PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298

February 7, 2024

GAVIN NEWSOM, Governor



Advice Letter 6209-G-A

Joseph Mock Director, Regulatory Affairs Southern California Gas 555 W. Fifth Street, GT14D6 Los Angeles, CA 90013-1011 E-mail: Tariffs@socalgas.com

SUBJECT: Energy Efficiency Program True-Up Advice Letter Requirement per Decision (D.) 23-06-055

Dear Mr. Mock:

SoCalGas Advice Letter 6209-G-A is effective as of November 15, 2023.

Sincerely,

Lewan Jestai

Leuwam Tesfai Deputy Executive Director for Energy and Climate Policy/ Director, Energy Division California Public Utilities Commission



Joseph Mock Director Regulatory Affairs

555 W. Fifth Street, GT14D6 Los Angeles, CA 90013-1011 Tel: 213.244.3718 Fax: 213.244.4957 JMock@socalgas.com

October 27, 2023

Advice No. 6209-G-A (U 904 G)

Public Utilities Commission of the State of California

<u>Subject</u>: SUPPLEMENTAL: Energy Efficiency Program True-Up Advice Letter Requirement per Decision (D.) 23-06-055

Southern California Gas Company (SoCalGas) hereby respectfully requests California Public Utilities Commission (Commission) approval of SoCalGas's adjustments to its 2024-2027 Energy Efficiency program portfolio to account for the changes resulting from D.23-06-055 and the Commission's updated energy efficiency potential and goals.

<u>Purpose</u>

SoCalGas submits this advice letter filing in compliance with D.23-06-055,¹ which directs the investor-owned utilities (IOUs) to file a True-Up advice letter (TUAL) within 60 days after the Commission issues a decision updating the energy efficiency potential and goals in Rulemaking 13-11-005. The Commission updated the energy efficiency potential and goals in D.23-08-005, thus this advice letter is timely.

The required TUAL includes modifications to SoCalGas's Total System Benefits (TSB) forecasts, cost-effectiveness forecasts, annual budgets (within the authorized four-year budget cap), and program segmentation.²

The purpose of this supplemental advice letter is to correct an item in the budget tables. The Portfolio Support budget line item was inadvertently represented as a single year figure versus a four-year budget. As a result, SoCalGas updated Attachment A - Table 1.1 - Portfolio Budget by Sector and Segment (Cumulative for PY 2024-2027) as well as Attachment A - Appendix 1 - 2024 - 2027 Program Portfolio Budget and Targets and Table 1.1 - Portfolio Budget by Sector and Segment (Cumulative for PY 2024-2027). SoCalGas also uploaded the updated budget to the CEDARS reporting tool and

¹ D.23-06-055, Ordering Paragraph (OP) 37.

² *Id*. at 97.

included the confirmation sheets to this supplemental submittal. AL 6209-G-A replaces the original advice letter in its entirety.

Background

In D.21-05-031, the Commission required that each year on September 1, in the odd years when the Commission has adopted the energy efficiency potential and goals, each energy efficiency program administrator (PA) file either a portfolio true-up (before the start of a four-year portfolio) or a mid-cycle review (in year two of a four-year portfolio) Tier 2 advice letter adjusting technical inputs, forecasts, and the portfolio to account for the changes in energy efficiency potential and goals.³

In D.23-06-055, the Commission adjusted this filing date from September 1 to 60 days after the Commission issues a decision updating the energy efficiency potential and goals in Rulemaking 13-11-005.⁴

On August 16, 2023, the Commission issued D.23-08-005, which revised the energy efficiency potential and goals and adopted new annual TSB and energy savings targets for 2024 through 2035 for California IOUs. The new annual TSB targets are assigned to the IOUs' incentive-based programs. Also, the Commission adopted annual 2024-2035 energy savings targets assigned to the IOU codes and standards programs.⁵

In compliance with D.23-06-055,⁶ SoCalGas's TUAL filing includes updates based on the following:

- Guidance in D.21-05-031, such as adjustments to forecasts stemming from updated input, including TSB goals, avoided cost calculator updates, a new database for energy efficiency (DEER) values, etc.⁷
- Updated statewide allocations and resulting budgets (within the authorized cap) and savings forecasts; and,
- Updates or corrections to program segmentation.⁸

Discussion

A. Energy Efficiency Program Budget for 2024-2027

In D.23-06-055, the Commission approved SoCalGas's requested 2024-2027 energy efficiency program budget by adopting a total SoCalGas energy efficiency program budget cap of \$615,873,145.⁹ Pursuant to D.23-06-055, SoCalGas presents its energy efficiency program budgets for 2024-2027 by making the following adjustments:

³ D.21-05-031, OP 10.

⁴ D.23-06-055, OP 37.

⁵ D.23-08-005 at 19, Table 8: Annual TSB and Energy Efficiency Targets for SoCalGas (2024-2035).

⁶ D.23-06-055 at 97.

⁷ D.21-05-031, OP 10.

⁸ D.23-06-055 at 97.

⁹ *Id.* at Table 7: Authorized Budgets by PA

- 1. Energy efficiency program budgets have been adjusted based on the increase in SoCalGas annual TSB targets¹⁰ and the Commission approved 2024-2027 budget cap.
- 2. The revised energy efficiency budget reflects the updated statewide funding contributions adopted in D.23-06-055.¹¹
 - Adjustment increases SoCalGas's contribution to statewide activities for the 2024-2027 program cycle.
- 3. In response to Commission directives, SoCalGas included additional activities in its approved 2024-2027 budget, as detailed in Attachment A, and described under budget category descriptions, including funding for:
 - The new Statewide Home Energy SCORE program.¹²
 - Innovative integrated demand-side management (IDSM) projects, including ongoing load-shifting that is not event-based.¹³
 - Energy Division portfolio oversight consulting and technical support.¹⁴
 - Conducting a Non-Energy Benefits (NEB) study to update and improve the quantification of NEBs as an indicator for equity segment program performance.¹⁵

In addition to the budget details noted above, SoCalGas presents its 2024-2027 energy efficiency portfolio budget in Table 1 below, as well as in Attachment A.

Budget Category				Program Se	gmen	jment				Total
	Res	ource Acquisition	Mark Sup		Equ	lity	Code Stan	es & dards		
Residential Sector	\$	119,601,642	\$	26,318,924	\$	87,735,235	\$	-	\$	233,655,800
Commercial Sector	\$	144,881,681	\$	8,329,642	\$	-	\$	-	\$	153,211,323
Industrial Sector	\$	60,832,548	\$	4,221,606	\$	-	\$	-	\$	65,054,154
Agricultural Sector	\$	19,536,812	\$	3,285,757	\$	-	\$	-	\$	22,822,568
Public Sector	\$	35,162,442	\$	12,423,323	\$	-	\$	-	\$	47,585,765
Cross Cutting Sector										
Emerging Tech	\$	-	\$	6,859,331	\$	-	\$	-	\$	6,859,331
WE&T	\$	7,555,556	\$	21,974,209	\$	4,701,942	\$	-	\$	34,231,706
Finance	\$	-	\$	2,068,626	\$	-	\$	-	\$	2,068,626
Codes & Standards [1]	\$	-	\$	-	\$	-	\$	7,036,712	\$	7,036,712
Portfolio Support [2]	\$	11,601,628	\$ 2,83	5,026	\$ 3,59	91,917	\$	-	\$ 18,0	28,571

Table 1 - Portfolio Budget by Sector and Segment (Cumulative for PY 2024-2027)

¹⁰ D.23-08-005 at 19, Table 8: Annual TSB and Energy Efficiency Targets for SoCalGas (2024-2035).

¹¹ D.23-06-055, OP 1.

- ¹² *Id.* at OP 3.
- ¹³ D.23-06-055, OP 29.
- ¹⁴ D.23-06-055, OP 9.

¹⁵ D.23-06-055, OP 17.

OBF Loan Pool [3]									\$ -
Portfolio Subtotal [4]	\$	399,172,307	\$	88,316,443	\$	96,029,094	\$	7,036,712	\$ 590,554,556
portfolio, other that [2] The SoCalGas support, and IT sys [3] Decision 23-08	n to tr Portfo stem o -026 o	041 SoCalGas no lor ansfer funds to Pacifi blio Support line item costs which are gene did not authorize an in ED Portfolio Oversig	ic Gas consist ral ove ncrease	and Electric Com is of indirect cost rhead costs to su to the OBF loar	npany is for uppor	as the statewic policy support, t the energy eff	de lead regula	l. tory reporting, bi	

B. Total System Benefits Forecast

For 2024-2027, SoCalGas will continue to offer a comprehensive suite of energy efficiency program solutions to meet the dynamic energy needs of its customers. SoCalGas will build on its programmatic successes in previous program cycles to further refine its portfolio administrative and program implementation processes.

To assist SoCalGas in achieving the Commission's aggressive long-term energy efficiency goals, SoCalGas will continue to partner with municipal electric utilities, water agencies, air quality districts, and municipal governments to increase program reach, enhance cost-effectiveness, and offer comprehensive demand-side management offerings for the more than 22 million energy consumers throughout the service territory. The utility partnering approach minimizes lost opportunities, allows for more comprehensive and deeper energy efficiency projects, and increases operational efficiencies, allowing for more streamlined delivery of ratepayer-funded programs. SoCalGas will position each business partner to maximize customer participation and energy efficiency adoption to achieve the Commission's aggressive annual TSB targets.¹⁶ SoCalGas presents its 2024-2027 energy efficiency portfolio TSB forecast in Table 2 below, as well as in Attachment A.

Segment	PY 2024	PY 2025	PY 2026	PY 2027	Cumulative
Resource Acquisition	\$ 230,599,281	\$ 248,725,039	\$ 247,641,923	\$ 260,581,646	\$ 987,547,889
Market Support	\$ 3,879,342	\$ 5,513,599	\$ 5,238,067	\$ 5,459,666	\$ 20,090,674
Equity	\$ 20,399,886	\$ 21,399,409	\$ 22,716,699	\$ 23,713,301	\$ 88,229,295
Total TSB Forecast	\$ 254,878,509	\$ 275,638,047	\$ 275,596,689	\$ 289,754,613	\$ 1,095,867,858
SoCalGas TSB Goal [1]	\$ 164,432,152	\$ 188,742,137	\$ 203,872,384	\$ 215,483,664	\$ 772,530,337
TSB Forecast / TSB Goal	155%	146%	135%	134%	142%

Table 2 - Annual and Cumulative Total S	System Benefit Forecast
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SoCalGas has updated its energy efficiency measures offering, consistent with the Commission's recently adopted DEER updates, as presented in Resolution E-5221,

¹⁶ D.23-08-005, Table 8: Annual TSB and Energy Efficiency Targets for SoCalGas (2024-2035, p. 19.

dated October 20, 2023. This Resolution approves updates to the DEER for program year (PY) 2024 and a revised version of DEER for PY2023 and PY2022, in compliance with D.15-10-028, D.21-05-031, and Resolutions E-4818, E-4952, E-5009, E-5082, and E-5152.

C. Energy Savings Forecast

SoCalGas will partner with its customers through a concerted effort across the Resource Acquisition, Market Support, and Equity program segments by integrating the ideals of innovation and partnership. SoCalGas will administer and oversee implementation of a vast portfolio that will produce energy savings spanning over all sectors as specified in the Business Plan. The goal of achieving comprehensive deep efficiency savings will be at the forefront of all resource programs to help achieve this goal.

Table 3 – SoCalGas Energy Efficiency Program Energy Savings Forecast

	2024	2025	2026	2027	Total
Therms	29,761,841	31,379,310	30,234,116	29,349,254	120,724,522
kWh	9,472,312	9,569,977	9,774,501	9,974,182	38,790,972
kW	3,493	3,504	3,541	3,589	14,128

In addition to the program savings above, SoCalGas presents its 2024-2027 Codes & Standards savings forecast in Table 4 below, as well as in Attachment A.¹⁷

Savings Unit	PY 2024	PY 2025	PY 2026	PY 2027	Cumulative
GWh Forecast	0	0	0	0	0.0
GWh CPUC Goal	0	0	0	0	0.0
GWh Forecast/Goal	-	-	-	-	-
MW Forecast	0	0	0	0	0.0
MW CPUC Goal	0	0	0	0	0.0
MW Forecast/Goal	-	-	-	-	-
MMThm Forecast [1]	24.2	23.6	20.2	17.0	85.0
MMThm CPUC Goal [2]	25.6	25.0	16.1	16.5	83.2
MMThm Forecast/Goal	95%	94%	125%	103%	102%

Table 4 - Annual and Cumulative Codes and Standards Savings Forecast

[1] According to PG&E, the statewide program lead: the gas savings C&S forecast is lower than the C&S goal in 2024-2025 based on the use of updated building construction data from the Opinion Dynamics (2022) PY 2016-2018 Building Codes Advocacy Program Evaluation. The 2023 CPUC Potential and Goals Study used older assumptions with higher construction rates to develop savings goals.

[2] SoCalGas Codes and Standards Therm Goal adopted in CPUC Decision 23-08-005.

¹⁷ Pursuant to D.18-05-041 SoCalGas no longer engages in federal or statewide codes and standards advocacy as part of its EE portfolio, other than to transfer funds to Pacific Gas and Electric Company as the statewide lead.

D. Total Resource Cost Test Forecast

The Commission, in D.23-06-055, found that all PAs have met the Commission's requirements for forecast cost-effectiveness and total system benefits.¹⁸ In the same Decision, the Commission directed PAs to make selective changes to its portfolio and budget, as described in this filing. Additionally, SoCalGas made selective adjustments to achieve the increased annual TSB targets adopted in D.23-08-005.¹⁹ As a result of these changes, SoCalGas's revised Total Resource Cost test ratio for its 2024-2027 energy efficiency portfolio is shown in Table 5 below, as well as in Attachment A.

Table 5 - Portfolio Cost-Effectiveness Ratios (PY 2024-2027)

		TRC ratio	PAC ratio	RIM ratio
	Resource Acquisition	2.06	2.52	2.38
	Market Support	0.23	0.25	0.24
Segment	Equity	0.89	0.93	0.91
	Codes and Standards (C&S)	2.35	141.00	65.20
Portfolio	Including C&S	1.82	3.29	3.10
FULIDIIO	Excluding C&S	1.59	1.86	1.76

The SoCalGas ex ante cost-effectiveness results reflect the inclusion of the following:

- Use of the 2024 CET avoided cost version.
- Excludes the 5% market effects adjustment from PA forecasts, as required in D.19-08-034.²⁰
- Uses approved workpaper values based on Resolution E-5221.
- General Rate Case loaders associated with the energy efficiency program labor, as directed by D.12-11-015, OP 39.

E. Market Support & Equity

In D.21-05-021, the Commission directed all PAs to segment their portfolios into three categories, with the primary purposes of resource acquisition, market support, and equity.²¹ In the same Decision, the Commission limited the expenditures in the individual IOU and community choice aggregators' portfolios on market support and equity programs combined to a total of no more than 30 percent of their total budget, including statewide programs.²² SoCalGas presents its 2024-2027 energy efficiency portfolio budget in conformance with the Commission's three segments and 30 percent limit, as shown in Table 2.3 of Attachment A.

The combined budgets for the Market Support and Equity segments in this program cycle are below 30% for each program year and the Resource Acquisition segment has a TRC ratio greater than 1.0.

¹⁸ D.23-06-055, p. 2.

¹⁹ D.23-08-005 at 19, Table 8: Annual TSB and Energy Efficiency Targets for SoCalGas (2024-2035).

²⁰ D.19-08-034 at 37.

²¹ D.21-05-031, OP 2.

²² D.21-05-031, OP 4.

SoCalGas will focus resource acquisition activities on achieving the Commission's annual TSB goal and delivering cost-effective benefits to the natural gas system. Through its Market Support segment, SoCalGas will enable the long-term success of the energy efficiency market by educating customers, training contractors, building partnerships, and evolving energy efficiency technologies towards greater cost-effectiveness. SoCalGas's equity approach will rely on tactical strategies such as coordinated engagement with equity-qualified customers, including those in disadvantaged communities, hard-to-reach, and low-income customers in partnership with Energy Savings Assistance program.

SoCalGas presents its sector level budgets for its 2024-2027 energy efficiency portfolio in Table 6 below, as well as in Attachment A.

Segment		PY 2024		PY 2025		PY 2026		PY 2027	(Cumulative
Resource Acquisition	\$	99,943,076	\$	99,764,021	\$	99,732,030	\$	99,733,180	\$	399,172,307
Market Support	\$	22,002,046	\$	22,157,590	\$	22,082,412	\$	22,074,395	\$	88,316,443
Equity	\$	23,934,339	\$	23,957,850	\$	24,065,019	\$	24,071,886	\$	96,029,094
Codes and Standards	\$	1,759,178	\$	1,759,178	\$	1,759,178	\$	1,759,178	\$	7,036,712
EM&V [1]	\$	6,158,731	\$	6,158,731	\$	6,158,731	\$	6,158,731	\$	24,634,926
Total Budget w/o OBF Loan Pool	\$	153,797,370	\$	153,797,370		\$ 153,797,370	\$	153,797,370	\$	615,189,481
Market Support and Equity, percent of Total Budget w/o OBF Loan Pool										29.9%
OBF Loan Pool Addition [2]	\$	-	\$	-		\$-	9	; -	\$	-
Budget excluding Portfolio Oversight	\$	153,797,370	\$	153,797,370		\$ 153,797,370	\$	153,797,370	\$	615,189,481
ED Portfolio Oversight	\$	170,916	\$	170,916	\$	170,916	\$	170,916	\$	683,664
Total Portfolio Budget w/ ED Portfolio Oversight	\$	153,968,286	\$	153,968,286		\$ 153,968,286	\$	153,968,286	\$	615,873,145
Approved Budget Cap [3]									\$	615,873,145
	8-026 c	did not authorize	an incr	ease to the OBF	- Ioar	n pool.				,,

Table 6 - Annual and Cumulative Budget

F. Statewide / Third-Party Compliance

SoCalGas has constructed its energy efficiency portfolio in a manner that will meet customer needs and exceeds the Commission's compliance requirements. In D.18-01004, the Commission established its outsourcing requirements such that more than 60% of SoCalGas's energy efficiency portfolio would consist of programs proposed, designed, and implemented by third-party implementers.²³ SoCalGas has consistently achieved that requirement and will continue to do so in the 2024-2027 program period.

Additionally, in D.16-08-019, the Commission set up a structure to implement programs in a statewide manner, where the requirement for SoCalGas was recently adjusted to 10%.²⁴ SoCalGas will also achieve that requirement in the 2024-2027 program period.

SoCalGas presents the percentage of its 2024-2027 energy efficiency portfolio with statewide and third-party implemented programs in Table 7 below, as well as in Attachment A.

Table 7 - PortfolioStatewide and Third-PartyContributionPercentageRequirements

Budget Component	Qualifying Budget	Cumulative Total Budget w/o OBF Loan Pool	Contribution Percentage	Minimum Threshold
Statewide [1]	\$67,127,088	\$615,873,145	11%	10%
Third-Party [2]	\$378,074,099	\$615,873,145	61%	60%
SoCalGas minimum th			ne Commission in D.23-06-05	5, p. 9 set the

G. Request for Program Closures

Since the submittal of SoCalGas's Business Plan on March 4, 2022 and the submittal of this TUAL, SoCalGas has closed several programs. These are shown below:

Program Number	Program Name	Description
SCG3707	RES-Residential New Construction Program	The California Advanced Homes Program (CAHP) has been sunsetted and the remaining committed projects will be installed, verified, and paid by 12/31/2023. As a result, this program will be closed.
SCG3831	RES-EE Kit Delivery Program	SoCalGas submitted AL 6095, which was approved by the Commission on June 13, 2023, requesting to add the EE Kits program budget to the Community Language Efficiency Outreach (CLEO) program. In 2022, SoCalGas intended to solicit the EE Kits program, but with a

²³ D.18-01-004, OP 1.

²⁴ D.16-08-019, OP5; D.23-06-055, Table 3: Updated Statewide Program Budget Totals Using New Statewide Allocations Reflected Budgets as Filed and as Updated for 2024-2027.

		program budget of \$150K/year, the Procurement Review Group and the Independent Evaluator recommended eliminating the solicitation and instead add the scope of work to the CLEO program. As a result, SoCalGas is closing this program.
SCG3888	RES-Multifamily Space and Water Heating Controls Program	SoCalGas submitted AL 6139 to close the program, which was approved by the Commission on June 2, 2023.
SCG3900	IND-Industrial EE Solicitation	This program was a placeholder for the then-future solicitation of the industrial market sector. SoCalGas submitted AL 6113-A, which was approved on May 25, 2023 that confirmed four third-party implementation contracts from the industrial sector solicitation.
SCG3926	RES-SW-New Construction Program	PG&E is the statewide lead for the New Construction energy efficiency programs. PG&E filed AL 4680, which was approved by the Commission on December 14, 2022 that closed the Statewide Residential New Construction (Mixed Fuel) program. As a result, SoCalGas no longer contributes funding or participates in a closed program.
N/A	RES-SW-New Construction Program- PA	PG&E is the statewide lead for the New Construction energy efficiency programs. PG&E filed AL 4680 which was approved by the Commission on December 14, 2022 that closed the Statewide Residential New Construction (Mixed Fuel) program. As a result, SoCalGas no longer contributes funding or participates in a closed program.

H. Progress on Segment Metrics

The Commission requires the PAs "to develop metrics and criteria for evaluating progress of all programs, with particular focus on market support and equity programs that may not have measurable energy savings."²⁵ D.21-05-031 further requires that True-Up or Mid-Cycle Advice Letters include a report on the progress against metrics relevant for each segment of the portfolio.²⁶ Therefore, SoCalGas provides its progress below.

²⁵ D.21-05-031, p. 75.

²⁶ Id, p. 43.

- Resource Acquisition: Regarding the resource acquisition metrics, SoCalGas recommends visiting CEDARS for reporting information relevant to the resource acquisition segment.²⁷
- Market Support and Equity: The process to develop market support and equity metrics is ongoing through CAEECC, and is expected to be resolved in the next few years, as the Business Plan Decision requires:

By no later than March 1, 2025, the PAs must submit a joint Tier 3 advice letter that: (a) Defines the process for proposing and adopting long term market support and equity goals; (b) Defines options for two or three goal constructs each for market support and equity segments, where a construct describes how to recognize success by: i. Demonstrating alignment with objectives; ii. Identifying which metric(s) or indicator(s) should be used for goals; iii. Whether goals should be set statewide, by territory, or by portfolio administrator; iv. Anticipated timeline for goal achievement; and v. Necessary baseline information. (c) Defines what study or studies process is necessary to quantify goals and propose a budget for each study from the funding set aside from the EM&V budgets, as directed above.²⁸

Market support and equity metrics are expected to be available for the 2028 program cycle.

I. Evaluation Measurement and Verification (EM&V)

SoCalGas EM&V efforts will continue to provide ongoing support to the portfolio focus areas consistent with the SoCalGas 2024-2031 Energy Efficiency Business Plan and 2024-2027 Portfolio Plan:

- 1. Portfolio *Ex Ante* Savings
- 2. Portfolio Optimization and Evolution
- 3. Support *Ex Post* Program Impacts
- 4. General Portfolio and Program EM&V Support

Consistent with the Commission direction, SoCalGas's energy efficiency portfolio budget presented in Attachment A includes sufficient funds to contribute its share of the following Commission-required EM&V activities:

- SoCalGas will work with other PAs to select one PA to hire a vendor or vendors to conduct a study to set goals for the market support and equity segment indicators.²⁹ The total statewide PA budget for this effort is \$1 million.
- In coordination with the IOUs, SoCalGas will select a study lead to, with input from a stakeholder working group including all portfolio administrators and oversight by Energy Division staff, conduct a non-energy benefits study to update and improve

²⁷ CEDARS: <u>https://cedars.sound-data.com/</u>

²⁸ D.23-06-055, p. 70.

²⁹ D.23-06-055, OP 25.

quantification of non-energy benefits as an indicator for equity segment program performance. The total statewide IOU budget for this effort is \$500k.³⁰

 In coordination with the IOUs, SoCalGas will make available its share of \$1 million annually to Commission staff in reimbursable funding for purposes of portfolio oversight consulting and technical support in the same manner that evaluation, measurement, and verification funding is currently budgeted.³¹

J. Cost Recovery and Revenue Requirements

SoCalGas presents the cost recovery information associated with its 2024-2027 energy efficiency portfolio and the SoCalGas portion of the authorized budget of the Regional Energy Networks. This information is presented in Table 8 below, as well as in Attachment A.

Program Administrator	(a) PA Programs	(b) ED Portfolio Oversight	(c) EM&V PA [1]	(d) EM&V ED [1]	(e) Unspent & Uncommitted Funds for 2024- 2027 Offset [2]	(f) Total
SoCalGas	\$590,554,556	\$683,664	\$6,027,700	\$15,903,496		\$613,169,416
SoCalREN	\$32,830,405	\$-	\$363,402	\$945,772	\$(408,931)	\$33,730,648
3C-REN	\$14,273,498	\$-	\$157,008	\$413,932	\$(1,984,778)	\$12,859,660
I-REN	\$10,065,790	\$-	\$115,337	\$304,072	\$-	\$10,485,200
R-REN	\$10,105,138	\$-	\$111,157	\$293,049	\$-	\$10,509,344
BayREN	\$900,000	\$-	\$-	\$-	\$-	\$900,000
Total	\$658,729,387	\$683,664	\$6,774,605	\$17,860,321	\$(2,393,709)	\$681,654,267

Table 8 - Total Cost Recovery Request, Including REN/CCA and Other Costs

[2] SoCalGas has identified the unspent/uncommitted funds noted above. SoCalGas continues to work with implementers and REN partners and will provide any additional identified funds at the Mid-Cycle Advice Letter, scheduled to be filed on September 1, 2025. Per D.23-06-055 any additional unspent and uncommitted funds identified from prior portfolio cycles will be applied to the budgets and collections in the 2024-2027 period, which SoCalGas anticipates doing at the next available opportunity.

³⁰ D.23-06-055, OP 17.

³¹ D.23-06-055, OP 9.

Table 9 below summarizes the revenue requirement impact by class of service associated with the authorized 2024-2027 SoCalGas energy efficiency portfolio.

Customer Class	Current Rates (2023)		2024		2	025	20	026	20	27
Core-CARE	\$/th	\$/th	change in dollars\$	% change	change in dollars\$	% change	change in dollars\$	% change	change in dollars\$	% change
Residential	1.6483	1.6486	\$0.00	0.00%	\$0.00	0.00%	\$0.00	0.00%	\$0.00	0.00%
Commercial/ Industrial	1.2582	1.2591	\$0.00	0.10%	\$0.00	0.20%	\$0.00	0.20%	\$0.00	0.20%
Gas AC	1.1966	1.1996	\$0.00	0.30%	\$0.01	0.60%	\$0.01	0.60%	\$0.01	0.60%
Core-Non CARE										
Residential	2.0899	2.0902	\$0.00	0.00%	\$0.00	0.00%	\$0.00	0.00%	\$0.00	0.00%
Commercial/ Industrial	1.5966	1.5975	\$0.00	0.10%	\$0.00	0.10%	\$0.00	0.10%	\$0.00	0.10%
Gas AC	1.4671	1.4702	\$0.00	0.20%	\$0.01	0.50%	\$0.01	0.50%	\$0.01	0.50%
Gas Engine	1.1866	1.1873	\$0.00	0.10%	\$0.00	0.20%	\$0.00	0.20%	\$0.00	0.20%
Natural Gas Vehicle	1.1882	1.1882	\$-	0.00%	\$-	0.00%	\$-	0.00%	\$-	0.00%
Non-core										
Commercial/ Industrial	0.1931	0.1932	\$0.00	0.00%	\$0.00	0.10%	\$0.00	0.10%	\$0.00	0.10%

Table 9: 2024 Revenue Requirement by Customer Classification

Protests

Anyone may protest this Advice Letter to the Commission. The protest must state the grounds upon which it is based, including such items as financial and service impact, and should be submitted expeditiously. The protest must be submitted electronically and must be received within 20 days after the date of this Advice Letter, which is November 16, 2023. Protests should be submitted to the attention of the Energy Division Tariff Unit at:

E-mail: <u>EDTariffUnit@cpuc.ca.gov</u>

In addition, protests and all other correspondence regarding this Advice Letter should also be sent electronically to the attention of:

Attn: Gary Lenart Regulatory Tariff Manager E-mail: <u>GLenart@socalgas.com</u> E-mail: <u>Tariffs@socalgas.com</u>

Effective Date

SoCalGas asserts this submittal is subject to Energy Division disposition and should be classified as Tier 2 (effective after staff approval) pursuant to General Order (GO) 96-B. It is submitted pursuant to OP 37 of D.23-06-055. SoCalGas respectfully requests that this submittal become effective November 27, 2023, which is 30 calendar days after the date submitted.

<u>Notice</u>

A copy of this Advice Letter is being sent to SoCalGas' General Order (GO) 96-B service list and the Commission's service lists in R.13-11-005 and A.22-02-005. Address change requests to the GO 96-B service list should be directed via e-mail to <u>Tariffs@socalgas.com</u> or call 213-244-2424. For changes to all other service lists, please contact the Commission's Process Office at 415-703-2021 or via e-mail at <u>Process office@cpuc.ca.gov</u>.

<u>/s/ Joseph Mock</u> Joseph Mock Director – Regulatory Affairs

Attachments



California Public Utilities Commission

ADVICE LETTER SUMMARY ENERGY UTILITY



MUST BE COMPLETED BY UT	ILITY (Attach additional pages as needed)
Company name/CPUC Utility No.:	
Utility type: ELC GAS WATER PLC HEAT	Contact Person: Phone #: E-mail: E-mail Disposition Notice to:
EXPLANATION OF UTILITY TYPE ELC = Electric GAS = Gas PLC = Pipeline HEAT = Heat WATER = Water	(Date Submitted / Received Stamp by CPUC)
Advice Letter (AL) #:	Tier Designation:
Subject of AL:	
Keywords (choose from CPUC listing): AL Type: Monthly Quarterly Annual If AL submitted in compliance with a Commissi	al One-Time Other: on order, indicate relevant Decision/Resolution #:
Does AL replace a withdrawn or rejected AL? I	f so, identify the prior AL:
Summarize differences between the AL and th	e prior withdrawn or rejected AL:
Confidential treatment requested? Yes	No
	nation: vailable to appropriate parties who execute a ontact information to request nondisclosure agreement/
Resolution required? Yes No	
Requested effective date:	No. of tariff sheets:
Estimated system annual revenue effect (%):	
Estimated system average rate effect (%):	
When rates are affected by AL, include attach (residential, small commercial, large C/I, agricu	nment in AL showing average rate effects on customer classes ultural, lighting).
Tariff schedules affected:	
Service affected and changes proposed ^{1:}	
Pending advice letters that revise the same tar	iff sheets:

Protests and all other correspondence regarding this AL are due no later than 20 days after the date of this submittal, unless otherwise authorized by the Commission, and shall be sent to:

CPUC, Energy Division Attention: Tariff Unit 505 Van Ness Avenue San Francisco, CA 94102 Email: <u>EDTariffUnit@cpuc.ca.gov</u>	Name: Title: Utility Name: Address: City: State: Telephone (xxx) xxx-xxxx: Facsimile (xxx) xxx-xxxx: Email:
	Name: Title: Utility Name: Address: City: State: Telephone (xxx) xxx-xxxx: Facsimile (xxx) xxx-xxxx: Email:

ATTACHMENT A

Advice No. 6209-G-A

ATTACHMENT B

Advice No. 6209-G-A

Program ID	(b) Program Name	(c) Target Exempt	(d) Program Type	(e) Business Secto	(f) Portfolio Seament	(a) Budaet	(h) TSB	(i) kWh	(i) kW	(k) Thm	(I) Change Notes
CG3701	RES-Energy Advisor Program RES-Residential Energy Efficiency Program (Resource Acquisition)	Yes	Core PA Core PA	Residential Residential	Market Support Resource Acquisition	\$ 1,991,369 \$ 57,951,322	\$	206		2.368.068	
	RES-Residential Energy Emplency Program (Resource Acquisition) RES-Multifamily Whole Building Program (Equity)	No	Local Third Party	Residential	Equity	\$ 12.612.281		310.006	- 58	2,368,068	
G3714	IND-Strategic Energy Management	No	Core PA	Industrial	Resource Acquisition	\$ 1,411,392	\$ 4,386,393			618,994	
G3729 G3735	WE&T-Integrated Energy Efficiency Training Program FIN-On-Bill Financing	Yes	Core PA	WE&T Finance	Market Support Market Support	\$ 14.918.705 \$ 2.068.626	s .				
	WE&T-HERS Rater Training Program	Yes		WE&T	Market Support	\$ 1.924.582	\$.				
CG3764	WE&T-Educational Outreach Program	No	Local Third Party		Resource Acquisition	\$ 7,555,556		2,734,328		2,215,040	
G3771 G3813	SOL-IDEEA365	Yes	Local Third Party	Cross-Cutting	Market Support	\$ 11,860,432 \$ 501,846	\$.				
	COM-Savings By Design Program RES-Residential Behavioral Program	No	Core PA Local Third Party	Commercial Residential	Resource Acquisition Resource Acquisition	\$ 501.846 \$ 17,777,778	\$ 66,352,245			40,230,469	
G3829	RES-Marketplace	No	Local Third Party	Residential	Market Support	\$ 14,969,607	\$ 4,578,477	281,911	(2)	180,849	
	WE&T-Retail Partner Training Program	No	Local Third Party	WE&T	Market Support	\$ 4,704,533					
CG3832 CG3833	RES-Pasadena Water & Power Home Upgrade Program RES-Burbank Water & Power Home Upgrade Program	No	Local Third Party Local Third Party	Residential	Resource Acquisition	\$ 2,138,424 \$ 1.924,582	\$ 5,354,854 \$ 4,504,878			220,500	
203033	Res-burbank water & Power Pone opgrade Program	NU	Local Inito Party	Residential	Resource Acquisition	8 1.924.002	3 4.004.070			165.500	The SoCalGas partnership with Los Angeles Department of Water and I
											energy efficiency programs continues to expand. The increased budge
CG3834 CG3861	COM-LADWP Direct Install Program RES-Community Language Efficiency Outreach Program	No	Local Third Party Local Third Party	Commercial Residential	Resource Acquisition Equity	\$ 3,789,287 \$ 17,107,392	\$ 4,088,026 \$ 17,171,373	237,885		215,702 1,267,019	reflective of an expected increase in customer participation.
363882	COM-Small and Medium Commercial EE Program (Resource Acquisition)	No		Commercial	Resource Acquisition	\$ 9,296,052	\$ 17,171,373 \$ 53,277,637	(104.628)	(2)	2 108 769	
	RES-Residential Advanced Clean Energy Program (Resource Acquisition)	No	Local Third Party	Residential	Resource Acquisition	\$ 8,553,696	\$ 9,674,303	(104.628) 2,580,588	2,136	338,012	
G3884 G3885	RES-Comprehensive Mobile Home Program RES-Residential Mobile Home Program	No	Local Third Party Local Third Party	Residential	Equity	\$ 8,553,696 \$ 7,484,484	\$ 14,844,111 \$ 2,047,474	5,735,757 (8,495)	3,805	326,151	
	PUB-Public Direct Install Program	No	Local Third Party		Equity Resource Acquisition	\$ 7,484,484 \$ 13,365,263	\$ 2,047,474	(8,495) 195,916	(1)	1.388.461	
G3887	COM-Commercial-BEST (Resource Acquisition)	No	Local Third Party	Commercial	Resource Acquisition	\$ 7,202,765	\$ 9.911.242	115,109	(1)	996.519	
G3889	RES-Multifamily Energy Alliance Program (Resource Acquisition)	No		Residential	Resource Acquisition	\$ 8,553,696		329,912	(1)	557,082	
	AG-Agricultural Energy Efficiency Program COM-Service RCx Large Commercial Program	No	Local Third Party Local Third Party	Agricultural Commercial	Resource Acquisition Resource Acquisition	\$ 15,333,333 \$ 3,755,967		1,706,374	208	2,139,530 1,600,201	
G3892	COM-Service Rox Large Commercial Program COM-Large Commercial Energy Efficiency Program	No	Local Third Party	Commercial	Resource Acquisition	\$ 18,241,082		12,306,017	2,597	3,023,464	1
CG3898	COM-Nonresidential Behavioral Program	No	Local Third Party	Commercial	Resource Acquisition	\$ 3.386.759	\$ 7.035.652			2.272.699	
CG3899 CG3901	PUB-Large Public Sector EE Solicitation	No		Public WE&T	Resource Acquisition	\$ 7,484,484 \$ 3,849,163	\$ 30,913,816	2,867,771	1,041	2,281,737	
G3901 G3909	CC-Energy Program Outreach CC-Nonresidential Energy Advisor	Yes Yes	Local Third Party Local Third Party	WE&T Cross-Cutting	Equity Market Support	\$ 3,849,163 \$ 3,206,781	\$.				
G3910	CC-Nonresidential Calculated Incentive Program	No	Core PA	Cross-Cutting	Resource Acquisition	\$ 16,035,460				2,827,906	
CG3911	CC-Nonresidential Deemed Incentive Program	No Yes	Core PA	Cross-Cutting Public	Resource Acquisition	\$ 31.826.057 \$ 7.386.720	\$ 133.694.097	4.326.953	582	11.413.527	
	PUB-Regional Energy Pathways PUB-REN Fiscal Management & Coordination	Yes	Core PA	Public	Market Support Market Support	\$ 7,386,720 \$ 1,443,580					1
CG3935	RES-Residential Advanced Clean Energy Program (Equity)		Local Third Party		Equity	\$ 14.968.968	\$ 16.930.030	4.516.029	3.738	591.521	1
CG3936	RES-Multifamily Energy Alliance Program (Equity)	No	Local Third Party	Residential	Equity	\$ 10,692,120	\$ 5,171,642	162,760	(2)	303,326	
											SoCalGas has seen an increase in participation from customers in this in 2023 and the increased budget reflects a continued expectation of s
CG3937	COM-Small and Medium Commercial EE Program (Equity)	No	Local Third Party	Commercial	Resource Acquisition	\$ 14.006.796	\$ 62.478.380	(108.587)	(25)	2.477.776	in 2023 and the increased budget reflects a continued expectation of s customer participation.
								(100)001/	(00)		SoCalGas has seen a strong, growing interest from customers in relate
											efficiency programs in 2023 and the increased budget reflects a contin-
CG3938 CG3939	RES-Multifamily Whole Building Program (Resource Acquisition) COM-Strategic Energy Management	No	Local Third Party Local Third Party	Residential Commercial	Resource Acquisition Resource Acquisition	\$ 16,353,209 \$ 9,069,949	\$ 31,094,673 \$ 8,095,628	510,230		1,244,686	expectation of strong future customer participation.
	COM-Commercial-BEST (Equity)	No	Local Third Party		Resource Acquisition	\$ 8,265,736		96.833	(0)	697.729	
	CC-Sustainability Studio			Cross-Cutting	Market Support	\$ 5.673.242					
	IND-Industrial Savings, Training, Assistance, and Rebates (ISTAR) Program IND-Industrial Energy Partners (IEP) Program	No		Industrial	Resource Acquisition Resource Acquisition	\$ 3,207,324 \$ 18,584,150	\$ 16,764,297 \$ 77,413,924	(1,738)		810,957 4.648.243	
	IND-Industrial Energy Partners (IEP) Program IND-Refinery Gas Energy Efficiency (RGEEP) Program	No	Local Third Party		Resource Acquisition	\$ 18,584,150				4,648,243	
	IND-Innovations to Industrials (i2) SEM	No	Local Third Party	Industrial	Resource Acquisition	\$ 5,342,368	\$ 15,760,297			2,187,316	
CG3956	PUB-IDEEA365 Solicitation - Round 1	No	Local Third Party	Public	Resource Acquisition	\$ 748.672	\$ 302.552	(358)	(0)	12.224	This program was recently awarded as a result of the IDEEA365 solicit
	COM-IDEEA365 Solicitation - Round 1 RES-Residential Energy Efficiency Program (Equity)		Local Third Party Core PA	Commercial Residential	Resource Acquisition Equity	\$ 748,672 \$ 16.316.294		- 191	14	334,800 574,980	This program was recently awarded as a result of the IDEEA365 solicit
CG3960	RES-IDEEA365 Solicitation - Round 1	No		Residential	Resource Acquisition	\$ 748,672	\$ 155,976	-		5,921	This program was recently awarded as a result of the IDEEA365 solicit
CG3961	RES-IDEEA365 Solicitation - Round 1	No	Local Third Party	Residential	Resource Acquisition	\$ 748,672	\$ 3,514,677			505,333	This program was recently awarded as a result of the IDEEA365 solicit
CG3962	IDSM	Ver	Core PA	Commercial	Market Support	\$ 1,200,000	e .				In D.23-06-055, the Commission authorized PAs to conduct IDSM integ activities.
CG SW CSA Appl [1]	C&S-SW-Appliance Standards Advocacy Program	Yes	SW Third Party	Codes & Standards	Codes & Standards	\$ 1.347,415	\$.			22,363,337	Morrison.
CG SW CSA Appl PA	C&S-SW-Appliance Standards Advocacy Program-PA	Yes	Core PA	Codes & Standards	Codes & Standards	\$ -	\$.				
CG SW CSA Bidg [1] CG SW CSA Bidg PA	C&S-SW-Building Codes Advocacy Program C&S-SW-Building Codes Advocacy Program-PA	Yes Yes	SW Third Party Core PA	Codes & Standards Codes & Standards	Codes & Standards Codes & Standards	\$ 3,641,553	\$.			56,813,944	
G SW CSA Natl [1]	C&S-SW-Building Codes Advocacy Program-PA C&S-SW-Federal Codes Advocacy Program	Yes	SW Third Party	Codes & Standards Codes & Standards	Codes & Standards	\$ 2.047.744	s .			5.857.123	
G SW CSA Nati PA	C&S-SW-Federal Codes Advocacy Program-PA	Yes	Core PA	Codes & Standards	Codes & Standards	s -	s .				
	ET-SW-Gas Emerging Technologies Program	Yes	SW Third Party Core PA	Emerging Tech	Market Support Market Support	\$ 5,305,200 \$ 1,554,131					
	ET-SW-Gas Emerging Technologies Program-PA COM-SW-Point of Sale Food Service Program		Core PA SW Third Party	Emerging Tech Commercial	Market Support Resource Acquisition	\$ 1,554,131 \$ 19.094.400				2.571.527	
G SW FS PA	COM-SW-Point of Sale Food Service Program-PA	No	Core PA	Commercial	Resource Acquisition	\$ 1,677,307	\$.			-	
G SW HVAC QIQM	RES-SW-HVAC QI/QM Program	No	SW Third Party	Residential	Market Support	\$ 2,675,530	ş .				
G SW HVAC QIQM PA G SW HVAC Up Com	RES-SW-HVAC QI/QM Program-PA COM-SW-HVAC Upstream Commercial	No	Core PA SW Third Party	Residential	Market Support Resource Acquisition	\$ 257,471 \$ 4,161,431	\$ 6.265.124			229,479	
G SW HVAC Up Com PA	COM-SW-HVAC Upstream Commercial-PA	No	Core PA	Commercial	Resource Acquisition	\$ 400.441	s .				
CG SW HVAC Up Res	RES-SW-HVAC Upstream Residential		SW Third Party	Residential	Resource Acquisition	\$ 998,184	\$ 1,339,825			333,248	
G SW HVAC Up Res PA	RES-SW-HVAC Upstream Residential-PA PUB-SW-Institutional Partnership-Government	No	Core PA SW Third Party	Residential Public	Resource Acquisition Resource Acquisition	\$ 96,055 \$ 1,331,155	\$. \$ 2,735,308			402 626	
	PUB-SW-Institutional Partnership-Government PUB-SW-Institutional Partnership-Government-PA	No	Core PA	Public	Resource Acquisition	\$ 1,331,100 \$ 128,095	\$ 2,730,308			+02,620	
CG SW IP Colleges	PUB-SW-Institutional Partnership-Colleges		SW Third Party	Public	Resource Acquisition	\$ 1.333,465	\$ 1.974.256			170.431	
	PUB-SW-Institutional Partnership-Colleges-PA	No	Core PA	Public	Resource Acquisition	\$ 128,313	\$. \$ 109.659.773			7 909 051	
G SW MCWH	COM-SW-Midstream Commercial Water Heating Program COM-SW-Midstream Commercial Water Heating Program-PA	No	SW Third Party Core PA	Commercial	Resource Acquisition Resource Acquisition	\$ 15,912,000 \$ 2,081,493	\$ 109,659,773 \$			7,303,954	1
CG SW NC NonRes Ag mixed	AG-SW-NonRes New Construction Program	No	SW Third Party	Agricultural	Market Support	\$ 487,706	\$ 827,377			49,123	
G SW NC NonRes Ag mixed PA	AG-SW-NonRes New Construction Program-PA	No	Core PA	Apricultural	Market Support	\$ 46.935	s ·				
G SW NC NonRes Com mixed G SW NC NonRes Com mixed PA	COM-SW-NonRes New Construction Program COM-SW-NonRes New Construction Program-PA	No	SW Third Party Core PA	Commercial	Market Support Market Support	\$ 635,424 \$ 61,150				271,611	
G SW NC NonRes Ind mixed	IND-SW-NonRes New Construction Program	No	SW Third Party	Industrial	Market Support	\$ 1.084.364	\$ 8.336.636			1.509.874	
CG SW NC NonRes Ind mixed PA	IND-SW-NonRes New Construction Program-PA	No	Core PA	Industrial	Market Support	\$ 104,350	s .				
G SW NC NonRes Pub mixed G SW NC NonRes Pub mixed PA	PUB-SW-NonRes New Construction Program	No	SW Third Party	Public	Market Support	\$ 253,917 \$ 24,435				84,819	
G SW NC NonRes Pub mixed PA G SW NC NonRes Res mixed	PUB-SW-NonRes New Construction Program-PA RES-SW-NonRes New Construction Program	No	Core PA SW Third Party	Public Residential	Market Support Market Support	\$ 24,435 \$ 1,109,471	\$ 4.066.171			637.179	1
G SW NC NonRes Res mixed PA	RES-SW-NonRes New Construction Program-PA	No	Core PA	Residential	Market Support	\$ 106.769	s -				
G SW PLA	RES-SW-Plug Load and Appliance Program	No	SW Third Party	Residential	Resource Acquisition	\$ 3,427,518	\$ 2,589,903			806,233	
G SW PLA PA G SW WET Work	RES-SW-Plug Load and Appliance Program-PA WE&T-SW-WE&T Career and Workforce Readiness Program	No Yes	Core PA SW Third Party	Residential WF&T	Resource Acquisition Equity	\$ 329,833 \$ 777,920	5				
G SW WET Work PA	WE&T-SW-WE&T Career and Workforce Readiness Program-PA		Core PA	WE&T	Equity	\$ 74.859					
G SW WET CC	WERT-SW-WERT Career Connections Program	Yes	SW Third Party	WE&T	Market Support	\$ 388.960	\$.				
G SW WET CC PA	WE&T-SW-WE&T Career Connections Program-PA	Yes	Core PA	WE&T	Market Support	\$ 37,429					
G SW WP G SW WP PA	PUB-SW-Water/Wastewater Pumping Program PUB-SW-Water/Wastewater Pumping Program-PA	No	SW Third Party Core PA	Public Public	Resource Acquisition Resource Acquisition	\$ 1,113,731 \$ 107,173	\$ 1,584,737 \$ ·			152,794	1
G CS PortfolioSupport	Codes & Standards Portfolio Support PA Costs	No	Core PA	Portfolio Support	Codes & Standards	\$.	\$				1
	Equity Portfolio Support PA Costs	No	Core PA	Portfolio Support	Equity	\$ 3.591.917					
G Equity PortfolioSupport											
CG_Equity_PortfolioSupport	Equity Porticilo Support PA Costs Market Support Portfolio Support PA Costs Resource Acquisition Portfolio Support PA Costs	No	Core PA Core PA	Portfolio Support Portfolio Support	Market Support Resource Acquisition	\$ 2,835,026 \$ 11.601.628	s -				

Table 1.1 - Portfolio Budget by Sector and Segment (Cumulative for PY 2024-2027)

			Program 3	Segi	ment		
		Resource	Market			Codes &	
Line	Budget Category	Acquisition	Support		Equity	Standards	Total
1	Residential Sector	\$ 119,601,641	\$ 26,318,924	\$	87,735,235	\$ -	\$ 233,655,800
2	Commercial Sector	\$ 144,881,681	\$ 8,329,642	\$	-	\$ -	\$ 153,211,323
3	Industrial Sector	\$ 60,832,548	\$ 4,221,606	\$	-	\$ -	\$ 65,054,154
4	Agricultural Sector	\$ 19,536,812	\$ 3,285,757	\$	-	\$ -	\$ 22,822,568
5	Public Sector	\$ 35,162,442	\$ 12,423,323	\$	-	\$ -	\$ 47,585,765
6	Cross Cutting Sector						
7	Emerging Tech	\$ -	\$ 6,859,331	\$	-	\$ -	\$ 6,859,331
8	WE&T	\$ 7,555,556	\$ 21,974,209	\$	4,701,942	\$ -	\$ 34,231,706
9	Finance	\$ -	\$ 2,068,626	\$	-	\$ -	\$ 2,068,626
10	Codes & Standards [1]	\$ -	\$ -	\$	-	\$ 7,036,712	\$ 7,036,712
11	Portfolio Support [2]	\$ 11,601,628	\$ 2,835,026	\$	3,591,917	\$ -	\$ 18,028,571
12	OBF Loan Pool [3]						\$ -
13	Portfolio Subtotal [4]	\$ 399,172,307	\$ 88,316,443	\$	96,029,094	\$ 7,036,712	\$ 590,554,556

[1] Pursuant to D.18-05-041 SoCalGas no longer engages in federal or statewide codes and standards advocacy as part of its EE portfolio, other than to transfer funds to Pacific Gas and Electric Company as the statewide lead. [2] The SoCalGas Portfolio Support line item consists of indirect costs for policy support, regulatory reporting, budget and accounting support, and IT

[2] The doctariast of the observed support in the neurophysical support, in system costs which are general overhead costs to support the energy efficiency portfolio.
 [3] Decision 23-08-026 did not authorize an increase to the OBF loan pool.

[4] Excludes EM&V and ED Portfolio Oversight Costs.

Table 1.2 - Total Cost Recovery Request, Including REN/CCA and Other Costs

Line	Program Administrator	(a)	PA Programs	· · ·	ED Portfolio Oversight	(c	:) EM&V PA [1]	(0	i) EM&V ED [1]	Ui Fur	Unspent & ncommitted nds for 2024- 27 Offset [2]	(f) Total
1	SoCalGas	\$	590,554,556	\$	683,664	\$	6,027,700	\$	15,903,496			\$ 613,169,416
2	SoCalREN	\$	32,830,405	\$	-	\$	363,402	\$	945,772	\$	(408,931)	\$ 33,730,648
3	3C-REN	\$	14,273,498	\$	-	\$	157,008	\$	413,932	\$	(1,984,778)	\$ 12,859,660
4	I-REN	\$	10,065,790	\$	-	\$	115,337	\$	304,072	\$	-	\$ 10,485,200
5	R-REN	\$	10,105,138	\$	-	\$	111,157	\$	293,049	\$	-	\$ 10,509,344
6	BayREN	\$	900,000	\$	-	\$	-	\$	-	\$	-	\$ 900,000
7	Total	\$	658,729,387	\$	683,664	\$	6,774,605	\$	17,860,321	\$	(2,393,709)	\$ 681,654,267

[1] REN EM&V costs are a subset of the SoCalGas portion of the EM&V budget.

[2] SoCalGas has identified the unspent/uncommitted funds noted above. SoCalGas continues to work with implementers and REN partners and will provide any additional identified funds at the Mid-Cycle Advice Letter, scheduled to be filed on September 1, 2025.

Table 2.1 - Annual and Cumulative Total System Benefit Forecast

Line	Segment	PY 2024	PY 2025	PY 2026	PY 2027	Cumulative
1	Resource Acquisition	\$ 230,599,281	\$ 248,725,039	\$ 247,641,923	\$ 260,581,646	\$ 987,547,889
2	Market Support	\$ 3,879,342	\$ 5,513,599	\$ 5,238,067	\$ 5,459,666	\$ 20,090,674
3	Equity	\$ 20,399,886	\$ 21,399,409	\$ 22,716,699	\$ 23,713,301	\$ 88,229,295
4	Total TSB Forecast	\$ 254,878,509	\$ 275,638,047	\$ 275,596,689	\$ 289,754,613	\$ 1,095,867,858
5	SoCalGas TSB Goal [1]	\$ 164,432,152	\$ 188,742,137	\$ 203,872,384	\$ 215,483,664	\$ 772,530,337
6	TSB Forecast / TSB Goal	155%	146%	135%	134%	142%

[1] SoCalGas TSB Goal adopted in CPUC Decision 23-08-005.

Table 2.2 - Annual and Cumulative Codes and Standards Savings Forecast

Line	Savings Unit	PY 2024	PY 2025	PY 2026	PY 2027	Cumulative
1	GWh Forecast	0	0	0	0	0.0
2	GWh CPUC Goal	0	0	0	0	0.0
3	GWh Forecast/Goal	-	-	-	-	-
4	MW Forecast	0	0	0	0	0.0
5	MW CPUC Goal	0	0	0	0	0.0
6	MW Forecast/Goal	-	-	-	-	-
7	MMThm Forecast [1]	24.2	23.6	20.2	17.0	85.0
8	MMThm CPUC Goal [2]	25.6	25.0	16.1	16.5	83.2
9	MMThm Forecast/Goal	95%	94%	125%	103%	102%

[1] According to PG&E, the statewide program lead: the gas savings C&S forecast is lower than the C&S goal in 2024-2025 based on the use of updated building construction data from the Opinion Dynamics (2022) PY 2016-2018 Building Codes Advocacy Program Evaluation. The 2023 CPUC Potential and Goals Study used older assumptions with higher construction rates to develop savings goals.

[2] SoCalGas Codes and Standards Therm Goal adopted in CPUC Decision 23-08-005.

Table 2.3 - Annual and Cumulative Budget

Line	Segment		PY 2024		PY 2025		PY 2026		PY 2027		Cumulative
1	Resource Acquisition	\$	99,943,076	\$	99,764,021	\$	99,732,030	\$	99,733,180	\$	399,172,307
2	Market Support	\$	22,002,046	\$	22,157,590	\$	22,082,412	\$	22,074,395	\$	88,316,443
3	Equity	\$	23,934,339	\$	23,957,850	\$	24,065,019	\$	24,071,886	\$	96,029,094
4	Codes and Standards	\$	1,759,178	\$	1,759,178	\$	1,759,178	\$	1,759,178	\$	7,036,712
5	EM&V [1]	\$	6,158,731	\$	6,158,731	\$	6,158,731	\$	6,158,731	\$	24,634,926
6	Total Budget w/o OBF Loan Pool	\$	153,797,370	\$	153,797,370	\$	153,797,370	\$	153,797,370	\$	615,189,481
7	Market Support and Equity, percent of					-					29.9%
1	Total Budget w/o OBF Loan Pool										29.970
8	OBF Loan Pool Addition [2]	\$	-	\$	-	\$	-	\$	-	\$	-
9	Budget excluding Portfolio Oversight	\$	153,797,370	\$	153,797,370	\$	153,797,370	\$	153,797,370	\$	615,189,481
10	ED Portfolio Oversight	\$	170,916	\$	170,916	\$	170,916	\$	170,916	\$	683,664
11	Total Portfolio Budget w/ ED Portfolio	\$	153,968,286	\$	153,968,286	\$	153,968,286	\$	153,968,286	\$	615,873,145
	Oversight	Ą	155,500,200	Ą	155,500,200	Ą	155,500,200	φ	155,500,200	Ą	015,075,145
12	Approved Budget Cap [3]									\$	615,873,145

[1] EM&V includes the IOU and REN portion.

[2] Decision 23-08-026 did not authorize an increase to the OBF loan pool.

[3] Decision 23-06-055, Ordering Paragraph 5.

Line			TRC ratio	PAC ratio	RIM ratio
1		Resource Acquisition	2.06	2.52	2.38
2	Segment	Market Support	0.23	0.25	0.24
3	Segment	Equity	0.89	0.93	0.91
4		Codes and Standards (C&S)	2.35	141.00	65.20
5	Portfolio	Including C&S	1.82	3.29	3.10
6	FUITION	Excluding C&S	1.59	1.86	1.76

 Table 3 - Portfolio Cost-Effectiveness Ratios (PY 2024-2027)

Table 4 - Portfolio Statewide and Third-party Contribution Percentage Requirements

Line	Budget Component	Qualifying Budget	Cumulative Total Budget w/o OBF Loan Pool	Contribution	Minimum Threshold
1	Statewide [1]	\$67,127,088	\$615,873,145	11%	10%
2	Third-Party [2]	\$378,074,099	\$615,873,145	61%	60%

[1] The statewide program definition was determined in D.16-08-019, OP 8. The Commission in D.23-06-055, p. 9 set the SoCalGas minimum threshold at 10%
 [2] The third-party program definition was determined in D.16-08-019, OP 10.

Appendix 2 - Energy Efficiency Cap and Target Expenditure Projections (Cumulative for PY 2024-2027)

			E	xpenditures			Cap 8	& Target Perforn	nance
Line	Budget Category	Non-Third Party alifying Costs) Third Party alifying Costs	(c)	Total Portfolio	(d) Percent of Budget ^[6]	(e) Cap Percentage	(f) Target %
1	Administrative Costs								
2	PA ^[1]	\$ 24,424,597			\$	24,424,597	4.0%	10.0%	
3	Non-PA Third Party & Partnership ^[2]	\$ -	\$	17,095,665	\$	17,095,665	2.8%		10.0%
4	PA & Non-PA Target Exempt Programs [3]	\$ 6,047,797	\$	2,252,403	\$	8,300,201			
5	Marketing and Outreach Costs								
6	Marketing & Outreach	\$ 13,471,474	\$	18,340,092	\$	31,811,567	5.2%		6.0%
7	Direct Implementation Costs								
8	Incentives and Rebates	\$ 83,293,636	\$	185,721,181	\$	269,014,817			
9	Non Incentives and Non Rebates	\$ 33,570,052	\$	152,257,965	\$	185,828,017	30.2%		20.0%
10	Target Exempt (Non Incentives and Non Rebates)	\$ 25,411,571	\$	28,668,121	\$	54,079,692			
11	EM&V Costs (PA and ED) [4]	\$ 24,634,926	\$	-	\$	24,634,926	4.0%	4.0%	
11a	EM&V - PA	\$ 6,774,605			\$	6,774,605			
11b	EM&V - ED	\$ 17,860,321			\$	17,860,321			
12	PA Spending Budget Request (excluding OBF Loan Pool Additions and excluding ED Portfolio Oversight)	\$ 210,854,053	\$	404,335,428	\$	615,189,482			
13	Total Third-Party Qualifying Costs ^[5]		\$	404,335,428			61.5%		60.0%
14	OBF Loan Pool Addition	\$ -			\$	-			
15	PA Spending Budget Request (excluding ED Portfolio Oversight)				\$	615,189,482			
16	ED Portfolio Oversight	\$ 683,664			\$	683,664			
17	EE-Funded IDSM ^[7]	\$ 1,200,000					0.2%	2.5%	
18	PA Spending Budget Request				\$	615,873,145			

[1] 10% cap requirement based on D. 09-09-047 for IOU only.

[2] Third party program definition per D.16-08-019, OP 10.

[3] Target Exempt Programs are nonresource programs, which include: Emerging Technologies, Workforce Education & Training, Public Sector Partnership Programs, and Codes & Standards programs (excluding Codes & Standards Advocacy programs).

[4] EM&V costs is the IOU's Total EM&V budget (PA + ED), which includes the REN EM&V budget.

[5] IOU's Third-Party Implementer Contracts (as defined per D.16-08-019, OP 10) includes third-party contract and incentive budgets and statewide qualifying contract and incentive budgets. Calculation of (d) Percent of Budget for Third-Party Implementer Contracts uses \$615,189,482 as its denominator.

[6] With the exception of Third Party Implementer Contracts as noted in footnote [5], calculation of (d) Percent of Budget uses \$615,189,482 as the denominator; equal to line 15 (PA Budget Spending Request).

[7] D.23-06-055 OP 29: Portfolio administrators (PAs) may set aside up to 2.5 percent, or \$4 million, whichever is greater, up to a maximum of \$15 million, from within their total budgets during 2024-2027 approved in this decision to fund innovative integrated demand-side management projects, including ongoing load-shifting that is not event-based.

The SCG portfolio budget filing has been submitted and is now under review. A summary of the budget filing is provided below.

PA: Southern California Gas (SCG)

Budget Filing Year: 2024

Submitted: 10:26 on 24 Oct 2023

By: Tony Chun

Advice Letter Number: A.22-03-XXX

- TRC: 1.79
- PAC: 3.3
- TRC (no admin): 2.71
- PAC (no admin): 8.74
- RIM: 3.15
- Budget: \$153,968,284.61
- TotalSystemBenefit: \$541,889,163.60
- ElecBen: \$187,092,932.72
- GasBen: \$333,775,234.98
- OtherBen: \$0.00
- TRCCost: \$291,399,898.91
- PACCost: \$158,319,769.81
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- SCG_SW_CSA_Bldg_PA: C&S-SW-Building; Codes Advocacy-PA
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- SCG_SW_CSA_Natl_PA: C&S-SW-Federal; Codes Advocacy-PA
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- SCG_SW_ETP_Gas_PA: ET-SW-Emerging Technologies, Gas-PA
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- SCG_SW_FS_PA: COM-SW-Point of Sale Food Service-PA
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- SCG_SW_HVAC_QIQM_PA: RES-SW-HVAC QI/QM Program-PA
- SCG_SW_HVAC_Up_Com: COM-SW-HVAC Upstream Commercial
- SCG_SW_HVAC_Up_Com_PA: COM-SW-HVAC Upstream Commercial-PA
- SCG_SW_HVAC_Up_Res: RES-SW-HVAC Upstream Residential
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- SCG_SW_IP_Gov_PA: PUB-SW-Institutional Partnership-Government-PA
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- SCG_SW_NC_NonRes_Com_mixed_PA: COM-SW-New Construction-Nonresidential-Mixed Fuel-PA
- SCG_SW_NC_NonRes_Ind_mixed: IND-SW-New Construction-Nonresidential-Mixed Fuel
- SCG_SW_NC_NonRes_Ind_mixed_PA: IND-SW-New Construction-Nonresidential-Mixed Fuel-PA
- SCG_SW_NC_NonRes_Pub_mixed: PUB-SW-New Construction-Nonresidential-Mixed Fuel
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- SCG_SW_NC_NonRes_Res_mixed: RES-SW-New Construction-Nonresidential-Mixed Fuel
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- SCG_SW_PLA: RES-SW-Plug Load and Appliances
- SCG_SW_PLA_PA: RES-SW-Plug Load and Appliances-PA

- SCG_SW_WET_CC: WET&O-SW-WE;&T; Career Connections
- SCG_SW_WET_CC_PA: WET&O-SW-WE;&T; Career Connections-PA
- SCG_SW_WET_Work: WET&O-SW-WE;&T; Career and Workforce Readiness
- SCG_SW_WET_Work_PA: WET&O-SW-WE;&T; Career and Workforce Readiness-PA
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Submitted: 10:28 on 24 Oct 2023

By: Tony Chun

Advice Letter Number: A.22-03-XXX

- TRC: 1.85
- PAC: 3.38
- TRC (no admin): 2.82
- PAC (no admin): 8.99
- RIM: 3.18
- Budget: \$153,968,284.53
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- SCG_SW_HVAC_Up_Com: COM-SW-HVAC Upstream Commercial
- SCG_SW_HVAC_Up_Com_PA: COM-SW-HVAC Upstream Commercial-PA
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- SCG_SW_IP_Colleges_PA: PUB-SW-Institutional Partnership-Colleges-PA
- SCG_SW_IP_Gov: PUB-SW-Institutional Partnership-Government
- SCG_SW_IP_Gov_PA: PUB-SW-Institutional Partnership-Government-PA
- SCG_SW_MCWH: COM-SW-Midstream Commercial Water Heating
- SCG_SW_MCWH_PA: COM-SW-Midstream Commercial Water Heating-PA
- SCG_SW_NC_NonRes_Ag_mixed: AG-SW-New Construction-Nonresidential-Mixed Fuel
- SCG_SW_NC_NonRes_Ag_mixed_PA: AG-SW-New Construction-Nonresidential-Mixed Fuel-PA
- SCG_SW_NC_NonRes_Com_mixed: COM-SW-New Construction-Nonresidential-Mixed Fuel
- SCG_SW_NC_NonRes_Com_mixed_PA: COM-SW-New Construction-Nonresidential-Mixed Fuel-PA
- SCG_SW_NC_NonRes_Ind_mixed: IND-SW-New Construction-Nonresidential-Mixed Fuel
- SCG_SW_NC_NonRes_Ind_mixed_PA: IND-SW-New Construction-Nonresidential-Mixed Fuel-PA
- SCG_SW_NC_NonRes_Pub_mixed: PUB-SW-New Construction-Nonresidential-Mixed Fuel
- SCG_SW_NC_NonRes_Pub_mixed_PA: PUB-SW-New Construction-Nonresidential-Mixed Fuel-PA
- SCG_SW_NC_NonRes_Res_mixed: RES-SW-New Construction-Nonresidential-Mixed Fuel
- SCG_SW_NC_NonRes_Res_mixed_PA: RES-SW-New Construction-Nonresidential-Mixed Fuel-PA
- SCG_SW_PLA: RES-SW-Plug Load and Appliances
- SCG_SW_PLA_PA: RES-SW-Plug Load and Appliances-PA
- SCG_SW_WET_CC: WET&O-SW-WE;&T; Career Connections

- SCG_SW_WET_CC_PA: WET&O-SW-WE;&T; Career Connections-PA
- SCG_SW_WET_Work: WET&O-SW-WE;&T; Career and Workforce Readiness
- SCG_SW_WET_Work_PA: WET&O-SW-WE;&T; Career and Workforce Readiness-PA
- SCG_SW_WP: PUB-SW-Water/Wastewater Pumping
- SCG_SW_WP_PA: PUB-SW-Water/Wastewater Pumping-PA

The SCG portfolio budget filing has been submitted and is now under review. A summary of the budget filing is provided below.

PA: Southern California Gas (SCG)

Budget Filing Year: 2027

Submitted: 10:32 on 24 Oct 2023

By: Tony Chun

Advice Letter Number: A.22-03-XXX

- TRC: 1.82
- PAC: 3.24
- TRC (no admin): 2.77
- PAC (no admin): 8.39
- RIM: 3.03
- Budget: \$153,968,287.46
- TotalSystemBenefit: \$538,618,728.13
- ElecBen: \$157,489,220.63
- GasBen: \$355,923,111.83
- OtherBen: \$0.00
- TRCCost: \$283,192,280.63
- PACCost: \$158,703,524.29
- * Programs Included in the Budget Filing *
- SCG3701: RES-Residential Energy Advisor
- SCG3702: RES-Residential Energy Efficiency Program
- SCG3705: RES-Multifamily Whole Building Program (Equity)
- SCG3714: IND-Strategic Energy Management
- SCG3729: WET&O-Integrated; Energy Efficiency Training
- SCG3735: FIN-On-Bill Financing
- SCG3760: WET&O-HERS; Rater Training Advancement
- SCG3764: WET&O-Educational; Outreach Program
- SCG3771: SOL-IDEEA365 Solicitations
- SCG3772: EM&V-Evaluation; Measurement & Verification

- SCG3824: RES-Residential Behavioral Program
- SCG3829: RES-Marketplace
- SCG3830: Retail Channel Support
- SCG3832: RES-Pasadena Water & Power Home Upgrade Program
- SCG3833: RES-Burbank Water & Power Home Upgrade Program
- SCG3834: COM-LADWP Direct Install
- SCG3861: RES-Community Language Efficiency Outreach Program
- SCG3882: COM-Small and Medium Commercial EE Program (Resource Acquisition)
- SCG3883: RES-Residential Advanced Clean Energy Program (Resource Acquisition)
- SCG3884: RES-Comprehensive Mobile Home Program
- SCG3885: RES-Residential Mobile Home Program
- SCG3886: PUB-Public Direct Install Program
- SCG3887: COM-Commercial-BEST (Resource Acquistion)
- SCG3889: RES-Multifamily Energy Alliance Program (Resource Acquisition)
- SCG3890: AG-Agriculture Energy Efficiency Program
- SCG3891: COM-Service RCx Large Commercial Program
- SCG3892: COM-Large Commercial Energy Efficiency Program
- SCG3898: COM-Nonresidential Behavioral Program
- SCG3899: PUB-Large Public EE Solicitation
- SCG3901: WET&O-Energy; Program Outreach
- SCG3909: CC-Nonresidential Energy Advisor Program
- SCG3910: CC-Nonresidential Calculated Incentives
- SCG3911: CC-Nonresidential Deemed Incentives
- SCG3912: PUB-Regional Energy Pathways
- SCG3913: PUB-REN Fiscal Management & Coordination
- SCG3935: RES-Residential Advanced Clean Energy Program (Equity)
- SCG3936: RES-Multifamily Energy Alliance Program (Equity)
- SCG3937: COM-Small and Medium Commercial EE Program (Equity)
- SCG3938: RES-Multifamily Whole Building Program (Resource Acquisition)
- SCG3939: COM-Strategic Energy Management
- SCG3940: COM-Commercial-BEST (Equity)
- SCG3941: CC-Sustainability Studio
- SCG3942: IND-Industrial Savings, Training, Assistance, and Rebates (Industrial STAR) Program
- SCG3943: IND-Industrial Energy Partners (IEP) Program
- SCG3944: IND-Refinery Gas Energy Efficiency (RGEEP) Program
- SCG3945: IND-Innovations to Industrials (i2i) SEM
- SCG3956: Public-IDEEA365
- SCG3957: COM-IDEEA365
- SCG3958: Res Energy Efficiency Program Equity
- SCG3960: Res-IDEEA365
- SCG3961: Res-IDEEA365
- SCG3962: IDSM

- SCG_CS_PortfolioSupport: Codes & Standards Portfolio Support PA Costs
- SCG_Equity_PortfolioSupport: Equity Portfolio Support PA Costs
- SCG-ESAP: Energy Savings Assistance Program
- SCG-GRCL: GRC Labor Loaders
- SCG_MS_PortfolioSupport: Market Support Portfolio Support PA Costs
- SCG_Portfolio_Oversight: ED Portfolio Oversight
- SCG_RA_PortfolioSupport: Resource Acquisition Portfolio Support PA Costs
- SCG_SW_CSA_Appl: C&S-SW-Appliance; Standards Advocacy
- SCG_SW_CSA_Appl_PA: C&S-SW-Appliance; Standards Advocacy-PA
- SCG_SW_CSA_Bldg: C&S-SW-Building; Codes Advocacy
- SCG_SW_CSA_Bldg_PA: C&S-SW-Building; Codes Advocacy-PA
- SCG_SW_CSA_Natl: C&S-SW-Federal; Codes Advocacy
- SCG_SW_CSA_Natl_PA: C&S-SW-Federal; Codes Advocacy-PA
- SCG_SW_ETP_Gas: ET-SW-Emerging Technologies, Gas
- SCG_SW_ETP_Gas_PA: ET-SW-Emerging Technologies, Gas-PA
- SCG_SW_FS: COM-SW-Point of Sale Food Service
- SCG_SW_FS_PA: COM-SW-Point of Sale Food Service-PA
- SCG_SW_HVAC_QIQM: RES-SW-HVAC QI/QM Program
- SCG_SW_HVAC_QIQM_PA: RES-SW-HVAC QI/QM Program-PA
- SCG_SW_HVAC_Up_Com: COM-SW-HVAC Upstream Commercial
- SCG_SW_HVAC_Up_Com_PA: COM-SW-HVAC Upstream Commercial-PA
- SCG_SW_HVAC_Up_Res: RES-SW-HVAC Upstream Residential
- SCG_SW_HVAC_Up_Res_PA: RES-SW-HVAC Upstream Residential-PA
- SCG_SW_IP_Colleges: PUB-SW-Institutional Partnership-Colleges
- SCG_SW_IP_Colleges_PA: PUB-SW-Institutional Partnership-Colleges-PA
- SCG_SW_IP_Gov: PUB-SW-Institutional Partnership-Government
- SCG_SW_IP_Gov_PA: PUB-SW-Institutional Partnership-Government-PA
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- SCG_SW_MCWH_PA: COM-SW-Midstream Commercial Water Heating-PA
- SCG_SW_NC_NonRes_Ag_mixed: AG-SW-New Construction-Nonresidential-Mixed Fuel
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- SCG_SW_NC_NonRes_Com_mixed_PA: COM-SW-New Construction-Nonresidential-Mixed Fuel-PA
- SCG_SW_NC_NonRes_Ind_mixed: IND-SW-New Construction-Nonresidential-Mixed Fuel
- SCG_SW_NC_NonRes_Ind_mixed_PA: IND-SW-New Construction-Nonresidential-Mixed Fuel-PA
- SCG_SW_NC_NonRes_Pub_mixed: PUB-SW-New Construction-Nonresidential-Mixed Fuel
- SCG_SW_NC_NonRes_Pub_mixed_PA: PUB-SW-New Construction-Nonresidential-Mixed Fuel-PA
- SCG_SW_NC_NonRes_Res_mixed: RES-SW-New Construction-Nonresidential-Mixed Fuel
- SCG_SW_NC_NonRes_Res_mixed_PA: RES-SW-New Construction-Nonresidential-Mixed Fuel-PA
- SCG_SW_PLA: RES-SW-Plug Load and Appliances
- SCG_SW_PLA_PA: RES-SW-Plug Load and Appliances-PA
- SCG_SW_WET_CC: WET&O-SW-WE;&T; Career Connections

- SCG_SW_WET_CC_PA: WET&O-SW-WE;&T; Career Connections-PA
- SCG_SW_WET_Work: WET&O-SW-WE;&T; Career and Workforce Readiness
- SCG_SW_WET_Work_PA: WET&O-SW-WE;&T; Career and Workforce Readiness-PA
- SCG_SW_WP: PUB-SW-Water/Wastewater Pumping
- SCG_SW_WP_PA: PUB-SW-Water/Wastewater Pumping-PA