PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298

February 27, 2012

Edmund G. Brown Jr., Governor



Advice Letter 4329

Rasha Prince, Director Regulatory Affairs Southern California Gas 555 W. Fifth Street, GT14D6 Los Angeles, CA 90013-1011

Subject: Daily Balancing Standby Rates for January 25-31, 2012

Dear Ms. Prince:

Advice Letter 4329 is effective February 1, 2012.

Sincerely,

Edward Ramloph

Edward F. Randolph, Director Energy Division



Rasha Prince Director Regulatory Affairs

555 W. Fifth Street, GT14D6 Los Angeles, CA 90013-1011 Tel: 213.244.5141 Fax: 213.244.4957 *RPrince*@semprautilities.com

February 1, 2012

Advice No. 4329 (U 904 G)

Public Utilities Commission of the State of California

Subject: Daily Balancing Standby Rates for January 25-31, 2012

Southern California Gas Company (SoCalGas) hereby submits for filing revisions to its tariff schedules, applicable throughout its service territory, as shown on Attachment B.

Purpose

This routine filing updates the Daily Balancing Standby Rates for the period of January 25, 2012 through January 31, 2012 in Schedule No. G-IMB, Transportation Imbalance Service, as authorized by the California Public Utilities Commission's (Commission) approval of SoCalGas' Advice Nos. 2651, 2651-A and 2651-B on December 26, 1997, which were filed in compliance with Decision (D.) 97-11-070, dated November 19, 1997, which modified Capacity Brokering Decision D.90-09-089 by adopting modifications to SoCalGas' balancing rules.

Background

As authorized in Schedule No. G-IMB, customers will be subject to balancing rules during the winter operating period. From November through March, customers will be required to deliver (using a combination of flowing supply and firm storage withdrawal) at least 50% of burn over a five-day period. As the Utility's total inventory in storage declines to the peak day minimum + 20 Bcf, customers will be required to deliver (using a combination of flowing supply and firm storage withdrawal) at least 70% of burn daily. As the Utility's total inventory in storage declines to the peak day minimum + 5 Bcf, customers will be required to deliver (using a combination of flowing supply and firm storage withdrawal) at least 70% of burn daily. As the Utility's total inventory in storage declines to the peak day minimum + 5 Bcf, customers will be required to deliver (using a combination of flowing supply and firm storage withdrawal) at least 90% of burn daily. Volumes not in compliance with the minimum delivery requirements will be purchased at the daily balancing standby rates described below. Imbalance trading and as-available withdrawal may not be used to offset the minimum delivery requirements. A complete description of the winter minimum delivery requirements is specified in Rule No. 30, Transportation of Customer-Owned Gas.

The Daily Balancing Standby Rates are calculated as follows:

- During November through March customers are required to deliver (flowing supply and firm storage withdrawal) at a minimum of 50% of burn during a five-day period. Volumes not in compliance with the 50% five-day minimum delivery requirement are purchased at the daily balancing standby rate. The daily balancing standby rate is calculated as 150% of the highest Southern California Border price during the five-day period as published in "NGI's *Daily* Gas Price Index" including authorized franchise fees and, for retail customers, uncollectible expenses (F&U), and an authorized brokerage fee.
- 2. When the Utility's total inventory in storage declines to the "peak day minimum + 20 Bcf trigger", the minimum daily delivery requirement increases to 70%. The five-day period no longer applies. The daily balancing standby rate is 150% of the highest Southern California Border price per NGI's *Daily* Gas Price Index for the day (including F&U and brokerage fee) and is applied to each day's deliveries which are less than the 70% delivery requirement.
- 3. When the Utility's total inventory in storage declines to the "peak day minimum + 5 Bcf trigger", the minimum delivery requirement increases to 90% daily. Similar to the 70% regime, the five-day period no longer applies. The daily balancing standby rate is 150% of the highest Southern California Border price per NGI's *Daily* Gas Price Index for the day (including F&U and brokerage fee) and is applied to each day's deliveries which are less than the 90% delivery requirement.

As further authorized in Schedule No. G-IMB by the Commission's approval of SoCalGas' Advice No. 3018 on June 6, 2001, the Daily Balancing Standby Rates may be filed weekly to become effective immediately. In any event, the Daily Balancing Standby Rates shall be filed on or before the fifth business day of each month.

Requested Tariff Revisions

The new rates are reflected in the attached Schedule No. G-IMB tariff sheets. The note at the end of the Daily Balancing Standby Rates section is revised to state that for the days of January 1-31, 2012 the Utility's total inventory in storage was above the "peak day minimum + 20 Bcf trigger" and therefore the five-day period applies. The workpaper showing the calculation of these rates is incorporated herein as Attachment C.

Protest

Anyone may protest this Advice Letter to the Commission. The protest must state the grounds upon which it is based, including such items as financial and service impact, and should be submitted expeditiously. The protest must be made in writing and must be received within 20 days of the date this Advice Letter, which is February 21, 2012. There is no restriction on who may file a protest. The address for mailing or delivering a protest to the Commission is:

CPUC Energy Division Attn: Tariff Unit 505 Van Ness Avenue San Francisco, CA 94102

Copies of the protest should also be sent via e-mail to the attention of both Maria Salinas (<u>mas@cpuc.ca.gov</u>) and to Honesto Gatchalian (<u>inj@cpuc.ca.gov</u>) of the Energy Division. A copy of the protest should also be sent via both e-mail <u>and</u> facsimile to the address shown below on the same date it is mailed or delivered to the Commission.

Attn: Sid Newsom Tariff Manager - GT14D6 555 West Fifth Street Los Angeles, CA 90013-1011 Facsimile No. (213) 244-4957 E-mail: snewsom@SempraUtilities.com

Effective Date

SoCalGas believes this Advice Letter is subject to Energy Division disposition and should be classified as Tier 1 (effective pending disposition) pursuant to GO 96-B. As authorized in Schedule No. G-IMB, the tariff sheets filed herein are to be effective for service on and after February 1, 2012, which is the date filed, and are to be applicable to the period of January 25, 2012 through January 31, 2012.

Notice

A copy of this advice letter is being sent to the parties listed on Attachment A.

Rasha Prince Director – Regulatory Affairs

Attachments

CALIFORNIA PUBLIC UTILITIES COMMISSION

ADVICE LETTER FILING SUMMARY

ENERGY UTILITY			
MUST BE COMP	LETED BY UTILITY (Attach additional pages as needed)		
Company name/CPUC Utility No. SOUTHE	ERN CALIFORNIA GAS COMPANY (U 904-G)		
Utility type:	Contact Person: Sid Newsom		
\Box ELC \boxtimes GAS	Phone #: (213) 244-2846		
PLC HEAT WATER	E-mail: snewsom@semprautilities.com		
EXPLANATION OF UTILITY TY	PE (Date Filed/ Received Stamp by CPUC)		
ELC = Electric GAS = Gas			
PLC = Pipeline HEAT = Heat W	VATER = Water		
Advice Letter (AL) #: 4329			
Subject of AL: Daily Balancing Standby Ra	ates for January 25-31, 2012		
Keywords (choose from CPUC listing): Co	mpliance, Non-core, Procurement		
AL filing type: 🗌 Monthly 🗌 Quarterly 🗌	Annual One-Time Other Weekly		
If AL filed in compliance with a Commission	n order, indicate relevant Decision/Resolution #:		
D97-11-070			
Does AL replace a withdrawn or rejected AL	2.2. If so, identify the prior AL No		
Summarize differences between the AL and	the prior withdrawn or rejected AL^1 : N/A		
Does AL request confidential treatment? If s	o, provide explanation: No		
1			
Resolution Required? 🗌 Yes 🖂 No	Tier Designation: $\square 1 \square 2 \square 3$		
Requested effective date: February 1, 2012	No. of tariff sheets: 4		
Estimated system annual revenue effect: (%)			
Estimated system average rate effect (%):			
When rates are affected by AL, include attachment in AL showing average rate effects on customer classes (residential, small commercial, large C/I, agricultural, lighting).			
Tariff schedules affected: <u>G-IMB and TOCs</u>			
Service affected and changes proposed ¹ :	N/A		
Pending advice letters that revise the same tariff sheets: <u>4313, 4319, 4322, 4323, and 4326</u>			
Protests and all other correspondence regarding this AL are due no later than 20 days after the date of this filing, unless otherwise authorized by the Commission, and shall be sent to:			
CPUC, Energy Division Southern California Gas Company			
Attention: Tariff Unit	Attention: Sid Newsom		
505 Van Ness Ave. 555 West Fifth Street, GT14D6 Subscription Subscription			
San Francisco, CA 94102Los Angeles, CA 90013-1011mas@cpuc.ca.gov and jnj@cpuc.ca.govsnewsom@semprautilities.com			
	She is some a periprese and the second		

¹ Discuss in AL if more space is needed.

ATTACHMENT A

Advice No. 4329

(See Attached Service List)

ATTACHMENT B Advice No. 4329

Cal. P.U.C. Sheet No.	Title of Sheet	Cancelling Cal. P.U.C. Sheet No.
Revised 47922-G	Schedule No. G-IMB, TRANSPORTATION IMBALANCE SERVICE, Sheet 5	Revised 47887-G
Revised 47923-G	Schedule No. G-IMB, TRANSPORTATION IMBALANCE SERVICE, Sheet 6	Revised 47888-G
Revised 47924-G	TABLE OF CONTENTS	Revised 47920-G
Revised 47925-G	TABLE OF CONTENTS	Revised 47921-G

LOS ANGELES, CALIFORNIA CANCELING Revised

CAL. P.U.C. SHEET NO. 47922-G CAL. P.U.C. SHEET NO. 47887-G

Schedule No. G-IMB TRANSPORTATION IMBALANCE SERVICE

Revised

Sheet 5

(Continued)

<u>RATES</u> (Continued)

Daily Balancing Standby Rates (Continued)

Daily Balancing Standby Rate, per therm (Continued)

January 2012	Core Retail	Noncore Retail	Wholesale
Day	DB-CR	<u>DB-NR</u>	DB-W
11	\$0.50237	\$0.50315	\$0.50196
12	\$0.48559	\$0.48637	\$0.48521
13	\$0.46880	\$0.46958	\$0.46847
14	\$0.47491	\$0.47569	\$0.47456
15	\$0.47491	\$0.47569	\$0.47456
Period 3 High	\$0.50237	\$0.50315	\$0.50196
16	\$0.47491	\$0.47569	\$0.47456
17	\$0.47491	\$0.47569	\$0.47456
18	\$0.45202	\$0.45280	\$0.45173
19	\$0.43829	\$0.43907	\$0.43803
20	\$0.42455	\$0.42533	\$0.42432
Period 4 High	\$0.47491	\$0.47569	\$0.47456
21	\$0.42150	\$0.42228	\$0.42128
22	\$0.42150	\$0.42228	\$0.42128
23	\$0.42150	\$0.42228	\$0.42128
24	\$0.43218	\$0.43296	\$0.43194
25	\$0.44897	\$0.44975	\$0.44868
Period 5 High	\$0.44897	\$0.44975	\$0.44868
26	\$0.45965	\$0.46043	\$0.45934
27	\$0.46117	\$0.46195	\$0.46086
28	\$0.43218	\$0.43296	\$0.43194
29	\$0.43218	\$0.43296	\$0.43194
30	\$0.43218	\$0.43296	\$0.43194
31	\$0.45812	\$0.45890	\$0.45781
Period 6 High	\$0.46117	\$0.46195	\$0.46086

ISSUED BY Lee Schavrien Senior Vice President

(Continued)

(TO BE INSERTED BY CAL. PUC)			
DATE FILED	Feb 1, 2012		
EFFECTIVE	Feb 1, 2012		
RESOLUTION NO.			

С

С

LOS ANGELES, CALIFORNIA CANCELING

47888-G CAL. P.U.C. SHEET NO.

Schedule No. G-IMB TRANSPORTATION IMBALANCE SERVICE

Sheet 6

(Continued)

RATES (Continued)

Daily Balancing Standby Rates (Continued)

Daily Balancing Standby Rate, per therm (Continued)

Note: For the days of January 1-31, 2012, the Utility's total inventory in storage was above the "peak day minimum + 20 Bcf trigger," and therefore the five-day period applies.

Revision of Rates

The Standby Procurement Charge and the Buy-Back Rate shall be established effective the last day of each month. The Daily Balancing Standby Rate shall be established on NGI's Daily Gas Price Index. The Utility may file the Daily Balancing Standby Rate weekly to become effective immediately. In any event, the Daily Balancing Standby Rate shall be filed on or before the fifth business day of each month.

SPECIAL CONDITIONS

- 1. Definitions of the principal terms used in this rate schedule are contained in Rule No. 1.
- 2. Imbalances of customers other than the Utility Gas Procurement Department or ESPs will be calculated by combining all of a customer's meters served under the same order control code, not by account or individual delivery point. The order control code is used by the Utility to group those facilities identified by the customer for determining the customer's imbalances. In the case of the Utility Gas Procurement Department the applicable Daily Forecast Quantity will be used. In the case of ESPs their applicable Daily Contract Quantity (DCQ) will be used.

(Continued)

ISSUED BY Lee Schavrien Senior Vice President

(TO BE INSERTED BY CAL. PUC)			
DATE FILED	Feb 1, 2012		
EFFECTIVE	Feb 1, 2012		
RESOLUTION NO.			

Т

TABLE OF CONTENTS

(Continued)

G-CP	Core Procurement Service 47480-G,47916-G,47917-G,47918-G,37933-G
GT-F	Firm Intrastate Transportation Service
	for Distribution Level Customers 45306-G,45307-G,45308-G,47167-G
	45310-G,45311-G,45312-G,45313-G
GT-I	Interruptible Intrastate Transportation Service 47804-G,47805-G,45316-G
	for Distribution Level Customers 45317-G,47168-G,45319-G,45320-G
GT-TLS	Intrastate Transportation Service for
	Transmission Level Customers45321-G,47806-G,47807-G,47808-G,45325-G
	45326-G,45327-G,47169-G,45329-G,45330-G
	45331-G,45332-G,47170-G, 45334-G,45335-G
	45336-G,45337-G,45338-G,45339-G
GT-SWGX	Wholesale Natural Gas Service
G-IMB	Transportation Imbalance Service 43318-G,47893-G 47894-G,47875-G
	47922-G,47923-G,43324-G,43325-G,43326-G
G-OSD	Off-System Delivery Service
G-BTS	Backbone Transportation Service
	47176-G,47177-G*,47178-G,47179-G,47180-G,47181-G
	47182-G,47183-G,47184-G,47185-G,47186-G,47187-G
	43333-G,43334-G,43335-G,43336-G
G-POOL	Pooling Service
G-BSS	Basic Storage Service 43337-G,46873-G,45767-G,45768-G
	45769-G,45770-G,43051-G
G-AUC	Auction Storage Service 43338-G,32709-G,32710-G,32711-G
	32712-G,32713-G,36314-G,32715-G
G-LTS	Long-Term Storage Service 32716-G,32717-G,46874-G,45771-G
	45772-G,45773-G,43055-G
G-TBS	Transaction Based Storage Service 45355-G,43340-G,46875-G,45775-G
	45776-G,44933-G
G-CBS	UDC Consolidated Billing Service 34071-G,34072-G,34073-G,33095-G
G-SMT	Secondary Market Transactions
	of Storage Rights
G-TCA	Transportation Charge Adjustment

(Continued)

ISSUED BY Lee Schavrien Senior Vice President

(TO BE INSERTED BY CAL. PUC)			
DATE FILED	Feb 1, 2012		
EFFECTIVE	Feb 1, 2012		
RESOLUTION NO.			

TABLE OF CONTENTS

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.

GENERAL

Cal. P.U.C. Sheet No.

Title Page	
Table of ContentsGeneral and Preliminary Statement	
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 47389-C	
RELIMINARY STATEMENT	
Part I General Service Information 45597-C	G,24332-G,24333-G,24334-G,24749-G
Part II Summary of Rates and Charges 47897-G,47898-C	1.47899-G.47779-G.47780-G.47900-G
	G,47901-G,47902-G,47903-G,47785-G
Part III Cost Allocation and Revenue Requirement 45267-0	G,45268-G,45269-G,47786-G,47787-G
Part IV Income Tax Component of Contributions and Advances	47868-G,24354-G
Part V Balancing Accounts	
Description and Listing of Balancing Accounts	47157-G
Purchased Gas Account (PGA)	45754-G,45755-G
Core Fixed Cost Account (CFCA)	47158-G,47104-G
Noncore Fixed Cost Account (NFCA)	47159-G,47106-G
Enhanced Oil Recovery Account (EORA)	47160-G
Noncore Storage Balancing Account (NSBA)	46962-G,46963-G
California Alternate Rates for Energy Account (CAREA)	
Hazardous Substance Cost Recovery Account (HSCRA)	
Gas Cost Rewards and Penalties Account (GCRPA)	
Pension Balancing Account (PBA)	
	count (PBOPBA) . 45015-G,45016-G

(Continued)

ISSUED BY Lee Schavrien Senior Vice President

(TO BE INSERTED BY CAL. PUC)			
DATE FILED	Feb 1, 2012		
EFFECTIVE	Feb 1, 2012		
RESOLUTION NO.			

ATTACHMENT C ADVICE NO. 4329 RATE CALCULATION WORK PAPER DAILY BALANCING STANDBY RATE FILING EFFECTIVE JANUARY 25-31, 2012

Daily Balancing Standby Rate = 150% x (NGI's Price Index + F&U Charge) + Brokerage Fee F&U Charge is 1.7262% of NGI's Price Index for Retail and 1.4837% for Wholesale Brokerage Fee is 0.188 cents for Core Retail; 0.266 cents for Noncore Retail/Wholesale

January	NGI's	Daily Balancing Standby Rates		
Day	Price Index	Core Retail	Noncore Retail	<u>Wholesale</u>
1	\$0.31900	\$0.48864	\$0.48942	\$0.48826
2	\$0.31900	\$0.48864	\$0.48942	\$0.48826
3	\$0.31900	\$0.48864	\$0.48942	\$0.48826
4	\$0.32300	\$0.49474	\$0.49552	\$0.49435
5	\$0.32300	\$0.49474	\$0.49552	\$0.49435
6	\$0.31200	\$0.47796	\$0.47874	\$0.47760
7	\$0.30800	\$0.47186	\$0.47264	\$0.47151
8	\$0.30800	\$0.47186	\$0.47264	\$0.47151
9	\$0.30800	\$0.47186	\$0.47264	\$0.47151
10	\$0.32200	\$0.49322	\$0.49400	\$0.49283
11	\$0.32800	\$0.50237	\$0.50315	\$0.50196
12	\$0.31700	\$0.48559	\$0.48637	\$0.48521
13	\$0.30600	\$0.46880	\$0.46958	\$0.46847
14	\$0.31000	\$0.47491	\$0.47569	\$0.47456
15	\$0.31000	\$0.47491	\$0.47569	\$0.47456
16	\$0.31000	\$0.47491	\$0.47569	\$0.47456
17	\$0.31000	\$0.47491	\$0.47569	\$0.47456
18	\$0.29500	\$0.45202	\$0.45280	\$0.45173
19	\$0.28600	\$0.43829	\$0.43907	\$0.43803
20	\$0.27700	\$0.42455	\$0.42533	\$0.42432
21	\$0.27500	\$0.42150	\$0.42228	\$0.42128
22	\$0.27500	\$0.42150	\$0.42228	\$0.42128
23	\$0.27500	\$0.42150	\$0.42228	\$0.42128
24	\$0.28200	\$0.43218	\$0.43296	\$0.43194
25	\$0.29300	\$0.44897	\$0.44975	\$0.44868
26	\$0.30000	\$0.45965	\$0.46043	\$0.45934
27	\$0.30100	\$0.46117	\$0.46195	\$0.46086
28	\$0.28200	\$0.43218	\$0.43296	\$0.43194
29	\$0.28200	\$0.43218	\$0.43296	\$0.43194
30	\$0.28200	\$0.43218	\$0.43296	\$0.43194
31	\$0.29900	\$0.45812	\$0.45890	\$0.45781

(All rates are per therm)