### BEFORE THE PUBLIC UTILITIES COMMISSION

# OF THE STATE OF CALIFORNIA

Application of Southern California Gas Company (U 904 G) and Lakeside Pipeline LLC to Initiate Reasonableness Review and Recovery of Lakeside Maas Energy Works Dairy Biomethane Pilot Project Costs.

Application 25-08-XXX

APPLICATION OF SOUTHERN CALIFORNIA GAS COMPANY (U 904 G) AND LAKESIDE PIPELINE LLC TO INITIATE REASONABLENESS REVIEW AND RECOVERY OF LAKESIDE MAAS ENERGY WORKS DAIRY BIOMETHANE PILOT PROJECT COSTS

JOHNNY Q. TRAN

Attorney for:

SOUTHERN CALIFORNIA GAS COMPANY

555 West Fifth Street, Suite 1400 Los Angeles, California 90013 Telephone: (213) 244-2981 Facsimile: (213) 629-9620

E-Mail: JQTran@SoCalGas.com

MICHAEL B. DAY

Attorney for:

LAKESIDE PIPELINE LLC

Downey Brand LLP

455 Market Street, Suite 1500 San Francisco, California 94105

Telephone: (415) 848-4808 Facsimile: (415) 848-4801

Email: mday@DowneyBrand.com

August 15, 2025

		<u>P</u>	'age
I.	INTRO	ODUCTION	1
II. BACKGROUND		GROUND	1
	A.	Senate Bill (SB) 1383 Dairy Biomethane Pilot Project Regulatory History	1
	B.	Lakeside's Project	3
III.	STAN	DARD OF REVIEW	4
IV.	COST	S INCLUDED IN THIS APPLICATION	5
V.	RATE	IMPACT	5
VI.	DESC	RIPTION OF PREPARED TESTIMONY	6
VII.	STAT	UTORY AND PROCEDURAL REQUIREMENTS	6
	A.	Rule 2.1(a)-(c)	6
	B.	Rule 2.2 – Articles of Incorporation	8
	C.	Rule 3.2 – Authority to Change Rates	9
	D.	Rule 1.9 - Service	. 10
VIII.	CONC	CLUSION	. 11
ATTA	CHMI	ENTS	
ATTA	CHME	NT A	A-1
ATTA	СНМЕ	NT B	B-1
ATTA	СНМЕ	NT C	C-1
ATTA	СНМЕ	NT D	D-1
ATTA	СНМЕ	NT E	E-1

### BEFORE THE PUBLIC UTILITIES COMMISSION

### OF THE STATE OF CALIFORNIA

Application of Southern California Gas Company (U 904 G) and Lakeside Pipeline LLC to Initiate Reasonableness Review and Recovery of Lakeside MAAS Energy Works Dairy Biomethane Pilot Project Costs.

Application 25-08-XXX

# APPLICATION OF SOUTHERN CALIFORNIA GAS COMPANY (U 904 G) AND LAKESIDE PIPELINE LLC TO INITIATE REASONABLENESS REVIEW AND RECOVERY OF LAKESIDE MAAS ENERGY WORKS DAIRY BIOMETHANE PILOT PROJECT COSTS

### I. INTRODUCTION

Southern California Gas Company (SoCalGas) and Lakeside Pipeline LLC (Lakeside) respectfully submit this Application (Application) to initiate a reasonableness review of costs incurred the Lakeside: Maas Energy Works Senate Bill (SB) 1383 Dairy Biomethane Pilot Project (Project). Lakeside seeks recovery of \$6,691,208 above its authorized amount of \$9,327,295 for its portion of the Project and SoCalGas seeks recovery of \$7,831,000 above its authorized amount of \$10,844,000 for its portion of the Project.<sup>1</sup>

### II. BACKGROUND

# A. Senate Bill (SB) 1383 Dairy Biomethane Pilot Project Regulatory History

Senate Bill (SB) 1383 "require[s] the state board, no later than January 1, 2018, to approve and begin implementing that comprehensive strategy to reduce emissions of short-lived climate pollutants to achieve a reduction in methane by 40 percent, and anthropogenic black carbon by 50 percent below 2013 levels by 2030. The bill also establishes targets for reducing organic waste in landfills." In addition, SB 1383 directed the CPUC to "implement not less

SoCalGas figures are rounded; exact values may vary.

SB 1383 (Lara, 2016), available at: https://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill\_id=201520160SB1383.

than five dairy biomethane pilot projects to demonstrate interconnection to the common carrier pipeline system."<sup>3</sup>

On June 22, 2017, the Commission issued Rulemaking (R.) 17-06-015 to implement the provisions of Senate Bill 1383 through the development of a framework "to direct gas corporations to implement not less than five dairy biomethane pilot projects to demonstrate interconnection to the common carrier pipeline system and allow for rate recovery of reasonable infrastructure costs."

On December 18, 2017, the Commission issued Decision (D.) 17-12-004, which established the implementation and selection framework to implement the dairy biomethane pilots required by SB 1383. D.17-12-004 also established the cost recovery framework for the pilots which provided that biogas collection lines and treatment facilities will be owned by the biomethane producers but the biomethane producers shall receive reimbursement from the utility for the costs of these components up to the bid amount.<sup>5</sup> Costs above the bid amount for the collection lines will be subject to reasonableness review.<sup>6</sup>

On December 3, 2018, the Selection Committee consisting of the CPUC, Air Resources Board, and California Department of Food and Agriculture issued a press release identifying the selected six Dairy Biomethane Pilot Projects. Of the six selected projects, four are in SoCalGas's service territory: (1) CalBioGas Buttonwillow LLC; (2) CalBioGas North Visalia LLC; (3) CalBioGas South Tulare LLC; and (4) Lakeside Pipeline LLC. As a result, SoCalGas negotiated contracts with these four projects.

On December 13, 2018, SoCalGas filed Advice Letter 5398 to establish the Dairy Biomethane Pilot Balancing Account (DBPBA) to record expenditures for biogas collection lines and facilities for treatment, monitoring, metering and compression of biogas before it enters the collection lines (Lane 2) and a Dairy Biomethane Pilot Memorandum Account (DBPMA) to record costs associated with compressors and pipeline laterals (Lane 4), point of receipts

 $<sup>^{3}</sup>$  Id.

See R.17-06-015, Order Instituting Rulemaking (OIR) to Implement Dairy Biomethane Pilot Projects to Demonstrate Interconnection to the Common Carrier Pipeline System in Compliance with Senate Bill 1383 (June 22, 2017) at 2, available at: <a href="https://docs.cpuc.ca.gov/PublishedDocs/Published/G000/M191/K136/191136501.PDF">https://docs.cpuc.ca.gov/PublishedDocs/Published/G000/M191/K136/191136501.PDF</a>.

<sup>&</sup>lt;sup>5</sup> D.17-12-004, Appendix A at 10-11.

<sup>&</sup>lt;sup>6</sup> *Id*.

(Lane 5) and pipeline extensions (Lane 6),<sup>7</sup> which was approved on February 14, 2019 with an effective date of January 14, 2019.<sup>8</sup>

On March 5, 2019, SoCalGas submitted Advice Letter 5432, Establishment of Contracts with the Selected Dairy Biomethane Pilot Projects pursuant to Ordering Paragraph 6 of D.17-12-004. The executed contracts, including the contract with Lakeside Pipeline LLC, were approved by the CPUC on April 30, 2019, with an effective date of as April 4, 2019.

# B. Lakeside's Project

The Project was selected as one of the six projects in the "Solicitation for SB 1383 Dairy Pilot Projects" by the CPUC's Selection Committee. The project design includes a digester (Lane 1) and a biogas treatment facility at each dairy (Lane 2). The biogas is then transported through biogas collection lines (Lane 2) to a centralized gas conditioning/upgrading facility (Lane 3). The biomethane is compressed by utility-owned compressors and connected to the pipeline network through SoCalGas's Point of Receipt and Pipeline Extension facilities (Lanes 4-6). Lakeside's scope of work included the design, procurement, and construction of the facilities shown in Lanes 1-3 in Figure 1. The facilities in Lane 2 (biogas treatment facilities and biogas collection lines) are eligible costs for reimbursement under D.17-12-004<sup>10</sup>.

<sup>&</sup>lt;sup>7</sup> D.17-12-004 at 24 (Ordering Paragraph (OP) 5).

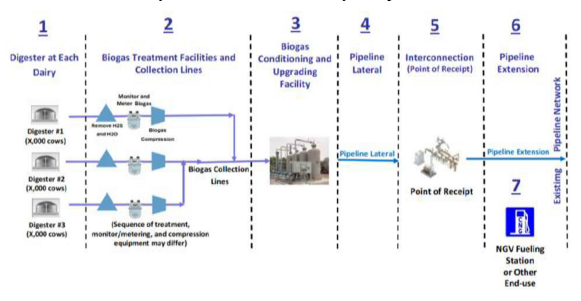
SoCalGas Advice Letter (AL) 5398-G, Establishment of Balancing and Memorandum Accounts for SB 1383 Pilot Program Pursuant to D.17-12-004, available at:

<a href="https://tariffsprd.socalgas.com/view/filing/?utilId=SCG&bookId=GAS&flngKey=3484&flngId=5398">https://tariffsprd.socalgas.com/view/filing/?utilId=SCG&bookId=GAS&flngKey=3484&flngId=5398</a>
&flngStatusCd=Approved.

SoCalGas AL 5432-G, Establishment of Contracts with the Selected Dairy Biomethane Pilot Projects, Pursuant to D.17-12-004, *available at*: <a href="https://tariffsprd.socalgas.com/view/filing/?utilId=SCG&bookId=GAS&flngKey=3546&flngId=5432&flngStatusCd=Approved">https://tariffsprd.socalgas.com/view/filing/?utilId=SCG&bookId=GAS&flngKey=3546&flngId=5432&flngStatusCd=Approved</a>.

<sup>&</sup>lt;sup>10</sup> See D.17-12-004.

Figure 1
Dairy Biomethane Pilot Primary Components



The Project is completed and is delivering renewable natural gas, or biomethane, into SoCalGas's pipeline system. Pursuant to D.17-12-004, SoCalGas has reimbursed Lakeside for Lane 2 costs up to the Commission-approved costs of \$9,327,295, with the last payment on June 2, 2022.

# III. STANDARD OF REVIEW

Pursuant to Public Utilities Code sections 451 and 454, all rates and charges collected by a utility must be "just and reasonable," and a public utility may not change any rate "except upon a showing before the commission and a finding by the commission that the new rate is justified." The Commission requires that the Applicant demonstrate with admissible evidence that the costs it seeks to include in a revenue requirement are reasonable and prudent. The Commission applies the reasonable manager standard in after-the-fact reviews of utility recovery applications. As explained by the Commission, "reasonable and prudent acts do not require perfect foresight or optimum outcomes, but may fall within a spectrum of possible acts consistent with utility needs, ratepayer interests, and regulatory requirements." Under this standard, the Commission holds utilities to "a standard of reasonableness based upon the facts

<sup>&</sup>lt;sup>11</sup> Pub. Util. Code §§ 451, 454.

<sup>&</sup>lt;sup>12</sup> D.14-06-007 at 12.

<sup>&</sup>lt;sup>13</sup> D.97-08-055 at 54, see also D.90-09-088 at 16.

that are known or should have been known at the time." <sup>14</sup> In so doing, the Commission looks to the decision-making process and information available to the manager to assess whether the course of action was within the "bounds of reasonableness, even if it turns out not to have led to the best possible outcome." <sup>15</sup> As explained by the Commission, this is to "avoid the application of hindsight in reviewing the reasonableness of a utility decision." <sup>16</sup> As demonstrated through this Application, and accompanying testimony and supporting workpapers, SoCalGas and Lakeside acted as reasonable managers based upon facts that were known at the time and prudently executed the Project.

### IV. COSTS INCLUDED IN THIS APPLICATION

In this Application and accompanying direct testimony and workpapers, Lakeside and SoCalGas will demonstrate the preliminary cost estimate and justify the project cost components that led to expenditures exceeding the CPUC-approved bid amount. Lakeside incurred expenditures of \$6,691,208 above the bid amount in constructing Lane 2 of the Project. These costs above the initially-submitted estimated amount were incurred due to a variety of factors and unforeseen circumstances, including final engineering and design of the Project; environmental mitigations and other permitting agency requirements; project labor agreements; and pandemic-related inflation. In addition,SoCalGas incurred costs of \$7,831,000 above the authorized amount of \$10,844,000 in constructing Lanes 4 through 6 of the Project. The contributing factors for SoCalGas's overages include (1) Engineering; (2) Equipment and Materials; (3) Construction; (4) Company Labor; and (5) Other Construction Management Costs.

### V. RATE IMPACT

Upon approval of Lakeside's cost request, SoCalGas will reimburse Lakeside the approved costs and will incorporate the revenue requirement recorded to DBPBA and DBPMA into customer rates as presented in the Prepared Direct Testimony of Rae Marie Yu and Marjorie Schmidt-Pines (Chapter 4).

5

D.90-09-088 at 15 (cited in D.11-10-002 at 11, n.2). See also D.90-09-088 at 16 ("[t]he act of the utility should comport with what a reasonable manager of sufficient education, training, experience and skills using the tools and knowledge at his disposal would do when faced with a need to make a decision and act").

<sup>&</sup>lt;sup>15</sup> D.89-02-074 at 169 (COL 3); see also D.05-08-037 at 11.

<sup>&</sup>lt;sup>16</sup> D.90-09-088 at 15.

# VI. DESCRIPTION OF PREPARED TESTIMONY

Support for Lakeside's request is provided in the accompanying prepared direct testimony and workpapers. SoCalGas is responsible for the direct testimony contained in Chapters 1, 3 and 4. Lakeside is responsible for the direct testimony contained in Chapter 2 and the accompanying workpapers.

Table 1
Description of Testimony

Chapter	Witness	Description and Purpose
1	Lucas	Background: Describes the legislative and procedural history related to implementing the SB 1383 Dairy Biomethane Pilot Projects and overview of Lakeside: Maas Energy Works project.
2	Maas	Justification of Costs: Describes Lakeside's costs incurred above the bid amount in constructing the Project of \$6,691,208, the factors that impacted Project costs, and substantiates that the actual costs incurred were reasonable.
3	Pacheco	Justification of Costs: Describes SoCalGas's costs incurred above the authorized amount of \$7,831,000, a detailed breakdown of contributing factors for the overages, and substantiates that the actual costs incurred were reasonable.
4	Yu & Schmidt- Pines	Rates: Describes the rate impact should the CPUC approve Lakeside's costs.

# VII. STATUTORY AND PROCEDURAL REQUIREMENTS

# A. Rule 2.1(a)-(c)

In accordance with Rule 2.1(a) - (c) of the Commission's Rules and Practice and Procedure, SoCalGas provides the following information:

# 1. Rule 2.1(a) – Legal Name

SoCalGas is a public utility corporation organized and existing under the laws of the State of California. SoCalGas's principal place of business and mailing address is 555 West Fifth Street, Los Angeles, California 90013.

Lakeside is a limited liability company organized and existing under the laws of the State of California. Lakeside's principal place of business is 6127 Jackson Avenue, Hanford, California 93230 and mailing address is 1730 South Street Redding, California 96001.

# 2. Rule 2.1(b) - Correspondence

All correspondence and communications to SoCalGas and Lakeside regarding this Application should be addressed to:

Frank Santa Cruz Daryl Maas Regulatory Case Manager for: President

SOUTHERN CALIFORNIA GAS COMPANY LAKESIDE PIPELINE, LLC

555 West Fifth Street, GT-14D6 99 1730 South Street

Los Angeles, California 90013 Redding, California 96001-1811 Tel: (213) 407-0168 Email: Daryl@maasenergy.com

Email: Fsantacruz@socalgas.com

A copy should also be sent to:

Johnny Tran Michael B. Day

555 West Fifth Street, GT-14D6 99
Los Angeles, California 90013
Telephone: (213) 244-2981
Facsimile: (213) 629-9620
DOWNEY BRAND LLP
455 Market Street, Suite 1500
San Francisco, California 94105
Telephone: (415) 848-4808

Email: <u>JQTran@socalgas.com</u> Email: <u>mday@DowneyBrand.com</u>

Attorney for: Attorneys for:

SOUTHERN CALIFORNIA GAS COMPANY LAKESIDE PIPELINE LLC

- 3. Rule 2.1(c) Proposed Category of Proceeding, Need for Hearings, Issues to be Considered, Relevant Safety Considerations, and Schedule
  - a. Proposed Category of Proceeding

SoCalGas proposes that this proceeding be categorized as "Ratesetting" under Rule 1.3(g) because this Application will have a potential future effect on rates.

### b. Need for Hearings

Although SoCalGas does not believe that evidentiary hearings are necessary to address questions of material fact pertaining to its request, it includes hearing dates in the proposed procedural schedule below should the Commission determine that hearings are necessary.

# c. Issues to be Considered, Including Relevant Safety Considerations

The issues to be considered are described in this Application and the accompanying testimony and exhibits. The principal issues to be considered in this proceeding are (1) whether Lakeside demonstrated the reasonableness of its costs incurred above the bid amount for the Project; (2) whether SoCalGas demonstrated the reasonableness of its costs incurred above the authorized amount for the Project and (3) whether SoCalGas's proposed recovery in rates is reasonable.

# d. Proposed Schedule

Event	Date
Application	August 15, 2025
Responses/ Protests	Within 30 days of Daily
	Calendar notice
Utilities' Reply Response/ Protests	Within 10 days (see Rule 2.6)
Prehearing Conference	October 2025
Scoping Memo	November 2025
Intervenor Testimony	January 2026
Rebuttal Testimony	March 2026
Hearings (if necessary)	April 2026
Opening Briefs	May 2026
Reply Briefs	June 2026
Proposed Decision	July 2026
Commission Decision	August 2026

# **B.** Rule 2.2 – Articles of Incorporation

SoCalGas previously filed a certified copy of its Restated Articles of Incorporation with the Commission on October 1, 1998, in connection with A.98-10-012, and these articles are incorporated herein by reference. Lakeside's Articles of Organization is attached as Attachment E.

# C. Rule 3.2 – Authority to Change Rates

In accordance with Rule 3.2(a)–(d) of the Commission's Rules of Practice and Procedure, SoCalGas provides the following information:

# 1. Rule 3.2(a)(1) – Balance Sheet and Income Statement

The most recent updated Balance Sheet and Income Statements for SoCalGas are attached to this Application as Attachment A.

# 2. Rule 3.2(a)(2) – Statement of Effective Rates

A statement of all of SoCalGas's presently effective rates can be viewed electronically on SoCalGas's website: <a href="https://tariffsprd.socalgas.com/scg/tariffs">https://tariffsprd.socalgas.com/scg/tariffs</a>. Attachment B to this Application provides the table of contents from SoCalGas's tariffs on file with the Commission.

# 3. Rule 3.2(a)(3) – Statement of Proposed Rate Change

The rate changes that will result from this Application are described in the testimony of witness Marjorie Schmidt-Pines.

# 4. Rule 3.2(a)(4) – Description of Property and Equipment

General descriptions of SoCalGas's property and equipment were previously filed with the Commission on May 3, 2004 in connection with A.04-05-008, and are incorporated herein by reference. SoCalGas's most recent statement of Original Cost and Depreciation Reserve as of April 18, 2025 is attached as Attachment C.

# 5. Rule 3.2(a)(5) and (6) – Summary of Earnings

A summary of earnings for SoCalGas is included in Attachment D.

# 6. Rule 3.2(a)(7) – Statement Regarding Tax Depreciation

For financial statement purposes, depreciation of utility plant has been computed on a straight-line remaining life basis at rates based on the estimated useful lives of plant properties. For federal income tax accrual purposes, SoCalGas generally computes depreciation using the straight-line method for tax property additions prior to 1954, and liberalized depreciation, which includes class life and Asset Depreciation Range Systems, on tax property additions after 1954 and prior to 1981. For financial reporting and rate-making purposes, "flow through accounting" has been adopted for such properties. For tax property additions in years 1981 through 1986, SoCalGas has computed its tax depreciation using the Accelerated Cost Recovery System. For the years after 1986, SoCalGas has computed its tax depreciation using the Modified Accelerated

Cost Recovery Systems and, since 1982, has normalized the effects of the accelerated depreciation differences in accordance with the Economic Recovery Tax Act of 1981, the Tax Reform Act of 1986, and the Tax Cuts and Jobs Act of 2017.

# 7. Rule 3.2(a)(8) – Proxy Statement

A copy of the most recent proxy statement, dated April 25, 2024, was mailed to the Commission on May 9, 2024, and is incorporated herein by reference.

# 8. Rule3.2(a)(10) – Statement Re Pass Through to Customers

This Application will seek the Commission's authorization to revise current base rate revenue requirement to recover costs of its operations, as well as owning and operating its natural gas facilities and infrastructure, for the purposes of serving its customers. It is not only a pass through of costs.

# 9. Rule3.2(b) – Notice to State, Cities and Counties

SoCalGas, within 20 days after filing this Application, will mail a notice to the State of California and to the cities and counties in their service territories.

# 10. Rule3.2(c) – Newspaper Publication

SoCalGas, within 20 days after filing this Application, will publish in newspapers of general circulation in each county in their service territories notice of this Application.

# 11. Rule 3.2(d) – Bill Insert Notice

SoCalGas, within 45 days after filing this Application, will provide notice of this Application to their customers along with the regular bills sent to these customers that will generally describe the proposed rate changes addressed in this Application.

### D. Rule 1.9 - Service

This is a new application. No service list has been established. Accordingly, SoCalGas is serving this Application on Order Instituting Rulemaking to Implement Dairy Biomethane Pilot Projects to Demonstrate Interconnection to the Common Carrier Pipeline System in Compliance with Senate Bill 1383 (R.) 17-06-015, and (A.) 23-04-005.

### VIII. CONCLUSION

WHEREFORE, SoCalGas and Lakeside respectfully request that the Commission review the reasonableness of the Project costs incurred above the authorized amount and:

- Find Lakeside and SoCalGas met its burden of demonstrating it acted as reasonable managers based on the information known or should have been known at the time and prudently implemented and executed the Project;
- Find the costs incurred above the authorized amount as described in this Application were reasonable and prudently undertaken to implement the Project;
- Authorize SoCalGas to recover in rates on behalf of Lakeside the costs incurred above the bid amount for the Project submitted for review in this Application;
- Authorize SoCalGas to recover in rates the costs SoCalGas incurred above the authorized amount for the Project submitted for review in this Application;
- Authorize that revenue requirements be allocated based on the Equal Percentage of Authorized Margin, which is consistent with SoCalGas's most recent Cost Allocation Proceeding (CAP), D.24-07-009; and
- Authorize recovery to incorporate the updated revenue requirements via an Tier 1 Advice
  Letter into rates for the costs requested in this Application on the first day of the next
  month following advice letter submission or in connection with other authorized rate
  changes implemented by SoCalGas.

By:	/s/ Johnny Q. Tran	
	Johnny Q. Tran	

Attorney for: SOUTHERN CALIFORNIA GAS COMPANY 555 West Fifth Street, Suite 1400 Los Angeles, California 90013 Telephone: (213) 244-2981

Facsimile: (213) 244-2981 Facsimile: (213) 629-9620 E-Mail: JQTran@SoCalGas.com

Respectfully submitted,

August 15, 2025

### OFFICER VERIFICATION

Jawaad A. Malik declares the following:

I am an officer of Southern California Gas Company and am authorized to make this verification on its behalf. I am informed and believe that the matters stated in the foregoing Application of Southern California Gas Company (U 904 G) and Lakeside Pipeline LLC to Initiate Reasonableness Review and Recovery of Lakeside Maas Energy Works Dairy Biomethane Pilot Project Costs are true to my own knowledge, except as to matters which are therein stated on information and belief, and as to those matters, I believe them to be true.

I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct.

Executed on August 15, 2025, at Los Angeles, California.

/s/ Jawaad A. Malik

Jawaad A. Malik Chief Strategy & Sustainability Officer Southern California Gas Company

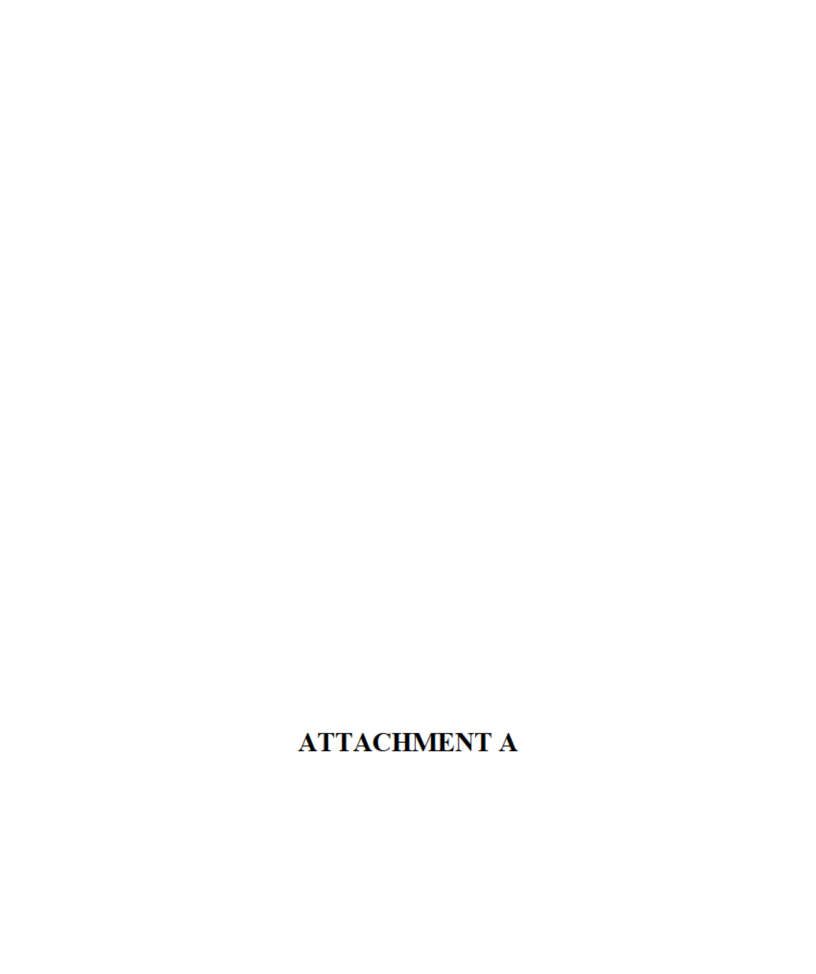
### ALISO CANYON ATTESTATION

- 1. I am the Chief Strategy & Sustainability Officer for Southern California Gas Company (SoCalGas). I am providing this attestation based upon the requirements of Ordering Paragraph 5 of California Public Utilities Commission (CPUC or Commission) Decision (D.) 23-09-022.
- On December 23, 2015 the CPUC-Executive Director issued a letter to SoCalGas directing SoCalGas
  to provide information to the CPUC concerning costs associated with the uncontrolled release of
  natural gas from Well SS-25 at the Aliso Canyon Storage Field from October 23, 2015 through
  February 11, 2016 (the Incident).
- 3. Beginning in December 2015, SoCalGas has reported to the Commission the costs associated with the Incident in in the monthly Incident-related cost report submitted pursuant to the Executive Director's December 23, 2015 (Directive Report).
- 4. On October 28, 2022, SoCalGas, the California Public Utilities Commission's Safety and Enforcement Division (SED) and the Public Advocates Office at the California Public Utilities Commission (Cal Advocates) filed a Joint Motion for Adoption of Settlement Agreement in Investigation (I.)19-06-016 seeking approval of the Settlement Agreement entered into by SoCalGas, SED, and Cal Advocates (Settlement Agreement).
- 5. On September 12, 2023, the Commission issued Decision (D.) 23-09-002 which approved the Settlement Agreement between SoCalGas, SED, and Cal Advocates resolving I.19-06-016.
- 6. Ordering Paragraph 5 of D.23-09-002 states that SoCalGas shall submit an attestation by a Vice President or higher company executive with every application requesting rate recovery attesting that it has not included any expenses or costs identified in the Settlement Agreement. This attestation requirement shall apply for five years from the date of the final issuance of this decision.
- 7. I reviewed the costs requested in this Application and the most recent Directive Report. Based on my review of the costs, the Directive Report, and other diligence, I am informed and believe, and upon such information and belief, certify that SoCalGas has not included any expenses or costs identified in the Settlement Agreement adopted in D.23-09-002 in the enclosed Application being filed on December 20, 2024.

Executed on August 15, 2025, at Los Angeles, California.

/s/ Jawaad A. Malik

Jawaad A. Malik Chief Strategy & Sustainability Officer Southern California Gas Company



# SOUTHERN CALIFORNIA GAS COMPANY BALANCE SHEET ASSETS AND OTHER DEBITS MARCH 31, 2025

	1. UTILITY PLANT	2025
101	UTILITY PLANT IN SERVICE	\$27,597,398,864
102 105	UTILITY PLANT PURCHASED OR SOLD PLANT HELD FOR FUTURE USE	-
106	COMPLETED CONSTRUCTION NOT CLASSIFIED	_
107 108	CONSTRUCTION WORK IN PROGRESS ACCUMULATED PROVISION FOR DEPRECIATION OF UTILITY PLANT	1,977,287,099
111	ACCUMULATED PROVISION FOR AMORTIZATION OF UTILITY PLANT	(8,500,346,546) (252,984,853)
117	GAS STORED-UNDERGROUND	61,422,045
	TOTAL NET UTILITY PLANT	20,882,776,609
	2. OTHER PROPERTY AND INVESTMENTS	
121	NONUTILITY PROPERTY	33,369,922
122	ACCUMULATED PROVISION FOR DEPRECIATION AND AMORTIZATION OF NONUTILITY PROPERTY	(44.242.004)
123	INVESTMENTS IN SUBSIDIARY COMPANIES	(14,243,804)
120	NONCURRENT PORTION OF ALLOWANCES	_
124	OTHER INVESTMENTS	1
125 128	SINKING FUNDS OTHER SPECIAL FUNDS	-
120	OTHER OF LOWET ONDO	
	TOTAL OTHER PROPERTY AND INVESTMENTS	19,126,119

# SOUTHERN CALIFORNIA GAS COMPANY BALANCE SHEET ASSETS AND OTHER DEBITS MARCH 31, 2025

	3. CURRENT AND ACCRUED ASSETS	2025
131 132	CASH INTEREST SPECIAL DEPOSITS	40,273,657
134 135 136	OTHER SPECIAL DEPOSITS WORKING FUNDS TEMPORARY CASH INVESTMENTS	120,773
141 142 143	NOTES RECEIVABLE CUSTOMER ACCOUNTS RECEIVABLE OTHER ACCOUNTS RECEIVABLE	1,302,650,903 45,665,409
144 145	ACCUMULATED PROVISION FOR UNCOLLECTIBLE ACCOUNTS NOTES RECEIVABLE FROM ASSOCIATED COMPANIES	(238,293,263) 1,006
146 151 152	ACCOUNTS RECEIVABLE FROM ASSOCIATED COMPANIES FUEL STOCK FUEL STOCK EXPENSE UNDISTRIBUTED	49,469,408 - -
154 155 156	PLANT MATERIALS AND OPERATING SUPPLIES MERCHANDISE OTHER MATERIALS AND SUPPLIES	145,463,068 - -
158	GHG ALLOWANCE (LESS) NONCURRENT PORTION OF ALLOWANCES	849,231,786
163 164 165	STORES EXPENSE UNDISTRIBUTED GAS STORED PREPAYMENTS	(3,779,005) 95,126,961 63,177,064
171 173 174	INTEREST AND DIVIDENDS RECEIVABLE ACCRUED UTILITY REVENUES MISCELLANEOUS CURRENT AND ACCRUED ASSETS	841,509 - 9,140,435
175	DERIVATIVE INSTRUMENT ASSETS  TOTAL CURRENT AND ACCRUED ASSETS	2,318,995 2,361,408,706
	TOTAL CORRENT AND ACCROED ASSETS	2,361,400,700
	4. DEFERRED DEBITS	
181 182 183 184 185	UNAMORTIZED DEBT EXPENSE UNRECOVERED PLANT AND OTHER REGULATORY ASSETS PRELIMINARY SURVEY & INVESTIGATION CHARGES CLEARING ACCOUNTS TEMPORARY FACILITIES	46,687,100 5,324,060,491 1,769,766 4,187,726
186 188 189	MISCELLANEOUS DEFERRED DEBITS RESEARCH AND DEVELOPMENT UNAMORTIZED LOSS ON REACQUIRED DEBT	549,592,161 - -
190 191	ACCUMULATED DEFERRED INCOME TAXES UNRECOVERED PURCHASED GAS COSTS	1,105,227,272
	TOTAL DEFERRED DEBITS	7,031,524,516
	TOTAL ASSETS AND OTHER DEBITS	\$ 30,294,835,950

# SOUTHERN CALIFORNIA GAS COMPANY BALANCE SHEET LIABILITIES AND OTHER CREDITS MARCH 31, 2025

5. PROPRIETARY CAPITAL			
	2025		
201 COMMON STOCK ISSUED	(834,888,907)		
204 PREFERRED STOCK ISSUED	(21,551,075)		
207 PREMIUM ON CAPITAL STOCK	-		
208 OTHER PAID-IN CAPITAL	-		
210 GAIN ON RETIRED CAPITAL STOCK	(9,722)		
211 MISCELLANEOUS PAID-IN CAPITAL 214 CAPITAL STOCK EXPENSE	(1,481,306,680)		
216 UNAPPROPRIATED RETAINED EARNINGS	143,261		
	(6,292,025,985)		
219 ACCUMULATED OTHER COMPREHENSIVE INCOME	25,121,674		
TOTAL PROPRIETARY CAPITAL	(8,604,517,434)		
6. LONG-TERM DEBT			
221 BONDS	(6,650,000,000)		
224 OTHER LONG-TERM DEBT	(709,338,770)		
225 UNAMORTIZED PREMIUM ON LONG-TERM DEBT	-		
226 UNAMORTIZED DISCOUNT ON LONG-TERM DEBT	17,277,096		
TOTAL LONG-TERM DEBT	(7,342,061,674)		
7. OTHER NONCURRENT LIABILITIES			
227 OBLIGATIONS UNDER CAPITAL LEASES - NONCURRENT	(99,111,684)		
228.2 ACCUMULATED PROVISION FOR INJURIES AND DAMAGES	(91,254,770)		
228.3 ACCUMULATED PROVISION FOR PENSIONS AND BENEFITS	(72,950,408)		
228.4 ACCUMULATED MISCELLANEOUS OPERATING PROVISIONS	-		
245 NONCURRENT DERIVATIVE INSTRUMENT LIABILITIES	- (0.054.507.064)		
230 ASSET RETIREMENT OBLIGATIONS	(2,954,507,981)		
TOTAL OTHER NONCURRENT LIABILITIES	(3,217,824,843)		

# SOUTHERN CALIFORNIA GAS COMPANY BALANCE SHEET LIABILITIES AND OTHER CREDITS MARCH 31, 2025

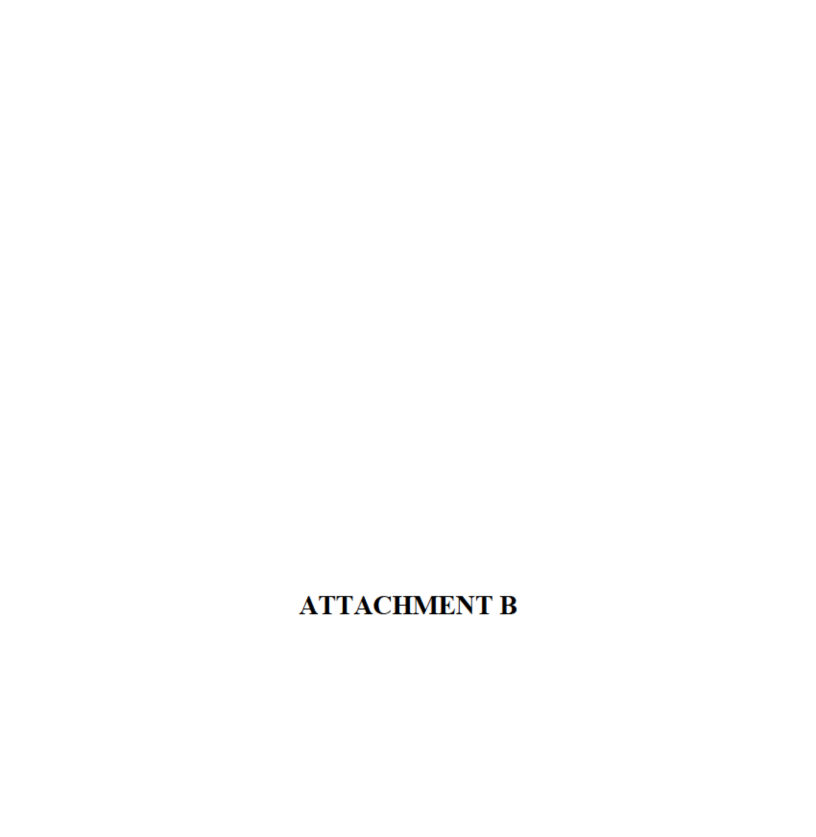
8. CURRENT AND ACCRUED LIABILITES				
		2025		
231 232	NOTES PAYABLE ACCOUNTS PAYABLE	(847,086,255) (626,726,066)		
233 234 235	NOTES PAYABLE TO ASSOCIATED COMPANIES ACCOUNTS PAYABLE TO ASSOCIATED COMPANIES CUSTOMER DEPOSITS	(39,998,940) (70,531,132)		
236 237 238	TAXES ACCRUED INTEREST ACCRUED DIVIDENDS DECLARED	(124,316,186) (97,521,570) (323,266)		
241 242 243	TAX COLLECTIONS PAYABLE MISCELLANEOUS CURRENT AND ACCRUED LIABILITIES OBLIGATIONS UNDER CAPITAL LEASES - CURRENT	(48,859,687) (498,417,884) (31,812,311)		
244 245	DERIVATIVE INSTRUMENT LIABILITIES DERIVATIVE INSTRUMENT LIABILITIES - HEDGES	(33,516,084)		
	TOTAL CURRENT AND ACCRUED LIABILITIES	(2,419,109,381)		
9. DEFERRED CREDITS				
252 253 254 255 257	CUSTOMER ADVANCES FOR CONSTRUCTION OTHER DEFERRED CREDITS OTHER REGULATORY LIABILITIES ACCUMULATED DEFERRED INVESTMENT TAX CREDITS UNAMORTIZED GAIN ON REACQUIRED DEBT	(120,082,797) (869,147,350) (4,507,822,296) (6,276,428)		
281 282 283	ACCUMULATED DEFERRED INCOME TAXES - ACCELERATED ACCUMULATED DEFERRED INCOME TAXES - PROPERTY ACCUMULATED DEFERRED INCOME TAXES - OTHER	(2,504,625,686) (703,368,061)		
	TOTAL DEFERRED CREDITS	(8,711,322,618)		
	TOTAL LIABILITIES AND OTHER CREDITS	\$ (30,294,835,950)		

# SOUTHERN CALIFORNIA GAS COMPANY STATEMENT OF INCOME AND RETAINED EARNINGS THREE MONTHS ENDED MARCH 31, 2025

	1. UTILITY OPERATING INCOME		
400 401 402 403-7 408.1 409.1 410.1 411.1 411.4 411.6 411.7	OPERATING REVENUES OPERATING EXPENSES MAINTENANCE EXPENSES DEPRECIATION AND AMORTIZATION EXPENSES TAXES OTHER THAN INCOME TAXES INCOME TAXES PROVISION FOR DEFERRED INCOME TAXES PROVISION FOR DEFERRED INCOME TAXES PROVISION FOR DEFERRED INCOME TAXES - CREDIT INVESTMENT TAX CREDIT ADJUSTMENTS GAIN FROM DISPOSITION OF UTILITY PLANT LOSS FROM DISPOSITION OF UTILITY PLANT	1,060,470,207 103,662,337 244,961,810 60,180,635 77,512,048 137,998,580 (168,270,274) 627,671	2,018,275,430
	TOTAL OPERATING REVENUE DEDUCTIONS	_	1,517,143,014
	NET OPERATING INCOME		501,132,416
	2. OTHER INCOME AND DEDUCTIONS		
415 417 417.1 418 418.1 419 419.1 421 421.1	REVENUE FROM MERCHANDISING, JOBBING AND CONTRACT WORK REVENUES FROM NONUTILITY OPERATIONS EXPENSES OF NONUTILITY OPERATIONS NONOPERATING RENTAL INCOME EQUITY IN EARNINGS OF SUBSIDIARIES INTEREST AND DIVIDEND INCOME ALLOWANCE FOR OTHER FUNDS USED DURING CONSTRUCTION MISCELLANEOUS NONOPERATING INCOME GAIN ON DISPOSITION OF PROPERTY	- (1,974,778) 42,487 - 11,781,029 17,861,546 (643,633)	
	TOTAL OTHER INCOME	27,066,651	
421.2 425 426	LOSS ON DISPOSITION OF PROPERTY MISCELLANEOUS AMORTIZATION MISCELLANEOUS OTHER INCOME DEDUCTIONS	(9,334) - (4,824,359)	
	TOTAL OTHER DEDUCTIONS	(4,833,693)	
408.2 409.2 410.2 411.2 420	TAXES OTHER THAN INCOME TAXES INCOME TAXES PROVISION FOR DEFERRED INCOME TAXES PROVISION FOR DEFERRED INCOME TAXES - CREDIT INVESTMENT TAX CREDITS	(90,209) 5,992,840 (74,848,732) 78,519,425	
	TOTAL TAXES ON OTHER INCOME AND DEDUCTIONS	9,573,324	
	TOTAL OTHER INCOME, DEDUCTIONS AND TAXES	_	31,806,282
	INCOME BEFORE INTEREST CHARGES NET INTEREST CHARGES*	_	532,938,698 89,731,918
	NET INCOME	_	\$443,206,780

# STATEMENT OF INCOME AND RETAINED EARNINGS THREE MONTHS ENDED MARCH 31, 2025

3. RETAINED EARNINGS			
RETAINED EARNINGS AT BEGINNING OF PERIOD, AS PREVIOUSLY REPORTED	5,849,142,471		
NET INCOME (FROM PRECEDING PAGE)	\$443,206,780		
DIVIDEND TO PARENT COMPANY	-		
DIVIDENDS DECLARED - PREFERRED STOCK	(323,266)		
DIVIDENDS DECLARED - COMMON STOCK	-		
OTHER RETAINED EARNINGS ADJUSTMENT			
RETAINED EARNINGS AT END OF PERIOD	6,292,025,985		



# SERVICE AREA MAPS AND DESCRIPTIONS

Map Showing Territorial Boundary Lines between				
Gas Company and Long Beach Energy				
Boundary DescriptionsSouthern California Gas Company				
and Long Beach Energy		)421-G		
Map Showing Territorial Boundary Line between				
Gas Company and San Diego Gas & Electric C		)422-G		
Boundary DescriptionsSouthern California Gas				
and San Diego Gas & Electric Company		)423-G		
Map Showing Territorial Boundary Lines between	ı Southern California			
Gas Company and Southwest Gas Corporation	by Los Angeles and San			
Bernardino County Border	40	)424-G		
Boundary Descriptions Southern California Gas	Company and			
Southwest Gas Corporation by Los Angeles and	d San Bernardino County Border 40	)425-G		
Map Showing High Desert Area of Southern Calif	fornia Gas Company in			
San Bernardino and Riverside Counties	40	0426-G		
Map Showing Territorial Boundary Lines between				
Company and Pacific Gas & Electric Company		0427-G		
Boundary DescriptionsSouthern California Gas (				
Pacific Gas & Electric Company in Fresno and				
Kings Counties	40428-G,40429-G,40430-G,40431-G,40	)432-G		
Service Area MapsSouthern California Gas Com	ipany			
and Pacific Gas & Electric Company in Kern C	county	1964-G		
Service Area MapDelano-West Bakersfield Section				
Boundary DescriptionsDelano-West Bakersfield Section				
Service Area MapLamont-Arvin, Tehachapi, and Mojave Sections		1967-G		
Service Area Map—Enhanced Oil Recovery and I				
Service Area Map—Service Areas Adjacent to Ta	ft 41	1969-G		
Map Showing Paso Robles Area of Southern Calif	fornia Gas Company in			
San Luis Obispo County Service Area	40	)433-G		
Maps Showing Local Service Zones of Southern C	California Gas Company53	3257-G		
Local Service Zones of Southern				
California Gas Company532	258-G,53259-G,53260-G,53261-G,53262-G,5	3263-G		
532	264-G,53265-G,53266-G,53267-G,53268-G,53	3269-G		
532	270-G,53271-G,53272-G,53273-G,53274-G,53	3275-G		
532	276-G,53277-G,53278-G,53279-G,53280-G,53	3281-G		
532	282-G,53283-G,53284-G,53285-G,53286-G,53	3287-G		
532	288-G,53289-G,53290-G,53291-G,53292-G,53	3293-G		
532	294-G,53295-G,53296-G,53297-G,53298-G,53	3299-G		
533	300-G,53301-G,53302-G,53303-G,53304-G,53	3305-G		
	306-G,53307-G,53308-G,53309-G,53310-G,53			
	52212 (7.52			

Ν

(TO BE INSERTED BY UTILITY)

ISSUED BY Dan Skopec Vice President Regulatory Affairs

(TO BE INSERTED BY CAL. PUC) Oct 25, 2016 DATE FILED Nov 1, 2016 EFFECTIVE RESOLUTION NO.

53312-G,53313-G

LOS ANGELES, CALIFORNIA CANCELING REVISED CAL. P.U.C. SHEET NO.

Sheet 1

63201-G

63177-G

# TABLE OF CONTENTS

Schedule Number	Title of Sheet	Cal. P.U.C. Sheet No.	
GR	Residential Service 631	88-G,62587-G,58664-G,57166-G,55622-G	Т
	(Includes GR, GR-C and GT-R Rates)		
GS	-		T
		47113-G,47114-G	
GM			T
	(Includes GM-E, GM-C, GM-EC, GM-CC, GT-ME, GT-MC and all GMI	58670-G,58671-G,41017-G,45295-G 3 Rates)	
G-CARE	California Alternate Rates for Energy (CA	RE) Program 59377-G,61775-G	
	593	78-G,61776-G,57611-G,57612-G,57613-G	
GO-AC	Optional Rate for Customers Purchasing N	Iew Gas Air Conditioning	
	Equipment (Includes GO-AC and GTO	-AC Rates) 63165-G,58673-G	
		58674-G,40645-G,40646-G	
G-NGVR	Natural Gas Service for Home Refueling of	f Motor Vehicles	
	(Includes G-NGVR, G-NGVRC and G	Γ-NGVR Rates) 63192-G,43000-G	T
		43001-G	
GL	0 0	Service 63167-G,54819-G	
G-10	Core Commercial and Industrial Service		
	(Includes GN-10, 10C, and GT-10 Rate	,,	T
		62595-G,56615-G,53314-G,53315-G	
G-AC	Core Air Conditioning Service for Comme	- I	
	and Industrial (Includes G-AC, G-ACC		
		, , , ,	T
G-EN	Core Gas Engine Water Pumping Service	I	
	and Industrial (Includes G-EN, G-ENC	- I	_
			T
G-NGV	Natural Gas Service for Motor Vehicles		T
00.000		56993-G,56994-G,56995-G	
GO-CEG	Optional Rate Core Electric Generation Se	ervice	
	(Includes GO-CEG, GO-CEGC, and	57205 G (2100 G (2001 G	_
	GIO-CEG Rates)	-,	T
CO ET	Ei Tb1i O-ti1 B-t- f	57388-G,57389-G,57390-G	
GO-ET	Emerging Technologies Optional Rate for	55212 C 42168 C 51152 C	
CTO ET			
GTO-ET	Transportation-Only Emerging Technolog		
COT		al 55213-G,43169-G,51153-G	
GO-IR	Incremental Rate for Existing Equipment	or 55214-G,43170-G,30208-G	
GTO-IR	Transportation-Only Incremental Rate for		
G10-IK		55215-G,43171-G,30211-G	
GO-CMPR		60-G,48861-G,48862-G,48863-G,48864-G	
GO-CIVIFIC	Compression Service40039-G,400	00-G,70001-G,70002-G,70003-G,70004-G	

(Continued)

(TO BE INSERTED BY UTILITY)
ADVICE LETTER NO. 6519-G
DECISION NO.

ISSUED BY

Dan Skopec

Senior Vice President

Regulatory Affairs

(TO BE INSERTED BY CAL. PUC)

SUBMITTED Aug 8, 2025

EFFECTIVE Aug 10, 2025

RESOLUTION NO. G-3351

Revised

CAL. P.U.C. SHEET NO.

63202-G

LOS ANGELES, CALIFORNIA CANCELING

Revised

CAL. P.U.C. SHEET NO.

63178-G

T

### Sheet 2 TABLE OF CONTENTS (Continued) G-AMOP Residential Advanced Meter Opt-Out Program ...... 51577-G,51578-G G-CP GT-NC Intrastate Transportation Service for Distribution Level Customers ...... 63067-G,63068-G,62557-G,53323-G,53324-G 53325-G,53326-G GT-TLS Intrastate Transportation Service for Transmission Level Customers .... 53327-G,63069-G,63070-G,63071-G,62561-G 53331-G,53332-G,53333-G,53334-G,53335-G 53336-G.53337-G.53338-G GT-SWGX G-IMB 62959-G,55072-G,55073-G G-OSD Off-System Delivery Service ......47345-G\*,47346-G,53183-G,47348-G G-BTS Backbone Transportation Service ......58998-G,56478-G,63072-G,63077-G 47176-G,49399-G,56651-G,47179-G,57590-G,53467-G 57729-G,57730-G,57731-G,57732-G,56656-G,56657-G,56658-G G-POOL G-BSS 45769-G.45770-G G-AUC 32712-G,32713-G,36314-G,32715-G G-LTS 45772-G,45773-G G-TBS 62011-G,52898-G G-CBS UDC Consolidated Billing Service ...... 51155-G,54820-G,34073-G,54821-G G-SMT Secondary Market Transactions G-TCA G-CCC GO-BCUS Biogas Conditioning/Upgrade Services .......... 51156-G,51157-G,51158-G,51159-G

(Continued)

(TO BE INSERTED BY UTILITY) ADVICE LETTER NO. 6519-G DECISION NO.

ISSUED BY Dan Skopec Senior Vice President Regulatory Affairs

(TO BE INSERTED BY CAL. PUC) Aug 8, 2025 SUBMITTED EFFECTIVE Aug 10, 2025 RESOLUTION NO. G-3351

51160-G,51161-G,54919-G,54920-G,54921-G

### Sheet 3 TABLE OF CONTENTS (Continued) G-PPPS G-SRF Surcharge to Fund Public Utilities Commission G-MHPS Surcharge to Fund Public Utilities Commission Master Metered Mobile Home Park Gas Safety Inspection and Enforcement Program 32828-G G-MSUR G-PAL G-CPS 49717-G,54240-G, 62773-G, 62774-G,49721-G GO-DERS 52283-G,52284-G,52285-G,52286-G

(TO BE INSERTED BY UTILITY) 6461-G ADVICE LETTER NO. DECISION NO. D.10-09-001

ISSUED BY Dan Skopec Senior Vice President Regulatory Affairs

(TO BE INSERTED BY CAL. PUC) Mar 31, 2025 SUBMITTED May 1, 2025 EFFECTIVE RESOLUTION NO.

# SOUTHERN CALIFORNIA GAS COMPANY Revised CAL. P.U.C. SHEET NO.

62846-G LOS ANGELES, CALIFORNIA CANCELING Revised CAL. P.U.C. SHEET NO. 61655-G

1

(TO BE INSERTED BY UTILITY) ADVICE LETTER NO. 6464-G DECISION NO.

ISSUED BY Dan Skopec Senior Vice President Regulatory Affairs

(TO BE INSERTED BY CAL. PUC) Apr 8, 2025 SUBMITTED EFFECTIVE Apr 8, 2025 RESOLUTION NO.

# RULES

Rule Number	Title of Sheet	<u>Cal.</u> I	P.U.C. Sheet No.
1	Definitions	58011-G,57103-G,45820-G,53522-G	.57749-G.53524-G
		53525-G,53526-G,57879-G,53342-G	-
		59555-G,47122-G,47123-G,56660-G	-
2	Description of Service	45832-G,45833-G	,45834-G,45835-G
	-	55768-G,55769-G,55770-G	,61847-G,55772-G
3	Application for Service	35524-G,57880-C	G,57881-G57882-G
4	Contracts		35529-G,43366-G
5	Special Information Required	on Forms	55932-G,55933-G
6	Establishment and Re-Establi	shment of Credit	59379-G,59380-G
7	Deposits		59381-G,57830-G
9	Discontinuance of Service	59382-G,59383-G,59384-G	,59385-G,57887-G
	60986-0	5,60750-G,60987-G,60988-G,60989-G	,60990-G,60991-G
10	Service Charges	59387-G,57834-G,51000-G	,49741-G,49742-G
11			
12	Rendering and Payment of B	ills 59388-G,57628-G	,57629-G,58012-G
		61394-G,59556-G,62909-G	,59558-G,59559-G
13	Meters and Equipment		45841-G,57197-G
14			
15			
16		42615-G	
18	Notices		38239-G
19	-		
20		58269-G,61848-G,60862-G,61849-G	-
	-	,61855-G,61856-G,61857-G,61858-G,	•
21		58276-G,58277-G,62280-G,58279-G	-
	-	G,60876-G,60877-G,60878-G,60879-G	
22			60882-G,43784-G
23	Continuity of Service and Int		
	Delivery	53343-G,53344-G	-
		-	,53349-G,53350-G
24	Supply to Individual Premise	s and Resale of Gas	_
			57200-G,57201-G
25	Company's Right of Ingress t		
	the Consumer's Premises		24655-G

(Continued)

(TO BE INSERTED BY UTILITY)
ADVICE LETTER NO. 6474-G
DECISION NO. D. 12-08-044

IC6

ISSUED BY

Dan Skopec

Senior Vice President

Regulatory Affairs

62920-G

62282-G

Т

(Continued)

RULES (con	ntinued)
26	Consumer Responsible for Equipment for
27	Receiving and Utilizing Gas
27	Service Connections Made by Company's
20	Employees 24657-G
28 29	Compensation to Company's Employees
30	Change of Consumer's Apparatus or Equipment
30	62960-G,59002-G,51797-G,56480-G,62961-G,58353-G
	58354-G,58355-G,61391-G,62013-G,62014-G,56325-G 56326-G,56327-G,56400-G,56329-G,56330-G,58037-G
	62015-G,56401-G,56664-G,56665-G,56404-G,56337-G
	56405-G,56339-G,57935-G
31	Automated Meter Reading
32	Core Aggregation Transportation 54822-G,54823-G,54824-G,54825-G
32	54826-G.54827-G.54828-G.54829-G.54830-G.54831-G
	54832-G,54833-G,54834-G,54835-G,54836-G,54837-G
	54838-G,54839-G,54840-G, 54841-G, 54842-G, 54843-G, 54844-G
33	Electronic Bulletin Board (EBB) 58651-G,58652-G,62016-G,57938-G
33	45394-G,58653-G,58654-G,58655-G,58656-G
34	Provision of Utility Right-of-Way Information
٠.	33301-G,33302-G,33303-G
35	Contracted Marketer Transportation 27068-G,60047-G,27070-G,27071-G
	60048-G,27073-G,60049-G,27075-G
36	Interstate Capacity Brokering
38	Commercial/Industrial Equipment
	Incentive Program
39	Access to the SoCalGas
	Pipeline System 58039-G,-G,58040-G,58041-G,58042-G,51966-G
40	On-Bill Financing Program 44205-G,41155-G
41	Utility System Operation
	55702-G,62726-G,55086-G,62018-G,55088-G
42	Privacy and Security Protections
	for Energy Usage Data
	50350-G,50351-G,48636-G,48637-G,50352-G
	50589-G,50590-G,55703-G,55704-G,55705-G
43	On-Bill Repayment (Pilot Programs) 58555-G,58556-G,58557-G,58558-G
	58559-G,58560-G,58561-G,58562-G
44	Mobilehome Park Utility Upgrade Program 57713-G,58026-G,57715-G,57716-G
	57717-G,57718-G,57719-G,57720-G,57721-G

(Continued)

(TO BE INSERTED BY UTILITY) ADVICE LETTER NO. 6481-G DECISION NO. (D.) 24-07-009

ISSUED BY Dan Skopec Senior Vice President Regulatory Affairs

(TO BE INSERTED BY CAL. PUC) May 21, 2025 SUBMITTED Jun 1, 2025 EFFECTIVE RESOLUTION NO.

T

Revised CAL. P.U.C. SHEET NO. 62460-G LOS ANGELES, CALIFORNIA CANCELING Revised 60525-G CAL. P.U.C. SHEET NO.

### TABLE OF CONTENTS

(Continued)

# RULES (continued)

45 Standard Renewable Gas Interconnection ........ 62433-G,62434-G,62435-G,58046-G

58047-G,62436-G,62437-G,62438-G,62439-G,62440-G 62441-G, 58054-G,58055-G,58056-G,58057-G,58058-G 58059-G,58060-G,58061-G,58062-G,58480-G,58481-G 58482-G,58066-G,58067-G,62442-G,62443-G,62444-G 62445-G,62446-G,62447-G,62448-G,62449-G,62450-G 62451-G,62452-G,62453-G,62454-G,62455-G,62456-G 62457-G,62458-G,62459-G

T T

T

T

Т

T

Т

Т

(TO BE INSERTED BY UTILITY) ADVICE LETTER NO. 6422-G DECISION NO. 24-11-009

ISSUED BY Dan Skopec Senior Vice President Regulatory Affairs

(TO BE INSERTED BY CAL. PUC) Dec 30, 2024 SUBMITTED Mar 1, 2025 EFFECTIVE RESOLUTION NO.

# SAMPLE FORMS

# Applications

Medical Baseline Allowance Application (Form 4859-E, 03/20)	57169 <b>-</b> G	
Medical Baseline Allowance Self-Certification (Form 4860, 03/20)		
Application for California Alternate Rates for Energy (CARE) Program		
for Qualified Agricultural Employee Housing (Form 6632, 06/25)	62910-G	Т
Application for California Alternate Rates for Energy (CARE) Program		
for Migrant Farmworker Housing Centers (Form 6635)	40407 <b>-</b> G	
Application for California Alternate Rates for Energy (CARE) Program		
for Qualified Nonprofit Group Living Facilities (Form 6571, 06/25)	62911 <b>-</b> G	T
Application for CARE, General Purpose, Direct Mail (Form 6491-DM, 06/25)	62912-G	T
Self-Certification CARE Application - Individually Metered Residential		
(Form 6491, 06/25)	62913-G	T
Self-Recertification CARE Application - Individually Metered Residential		
(Form 6674, 06/25)	62914-G	T
Capitation Program CARE Application (Form 6491-CBO, 06/25)	62915-G	T
Post-Enrollment Verification CARE Application - Individually Metered Residential		
(Form 6675, 06/15)	51491-G	
Post-Enrollment Verification CARE Application - Sub-Metered Residential		
(Form 6675S, 06/15)	51492-G	
Self-Certification CARE Application - Submetered Residential		
(Form 6677, 06/25)	62916-G	T
Self-Recertification CARE Application - Submetered Residential		
(Form 6678, 06/25)		T
Application for CARE, Bill Insert (Form 6491-BI, 06/25)		T
Set and Turn-on Application (Form 1770H, 6-99)	32482-G	
Statement of Applicant's Contract Anticipated Cost for		
Applicant Installation Project, Form 66602		
Mobilehome Park Utility Conversion Program Application (Form 8208)	58891 <b>-</b> G	
Receipts and Notices		
D. 1. C. D		
Receipt for Payment (Form 481-8, Rev. 7/96 CIS)		
Miscellaneous Account Receipt (Form 315U)		
Deposit Warning Letters A and B (Form 437.1R, 11/02)		
California Penal Code Tag (Form 81-A)	36783 <b>-</b> G	
Suratura Commenta for Assault		
Surety or Guarantee for Account	26705 C	
Continuing Guarantee Letter (Form 6447, 1/94)	30/83=G	

(Continued)

(TO BE INSERTED BY UTILITY) ADVICE LETTER NO. 6474-G DECISION NO. D. 12-08-044

ISSUED BY Dan Skopec Senior Vice President Regulatory Affairs

(TO BE INSERTED BY CAL. PUC) May 1, 2025 SUBMITTED Jun 1, 2025 EFFECTIVE RESOLUTION NO. E-3524

T

T

# LOS ANGELES, CALIFORNIA CANCELING Revised

# TABLE OF CONTENTS

# (Continued)

# SAMPLE FORMS (Continued)

<u>Contracts</u>	
Cogeneration Contract Addendum (Form 5058)	·G
Stub Service Installation (Form 3607-A, Rev. 3-67)	
Core Transport Agent Agreement for Core Aggregation Service (Form 6536-A, 1/2015) 51172-	
Core Capacity Assignment Agreement for CTA (Form 6599, 1/2015)	
Customer Termination of CAT Program Contract (Form 6567-T) 56666-	
Authorization or Revocation of Authorization to Receive Customer Interval	
Usage Information (Form 8204)	G
Authorization to Receive Customer Information or to Act on a	
Customer's Behalf (Form 8206)	G
Authorization or Revocation of Authorization to Release Customer Usage	
Information (Form 7300)	·G
Cogeneration Standby Equipment Affidavit (Form 6419, 3/88)	·G
Storage Service Agreement (Form 6473)	·G
Notice of Intrastate Curtailment Transfers (Form 6600, 11/16)	
"As-Available" Storage Service Agreement (Form 6573)	·G
Bid Procedure (Form 6474, 4/89)	·G
Line Extension Contract (Form 3905-D, 07/23)	·G
Applicant Design Terms and Conditions (Form 6665, 5/98)	·G
Assignment of Contract (Form 3907-B, 10/03)	
Transfer of Service Pipe to Yard Piping (Form 1951-G, 10/17) 54382-	·G
Form of Indemnification (Form 6403, 10/87)	·G
Master Services Contract (Form 6597, 08/21)	G
Master Services Contract, Schedule A,	
Intrastate Transmission Service (Form 6597-1, 01/19)	·G
Master Services Contract, Schedule A,	
Transportation Services Addendum (Form 6597-21, 2009)	·G
Master Services Contract, Schedule B,	
Marketer/Core Aggregator/Use-or-Pay Aggregator (Form 6597-2)	G
Master Services Contract, Schedule D,	
Basic Storage Service (Form 6597-4, 7/96)	·G
Master Services Contract, Schedule E,	
Auction Storage Service (Form 6597-5)	G
Master Services Contract, Schedule F,	
Long-Term Storage Service (Form 6597-6)	G
Master Services Contract, Schedule H,	
Extended Balancing Service (Form 6597-8)	G
Amendment to Master Services Contract, Schedule A,	
Intrastate Transmission Service (Form 6597-9, 2/17)	G
Supplement to Master Services Contract Schedule A, Intrastate	_
Transmission Service, (Form 6597-10, Rev. 5/97)	G

(Continued)

(TO BE INSERTED BY UTILITY) ADVICE LETTER NO. 6293-G DECISION NO.

ISSUED BY Dan Skopec Senior Vice President Regulatory Affairs

(TO BE INSERTED BY CAL. PUC) Apr 12, 2024 SUBMITTED May 12, 2024 EFFECTIVE RESOLUTION NO.

(Continued)

# SAMPLE FORMS (continued)

Contracts (continued)	
Master Services Contract, Schedule I,	
Transaction Based Storage Service (Form 6597-11)	4335-G
Master Services Contract, Schedule A, Intrastate Transmission Service	
Scheduled Quantity Addendum (Form 6900, 10/09)	5140-G
Constrained Area Firm Capacity Trading Agreement (Form 6910)	1262-G
Master Services Contract, Schedule K,	
Pooling Service Agreement (Form 6597-13, 09/2009)	5066-G
Master Services Contract, Schedule L, Backbone Transportation	
Service Contract (BTSC) - Exhibit A (Form 6597-17, 7/2013)	9400-G
Master Services Contract, Schedule M,	
Receipt Point Master Agreement (Form 6597-18)	2488-G
Master Services Contract, Schedule N,	
Off-System Delivery Service Contract - Exhibit B (Form 6597-19 - 2012)	7371 <b>-</b> G
Amendment to Master Services Contract, Schedule L,	
Backbone Transportation Service Contract (Form 6597-20, 5/2011) 47	7206 <b>-</b> G
Master Services Contract, Schedule O,	
Operations Park and Loan Services Agreement (Form 6597-22)	3398 <b>-</b> G
Operations Park and Loan Services Agreement, Exhibit A	
Transaction Confirmation (Form 6597-22a)43	3399-G
Nomination and Trading Authorization	
for Receipt Point Master Agreement and/or Storage Contract (Form 9924, 5/2011) 47	7207-G
Termination of Nominating and/or Trading Agent	
for Receipt Point Master Agreement and/or Storage Contract (Form 9926, 2009) 44	
Firm Receipt Point Location, Change Request (Form 2900)	
Request for Pooling Service Contract (Form 9928)	2324 <b>-</b> G
Electronic Bulletin Board Agreement (Form 6800)	8657 <b>-</b> G
EBB Agreement, Exhibit A, Logon ID Request (Form 6800-A, 2020)58	8182-G
EBB Agreement, Exhibit B, Delegation of Authority (Form 6800-B)58	
Agreement for Collectible Work (Form 1603, Rev. 02/22)	
Imbalance Trading Agreement (Form 6544 - 2/01)	3353-G
Appendix A - Producer's Payment for Utility's Investment for Facilities	
(Existing Facilities) (Form 6641 - 7/96)	7899-G
Appendix A - Producer's Payment for Utility's Investment for Facilities	
(New Facilities) (Form 6642 - 7/96)	7900-G
Appendix B - Producer's Payment for Utility's Operation & Maintenance Fee	
(Form 6643 - 11/2013)	9730 <b>-</b> G

(Continued)

(TO BE INSERTED BY UTILITY) ADVICE LETTER NO. 5925 DECISION NO.

ISSUED BY Dan Skopec Vice President Regulatory Affairs

(TO BE INSERTED BY CAL. PUC) SUBMITTED Jan 13, 2022 Apr 25, 2022 EFFECTIVE RESOLUTION NO.

(Continued)

# SAMPLE FORMS (continued)

# Contracts (continued)

F	07.0
Equipment Incentive Program Agreement (Form 6700-1, Rev. 11/08)	
Rule 38 Special Conditions: Metering and Gas Usage (Form 6700-1A, 11/08)	
Rule 38 Affidavit (Form 6700-1B - 5/00)	
Red Team Affidavit (Form 6683 - 5/00)	
Feasibility Study Program Agreement (Form 6700-2, Rev. 8/96)	
Consent to Common Use Agreement (Form 6679 - 1/01)	
Special Facilities Contract (Form 6633, 6/05)	22-G
Proposal and Agreement for Transfer of Ownership of Distribution Systems	
(Form 6660, 03/98)	
Optional Rate Agreement and Affidavit (Form 6662, 2/06)	38-G
Continuous Service Agreement (Form 6558-D, 07/08)	39 <b>-</b> G
Consulting Services Agreement (Form 6440, 3/17) 5394	43-G
Services Agreement (Form 6441, 7/25)	36-G
Confidentiality Agreement (Form 6410, 11/05)	42-G
Collectible System Upgrade Agreement (Form 6420, 11/05)	43-G
Interconnection Agreement (Form 6450, 06/2007)	
Interconnect - Collectible System Upgrade Agreement (Form 6430, 11/2006) 4117	73-G
Operational Balancing Agreement (Form 6435, 11/2006)	
On-Bill Financing Loan Agreement (Form 7150, 2/2009)	
On-Bill Financing Loan Agreement for Self Installer (Form 7150-A, 2/2009)	
On-Bill Financing Loan Agreement with State of California (Form 7150-B, 11/2012) 4855	
Authorization to Change Residential Rate - NGV Home Refueling (Form 6150) 5474	
CM Form 2 - Notice by Contracted Marketer to Add or Drop Customers	
(Form 6597-23, 06/06)	75-G
Backbone Transportation Service (BTS) Rights Assignment (Form 6825, 5/2014) 5399	
Affidavit of Eligibility for Summer Saver Gas Air Conditioning Optional Rate	
Program (Form 6540, 02/18)	41 <b>-</b> G
Report of Exemption from Surcharge to Fund CPUC (G-SRF, Form 3090)	
Compression Services Agreement (Form 8100)	
Biogas Conditioning and Upgrading Services Agreement (Form 6300)	
Feasibility Analysis Agreement (Form 6302)	
Data Request and Release Process Non-Disclosure Agreement (Form 8212)	
Local Governments' Terms of Service Acceptance Form (Form 8214)	
Local developments of Service Acceptance Form (Form 6214)	/J-U

(Continued)

(TO BE INSERTED BY UTILITY)
ADVICE LETTER NO. 6489-G
DECISION NO.

ISSUED BY

Dan Skopec

Senior Vice President

Regulatory Affairs

(TO BE INSERTED BY CAL. PUC) SUBMITTED Jun 17, 2025

RESOLUTION NO.

T

LOS ANGELES, CALIFORNIA CANCELING Revised

# TABLE OF CONTENTS

(Continued)

# SAMPLE FORMS (Continued)

# Contracts (continued)

Authorization to Add Charges to Utility Bill (Form 7200, 07/22) 59920-G
Mobilehome Park Utility Conversion Program Agreement (Form 8210) 59913-G
California Producer Operational Balancing Agreement (Form 6452)
California Producer Interconnection Agreement (Form 6454)
California Producer Interconnect Collectible System Upgrade Agreement (Form 6456) 49733-G
California Producer Agreement for Transfer of Ownership (Form 6458)
Distributed Energy Resources Services (DERS) Agreement (Form 7400) 52287-G
Distributed Energy Resources Services (DERS) Feasibility Analysis Agreement
(Form 7401)
Standard Renewable Gas Interconnect Fact Sheet (Form 5500)

# Bill Forms

Residential Sales Order (Form 5327-G, 03/00)	35710-G
General Service (04/24)	61727-G
Commercial/Industrial Service, Form 77-2 (02/19)	
Affidavit in Support of Customer Claim as Qualifying as a Micro Business Customer	
	46715-G

# Collection Notices

Past Due Payment Notice (SCG Form PD1-28, 10/22)	59337-G
General Services Bill/Past Due Payment Notice (10/22)	
Field Collection Notice (Form 41.6, 02/12)	48150-G
Meter Closed for Nonpayment (Form 5101, 04/12)	48151-G
Important Notice (Form 5100-1, 04/12)	48152-G
Unsatisfactory Remittance (Form 1512-H, 04/00)	36788-G
Urgent Notice Inaccessible Meter (Form 4515-C, 08/92)	36789-G
Notice to Tenants, Termination of Gas Service (Form 4636-G, 10/22)	59339-G
Third Party Notification (Form 437.1C, 06/02)	36791-G
Consequences of Non-Payment (Form 9406-528)	26383-G
Disputed Account Declaration (Form 6619)	26529-G
Proof of Claim (Form 6620)	26530-G

(Continued)

(TO BE INSERTED BY UTILITY) ADVICE LETTER NO. 6422-G-A DECISION NO. D.24-11-009

ISSUED BY Dan Skopec Senior Vice President Regulatory Affairs

(TO BE INSERTED BY CAL. PUC) Jan 17, 2025 SUBMITTED Mar 1, 2025

RESOLUTION NO.

EFFECTIVE

CAL. P.U.C. SHEET NO.

59343-G

T

#### TABLE OF CONTENTS

(Continued)

#### SAMPLE FORMS (Continued)

#### Customer Services Notices

Call by Serviceperson-Not At Home, Form 30 (10/22)	59340-G
Advice to Customer, Form 3994 (10/22)	59341-G
Notice of Hazardous Conditions/Notice of	
Unsatisfactory Conditions (Form 1813-W, 12/96)	35711-G
Warning Notice - Meter Closed for Fumigation (Form 5400)	36037-G
Notice to Landlord (Form 4641-C)	36792-G
New Earthquake Shut-Off Valve Regulations (Form 5200)	36793-G

#### Miscellaneous Notices

Meter Inaccessible for Monthly Read (Form 5372W, 10/09)	45141-G
Meter Inaccessible for Monthly Read (Form 6676, 10/09)	45142-G
Meter Inaccessible for Monthly Read Due to Dogs (Form 6659E, 10/02)	36233-G
Meter Inaccessible for Monthly Read Due to Dogs (Form 6659W, 10/02)	36234-G
Joint Meter Reading Inaccessible Tag (Form 6670JT, 10/09)	45143-G

(TO BE INSERTED BY UTILITY) ADVICE LETTER NO. 5908 DECISION NO.

ISSUED BY Dan Skopec Vice President Regulatory Affairs

(TO BE INSERTED BY CAL. PUC) DATE FILED Dec 1, 2021 Oct 1, 2022 EFFECTIVE

RESOLUTION NO.

CAL. P.U.C. SHEET NO. CAL. P.U.C. SHEET NO.

63203-G 63183-G

Sheet 1

T

#### TABLE OF CONTENTS

(Continued)

The following listed sheets contain all effective Schedules of Rates and Rules affecting service and information relating thereto in effect on the date indicated thereon.

<u>GENERAL</u>	Cal. P.U.C. Sheet No.
Title Page Table of ContentsGeneral and Preliminary Statement 63203-G,63139-C Table of ContentsService Area Maps and Descriptions Table of ContentsRate Schedules Table of ContentsList of Cities and Communities Served Table of ContentsList of Contracts and Deviations Table of ContentsRules Table of ContentsSample Forms	G,62724-G,62725-G,62567-G 
PRELIMINARY STATEMENT	
Part I General Service Information 45597-G,24332-C	G,54726-G,24334-G,48970-G
Part II Summary of Rates and Charges 63184-G,63185-G,63186-C 63149-G,62734-G,62735-G,61387-G,63158-C	
Part III Cost Allocation and Revenue Requirement	62537-G,57355-G,59408-G
Part IV Income Tax Component of Contributions and Advances	55717-G,24354-G
Part V Balancing Accounts  Description and Listing of Balancing Accounts Purchased Gas Account (PGA)  Core Fixed Cost Account (CFCA)  Enhanced Oil Recovery Account (EORA)  Noncore Storage Balancing Account (NSBA)  California Alternate Rates for Energy Account (CAREA)  Hazardous Substance Cost Recovery Account (HSCRA)  Gas Cost Rewards and Penalties Account (GCRPA)  Pension Balancing Account (PBA)  Post-Retirement Benefits Other Than Pensions Balancing Account (RDDC)  Demand Side Management Balancing Account (DSMBA)  Direct Assistance Program Balancing Account (DAPBA)  Integrated Transmission Balancing Account (ITBA)	59133-G,62172-G G,62001-G,57978-G,57639-G 62002-G,62003-G,57361-G 49712-G 62004-G,62005-G 45882-G,45883-G 40875-G, 40876-G,40877-G 40881-G 62675-G,62676-G GOPBA) 62677-G,62678-G GSA)

(Continued)

(TO BE INSERTED BY UTILITY) ADVICE LETTER NO. 6519-G DECISION NO.

ISSUED BY Dan Skopec Senior Vice President Regulatory Affairs

(TO BE INSERTED BY CAL. PUC) Aug 8, 2025 SUBMITTED Aug 10, 2025 EFFECTIVE RESOLUTION NO. G-3351

T

#### TABLE OF CONTENTS

(Continued)

#### PRELIMINARY STATEMENT (Continued)

Part V Balancing Accounts (Continued)
Compressor Station Fuel and Power Balancing Account (CFPBA)
Concurrent Application System Balancing Account (CASBA)
Distribution Integrity Management Program Balancing Account (DIMPBA)
Rewards and Penalties Balancing Account (RPBA)
On-Bill Financing Balancing Account (OBFBA)
Company Use Fuel for Load Balancing Account (CUFLBA)
Backbone Transmission Balancing Account (BTBA)62007-G,62008-G
Advanced Metering Infrastructure Balancing Account (AMIBA) 56832-G,53972-G,53973-G
53974 <b>-</b> G,62679 <b>-</b> G
New Environmental Regulation Balancing Account (NERBA) 62680-G,62681-G,62682-G
Transmission Integrity Management Program Balancing Account (TIMPBA)62683-G,62684-G
Post-2011 Distribution Integrity Management Program
Balancing Account (Post-2011 DIMPBA)
Compression Services Balancing Account (CSBA)
Biogas Conditioning/Upgrading Services Balancing Account (BCSBA)49864-G
Master Meter Balancing Account (MMBA)
Safety Enhancement Capital Cost Balancing Account (SECCBA) 62688-G, 62689-G, 62690-G
Safety Enhancement Expense Balancing Account (SEEBA)56234-G,56235-G
Greenhouse Gas Balancing Account (GHGBA) 59629-G,59832-G,59833-G,59834-G, 59633-G
Advanced Meter Opt-Out Program Balancing Account (AMOPBA)56841-G,56842-G
Low-Carbon Fuel Standard Balancing Account (LCFSBA) 55059-G,55060-G,55061-G
Biomethane Cost Incentive Program Balancing Account (BCIPBA)61132-G,58477-G
Distributed Energy Resources Services Balancing Account (DERSBA)52276-G
Storage Integrity Management Program Balancing Account (SIMPBA)62691-G,62692-G
Natural Gas Leak Abatement Program Balancing Account (NGLAPBA)54133-G,54134-G
Statewide Energy Efficiency Balancing Account (SWEEBA)55437-G,55438-G
Dairy Biomethane Project Balancing Account (DBPBA)55742-G
San Joaquin Valley Disadvantaged Communities Balancing (SJVDACBA)62009-G,62010-G
Safety Enhancement Expense Balancing Account - Phase 2 (SEEBA-P2)56236-G,56237-G
Safety Enhancement Capital Cost Balancing Account - Phase 2 (SECCBA-P2) 56238-G,56239-G
Liability Insurance Premium Balancing Account (LIPBA)
Residential Uncollectible Balancing Account (RUBA)58881-G,58449-G
Percentage of Income Payment Plan Balancing Account (PIPPBA)59552-G
Renewable Natural Gas Tariff Balancing Account (RNGTBA)59668-G,59669-G
Biomethane Procurement and Pilot Costs Balancing Account (BPPCBA)59748-G,59749-G
Gas Line Extension Balancing Account (GLEBA)

(Continued)

(TO BE INSERTED BY UTILITY)
ADVICE LETTER NO. 6507-G
DECISION NO. (D.) 23-08-026

ISSUED BY

Dan Skopec

Senior Vice President

Regulatory Affairs

#### TABLE OF CONTENTS

#### (Continued)

#### PRELIMINARY STATEMENT (Continued)

Part VI Memorandum Accounts	
Description and Listing of Memorandum Accounts	
PCB Expense Account (PCBEA)	
Research Development and Demonstration Expense Account (RDDEA)	$ _{\mathbf{T}}$
Curtailment Violation Penalty Account (CVPA)	1
Economic Practicality Shortfall Memorandum Account (EPSMA)	
Catastrophic Event Memorandum Account (CEMA)	
Vernon Avoided Distribution Cost Memorandum Account (VADCMA)	
Vernon Negotiated Core Contract Memorandum Account (VNCCMA)	
Research Royalty Memorandum Account (RRMA)	$ _{\mathbf{T}}$
Intervenor Award Memorandum Account (IAMA)	1
Z Factor Account (ZFA)	
Self-Generation Program Memorandum Account (SGPMA) 59835-G,60045-G,59837-G	
FERC Settlement Proceeds Memorandum Account (FSPMA)	
Gain/Loss on Sale Memorandum Account (GLOSMA)	
Affiliate Transfer Fee Account (ATFA)	
Firm Access and Storage Rights Memorandum Account (FASRMA)	
System Reliability Memorandum Account (SRMA)	
Fire Hazard Prevention Memorandum Account (FHPMA)	
California Solar Initiative Thermal Project Memorandum Account (CSITPMA)	
Honor Rancho Storage Memorandum Account (HRSMA) 52889-G,52890-G	
Wildfire Expense Memorandum Account (WEMA)	
Honor Rancho Cost Recovery Memorandum Account (HRCRMA)	
Natural Gas Appliance Testing Memorandum Account (NGATMA)	
Energy Savings Assistance Programs Memorandum Account (ESAPMA)	
General Rate Case Memorandum Account (GRCMA)	
Pipeline Safety and Reliability Memorandum Account (PSRMA)50526-G,53090-G	
Aliso Canyon Memorandum Account (ACMA)	$ _{\rm T}$
Advanced Meter Opt-Out Program Memorandum Account (AMOPMA)50167-G	-
Energy Data Request Memorandum Account (EDRMA)	
Residential Disconnect Memorandum Account (RDMA)	$ _{\mathrm{T}}$
Greenhouse Gas Memorandum Account (GHGMA)	-
General Rate Case Memorandum Account 2016 (GRCMA2016)	
Operational Flow Cost Memorandum Account (OFCMA)56854-G	
Deductible Tax Repairs Benefits Memorandum Account (DTRBMA)52809-G	
Aliso Canyon Revenue and Cost Memorandum Account (ACRCMA) 52838-G,52839-G	
Assembly Bill 802 Memorandum Account (AB802MA)62701-G	$ _{\rm T}$
Marketing, Education and Outreach Memorandum Account (MEOMA)55550-G	
Emergency Energy Savings Assistance Program Memorandum Account (EESAPMA)52586-G	
Pipeline Safety Enhancement Plan - Phase 2 Memorandum Account (PSEP-P2MA)53091-G	
	1

(Continued)

(TO BE INSERTED BY UTILITY) ADVICE LETTER NO. 6443-G DECISION NO. 24-12-074

ISSUED BY Dan Skopec Senior Vice President Regulatory Affairs

(TO BE INSERTED BY CAL. PUC) Feb 18, 2025 SUBMITTED Feb 18, 2025 EFFECTIVE RESOLUTION NO.

#### TABLE OF CONTENTS

(Continued)

#### PRELIMINARY STATEMENT (Continued)

Part VI Memorandum Accounts (Continued)	
Officer Compensation Memorandum Account (OCMA)	1
Tax Memorandum Account (TMA)	
Winter Demand Response Memorandum Account (WDRMA) 55195-G,54473-G	
System Operator Gas Account (SOGA)	
Avoided Cost Calculator Update Memorandum Account (ACCUMA)	
Injection Enhancement Cost Memorandum Account (IECMA)	
Natural Gas Leak Abatement Program Memorandum Account (NGLAPMA)	1
Core Gas Balancing Memorandum Account (CGBMA)	2
Otay Mesa Pipeline Capacity Memorandum Account (OMPCMA)	
Dairy Biomethane Solicitation Development Memorandum Account (DBSDMA)	
Wildfires Customer Protections Memorandum Account (WCPMA)	
Line 1600 Records Audit Memorandum Account (L1600RAMA)	
General Rate Case Memorandum Account 2024 (GRCMA2024)	
Emergency Customer Protections Memorandum Account (ECPMA)	
San Joaquin Valley Data Gathering Plan Memorandum Account (SJVDGPMA) 55541-G,55542-G	
Dairy Biomethane Project Memorandum Account (DBPMA)	
Officer Compensation Memorandum Account 2019 (OCMA2019)	
California Consumer Privacy Act Memorandum Account (CCPAMA)	j
Line 235 Memorandum Account (L235MA)	
Morongo Rights of Way Memorandum Account (MROWMA) 62712-G,62713-G	
Pipeline Safety Enhancement Plan Memorandum Account (PSEPMA) 62927-G,56858-G	
Aliso Canyon Investigation Memorandum Account (ACIMA) 57267-G,57268-G,57269-G	
COVID-19 Pandemic Protections Memorandum Account (CPPMA)	
Residential Disconnection Protections Memorandum Account (RDPMA)63144-G,	,
63145-G	
Climate Adaptation Vulnerability Assessment Memorandum Account (CAVAMA)58030-G	
Safety Culture Investigation Assessment Memorandum Account (SCIAMA)59923-G	ř
Medium and Large Commercial and Industrial COVID-19 Disconnection Moratorium	
Memorandum Account (CDMMA)58989-G,58990-G	
Percentage of Income Payment Plan Memorandum Account (PIPPMA)59554-G	
Angeles Link Memorandum Account (ALMA)60313-G	
Infrastructure Investment and Jobs Act Memorandum Account (IIJAMA) 61022-G,61023-G	
Tariff On-Bill Memorandum Account (TOBMA)	
Hydrogen Blending Compendium Report Memorandum Account (HBCRMA) 62311-G	
New Environmental Regulation Memorandum Account (NERMA) 62716-G, 62717-G	ř
Transmission Integrity Management Program Memorandum Account (TIMPMA) 62718-G	ŕ
Distribution Integrity Management Program Memorandum Account (DIMPMA) 62719-G	ſ
Storage Integrity Management Program Memorandum Account (SIMPMA)	ŕ
Gas Safety Enhancement Plan Memorandum Account (GSEPMA)	

(Continued)

(TO BE INSERTED BY UTILITY)
ADVICE LETTER NO. 6511-G
DECISION NO. D, 25-06-012

ISSUED BY

Dan Skopec

Senior Vice President

Regulatory Affairs

(TO BE INSERTED BY CAL. PUC)
SUBMITTED
EFFECTIVE
Jul 29, 2025
RESOLUTION NO.

T T

#### TABLE OF CONTENTS

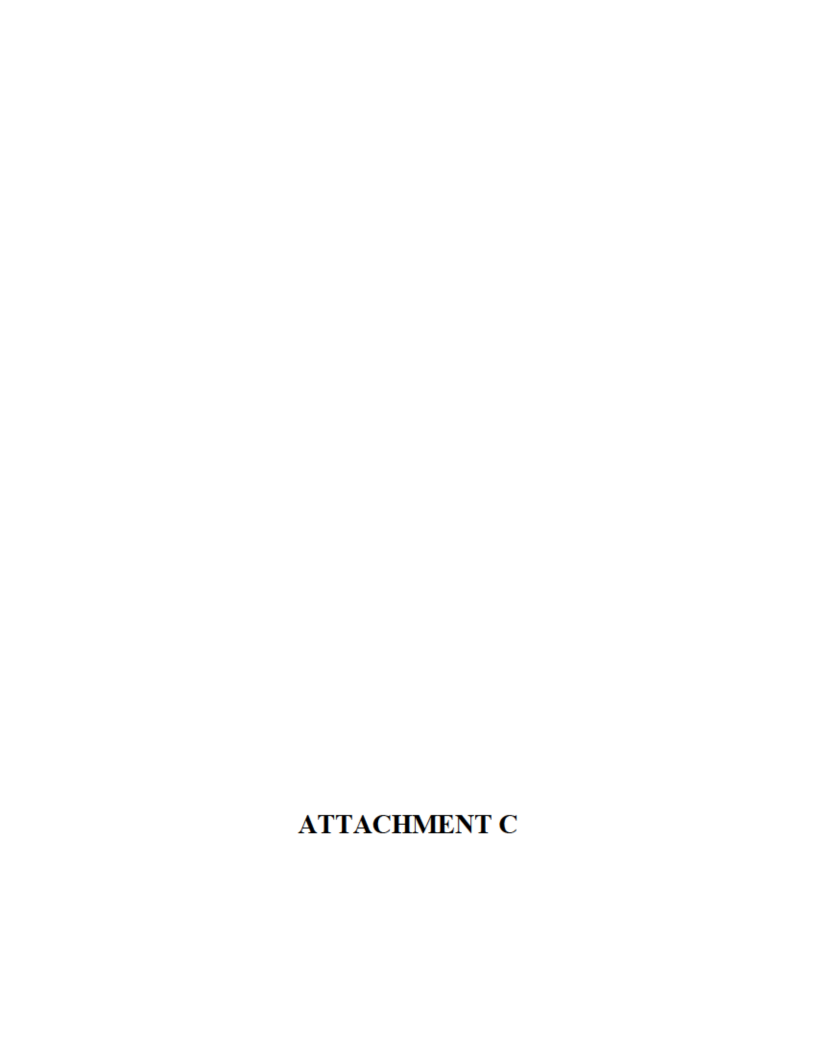
(Continued)

#### PRELIMINARY STATEMENT (Continued)

Part VII Tracking Accounts
Description and Listing of Tracking Accounts
Other Hazardous Substance Tracking Account (OHSTA)
Vernon Revenue Tracking Account (VRTA)
Montebello True-Up Tracking Account (MTTA)
Native Gas Tracking Account (NGTA)
Compression Services Tracking Account (CSTA)
Biogas Conditioning/Upgrading Services Tracking Account (BCSTA)
Aliso Canyon True-Up Tracking Account (ACTTA)
Distributed Energy Resources Services Tracking Account (DERSTA)
Distributed Energy Resources Services Tracking Account (DERSTA)
Part VIII Cas Cost Inconting Machanism (CCIM) 45900 C 45901 C 42774 C 45902 C
Part VIII Gas Cost Incentive Mechanism (GCIM) 45890-G,45891-G,42774-G,45892-G
59297-G,57368-G,57369-G
P-4 TV II
Part IX Hazardous Substances Mechanism (HSM)
D . 100 C
Part XI Performance Based Regulation (PBR) 56763-G,56764-G,49328-G,49329-G
49330-G,55205-G,55206-G,63054-G,55208-G
55209-G,54732-G,55210-G,55211-G,54735-G,54736-G
Part XII Gain/Loss On Sale Mechanism (GLOSM)
42137-G,42138-G,42138.1-G
Part XIII Native Gas Program Mechanism (NGPM)42599-G, 42600-G, 42601-G, 42602-G
47166-G, 42604-G, 42605-G
Part XIV Cost of Capital Mechanism (CCM)

5C5

T



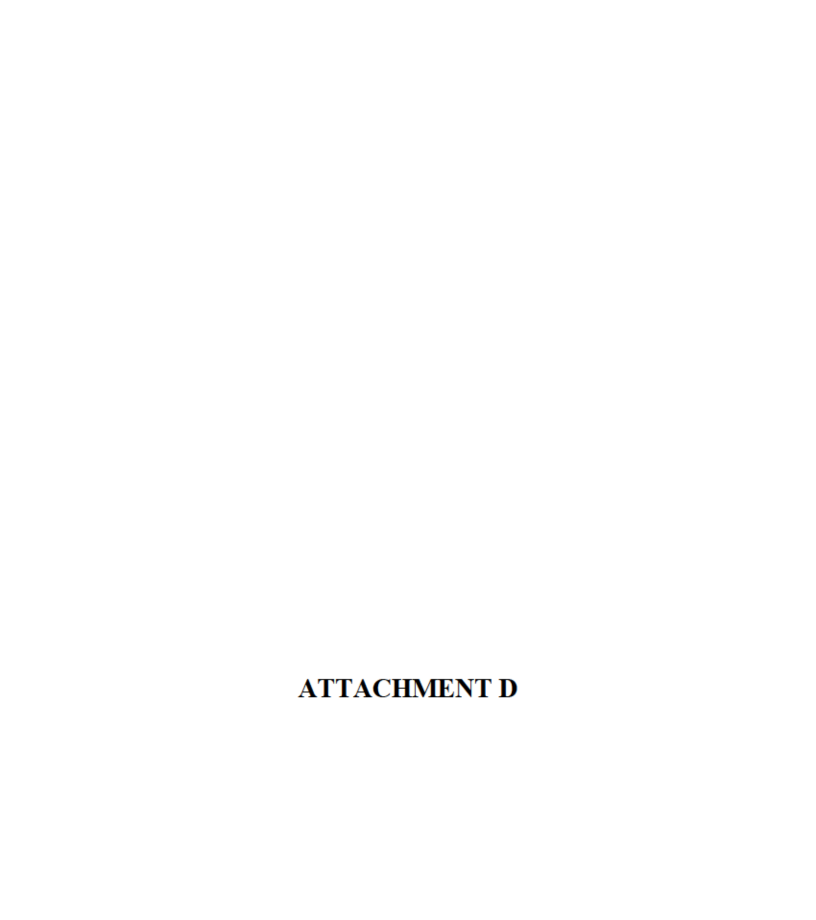
### SoCalGas

### Plant Investment and Accumulated Depreciation As of March 31, 2025

301   Organization   76,457   - 76,457   302   Franchise and Consents   602,060   - 602,060   303   Cloud Compute   163,716,362   (28,614,265)   135,102,096   70 tal Intangible Assets   164,394,879   (28,614,265)   135,780,614	ACCOUNT NUMBER	DESCRIPTION	ORIGINAL COSTS	ACCUMULATED RESERVE	NET BOOK VALUE
302   Franchise and Consents   602,060   303   Cloud Compute   163,716,362   28,614,265   135,102,096   164,394,879   28,614,265   135,102,096   155,780,614   155,780,6	INTANGIBLE ASSETS				
Total Intangible Assets   163,716,382   (28,614,265)   135,102,096	301	Organization	76,457		76,457
PRODUCTION:	302	Franchise and Consents	602,060		602,060
PRODUCTION:	303	Cloud Compute	163,716,362	(28,614,265)	135,102,096
325		Total Intangible Assets	164,394,879	(28,614,265)	135,780,614
330	PRODUCTION:				
331	325	Other Land Rights	-		-
Signature	330	Prd Gas Wells Const	-		-
Section	331	Prd Gas Wells Eqp	-		
UNDERGROUND STORAGE:    350	332	Field Lines	-		-
UNDERGROUND STORAGE:  350	334	FldMeas&RegStnEquip	-	-	-
UNDERGROUND STORAGE:  350	336	Prf Eqpt			-
350 Land 4,435,130 - 4,435,130 350RR Storage Rights 19,069,515 (17,719,795) 1,349,720 350RW Rights-of-Way 25,354 (20,244) 5,110 351 Structures and Improvements 202,546,956 (42,776,816) 159,770,140 352 Wells 772,579,293 252,179,444 1,024,758,737 353 Lines 267,700,557 (32,241,687) 235,488,870 354 Compressor Station and Equipment 516,495,673 (105,439,267) 411,056,406 355 Measuring And Regulator Equipment 19,711,664 (6,060,037) 13,651,627 356 Purification Equipment 184,286,335 (101,903,453) 82,382,882 357 Other Equipment 157,846,840 (42,403,243) 115,443,265 Total Underground Storage 2,144,696,957 (96,385,099) 2,048,311,858 TRANSMISSION PLANT- OTHER:  365 Land 9,599,020 - 9,599,020 365RW Rights-of-Way 129,808,954 (31,165,329) 98,643,624 366 Structures and Improvements 317,609,437 (36,093,358) 281,516,079 367 Mains 3,911,336,031 (964,851,077) 2,946,848,955 368 Compressor Station and Equipment 704,298,387 (136,162,394) 568,135,993 369 Measuring And Regulator Equipment 465,325,517 (70,600,18) 3970 Communication Equipment 465,325,517 (70,601,81) 394,725,099 370 Communication Equipment 129,631,473 (38,372,292) 91,259,182 371 Other Equipment 57,003,033,519 (12,85,598,905) 4,417,434,614 DISTRIBUTION PLANT:  DISTRIBUTION PLANT:  DISTRIBUTION PLANT:  DISTRIBUTION PLANT:  And 29,737,007 - 29,737,007 - 29,737,007 374,1713 Land Rights 3,797,578 (2,443,169) 1,354,403 375 Structures and Improvements 453,957,935 (100,009,810) 353,948,125 376 Mains 7,319,247,028 (3,318,445,711) 4,000,801,317 378 Measuring And Regulator Equipment 453,957,935 (100,009,810) 353,948,125 376 Mains 7,319,247,028 (3,318,445,711) 4,000,801,317 378 Measuring And Regulator Equipment 241,614,752 (109,632,777) 131,982,757 380 Services 43,94,765,543 (2,506,401,602) 1,888,363,941 381 Meters 1,075,651,627 (437,900,007) 637,751,620 382 Meter Installation 7441,141,775 (303,639,694) 447,502,008 382 Meter Installation 7441,141,775 (303,639,694) 447,502,008 382 Meter Installation 7441,141,775 (303,639,694) 447,502,008 382 Meter Installation 7441,141,775 (303,639,694)		Total Production			
350SR   Storage Rights   19,069,515   (17,719,795)   1,349,720   350RW   Rights-of-Way   25,354   (20,244)   5,110   351   Structures and Improvements   20,2546,956   (42,776,816)   159,770,140   352   Wells   772,579,293   252,179,444   1,024,758,737   353   Lines   267,700,557   (32,241,687)   235,458,870   354   Compressor Station and Equipment   516,495,673   (105,439,267)   411,056,406   355   Measuring And Regulator Equipment   19,711,664   (6,060,037)   13,651,627   356   Purification Equipment   144,286,335   (101,903,453)   82,322,882   357   Other Equipment   157,846,480   (42,403,243)   115,443,236   Total Underground Storage   2,144,696,957   (96,385,099)   2,048,311,858   TRANSMISSION PLANT- OTHER:    TRANSMISSION PLANT- OTHER:   365	UNDERGROUND STORAGE				
350RW   Rights-of-Way   25,354   (20,244)   5,110     351   Structures and Improvements   202,546,956   (42,776,816)   159,770,140     352   Wells   772,579,293   252,179,444   1,024,785,817     353   Lines   267,700,557   (32,241,687)   235,458,870     354   Compressor Station and Equipment   516,495,673   (105,439,267)   411,056,406     355   Measuring And Regulator Equipment   19,711,664   (6,060,037)   13,651,627     356   Purification Equipment   184,286,335   (101,903,453)   82,382,882     357   Other Equipment   157,846,480   (42,403,243)   115,443,236     Total Underground Storage   2,144,696,957   (96,385,099)   2,048,311,858     TRANSMISSION PLANT- OTHER:   365   Land   9,599,020   - 9,599,020     365RW   Rights-of-Way   129,808,954   (31,165,329)   98,643,624     366   Structures and Improvements   317,609,437   (36,093,358)   281,516,079     367   Mains   3,911,336,031   (964,851,077)   2,946,484,955     368   Compressor Station and Equipment   704,298,387   (136,162,394)   568,135,993     369   Measuring And Regulator Equipment   465,325,517   (77,600,418)   394,725,099     370   Communication Equipment   35,424,701   (8,354,039)   27,070,662     371   Other Equipment   35,424,701   (8,354,039)   27,070,662     372   Total Transmission Plant   5,703,033,519   (1,285,598,905)   4,417,434,614    DISTRIBUTION PLANT:   Land Rights   7,319,247,028   (33,18,445,711)   4,000,801,137     378   Measuring And Regulator Equipment   241,614,752   (109,632,177)   131,982,575     380   Services   4,394,765,543   (2,506,401,602)   1,888,363,941     381   Meters   1,075,651,627   (437,900,007)   637,751,620     382   Meter Installation   741,114,1775   (303,639,694)   437,500,081	350	Land	4,435,130		4,435,130
351         Structures and Improvements         202,546,956         (42,776,816)         159,770,140           352         Wells         772,579,293         252,179,444         1,024,758,737           353         Lines         267,700,557         (32,241,687)         235,458,870           354         Compressor Station and Equipment         516,495,673         (105,439,267)         411,056,406           355         Measuring And Regulator Equipment         19,711,664         (6,060,037)         13,651,627           356         Purification Equipment         157,846,480         (42,403,243)         115,443,236           357         Other Equipment         157,846,480         (42,403,243)         115,443,236           Transmission PLANT- OTHER:           TRANSMISSION PLANT- OTHER:           365         Land         9,599,020         -         9,599,020           365         Land         9,599,020         -         9,599,020           365         Land         9,599,020         -         9,599,020           366         Structures and Improvements         317,609,437         (36,093,358)         281,516,079           368         Compressor Station and Equipment         704,298,387         (136,162,394)	350SR	Storage Rights	19,069,515	(17,719,795)	1,349,720
352   Wells   772,579,293   252,179,444   1,024,758,737   353   Lines   267,700,557   (32,241,687)   235,458,870   354   Compressor Station and Equipment   516,495,673   (105,439,267)   411,056,406   355   Measuring And Regulator Equipment   19,711,664   (6,060,037)   13,651,627   356   Purification Equipment   157,846,480   (42,403,243)   115,443,236   70tal Underground Storage   2,144,696,957   (96,385,099)   2,048,311,858   TRANSMISSION PLANT- OTHER:    365	350RW	Rights-of-Way	25,354	(20,244)	5,110
353	351	Structures and Improvements	202,546,956	(42,776,816)	159,770,140
354   Compressor Station and Equipment   516,495,673   (105,439,267)   411,056,406   355   Measuring And Regulator Equipment   19,711,664   (6,060,037)   13,651,627   356   Purification Equipment   184,286,335   (101,903,453)   82,382,882   357   Other Equipment   157,846,480   (42,403,243)   115,443,236   Total Underground Storage   2,144,696,957   (96,385,099)   2,048,311,858   TRANSMISSION PLANT- OTHER:    365	352	Wells	772,579,293	252,179,444	1,024,758,737
355   Measuring And Regulator Equipment   19,711,664   (6,060,037)   13,651,627   356   Purification Equipment   184,286,335   (101,903,453)   82,382,882   357   Other Equipment   157,846,480   (42,403,243)   11,544,326   (2,144,696,957   (96,385,099)   2,048,311,858   Transmission Plant - Others      365	353	Lines	267,700,557	(32,241,687)	235,458,870
356 Purification Equipment 184,286,335 (101,903,453) 82,382,882 357 Other Equipment 157,846,480 (42,403,243) 115,443,236 Total Underground Storage 2,144,696,957 (96,385,099) 2,048,311,858  TRANSMISSION PLANT- OTHER:  365 Land 9,599,020 - 9,599,020 365RW Rights-of-Way 129,808,954 (31,165,329) 98,643,624 366 Structures and Improvements 317,609,437 (36,093,358) 281,516,079 367 Mains 3,911,336,031 (964,851,077) 2,946,844,955 368 Compressor Station and Equipment 704,298,387 (136,162,394) 568,135,993 369 Measuring And Regulator Equipment 465,325,517 (70,600,418) 394,725,099 370 Communication Equipment 129,631,473 (38,372,292) 91,259,182 371 Other Equipment 35,424,701 (8,354,039) 27,070,662 Total Transmission Plant 29,737,007 - 29,737,007 374LRTS Land 29,737,007 - 29,737,007 374LRTS Land Rights 3,797,578 (2,443,169) 1,354,409 375 Structures and Improvements 453,957,935 (100,009,810) 353,948,125 376 Mains 7,319,247,028 (3,318,445,711) 4,000,801,317 378 Measuring And Regulator Equipment 241,614,752 (109,632,177) 131,982,575 380 Services 4,994,765,543 (2,506,401,602) 1,888,363,941 381 Meters 1,075,651,627 (437,900,007) 637,751,620 382 Meter Installation 741,141,775 (303,639,694) 437,502,081	354	Compressor Station and Equipment	516,495,673	(105,439,267)	411,056,406
357	355	Measuring And Regulator Equipment	19,711,664	(6,060,037)	13,651,627
Transmission Plant- Other:    365	356	Purification Equipment	184,286,335	(101,903,453)	82,382,882
TRANSMISSION PLANT- OTHER:  365	357	Other Equipment	157,846,480	(42,403,243)	115,443,236
365         Land         9,599,020         -         9,599,020           365RW         Rights-of-Way         129,808,954         (31,165,329)         98,643,624           366         Structures and Improvements         317,609,437         (36,093,358)         281,516,079           367         Mains         3,911,336,031         (964,851,077)         2,946,484,955           368         Compressor Station and Equipment         704,298,387         (136,162,394)         568,135,993           369         Measuring And Regulator Equipment         465,325,517         (70,600,418)         394,725,099           370         Communication Equipment         129,631,473         (38,372,292)         91,259,182           371         Other Equipment         35,424,701         (8,354,039)         27,070,662           Total Transmission Plant         5,703,033,519         (1,285,598,905)         4,417,434,614           DISTRIBUTION PLANT:           374         Land Rights         3,797,578         (2,443,169)         1,354,409           375         Structures and Improvements         453,957,935         (100,009,810)         353,948,125           376         Mains         7,319,247,028         (3,318,445,711)         4,000,801,317		Total Underground Storage	2,144,696,957	(96,385,099)	2,048,311,858
365RW   Rights-of-Way   129,808,954   (31,165,329)   98,643,624     366	TRANSMISSION PLANT- OT	HER:			
366         Structures and Improvements         317,609,437         (36,093,358)         281,516,079           367         Mains         3,911,336,031         (964,851,077)         2,946,484,955           368         Compressor Station and Equipment         704,298,387         (136,162,394)         568,135,993           369         Measuring And Regulator Equipment         465,325,517         (70,600,418)         394,725,099           370         Communication Equipment         129,631,473         (38,372,292)         91,259,182           371         Other Equipment         35,424,701         (8,354,039)         27,070,662           Total Transmission Plant         5,703,033,519         (1,285,598,905)         4,417,434,614           DISTRIBUTION PLANT:           374         Land         29,737,007         -         29,737,007           374 Land Rights         3,797,578         (2,443,169)         1,354,409           375         Structures and Improvements         453,957,935         (100,009,810)         353,948,125           376         Mains         7,319,247,028         (3,318,445,711)         4,000,801,317           378         Measuring And Regulator Equipment         241,614,752         (109,632,177)         131,882,575           38	365	Land	9,599,020		9,599,020
367         Mains         3,911,336,031         (964,851,077)         2,946,484,955           368         Compressor Station and Equipment         704,298,387         (136,162,394)         568,135,993           369         Measuring And Regulator Equipment         465,325,517         (70,600,418)         394,725,099           370         Communication Equipment         129,631,473         (38,372,292)         91,259,182           371         Other Equipment         35,424,701         (8,354,039)         27,070,662           Total Transmission Plant         5,703,033,519         (1,285,598,905)         4,417,434,614           DISTRIBUTION PLANT:           374         Land         29,737,007         -         29,737,007           374LRTS         Land Rights         3,797,578         (2,443,169)         1,354,409           375         Structures and Improvements         453,957,935         (100,009,810)         353,948,125           376         Mains         7,319,247,028         (3,318,445,711)         4,000,801,317           378         Measuring And Regulator Equipment         241,614,752         (109,632,177)         131,982,575           380         Services         4,394,765,543         (2,506,401,602)         1,888,363,941	365RW	Rights-of-Way	129,808,954	(31,165,329)	98,643,624
367         Mains         3,911,336,031         (964,851,077)         2,946,484,955           368         Compressor Station and Equipment         704,298,387         (136,162,394)         568,135,993           369         Measuring And Regulator Equipment         465,325,517         (70,600,418)         394,725,099           370         Communication Equipment         129,631,473         (38,372,292)         91,259,182           371         Other Equipment         35,424,701         (8,354,039)         27,070,662           Total Transmission Plant         5,703,033,519         (1,285,598,905)         4,417,434,614           DISTRIBUTION PLANT:           374         Land         29,737,007         -         29,737,007           374LRTS         Land Rights         3,797,578         (2,443,169)         1,354,409           375         Structures and Improvements         453,957,935         (100,009,810)         353,948,125           376         Mains         7,319,247,028         (3,318,445,711)         4,000,801,317           378         Measuring And Regulator Equipment         241,614,752         (109,632,177)         131,982,575           380         Services         4,394,765,543         (2,506,401,602)         1,888,363,941	366	Structures and Improvements	317,609,437	(36,093,358)	281,516,079
369         Measuring And Regulator Equipment         465,325,517         (70,600,418)         394,725,099           370         Communication Equipment         129,631,473         (38,372,292)         91,259,182           371         Other Equipment         35,424,701         (8,354,039)         27,070,662           Total Transmission Plant         5,703,033,519         (1,285,598,905)         4,417,434,614           DISTRIBUTION PLANT:           374         Land         29,737,007         -         29,737,007           374LRTS         Land Rights         3,797,578         (2,443,169)         1,354,409           375         Structures and Improvements         453,957,935         (100,009,810)         353,948,125           376         Mains         7,319,247,028         (3,318,445,711)         4,000,801,317           378         Measuring And Regulator Equipment         241,614,752         (109,632,177)         131,982,575           380         Services         4,394,765,543         (2,506,401,602)         1,888,363,941           381         Meters         1,075,651,627         (437,900,007)         637,751,620           382         Meter Installation         741,141,775         (303,639,694)         437,502,081	367	Mains	3,911,336,031	(964,851,077)	2,946,484,955
370 Communication Equipment 129,631,473 (38,372,292) 91,259,182 371 Other Equipment 35,424,701 (8,354,039) 27,070,662 Total Transmission Plant 5,703,033,519 (1,285,598,905) 4,417,434,614  DISTRIBUTION PLANT:  374 Land 29,737,007 - 29,737,007 374LRTS Land Rights 3,797,578 (2,443,169) 1,354,409 375 Structures and Improvements 453,957,935 (100,009,810) 353,948,125 376 Mains 7,319,247,028 (3,318,445,711) 4,000,801,317 378 Measuring And Regulator Equipment 241,614,752 (109,632,177) 131,982,575 380 Services 4,394,765,543 (2,506,401,602) 1,888,363,941 381 Meters 1,075,651,627 (437,900,007) 637,751,620 382 Meter Installation 741,141,775 (303,639,694) 437,502,081	368	Compressor Station and Equipment	704,298,387	(136,162,394)	568,135,993
371         Other Equipment Total Transmission Plant         35,424,701         (8,354,039)         27,070,662           5,703,033,519         (1,285,598,905)         4,417,434,614           DISTRIBUTION PLANT:           374         Land         29,737,007         -         29,737,007           374LRTS         Land Rights         3,797,578         (2,443,169)         1,354,409           375         Structures and Improvements         453,957,935         (100,009,810)         353,948,125           376         Mains         7,319,247,028         (3,318,445,711)         4,000,801,317           378         Measuring And Regulator Equipment         241,614,752         (109,632,177)         131,982,575           380         Services         4,394,765,543         (2,506,401,602)         1,888,363,941           381         Meters         1,075,651,627         (437,900,007)         637,751,620           382         Meter Installation         741,141,775         (303,639,694)         437,502,081	369	Measuring And Regulator Equipment	465,325,517	(70,600,418)	394,725,099
Total Transmission Plant 5,703,033,519 (1,285,598,905) 4,417,434,614  DISTRIBUTION PLANT:  374 Land 29,737,007 - 29,737,007 374LRTS Land Rights 3,797,578 (2,443,169) 1,354,409 375 Structures and Improvements 453,957,935 (100,009,810) 353,948,125 376 Mains 7,319,247,028 (3,318,445,711) 4,000,801,317 378 Measuring And Regulator Equipment 241,614,752 (109,632,177) 131,982,575 380 Services 4,394,765,543 (2,506,401,602) 1,888,363,941 381 Meters 1,075,651,627 (437,900,007) 637,751,620 382 Meter Installation 741,141,775 (303,639,694) 437,502,081	370	Communication Equipment	129,631,473	(38,372,292)	91,259,182
DISTRIBUTION PLANT:  374	371	Other Equipment	35,424,701	(8,354,039)	27,070,662
374         Land         29,737,007         -         29,737,007           374LRTS         Land Rights         3,797,578         (2,443,169)         1,354,409           375         Structures and Improvements         453,957,935         (100,009,810)         353,948,125           376         Mains         7,319,247,028         (3,318,445,711)         4,000,801,317           378         Measuring And Regulator Equipment         241,614,752         (109,632,177)         131,982,575           380         Services         4,394,765,543         (2,506,401,602)         1,888,363,941           381         Meters         1,075,651,627         (437,900,007)         637,751,620           382         Meter Installation         741,141,775         (303,639,694)         437,502,081		Total Transmission Plant	5,703,033,519	(1,285,598,905)	4,417,434,614
374LRTS         Land Rights         3,797,578         (2,443,169)         1,354,409           375         Structures and Improvements         453,957,935         (100,009,810)         353,948,125           376         Mains         7,319,247,028         (3,318,445,711)         4,000,801,317           378         Measuring And Regulator Equipment         241,614,752         (109,632,177)         131,982,575           380         Services         4,394,765,543         (2,506,401,602)         1,888,363,941           381         Meters         1,075,651,627         (437,900,007)         637,751,620           382         Meter Installation         741,141,775         (303,639,694)         437,502,081	DISTRIBUTION PLANT:				
374LRTS         Land Rights         3,797,578         (2,443,169)         1,354,409           375         Structures and Improvements         453,957,935         (100,009,810)         353,948,125           376         Mains         7,319,247,028         (3,318,445,711)         4,000,801,317           378         Measuring And Regulator Equipment         241,614,752         (109,632,177)         131,982,575           380         Services         4,394,765,543         (2,506,401,602)         1,888,363,941           381         Meters         1,075,651,627         (437,900,007)         637,751,620           382         Meter Installation         741,141,775         (303,639,694)         437,502,081	374	Land	29,737,007		29,737,007
375         Structures and Improvements         453,957,935         (100,009,810)         353,948,125           376         Mains         7,319,247,028         (3,318,445,711)         4,000,801,317           378         Measuring And Regulator Equipment         241,614,752         (109,632,177)         131,982,575           380         Services         4,394,765,543         (2,506,401,602)         1,888,363,941           381         Meters         1,075,651,627         (437,900,007)         637,751,620           382         Meter Installation         741,141,775         (303,639,694)         437,502,081		Land Rights		(2,443,169)	
376       Mains       7,319,247,028       (3,318,445,711)       4,000,801,317         378       Measuring And Regulator Equipment       241,614,752       (109,632,177)       131,982,575         380       Services       4,394,765,543       (2,506,401,602)       1,888,363,941         381       Meters       1,075,651,627       (437,900,007)       637,751,620         382       Meter Installation       741,141,775       (303,639,694)       437,502,081	375	•	453,957,935		
378         Measuring And Regulator Equipment         241,614,752         (109,632,177)         131,982,575           380         Services         4,394,765,543         (2,506,401,602)         1,888,363,941           381         Meters         1,075,651,627         (437,900,007)         637,751,620           382         Meter Installation         741,141,775         (303,639,694)         437,502,081		•			
380       Services       4,394,765,543       (2,506,401,602)       1,888,363,941         381       Meters       1,075,651,627       (437,900,007)       637,751,620         382       Meter Installation       741,141,775       (303,639,694)       437,502,081		Measuring And Regulator Equipment			
381 Meters 1,075,651,627 (437,900,007) 637,751,620 382 Meter Installation 741,141,775 (303,639,694) 437,502,081	380	Services	4,394,765,543	(2,506,401,602)	1,888,363,941
382 Meter Installation 741,141,775 (303,639,694) 437,502,081		Meters			
	382	Meter Installation			
	383	House Regulators			

## SoCalGas Plant Investment and Accumulated Depreciation As of March 31, 2025

Separation   Sep	ACCOUNT NUMBER	DESCRIPTION	ORIGINAL COSTS	ACCUMULATED RESERVE	NET BOOK VALUE
Total Distribution Plant   14,553,555,305   (6,917,295,275)   7,636,260,030	387	Other Equipment	80,911,034	(38,280,763)	42,630,271
389         Land         1,342,839         -         1,342,839           389LRTS         Land Rights         74,300         (49,949)         24,350           390         Structures and Improvements         256,563,755         (196,892,594)         59,671,161           391         Office Furniture and Equipment         2,432,291,085         (1,744,048,703)         688,242,382           392         Transportation Equipment         2,252,606         (398,970)         1,833,636           393         Stores Equipment         310,723         (102,252)         208,471           394         Shop and Garage Equipment         167,966,864         (42,653,575)         125,313,289           395         Laboratory Equipment         1,0740,543         (1,607,765)         9,132,778           396         Construction Equipments         319,253,098         (138,438,101)         180,814,997           397         Communication Equipment         1,729,797         (138,245)         1,591,552           Total General Plant         3,192,525,610         (2,124,330,155)         1,068,195,455           Subtotal         25,758,206,271         (10,452,223,700)         15,305,982,571           117GSUNC         Gas Stored Underground - NonCurrent         61,422,045					
389RRTS	GENERAL PLANT:				
Structures and Improvements   256,563,755   (196,892,594)   59,671,161	389	Land	1,342,839		1,342,839
391 Office Furniture and Equipment 2,432,291,085 (1,744,048,703) 688,242,382 392 Transportation Equipment 2,252,606 (398,970) 1,853,636 393 Stores Equipment 310,723 (102,252) 208,471 394 Shop and Garage Equipment 167,966,864 (42,653,575) 125,313,289 395 Laboratory Equipment 10,740,543 (1,607,765) 9,132,778 396 Construction Equipment	389LRTS	Land Rights	74,300	(49,949)	24,350
392   Transportation Equipment   2,252,606   (398,970)   1,853,636   393   35tores Equipment   310,723   (102,252)   208,471   394   Shop and Garage Equipment   167,966,864   (42,653,575)   125,313,289   395   Laboratory Equipment   10,740,543   (1,607,765)   9,132,778   396   Construction Equipment   10,740,543   (1,607,765)   9,132,778   397   Communication Equipments   319,253,098   (138,438,101)   180,814,997   398   Miscellaneous Equipment   1,729,797   (138,245)   1,591,552   Total General Plant   3,192,525,610   (2,124,330,155)   1,068,195,455	390	Structures and Improvements	256,563,755	(196,892,594)	59,671,161
Stores Equipment   310,723   (102,252)   208,471	391	Office Furniture and Equipment	2,432,291,085	(1,744,048,703)	688,242,382
Shop and Garage Equipment   167,966,864   (42,653,575)   125,313,289   395   Laboratory Equipment   10,740,543   (1,607,765)   9,132,778   396   Construction Equipment	392	Transportation Equipment	2,252,606	(398,970)	1,853,636
Subtotal   10,740,543   (1,607,765)   9,132,778	393	Stores Equipment	310,723	(102,252)	208,471
396	394	Shop and Garage Equipment	167,966,864	(42,653,575)	125,313,289
397 Communication Equipments 319,253,098 (138,438,101) 180,814,997 398 Miscellaneous Equipment 1,729,797 (138,245) 1,591,552 Total General Plant 3,192,525,610 (2,124,330,155) 1,068,195,455  Subtotal 25,758,206,271 (10,452,223,700) 15,305,982,571  121 Non-Utility Plant 32,431,524 (14,561,428) 17,870,096 117GSUNC Gas Stored Underground - NonCurrent 61,422,045 - 61,422,045 GCL GCT - Capital Lease	395	Laboratory Equipment	10,740,543	(1,607,765)	9,132,778
Miscellaneous Equipment   1,729,797   (138,245)   1,591,552   3,192,525,610   (2,124,330,155)   1,068,195,455	396	Construction Equipment			-
Total General Plant  Subtotal  25,758,206,271  121  Non-Utility Plant  32,431,524  Gas Stored Underground - NonCurrent  GCL  GCT - Capital Lease  Total Other - Non-Utility Plant  Total-Reconciliation to Asset History Totals  Mar 2025 Asset 1020 Report  3,192,525,610  (2,124,330,155)  1,068,195,455  10,452,223,700)  15,305,982,571  17,870,096  18,90,096  11,9	397	Communication Equipments	319,253,098	(138,438,101)	180,814,997
Subtotal 25,758,206,271 (10,452,223,700) 15,305,982,571  121 Non-Utility Plant 32,431,524 (14,561,428) 17,870,096 117GSUNC Gas Stored Underground - NonCurrent 61,422,045 - 61,422,045 GCL GCT - Capital Lease Total Other - Non-Utility Plant 93,853,569 (14,561,428) 79,292,141  Total-Reconciliation to Asset History Totals Mar 2025 Asset 1020 Report 25,852,059,839 (10,466,785,128) 15,385,274,712	398	Miscellaneous Equipment	1,729,797	(138,245)	1,591,552
121 Non-Utility Plant 32,431,524 (14,561,428) 17,870,096 117GSUNC Gas Stored Underground - NonCurrent 61,422,045 - 61,422,045 GCL GCT - Capital Lease Total Other - Non-Utility Plant 93,853,569 (14,561,428) 79,292,141  Total-Reconciliation to Asset History Totals Mar 2025 Asset 1020 Report 25,852,059,839 (10,466,785,128) 15,385,274,712		Total General Plant	3,192,525,610	(2,124,330,155)	1,068,195,455
117GSUNC Gas Stored Underground - NonCurrent 61,422,045 - 61,422,045 GCL GCT - Capital Lease		Subtotal	25,758,206,271	(10,452,223,700)	15,305,982,571
117GSUNC GCL         Gas Stored Underground - NonCurrent GCT - Capital Lease Total Other - Non-Utility Plant         61,422,045 - 93,853,569         - (14,561,428)         - 79,292,141           Total-Reconciliation to Asset History Totals Mar 2025 Asset 1020 Report         25,852,059,839         (10,466,785,128)         15,385,274,712	121	Non-Utility Plant	32,431,524	(14.561.428)	17.870.096
GCL GCT - Capital Lease		•		-	
Total Other - Non-Utility Plant         93,853,569         (14,561,428)         79,292,141           Total-Reconciliation to Asset History Totals         25,852,059,839         (10,466,785,128)         15,385,274,712           Mar 2025 Asset 1020 Report         25,852,059,839         (10,466,785,128)         15,385,274,712		•	-		-
Mar 2025 Asset 1020 Report 25,852,059,839 (10,466,785,128) 15,385,274,712			93,853,569	(14,561,428)	79,292,141
Mar 2025 Asset 1020 Report 25,852,059,839 (10,466,785,128) 15,385,274,712					
		Total-Reconciliation to Asset History Totals	25,852,059,839	(10,466,785,128)	15,385,274,712
Difference (0) 0 (0)		Mar 2025 Asset 1020 Report	25,852,059,839	(10,466,785,128)	15,385,274,712
		Difference	(0)	0	(0)



#### SOUTHERN CALIFORNIA GAS COMPANY SUMMARY OF EARNINGS THREE MONTHS ENDED MARCH 31, 2025 (DOLLARS IN MILLIONS)

Line No.	<u>Item</u>	<u>Amount</u>
1	Operating Revenue	\$2,018
2	Operating Expenses	1,517
3	Net Operating Income	\$501
4	Weighted Average Rate Base	\$13,424
5	Rate of Return*	7.49%
	*Authorized Cost of Capital	

#### SOUTHERN CALIFORNIA GAS COMPANY FINANCIAL STATEMENT MARCH 31, 2025

(a) Amounts and Kinds of Stock Authorized: Preferred Stock 160,000 shares Par Value \$4,000,000 Preferred Stock shares Par Value \$21,000,000 840,000 Preferred Stock 5,000,000 shares Without Par Value Preferred Stock Without Par Value 5,000,000 shares Common Stock 100,000,000 shares Without Par Value Amounts and Kinds of Stock Outstanding: PREFERRED STOCK 79,011 1,975,275 6.0% shares 6.0% 783,032 shares 19,575,800 834,888,907 COMMON STOCK 91,300,000 shares

#### (b) Terms of Preferred Stock:

Full information as to this item is given in connection with Application No. 96-09-046, to which references are hereby made.

#### (c) Brief Description of Mortgage:

Full information as to this item is given in Application Nos. 03-07-008, 06-07-012, 09-09-046, 13-05-002, 16-01-034, 21-01-009 and 22-12-010 to which reference is hereby made.

(d) Number and Amount of Bonds Authorized and Issued:

	Nominal	Par Value		
	Date of	Authorized		Interest Paid
First Mortgage Bonds:	Issue	and Issued	Outstanding	<u>in 2024</u>
5.75% Series KK, due 2035	11-18-05	250,000,000	250,000,000	14,375,000
5.125% Series MM, due 2040	11-18-10	300,000,000	300,000,000	15,375,000
3.750% Series NN, due 2042	09-21-12	350,000,000	350,000,000	13,125,000
4.450% Series OO, due 2044	03-13-14	250,000,000	250,000,000	11,125,000
3.150% Series PP, due 2024	09-11-14	500,000,000	0	15,093,750
3.200% Series RR, due 2025	06-18-15	350,000,000	350,000,000	11,200,000
2.600% Series TT, due 2026	06-03-16	500,000,000	500,000,000	13,000,000
4.125% Series UU, due 2048	05-10-18	400,000,000	400,000,000	16,500,000
4.300% Series VV, due 2049	09-24-18	550,000,000	550,000,000	23,650,000
3.950% Series WW, due 2050	06-04-19	350,000,000	350,000,000	13,825,000
2.550% Series XX, due 2030	01-09-20	650,000,000	650,000,000	16,575,000
6.350% Series YY, due 2052	11-14-22	600,000,000	600,000,000	38,100,000
5.200% Series ZZ, due 2033	05-23-23	500,000,000	500,000,000	26,000,000
5.750% Series AAA, due 2053	05-23-23	500,000,000	500,000,000	28,750,000
5.600% Series BBB, due 2054	03-18-24	500,000,000	500,000,000	15,011,111
5.050% Series CCC, due 2034	08-14-24	600,000,000	600,000,000	0
Other Long-Term Debt				
1.875% SFr. Foreign Interest Payment Securities	05-14-16	4,338,770	4,338,770	81,352
5.67% Medium-Term Note, due 2028	01-15-03	5,000,000	5,000,000	283,500
2.950% Senior Note, due 2027	03-08-22	700,000,000	700,000,000	20,650,000

Note: Interest Paid is based on timing of cash outlay.

#### **SOUTHERN CALIFORNIA GAS COMPANY** FINANCIAL STATEMENT MARCH 31, 2025

	Date of	Date of	Interest		Interest Paid
Other Indebtedness:	Issue	Maturity	Rate	Outstanding	2025
Commercial Paper & ST Bank Loans	Various	Various	Various	\$147,125,000	\$3,006,390

Amounts and Rates of Dividends Declared:
The amounts and rates of dividends during the past five fiscal years are as follows:

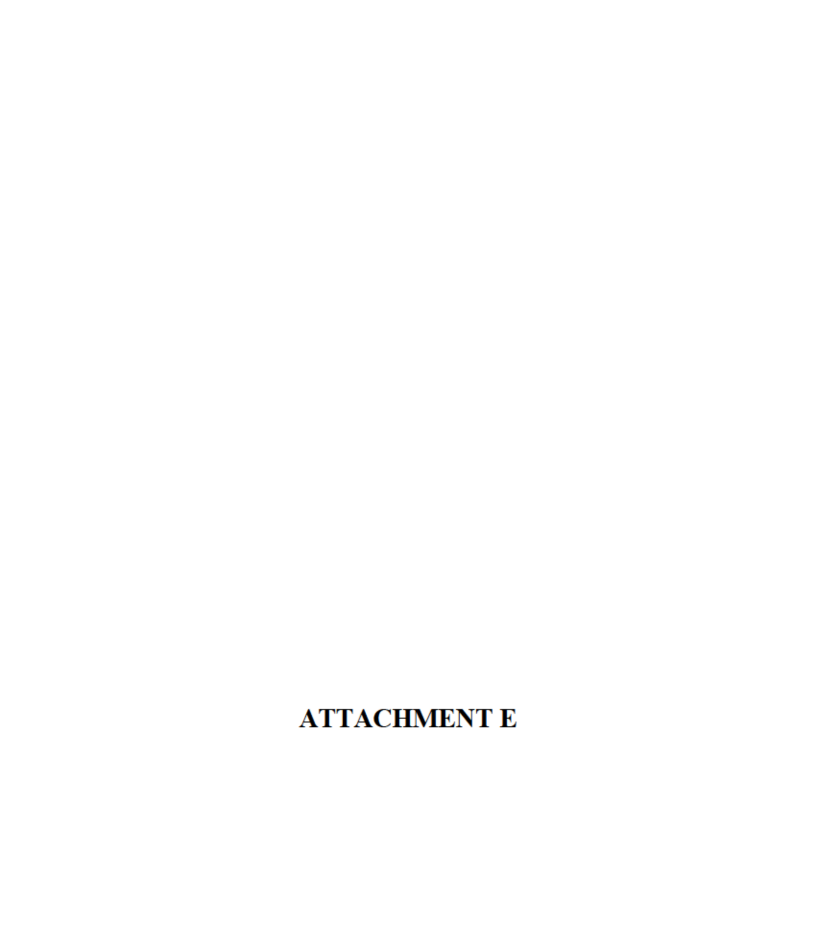
	Shares	Dividends Declared					
Preferred Stock	Outstanding @ 03-31-25	2021	2022	2023	2024	2025	
6.0%	79,011	\$118,516	\$118,516	\$118,517	\$118,517	\$118,517	
6.0%	783,032	1,174,548	1,174,548	1,174,548	1,174,548	1,174,548	
	862,043	\$1,293,064	\$1,293,064	\$1,293,065	\$1,293,065	\$1,293,065	
Common Stock Amount		\$100,000,000	\$75,000,000	\$100,000,000	\$200,000,000	<b>\$</b> 0 [1]	

<sup>[1]</sup> Southern California Gas Company dividend to parent company, Sempra.

# ATTACHMENT C Southern California Gas Company Total Regulatory Capitalization MARCH 31, 2025 (\$ Millions)

				D-iiI	
No.	Interest %	Bond	Maturity	Principal (\$ millions)	
1	5.750%	Series KK	11/15/35	250	
2	5.125%	Series MM	11/15/40	300	
3	3.750%	Series NN	09/15/42	350	
4	4.450%	Series OO	03/15/44	250	
5	3.200%	Series RR	06/15/25	350	
6	2.600%	Series TT	06/15/26	500	
7	4.125%	Series UU	06/01/48	400	
8	4.300%	Series VV	01/15/49	550	
9	3.950%	Series WW	02/15/50	350	
10	2.550%	Series XX	02/01/30	650	
11	6.350%	Series YY	11/15/52	600	
12	5.200%	Series ZZ	06/01/33	500	
13	5.750%	Series AAA	06/01/53	500	
14 15	5.600% 5.050%	Series BBB Series CCC	04/01/54	500	
15	5.050%	Series CCC	09/01/34	600	
Total First Mortgage Bonds				6,650	
				•	
Other Long-Term Debt					
16	1.875%	Swiss Francs	05/14/26	4.3	
17	5.670%	Medium Term Note	01/18/28	5.0	
18	2.950%	Senior Note	04/15/27	700.0	
Total Other Long-Term Debt				709.3	
Long Term Debt before Unamor	tized promiume in	ssue expenses & loss on reacquired debt net of tax		7,359.3	
Long-Term Debt before offamor	uzeu premiums, is	saue expenses a loss on reacquired debt het of tax		1,555.5	
	Unamortized di	scount less premium		(17.3)	
	Unamortized iss	sued expense		(46.7)	
	Unamortized los	ss on reacquired debt net of tax		0.0	
Total Unamortized Debt				(04.0)	
Total Unamortized Debt				(64.0)	
Long-Term Debt net of Unamortized premuims, issue expenses & loss on reacquired debt net of tax					
Equity Capital					
Common Stock Equity				8,583.1	
Preferred Stock Equity				21.6	
Total Equity				8,604.7	
Total Regulatory Capitalization				15,900.0	

Source: Utility Accounting Reports Q1 2025 SOCAL CPUC.xlsx





I, SHIRLEY N. WEBER, PH.D., California Secretary of State, hereby certify:

Entity Name: LAKESIDE PIPELINE LLC

**Entity No.:** 201734010192 **Registration Date:** 11/30/2017

Entity Type: Limited Liability Company - CA

Formed In: CALIFORNIA

Status: Active

The above referenced entity is active on the Secretary of State's records and is authorized to exercise all its powers, rights and privileges in California.

This certificate relates to the status of the entity on the Secretary of State's records as of the date of this certificate and does not reflect documents that are pending review or other events that may impact status.

No information is available from this office regarding the financial condition, status of licenses, if any, business activities or practices of the entity.



IN WITNESS WHEREOF, I execute this certificate and affix the Great Seal of the State of California this day of April 18, 2025.

SHIRLEY N. WEBER, PH.D.

**Secretary of State** 

Certificate No.: 318938840

To verify the issuance of this Certificate, use the Certificate No. above with the Secretary of State Certification Verification Search available at **biz**fileOnline.sos.ca.gov.

Secretary of State Articles of Organization Limited Liability Company (LLC)  IMPORTANT — Read Instructions before completing this form.  Filing Fee — \$70.00  Copy Fees — First page \$1.00; each attachment page \$0.50; Certification Fee - \$5.00  Note: LLCs may have to pay minimum \$800 tax to the California Fra	LLC-1	FILED Secretary of State State of California NOV 3 0 2017						
each year. For more information, go to https://www.ftb.ca.gov.	This Space For Office Use Only							
1. Limited Liability Company Name (See Instructions – Must co	ntain an LLC ending s							
Lakeside Pipeline LLC								
2. Business Addresses								
a. Initial Street Address of Designated Office in California - Do not enter a P.O. Box	City (no abbreviation	ons)	State	Zip Code				
6127 Jackson Ave	Hanford		CA	93230				
b, Initial Maifing Address of LLC, if different than item 2a	City (no abbreviations)		State	Zip Code				
3711 Meadow View Dr, Suite 100	Redding		CA	96002				
3. Service of Process (Must provide either Individual OR Corporation	i.)							
INDIVIDUAL - Complete Items 3a and 3b only. Must include agent's ful	II name and California	street address.						
a. California Agent's First Name (if agent is not a corporation)	Middle Name	Last Name			Suffix			
Daryl	R	Maas	Maas					
b. Street Address (if agent is not a corporation) - Do not enter a P.O. Box	City (no abbreviations)		State	Zip Code				
3711 Meadow View Dr, Suite 100	Redding	CA	96002					
CORPORATION – Complete Item 3c. Only include the name of the registered agent Corporation.								
c. California Registered Corporate Agent's Name (if agent is a corporation) – Do n	not complete Item 3a or	3b						
4. Management (Select only one box)								
The LLC will be managed by:  One Manager  More than Or	ne Manager	All LLC Me	mber(s)	•				
Purpose Statement (Do not alter Purpose Statement)								
The purpose of the limited liability company is to engage in may be organized under the California Revised Uniform Limit			a limited	l liability	company			

Organizer sign here Daryl R Maas
Print your name here

6. The Information contained herein, including in any attachments, is true and correct.