BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

Applications of Pacific Gas and Electric Company for Approval of the 2009-2011 Energy Savings Assistance Program and California Alternate Rates for Energy Programs and Budget (U39M)

Application of San Diego Gas & Electric Company (U 902 M) for Approval of Low-Income Assistance Programs and Budgets for Program Years 2009 – 2011.

Application of Southern California Gas Company (U 904 G) for Approval of Low-Income Assistance Programs and Budgets for Program Years 2009 – 2011.

Application of Southern California Edison Company (U 338-E) for Approval of Low-Income Assistance Programs and Budgets for Program Years 2009, 2010 and 2011. Application 08-05-022 (Filed May 15, 2008)

Application 08-05-024 (Filed May 15, 2008)

Application 08-05-025 (Filed May 15, 2008)

Application 08-05-026 (Filed May 15, 2008)

MONTHLY REPORT OF SOUTHERN CALIFORNIA GAS COMPANY (U 904 G) ON LOW-INCOME ASSISTANCE PROGRAMS FOR JANUARY 2012

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Febuary 21, 2012

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MONTHLY REPORT OF SOUTHERN CALIFORNIA GAS COMPANY (U 904 G) ON LOW-INCOME ASSISTANCE PROGRAMS FOR JANUARY 2012

This is the first monthly report of program year (PY) 2012. The purpose of this report is to consolidate activity for the CARE Program and Energy Savings Assistance Program and provide the Energy Division with all the necessary information to assist in analyzing the low-income programs during the bridge funding period authorized by the Commission in Decision 11-11-010. This report presents the Energy Savings Assistance Program and CARE results and expenditures for January 2012 for Southern California Gas Company (SoCalGas).

Respectfully Submitted

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Febuary 21, 2012

Southern California Gas Company Energy Savings Assistance Program And California Alternate Rates for Energy (CARE) Program Monthly Report

LOW-INCOME ASSISTANCE PROGRAMS MONTHLY REPORT

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ENERGY SAVINGS ASSISTANCE PROGRAM MONTHLY REPORT

1. Energy Savings Assistance Program Executive Summary

1.1. Energy Savings Assistance Program Overview

1.1.1. Provide a summary of the Energy Savings Assistance Program elements as approved in Decision (D.) 08-11-031:

Program Summary through Month 1								
	Authorized / Planning Assumptions	Actual to Date	%					
Budget	\$45,188,134*	\$369,927	1%					
Homes Treated	*	0	*%					
kWh Saved	N/A	N/A	N/A					
kW Demand								
Reduced	N/A	N/A	N/A					
Therms Saved	*	0	*%					

Six month Bridge Funding authorized in D.11-11-010. Awaiting Commission authorization of program goals for the year.

As part of its year-end accrual process for PY2011, SoCalGas processed and paid contractor invoices for 12,495 treated homes. SoCalGas also paid for the installation of weatherization measures in 10,103 homes. These invoices will be applied to 2011 program activity and will be reflected in SoCalGas' Annual Report that will be submitted on May 1, 2012. The enrollments currently being processed and the installations completed in January will be reported in the February monthly report tables as part of PY2012.

1.2 Whole Neighborhood Approach Evaluation

1.2.1 Provide a summary of the geographic and customer segmentation strategy employed, (i.e. tools and analysis used to segment "neighborhoods," how neighborhoods are segmented and how this information is communicated to the contractor/CBO).

In January, SoCalGas combined efforts to provide its Energy Savings Assistance Program contractor network with an additional 32 canvassing lists using the Whole Neighborhood Approach (WNA) strategy. SoCalGas continues to offer its contractors flexibility in the planning, timing and completion of their WNA efforts. This approach, in conjunction with SoCalGas oversight and guidance, allows contractors to customize their activities to meet the needs of each neighborhood as well as the needs of each customer. Contractors are asked to document all facets of each WNA effort: total number of completed homes, customers not willing to participate, successful canvassing and / or marketing efforts, and any other information that can help increase eligible customer enrollments. This detailed accounting serves to assist both the contractors and SoCalGas with future WNA activities. Additionally, smaller geographic focus of Zip+7 areas, coupled with tracking methods, take into account the amount of time contractors spend working in an area and allow SoCalGas to better monitor the success of Energy Savings Assistance Program activities from a whole neighborhood perspective. The tracking methods include detailed instructions to contractors regarding data entry in the HEAT System¹, both pre- and post-canvassing, to ensure specific information is captured. This information will be used to help SoCalGas distinguish WNA efforts from routine canvassing and also capture the

¹ The HEAT System is SoCalGas' Energy Savings Assistance Program database used to track program activity and expenditures.

disposition of WNA leads that do not result in an enrollment, (i.e., "unable to contact," and "customer refused").

The canvassing lists generated in January were initiated in new Zip+7 areas, not previously targeted for WNA efforts (see table below for areas). Collectively, the canvassing lists identified an additional 7,281 customer addresses, of which 3,271 (45%) are potentially eligible based on Energy Savings Assistance Program income eligibility criteria. Additionally, based on SoCalGas data, 1,911 of the 7,281 (26%) addresses are in targeted self-certification PRIZM codes².

Number of WNA Events per City	Contractor
La Habra – 20	ACS Group
Nuevo – 10	Synergy Companies
Moreno Valley – 2	The East Los Angeles Community
	Union

Through January, SoCalGas and its Energy Savings Assistance Program contractors treated 18 homes through WNA activities.

² Prizm codes are an area set of customer segmentation data widely used for marketing purposes in the United States. The data consist of demographic clusters that categorize every U.S. household into a segment. These segments were developed in part from the analysis of U.S. census data and categorize U.S. consumers into 14 distinct groups and 66 segments. The segments help marketers tailor content to consumers' needs and look at a variety of factors, including income, likes, dislikes, lifestyles and purchase behaviors.

³An "impression" is a measure of the number of times an ad is displayed on a page, whether or not it is clicked. Each time an ad displays on a site, it is counted as an impression.

⁴Clickthrough rate (CTR) is a way of measuring the success of an online advertising campaign for a particular website. The clickthrough rate of an advertisement is defined as the number of clicks on an ad divided by the number of times the ad is shown (<u>impressions</u>), expressed as a percentage. For example, if a banner ad is delivered 100 times (100 impressions) and receives one click, then the clickthrough rate for the advertisement would be 1%.

1.3. Energy Savings Assistance Program Customer Outreach and Enrollment Update

1.3.1 Provide a summary of the Energy Savings Assistance Program outreach and enrollment strategies deployed this month.

Ethnic and Mass Media Campaign

Results from an ethnic and mass media campaign in November provided over 47,000 site visits and 1,205 application submissions. Overall, the campaign generated strong awareness for the CARE and ESAP programs. Nearly 29 million impressions³ were served which produced over 52,000 clicks at a click through rate⁴ (CTR) of 0.18%.

The second in-language campaign was sent to over 100,000 customers in SoCalGas' Chinese, Korean, Filipino, and Vietamese communities by direct mail and resulted in over 1,800 customer leads. Nearly 1,500 Asian customers are estimated to be eligible for the Energy Savings Assistance Program.

Energy Savings Assistance Program Bill inserts/onserts

No bill insert/onsert campaigns were conducted during the month of January.

Energy Savings Assistance Program Direct Mailings

No direct mail campaigns were conducted during the month of January.

Energy Savings Assistance Program Outbound Dialing

There was no Automated Voice Messaging Campaign (AVM) conducted in January.

Energy Savings Assistance Program Web Activities

In January, SoCalGas sent an electronic email to 25,103 customers in which

Customer Assistance program information was available to view. Additionally, 5,726 new customers with an email address were targeted to receive a welcome email from SoCalGas. The email blast to these customers included information about SoCalGas' assistance programs and encouraged customers to apply for CARE as well as ESAP's no-cost home improvements. For their convenience, a direct link to SoCalGas' online ESAP request (lead) form was imbedded in the email. As of January 31st, 563 customers completed the on-line English Energy Savings Assistance Program request form.

Customer Assistance Events and Public Affairs/Public Relations Activities for the CARE and Energy Savings Assistance Program.

January 24, 2012 – State of the City Claremont

SoCalGas' representatives from Customer Assistance and Public Affairs participated in the annual state of the city in Claremont. SoCalGas presented Customer Assistance Program information to reach out to the audience and inform them of programs that can assist neighbors and friends through the CARE and Energy Savings Assistance Program. Program informational brochures and videos were made available to the over 100 participants who attended the event.

1.4. Leveraging Success Evaluation, Including CSD

1.4.1 Please provide a status of the leveraging effort with CSD. What new steps or programs have been implemented? What was the result in terms of new enrollments?

There are no updates from leveraging with CSD for the month of January. SoCalGas will continue to monitor discussions between CSD, CPUC and other utilities for closer collaboration and leveraging with CSD.

SoCalGas continues its efforts to meet with various municipal utilities that provide electric and water services to customers in SoCalGas' service territory to identify opportunities to leverage one another's low-income energy efficiency programs in PY2012.

SoCalGas and the City of Riverside have completed a leveraging agreement that will allow customers residing in their overlapping service territories to benefit from SoCalGas' ESAP services and from the City of Riverside's service offerings during the same visit. As with previous agreements with municipal utilities, SoCalGas' ESAP contractors will install certain electric measures, and any eligible gas measures, so that customers are able to realize both gas and electric energy and bill savings. The City of Riveside will reimburse SoCalGas for the electric measures installed through this leveraging effort.

Imperial Irrigation District (IID) and SoCalGas are continuing to canvass their joint service territories for the ESAP leveraging agreement. In 2011, SoCalGas ESAP contractors treated 98 joint customers with program measures from both low-income programs.

In addition, SoCalGas and Burbank Water and Power (BWP) also continue to canvass joint territory and will report results accordingly.

SoCalGas and Eastern Municipal Water District (EMWD) have completed a leveraging agreement where EMWD provides a rebate to SoCalGas for every High Efficiency Clothes Washer installed within the two utilities' joint service territory under SoCalGas' ESAP. Initial installations under the signed agreement began in December 2010 and will continue into 2012. As a result of this agreement, SoCalGas' ESAP has received rebates totaling more than \$120,500 for High Efficiency Clothes Washers installed in SoCalGas and EMWD joint service territory thus far.

1.5. Workforce Education & Training

1.5.1 Please summarize efforts to improve and expand Energy Savings Assistance Program workforce education and training. Describe steps taken to hire and train low-income workers and how such efforts differ from prior program years.

SoCalGas continued its internal training programs which contribute to the goals of workforce development. SoCalGas provides two areas of training: 1) Enrollment and Assessment (E&A) and 2) Energy Savings Assistance Program Operations. The Year-to-Date results are shown in the following tables:

SoCalGas Skill-Level Test Results							
	January	YTD Total					
Attended Testing	20	20					
Passed Test	17	17					
Pass Rate	85.0%	85.0%					

After successful completion of the Skill Level Test, the potential outreachspecialist attends a mandatory 5-day class which reviews the requirements for enrollment, assessment and in-home education.

SoCalGas Enrollment and Assessment Training							
	January	YTD Total					
Attended Class	18	18					
Passed Class	14	14					
Badged	14	14					
Census Attendees	2	2					
Retention Rate	77.8%	77.8%					

The 5-day class

covers utility-specific items related to policies, security processes and overall customer service standards as well as for leveraging opportunities amongst other low-income programs. A final exam must be passed for an outreach specialist to be registered and receive a SoCalGas identification badge. The year-to-date total for badged outreach specialists for SoCalGas is 14. The classes are held at SoCalGas' Energy Resource Center located in Downey, California.

SoCalGas did not conduct any field operations training in January.

2. CARE Executive Summary

2.1. CARE Program Summary

2.1.1. Please provide CARE program summary costs.

		Actual Expenses	% of Budget
CARE Budget Categories	Authorized Budget	to Date	Spent
Outreach	\$1,892,966	-\$112,857**	-6%
Proc., Certification and			
Verification	\$624,464	\$85,455	14%
Information			
Tech./Programming (1)	\$261,277	\$46,384	18%
Pilots	\$0	\$0	0%
Measurement and Evaluation	\$8,596	\$0	0%
Regulatory Compliance	\$118,460	\$16,609	14%
General Administration	\$302,482	\$76,158	25%
CPUC Energy Division Staff	\$85,750	\$6,388	7%
Cooling Centers (3)	\$0	\$0	0%
Total Expenses	\$3,293,995	\$118,137	4%
Subsidies and Benefits (4)	\$67,950,825	\$17,219,807	25%
Total Program Costs and			
Discounts	\$71,244,819 [*]	\$17,337,944	24%

* Six month Bridge Funding authorized in D.11-11-010.

** Reflects a reversal of a 2011 yearend accrual still pending receipt of invoices expected later in February 2012 and a \$41,888 correction of a non-CARE expense in 2011.

2.1.2. Please provide the CARE program penetration rate to date.

CARE Penetration								
Participants Enrolled	Eligible Participants	Penetration rate						
1,712,826	1,826,972	93.8%						

2.2 Outreach

2.2.1 Discuss utility outreach activities and those undertaken by third parties on the utility's behalf. (For additional CARE Outreach see section 1.3.2.)

CARE Telephone Enrollments and Recertification

SoCalGas continued with its monthly campaign to call existing CARE customers who are due to recertify their eligibility. Over 15,000 customers were called, and 3,509 customers recertified their eligibility. (When possible, SoCalGas also emails customers who need to recertify; the recertification email campaign is described below.)

CARE Web Activity & Enrollments

During January 3,732 customers used SoCalGas' online form on its website to enroll in the CARE program. Moreover, SoCalGas references its website in virtually all communications. In addition, because more and more SoCalGas customers have provided the company with their email addresses, SoCalGas is increasing its email communications. Links to the company website are prominent in such emails.

SoCalGas sent an email to 8,387 customers who were due to recertify their eligibility in the program (and who had previously supplied the company with their email addresses). The email contains a link to the company website where the customer can recertify eligibility in the program. During January 1, 414 existing customers re-certified their eligibility through the company website.

The winter media campaign was Internet based and "linked" visitors back to the SoCalGas web site. (This is discussed below in "CARE Mass Media Campaign.) Although January web metrics are not yet available for the company website (socalgas.com), they are available for December and November, and in each of those months Customer Assistance is either one of the top five pages visited or one of the top five search topics.

CARE Third-Party Enrollments & Outreach

To reach customers who are "missed" by traditional outreach (bill inserts, phone campaigns, direct mail, and so on), SoCalGas' employs a third-party contractor to canvass targeted neighborhoods to enroll customers in CARE. The canvassers are bilingual (English and Spanish). During the month of January, door-to-door outreach returned applications for 2,110 customers; 1,691 were subsequently enrolled.

Additionally, as a result of an agreement between SoCalGas and 211 LA County, 211 continues to refer interested, potentially eligible callers to SoCalGas' CARE program as well as promote CARE and other SoCalGas assistance programs at select events

CARE Direct Mail Activity and Enrollments

There were no direct mailings during the month of January. Direct mail campaigns will resume in February.

CARE Bill Inserts

There was no bill insert in January. The next scheduled bill insert will be in July; this bill insert will inform customers of the new eligibility guidelines.

Outreach by Field Employees

During SoCalGas' gas furnace pilot relighting season (which began in late October), field employees began distributing a bilingual (English/Spanish) leave-behind pamphlet detailing its Customer Assistance programs. During this season, field employees will leave the pamphlet with every customer they have visited. Field employees enter approximately 500,000 premises during this period, and approximately 500,000 pamphlets will have been provided to the operating bases for distribution by spring 2012.

CARE Mass Media Campaign

There was no mass media campaign during the month of January. The last mass media campaign ran from November 7 to December 4, and preliminary metrics are now available. More than 29 million "impressions" were served on the Internet.³ 52,000 users actually *clicked on* the "impressions," however; and 47,000 customers ultimately *visited* the SoCalGas website from this campaign. Metrics from this campaign will be used to tailor 2012 mass media tactics.

2.2.2. Describe the efforts taken to reach and coordinate the CARE program with other related programs to reach eligible customer.

To ensure continued increases in CARE enrollments and to retain customers already participating in CARE, SoCalGas shares customer enrollment information with other utilities such as Southern California Edison, San Diego Gas & Electric, Pacific Gas and Electric, and the Los Angeles Department of Water and Power.

During the month of January, 5,471 customers were enrolled in SoCalGas' CARE program as a result of inter-utility data sharing activities. Additionally,

CARE shares data with internal programs such as SoCalGas' ESAP and the Gas Assistance Fund. Intra-utility efforts in January, generated 2,170 CARE enrollments.

³ An "impression" is a measure of the number of times an ad is displayed on a page, whether or not it is clicked. Each time an ad displays on a site, it is counted as an impression.

Coordinating the CARE program with other related low-income programs not only results in higher program participation rates, it also helps increase Post

Enrollment Verification ("PEV") activities when customer information is shared

with programs such as LIHEAP. Since LIHEAP requires upfront proof of income

and is a qualifying Categorically Eligible program, once CARE receives LIHEAP

customer data, those customers are considered automatically eligible and their

"pre enrollment verification" is used by SoCalGas to meet CARE's PEV requirements. As a result of leveraging activities during January, 2012, 1,002 LIHEAP customers were enrolled in SoCalGas' CARE program.

2.3 CARE Recertification Complaints

SoCalGas received one recertification complaint during January. The customer claimed that he did not receive his recertification application, causing his discount to be terminated. SoCalGas was able to satisfactorily resolve the complaint by recertifying the customer and agreeing to reinstate his CARE discount from the date his CARE participation was terminated.

3. Appendix Energy Savings Assistance Program Tables and CARE Tables Energy Savings Assistance Program - Table 1- Energy Savings Assistance Program Expenses

Energy Savings Assistance Program - Table 2- Energy Savings Assistance Program Expenses & Energy Savings by Measures Installed Energy Savings Assistance Program - Table 3- Energy Savings

Assistance Program Average Bill Savings per Treated Home

Energy Savings Assistance Program - Table 4- Energy Savings Assistance Program Homes Treated

Energy Savings Assistance Program - Table 5- Energy Savings Assistance Program Customer Summary

Energy Savings Assistance Program - Table 6- Energy Savings Assistance Program Expenditures for Pilots and Studies

Energy Savings Assistance Program - Table 7- Whole Neighborhood Approach

CARE- Table 1- CARE Overall Program Expenses

CARE- Table 2- CARE Enrollment, Recertification, Attrition, and Penetration

CARE- Table 3- CARE Verification

CARE- Table 4- Self Certification and Re-Certification

CARE- Table 5- Enrollment by County

CARE- Table 6- Recertification Results

CARE- Table 7- Capitation Contractors

CARE- Table 8- Participants as of Month End

	A	В		С		D	E		F		G	Н		1		j	к	L	M
1				Energ	y Sa	vings Assista	nce Prog	ram	Table 1 - En	ergy	/ Savings As	sistance	Pr	ogram Exper	ises		I		
2							So	uthe	rn California	Gas	s Company								
3	January 2012																		
	Authorized Budget ¹ Current Month Expenses Year-To-Date Expenses % of Budget Spent Year-To-											r To Data							
4 5	Energy Savings	Electric		Gas	uyer	Total	Electric		Gas	pen	Total	Electric		Gas		Total	Electric	Gas	Total
-	Energy Efficiency	Licotino		003		lotai	Licotino		013		Total	Electric		Gus		Total	Electric	003	Total
7	- Gas Appliances	\$-	\$	12,248,773	\$	12,248,773	\$ -	\$	-	\$		\$ -	\$	-	\$	-	0%	0%	0%
<u> </u>	- Electric Appliances	\$ - \$ -	\$		\$		÷ \$-	\$		\$		\$ - \$ -	\$		\$		0%	0%	0%
8	- Weatherization ³	\$ - \$ -	\$	18.877.740	\$	18.877.740	\$-	\$		\$		- د ج	\$		\$		0%	0%	0%
9	- Weatherization		\$	8,605,623	\$	8,605,623	•	\$	-	\$		ə -	\$		\$	-	0%	U76	
10	Assessment	\$-	Ű	0,000,020	Ψ	0,000,020	φ -	Ψ	-	φ	-	\$-	ľ	-	Ψ	_	0%	0%	0%
11	- In Home Energy Education	\$-	\$	1,094,055	\$	1,094,055	\$-	\$	-	\$	-	\$-	\$	-	\$	-	0%	0%	0%
12	- Education Workshops	\$-	\$	-	\$	-	\$ -	\$	-	\$	-	\$-	\$	-	\$	-	0%	0%	0%
13	- Pilot	\$-	\$	14,064	\$	14,064	\$ -	\$	-	\$	-	\$-	\$	-	\$	-	0%	0%	0%
14	- Cool Centers	\$ -	\$	-	\$	-	\$-	\$	-	\$	-	\$ -	\$	-	\$	-	0%	0%	0%
	Energy Efficiency									•		•						-	
	TOTAL	\$-	\$	40,840,255	\$	40,840,255	\$ -	\$	-	\$	-	\$ -	\$	-	\$	-	0%	0%	0%
16	+ :: 0 :		\$	160,294	¢	160.294	\$ -	\$	20,941	\$	20,941								
14	Training Center	\$-	\$ \$	850,766		850,766		\$	- 20,341	э S	20,341	\$-	\$	20,941	\$	20,941	0%	13%	13%
10	Inspections	\$-	Ţ							•	-	\$-	\$	-	\$	-	0%	0%	0%
	Marketing	\$-	\$	525,146		525,146	· · · · · · · · · · · · · · · · · · ·	\$	5,807	\$	5,807	\$-	\$	5,807	\$	5,807	0%	1%	1%
20	M&E Studies	\$-	\$	-	\$	-	\$ -	\$	-	\$	-	\$-	\$	-	\$	-	0%	0%	0%
21	Regulatory Compliance	\$-	\$	136,418		136,418	\$ -	\$	(3,675)		(3,675)	\$-	\$	(3,675)	\$	(3,675)	0%	-3%	-3%
22	General Administration	\$-	\$	2,632,368		2,632,368	\$ -	\$	344,116	\$	344,116	\$-	\$	344,116	\$	344,116	0%	13%	13%
23	CPUC Energy Division	\$-	\$	42,887	\$	42,887	\$ -	\$	2,738	\$	2,738	\$ -	\$	2,738	\$	2,738	0%	6%	6%
24					5,75,274 														
	TOTAL PROGRAM																		
	COSTS ^₄	\$-	\$	45,188,134	\$	45,188,134		\$	369,927		369,927	\$-	\$	369,927	\$	369,927	0%	1%	1%
26						Funde	40				sistance Prog	ram Bud	1		1				
	Indirect Costs ²						\$ -	\$	236,717	\$	236,717		\$	236,717	\$	236,717			
28			10000		14-14-14-14-14-14-14-14-14-14-14-14-14-1			¢		¢			8						
29	NGAT Costs							\$	-	\$	-		\$	-	\$	-			
30	¹ Base Budget reflects PY2012-14 Application and does not include Carry-Over funds.																		

31² The Indirect Costs included in this category (Pension & Benefits, Workmans Comp, Public Liability & Property Damage, Fleet, Purchasing & Warehouse) are included in base margin

32 and therefore are not included in the Energy Savings Assistance Program Total Program Costs.

33³ SoCalGas reached the authorized funding levels for the Weatherization subcategory. Carry-over funds will be used to cover over expenditures in the Weatherization budget subcategory.

34 SoCalGas filed a Motion to request authorization to Shift Funds in October to address any over-expenditures.

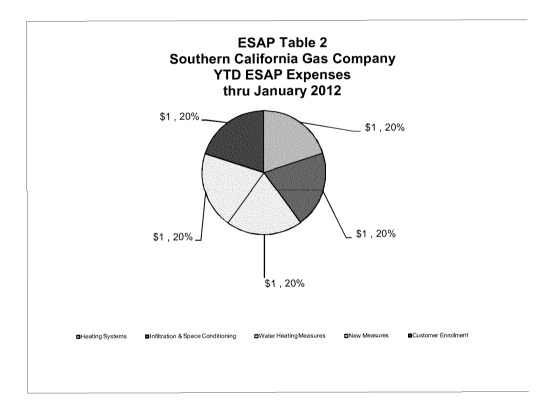
35 ⁴ SoCalGas has been directed by e-mail ruling dated 11-30-2011 to continue funding the ESA Program.

36 Any required corrections/adjustments are reported herein and supersede results reported in prior months and may reflect YTD adjustments.

	A	B	C Wings Assi	D stanco P roc	E F	F	G	н
	Program			stance Prog ly Savings b				
	·		hern Califo	rnia Gas Co ary 2012				
1			Janua		ate Comple	eted & Exper	sed Installations	
			Quantity	kWh	kW	Therms		% of
3	Measures	Units	Installed	(Annual)	(Annual) ¹	(Annual)	Expenses	Expenditure
	Heating Systems Furnaces	Each	0			0	\$0	0%
6	Cooling Measures		000000000000000000000000000000000000000	23.0707070707070707070				
	A/C Replacement - Room A/C Replacement - Central	Each						
	A/C Tune-up - Central	Each Each						
10	A/C Services - Central	Each						
	Heat Pump Evaporative Coolers	Each						
	Evaporative Cooler Maintenanœ	Each Each						
14	Infiltration & Space Conditioning							
	Envelope and Air Sealing Measures	Home	0			0	\$0	0%
	Duct Sealing Attic Insulation	Home Home	0			0	\$0 \$0	0% 0%
18	Water Heating Measures						1	
	Water Heater Conservation Measures	Home	0			0	\$0 \$0	0%
	Water Heater Replacement - Gas Water Heater Replacement - Electric	Each Each	0			0	\$0	0%
22	Tankless Water Heater - Gas	Each						
	Tankless Water Heater - Electric	Each						
	Lighting Measures CFLs	Each						
26	Interior Hard wired CFL fixtures	Each						
	Exterior Hard wired CFL fixtures	Each						
	Torchiere Refrigerators	Each						
	Refrigerators -Primary	Each		21.000000000000000000000000000000000000				
	Refrigerators - Secondary	Each						
	Pool Pumps Pool Pumps	Each						
	New Measures	Lacii						
35	Forced Air Unit Standing Pilot Change Out	Each	0			0	\$0	0%
	Furnace Clean and Tune High Efficiency Clothes Washer	Each Each	0			0	\$0 \$0	0% 0%
	Microwave	Each	0			0		0 78
39	Thermostatic Shower Valve	Each						
	LED Night Lights Occupancy Sensor	Each						
	Pilots							
43	A/C Tune-up Central	Home						
	Interior Hard wired CFL fixtures Ceiling Fans	Each Each						
	In-Home Display	Each						
	Programmable Controllable Thermostat	Each						
	Forced Air Unit Microwave	Each						
	High Efficiency Clothes Washer							
51								
	Customer Enrollment Outreach & Assessment	Home	0				\$0	0%
	In-Home Education	Home	0				\$0	
	Education Workshops	Participant						
56 57								
	Total Savings/Expenditures					-	\$-	0%
59					-	•		
60 61	Homes Weatherized	Home	-					
	Homes Treated							
63	- Single Family Homes Treated	Home	0					
64	Multi-family Homes Treated Mobile Homes Treated	Home Home	0					
65 66	- Mobile Homes Treated - Total Number of Homes Treated	Home Home	-					
	# Eligible Homes to be Treated for PY ²	Home	-					
68	% OF Homes Treated	%	0%					
69 70	- Total Master-Metered Homes Treated	Ното	0					
70	- rotar master-metered notifies freated	Home	0	l				
71	¹ Energy savings is based on the 2005 Load Impac	t Evaluation.						
73	² Based on Attachment H of D. 08-11-031							
74	Annual second second bin and a diversion of the second second second second second second second second second	heada i		to compare d'u			VTD adhester a tr	
15	Any required corrections/adjustments are reported	nerein and su	upersede resul	is reported in p	nor months ar	nu may reflect	T I D adjustments.	

PIE CHART 1- Expenses by Measures Category For January 2012

Heating	\$ 1
Systems Infiltration & Space Conditionin	\$ 1
Water	\$ 1
Heating	
Measures	
New	\$ 1
Measures	
Customer	\$ 1
Enrollment	



	A		В						
1	Energy Savings Assistance Program Table 3 - Average Bill Savings per Treated Home Southern California Gas Company January 2012								
2	Year-to-date Installations - Expensed								
3									
4	Annual kWh Savings		n/a						
5	Annual Therm Savings		-						
6	Lifecycle kWh Savings		n/a						
7	Lifecycle Therm Savings								
8	Current kWh Rate	\$	0.11						
9	Current Therm Rate	\$	1.01						
10	Number of Treated Homes		-						
11	Average 1st Year Bill Savings / Treated Home		#DIV/0!						
12	Average Lifecycle Bill Savings / Treated Home #DIV/0								
13	Any required corrections/adjustments are reported herein and supersede results reported in prior months and may reflect YTD adjustments.								

	Α	В	С	D	E	F	G					
	Energy Savings Assistance Program Table 4 - Energy Savings Assistance Program Homes Treated											
	Southern California Gas Company											
1	January 2012											
2	County	EI	igible Custom	ners	Homes Tr	reated Year	-To-Date					
3		Rural	Urban	Total	Rural	Urban	Total					
4	Fresno	2,527	1,125,450	1,127,977	0	0	0					
5	Imperial	25	10,965	10,990	0	0	0					
6	Kern	14,170	16	14,186	0	0	0					
7	Kings	44,238	10,238	54,476	0	0	0					
8	Los Angeles	0	247,917	247,917	0	0	0					
9	Orange	1,096	168,044	169,139	0	0	0					
10	Riverside	2,127	62,448	64,575	0	0	0					
11	San Bernardino	1,251	43,232	44,483	0	0	0					
12	San Luis Obispo	18,236	11,659	29,895	0	0	0					
13	Santa Barbara	139,281	112,302	251,583	0	0	0					
14	Tulare	17,765	0	17,765	0	0	0					
15	Ventura	29,969	13,764	43,733	0	0	0					
16												
17	Total	270,684	1,806,034	2,076,718	0	0	0					
18	Any required corrections/adjustments are reported herein and supersede results reported in prior months and may reflect YTD adjustments.											

	А	В	С	D	E	F	G	Н	1	J	К	L	М	N	0	Р	Q
1					Ener	gy Saving	s Assistand South	nern Cali		as Compa		omer Su	mmary				
2			Gas &	Electric			Gas Or	nly			Electri	c Only			Tota	al	
3	Month	# of YTD Homes Treated	Therm	kWh	kW	# of YTD Homes Treated	Therm	kWh	kW	# of YTD Homes Treated	Therm	kWh	kW	# of YTD Homes Treated	Therm	kWh	kW
5	Jan-11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	Feb-11	0															
7	Mar-11	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														
8	Apr-11	0															
9	May-11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	Jun-11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11	Jul-11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12	Aug-11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
13	Sep-11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
14	Oct-11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
15	Nov-11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16	Dec-11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17	Figures for each month are YTD. December results should approximate calendar year results. Therms and kWh savings are annual figures. Total Energy Impacts for all fuel types should equal YTD energy impacts that are reported every month Table 2L. Any required corrections/adjustments are reported herein and supersede results reported in prior months and may reflect YTD adjustments.																

	A	B	;	С		D	E	F	G	Н		J	K	L	М
1				En	ergy 🖁	Savings A		-			for Pilots a	ind Studies			
2							So		ornia Gas (Company					
3								Jai	nuary 2012	_					
4		A	uthor	ized 3-Y	ear B	udget	Curre	ent Month E	kpenses	Expens	es Since Ja	nuary 1, 2012	% of 3	-Year Budg	et Spent
5		Elec	tric	Gas		Total	Electric	Gas	Total	Electric	Gas	Total	Electric	Gas	Total
6	Pilots:														
7		\$	1	\$	- \$) -	\$-	\$-	\$-	\$-	\$-	\$-	0%	#DIV/0!	#DIV/0!
8		\$	ı	\$	- \$) -	\$-		\$-	\$-	\$-	\$-	0%	#DIV/0!	#DIV/0!
9															
10	Total Pilots	\$	-	\$.	. \$	5 -	\$-	\$-	\$-	\$-	\$-	\$-	0%	#DIV/0!	#DIV/0!
11															
12	Studies:														
13	Non-Energy Benefits	\$	I	\$	- \$) -	\$-	\$-	\$-	\$-	\$-	\$-	0%	#DIV/0!	#DIV/0!
14	Process Evaluation	\$	ı	\$	- \$)	\$-	\$-	\$-	\$-	\$-	\$-	0%	#DIV/0!	#DIV/0!
15	Impact Evaluation ¹	\$	1	\$	- \$; -	\$-	\$-	\$-	\$-	\$-	\$-	0%	#DIV/0!	#DIV/0!
16															
17															
18	Total Studies	\$	-	\$	- \$; -	\$-	\$-	\$-	\$-	\$-	\$-	0%	#DIV/0!	#DIV/0!
19	1 Budget funds are carried over from	the 2007-2	2008 Ene	rgy Savings	Assistand	ce Program Fun	ding Cycle								
20	Any required corrections/adjustment	s are report	ted hereir	n and supers	ede resul	ts reported in pr	rior months and m	ay reflect YTD adju	stments.						

	А	В	С	D	E
1	Energy Savings Ass	stance Program Ta	able 7	1	1
2		orhood Approach			
3	•	rnia Gas Company			
4	January	• •			
5	A	В	с	D	E
<u> </u>	~ ~ ~	Total Residential	Total Estimated	Total Treated	Total Treated
6	Neighborhood (County, Zipcode, Zip+7 etc.) Targeted	Customers	Eligible	2002-2010	Year-to-Date
7	90631-15 - ACS Group	126	62	45	0
	90631-22 - ACS Group	105	43	7	2
	90631-37 - ACS Group	239	105	55	1
	90631-39 - ACS Group	280	105	28	0
	90631-40 - ACS Group	195	99	56	2
	90631-45 - ACS Group	361	169	116	5
	90631-46 - ACS Group	384	210	146	1
	90631-47 - ACS Group	408	207	138	0
	90631-52 - ACS Group	247	125	25	1
	90631-53 - ACS Group	296	176	92	2
	90631-54 - ACS Group	191	105	52	1
	90631-55 - ACS Group	311	155	54	1
	90631-60 - ACS Group	304	167	61	0
	90631-61 - ACS Group	202	108	51	0
	90631-67 - ACS Group	361	124	79	0
	90631-68 - ACS Group	249	133	74	0
	90631-89 - ACS Group	290	128	45	0
	90631-92 - ACS Group	194	92	4	0
25	90631-93 - ACS Group	18	10	1	0
26	90631-94 - ACS Group	25	12	0	0
27	92567-88 - Synergy	26	10	2	0
	92567-89 - Synergy	210	78	14	0
29	92567-90 - Synergy	88	30	11	0
30	92567-91 - Synergy	212	74	20	0
31	92567-92 - Synergy	183	59	27	0
	92567-93 - Synergy	162	54	22	2
33	92567-94 - Synergy	197	67	26	0
	92567-95 - Synergy	175	58	29	0
	92567-96 - Synergy	367	130	73	0
	92567-97 - Synergy	270	88	42	0
	92557-68 - The East Los Angeles Community Union	301	118	41	0
	92557-69 - The East Los Argeles Community Union	304	131	82	0
39					
40					
41					
42					
43					
44					
45					
46					
47					
48					
49					
50					
51					
52					
53					

	А	В	С	D	Е	F	G	Н	1	J	K	L	М
1						able 1 - CARE							
2					500	thern Californi January		ny					
4			Authorized Budg	iet	Curr	ent Month Expe		Y	ear-To-Date Expe	nses	% of Bud	get Spent Year-	To-Date
5	CARE Program:	Electric	Gas	Total	Electric	Gas	Total	Electric	Gas	Total	Electric	Gas	Total
6	Outreach ^[1]	\$-	\$1,892,966	\$1,892,966		-\$112,857	-\$112,857		-\$112,857	-\$112,857	0%	-6%	-6%
	Automatic Enrollment	\$-	\$0	\$0	\$-	\$0	\$0	\$-	\$0	\$0	0%	0%	0%
8	Processing/ Certification/Verification	\$-	\$624,464	\$624,464	\$-	\$85,455	\$85,455	\$-	\$85,455	\$85,455	0%	14%	14%
9	Information Technology / Programming	\$-	\$261,277	\$261,277	\$-	\$46,384	\$46,384	\$-	\$46,834	\$46,834	0%	18%	18%
10	Pilots												
12	- Pilot SB 580	\$-	\$ -	\$-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	0%	0%	0%
13	- Pilot	\$-	\$ -	\$ -	\$-	\$-	\$-	\$ -	· \$ -	\$ -	0%	0%	0%
14	- Pilot	\$-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	0%	0%	0%
15	Total Pilots	\$-	\$-	\$	\$-	\$-	\$-	\$ -	· \$ ~	\$ -	0%	0%	0%
16											5		
	Measurement & Evaluation ^[2]	\$-	\$8,596	\$8,596	\$-	\$0	\$0		\$ -	\$ -	0%	0%	0%
	Regulatory Compliance	\$-	\$118,460	\$118,460		\$16,609	\$16,609	\$-	\$ 16,609	\$ 16,609	0%	14%	14%
_	General Administration	\$-	\$302,482	\$302,482		\$76,158	\$76,158	\$ -	\$ 76,158.00	\$ 76,158	0%	25%	25%
20 21	CPUC Energy Division	\$-	\$85,750	\$85,750	\$ -	\$6,388	\$6,388	\$-	\$ 6,388.00	\$ 6,388	0%	7%	7%
	SUBTOTAL MANAGEMENT COSTS	\$-	\$ 3,293,995	\$ 3,293,995	\$-	\$118,137	\$118,137	\$-	\$118,587	\$118,587	0%	4%	4%
23		æ	\$60 250 004	#00.050.004	¢	¢40.040.040	C4C 040 040	¢.	C40.040.040	C1C 010 010		258/	05%
	CARE Rate Discount Service Establishment Charge	\$-	\$66,356,094	\$66,356,094	ک -	\$16,910,342	\$16,910,342	\$-	\$16,910,342	\$16,910,342	0%	25%	25%
	Discount	\$-	\$1,594,731	\$1,594,731	\$-	\$309,465	\$309,465	\$-	\$309,465	\$309,465	0%	19%	19%
	TOTAL PROGRAM COSTS & CUSTOMER DISCOUNTS	\$-	\$ 71,244,820	\$ 71,244,820	\$-	\$17,337,944	\$17,337,944	\$-	\$17,338,394	\$17,338,394	0%	24%	24%
28 29	Other CARE Rate Benefits												
30	DWR Bond Charge Exemption												
31	CARE PPP Exemption				\$-	\$2,946,433	\$2,946,433		\$2,946,433	\$2,946,433			
	California Solar Initiative								and a more start.				
	Exemption ^[3]												
	kWh Surcharge Exemption												
	TOTAL - OTHER CARE RATE BENEFITS				\$-	\$2,946,433	\$2,946,433	\$-	\$2,946,433	\$2,946,433			
	Indirect Costs					\$89,578	\$89,578	\$-	\$89,578	\$ 89,578			
37	¹ Outreach includes costs associa	ted with Capita	ition Fees, Other O	utreach and Mass	Media. The tota	al reflects a rever			still pending receipt		CONTRACT CONTRACTOR		
38	² Measurement and Evaluation co	nsists of Needs	Assessment costs	S									
39	³ DWR Bond Charge, CARE PPP.				e been included	to reflect discour	nts received by (CARE custome	ers not charged to th	ne CARE balancing	account.		
40	⁴ The indirects included in this the CARE Total Program Costs	0,0	sion & Benefits, V	Workmans Comp	, Public Liabili	ty & Property Da	amage, Fleet, F	Purchasing & \	Warehouse) are i	ncluded in the ba	se rate and the	erefore are not	included in
40	<u> </u>												
L++ I													

	А	В	С	D	E	F	G	Н	1	J	К	L	М
42	ny required corrections/adjustme	ents are reporte	d herein and supe	sede results repor	ted in prior mor	ths and may refl	lect YTD adjustn	nents.					

	A	В	С	D	E	F	G	Н	Ι	ł	К	L	M	N	0	P	Q	R
1							CARE Table	e 2 - Enrollm	ent, Recertifi	ication, At	trition, & Penet	ration						
2								Southe	rn California	Gas Comp	bany							I
3									January 2	2012								
4							Gross Enrollm	nent						Enrollr	nent			
5				Automat	ic Enrollment							Total			Net	Total	Estimated	Penetration
		Inter-	Intra-				Combined		Other	Total		Adjusted	Attrition	Net	Adjusted	CARE	CARE	Rate %
6	2012	Utility ¹	Utility ²	Leveraging ³	One-e-App⁴	SB580			Sources ⁵		Recertification ⁶	(J+K)	(Drop Offs) ⁷	(L-M)	(N-K)	Participants	Eligible	(P/Q)
7	January	5,471 2,170 1,002 0 0 8,643 33 12,360 21,036 45,131 66,167 24,705 41,462 -3,669 1,712,826 1,826,972 93.8%																
	February																	
	March																	
	April																	
11	Мау																	
	June																	
13	July																	
14	August																	
15	September																	
16	October																	
17	November																	
18	December																	
19	Total for 2012																-	-
20	¹ Enrollments via data sha	aring betwe	en the IOUs.													=		
21	² Enrollments via data sha	aring betwe	en departme	nts and/or prograr	ns within the utility													
22	-	-			•													

22 Short a sharing with programs outside the IOU that serve low-income customers.

A One-E-App is a pilot program set up by The Center to Promote Healthcare Access (the Center) and PG&E. The pilot will occur within two PG&E counties and looks to implement a strategy of automatic enrollment for low-income customers into the CARE program based on the customers' applications or related low-income health and social welfare services. (e.g. MediCAL, Healthy Familys, CALKids, etc.) The goal is to develop another means by which low income families can be introduced into the CARE program and, depending on the customers' applications for related low-income health and social welfare services. (e.g. MediCAL, Healthy Familys, CALKids, etc.) The goal is to develop another means by which low income families can be introduced into the CARE program and, depending on the customers' applications completed regardless of month requested.

 24 ⁵ Not including Recertification.

 26 ⁷ Recertifications completed regardless of month requested.

 27 ⁸ (Compared to applications program based on the customers)

²⁶/₁⁷ The drop offs include self-declined applications, ineligible applications and closed CARE accounts.
 ²⁷ Any required corrections/adjustments are reported herein and supersede results reported in prior months and may reflect YTD adj ustments.

	A	В	С	D	E	F	G	Н	1		
1			CARE T	able 3 - Standa	ard Random Ve	erification Resu	llts	-			
2				Southern Ca	alifornia Gas Co	ompany					
3				J	anuary 2012						
		Total CARE	Participants Requested	% of Population	Participants Dropped (Due	Participants Dropped (Verified as	Total	% Dropped through Random	% of Total Population		
4	2012	Population	to Verify	Total	to no response)	,	Dropped	Verification	Dropped		
	January	1,712,826	4,630	0.27%	7	23	30	1%	0.00%		
	February										
7	March										
8	April										
9	Мау										
10	June										
11	July										
12	August										
13	September										
14	October										
15	November										
16	December										
17	Total for 2012										
18	SoCalGas' random verification process allows customers 90 days to respond to the verification request. Verification results aretied to the month initiated. Therefore, verification results may be pending due to the time permitted for a participant to respond.										

19 Any required corrections/adjustments are reported herein and supersede results reported in prior months and may reflect YTD adjustments.

	A	В	С	D	E	F	G						
1		CARE Table 4	- CARE Self-Co	ertification and	Self-Recertifie	cation Applications ¹							
2			Southe	rn California Ga	as Company								
3				January 201	2	-							
4		Provided ²	Received	Approved ³	Denied ⁴	Pending/ Never Completed ⁵	Duplicates ⁶						
5	YTD Total	73,061	45,481	27,697	2,329	15,455							
6	Percentage		100.00%	60.90%	5.12%	33.98%	0.00%						
7	¹ Includes sub-metered customers.												
8	² An estimated number that includes customers whom were provided with CARE self-certification and self-recertification application via direct mail, email, phone, bill insert, door-to-door delivery, utility personnel, and through outreach events.												
9	³ Approved include phone, and through			jh SoCalGas' CARE	E eligible probabili	ty model, data exchange, r	mail-in, via weþby						
10	⁴ Customers are de	nied due to not be	ing CARE eligible,	not customer of rec	ord, or not the cus	stomer's primary residence							
11	⁵ Pending/Never Completed includes closed accounts, incomplete applications, and customers of other utilities who are not SoCalG a 1 customers.												
12	⁶ SoCalGas treats duplicated applications as recertification applications. Duplicates are customers who are already enrolled inCARE and mail in another CARE application.												
13	Any required corrections/adjustments are reported herein and supersede results reported in prior months and may reflect YTD adjustments.												

	A	В	С	D	E	F	G	Н	l	J
1				CARE Table	e 5 - Enrollme	ent by Count	У			
2				Southern	California Ga	is Company				
3					January 201	2				
4		Est	timated Eligib	le	Tot	al Participant	s	Pe	netration Rate	
5	County	Urban ¹	Rural ¹	Total	Urban	Rural	Total	Urban	Rural	Total
6	Fresno	10,556	25	10,581	12,298	14	12,312	116%	56%	116%
7	Imperial	0	16,128	16,128	20	13,830	13,850	0%	86%	86%
8	Kern	12,885	28,806	41,691	11,244	27,992	39,236	87%	97%	94%
9	Kings	21	13,934	13,956	18	14,941	14,959	85%	107%	107%
10	Los Angeles	963,663	2,482	966,145	923,804	1,186	924,990	96%	48%	96%
11	Orange	205,225	0	205,225	170,410	22	170,432	83%	0%	83%
12	Riverside	106,185	131,929	238,114	94,284	116,551	210,835	89%	88%	89%
13	San Bernardino	154,513	1,081	155,594	164,886	872	165,758	107%	81%	107%
14	San Luis Obispo	10,351	17,341	27,692	5,388	14,295	19,683	52%	82%	71%
15	Santa Barbara	37,693	1,169	38,862	30,601	725	31,326	81%	62%	81%
16	Tulare	9,921	43,338	53,260	11,484	48,239	59,723	116%	111%	112%
17	Ventura	57,826	1,900	59,726	48,270	1,452	49,722	83%	76%	83%
18										
19	Total	1,568,840	258,132	1,826,972	1,472,707	240,119	1,712,826	94%	93%	93.8%
20	¹ Define Urban vs Rural									
21	Any required corrections	/adjustments ar	e reported her	ein and supers	sede results rer	ported in prior r	nonths and ma	ay reflect YTD	adjistments.	

	Α	В	С	D	E	F	G	Н					
1			CARE T	able 6 - Recer	tification Resu	lts							
2			South		i Gas Company	/							
3				January	2012								
4	2012	Total CARE Population	Participants Requested to Recertify ¹	% of Population Total	Participants Recertified ^{2, 3}	Participants Dropped ³	Recertification Rate % (E/C)	% of Total Population Dropped (F/B)					
5	January	1,712,826	27,257	1.59%	2,378	83	9%	0.00%					
6	February												
7	March												
8	April												
9	May May												
10	June												
11	July												
12	August												
13	September												
14	October												
15	November												
16	December												
17	Total for 2012												
18 19 20 21 22	 9² Participants recertified number does not include the customers who are recertified through SoCalGas' CARE eiligible probability model . 0³ Recertification results are tied to the month initiated. Therefore, recertification results may be pending due to the time permitted for a participant to 												

A	В	С	D	E	F	G	Н
1 CARE Table	7 - Capi	tation	Contractor	'S			
2 Southern	-			-			
	Decembe						
4	1		ractor Type		Y	/ear-to-Dat	P
	Private	СВО	WMDVBE	LIHEAP	Rural	Urban	Total
5 Contractor Name ¹	Flivale				Rula	Ulball	TOLAI
6 Community Action Partnership of Orange County		X	X	Х	0	0	0
7 ELA Communications Energy ED Program		Х			0	0	0
8 PACE – Pacific Asian Consortium in Employment		х	x	х	0	0	0
9 Proteus, Inc.		X			0	0	0
10 Community Pantry of Hemet		Х			0	0	0
11 Community Action Partnership of San Bernardino		X		Х	0	16	16
12 LA Works		X			0	0	0
13 Children's Hospital of Orange County		Х			0	0	0
14 The Companion Line	1	X			0	0	0
15 Across Amer Foundation		X			0	0	0
16 All Peoples Christian Center		X			0	0	0
17 LA County 211		X			0	4	4
18 Sr. Citizens Emergency Fund I.V., Inc.		X			0	0	0
19 Coachella Valley Housing Coalition		X			0	0	0
20 HABBM		Х			0	0	0
21 Second Harvest Food Bank of Orange County		X			0	0	0
22 Southeast Community Development Corp.		X			0	0	0
23 Latino Resource Organization		X			0	0	0
24 Independent Living Center of Southern California		X			0	0	0
25 Community Action Partnership - Kern County		X			0	0	0
26 El Concilio del Condado de Ventura		X			0	0	0
27 Blessed Sacrament Church		X			0	0	0
28 Starbright Management Services		Х			0	0	0
29 Hermandad Mexicana		Х			0	0	0
30 CSET		Х			0	0	0
31 Crest Forest Family and Community Service		Х			0	0	0
32 CUI – Campesinos Unidos, Inc.		Х	Х	Х	0	0	0
33 Veterans in Community Service		Х	X	Х	0	0	0
34 Chinatown Service Center		Х			0	0	0
35 Koreatown Youth and Community Center		Х			0	0	0
36 MEND		Х			0	0	0
37 Armenian Relief Society		Х			0	0	0
38 Catholic Charities of LA – Brownson House		Х			0	0	0
39 BroadSpectrum		Х			0	0	0
40 OCCC, Inc. (Orange County Community Center)		Х			0	0	0
41 Green Light Shipping	Х				0	0	0
42 APAC Service Center	I	X			0	13	13
43 Visalia Emergency Aid Council		Х		CNLO-MARCHINE COMPANY	0	0	0
44 Total Enrollments					0	33	33
¹ All capitation contractors with current contracts are listed re	egardless o	of whethe	er they have s	igned up cu	stomers or	submitted i	nvoices
45 this year.							
Any required corrections/adjustments are reported herein ar	nd superse	de result	s reported in	prior months	s and may i	reflect YTD	
46 adjustments.							

	А	В	С	D	E	F	G	Н					
1			CAR	E Table 8 - Partici	pants as of Month-	End							
2					nia Gas Company								
3				Januai	ry 2012								
4	2012	Gas and Electric	Gas Only	Electric Only	Total	Eligible Households	Penetration	% Change ¹					
5	January	n/a	1,712,826	n/a	1,712,826	1,826,972	93.8%	9.8%					
6	February	n/a		n/a									
7	March	n/a		n/a									
8	April	n/a											
9	Мау	n/a	n/a n/a										
10	June	n/a		n/a									
11	July	n/a		n/a									
12	August	n/a		n/a									
13	September	n/a		n/a									
14	October	n/a		n/a									
15	November	n/a		n/a									
16	December	n/a		n/a									
17	Total for 2012												
18	Any required correcti	ons/adjustments are r	eported herein and su	persede results repo	rted in prior months ar	nd may reflect YTD ac	justments.						