels of savings;
- Provide a wide range of services for its diverse customer base; and
- Contribute to the economic welfare of its customers and Pennsylvania.

In order to reach these goals, UGI Gas will utilize energy efficiency programs and a CHP program. For its energy efficiency programs, UGI Gas plans to invest approximately \$60.4 million over five years with the goal of returning \$60.0¹¹ million dollars in present value of total resource net benefits. As a secondary goal for efficiency programs, UGI Gas expects to save customers 24,745 BBtus of natural gas and 1.5 million tons of CO₂ emissions over the lifetime of installed measures during the five-year portfolio.

For the CHP program, UGI Gas plans to invest approximately \$3.4 million over five years with the goal of returning \$21.7 million dollars in present value of total resource net benefits.

1.4 Plan Development

The UGI Gas Consolidated EE&C Plan was developed based on the following principles:

¹¹ Includes Low-Income allocation of benefits based on a fixed BCR.

- Maintain continuity with the current UGI Gas EE&C Plans while leveraging experience gained from the past two years of EE&C Program activity to improve program design and projections;
- 2. Extend the EE&C Plan opportunities to include UGI Central (formerly UGI Central Penn Gas, Inc.) rate district customers.
- Extend opportunities to larger nonresidential customers in the DS and LFD rate classes.

UGI Gas market information was gathered and characterized, including avoided costs for natural gas and electricity, demographic, building stock, and equipment market characteristics. These were combined with the measure and project characterizations from the UGI Gas EE&C Portfolio for cost-effectiveness screening using the TRC Test. The cost-effective measures and projects were then used to calculate achievable savings and participation levels based on experience with the two current UGI Gas EE&C Plans. The achievable scenario was adjusted to allow for program ramp up, and budget constraints to come up with a final portfolio.

The proposed programs are based on the Company's two current EE&C Plans, with some updates based on lessons learned from previous program experience. Updates to program offerings include the combination of the Nonresidential New Construction and the Nonresidential Retrofit Program into the Nonresidential Custom Program and the decision not to include the Behavior and Education Program. The following table provides an overview of the proposed programs.

Table 1. Proposed Programs

Proposed Program Existing Program		Disposition	Modifications		
	Residential Pro	ograms			
Residential Prescriptive (RP)	Residential Prescriptive (RP)	Continued	Updated Projections		

Residential New Construction (RNC)	Residential New Construction (RNC)	Continued	Updated Projections
Residential Retrofit (RR)	Residential Retrofit (RR)	Modified	Direct Install Component Added, Updated Projections
None	Behavior and Education (BE)	Discontinued	No longer included in Plan.
	Nonresidential Pro	oarams	
Nonresidential Prescriptive (NP)	Nonresidential Prescriptive (NP)	Continued	Updated Projections and Measures
Nonresidential Custom (NC)	Nonresidential Retrofit (NR)	Modified	Renamed and Added New Construction track, Updated Projections
Nonresidential Custom (NC)	Nonresidential New Construction (NNC)	Modified	Merged into NC Program
Combined Heat and Power (CHP)	Combined Heat and Power (CHP)	Continued	Updated Projections

1.4.1 Settlement Provisions from Previous Plans

The following settlement items from previous plans were adhered to in the development of the plan:

- All appliances and equipment qualifying for rebates or incentives under the EE&C plan must meet or exceed U.S. Department of Energy "EnergyStar" Minimum Standards to the extent such standards exist.
- UGI Gas will submit an annual report in January, approximately three months after the end of a program year. UGI Gas shall also hold an annual stakeholder meeting (Parties to this proceeding and other entities that express interest) to review and discuss the EE&C Plan's progress, as well as receive input from stakeholders on potential modifications to the EE&C Plan, if any. Each annual stakeholder meeting shall be held: (1) at a time and place chosen by UGI Gas; and (2) within three months after UGI Gas submits its EE&C Plan annual report to the Commission. UGI Gas will provide a copy of its annual EE&C Plan report to the stakeholders

- at the time it is submitted to the Commission and will review and discuss the report at the stakeholder meeting.
- UGI Gas will include total resource cost test evaluations with and without the economic effects of carbon taxes and DRIPE in the evaluations of the cost effectiveness of the programs.
- UGI Gas will continue to coordinate with PA Housing Alliance and PA Housing Finance Agency and will continue to track participation for buildings with more than one unit.
- UGI Gas will continue to refer potentially eligible customers to its Lowincome Usage Reduction Program ("LIURP") and will include LIURP messaging on applications and marketing materials, including a direct phone number to contact UGI Gas to pursue enrollment if the customer believes that they may qualify.
- UGI Gas will transfer \$100,000 per year from the EE&C Plan to its Low-Income Usage Reduction Program (LIURP). For reporting purposes, the Company will utilize a TRC BCR value of 1.71 for the LIURP transfer, which is based on the overall TRC BCR for the combined residential programs, and is the same methodology used in settlement paragraph 34 for UGI North (formerly UGI-PNG).
- UGI Gas will, over the five-year term of the EE&C Plan, limit recoverable utility costs (including incentives, program administration, marketing, inspections and evaluation but excluding portfolio wide costs) for the NP and NC to 55 percent of the overall aggregated TRC costs for the NP and NC programs. Grant funding will be considered a source of participant funding. To the extent that UGI Gas deems that utility contributions in excess of 55 percent of overall program costs are required to achieve UGI Gas's desired participation levels, UGI Gas may voluntarily make the necessary contributions without EE&C cost recovery.
- The Company will not seek to recover in rates EE&C administrative costs in excess of the projections included in its filing.

Settlement provisions regarding the separation of residential and nonresidential new construction programs are no longer relevant, due to the updated program design.

Settlement provisions related to spending caps and benefit-cost ratios are no longer relevant due to updated projections and cost-effectiveness projections. Overall, spending was still restricted by a ceiling of 2% of revenue (approximately \$17 million per year), which is in-line with Act 129 spending limits, and the overall portfolio has a TRC BCR greater than 1.0.

1.5 Total Plan Costs

The following table provides an overview of the spending by year and program for the total EE&C Plan. The maximum spend in a year is \$14.1 million in FY 2024, approximately 1.5% of UGI Gas's FY 2019 budgeted revenues. This level is well under the 2% cap that Act 129 imposes on electric efficiency programs in Pennsylvania.¹²

Table 2. Projected Spending for Consolidated EE&C Plan by Program

Program	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY '20-'24
EE&C Total	\$10,449,050	\$12,193,350	\$13,168,200	\$13,997,800	\$14,062,400	\$63,870,800
Residential Prescriptive (RP)	5,030,900	5,833,900	6,364,100	6,574,900	6,494,900	30,298,700
Residential New Construction (RNC)	837,800	584,200	523,400	644,400	641,500	3,231,300
Residential Retrofit (RR)	1,521,000	2,068,000	2,165,000	2,105,000	2,105,000	9,964,000
Nonresidential Prescriptive (NP)	848,350	1,008,450	995,700	1,055,700	995,700	4,903,900
Nonresidential Custom (NC)	601,000	1,063,800	1,460,000	1,932,800	1,872,800	6,930,400
Portfolio-wide Costs	875,000	900,000	925,000	950,000	950,000	4,600,000
LIURP Transfer	100,000	100,000	100,000	100,000	100,000	500,000
EE Total	9,814,050	11,558,350	12,533,200	13,362,800	13,159,900	60,428,300
CHP Program	635,000	635,000	635,000	635,000	902,500	3,442,500

The following table provides the combined budgets for the EE programs and CHP Program by category for FY 2020, which is used as the reference year in UGI Gas's rate case filing.

Table 3. FY 2020 Budgets by Rate Class and Category

¹² See 66 Pa.C.S. § 2806.1(g) (limiting the total cost of an EDC's EE&C Plan to 2% of the EDC's total annual revenue as of December 31, 2006).

Program Category	R/RT	N/NT	<u>DS</u>	<u>LFD</u>	<u>Total</u>
Customer Incentives	\$5,717,700	\$527,175	\$619,023	\$408,153	\$7,272,050
Administration	\$2,075,770	\$213,115	\$179,180	\$93,934	\$2,562,000
Marketing	\$258,000	\$43,500	\$50,450	\$33,050	\$385,000
Inspections	\$137,000	\$9,000	\$8,800	\$5,200	\$160,000
Evaluation	\$40,000	\$0	\$15,000	\$15,000	\$70,000
Total Expenses	\$8,228,470	\$792,790	\$872,453	\$555,337	\$10,449,050

1.6 Efficiency Program Costs and Benefits

1.6.1 Efficiency Program Costs

The following table provides an overview of the spending by year and by sector on the EE programs. The EE programs will cost approximately \$12.1 million per year over the five-year life of the EE&C Plan.

Table 4. Projected Efficiency Portfolio Budgets by Sector

Sector	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY '20- '24
Nominal	\$9,814,050	\$11,558,350	\$12,533,200	\$13,362,800	\$13,159,900	\$60,428,300
Residential	\$8,228,470	\$9,315,096	\$9,879,082	\$10,147,468	\$10,065,537	\$47,635,654
Nonresidential	\$1,585,580	\$2,243,254	\$2,654,118	\$3,215,332	\$3,094,363	\$12,792,646

The following table shows the projected efficiency budgets by program.

Table 5. Projected Efficiency Portfolio Budgets by Program

Program	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY '20-'24
EE Total	9,814,050	11,558,350	12,533,200	13,362,800	13,159,900	60,428,300
Residential Prescriptive (RP)	5,030,900	5,833,900	6,364,100	6,574,900	6,494,900	30,298,700
Residential New Construction (RNC)	837,800	584,200	523,400	644,400	641,500	3,231,300
Residential Retrofit (RR)	1,521,000	2,068,000	2,165,000	2,105,000	2,105,000	9,964,000
Nonresidential Prescriptive (NP)	848,350	1,008,450	995,700	1,055,700	995,700	4,903,900
Nonresidential Custom (NC)	601,000	1,063,800	1,460,000	1,932,800	1,872,800	6,930,400
Portfolio-wide Costs	875,000	900,000	925,000	950,000	950,000	4,600,000
LIURP Transfer	100,000	100,000	100,000	100,000	100,000	500,000

The portfolio-wide cost lines from the previous table are costs that apply to all programs in the EE portfolio. They are costs incurred at the portfolio level for program development, design, tracking, reporting, and administrative overhead. Development costs for the portfolio occur in the first year as programs are designed and reporting infrastructure is put in place. Costs then fall sharply in

the second year before climbing as the portfolio grows. In the final year, the portfolio wide costs represent 7% of the portfolio total cost, and, over the five-year period, they represent 8% of the portfolio's costs. The following table provides a portfolio-level look at costs by category.

Table 6. Projected Efficiency Portfolio Budgets by Category¹³

Category	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY '20-'24
EE Total	\$9,814,050	\$11,558,350	\$12,533,200	\$13,362,800	\$13,159,900	\$60,428,300
Customer Incentives	6,772,050	7,885,350	8,842,200	9,345,800	9,385,900	42,231,300
Administration	2,502,000	2,940,000	3,035,000	3,139,000	3,155,000	14,771,000
Marketing	345,000	373,000	389,000	399,000	400,000	1,906,000
Inspections	155,000	190,000	207,000	219,000	219,000	990,000
Evaluation	40,000	170,000	60,000	260,000	0	530,000

1.6.2 Natural Gas Savings

The following tables provide projected natural gas savings by program and sector for the energy efficiency programs in the EE&C Portfolio.

Table 7. Projected First Year Gas Savings by Program (MMBtus)

Program	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY '20-'24
Portfolio Total	204,704	233,603	261,254	275,848	277,011	1,252,420
Residential Prescriptive (RP)	107,515	123,609	136,827	139,642	139,642	647,234
Residential New Construction (RNC)	20,623	9,377	9,511	10,750	11,913	62,174
Residential Retrofit (RR)	17,325	24,340	24,841	24,841	24,841	116,188
Nonresidential Prescriptive (NP)	48,350	54,847	57,209	57,209	57,209	274,825
Nonresidential Custom (NC)	10,890	21,431	32,866	43,406	43,406	152,000

 Table 8. Projected Lifetime Gas Savings by Program (MMBtus)

Program	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY '20-'24
Portfolio Total	4,057,020	4,610,820	5,158,029	5,448,167	5,471,418	24,745,455
Residential Prescriptive (RP)	2,081,972	2,393,590	2,649,411	2,703,966	2,703,966	12,532,905
Residential New Construction (RNC)	412,451	187,534	190,227	215,004	238,255	1,243,471
Residential Retrofit (RR)	296,969	415,413	423,873	423,873	423,873	1,984,002
Nonresidential Prescriptive (NP)	1,047,823	1,185,671	1,237,197	1,237,197	1,237,197	5,945,086
Nonresidential Custom (NC)	217,806	428,612	657,320	868,126	868,126	3,039,990

¹³ Includes EE&C to LIURP transfer of \$100,000 per year in Administration Costs.

Table 9. Projected Gas Savings by Sector (MMBtus)

Sector	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY '20-'24
First Year Gas Savings	204,704	233,603	261,254	275,848	277,011	1,252,420
Residential	145,463	157,325	171,179	175,233	176,395	825,596
Nonresidential	59,241	76,278	90,075	100,615	100,615	426,824
Lifetime Gas Savings	4,057,020	4,610,820	5,158,029	5,448,167	5,471,418	24,745,455
Residential	2,791,392	2,996,538	3,263,511	3,342,844	3,366,094	15,760,378
Nonresidential	1,265,629	1,614,282	1,894,518	2,105,324	2,105,324	8,985,076

1.6.3 Electric Savings

The following table shows electric savings for measures installed under the energy efficiency programs in the EE&C Portfolio. The electric savings are secondary savings from measures that primarily save natural gas, such as airconditioning savings from higher insulation.

Table 10. Projected Electric Savings by Sector

Sector	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY '20-'24
First Year Energy (MWh)	1,607	604	633	695	742	4,280
Residential	1,546	529	544	595	642	3,855
Nonresidential	61	75	89	100	100	425
Lifetime Energy (MWh)	30,849	10,513	10,987	12,211	13,157	77,717
Residential	29,977	9,380	9,596	10,600	11,546	71,099
Nonresidential	871	1,133	1,391	1,611	1,611	6,618
Summer Peak (kW)	647	158	130	150	159	1,244
Residential	629	128	83	91	100	1,031
Nonresidential	18	30	47	59	59	213

1.6.4 Water Savings

This section contains ancillary water savings from gas efficiency measures that also save water, such as low-flow faucet aerators and showerheads.

Table 11. Projected Water Savings by Sector (Million Gallons)

Sector	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY '20-'24
First Year Water Savings	4.62	5.55	5.72	5.72	5.72	27.32
Residential (R/RT)	1.59	2.26	2.30	2.30	2.30	10.75
Nonresidential (N/NT)	3.03	3.30	3.41	3.41	3.41	16.56
Lifetime Water Savings	60.96	71.49	73.59	73.59	73.59	353.22
Residential (R/RT)	15.91	22.59	23.07	23.07	23.07	107.70
Nonresidential (N/NT)	45.05	48.90	50.52	50.52	50.52	245.52

1.6.5 Emission Reductions

This section contains projections for CO₂ emission reductions due to the energy efficiency programs. The total savings of 1.5 million tons of CO₂ is

equivalent to removing 25,300 cars off the road. The following table breaks out the emission reductions due to gas savings and electric savings. While the emissions reductions are projected below, the main TRC test for the portfolio does not include any value for these emissions reductions.

Table 12. Projected CO₂ Emission Reductions by Energy Source (Short Tons)

Sector	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY '20-'24
First Year Reductions	13,323	14,172	15,814	16,720	16,827	76,856
From Gas Savings	11,975	13,666	15,283	16,137	16,205	73,267
From Electric Savings	1,348	507	530	582	622	3,589
Lifetime Reductions	263,202	278,548	310,957	328,957	331,110	1,512,775
From Gas Savings	237,336	269,733	301,745	318,718	320,078	1,447,609
From Electric Savings	25,867	8,815	9,212	10,239	11,033	65,166

1.6.6 Job Creation

Investing in cost-effective energy efficiency creates jobs in two ways, one direct and the other indirect, as discussed in a 2012 white paper from the ACEEE. 14 Direct job creation results from hiring related to implementing the programs. Indirect job creation results from the substitution of capital spent on natural gas with capital spent in the local economy. Additional jobs are created by the indirect or income effect from cost-effective energy efficiency investment. Further, the net economic benefits from efficiency investment reduce household and business gas bills and raise household disposable incomes and business profitability. Customers will tend to spend most of this additional money and save the rest. This additional spending creates a "multiplier" effect through the cycle of re-spending of the initial cost savings, which stimulates aggregate demand for goods and services. Satisfying increased demand for goods and services requires more labor. While some of the jobs created leak into the broader U.S. and global economy, a good portion (possibly higher than 80%) of jobs created due to energy efficiency stay within the Commonwealth. The

¹⁴ "Energy Efficiency Job Creation: Real World Experiences" Bell, Casey J. American Council for an Energy-Efficiency Economy. October 2012.

approach of looking at net job creation through both direct means and with economic multiplier effects is endorsed in the 2012 white paper from ACEEE.¹⁵

The number of jobs created from investments in energy efficiency directly relates to the total resource value of the energy that these measures save. Studies of employment impacts of Demand Side Management ("DSM") use energy savings as a surrogate for total resource value. A meta-study of U.S. data found that estimates for the number of jobs created had a wide range, but that most studies estimate that between 30 and 60 net jobs are created by saving one TBtu. In New York, New Jersey, and Pennsylvania, the ACEEE projected that 164,320 jobs, or 59 for every TBtu saved, could be attributed to EE in 1997 through 2010. In the saved in the

As shown in the following table, UGI Gas estimates that its gas energy efficiency programs portfolio will generate between 742 and 1,485 net additional jobs over the lifetime of the efficiency measures installed over the next five-years. This range is based on assuming that each TBtu of gas savings creates between 30 and 60 full-time equivalent jobs in Pennsylvania.

Table 13. Estimated Job Creation due to Energy Efficiency Programs

	30 Jobs/TBtu	40 Jobs/TBtu	50 Jobs/TBtu	60 Jobs/TBtu								
	RESIDENTIAL PROGRAMS											
FY 2020	84	112	140	167								
FY 2021	90	120	150	180								
FY 2022	98	131	163	196								
FY 2023	100	134	167	201								
FY 2024	101	135	168	202								
TOTAL	473	630	788	946								
	NON-	RESIDENTIAL P	ROGRAMS									
FY 2020	38	51	63	76								
FY 2021	48	65	81	97								
FY 2022	57	76	95	114								
FY 2023	63	84	105	126								

¹⁵ Energy Efficiency Job Creation: Real World Experiences" Bell, Casey J. American Council for an Energy-Efficiency Economy. October 2012.

¹⁶ Laitner, Skip, and Vanessa McKinney. June 2008. *Positive Returns: State Energy Efficiency Analyses Can Inform U.S. Energy Policy Assessments*. Washington, D.C.: American Council for an Energy Efficiency Economy.

¹⁷ Nadel, Steven, Skip Laitner, Marshall Goldberg, Neal Elliott, John DeCicco, Howard Geller, and Robert Mowris. 1997. *Energy Efficiency and Economic Development in New York, New Jersey, and Pennsylvania. Washington, D.C.*: American Council for an Energy Efficiency Economy.

FY 2024	63	84	105	126					
TOTAL	270	359	449	539					
TOTAL PORTFOLIO									
FY 2020	122	162	203	243					
FY 2021	138	184	231	277					
FY 2022	155	206	258	309					
FY 2023	163	218	272	327					
FY 2024	164	219	274	328					
TOTAL	742	990	1,237	1,485					

1.7 CHP Program Costs and Benefits

The following table provides the annual projected budget for the CHP Program in nominal dollars.

Table 14. Projected CHP Program Budgets

Spending	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY '20-'24
Nominal	\$635,000	\$635,000	\$635,000	\$635,000	\$902,500	\$ 3,442,500

The following table provides the net primary energy savings installed annually for the CHP Program.

Table 15. Projected Net Primary Energy Savings from CHP (MMBtus)

Savings	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY '20-'24
First Year	339,710	339,710	339,710	339,710	396,905	1,755,747
Lifetime	5,095,656	5,095,656	5,095,656	5,095,656	5,953,578	26,336,203

The following table provides the net CO₂ emission reductions due to the CHP Program.

Table 16. Net CO₂ Emission Reductions due to CHP (Short Tons)

Savings	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY '20-'24
First Year	34,154	34,154	34,154	34,154	39,907	176,524
Lifetime	512,315	512,315	512,315	512,315	598,603	2,647,862

1.8 Cost-Effectiveness Analysis

The following table provides cost-effectiveness projections for the EE&C Portfolio using the TRC Test, which is the primary metric by which UGI Gas evaluates the EE&C Plan.

Table 17. TRC Cost-effectiveness Summary of EE&C Portfolio (2018\$)

	Total	Total	Total	Total
	Resource PV	Resource PV	Resource PV	Resource
Program	Benefits	Costs	Net Benefits	BCR
EE&C Total	\$248,781,595	\$167,052,056	\$81,729,539	1.49

Residential Prescriptive (RP)	66,906,943	36,799,435	30,107,508	1.82
Residential New Construction (RNC)	7,986,156	3,786,306	4,199,851	2.11
Residential Retrofit (RR)	11,876,481	10,010,434	1,866,047	1.19
Nonresidential Prescriptive (NP)	30,824,692	8,147,406	22,677,285	3.78
Nonresidential Custom (NC)	16,816,997	12,415,806	4,401,191	1.35
Portfolio-wide Costs	0	3,511,529	-3,511,529	0.00
LIURP Transfer	656,663	382,906	273,756	1.71
EE Total	135,067,931	75,053,822	60,014,109	1.80
CHP Program	113,713,664	91,998,234	21,715,430	1.24

While the portfolio is cost-effective using the primary TRC Test, if the values for demand-response induced pricing effects ("DRIPE") and internalized market prices for carbon dioxide ("CO₂") are included, the portfolio shows substantially more benefits. In particular, net benefits for the CHP Program are \$117.3 million, more than six times the net benefits calculated using the primary TRC Test. Energy efficiency programs' TRC net benefits go over 60 percent to \$97.3 million, and the TRC BCR for the entire EE&C portfolio goes from 1.44 to 2.28.

Table 18. TRC Cost-effectiveness Summary of EE&C Portfolio (2018\$) including DRIPE and CO2

Program	Total Resource PV Benefits	Total Resource PV Costs	Total Resource PV Net Benefits	Total Resource BCR
EE&C Total	\$381,693,459	\$167,052,056	\$214,641,404	2.28
Residential Prescriptive (RP)	86,025,637	36,799,435	49,226,202	2.34
Residential New Construction (RNC)	9,477,571	3,786,306	5,691,266	2.50
Residential Retrofit (RR)	14,911,896	10,010,434	4,901,462	1.49
Nonresidential Prescriptive (NP)	39,700,986	8,147,406	31,553,580	4.87
Nonresidential Custom (NC)	21,457,045	12,415,806	9,041,239	1.73
Portfolio-wide Costs	0	3,511,529	-3,511,529	0.00
LIURP Transfer	835,609	382,906	452,703	2.18
EE Total	172,408,745	75,053,822	97,354,923	2.30
CHP Program	209,284,714	91,998,234	117,286,481	2.27

1.8.1 Cost-Effectiveness Analysis Methodology

The cost-effectiveness results reported in the Plan followed standard industry practices for utilizing the TRC Test for cost-effectiveness. The TRC Test methodology used is the same as that used by the Company in its current EE&C Plans for the North and South Rate Districts. To calculate benefits, projected natural gas, electricity, and water savings are multiplied by avoided costs, and

this stream of future values is discounted to the present. For measures that have an increase in resource usage, such as CHP projects, the increase in usage may offset some, or all, of the positive benefit derived from resource savings. The cost side of the test consists of the present value of all incremental costs incurred by participants, including net operation and maintenance costs, and the nonincentive costs incurred by the portfolio administrator. If the benefits outweigh the costs (the benefit-cost ratio is above one), then the total cost of energy services for an average customer within the territory will fall and the portfolio is considered cost effective. Results for the Program Administrator Cost ("PAC") The PAC only includes the costs for program test are also included. administration and incentives, not additional customer costs. Since UGI Gas is a natural gas utility, the benefits for the PAC test are the natural gas savings. As per paragraph 41 of the UGI Gas Division rate case settlement, UGI Gas will present the results of the TRC Test with and without the value of DRIPE and CO₂.

The analysis used a real discount rate ("RDR") of 5.43%. The RDR was calculated using an assumption of a nominal discount rate ("NDR") of 7.54%, based on UGI Gas's weighted average cost of capital ("WACC"), and an inflation rate of 2.0%.

1.8.2 Avoided costs

UGI Gas developed avoided costs consistent with its current EE&C Plans, with some adjustments to account for the entirety of the consolidated utility territory. The costs of baseload and peaking capacity were included (paralleling the inclusion of generation capacity in the electric avoided costs), along with avoidable local distribution costs.

The avoided costs for baseload were computed as the cost of the Transco FT contract, plus commodity priced at Transco Zone 4, using futures pricing from November 9, 2018. Futures prices were blended with 2018 Annual Energy Outlook ("AEO") values through 2030, and the Annual Energy Outlook projections were used thereafter. To slow the transition to the AEO prices,

blending was based on the cube root (the ½ power) of the ratio of open contracts in each year to the open contracts for 2019.

The avoided costs for heating load were computed as the commodity costs of the projected Henry Hub price, minus the basis to Transco Zone 4, plus the commodity charge and gas retention from the Transco FT tariff. This was then combined with capacity costs for a typical marginal peaking contract, computed as the capacity-weighted average annual charge in dollar per peak dekatherm ("dth") for the five most expensive peaking contracts from UGI Energy Services, of \$222/dth. This capacity is applied to the contribution of the load-weighted design-day peak, equivalent to 74.2 HDD, and divided over the annual heating load, which averages about 5,665 HDD.

Avoided transmission and distribution, demand-reduction induced price effect ("DRIPE") and internalized market price of carbon dioxide ("CO₂") were unchanged from the original South EE&C Plan Filing.

Evaluation of some gas-efficiency programs and CHP also requires estimates of avoided electric costs. Electric avoided costs were taken directly from the analysis performed by the Statewide Evaluator ("SWE"), and utilizes a blend of 50% PPL Electric Utilities Corporation, 25% FirstEnergy – Penelec, and 25% FirstEnergy - MetEd, the major electric distribution companies ("EDCs") whose service territories overlap with UGI Gas's service territory, restated to constant 2018 dollars. ¹⁸ Both the electric and gas avoided costs are also provided with the benefits of reduced supply prices and the internalized market price for carbon emissions included. A table showing the annual values for gas and electric avoided costs is included in Appendix 1.6.

UGI Gas EE&C Plan October 1, 2019 – September 30, 2024

¹⁸ Act 129 SWE Distributed Generation Potential Study, Docket No. M-2014-2424864 (February 13, 2015).

1.9 Implementation

1.9.1 Program Staging

All programs are projected to be operating by October 1, 2019, since all the programs currently exist already as part of the Company's two existing gas EE&C Plans. However, programs may have some ramp up time due to the addition of customers in the current Central Rate District who do not currently have access to a gas EE&C Plan. Under the Consolidated EE&C Plan, eligible customers in the UGI Central Rate District will be allowed to participate upon the effective date of new rates.

1.9.2 Marketing

General Awareness and Branding

UGI Gas will leverage much of the already established existing marketing infrastructure. This will create cost-effective and consistent messaging regarding UGI Gas's efficiency and conservation efforts. Marketing efforts may include, but not be limited to, www.ugi.com/savesmart, print, radio and digital advertisements, along with billboards, social media, bill inserts and trade ally outreach. Once a customer reaches the website, the customer will be funneled towards appropriate programs and incentives through targeted links. While the website will be a primary component of marketing the Plan, it will also be supplemented with additional marketing collateral such as flyers and application forms.

Multi-family Outreach

UGI Gas will market directly to residential multi-family customers and multi-family new construction, including master-metered multifamily residences. These efforts will focus on residents, landlords, and management companies, regardless of the rate class structure of the property. In addition, efforts will be made to coordinate with the Pennsylvania Housing Alliance and the Pennsylvania Housing Finance Agency.

Low-income Customers

Customers who contact UGI Gas or its Conservation Service Providers ("CSPs") with interest in participating in the EE&C Plan will be informed that they might qualify for the Low-Income Usage Reduction Program ("LIURP") if they are income qualified. Any interested customers will be referred to UGI Gas's LIURP.

UGI Gas will transfer \$100,000 per year from the Consolidated EE&C Plan to its Low-Income Usage Reduction Program (LIURP). For reporting purposes, the Company will utilize a TRC BCR value of 1.71 for the LIURP transfer, which is based on the overall TRC BCR for the combined residential programs, and is the same methodology used in settlement paragraph 34 for UGI North (formerly UGI-PNG).

Targeted Outreach and Partnerships

UGI Gas will continue to leverage and enhance partnerships with trade allies. These efforts are likely to be the best way to drive nonresidential participation. Successful activities involve all sectors within the community and may include as activities such as:

- Partnering with local businesses and trade organizations (builders, contractors, plumbers, HVAC service providers, equipment suppliers, etc.) to familiarize them with program opportunities, energy efficiency practices and implementation requirements and to utilize them, where appropriate, as one of the program's service delivery channels.
- Targeting equipment manufacturers, distributors, installation contractors and retailers/vendors to make sure they offer highefficiency equipment and can make customers aware of available incentives.
- Connecting with local business organizations to provide opportunities to address their specific needs and translate them to their tenants, management, and facility operations personnel.
- Working with administrators of Act 129 EDCs' EE&C Plans to combine marketing and delivery options and address all aspects of efficiency at the same time.

1.9.3 Administration

The table below describes the main roles in the management of the EE&C Plan.

Table 19. Overview of Administration Roles

Role	Description
Plan Administrator	Primarily responsible for program and portfolio planning, management and reporting. Supervises and manages all other roles.
Implementation and Design Consultants	Provides assistance in the design and implementation on multiple aspects of the portfolio, including, but not limited to, program design, reporting, marketing, and training. UGI Gas will leverage internal resources wherever possible to provide these services.
Implementation Contractor	Directly responsible for main aspects of program delivery, including but not limited to, customer engagement and retention, technical assistance, measure installation, rebate processing, program tracking, and reporting.
Third-party Inspector	Responsible for measure and project inspections separately from the implementation contractor.
Evaluator	Performs independent program and portfolio evaluations that are used to verify savings and guide future plans.

1.9.4 Reporting

UGI Gas will submit an annual report on the EE&C Plan each January, three months after the close of the program year. This report will provide information on activity for the previous year and progress towards five-year goals, including, but not limited to:

- First year and lifetime savings;
- Participation;
- Spending;
- Cost-effectiveness;
- Highlights of portfolio and program activity; and
- Updates to program delivery and design.

In order to tie savings and costs together as effectively as possible, results will be reported based on commitments made. UGI Gas will also report on any participation by buildings with more than one unit.

1.9.5 Program Flexibility

To make sure that the EE&C Portfolio is able to address changing market conditions and improve service delivery as quickly as possible, UGI Gas requires flexibility in the allocation of budgets and implementation of program improvements. This plan document provides the principles and five-year goals that UGI Gas is seeking, but certain adjustments, such as providing incentives for new measures or moving budgets between years and programs, may be required to meet these goals. UGI Gas will include any such adjustments in its annual report but does not anticipate seeking initial approval for such updates. However, UGI Gas will file an updated EE&C Plan in anticipation of material changes that may have a serious effect on five-year goals, such as:

- The addition or removal of a program;
- A need for total funding levels above those approved for the five-year period; and
- Significant changes to cost-effectiveness projections, such as an update to avoided costs or a large reduction in portfolio spending projections.

1.9.6 Technical Reference Manual

To maintain consistency with existing gas efficiency programs in Pennsylvania, UGI Gas will utilize the same Technical Reference Manual ("TRM") that is currently used in the Company's existing gas EE&C Plans. Any results from program evaluations that affect deemed savings calculations will be added to the TRM and provided in annual report filings.

1.9.7 Tracking System

UGI Gas will require that CSPs collect all relevant customer, application, measure, and contractor information and that this data is provided to UGI Gas in a timely fashion. UGI Gas will in turn maintain a program and portfolio-level aggregation of this information to be used for program management and assessment, as well as for annual reporting.

1.9.8 Third-party inspections

Each program will have a third-party inspector, separate from the contractor that performed the work, who will solicit customer feedback and will examine whether the work was done properly and whether the installed measures match the application data. Inspections for large, complex, and custom projects will be mandatory. Inspection rates for prescriptive programs will be designed to gather a statistically significant sample of program activity. See individual program plans for additional details.

1.9.9 Evaluation, Measurement, and Verification

UGI Gas will monitor the ongoing progress of the EE&C Plan to provide the highest possible service to customers, while maintaining rigorous processes and controls to ensure that savings and costs are being properly accounted for. UGI Gas will closely track program data, perform independent inspections of completed projects, and perform periodic evaluations for all programs.

UGI Gas will evaluate each of its programs once adequate participation levels have been reached and a full 12 months of post-participation billing data has been collected. The programs may be evaluated again after another two years have passed. As part of the initial program development, UGI Gas will work with the selected evaluator to establish the methodology and goals of the process evaluation. Initial objectives include:

- Verifying energy savings and associated costs;
- Assessing market attitudes towards the program, including contractors, customers, and efficient equipment suppliers; and
- Measuring the effectiveness of current program design, marketing, and service delivery.

The evaluation section of the individual program descriptions includes additional details on evaluation schedules and goals unique to that program.

2 Program Plans

2.1 Residential Prescriptive

efficient space and awareness. The objinstall the most efficient space and awareness. The principle of the space and awareness. The principle of the space and awareness.	water ho jective of icient g ogram a	eating equipof the programs heating also aims to	ment m is t techn	in the o avoic	residential I lost oppor available	sec tuni wh	tor through rebate ties by encouragin en replacing olde	s and customer og consumers to er, less efficient	
R/RT, N/NT									
Five-Year Cost-Effectiveness Results (2018\$)									
CE Test	PV	Benefits		P۱	/ Costs		PV Net	BCR	
TRC Test	\$ 66	,906,943	\$	36,7	799,435	\$	30,107,508	1.82	
Gas Admin Test	\$ 66	,740,097	\$	22,9	995,133	\$	43,744,963	2.90	
Five-Year Savings	Project	ions							
F	Y 2020	FY 2021	FY	2022	FY 2023		FY 2024	FY '20-'24	
First Year 1 Lifetime 2,0 Electric Energy (kWh) First Year	,07,515 81,972 , 64,784	123,609 2,393,590 74,399	2,64	19,411 32,419	139,642 2,703,966 84,038		139,642 2,703,966 84,038	647,234 12,532,905 389,677 4,286,451	
	efficient space and awareness. The oblinstall the most efficient equipment. The prosuppliers, and other R/RT, N/NT Five-Year Cost-Efficient TRC Test TRC Test Gas Admin Test Five-Year Savings First Year 1 Lifetime 2,0 Electric Energy (kWh) First Year	efficient space and water he awareness. The objective of install the most efficient grequipment. The program as suppliers, and other trade all R/RT, N/NT Five-Year Cost-Effectiveness CE Test PV TRC Test \$66 Gas Admin Test \$66 Five-Year Savings Project FY 2020 Natural Gas (MMBtus) First Year 107,515 Lifetime 2,081,972 Electric Energy (kWh) First Year 64,784	efficient space and water heating equip awareness. The objective of the progratinstall the most efficient gas heating equipment. The program also aims to suppliers, and other trade allies. R/RT, N/NT Five-Year Cost-Effectiveness Results CE Test PV Benefits TRC Test \$66,906,943 Gas Admin Test \$66,740,097 Five-Year Savings Projections FY 2020 FY 2021 Natural Gas (MMBtus) First Year 107,515 123,609 Lifetime 2,081,972 2,393,590 Electric Energy (kWh) First Year 64,784 74,399	efficient space and water heating equipment awareness. The objective of the program is to install the most efficient gas heating technic equipment. The program also aims to stress suppliers, and other trade allies. R/RT, N/NT Five-Year Cost-Effectiveness Results (2018) CE Test PV Benefits TRC Test \$66,906,943 \$ Gas Admin Test \$66,740,097 \$ Five-Year Savings Projections FY 2020 FY 2021 FY Natural Gas (MMBtus) First Year 107,515 123,609 13 Lifetime 2,081,972 2,393,590 2,644 Electric Energy (kWh) First Year 64,784 74,399 88	efficient space and water heating equipment in the awareness. The objective of the program is to avoid install the most efficient gas heating technologies equipment. The program also aims to strengthen suppliers, and other trade allies. R/RT, N/NT Five-Year Cost-Effectiveness Results (2018\$) CE Test PV Benefits PV TRC Test \$66,906,943 \$ 36,7 Gas Admin Test \$66,740,097 \$ 22,9 Five-Year Savings Projections FY 2020 FY 2021 FY 2022 Natural Gas (MMBtus) First Year 107,515 123,609 136,827 Lifetime 2,081,972 2,393,590 2,649,411 Electric Energy (kWh) First Year 64,784 74,399 82,419	efficient space and water heating equipment in the residential awareness. The objective of the program is to avoid lost oppor install the most efficient gas heating technologies available equipment. The program also aims to strengthen UGI Gas's suppliers, and other trade allies. R/RT, N/NT Five-Year Cost-Effectiveness Results (2018\$) CE Test PV Benefits PV Costs TRC Test \$66,906,943 \$ 36,799,435 Gas Admin Test \$66,740,097 \$ 22,995,133 Five-Year Savings Projections FY 2020 FY 2021 FY 2022 FY 2023 Natural Gas (MMBtus) First Year 107,515 123,609 136,827 139,642 Lifetime 2,081,972 2,393,590 2,649,411 2,703,966 Electric Energy (kWh) First Year 64,784 74,399 82,419 84,038	efficient space and water heating equipment in the residential sec awareness. The objective of the program is to avoid lost opportuni install the most efficient gas heating technologies available whe equipment. The program also aims to strengthen UGI Gas's rel suppliers, and other trade allies. R/RT, N/NT Five-Year Cost-Effectiveness Results (2018\$) CE Test PV Benefits PV Costs TRC Test \$66,906,943 \$ 36,799,435 \$ Gas Admin Test \$66,740,097 \$ 22,995,133 \$ Five-Year Savings Projections FY 2020 FY 2021 FY 2022 FY 2023 Natural Gas (MMBtus) First Year 107,515 123,609 136,827 139,642 Lifetime 2,081,972 2,393,590 2,649,411 2,703,966 Electric Energy (kWh) First Year 64,784 74,399 82,419 84,038	R/RT, N/NT Five-Year Cost-Effectiveness Results (2018\$) CE Test PV Benefits PV Costs PV Net TRC Test \$ 66,906,943 \$ 36,799,435 \$ 30,107,508 Gas Admin Test \$ 66,740,097 \$ 22,995,133 \$ 43,744,963 Five-Year Savings Projections FY 2020 FY 2021 FY 2022 FY 2023 FY 2024 Natural Gas (MMBtus) First Year 107,515 123,609 136,827 139,642 139,642 Lifetime 2,081,972 2,393,590 2,649,411 2,703,966 2,703,966 Electric Energy (kWh) First Year 64,784 74,399 82,419 84,038 84,038	

	Peak (kW)	-	-	-		-	-		-	
	Water (Gallons)									
	First Year	-	-	-		-	-		-	
	Lifetime	-	-	-		-	-		-	
Budget	Five-Year Budgets	(Nominal)								
Projections	Category	FY 2020	FY 2021	F	Y 2022	FY 2023	FY 2	024	FY '20-'24	
	Customer Incentives	\$4,675,900	\$5,378,900	\$5	,953,100	\$6,078,900	\$6,078	,900	\$28,165,700	
	Administration	151,000	159,000		166,000	167,000	167	,000	810,000	
	Marketing	123,000	134,000		143,000	145,000	145	,000	690,000	
	Inspections	81,000	92,000		102,000	104,000		,000	483,000	
	Evaluation	-	70,000		-	80,000		-	150,000	
	Total	\$5,030,900	\$5,833,900	\$6	,364,100	\$6,574,900	\$6,494	,900	\$30,298,700	
Projections	Measure ENERGY 6	OTAD.		2020	FY 2021	FY 2022	FY 2023	FY 2024	FY '20-'24	
	Furnace - ENERGY S	STAR	4	,392	5,024	5,567	5,655	5,655	26,293	
	Boiler - (94+ AFUE)			330	378	418	426	426	1,978	
	Combi Boiler - (94+ A			,035	1,201	1,327	1,365	1,365	6,293	
	Smart Thermostat – I			,722	3,126	3,463	3,531	3,531	16,373	
	Tankless Water Heat	er - ENERGY		648	748	828	849	849	3,922	
	Total		s	,127	10,477	11,603	11,826	11,826	54,859	
Program Design	The RP program follows the same design as the current UGI North and UGI South programs of the									
	same name. The same measures from the current program are also included; however, incentive									
	levels were adjusted	to reflect upo	dated increm	ental	cost data	Э.				

Customer rebates can be issued via mail or in the form of an instant rebate issued by qualified participating contractors or equipment distributors. Customers will be made aware of opportunities through traditional marketing efforts, such as bill inserts and media advertisements, as well as from installation contractors. For most measures, customers will have a contractor install the measure and receive a cash rebate to offset most of the incremental cost of the higher efficiency equipment. Smaller measures, such as Wi-Fi enabled thermostats, will only require a valid proof of purchase before a cash rebate is issued.

UGI Gas will continue to examine other equipment for potential inclusion in the program, as well as the relative market adoption of equipment already receiving incentives.

If program funds begin to run low in a given year, incentive levels may be lowered, or equipment removed from the program if additional budget adjustments cannot be made. UGI Gas will aim to provide as little interruption to customers as possible due to such adjustments.

Target Market and End Uses

The RP targets residential and small commercial consumers who use natural gas to heat their homes and/or generate hot water. In general, the program aims to incentivize only the highest levels of efficient equipment on the market. The minimum level of efficiency for measures offered through the RP program will be ENERGY STAR®, when available, and in some cases may exceed ENERGY STAR®.

On the space heating side, the program provides incentives for ENERGY STAR® labeled smart thermostats, furnaces, high efficiency boilers, and combination boilers. ENERGY STAR® smart

thermostats offer the potential for deeper savings than traditional programmable thermostats due to the wide range of features and feedback they offer. ENERGY STAR® requirements for furnaces drive customers toward the highest efficiency tier of condensing units (95+ AFUE) and require efficient fans that save electricity. The program would also require boilers to go towards the highest efficiency tier with an AFUE of at least 94. Finally, offering incentives for combination space and water heating boilers addresses two types of end-use with one piece of equipment. These "combi boilers" also address issues with orphaned water heaters having existing atmospheric venting systems that are no longer adequate, when switching to condensing heating equipment. The program also addresses water heating savings by offering incentives for ENERGY STAR® tankless water heaters.

Financial Incentives

Incentives were designed to be in line with other offerings in the region and/or cover approximately two-thirds of the incremental cost of the measure. The table below lists the proposed incentive schedule.

Proposed Residential Prescriptive Program Rebates (Nominal)

Equipment	Minimum Efficiency	Proposed Incentive	Maximum Incentive		
Smart Thermostat	ENERGY STAR®	\$100	\$100		
Furnace	ENERGY STAR®	\$500	\$500		
Boiler	94+ AFUE	\$1,200	\$1,500		
Combi Boiler	94+ AFUE	\$1,500	\$1,800		
Tankless Water Heater	ENERGY STAR®	\$400	\$400		
All equipment besides the Wi-Fi thermostat must be powered by natural gas.					

Marketing Approach

The RP program will be a cornerstone of the two-pronged marketing approach for the portfolio. The program is expected to be a large portion of the general call-to-action on the residential side as well as a key part of trade ally outreach efforts. This will include placement on UGI's energy efficiency website, www.ugi.com/savesmart, as well as a general social media push. This program will also include more tailored messages for developers, owners, and managers of larger multi-family properties to make sure that high efficiency options are considered when bulk-purchasing decisions may be made. The RP program will also be regularly featured in UGI Gas monthly bill inserts.

Evaluation, Measurement, and Verification

Quality Assurance

All applications will require proof of purchase and a valid UGI Gas account number. Rebates received as an instant rebate via a qualified participating contractor or equipment distributor will be accompanied by an invoice showing the point of sale discount passed on to the customer. The rebate processor will verify that the equipment is eligible for the rebate based on the model number before issuing any rebate. The program's rebate processor will maintain a real-time database of rebate activity, which will be periodically reviewed by UGI Gas and stored separately for long-term purposes.

A third-party inspector will perform on-site inspections on approximately five percent (5%) of non-thermostat equipment rebates and approximately three percent (3%) of Wi-Fi thermostat rebates in order to obtain a statistically significant sample of activity. The inspection will consist of verifying that the rebated equipment is installed and operational and conclude with a short informational interview with the participant.

Evaluations

A third-party vendor began evaluation activity on the existing UGI South and North programs at the end of FY 2018. This vendor will continue to provide evaluation activity in conjunction with all applicable UGI Gas EE&C programs. The program evaluation activity is expected to continue on a biennial basis, with the next evaluation scheduled for FY 2021.

Program Administration

Rebate Processing

The rebate processor will accept customer applications, track and verify application information, notify the customer of any issues, maintain a call center, and report results to UGI Gas. The rebate processor may also be responsible for other rebate programs in order to streamline portfolio management. UGI Gas plans to continue to utilize the existing rebate processor to help ensure a seamless transition and process for customers.

Marketing and Outreach

The UGI Gas marketing vendor and the UGI Gas internal team will handle marketing and outreach for the RP program.

Inspector

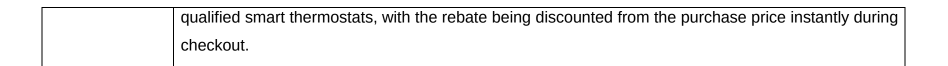
A separate contractor from the one installing any equipment will perform on-site inspections and collect customer feedback and is expected to be the same as that utilized by UGI Gas in order to standardize inspection workflows and data collection.

Evaluator

A third-party evaluator will be retained to perform regular evaluations approximately every two years.

Special Notes

In addition to offering cash rebates and instant rebates via a qualified participating contractor, customers will also have the option to purchase qualified smart thermostats via an online marketplace operated by the UGI Gas rebate processor. This website offers the most popular



2.2 Residential New Construction

Objective	The Residential New Construction (RNC) Program is designed to overcome market barriers to									
	energy efficient space and water heating equipment, as well as high efficiency thermal e							thermal envelopes,		
	in the reside	ential	new constru	uction	secto	or through	rel	bates offered	I to builders a	nd developers, and
	general pote	ential	buyer awar	eness.	Th	e objectiv	e of	f the progran	n is to avoid le	ost opportunities by
	encouraging	build	ders and dev	velope	rs to	install the	e mo	ost efficient g	as heating ted	hnologies available
	instead of le	ess et	fficient base	line ed	quipr	nent, as v	vell	as promote	thermal envel	ope best practices.
	The prograr	n als	so aims to s	strengt	hen	UGI Gas	s's r	elationship \	with builders,	HVAC contractors,
	suppliers, ar			_				·	·	·
Eligible Rate	R/RT									
Class	_, ,, ,				-	(2.2.(2.4)				
Cost	Five-Year Cost-Effectiveness Results (2018\$)									
Effectiveness	CE Test	F	PV Benefits		PV	Costs		P۱	/ Net	BCR
	TRC	\$	7,986,156	\$	3,7	86,306	\$	4,199	9,851	2.11
	PAC	\$	4,951,531	\$	2,4	94,428	\$	2,457,103		1.99
Savings	Five-Year S	avin	gs Projectio	ons						
Projections			FY 2020	FY 2	021	FY 202	2	FY 2023	FY 2024	FY '20-'24
	Natural Gas (MMBtus)									
	First Year		20,623	,	377	9,51		10,750	11,913	62,174
	Lifetime	412,451		187,534		190,227		215,004	238,255	1,243,471
				376,258						
	Electric Ener			376	258	381.58	2	430 882	478 210	3.093.416
	First Year Lifetime		1,426,485 28,529,691	376, 7,525,		381,58 7,631,64		430,882 8,617,640	478,210 9,564,200	3,093,416 61,868,323

		616.2	110.0	64.8	73.0	81.4				
	Water (Gallons) First Year Lifetime	- -	<u>-</u>	- -	- -	<u>-</u>	<u>-</u> -			
Budget	Five-Year Budgets	(Nominal)								
Projections	Category	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY '20-'24			
	Customer Incentives	\$573,800	\$358,200	\$329,400	\$372,400	\$412,500	\$2,046,300			
	Administration	153,000	155,000	126,000	142,000	158,000	734,000			
	Marketing	55,000	55,000	54,000	54,000	55,000	273,000			
	Inspections	16,000	16,000	14,000	16,000	16,000	78,000			
	Evaluation	40,000	-	-	60,000	-	100,000			
	Total	\$837,800	\$584,200	\$523,400	\$644,400	\$641,500	\$3,231,300			
Participation	Five-Year Participa	ntion Project	ions							
Projections	Project Type	FY 202	20 FY 202	1 FY 202	2 FY 2023	FY 2024	FY '20-'24			
-	HERS Track New Hom ENERGY STAR New H		28 33 42 14			339 146	1,574 682			
	Total		70 47			485	2,256			
Program Design	Addressing efficiend		•		•	•				
	change energy consumption patterns. The RNC program offers incentives to builders and/or									
	developers for going beyond building code to reduce natural gas consumption. UGI Gas will									
	continue to use the current program administrator to review customer applications, assess the									
	project plans, verify that each project meets program eligibility requirements, help the customer to									
	project plans, verify that each project meets program engining requirements, help the customer to									
	achieve the highest feasible and cost-effective savings, and issue rebate payments.									

	Similar to the program design of the Act 129 129 EDCs, the program focuses on a whole home energy efficient building practice that is evaluated by savings above code, as established through a Home Energy Rating System score ("HERS rating" or "HERS score"). The HERS rating will evaluate the savings above a baseline code construction home and will issue incentives based on the natural gas savings achieved. The RNC program encourages participants to go as deep as possible by addressing the space heating system, water heating system, and building envelope.
Target Market and End Uses	The RNC program targets all new residential construction projects (including "gut rehab") contemplating use of natural gas to provide space and hot water heating. For the purposes of this program, gut rehabilitation is defined as a project where the interior space of the building exposes the studs or two or more of the mechanical systems are being replaced and are required to meet current energy code standards. In general, the program aims to incentivize only the highest levels of efficient equipment and construction practices on the market. The RNC program takes a whole-building approach, acquiring savings from multiple measures compared to a baseline building just meeting code. For single family and small multi-family buildings, measures might include thermal envelope insulation, heating equipment, and water heating equipment and fixtures.
Financial Incentives	Residential customers will receive a lump sum incentive for achieving the program required level of savings over code and/or a designated HERS rating score that will be designed to represent an average saving over code. An additional incentive category will be created to more deeply

incentivize homes that achieve ENERGY STARY certification in addition to the required level of savings over code and/or designated HERS score. The maximum incentive that UGI Gas will offer is \$55/MMBtu. The following table provides an overview of proposed savings levels and associated incentives.

Fiscal Year	Code Baseline	Savings Over Code	Base Incentive (\$/MMBtu)	Incentive ENERGY STAR® (\$/MMBtu)
FY 2020	2009 IECC	30%	\$25.00	\$30.00
FY 2021	2015 IECC	10%	\$35.00	\$40.00
FY 2022-2024	2015 IECC	15%	\$40.00	\$45.00

Marketing Approach

The RNC program will focus on tailored messages for developers and builders (including ENERGY STAR® builders) to ensure that high efficiency options are considered when engaging in major rehab projects as well as in new construction. UGI Gas will also explore ways in which to highlight the efficiency of homes to potential buyers, including through social media and signage placed at model homes.

Evaluation, Measurement, and Verification

Quality Assurance

All applications will require information confirming installation and proof of UGI Gas service for heating. Inspections will be performed on 5% of residential new construction projects. Inspections must verify that the measures proposed for the building were installed as planned and that savings targets have been met and must conclude with a short informational interview with the owner and/or developer. The program's rebate processor will maintain a real-time database of rebate

activity, which will be periodically reviewed by UGI Gas and stored separately for long-term purposes.

Evaluations

The program evaluation activity will be expected to continue seamlessly with the current evaluation of the UGI North and South programs. This vendor will continue to provide evaluation activity in conjunction with all applicable UGI Gas EE&C programs.

Program Administration

Technical Assistance and Rebate Processing

UGI Gas will continue to use the current program administrator to review customer applications, assess the project plans, verify that each project meets program eligibility requirements, help the customer to achieve the highest feasible and cost-effective savings, and issue rebate payments.

Marketing and Outreach

The UGI Gas marketing vendor and the UGI Gas internal team will handle marketing and outreach for the RNC program.

Inspector

A separate contractor will perform on-site inspections and collect customer feedback. The same firm responsible for providing technical assistance may perform this role.

Evaluator

	A third-party evaluator will be retained to perform regular evaluations approximately every two years.
Special Notes	UGI Gas will follow the guidance from the Act 129 SWE regarding the baseline code level from which the program counts savings. Currently, UGI Gas anticipates that the code baseline for savings purposes will be IECC 2009 until Phase IV of Act 129. The new construction market is highly cyclical and participation levels in the program will be highly influenced by broader economic trends beyond the control of UGI Gas.

2.3 Residential Retrofit

The Residential Retrofit (RR) Program is designed to overcome market barriers to energy efficience in the existing residential sector through rebates offered either to customers undergoing a retrof project or to their installation contractor(s). The program encourages improvements to the thermal envelope of the structure, particularly reductions in building air leakage and increases in insulation levels, as well as installation of the most efficient gas heating technologies. The program also aim to strengthen UGI Gas's relationship with Home Performance contractors, suppliers, and other trade allies. Eligible Rate Class R/RT Five-Year Cost-Effectiveness Results (2018\$) CE Test PV Benefits PV Costs PV Net BCR TRC \$11,876,481 \$10,010,434 \$1,866,047 \$1.19 PAC \$11,073,033 \$9,311,785 \$1,761,248 \$1.19 Savings Projections Five-Year Savings Projections Five-Year Savings Projections Fy 2020 Fy 2021 Fy 2022 Fy 2023 Fy 2024 Fy 2024 Fy 20-24 Natural Gas (MMBtus) First Year 17,325 24,340 24,841 24,841 24,841 116,188 Lifetime 296,969 415,413 423,873 423,873 1,984,002 Electric Energy (kWh) First Year 55,115 77,955 79,587 79,587 79,587 371,830 Lifetime 734,895 1,036,163 1,057,682 1,057,682 1,057,682 4,944,103 Peak (kW) 12.9 18.0 18.3 18.3 18.3 18.3 85.9 Water (Gallons)		-									
Project or to their installation contractor(s). The program encourages improvements to the therms envelope of the structure, particularly reductions in building air leakage and increases in insulation levels, as well as installation of the most efficient gas heating technologies. The program also aim to strengthen UGI Gas's relationship with Home Performance contractors, suppliers, and other trade allies. Eligible Rate Class	Objective	The Resider	ntial Retrofit (RR)	Program is	designed to	o overcome m	narket barriers	to energy efficiency			
envelope of the structure, particularly reductions in building air leakage and increases in insulation levels, as well as installation of the most efficient gas heating technologies. The program also aim to strengthen UGI Gas's relationship with Home Performance contractors, suppliers, and other trade allies. Eligible Rate Class		in the existing	ng residential se	ctor through	n rebates of	fered either t	o customers u	undergoing a retrofit			
levels, as well as installation of the most efficient gas heating technologies. The program also aim to strengthen UGI Gas's relationship with Home Performance contractors, suppliers, and other trade allies. Eligible Rate Class		project or to	roject or to their installation contractor(s). The program encourages improvements to the thermal								
levels, as well as installation of the most efficient gas heating technologies. The program also aim to strengthen UGI Gas's relationship with Home Performance contractors, suppliers, and other trade allies. Eligible Rate Class		envelope of	the structure pa	rticularly re	ductions in I	building air le	akage and inc	creases in insulation			
to strengthen UGI Gas's relationship with Home Performance contractors, suppliers, and other trade allies. R/RT		Onvolopo on	ino otraotaro, pa	inticularly 10		oananig an io	anago ana me	reaces in inediation			
Bligible Rate Class		levels, as we	ell as installation	of the most	efficient gas	s heating tech	nnologies. The	e program also aims			
Eligible Rate Class		to strengthe	en UGI Gas's re	lationship v	vith Home F	Performance	contractors, s	suppliers, and other			
Cost Five-Year Cost-Effectiveness Results (2018\$) Effectiveness Five-Year Note PV Benefits PV Costs PV Net BCR TRC \$ 11,876,481 \$ 10,010,434 \$ 1,866,047 1.19 PAC \$ 11,073,033 \$ 9,311,785 \$ 1,761,248 1.19 Savings Projections Five-Year Savings Projections FY 2020 FY 2021 FY 2022 FY 2023 FY 2024 FY '20-'24 Natural Gas (MMBtus) First Year 17,325 24,340 24,841 24,841 24,841 24,841 116,188 16,188		trade allies.									
Effectiveness CE Test PV Benefits PV Costs PV Net BCR TRC \$ 11,876,481 \$ 10,010,434 \$ 1,866,047 1.19 PAC \$ 11,073,033 \$ 9,311,785 \$ 1,761,248 1.19 Savings Projections Five-Year Savings Projections Projections Fy 2020 FY 2021 FY 2022 FY 2023 FY 2024 FY '20-'24 Natural Gas (MMBtus) First Year 17,325 24,340 24,841 24,841 24,841 116,188 Lifetime 296,969 415,413 423,873 423,873 423,873 1,984,002 Electric Energy (kWh) First Year 55,115 77,955 79,587 79,587 79,587 371,830 Lifetime 734,895 1,036,163 1,057,682 1,057,682 1,057,682 1,057,682 1,057,682 4,944,103 Peak (kW) 12.9 18.0 18.3	_	R/RT									
TRC		Five-Year C	Five-Year Cost-Effectiveness Results (2018\$)								
PAC \$ 11,073,033 \$ 9,311,785 \$ 1,761,248 1.19 Savings Five-Year Savings Projections Fry 2020 FY 2021 FY 2022 FY 2023 FY 2024 FY 20-'24 Natural Gas (MMBtus) First Year 17,325 24,340 24,841 24,841 24,841 116,188 Lifetime 296,969 415,413 423,873 423,873 423,873 1,984,002 Electric Energy (kWh) First Year 55,115 77,955 79,587 79,587 79,587 371,830 Lifetime 734,895 1,036,163 1,057,682 1,057,682 1,057,682 1,057,682 4,944,103 Peak (kW) 12.9 18.0 18.3 18.3 18.3 85.9	Effectiveness	CE Test	PV Benefits	PV	Costs	PV	/ Net	BCR			
Savings Five-Year Savings Projections Projections FY 2020 FY 2021 FY 2022 FY 2023 FY 2024 FY '20-'24 Natural Gas (MMBtus) First Year 17,325 24,340 24,841 24,841 24,841 116,188 Lifetime 296,969 415,413 423,873 423,873 423,873 1,984,002 Electric Energy (kWh) First Year 55,115 77,955 79,587 79,587 79,587 371,830 Lifetime 734,895 1,036,163 1,057,682 1,057,682 1,057,682 4,944,103 Peak (kW) 12.9 18.0 18.3 18.3 18.3 85.9		TRC	\$ 11,876,481	\$ 10,01	0,434 \$	1,866	5,047	1.19			
Fr 2020 FY 2021 FY 2022 FY 2023 FY 2024 FY 20-'24 Natural Gas (MMBtus) First Year 17,325 24,340 24,841 24,841 24,841 116,188 Lifetime 296,969 415,413 423,873 423,873 423,873 1,984,002 Electric Energy (kWh) First Year 55,115 77,955 79,587 79,587 79,587 371,830 Lifetime 734,895 1,036,163 1,057,682 1,057,682 1,057,682 1,057,682 4,944,103 Peak (kW) 12.9 18.0 18.3 18.3 18.3 85.9		PAC	\$ 11,073,033	\$ 9,31	1,785 \$	1,761	,248	1.19			
Natural Gas (MMBtus) First Year 17,325 24,340 24,841 24,841 24,841 116,188 Lifetime 296,969 415,413 423,873 423,873 423,873 1,984,002 Electric Energy (kWh) First Year 55,115 77,955 79,587 79,587 79,587 371,830 Lifetime 734,895 1,036,163 1,057,682 1,057,682 1,057,682 4,944,103 Peak (kW) 12.9 18.0 18.3 18.3 18.3 85.9	Savings	Five-Year S	Savings Projection	ons							
First Year 17,325 24,340 24,841 24,841 24,841 116,188 Lifetime 296,969 415,413 423,873 423,873 423,873 1,984,002 Electric Energy (kWh) First Year 55,115 77,955 79,587 79,587 79,587 371,830 Lifetime 734,895 1,036,163 1,057,682 1,057,682 1,057,682 4,944,103 Peak (kW) 12.9 18.0 18.3 18.3 18.3 85.9	Projections		FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY '20-'24			
Lifetime 296,969 415,413 423,873 423,873 423,873 1,984,002 Electric Energy (kWh) First Year 55,115 77,955 79,587 79,587 79,587 371,830 Lifetime 734,895 1,036,163 1,057,682 1,057,682 1,057,682 4,944,103 Peak (kW) 12.9 18.0 18.3 18.3 18.3 85.9		Natural Gas	(MMBtus)								
Electric Energy (kWh) First Year 55,115 77,955 79,587 79,587 79,587 371,830 Lifetime 734,895 1,036,163 1,057,682 1,057,682 1,057,682 4,944,103 Peak (kW) 12.9 18.0 18.3 18.3 18.3 85.9		First Year	17,325	24,340	24,841	24,841	24,841	116,188			
First Year 55,115 77,955 79,587 79,587 79,587 371,830 Lifetime 734,895 1,036,163 1,057,682 1,057,682 1,057,682 4,944,103 Peak (kW) 12.9 18.0 18.3 18.3 18.3 85.9		Lifetime	296,969	415,413	423,873	423,873	423,873	1,984,002			
Lifetime 734,895 1,036,163 1,057,682 1,057,682 1,057,682 1,057,682 4,944,103 Peak (kW) 12.9 18.0 18.3 18.3 18.3 85.9											
Peak (kW) 12.9 18.0 18.3 18.3 18.3 85.9			•	· ·	•	,	•	-			
		Lifetime	734,895	1,036,163	1,057,682	1,057,682	1,057,682	4,944,103			
Water (Gallons)		Peak (kW)	12.9	18.0	18.3	18.3	18.3	85.9			
		Water (Gallo	ns)								

	· ·		255,265 590,040	2,302,9 23,067,2		•	,302,911 ,067,294		0,752,212 7,700,400
Budget	Five-Year Budgets	s (Nominal)							
Projections	Category FY 202		FY	2021	FY 2022	FY 2023	FY 2	024	FY '20-'24
	Customer Incentives	\$468,000	\$65	0,000	\$663,000	\$663,000	\$663,	,000	\$3,107,000
	Administration	933,000	1,27	3,000	1,297,000	1,297,000	1,297,	,000	6,097,000
	Marketing	80,000		9,000	89,000	89,000		,000	436,000
	Inspections	40,000	5	6,000	56,000	56,000	56,	,000	264,000
	Evaluation	-		-	60,000	-		-	60,000
	Total	\$1,521,000	\$2,06	8,000	\$2,165,000	\$2,105,000	\$2,105,	,000	\$9,964,000
Participation Projections	Five-Year Particip	ation Projec	tions						
	Project Type			FY 202	0 FY 2021	FY 2022	FY 2023	FY 2024	FY '20-'24
	Customer Receiving	Assessments	}	2,00			2,900	2,900	13,540
	Assessments Conve	•		36	-	•	510	510	2,390
	Note: Full projects a	are also inclu	ded in t	he coun	t of custom	ers receivii	ng asses	sments	
Program Design	The RR program of	fers incentive	es to cu	stomers	retrofitting	or weather	izing thei	ir homes I	by installing
					ū		J		,
	qualifying residenti	ai-sized spac	e and	water ne	eating equ	ipment, sn	nart therr	nostats, a	and making
	thermal envelope i	mprovements	s throu	ah use d	of approve	d contracto	ors who i	mav also	receive an
	·	•		_				,	
	incentive to encour	age compreh	ensiver	iess.					
	Customers must h	nave an in-h	ome a	ssessme	ent nerforn	ned which	will co	st un to	\$100 The
	Customers must r	iave all ill-li	onie a	JJGJJIIIC	on penoni	iica, wiiici	i will CO.	or up to	ψ100. 111 0
	assessment includ	es the direc	t insta	llation o	f energy	saving me	asures a	as well a	as a visual

inspection of the thermal envelope and the space and water heating equipment in the home. Direct install measures can include, but not be limited to, energy saving measures such as ENERGY STAR smart thermostats, low flow devices, and water heater tank temperature set back. After the assessment, the customer receives a list of recommended efficiency measures, in addition to those that were directly installed. The customer can then have a contractor perform the recommended measures, after which they receive an incentive. Audits and thermal envelope improvements must be made by a contractor previously selected by the program as meeting program standards for high quality and technical performance.

The rebate will be given to the customer upon submission of suitable documentation. Thermal envelope improvement rebates will require submittal of pre-post blower door measurements to document leakage rate reductions, and pre-post R-values, along with affected square footage, to document insulation improvements.

Program participation levels will dictate allocation of funds from year to year, as well as the incentive levels offered. Initially, both participating customers and contractors each will be given an incentive that has been calculated based on first-year MMBtu projected savings. UGI Gas will aim to provide as little interruption as possible to the general community due to any program adjustments made to accommodate market conditions.

Target Market and End Uses

The RR program targets all residential homes that can benefit from improved space and water heating efficiency by encouraging a whole house approach to consider the full implications of specific measures to the overall performance of the house. The program offers a low-cost direct install Home Energy Assessment, with the goal of convincing home owners to go for a more comprehensive project. For comprehensive projects, the program aims to incentivize only the highest levels of efficient equipment on the market and the overall reduction in gas usage, including the interactive effects of equipment efficiency and thermal envelope improvements.

A Home Energy Assessment may include, but is not limited to, the following gas saving measures:

- ENERGY STAR® Smart Thermostat
- Kitchen and Bathroom Faucet Aerator
- Low flow Showerhead
- Water Heater Tank Temperature Turndown

In addition, the assessment may include the installation of health and safety measures, such as a Carbon Monoxide Detector.

A comprehensive project is a project that goes beyond a Home Energy Assessment to include air sealing, insulation, and installing equipment such as, ENERGY STAR® certified furnaces, high efficiency boilers, and combination boilers as part of the home retrofit package. To qualify for even the lowest incentive tier, customers are guided toward the highest efficiency units as well as envelope improvements.

Financial Incentives

Customers will pay up to \$100 for a home energy assessment, and contractors will be

compensated up to \$200 plus the cost of installed measures for a home energy assessment. The customer fee may be waived for qualifying low-income customers that are not eligible for LIURP services due to usage levels, or as a marketing promotion to assist with program ramp-up. Incentives for comprehensive jobs are designed to be in line with other offerings in the region and/or other companion programs in the UGI Gas portfolio such as the RP program. UGI Gas anticipates an incentive of approximately \$55 per first year MMBtu savings for eligible projects. This incentive is designed to offset most of the incremental cost of the higher efficiency equipment and to provide a significant contribution to the cost of qualifying thermal envelope improvements. Marketing Customers will be made aware of the RR program through the general media and bill inserts, as **Approach** well as through equipment distributors, Home Performance contractors, and others in a position to affect equipment installation and thermal envelope improvement choices. The contractor network will play a large role in generating program leads. Approved program contractors will be encouraged to do their own marketing to enlist high quality leads for promoting high lead conversion rates, and to up-serve comprehensive retrofit packages qualifying for the highest incentive tier(s). They will be supported in these efforts through training and the development of co-branding materials that the contractor can use to promote the program. Evaluation, **Quality Assurance** Measurement. A contractor approved by UGI Gas will supervise all assessments and installation work. All and Verification approved contractors must employ a BPI certified employee to conduct both the in-home energy assessment and as crew leader for the installation of weatherization measures. Approved contractors must employ site technicians and site supervisors with BPI professional certifications appropriate to their duties. The approved contractor must also be trained in program protocols, and the contractor's first three projects will require confirmation of quality installation by an approved third party before moving from probationary status to becoming fully approved. Subsequent contractor work will be sampled up to 10% of projects submitted. Following approval into the program, an approved contractor will be required to meet a variety of criteria to remain in good standing with the program. These criteria will include, but not be limited to, customer satisfaction, quality assurance results, program activity, and ongoing training.

Rebate Processing

UGI Gas will continue to use the current program administrator to review customer applications, assess the project plans, verify that each project meets program eligibility requirements, help the customer to achieve the highest feasible and cost-effective savings, and issue rebate payments.

Evaluations

A third-party vendor will continue to provide evaluation activity in conjunction with all applicable UGI Gas EE&C programs. The next evaluation for the program is scheduled in FY 2022.

Program Administration

Contractor Network

UGI Gas will put in place an approved contractor network that will perform energy audits, natural gas retrofit projects, and submit project and incentive application information to the program

manager. Program Manager As part of the scope of work for the program administrator duties, UGI Gas will engage a program manager to oversee the contractor network, accept program applications, track and verify application information, communicate with customers if necessary, and report results to UGI Gas. Marketing and Outreach The UGI Gas marketing vendor and the UGI Gas internal team will handle marketing and outreach for the RR program. Inspector A separate contractor will perform on-site inspections and collect customer feedback. inspector may also spend a portion of their time directed towards onsite mentoring for contractors. The program manager may perform the inspection role. Evaluator A third-party evaluator will be retained to perform an evaluation once a year's worth of postinstallation data is available for the first year of the updated program design activity, in FY 2022. **Special Notes** UGI Gas will explore ways in which to encourage contractors to go after deeper savings. This may include setting aside a portion of incentives to go directly towards contractors in the form of a performance bonus.

2.4 Nonresidential Prescriptive

Objective	The Nonreside	ential Prescrip	tive (NP) P	rogram is de	esigned to over	ercome marke	t barriers to energy
	efficient equip	ment in the s	mall busine	ess and con	nmercial sect	or through reb	ates and customer
	outreach. Th	ne objective of	f the progr	am is to er	courage bus	iness owners	to install the most
	efficient gas h	eating and pro	cess techr	ologies avai	lable to repla	ce older, less	efficient equipment.
	The program	also aims to st	rengthen U	GI Gas's rela	ationship with	HVAC contrac	ctors, suppliers, and
	other trade all	ies.					
Eligible Rate Class	N/NT, DS, LFI	D					
Cost Effectiveness	Five-Year Co	st-Effectivene	ess Results	s (2018\$)			
	CE Test	PV Benefits	PV	Costs	P۱	/ Net	BCR
	TRC	\$ 30,824,692	\$ 8,14	47,406 \$	22,677	7,285	3.78
	PAC	\$ 29,572,845	\$ 3,82	27,949 \$	25,744	1,895	7.73
Savings	Five-Year Sa	vings Projecti	ons				
Projections		FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY '20-'24
	Natural Gas (M						
	First Year	48,350	54,847	57,209	57,209	57,209	274,825
	Lifetime	1,047,823	1,185,671	1,237,197	1,237,197	1,237,197	5,945,086
	Electric Energy		F0 07F	E4 E40	E4 E40	E 4 E 4 C	000 047
	First Year Lifetime	49,305 644,116	53,075 685,945	54,546 700,654	54,546 700,654	54,546 700,654	266,017 3,432,022
	Liletiille	044,110	000,940	700,054	700,654	700,004	3,432,022
	Peak (kW)	6.3	6.8	7.0	7.0	7.0	34.0
	Water (Gallons	s)					
	First Year	3,026,890	3,297,976	3,413,079	3,413,079	3,413,079	16,564,102
	Lifetime	45,047,023	48,902,518	50,523,665	50,523,665	50,523,665	245,520,535

Budget	Five-Year Budgets	(Nominal)							
Projections	Category	FY 2020	FY 2021	FY 2022	FY 202	23	FY 2024	ı	FY '20-'24
	Customer Incentives	\$708,350	\$817,450	\$853,700	\$853,70	00 9	\$853,700	\$	4,086,900
	Administration	76,000	77,000	77,000	77,00	00	77,000		384,000
	Marketing	54,000	54,000	54,000	54,00	00	54,000		270,000
	Inspections				11,00	00	11,000		53,000
	Evaluation	-	50,000	-	60,00	00	-		110,000
	Total	\$848,350	\$1,008,450	\$995,700	\$1,055,70	00 \$	\$995,700	\$	4,903,900
Participation Projections	Five-Year Participat	tion Project	ions						
10,00010113				FY 2020	FY 2021	FY 2022	FY	FY	FY '20 -
	Measure Name						2023	2024	FY '24
	Commercial Space Heati	Commercial Space Heating Commercial Boiler (ENERGY STAR)				400	400	400	000
		143	159	166	166	166	800		
	Unit Heater (Warm Air)	162 54	181 61	189	189	189	910		
		Unit Heater (Infrared)				63	63	63	304
	Steam Trap (<15 PSIG)			117	132	137	137	137	660
	Commercial Water Heatin			45	50	5 0	50	5 0	25
	Commercial Water Heater	` ,		45 45	50 50	53	53 53	53 53	254
	Commercial Water Heater Commercial Kitchen	(Tankiess)		45	50	53	53	53	254
	Fryers (ENERGY STAR - S	Small \/at\		57	65	68	68	68	326
	Fryers (ENERGY STAR - I	,		6	7	7	7	7	34
	Griddle (ENERGY STAR -	• ,		20	23	24	24	24	115
	Griddle (ENERGY STAR -	,		8	8	8	8	8	40
	Griddle (ENERGY STAR -	•		4	5	5	5	5	24
	,	Dishwasher (Low Temp - Under Counter)			20	21	21	21	101
	· · · · · · · · · · · · · · · · · · ·	Dishwasher (Low Temp - Order Counter) Dishwasher (Low Temp - Stationary Single Tank Door)			23	24	24	24	116
	Dishwasher (Low Temp - S			21 3	3	3	3	3	15
	Dishwasher (High Temp -	•	. 5, 5.,	21	23	24	24	24	116
	Dishwasher (High Temp -		e Tank Door)	8	9	9	9	9	44
	Dishwasher (High Temp -			4	4	4	4	4	20
	Total	<u> </u>	. ,	736	823	858	858	858	4,133

Program Design

The NP offers rebates for qualifying equipment for three different applications; commercial-sized space heating, commercial-sized water heating, and commercial kitchens. Customers will be made aware of opportunities through traditional marketing efforts, such as bill inserts and media advertisements, installation contractors, and supply houses. Customers will have a contractor install the measure and receive a cash rebate to offset most of the incremental cost of the higher efficiency equipment. To relieve busy business owners of the paperwork, UGI Gas will also explore batching rebates and paying them directly to contractors and/or supply houses, with the rebate amount clearly indicated on the participant's invoice. The NP program offers rebates for qualifying commercial-sized space heating, water heating, commercial kitchen, and custom applications. Customers will be made aware of opportunities through traditional marketing efforts, such as bill inserts and media advertisements, contractors, and supply houses. Customers will have a contractor install the measure and receive a cash rebate to offset most of the incremental cost of the higher efficiency equipment.

UGI Gas will continue to examine other equipment for potential inclusion in the program, as well as the relative market adoption of equipment already receiving incentives.

If program funds begin to run low in a given year, incentive levels may be lowered, or equipment may be removed from the program if additional budget adjustments cannot be made. UGI Gas will aim to provide as little interruption to customers as possible due to such adjustments.

Target Market and End Uses

The NP program will serve the small business and commercial market such as office buildings,

			advises. The first and learnest							
	restaurants, and agricultural facilities, and	will target three main el	nd-uses. The first and largest							
	end-use targeted is space heating, through	commercial boilers, unit	t heaters, infrared heaters, and							
	steam traps. The second target end-use	is commercial water her	aters. The last end-use is for							
	addressing both cooking and hot water heating through a variety of commercial kitchen equipment.									
Financial Incentives	Incentives were designed to be generally									
	same name. Incentives are designed to of	fset approximately two-th	nirds of the incremental cost to							
	install the efficient equipment. The table	below lists the propose	d incentive schedule, with the							
	addition of some new kitchen equipment	and the removal of med	ium- and high-pressure steam							
	traps (which will be addressed through the	Nonresidential Custom pr	o .							
	traps (which will be addressed through the	Nomesidential Odstom pr	ogiam).							
	Proposed Nonresidential Prescriptive Pr	ogram Rebates (Nomin	al)							
	Equipment	Minimum Efficiency	Proposed Incentive							
	Commercial Boiler (>= 300MBh)	ENERGY STAR	\$2 / MBh + \$2,000							
	Unit Heater (Warm Air/Low Intensity Infrared)	90+ Et/AFUE	\$2 / MBh							
	Steam Trap	<15 PSIG	\$50							
	Commercial Water Heater	ENERGY STAR®	\$4 / MBh							
	Commercial Fryer	ENERGY STAR®	\$500							
	Commercial Fryer (Large)	ENERGY STAR®	\$750							
	Commercial Griddle	ENERGY STAR®	\$600							
	Dishwasher (Low Temp – Undercounter)	ENERGY STAR®	\$100							
	Dishwasher (Low Temp – Door)	ENERGY STAR®	\$800							
	Dishwasher (Low Temp – Conveyor)	ENERGY STAR®	\$1,000							
	Dishwasher (High Temp – Undercounter)	ENERGY STAR®	\$700							
	Dishwasher (High Temp – Door)	ENERGY STAR®	\$400							
	Dishwasher (High Temp – Conveyor)	ENERGY STAR®	\$1,100							
	All equipment must be powered by natural	gas, except for commerci	al dishwashers.							
Marketing	The NP marketing approach focuses on	targeted outreach to tra	ade allies and supply houses.							

Approach

Outreach efforts will attempt to reach the decision maker at the time of, and in advance of, the need for equipment replacement. UGI Gas will provide regular outreach and training sessions on efficiency opportunities with HVAC contractors, heating suppliers, kitchen equipment suppliers, local business organizations, and other parties that deal with commercial equipment to provide education on opportunities for engagement with the program, hand out rebate applications, and encourage the stocking of high efficiency equipment. Good penetration rates will rely heavily on an educated contractor network to understand how to up-serve participants with more efficient products when a service call is requested, or new equipment is needed. Contractor training will be provided to those already part of the existing contractor network and qualified for commercial work.

UGI Gas will promote the program through its energy efficiency website, www.ugi.com/savesmart, and other marketing activities.

Evaluation, Measurement, and Verification

Quality Assurance

All applications will require proof of purchase and a valid UGI Gas account number. All rebates will require proof of equipment installation, including information about the installing contractor. The rebate processor will verify that the equipment is eligible for the rebate based on the model number before issuing any rebate. The program's rebate processor will maintain a real-time database of rebate activity, which will be periodically reviewed by UGI Gas and stored separately for long-term purposes.

A third-party inspector will perform on-site inspections on approximately five percent (5%) of all

prescriptive rebates in order to get a statistically significant sample of ongoing activity. The inspection will consist of verifying that the rebated equipment is installed and operational and conclude with a short informational interview with the participant.

Evaluations

The program evaluation activity will be expected to continue seamlessly with the current evaluation of the UGI South program. A third-party vendor began evaluation activity on the existing UGI South program in September of 2018. This vendor will continue to provide evaluation activity in conjunction with all applicable UGI Gas EE&C programs.

Program Administration

Rebate Processing

The rebate processor will accept customer applications, track and verify application information, notify the customer of any issues, maintain a call center, and report results to UGI Gas. The rebate processor may also be responsible for other rebate programs in order to streamline portfolio management. UGI Gas plans to continue to utilize the existing rebate processor to help ensure a seamless transition and process for customers.

Marketing and Outreach

The UGI Gas marketing vendor and the UGI Gas internal team will handle marketing and outreach for the NP program.

Inspector

	A separate contractor from the one installing any equipment will perform on-site inspections and collect customer feedback and is expected to be the same as that utilized by UGI Gas to standardize inspection workflows and data collection.
	A third-party evaluator will be retained to perform evaluations approximately every two years.
Special Notes	Due to the complex nature of the nonresidential equipment market, the exact mix of measures and adoption of different technologies is not easily predicted. While UGI Gas is confident that the projected budget levels are appropriate, the exact mix of measures may vary.

2.5 Nonresidential Custom

Objective	The Nonres	idential Custom (N	NC) Prograr	he Nonresidential Custom (NC) Program will provide incentives for overcoming market barrier							
	natural gas	natural gas efficiency in commercial, industrial, and multifamily buildings. This can be through the									
	natural repla	acement of equipn	nent not co	vered in the	NP Program,	the retrofits	of existing buildings,				
	or by incenti	ng natural gas en	ergy saving	ıs in new coı	nstruction or (gut renovatior	ns.				
Eligible Rate Class	N/NT, DS, L	FD									
Cost	Five-Year C	Cost-Effectivenes	s Results	(2018\$)							
Effectiveness	CE Test	PV Benefits	PV C	PV Costs		Net	BCR				
	TRC	\$ 16,816,997	\$ 12,41	\$ 12,415,806 \$,191	1.35				
	PAC	\$ 16,559,226	\$ 5,11	5,917 \$	11,443	,309	3.24				
Savings	Five-Year S	Savings Projectio	ns								
Projections		FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY '20-'24				
	Natural Gas										
	First Year	10,890	21,431	32,866	43,406	43,406	152,000				
	Lifetime	217,806	428,612	657,320	868,126	868,126	3,039,990				
	Electric Ener	r gy (kwn) 11,361	22,372	34,514	45,525	45,525	159,299				
	Lifetime	227,224	447,449	690,285	910,509	910,509	3,185,977				
	Peak (kW)	11.6	23.2	40.4	52.0	52.0	179.1				
	Water (Gallo	ns)									
	First Year	-	-	-	-	-	-				
	Lifetime	-	-	-	-	-	-				

Budget	Five-Year Budgets (I	Nominal)					
Projections	Category	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY '20-'24
	Customer Incentives	\$346,000	\$680,800	\$1,043,000	\$1,377,800	\$1,377,800	\$4,825,400
	Administration	214,000	276,000	344,000	406,000	406,000	1,646,000
	Marketing	33,000	41,000	49,000	57,000	57,000	237,000
	Inspections	8,000	16,000	24,000	32,000	32,000	112,000
	Evaluation	-	50,000	_	60,000	_	110,000
	Total	\$601,000	\$1,063,800	\$1,460,000	\$1,932,800	\$1,872,800	\$6,930,400
Participation	Five-Year Participation	•	ions FY 2021	EV 2022	EV 2022	EV 2024	EV 200 (24
Projections	Project Type C&I Retrofit	FY 2020 30	F1 2021 59	FY 2022 90	FY 2023	FY 2024 119	FY '20-'24 417
	C&I New Construction	2	4	90 7	9	9	31
	Total	32	63	97	128	<u></u>	448
Program Design	The NC program con Construction (NNC) p the custom measure commercial buildings building's performance a baseline code build savings opportunities	rograms of track from and multi-f e or build a ing practice	fered by the the existing family project new building e. A technical	Company un NP Program s that wish that include al assistance	nder its curr The NC particles to upgrade as cost-effect we provider we have to the cost-effect to the cost-effect to the cost of the cos	ent EE&C Place program offers some portion tive efficiency ill evaluate pro	ns, as well as incentives to of an existing upgrades over ojects for both
	that is cost-effective a financial characteristic	s. The cus	tomer then h	as a set amo	ount of time		
	receive a test-out audi	it after whic	h the incentiv	e will be pai	d.		

Target Market and End Uses	The NC program primarily targets commercial buildings and multi-family housing projects but is also open to agriculture and industrial applications. Any cost-effective measure that saves natural gas is eligible, with space heating, water heating, and process heating expected to be the largest opportunities. The NC program is also expected to cover technology with more site-specific applications, such as heat-recovery systems, controls, range-hood ventilation make-up air systems, and other. The NC program will be a source for potential technologies to include as prescriptive
	rebates.
Financial Incentives	Incentives for NC projects will all be based on the financial characteristics of the project. UGI Gas will negotiate with the customer to find an incentive that makes the project attractive enough for the customer to pursue without paying too much of the incremental cost. The first approach for calculating an incentive will be to determine an acceptable internal rate of return ("IRR") for the project that the customer will accept. A secondary approach will be to buy down the project's simple payback to between 5 and 10 years. The incentive for a single project will be capped at the lesser of the project's gas benefits, incremental cost, or \$100,000.
Marketing Approach	Customers will be made aware of the NC program through the general media and bill inserts, as well as through equipment distributors, HVAC and plumbing contractors, housing program administrators, and others in a position to affect equipment installation and thermal envelope improvement choices.
Evaluation, Measurement,	Quality Assurance

and Verification

The administrator will monitor all projects from the outset. This includes monitoring the installation specifications and practices as well as the final project inspection to verify that all program requirements have been met for issuance of the requested incentive.

Evaluations

The program is projected to have a full evaluation in FY 2021 and in FY 2023. Since the number of projects anticipated to be completed under the program is small, evaluations will be more focused on a "case study" approach that verifies performance once a project is complete and sufficient post data is collected.

Program Administration

<u>Administrator</u>

Due to the limited number of projects anticipated in the NC program, UGI Gas will manage the program internally. Technical review of projects, as well as assisting potential customers with including efficiency in their program design will be administered by UGI Gas EE&C Staff. A separate program tracking system that includes efficiency modeling and calculations will be utilized by the UGI Gas EE&C Staff.

Evaluator

A third-party evaluator will be retained to perform an evaluation approximately every two years.

2.6 Combined Heat and Power

Objective	The Combined	Heat and Po	wer (CHP) F	Program see	eks to prom	ote the installation	of cost-effective				
	and net-primary	nd net-primary-energy-saving CHP projects and provide meaningful CO ₂ emission reductions. A									
	CHP plant prod	HP plant produces electricity at a commercial or industrial site while at the same time using the									
			•			ermal load. Net e					
		•		•		electricity production					
	Trom the reco	vereu neat	iliai is typic	ally wasted	i iii gila e	electricity production	on and avoided				
	transmission a	nd distribution	on losses fr	om deliverir	ng the ele	ctricity from the (generator to the				
	customer site.										
Eligible Rate Class	DS, LFD										
Cost Effectiveness	Five-Year Cos	t-Effectivene	ess Results	(2016\$)							
	CE Test	PV Be	nefits	PV C	osts	PV Net	BCR				
	TRC	\$113,71	13,664	\$91,998	3,234	\$21,715,430	1.24				
Savings	Five-Year Savi	ings Projecti	ions								
Projections		FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY '20-'24				
	Net Primary Ene	.	•								
	First Year	339,710	339,710	339,710	339,710	396,905	1,755,747				
	Lifetime	5,095,656	5,095,656	5,095,656	5,095,656	5,953,578	26,336,203				
	Net Customer G				000 517	070.400	4 000 405				
	First Year	236,517	236,517	236,517	236,517	276,428	1,222,495				
	Lifetime	3,547,752	3,547,752	3,547,752	3,547,752	4,146,424	18,337,432				

Budget	Five-Year Budgets	Nominal)								
Projections	Category	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY '20-'24			
	Customer Incentives	\$500,000	\$500,000	\$500,000	\$500,000	\$750,000	\$2,750,000			
	Administration	60,000	60,000	60,000	60,000	60,000	300,000			
	Marketing	40,000	40,000	40,000	40,000	40,000	200,000			
	Inspections	5,000	5,000	5,000	5,000	7,500	27,500			
	Evaluation	30,000	30,000	30,000	30,000	45,000	165,000			
	Total	\$635,000	\$635,000	\$635,000	\$635,000	\$902,500	\$3,442,500			
Participation	Five-Year Participat	ion Projecti	ons							
Projections	Project Type	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY '20-'24			
	1121 kW CHP	0	0	0	0	1	4			
	3326 kW CHP	2	2	2	2	2	7			
	Total	2	2	2	2	3	11			
Program Design	The CHP program is a rollout of the same program as that offered under the UGI North and South									
	EE&C Plans. Customers that are considering CHP need to submit the project details including									
	CHP installation costs, annual electricity production, and gas usage before and after the CHP									
	project is completed. Based on the particular CHP project details, verified by UGI Gas or its									
	contractor, UGI Gas will determine whether it is cost-effective from the TRC perspective and									
	reduces net primary energy usage. If these criteria are met, then the CHP project is eligible for an									
	reduces her primary energy usage. In these chiena are met, then the Chr project is eligible for an									
	incentive from UGI Gas.									
	Though the customer has primary responsibility for developing the CHP costs, savings, and									
	tochnical details. LIGI Gas may provide some technical assistance as well as husiness									
	technical details, UGI Gas may provide some technical assistance, as well as business									
	development for new	projects.								

	7
Target Market and End Uses	The CHP Program targets large commercial and industrial customers with high thermal and electric loads. This program is most likely applicable to customers with year-round thermal requirements and high hours of use. Customer types that are likely candidates include hospitals, campuses and multi-shift industrial. Based on current avoided electric and gas avoided costs, only larger CHP projects (over 1,000 kW) are typically cost effective from the TRC perspective. If avoided costs change or the costs for micro turbines decline, then some smaller projects may become cost effective. UGI Gas will continue to closely monitor the CHP market and identify opportunities for all ranges of CHP technology and sizes.
Financial Incentives	\$750/kW with a maximum of \$250,000 per CHP project and no more than 50% of the CHP project cost.
Marketing Approach	UGI Gas will leverage its Relationship Managers to identify specific customers that may be likely candidates for CHP.
Evaluation, Measurement, and Verification	Every CHP project will be inspected, and documentation reviewed to ensure that the expected technology is correctly installed and operational. A third-party evaluator will be chosen to assess the actual versus projected electric and gas, generation and usage, respectively. Since the number of projects anticipated to be completed under the program is small, evaluations will be more focused on a "case study" approach that verifies performance once a project is complete and sufficient post data is collected.

Program Administration	The CHP program may be implemented either solely by UGI Gas or with assistance from an implementation contractor.
Special Notes	The CHP Program's costs and savings will be reported separately from the other efficiency programs, due to this program's increase in gas usage, whereas the other efficiency programs decrease gas usage. While UGI Gas is asking for general flexibility in annual program costs for the entire EE&C Portfolio, this flexibility is particularly important for the CHP program. CHP projects are complex and require long-term planning. Moreover, incentives represent a large percentage of the program budget. Because of these factors, it is difficult to predict the outcome for a single year. UGI Gas will limit its total spending to the five-year projected total spending, and under-spending from one year may be carried over to the next year.

3 Appendices

3.1 Avoided Cost Tables

Gas Avoided Costs (2018\$)

	Baseload	Space heating	Water heating	DRIPE	CO2
	\$/MMBTU	\$/MMBTU	\$/MMBTU	\$/MMBTU	\$/MMBTU
2019	4.62	10.28	6.04		
2020	4.63	10.21	6.03	0.87	
2021	4.74	10.25	6.12	0.98	
2022	4.83	10.29	6.19	1.05	1.46
2023	4.99	10.42	6.35	1.09	1.55
2024	5.16	10.55	6.50	1.07	1.65
2025	5.32	10.68	6.66	1.05	1.74
2026	5.39	10.71	6.72	0.94	1.84
2027	5.52	10.82	6.84	0.87	1.93
2028	5.53	10.80	6.84	0.77	2.03
2029	6.21	11.50	7.53	0.66	2.12
2030	6.22	11.47	7.53	0.55	2.22
2031	6.23	11.45	7.54	0.55	2.38
2032	6.23	11.41	7.53	0.55	2.55
2033	6.24	11.38	7.52	0.55	2.72
2034	6.23	11.33	7.51	0.55	2.89
2035	6.35	11.43	7.62	0.55	3.06
2036	6.38	11.42	7.64	0.55	3.22
2037	6.47	11.49	7.72	0.55	3.39
2038	6.54	11.53	7.78	0.55	3.56
2039	6.58	11.54	7.82	0.55	3.73
2040	6.63	11.56	7.86	0.55	3.89
2041	6.71	11.62	7.93	0.55	4.06
2042	6.77	11.65	7.99	0.55	4.23
2043	6.85	11.71	8.07	0.55	4.40
2044	6.93	11.76	8.14	0.55	4.57
2045	7.00	11.82	8.21	0.55	4.73
2046	7.08	11.87	8.28	0.55	4.73
2047	7.21	11.99	8.41	0.55	4.73
2048	7.32	12.07	8.51	0.55	4.73
2049	7.45	12.19	8.64	0.55	4.73
2050	7.55	12.27	8.73	0.55	4.73
2051	7.64	12.35	8.82	0.55	4.73
2052	7.74	12.43	8.91	0.55	4.73
2053	7.84	12.51	9.01	0.55	4.73
2054	7.95	12.60	9.11	0.55	4.73
2055	8.05	12.69	9.21	0.55	4.73
2056	8.16	12.78	9.31	0.55	4.73
2057	8.26	12.87	9.42	0.55	4.73

Developed by Resource Insight, Inc.

Electric Avoided Costs – EE Programs (2018\$)

Year		Ene	rgy	Ca	pacity	Т&	.D	DRIPE		CO2	<u>)</u>	Tot	al Energy
		\$/k\	Wh	\$/I	<w-yr< td=""><td>\$/I</td><td>kW-yr</td><td>\$/kWh</td><td></td><td>\$/k\</td><td>Wh</td><td>\$/k</td><td>Wh</td></w-yr<>	\$/I	kW-yr	\$/kWh		\$/k\	Wh	\$/k	Wh
	2019	\$	0.0494	\$	49.7354	\$	35.3291	\$	-	\$	-	\$	0.0494
	2020	\$	0.0497	\$	49.7355	\$	35.3304	\$	0.0158	\$	-	\$	0.0656
	2021	\$	0.0503	\$	49.7399	\$	35.3304	\$	0.0216	\$	-	\$	0.0718
	2022	\$	0.0506	\$	49.7377	\$	35.3288	\$	0.0264	\$	0.0228	\$	0.0998
	2023	\$	0.0508	\$	49.7392	\$	35.3255	\$	0.0301	\$	0.0243	\$	0.1052
	2024	\$	0.0505	\$	49.7439	\$	35.3304	\$	0.0311	\$	0.0258	\$	0.1074
	2025	\$	0.0579	\$	49.7413	\$	35.3330	\$	0.0372	\$	0.0273	\$	0.1224
	2026	\$	0.0598	\$	49.7414	\$	35.3284	\$	0.0373	\$	0.0288	\$	0.1259
	2027	\$	0.0651	\$	49.7435	\$	35.3262	\$	0.0355	\$	0.0302	\$	0.1309
	2028	\$	0.0716	\$	49.7381	\$	35.3261	\$	0.0307	\$	0.0317	\$	0.1341
	2029	\$	0.0751	\$	49.7434	\$	35.3277	\$	0.0242	\$	0.0332	\$	0.1326
	2030	\$	0.0785	\$	49.7406	\$	35.3308	\$	0.0211	\$	0.0347	\$	0.1343
	2031	\$	0.0794	\$	49.7387	\$	35.3305	\$	0.0174	\$	0.0373	\$	0.1341
	2032	\$	0.0785	\$	49.7374	\$	35.3313	\$	0.0134	\$	0.0400	\$	0.1318
	2033	\$	0.0767	\$	49.7362	\$	35.3286	\$	0.0094	\$	0.0426	\$	0.1287
	2034	\$	0.0772	\$	49.7431	\$	35.3307	\$	0.0018	\$	0.0452	\$	0.1242
	2035	\$	0.0776	\$	49.7412	\$	35.3289	\$	0.0018	\$	0.0479	\$	0.1272
	2036	\$	0.0784	\$	49.7385	\$	35.3313	\$	0.0018	\$	0.0505	\$	0.1307
	2037	\$	0.0793	\$	49.7427	\$	35.3295	\$	0.0018	\$	0.0531	\$	0.1342
	2038	\$	0.0802	\$	49.7377	\$	35.3274	\$	0.0018	\$	0.0557	\$	0.1377
	2039	\$	0.0816	\$	49.7388	\$	35.3286	\$	0.0018	\$	0.0584	\$	0.1418
	2040	\$	0.0816	\$	49.7379	\$	35.3327	\$	0.0018	\$	0.0610	\$	0.1444
	2041	\$	0.0816	\$	49.7421	\$	35.3283	\$	0.0018	\$	0.0636	\$	0.1470
	2042	\$	0.0816	\$	49.7366	\$	35.3301	\$	0.0018	\$	0.0663	\$	0.1496
	2043	\$	0.0816	\$	49.7425	\$	35.3304	\$	0.0018	\$	0.0689	\$	0.1523
	2044	\$	0.0816	\$	49.7384	\$	35.3292	\$	0.0018	\$	0.0715	\$	0.1549
	2045	\$	0.0816	\$	49.7379	\$	35.3296	\$	0.0018	\$	0.0741	\$	0.1575

Developed by Resource Insight, Inc.

Electric Avoided Costs – CHP Program (2018\$)

Year		Ene	rgy	Ca	pacity	Т&	.D	DRI	PE	CO2	2	Tot	al Energy
		\$/k	Wh	\$/I	kW-yr	\$/1	κW-yr	\$/k	Wh	\$/k	Wh	\$/k	Wh
	2019	\$	0.0486	\$	48.9503	\$	34.7714	\$	-	\$	-	\$	0.0486
	2020	\$	0.0489	\$	48.9504	\$	34.7727	\$	0.0156	\$	-	\$	0.0645
	2021	\$	0.0495	\$	48.9547	\$	34.7727	\$	0.0212	\$	-	\$	0.0707
	2022	\$	0.0498	\$	48.9526	\$	34.7711	\$	0.0260	\$	0.0225	\$	0.0982
	2023	\$	0.0499	\$	48.9541	\$	34.7679	\$	0.0296	\$	0.0239	\$	0.1035
	2024	\$	0.0497	\$	48.9586	\$	34.7727	\$	0.0306	\$	0.0254	\$	0.1057
	2025	\$	0.0570	\$	48.9561	\$	34.7752	\$	0.0366	\$	0.0268	\$	0.1205
	2026	\$	0.0589	\$	48.9562	\$	34.7707	\$	0.0367	\$	0.0283	\$	0.1239
	2027	\$	0.0641	\$	48.9583	\$	34.7685	\$	0.0349	\$	0.0298	\$	0.1288
	2028	\$	0.0705	\$	48.9529	\$	34.7684	\$	0.0302	\$	0.0312	\$	0.1319
	2029	\$	0.0739	\$	48.9581	\$	34.7700	\$	0.0239	\$	0.0327	\$	0.1305
	2030	\$	0.0772	\$	48.9554	\$	34.7730	\$	0.0208	\$	0.0342	\$	0.1322
	2031	\$	0.0781	\$	48.9536	\$	34.7728	\$	0.0171	\$	0.0368	\$	0.1320
	2032	\$	0.0772	\$	48.9522	\$	34.7736	\$	0.0132	\$	0.0393	\$	0.1298
	2033	\$	0.0755	\$	48.9510	\$	34.7709	\$	0.0092	\$	0.0419	\$	0.1267
	2034	\$	0.0760	\$	48.9579	\$	34.7730	\$	0.0018	\$	0.0445	\$	0.1222
	2035	\$	0.0763	\$	48.9560	\$	34.7712	\$	0.0018	\$	0.0471	\$	0.1252
	2036	\$	0.0772	\$	48.9534	\$	34.7736	\$	0.0018	\$	0.0497	\$	0.1286
	2037	\$	0.0781	\$	48.9575	\$	34.7718	\$	0.0018	\$	0.0523	\$	0.1321
	2038	\$	0.0789	\$	48.9526	\$	34.7697	\$	0.0018	\$	0.0549	\$	0.1355
	2039	\$	0.0803	\$	48.9536	\$	34.7709	\$	0.0018	\$	0.0574	\$	0.1395
	2040	\$	0.0803	\$	48.9527	\$	34.7749	\$	0.0018	\$	0.0600	\$	0.1421
	2041	\$	0.0803	\$	48.9569	\$	34.7706	\$	0.0018	\$	0.0626	\$	0.1447
	2042	\$	0.0803	\$	48.9514	\$	34.7724	\$	0.0018	\$	0.0652	\$	0.1473
	2043	\$	0.0803	\$	48.9573	\$	34.7727	\$	0.0018	\$	0.0678	\$	0.1499
	2044	\$	0.0803	\$	48.9532	\$	34.7715	\$	0.0018	\$	0.0704	\$	0.1525
	2045	\$	0.0803	\$	48.9527	\$	34.7719	\$	0.0018	\$	0.0730	\$	0.1550

Developed by Resource Insight, Inc.

3.2 Detailed Program and Portfolio Cost-effectiveness

Energy Efficiency Programs' Cost-effectiveness over Five-Year Portfolio (2018\$)

Propertion Pro			Total Ro	esource			Gas Energy System					
Portfolio Total \$130,067,931 \$75,053,822 \$10,075,083 \$20,0014,109 \$1.80 \$6.07 \$118,089,731 \$313,087,465 \$312,570,083 \$2.71 \$3.85 \$170,088 \$312,082 \$313,082,162 \$133,082,				PV of	Benefit-	Levelized				Benefit-	Levelized	
Portfolio Total		Presen	t Value	Net	Cost	Cost	Presen	t Value	Net	Cost	Cost	
Portfolio Total Non-Measure Costs \$135,067,931 \$75,053,822 \$80,014,109 \$1.80 6.07 \$128,896,731 \$47,639,648 \$81,257,083 2.71 3.85 Non-Measure Costs \$134,411,269 \$61,221,660 \$73,189,608 2.20 4.95 \$128,896,731 \$33,807,486 \$95,089,245 3.81 2.74 Program Total Residential Prescriptive (RP) \$1.82 5.79 \$66,740,097 \$22,995,133 \$43,744,963 2.90 3.62 Non-Measure Costs \$56,906,943 \$36,799,435 \$30,107,508 1.82 5.79 \$66,740,097 \$22,995,133 \$43,744,963 2.90 3.62 Non-Measure Costs \$56,906,943 \$35,175,475 \$31,731,468 1.90 5.54 \$66,740,097 \$21,371,174 \$45,368,923 3.12 3.36 Residential New Construction (RNC) Program Total \$7,986,156 \$23,786,306 \$4,199,851 2.11 5.91 \$4,951,531 \$2,494,428 \$2,457,103 1.99 3.90 Non-Measure Costs \$7,986,156 \$2,877,276 \$5,108,881 2.78 4.49 \$4,951,531 \$2,494,428 \$2,457,103 3.12 2.48 Residential Retrofit (RR) Program Total \$11,876,481 \$10,010,434 \$1,866,047 1.19 9.82 \$11,073,033 \$9,311,785 \$1,761,248 1.19 9.13 Non-Measure Costs \$1,1876,481 \$4,805,585 \$7,070,896 2.47 4.71 \$11,073,033 \$4,106,938 \$6,960,997 2.70 4.03 Non-Measure Costs \$30,824,692 \$3,147,406 \$22,677,285 \$3,78 2.86 \$29,572,845 \$3,827,949 \$25,744,895 7.73 1.34 Non-Measure Costs \$30,824,692 \$7,522,798 \$23,301,894 4.10 2.64 \$29,572,845 \$3,203,340 \$26,369,504 9.23 1.12 Non-Measure Costs \$16,816,997 \$10,840,527 \$5,976,470 1.55 7.25 \$16,559,226 \$5,115,917 \$11,443,309 3.24 3.42 \$1.19 \$1.35 \$1.075,279 \$1.57		Benefit	Cost	Benefits	Ratio	\$/MMBTU	Benefit	Cost	Benefits	Ratio	\$/MCF	
Non-Measure Costs \$13,4411,269 \$66,663 \$36,221,620 \$73,189,608 2.20 4.95 \$128,896,731 \$33,807,486 \$95,089,245 3.81 2.74		[2]	[3]	[4]	[5]		[10]	[11]	[12]	[13]		
Total Measure Costs \$134,411,269 \$61,221,660 \$73,189,608 2.20 4.95 \$128,896,731 \$33,807,486 \$95,089,245 3.81 2.74 Program Residential Prescriptive (RP) Royam Total Residential Prescriptive (RP) \$30,824,692 \$31,623,960 \$33,786,806 \$41,99,851 \$2.11 \$5.91 \$4,951,531 \$2,494,428 \$2,457,103 \$1.99 \$3.90 \$3.9	Portfolio Total	\$135,067,931	\$75,053,822	\$60,014,109	1.80	6.07	\$128,896,731	\$47,639,648	\$81,257,083	2.71	3.85	
Program Residential Prescriptive (RP) Sabrage Sa	Non-Measure Costs		\$13,832,162					\$13,832,162				
Residential Prescriptive (RP) Se6,906,943 \$36,799,435 \$30,107,508 1.82 5.79 \$66,740,097 \$22,995,133 \$43,744,963 2.90 3.62 \$1,623,960 \$35,175,475 \$31,731,468 1.90 5.54 \$66,740,097 \$21,371,174 \$45,368,923 3.12 3.36 \$1,623,960 \$1,623,960 \$35,175,475 \$31,731,468 1.90 5.54 \$66,740,097 \$21,371,174 \$45,368,923 3.12 3.36 \$1,623,960 \$	Total Measure Costs	\$134,411,269	\$61,221,660	\$73,189,608	2.20	4.95	\$128,896,731	\$33,807,486	\$95,089,245	3.81	2.74	
Program Total \$66,906,943 \$36,799,435 \$30,107,508 1.82 5.79 \$66,740,097 \$22,995,133 \$43,744,963 2.90 3.62	<u>Program</u>											
Non-Measure Costs \$66,906,943 \$35,175,475 \$31,731,468 1.90 5.54 \$66,740,097 \$21,371,174 \$45,368,923 3.12 3.36												
Total Measure Costs \$66,906,943 \$35,175,475 \$31,731,468 1.90 5.54 \$66,740,097 \$21,371,174 \$45,368,923 3.12 3.36	Program Total	\$66,906,943	\$36,799,435	\$30,107,508	1.82	5.79	\$66,740,097	\$22,995,133	\$43,744,963	2.90	3.62	
Residential New Construction (RNC) Program Total \$7,986,156 \$3,786,306 \$909,030 Total Measure Costs Total Measure Costs Residential Retrofit (RR) Program Total Non-Measure Costs \$11,876,481 \$10,010,434 \$5,204,849 \$6,966,097 \$2,70 \$4.03 \$8,802,806 \$8,80	Non-Measure Costs		\$1,623,960					\$1,623,960				
Program Total \$7,986,156 \$3,786,306 \$4,199,851 2.11 5.91 \$4,951,531 \$2,494,428 \$2,457,103 1.99 3.90 Non-Measure Costs \$7,986,156 \$22,877,276 \$5,108,881 2.78 4.49 \$4,951,531 \$1,585,398 \$3,366,133 3.12 2.48 Residential Retrofit (RR) Program Total \$11,876,481 \$10,010,434 \$1,866,047 1.19 9.82 \$11,073,033 \$9,311,785 \$1,761,248 1.19 9.13 Non-Measure Costs \$5,204,849 \$5,204,849 \$5,204,849 \$5,204,849 \$5,204,849 \$1,876,481 \$4,805,585 \$7,070,896 2.47 4.71 \$11,073,033 \$4,106,936 \$6,966,097 2.70 4.03 Nonresidential Perscriptive (NP) Program Total \$30,824,692 \$8,147,406 \$22,677,285 \$3.78 2.86 \$29,572,845 \$3,827,949 \$25,744,895 7.73 1.34 Non-Measure Costs \$30,824,692 \$7,522,798 \$23,301,894 4.10 2.64 \$29,572,845 \$3,203,340 \$26,369,504 9.23 1.12 Nonresidential Custom (NC) Program Total \$16,816,997 \$12,415,806 \$4,401,191 1.35 8.30 \$16,559,226 \$5,115,917 \$11,443,309 3.24 3.42 Non-Measure Costs \$16,816,997 \$10,840,527 \$5,976,470 1.55 7.25 \$16,559,226 \$3,540,638 \$13,018,589 4.68 2.37 Portfoliowide Costs \$3,511,529 \$3,	Total Measure Costs	\$66,906,943	\$35,175,475	\$31,731,468	1.90	5.54	\$66,740,097	\$21,371,174	\$45,368,923	3.12	3.36	
Program Total \$7,986,156 \$3,786,306 \$4,199,851 2.11 5.91 \$4,951,531 \$2,494,428 \$2,457,103 1.99 3.90 Non-Measure Costs \$7,986,156 \$22,877,276 \$5,108,881 2.78 4.49 \$4,951,531 \$1,585,398 \$3,366,133 3.12 2.48 Residential Retrofit (RR) Program Total \$11,876,481 \$10,010,434 \$1,866,047 1.19 9.82 \$11,073,033 \$9,311,785 \$1,761,248 1.19 9.13 Non-Measure Costs \$5,204,849 \$5,204,849 \$5,204,849 \$5,204,849 \$5,204,849 \$1,876,481 \$4,805,585 \$7,070,896 2.47 4.71 \$11,073,033 \$4,106,936 \$6,966,097 2.70 4.03 Nonresidential Perscriptive (NP) Program Total \$30,824,692 \$8,147,406 \$22,677,285 \$3.78 2.86 \$29,572,845 \$3,827,949 \$25,744,895 7.73 1.34 Non-Measure Costs \$30,824,692 \$7,522,798 \$23,301,894 4.10 2.64 \$29,572,845 \$3,203,340 \$26,369,504 9.23 1.12 Nonresidential Custom (NC) Program Total \$16,816,997 \$12,415,806 \$4,401,191 1.35 8.30 \$16,559,226 \$5,115,917 \$11,443,309 3.24 3.42 Non-Measure Costs \$16,816,997 \$10,840,527 \$5,976,470 1.55 7.25 \$16,559,226 \$3,540,638 \$13,018,589 4.68 2.37 Portfoliowide Costs \$3,511,529 \$3,	Residential New Constr	uction (RNC)										
Non-Measure Costs \$909,030 \$2,877,276 \$5,108,881 2.78 4.49 \$4,951,531 \$1,585,398 \$3,366,133 3.12 2.48		` ′	\$3 786 306	\$4 199 851	2 11	5 91	\$4 951 531	\$2 494 428	\$2 457 103	1 99	3 90	
Total Measure Costs \$7,986,156 \$2,877,276 \$5,108,881 2.78 4.49 \$4,951,531 \$1,585,398 \$3,366,133 3.12 2.48		ψ.,σσσ,τσσ		ψ 1,100,001		0.0.	ψ1,001,001		Ψ2,101,100		0.00	
Residential Retrofit (RR) Program Total Non-Measure Costs Total Measure Costs Total Me		\$7,986,156		\$5.108.881	2.78	4.49	\$4.951.531		\$3,366,133	3.12	2.48	
Program Total		4.10001.00	4=14	40,,			4 1,000 1,000	4 .,,,	40,000,.00			
Non-Measure Costs \$11,876,481 \$4,805,585 \$7,070,896 2.47 4.71 \$11,073,033 \$4,106,936 \$6,966,097 2.70 4.03												
Total Measure Costs \$11,876,481 \$4,805,585 \$7,070,896 2.47 4.71 \$11,073,033 \$4,106,936 \$6,966,097 2.70 4.03 Nonresidential Prescriptive (NP) Program Total \$30,824,692 \$8,147,406 \$22,677,285 \$3.78 2.86 \$29,572,845 \$3,827,949 \$25,744,895 7.73 1.34 Non-Measure Costs \$30,824,692 \$7,522,798 \$23,301,894 4.10 2.64 \$29,572,845 \$3,203,340 \$26,369,504 9.23 1.12 Nonresidential Custom (NC) Program Total \$16,816,997 \$12,415,806 \$4,401,191 1.35 8.30 \$16,559,226 \$5,115,917 \$11,443,309 3.24 3.42 Non-Measure Costs \$16,816,997 \$10,840,527 \$5,976,470 1.55 7.25 \$16,559,226 \$3,540,638 \$13,018,589 4.68 2.37 Portfoliowide Costs \$3,511,529 \$(3,511,529) \$ \$3,511,529 \$(3,511,529) \$ \$3,511,529 \$3,511,529 \$10,840,527 \$10,840,540,540,540,540,540,540,540,540,540,5	. 5	\$11,876,481	+ -,, -	\$1,866,047	1.19	9.82	\$11,073,033		\$1,761,248	1.19	9.13	
Nonresidential Prescriptive (NP) Program Total \$30,824,692 \$8,147,406 \$22,677,285 3.78 2.86 \$29,572,845 \$3,827,949 \$25,744,895 7.73 1.34 Non-Measure Costs \$30,824,692 \$7,522,798 \$23,301,894 4.10 2.64 \$29,572,845 \$3,203,340 \$26,369,504 9.23 1.12 Nonresidential Custom (NC) Program Total Non-Measure Costs \$16,816,997 \$12,415,806 \$4,401,191 1.35 8.30 \$16,559,226 \$5,115,917 \$11,443,309 3.24 3.42 Non-Measure Costs \$1,575,279 \$10,840,527 \$5,976,470 1.55 7.25 \$16,559,226 \$3,540,638 \$13,018,589 4.68 2.37 Portfoliowide Costs Program Total												
Program Total \$30,824,692 \$8,147,406 \$22,677,285 3.78 2.86 \$29,572,845 \$3,827,949 \$25,744,895 7.73 1.34 Non-Measure Costs \$30,824,692 \$7,522,798 \$23,301,894 4.10 2.64 \$29,572,845 \$3,203,340 \$26,369,504 9.23 1.12 Nonresidential Custom (NC) Program Total \$16,816,997 \$12,415,806 \$4,401,191 1.35 8.30 \$16,559,226 \$5,115,917 \$11,443,309 3.24 3.42 Non-Measure Costs \$16,816,997 \$10,840,527 \$5,976,470 1.55 7.25 \$16,559,226 \$3,511,529 \$13,018,589 4.68 2.37 Portfoliowide Costs \$70,540,550,550,550,550,550,550,550,550,55	Total Measure Costs	\$11,876,481	\$4,805,585	\$7,070,896	2.47	4.71	\$11,073,033	\$4,106,936	\$6,966,097	2.70	4.03	
Program Total \$30,824,692 \$8,147,406 \$22,677,285 3.78 2.86 \$29,572,845 \$3,827,949 \$25,744,895 7.73 1.34 Non-Measure Costs \$30,824,692 \$7,522,798 \$23,301,894 4.10 2.64 \$29,572,845 \$3,203,340 \$26,369,504 9.23 1.12 Nonresidential Custom (NC) Program Total \$16,816,997 \$12,415,806 \$4,401,191 1.35 8.30 \$16,559,226 \$5,115,917 \$11,443,309 3.24 3.42 Non-Measure Costs \$16,816,997 \$10,840,527 \$5,976,470 1.55 7.25 \$16,559,226 \$3,511,529 \$13,018,589 4.68 2.37 Portfoliowide Costs \$70,540,550,550,550,550,550,550,550,550,55	Nonresidential Prescrin	tive (NP)										
Non-Measure Costs \$30,824,692 \$7,522,798 \$23,301,894 4.10 2.64 \$29,572,845 \$32,203,340 \$26,369,504 9.23 1.12			\$8 147 406	\$22 677 285	3.78	2.86	\$29 572 845	\$3,827,949	\$25 744 895	7 73	1 34	
Total Measure Costs \$30,824,692 \$7,522,798 \$23,301,894 \$4.10 2.64 \$29,572,845 \$3,203,340 \$26,369,504 9.23 1.12 Nonresidential Custom (NC) Program Total \$16,816,997 \$12,415,806 \$4,401,191 1.35 8.30 \$16,559,226 \$5,115,917 \$11,443,309 3.24 3.42 Non-Measure Costs \$1,575,279 \$10,840,527 \$5,976,470 1.55 7.25 \$16,559,226 \$3,540,638 \$13,018,589 4.68 2.37 Portfoliowide Costs Program Total \$3,511,529 \$(3,511,529) \$ -		\$00,02 1,002		\$22,011,200	00	2.00	Ψ20,0.2,0.0		Ψ20,1 11,000	0		
Nonresidential Custom (NC) Program Total \$16,816,997 \$12,415,806 \$4,401,191 \$1.35 8.30 \$16,559,226 \$5,115,917 \$11,443,309 3.24 3.42 Non-Measure Costs \$1,575,279 Total Measure Costs \$16,816,997 \$10,840,527 \$5,976,470 1.55 7.25 \$16,559,226 \$3,540,638 \$13,018,589 4.68 2.37 Portfoliowide Costs Program Total - \$3,511,529 \$(3,511,529) \$3,511,529 \$(3,511,529) S3,511,529 \$3,511,529 Total Measure Costs		\$30.824.692		\$23,301,894	4.10	2.64	\$29.572.845		\$26,369,504	9.23	1.12	
Program Total \$16,816,997 \$12,415,806 \$4,401,191 1.35 8.30 \$16,559,226 \$5,115,917 \$11,443,309 3.24 3.42 Non-Measure Costs \$16,816,997 \$10,840,527 \$5,976,470 1.55 7.25 \$16,559,226 \$3,540,638 \$13,018,589 4.68 2.37 Portfoliowide Costs Program Total Non-Measure Costs Total Measure C		+	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				+	40,000,000				
Non-Measure Costs \$1,575,279 \$1,572 \$1,572 \$1,572 \$1,572 \$1,572 \$1,572 \$1,572 \$1,572 \$1,5	Nonresidential Custom	(NC)										
Total Measure Costs \$16,816,997 \$10,840,527 \$5,976,470 1.55 7.25 \$16,559,226 \$3,540,638 \$13,018,589 4.68 2.37 Portfoliowide Costs Program Total - \$3,511,529 \$(3,511,529) \$3,511,529 \$(3,511,529)	Program Total	\$16,816,997	\$12,415,806	\$4,401,191	1.35	8.30	\$16,559,226	\$5,115,917	\$11,443,309	3.24	3.42	
Program Total - \$3,511,529 \$(3,511,529) - - - \$3,511,529 -	Non-Measure Costs		\$1,575,279					\$1,575,279				
Program Total - \$3,511,529 \$(3,511,529) - - \$3,511,529 \$(3,511,529) -	Total Measure Costs	\$16,816,997	\$10,840,527	\$5,976,470	1.55	7.25	\$16,559,226	\$3,540,638	\$13,018,589	4.68	2.37	
Program Total - \$3,511,529 \$(3,511,529) - - \$3,511,529 \$(3,511,529) -												
Non-Measure Costs Total Measure Costs												
Total Measure Costs -		-		\$(3,511,529)	-	-	-		\$(3,511,529)	-	-	
LIURP Transfer Program Total \$656,663 \$382,906 \$273,756 1.71 #DIV/0! - \$382,906 \$(382,906) - #DIV/0!			\$3,511,529					\$3,511,529				
Program Total \$656,663 \$382,906 \$273,756 1.71 #DIV/0! - \$382,906 \$(382,906) - #DIV/0!	Total Measure Costs	-	-	-	-	-	-	-	-	-	-	
	LIURP Transfer											
	Program Total	\$656,663	\$382,906	\$273,756	1.71	#DIV/0!	_	\$382,906	\$(382,906)	-	#DIV/0!	
Non-Measure \$382,906 \$382,906 \$382,906	Non-Measure	\$222,000	\$382,906	Ţ J,. 00				\$382,906	Ţ(==,300)			

Energy Efficiency Programs' Cost-effectiveness over Five-Year Portfolio (2018\$), including DRIPE & CO2

		Total R	esource		Gas Energy System					
			PV of	Benefit-	Levelized			PV of	Benefit-	Levelized
	Present	t Value	Net	Cost	Cost	Presen	t Value	Net	Cost	Cost
	Benefit	Cost	Benefits	Ratio	\$/MMBTU	Benefit	Cost	Benefits	Ratio	\$/MCF
	[2]	[3]	[4]	[5]		[10]	[11]	[12]	[13]	
Portfolio Total	\$172,408,745	\$75,053,822	\$97,354,923	2.30	6.07	\$166,058,599	\$47,639,648	\$118,418,950	3.49	3.85
Non-Measure Costs		\$13,832,162					\$13,832,162			
Total Measure Costs	\$171,573,136	\$61,221,660	\$110,351,476	2.80	4.95	\$166,058,599	\$33,807,486	\$132,251,112	4.91	2.74
<u>Program</u>										
Residential Prescriptive										
Program Total	\$86,025,637	\$36,799,435	\$49,226,202	2.34	5.79	\$85,858,791	\$22,995,133	\$62,863,658	3.73	3.62
Non-Measure Costs		\$1,623,960					\$1,623,960			
Total Measure Costs	\$86,025,637	\$35,175,475	\$50,850,162	2.45	5.54	\$85,858,791	\$21,371,174	\$64,487,617	4.02	3.36
Residential New Constr	uction (RNC)									
Program Total	\$9,477,571	\$3,786,306	\$5,691,266	2.50	5.91	\$6,442,946	\$2,494,428	\$3,948,518	2.58	3.90
Non-Measure Costs	. , ,	\$909,030	, , ,				\$909,030			
Total Measure Costs	\$9,477,571	\$2,877,276	\$6,600,295	3.29	4.49	\$6,442,946	\$1,585,398	\$4,857,547	4.06	2.48
Residential Retrofit (RR)										
Program Total	\$14,911,896	\$10,010,434	\$4,901,462	1.49	9.82	\$14,108,448	\$9,311,785	\$4,796,663	1.52	9.13
Non-Measure Costs		\$5,204,849					\$5,204,849			
Total Measure Costs	\$14,911,896	\$4,805,585	\$10,106,311	3.10	4.71	\$14,108,448	\$4,106,936	\$10,001,512	3.44	4.03
Nonresidential Prescrip	tive (NP)									
Program Total	\$39,700,986	\$8,147,406	\$31,553,580	4.87	2.86	\$38,449,139	\$3,827,949	\$34,621,190	10.04	1.34
Non-Measure Costs	ψ55,700,500	\$624,609	ψ51,555,566	4.07	2.00	ψ30,443,133	\$624,609	ψ54,021,130	10.04	1.54
Total Measure Costs	\$39.700.986	\$7,522,798	\$32,178,189	5.28	2.64	\$38,449,139	\$3,203,340	\$35,245,799	12.00	1.12
Total Mododio Coolo	φοση, σσησσσ	ψ.,σ <u>2</u> 2,.σσ	Ψ02,110,100	0.20	2.0.	ψου, ι ισ, ι σσ	ψο,200,010	ψου, <u>Σ</u> 10,100	.2.00	
Nonresidential Custom										
Program Total	\$21,457,045	\$12,415,806	\$9,041,239	1.73	8.30	\$21,199,275	\$5,115,917	\$16,083,357	4.14	3.42
Non-Measure Costs		\$1,575,279					\$1,575,279			
Total Measure Costs	\$21,457,045	\$10,840,527	\$10,616,519	1.98	7.25	\$21,199,275	\$3,540,638	\$17,658,637	5.99	2.37
Portfoliowide Costs										
Program Total	-	\$3.511.529	\$(3,511,529)	_	_	_	\$3.511.529	\$(3,511,529)	_	_
Non-Measure Costs		\$3,511,529	+(0,011,020)				\$3,511,529	+(0,011,020)		
Total Measure Costs	-	-	-	-	-	-	-	-	-	-
LIURP Transfer										
Program Total	\$835,609	\$382,906	\$452,703	2.18	#DIV/0!	-	\$382,906	\$(382,906)	-	#DIV/0!
Non-Measure		\$382,906					\$382,906			

CHP Program Cost-effectiveness over Five-Year Portfolio (2018\$)

PV 2018\$	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	Total
TRC Benefits	\$23,045,224	\$22,498,360	\$21,990,378	\$21,519,254	\$24,660,447	\$113,713,664
TRC Costs	19,651,609	18,637,072	17,674,951	16,762,536	19,272,066	91,998,234
Utility Costs	635,000	635,000	635,000	635,000	902,500	3,442,500
TRC Net Benefits	\$3,393,615	\$3,861,288	\$4,315,427	\$4,756,718	\$5,388,382	\$21,715,430
TRC BCR	1.17	1.21	1.24	1.28	1.28	1.24

CHP Program Cost-effectiveness over Five-Year Portfolio (2018\$), including DRIPE and CO2

PV 2018\$	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	Total
TRC Benefits	\$42,036,884	\$41,636,153	\$41,074,702	\$39,733,123	\$44,803,852	\$209,284,714
TRC Costs	19,651,609	18,637,072	17,674,951	16,762,536	19,272,066	91,998,234
Utility Costs	635,000	635,000	635,000	635,000	902,500	3,442,500
TRC Net Benefits	\$22,385,275	\$22,999,081	\$23,399,751	\$22,970,587	\$25,531,786	\$117,286,481
TRC BCR	2.14	2.23	2.32	2.37	2.32	2.27