#### PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298

March 3, 2014



**Advice Letter 4601** 

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 24-31, 2014

Dear Ms. Prince:

Advice Letter 4601 is effective February 3, 2014.

Sincerely,

Edward Randoph

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 3, 2014

Advice No. 4601 (U 904 G)

Public Utilities Commission of the State of California

## Subject: Daily Balancing Standby Rates for January 24-31, 2014

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 24, 2014 through January 31, 2014 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, 2014 the Utility's total inventory in storage was above the "peak day minimum + 20 Bcf trigger" and therefore the five-day period applies. The work paper 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 23, 2014. 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

A copy of the protest should also be sent via e-mail to the attention of the Energy Division Tariff Unit (<u>EDTariffUnit@cpuc.ca.gov</u>). 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 3, 2014, which is the date filed, and are to be applicable to the period of January 24, 2014 through January 31, 2014.

#### **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 COMPLETED BY UTILITY (Attach additional pages as needed)				
Company name/CPUC Utility No. SOUTHERN CALIFORNIA GAS COMPANY (U 904G)				
Utility type:	Contact Person: Si	id Newsom		
$\Box$ ELC $\boxtimes$ GAS	Phone #: (213) 2 <u>44</u>	-2846		
<b>PLC HEAT WATER</b>	E-mail: SNewsom	@semprautilities.com		
EXPLANATION OF UTILITY T	EXPLANATION OF UTILITY TYPE (Date Filed/ Received Stamp by CPUC)			
ELC = Electric GAS = Gas				
	VATER = Water			
Advice Letter (AL) #: <u>4601</u>				
Subject of AL: Daily Balancing Stand	by Rates for Januar	<u>v 24-31, 2014</u>		
	0			
Keywords (choose from CPUC listing):	Compliance, Non-	core, Procurement		
AL filing type: Monthly Quarter				
If AL filed in compliance with a Comm	-	-		
D.97-11-070	,,			
Does AL replace a withdrawn or rejected	ed AL? If so identit	fy the prior AL <u>No</u>		
Summarize differences between the AI				
Summarize unterences between the Al				
Does AL request confidential treatmen	t? If so, provide exp	lanation: No		
Resolution Required? 🗌 Yes 🖂 No		Tier Designation: 🛛 1 🗌 2 🗌 3		
Requested effective date: 2/3/14		No. of tariff sheets: <u>4</u>		
Estimated system annual revenue effe	ct: (%): <u>N/A</u>			
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: G-IMB and T	ГОСѕ			
Service affected and changes proposed <sup>1</sup> : N/A				
Pending advice letters that revise the s	same tariff sheets:	4580, 4585, 4589, 4591, 4593, and 4595		
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			
		555 West 5 <sup>th</sup> Street, GT14D6		
San Francisco, CA 94102 Los Angeles, CA 90013-1011		-		
EDTariffUnit@cpuc.ca.gov		<u>SNewsom@semprautilities.com</u> Fariffs@SoCalGas.com		
		Lai III 5º 500alta5.00III		

<sup>1</sup> Discuss in AL if more space is needed.

ATTACHMENT A

Advice No. 4601

(See Attached Service List)

## ATTACHMENT B Advice No. 4601

Cal. P.U.C. Sheet No.	Title of Sheet	Cancelling Cal. P.U.C. Sheet No.
Revised 50036-G	Schedule No. G-IMB, TRANSPORTATION IMBALANCE SERVICE, Sheet 5	Revised 50001-G
Revised 50037-G	Schedule No. G-IMB, TRANSPORTATION IMBALANCE SERVICE, Sheet 6	Revised 50002-G
Revised 50038-G	TABLE OF CONTENTS	Revised 50034-G
Revised 50039-G	TABLE OF CONTENTS	Revised 50035-G

LOS ANGELES, CALIFORNIA CANCELING Revised

Revised CAL. P.U.C. SHEET NO. 50036-G Revised CAL. P.U.C. SHEET NO. 50001-G

#### Schedule No. G-IMB TRANSPORTATION IMBALANCE SERVICE

Sheet 5

#### (Continued)

#### <u>RATES</u> (Continued)

Daily Balancing Standby Rates (Continued)

Daily Balancing Standby Rate, per therm (Continued)

January 2014	Core Retail	Noncore Retail	Wholesale
Day	<u>DB-CR</u>	<u>DB-NR</u>	<u>DB-W</u>
11	\$0.63194	\$0.63309	\$0.63133
12	\$0.63194	\$0.63309	\$0.63133
13	\$0.63194	\$0.63309	\$0.63133
14	\$0.67010	\$0.67125	\$0.66939
15	\$0.68384	\$0.68499	\$0.68309
Period 3 High	\$0.68384	\$0.68499	\$0.68309
16	\$0.69757	\$0.69872	\$0.69679
17	\$0.71131	\$0.71246	\$0.71049
18	\$0.69605	\$0.69720	\$0.69527
19	\$0.69605	\$0.69720	\$0.69527
20	\$0.69605	\$0.69720	\$0.69527
Period 4 High	\$0.71131	\$0.71246	\$0.71049
21	\$0.69605	\$0.69720	\$0.69527
22	\$0.72047	\$0.72162	\$0.71962
23	\$0.75711	\$0.75826	\$0.75616
24	\$0.80290	\$0.80405	\$0.80182
25	\$0.78000	\$0.78115	\$0.77899
Period 5 High	\$0.80290	\$0.80405	\$0.80182
26	\$0.78000	\$0.78115	\$0.77899
27	\$0.78000	\$0.78115	\$0.77899
28	\$0.81816	\$0.81931	\$0.81704
29	\$0.76779	\$0.76894	\$0.76681
30	\$0.79527	\$0.79642	\$0.79421
31	\$0.81816	\$0.81931	\$0.81704
Period 6 High	\$0.81816	\$0.81931	\$0.81704

ISSUED BY Lee Schavrien Senior Vice President

(Continued)

(TO BE INSERTED BY CAL. PUC) DATE FILED Feb 3, 2014 EFFECTIVE Feb 3, 2014 RESOLUTION NO. С

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LOS ANGELES, CALIFORNIA CANCELING

50002-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, 2014, 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) Feb 3, 2014 DATE FILED Feb 3, 2014 EFFECTIVE **RESOLUTION NO.** 

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G-TCA	Transportation Charge Adjustment

(Continued)

ISSUED BY Lee Schavrien Senior Vice President (TO BE INSERTED BY CAL. PUC) DATE FILED Feb 3, 2014 EFFECTIVE Feb 3, 2014 RESOLUTION NO.

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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.

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• • •	
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(Continued)

ISSUED BY Lee Schavrien Senior Vice President (TO BE INSERTED BY CAL. PUC) DATE FILED Feb 3, 2014 EFFECTIVE Feb 3, 2014 RESOLUTION NO.

## ATTACHMENT C ADVICE NO. 4601 RATE CALCULATION WORK PAPER DAILY BALANCING STANDBY RATE FILING EFFECTIVE JANUARY 24-31, 2014

Daily Balancing Standby Rate = 150% x (NGI's Price Index + F&U Charge) + Brokerage Fee F&U Charge is 1.7638% of NGI's Price Index for Retail and 1.4809% for Wholesale Brokerage Fee is 0.151 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	\$0.45000	\$0.68842	\$0.68957	\$0.68766	
2	\$0.45000	\$0.68842	\$0.68957	\$0.68766	
3	\$0.45000	\$0.68842	\$0.68957	\$0.68766	
4	\$0.46000	\$0.70368	\$0.70483	\$0.70288	
5	\$0.46000	\$0.70368	\$0.70483	\$0.70288	
6	\$0.46000	\$0.70368	\$0.70483	\$0.70288	
7	\$0.54000	\$0.82580	\$0.82695	\$0.82466	
8	\$0.49000	\$0.74947	\$0.75062	\$0.74854	
9	\$0.45000	\$0.68842	\$0.68957	\$0.68766	
10	\$0.43200	\$0.66094	\$0.66209	\$0.66026	
11	\$0.41300	\$0.63194	\$0.63309	\$0.63133	
12	\$0.41300	\$0.63194	\$0.63309	\$0.63133	
13	\$0.41300	\$0.63194	\$0.63309	\$0.63133	
14	\$0.43800	\$0.67010	\$0.67125	\$0.66939	
15	\$0.44700	\$0.68384	\$0.68499	\$0.68309	
16	\$0.45600	\$0.69757	\$0.69872	\$0.69679	
17	\$0.46500	\$0.71131	\$0.71246	\$0.71049	
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26	\$0.51000	\$0.78000	\$0.78115	\$0.77899	
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29	\$0.50200	\$0.76779	\$0.76894	\$0.76681	
30	\$0.52000	\$0.79527	\$0.79642	\$0.79421	
31	\$0.53500	\$0.81816	\$0.81931	\$0.81704	

(All rates are per therm)