BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

Application of Pacific Gas and Electric Company for Approval of Energy Savings Assistance and California Alternate Rates for Energy Programs and Budgets for 2021-2026 Program Years. (U39M)

Application 19-11-003 (Filed November 22, 2019)

Application 19-11-004 Application 19-11-005 Application 19-11-006 Application 19-11-007

And Related Matters.

MONTHLY REPORT OF SAN DIEGO GAS & ELECTRIC COMPANY (U 902 M) ON LOW INCOME ASSISTANCE PROGRAMS FOR FEBRUARY 2023

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March 21, 2023

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And Related Matters.

MONTHLY REPORT OF SAN DIEGO GAS & ELECTRIC COMPANY (U 902 M) ON LOW INCOME ASSISTANCE PROGRAMS FOR FEBRUARY 2023

The purpose of this report is to consolidate activity for the California Alternate Rates for Energy (CARE) Program, Family Electric Rate Assistance (FERA) Program, and Energy Savings Assistance (ESA) Program, and provide the California Public Utilities Commission's (Commission or CPUC) Energy Division (ED) with information to assist in analyzing the low income programs.¹ This is the monthly report for program year (PY) 2023, and presents year-todate CARE, FERA, and ESA Program results and expenditures through February 28, 2023, for San Diego Gas & Electric Company (SDG&E).

Respectfully Submitted,

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March 21, 2023

¹ Pursuant to Decision (D.) 21-06-015, SDG&E will file monthly Family Electric Rate Assistance (FERA) reports, combined with this report, after the ED approval of a reporting template that includes the specifics of FERA reporting criteria. *See* D.21-06-015 at 435.



San Diego Gas & Electric Company

Energy Savings Assistance (ESA) Program,

California Alternate Rates for Energy (CARE)

Program,

And

Family Electric Rate Assistance (FERA) Program

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LOW INCOME ASSISTANCE PROGRAMS MONTHLY REPORT

On June 3, 2021, the California Public Utilities Commission (Commission) voted and unanimously approved, with modifications, the *Decision on Large Investor-Owned Utilities' and Marin Clean Energy's California Alternate Rates for Energy (CARE), Energy Savings Assistance (ESA), and Family Electric Rates for Energy (FERA) Program Applications for Program Years 2021-2026*, which authorized budgets and goals effective July 1, 2021.² The authorized program year budgets, savings goals, and homes treated targets in this monthly report reflect those authorized by the Commission in D.21-06-015 (Decision).³ The Decision approved the Investor-Owned Utilities (IOUs) to shift the ESA Program away from treating all eligible and willing households towards a customer-centered prioritization model based on household needs and customer profile.⁴ Additionally, the Decision ordered the implementation of a new ESA Multifamily Whole Building Program (MFWB), which includes all multifamily sectors, including in-unit, common areas, and the whole building,⁵ and the implementation of the Pilot Plus and Pilot Deep Program that focuses on gathering the feasibility of a more strategic measure delivery approach.⁶

² D.21-06-015 at 472, Ordering Paragraph (OP) 3 and at 490 – 491, OP 82.

³ *Id*.

⁴ *Id.* at OP 57.

⁵ *Id.* at OP 119.

⁶ *Id*. at OP 38.

1. ESA PROGRAM EXECUTIVE SUMMARY

1.1. ESA Program Overview

The Main ESA Program offers no-cost weatherization services, energy efficient lighting, energy efficient appliances, energy education, and other services to income-qualified customers to reduce energy consumption and costs, while improving health, comfort, and safety of customers. To qualify for the ESA Program, a residential customer's household income must be at, or below, 250% of Federal Poverty Guidelines (FPG). The Main ESA program focuses on providing services to single family and mobile homeowners and renters. Per the Decision, SDG&E will continue to serve multifamily in-unit tenants through the Main ESA Program until the MFWB program is open for customer enrollment.⁷

The ESA Common Area Measures (CAM) initiative offers income qualified deedrestricted multifamily property owners' natural gas and electric weatherization services, energy efficient lighting, energy efficient appliances, and other services at no cost. SDG&E will continue to offer ESA CAM services until the Southern MFWB Program is open for customer enrollment.

SDG&E's MFWB Program offers ESA Services for In-Unit, CAM, and Whole Building Measures under one Program to Deed Restricted and Non-Deed Restricted multifamily buildings. SDG&E was selected as the lead utility on behalf of Southern California Edison

⁷ *Id.* at OP 128.

(SCE) and Southern California Gas (SoCalGas) Company for the Southern Region MFWB program.⁸

The ESA Pilot Plus and Pilot Deep Program (Pilot) is the Commission's approved Energy Division Staff Proposal to yield deeper home energy savings with energy savings targets expected between 5% to 50%. The Pilot provides more advanced energy savings measures tailored to customer needs that complement and build upon the ESA Main Program measure packages. The Pilot Plus package will provide and/or replace certain equipment and appliances plus load shifting and electrification measures that should reduce annual energy usage by 5 to 15%. The Pilot Deep package will offer more advanced measures that should reduce annual energy usage by 15 to 50%.

This monthly report reflects current program activities for the ESA Programs. Significant program changes are expected in 2023, with the implementation of the MFWB Program and the Pilot Program. SDG&E will continue to provide all relevant program implementation updates in subsequent reports.

1.1.1. Provide a summary of the ESA Program elements as approved in Decision (D.) 21-06-015.

Main ESA Program

For 2023, SDG&E transitioned the Main ESA Program to an implementer model, "bundling" Outreach and Assessment, Weatherization, Appliance Installation, Natural Gas

⁸ *Id.* at OP 120.

Appliance Testing (NGAT) and Inspections of gas appliance installation through one ESA program contractor. The transition to the new model provided SDG&E with the opportunity to streamline the delivery of the program and increase opportunities for the installation of energy savings measures by reducing the number of customer visits needed. In 2022, SDG&E conducted a one-stage, two-step solicitation for the delivery of the Main ESA Program and awarded the Main ESA Program Contract for program years 2023-2026 for bundled services to Richard Heath and Associates (RHA).

In February 2023, RHA and SDG&E continued to focus on ramp up activities including updates to program systems to support installations, tracking and program reporting, finalization of documents, onboarding subcontractors, and training. RHA processed over 300 program enrollments for distribution to subcontractors, including weatherization and appliance installations. RHA performed quality assurance reviews on enrollments and submitted its first invoices for work performed by subcontractors to SDG&E for additional review and approval for payments. RHA has continued to work to resolve customer backlog issues with its appliance subcontractor to improve and expedite the delivery of these measures.

SDG&E is also in the process of integrating program audits and energy savings kits into its delivery model. SDG&E conducted request for quotation for the fulfillment of its energy and water conservation kits and was expected to finalize the contract in February. However, due to a change in SDG&E's contracting system, the contract has been delayed. Integration of the kits into the delivery of the ESA Program will occur in the second quarter of 2023. Lastly, SDG&E is currently soliciting for Heating Air Conditioning and Ventilation, and water heater repair and

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replacements (R&R Services). The solicitation closed on March 2, 2023, and bids are being reviewed and scored by the evaluation team. SDG&E continues to offer R&R services through its current contractor networks.

ESA (SF, MH, MF In-Unit) Program Summary Expenses for 2023 ⁹				
	2023 Authorized / Planning Assumptions	Actual to Date	%	
Budget	\$19,818,827	\$1,756,433	9%	
Homes Treated	8,326	0	0	
kWh Saved	1,997,137	0	0	
kW Demand Reduced	166	0	0	
Therms Saved	74,629	0	0	
GHG Emissions Reduced (Tons)	N/A	0	0	

For the program year, 2022, SDG&E extended the program contract with its current ESA CAM implementer through June 30, 2023, to continue to deliver common area measures to deed restricted properties while the ESA MFWB Program prepares to accept enrollments. SDG&E will work closely with the ESA CAM and MFWB program implementers to create a smooth

⁹ The budget includes \$2,166,111 in multifamily funds to continue in-unit treatment through the Main ESA Program until the MFWB program is open for enrollment. Total multifamily in-unit and multifamily whole building 2023 budget is \$7,864,581. The savings planning assumptions in this table reflect single family and mobile home savings goals for 2023, along with multifamily in-unit savings between January and June 2023.

transition to the new program. The table below provides a summary of the year-to-date activity for the CAM Program.

ESA MF CAM Program Summary Expenses for 2023			
	2023 Authorized / Planning Assumptions	Actual to Date	%
Budget	\$2,200,000	\$691,466	31%
Properties Treated	N/A	3	0
kWh Saved	N/A	48,577	0
kW Demand Reduced	N/A	10	0
Therms Saved	N/A	(114)	0

In compliance with D.21-06-015, SDG&E conducted the MFWB Solicitation, a one stage request for proposal (RFP), two steps (RFP response + Interview), on behalf of the three Southern IOUs (SDG&E, SCE and SoCalGas). The solicitation process included an Independent Evaluator (IE) tasked with monitoring and reporting on the ESA MFWB solicitations, and a statewide Procurement Review Group to oversee the IOUs' ESA MFWB solicitation process, review procedural fairness and help promote transparency. Bidder proposals were due on April 13, 2022, and through a competitive Solicitation process, SDG&E selected RHA to implement the Southern ESA MFWB Program in SDG&E, SCE, and SoCalGas' service territories for Program Years 2023 through 2026. The Southern MFWB Program will be Open for Customer Enrollment on July 1, 2023.

In February 2023, the MFWB Program continued with its ramp up activities and conducted the public presentation of the Southern Region MFWB implementation plan. RHA's Southern MFWB Implementation Plan Presentation was held on February 16, 2023, at 11:00,

Pacific Standard time and there were 54 people in attendance with 21 questions asked during the presentation. Both the recording of the presentation and the Q&A can be found on SDG&E ESA Solicitation landing page. The table below includes SDG&E specific budgets/planning assumptions and actuals year to date for the MFWB Program. While there are currently no recorded expenses for the MFWB Program, efforts and ramp up activities are ongoing. SDG&E anticipates RHA to begin invoicing for ramp up activities in March 2023.

ESA MFWB (MF In-Unit, MF CAM, MFWB) Program Summary Expenses for 2023 ¹⁰			
	2023 Authorized / Planning Assumptions	Actual to Date	%
Budget	\$5,698,470	0	0
Properties Treated	18	0	0
In-Units Treated kWh Saved ¹¹	3,385 426,674	0	0
Therms Saved	22,376	0	0

Pilot Plus/Pilot Deep (ESA Whole Home)

Due to an insufficient number of responsive proposals from the first RFP event in Q1 -

Q2 2022, SDG&E was granted an extension of time to meet the requirements of launching the

¹⁰ The budget excludes \$2,166,111 in multifamily funds to continue in-unit treatment through the Main ESA Program until the MFWB program is open for enrollment. Total multifamily in-unit and multifamily whole building 2023 budget is \$7,864,581.

¹¹ Savings goals for the MFWB are based on the program cycle years 2023-2026. The planning assumptions reflected in this table takes into consideration the 2023 MFWB ramp up period.

Pilot Plus and Pilot Deep Program. The subsequent RFP event was revised for Pilot Plus and Pilot Deep 2.0 and was issued in Q4 of 2022.

On February 2, 2023, SDG&E informed the Energy Division of the status of the Pilot 2.0 solicitation responses via email. SDG&E's Evaluator Team members completed the scoring and evaluation process of the qualified RFP responses and held interviews with the qualified Bidders during the week of February 20. A survey was sent to the registered Bidders who did not submit proposals to gain insight into their decision to not participate. Their feedback was due on March 1, 2023.

The table below includes SDG&E specific budgets/planning assumptions and actuals year to date for the Pilot Plus and Pilot Deep.

SASH/MASH Budget Augmentation

ESA Pilot Plus and Pilot Deep 2.0 Summary Expenses for 2023				
	2023 Authorized / Planning Assumptions	Actual to Date	%	
Budget ¹²	\$1,526,683	\$14,100	1%	
Homes Treated	TBD	0	0	
kWh Saved	TBD	0	0	
kW Demand Reduced	TBD	0	0	
Therms Saved	TBD	0	0	
GHG Emissions Reduced (Tons)	N/A	0	0	

¹² Includes the annual program funds, as listed in D.21-06-015, Attachment 1, Table 11. Additional funds from program year 2022 are available for program activities exceeding the annual estimated budget.

In 2022, SDG&E identified that the Multifamily Affordable Solar Housing and Single Family Affordable Solar Homes Programs (MASH and SASH) had remaining unspent and unencumbered funds available to augment future ESA Program measure installations. SDG&E, along with SCE, and PG&E, have updated the timing of the Tier 2 Advice letter (AL) filing that will include information on the remaining MASH and SASH funds to be used for ESA Program installations through the second quarter of 2023. SDG&E will report how those funds are used to augment ESA Program funds in future reports.

Single Family Affordable Solar Homes (SASH) and Multifamily Affordable Solar Housing (MASH) Unspent Funds (Electric IOUs Only) ¹³			
	2023 Authorized	Actual to Date	%
Budget	N/A	0	0

¹³ OP 12 of D.15-01-027 states, "The Program Administrators shall ensure that program expenditures in each utility's service territory do not exceed the total authorized budget amounts over the duration of the programs. The program incentive budgets will be available until all funds are exhausted or until December 31, 2021, whichever occurs first. Any money unspent and unencumbered on January 1, 2022, shall be used for 'cost-effective energy efficiency measures in low income residential housing that benefit ratepayers,' as set forth in Public Utilities Code Section 2852(c)(3)." The electric IOUs intend to file a Joint Advice Letter for disposal of unspent funds from the SASH and MASH programs to the ESA Program in Q1 of 2023. After the AL is filed, budget authorization will be pending per the Energy Division's disposition of the AL.

1.1.2. Program Measure Changes

If applicable, discuss any measure changes that may have taken place in ESA (SF, MF In-Unit, MH), MF CAM, ESA Pilot Plus and Pilot Deep 2.0, and/or ESA BE during this reporting month.

SDG&E did not make any measure changes in February.

1.2. ESA Program Customer Outreach and Enrollment Update

1.2.1. Provide a summary of the ESA Program outreach and enrollment strategies deployed this month.

As part of the new ESA Program strategy, RHA has implemented outreach efforts focused on targeting customers with the greatest needs and integrating measure packages into the program delivery to drive deeper energy savings. As part of outreach efforts, RHA educates customers on the importance of energy efficiency, available measure packages, enrollment requirements, and program engagement process. To provide a positive program experience, RHA provides customers with next steps in the process, anticipated timelines, and any possible delays in program installations.

As part of February outreach activities, RHA conducted targeted door-to-door canvassing, performed outbound calls to targeted customers from generated lead lists, and followed up on program leads generated through SDG&E targeted marketing campaigns. RHA's estimated number of enrollments for February is approximately 745 enrollments. However, due to system integration issues in January resulting from the transition to the implementer model, the processing of enrollments occurred in February. RHA conducted quality assurance (QA) reviews of all enrollments and submitted invoices for payments. SDG&E began conducting SDG&E's additional QA of enrollments for final invoice processing and approval. Due to these activities, enrollment results for January and February will be reported in the March monthly report.

ESA Program Multifamily Common Area Measure (MF CAM) Initiative

During this reporting month, SDG&E's ESA Program MF CAM implementer continued targeted marketing to potential ESA MF CAM properties, including re-syndication projects in SDG&E's service territory. Three properties were treated this month for a total of three properties in 2023 thus far. Three properties are currently receiving measure installations and no properties are pending energy assessments/audits. The ESA CAM implementer has reported supply chain issues that have delayed the receipt of some measures and materials, particularly high efficiency boilers and HVAC systems, which are hindering the implementer's ability to close out projects and complete property treatments.

ESA Program MFWB (MF In-Unit, MF CAM, MFWB)

The ESA Southern MFWB Program will be Open for Customer enrollment on July 1, 2023.

ESA Pilot Plus and Pilot Deep

The Pilot is expected to be open for participation in the third quarter of 2023.

Language Line

Language Line® is utilized to make sure customers with limited English proficiency (LEP) have a channel in which to communicate with ESA Program contractors in the language of their preference. Zero customers were served by the Language Line this month.

Tribal Outreach

SDG&E's Outreach and Tribal Relations teams work together to effectively engage and communicate with the 17 Federally recognized tribes SDG&E serves. As part of an ongoing initiative to educate the tribes on available Customer Assistance programs and determine eligibility for tribal members, SDG&E is hosting a series of presentations to review relative program information and provide materials to interested and eligible tribes. SDG&E Outreach has sent requests to meet with all 17 tribes and has met with 13 of the tribes. SDG&E is continuing its outreach efforts to meet with all tribes in its service territory and re-visits with the 13 tribes periodically to ensure they have program information and support needed.

Additionally, SDG&E will continue to invite each tribe to meet and discuss additional areas of opportunity, while continuing collaboration and engagement around Customer Assistance programs and key company initiatives.

1.2.2. Customer Assistance Marketing, Education and Outreach (ME&O) for the CARE and ESA Programs.

SDG&E utilizes an integrated ME&O strategy by connecting with customers using general awareness marketing, direct marketing, and community outreach and engagement. The 2023 campaign intends to connect with customers to drive conservation and provide monthly savings on their energy bill. General tactics, such as TV and over the top (OTT), will continue to represent the joint efforts on behalf of the CARE, FERA and ESA programs, while more targeted tactics, such as print and digital, will support one program. The campaigns will run in English, Spanish and where appropriate, Asian languages.

General Awareness Marketing

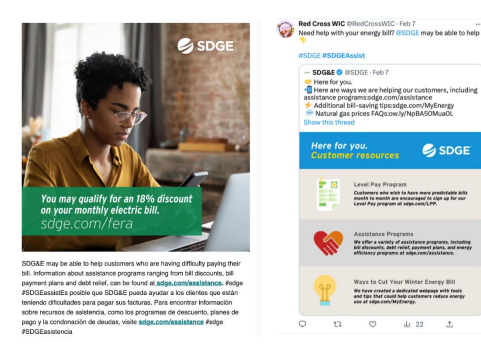
General awareness marketing allows SDG&E to connect with its customers through mass media efforts reaching both mass audiences and hard-to-reach populations, including customers in rural areas, seniors, customers with special needs, and multilingual/multicultural customers.

Online Advertising

In February 2023, SDG&E ran paid search in English and Spanish garnering 8,415 impressions (views) with a 30% click through rate (CTR) and 357 conversions.¹⁴

Social Media

Using e-newsletters, website posts, and social media channels, the Energy Solutions Partner Network shared over 300 customer assistance messages to an audience of more than 851,000 followers. SDG&E's social media profiles also post messaging to a collective audience of more than 1.2 million followers across multiple social media channels including Twitter, LinkedIn, Facebook, and Nextdoor. These messages are then able to be redistributed to other networks on social media.



¹⁴ Conversions are customers who click from an ad through to the last page of the application and do not reflect if a customer finished the application or whether an application was accepted.

Direct Marketing

There was no email or direct mail conducted in February 2023.

Live CARE Call Campaign

SDG&E's third-party contractor, The Harris Group (THG), called targeted customers to enroll in the CARE Program.¹⁵ The campaign provides SDG&E with a way to directly connect with customers in low income and hard-to-reach areas. Targeted customers also include those who are up for recertification for CARE and FERA. THG provides education about the CARE, FERA, and ESA Programs and if eligible, will enroll customers over the phone, except for ESA.

The Harris Group		
ESA Leads	3,228	
CARE Enrollments	2,124	
	703	
CARE Recertifications		
	90	
FERA Enrollments		
	11	
FERA Recertifications		

Community Outreach & Engagement

Energy Solutions Partner Network

SDG&E works closely with a network of approximately 200 community-based

organizations (CBOs) to connect customers with programs, resources and solutions related to

Customer Assistance, bill debt relief, Public Safety Power Shutoff resiliency, wildfire

¹⁵ THG is a Diverse Business Enterprise (DBE) vendor and a woman-owned business.

preparedness, clean energy, and conservation. These organizations represent the diversity of SDG&E's customers within its service territory. Many of these CBOs are small, grassroots agencies serving individuals with access and functional needs, including those that are multicultural, multilingual, low income, seniors, and limited English proficient (LEP) audiences in communities of concern. These partners help educate and enroll customers in low income programs utilizing a variety of tactics, including messaging through email and social media channels such as Facebook, Twitter, and Instagram, posting information on their websites, providing booth space at events, and hosting enrollment day fairs at their locations. SDG&E's partner outreach activities resulted in the following activities this month:

Energy Solutions Partner Network			
ESA Leads	0		
CARE Enrollments	8		
CARE Recertifications	7		
FERA Enrollments	0		
FERA Recertifications	0		

Partner Spotlight

SDG&E's Customer Outreach and Engagement team participated in 25 events, presentations, trainings, and workshops that featured information and enrollment in energy solutions programs, services, and tools. Many of these activities were hosted by SDG&E's partner network and included drive-through events, such as food drives, and community events.

These outreach activities were focused on engaging customers with programs and solutions such

as CARE, FERA, and ESA and reached over 4,000 people. A few of the outreach events SDG&E participated in are highlighted below.

Southwestern College Foundation

On February 7, 2023, SDG&E Outreach partnered with the Southwestern College Foundation which helps students at the college in various ways. This event "Southwestern College Finance Wellness Workshop" assisted students with finances both in and outside of school. SDG&E was present at this event helping qualified customers understand the Customer Assistance programs offered by the utility.

San Diego Food Bank & Feeding San Diego

On February 23 and February 25, 2023, respectively, SDG&E partnered with the San Diego Food Bank and Feeding San Diego at their food distribution events. To support some of the most vulnerable customers during the recent cold weather and higher natural gas rates in the Southern California region, attendees were provided warming items such as blankets, beanies, socks and gloves. SDG&E worked with each organization to distribute these goods along with shelf-stable food items. SDG&E also provided information on Customer Assistance programs and LIHEAP.

Multicultural Outreach

To continue efforts to reduce potential barriers, increase education, and program enrollments for customers in the rural, multicultural/multilingual, and access and functional needs segments, SDG&E pairs multicultural contractors with employees that are fluent in various languages to help staff events and presentations. These contractors are fluent in the following languages: Spanish, Chinese, Aramaic/Arabic, and other languages, as requested. During this reporting month, SDG&E participated in the following multicultural community

outreach events:

Activity Date	Activity Title	Partner/Host	Location
2/7/2023	Healthy Family Event	Southern California Tribal Chairmen's Association (SCTCA)	Manzanita Tribal Office 6 Old Mine Rd, Boulevard
2/9/2023	Healthy Family Event	Southern California Tribal Chairmen's Association (SCTCA)	La Posta Tribal Office 8 Crestwood Rd, Boulevard
2/11/2023	Love Your Heart Health Fair	Live Well San Diego	San Ysidro Health 678 3rd Ave, Chula Vista
2/14/2023	Healthy Family Event	Southern California Tribal Chairmen's Association (SCTCA)	Barona Rec Center 1095 Barona Rd, Lakeside
2/15/2023	Healthy Family Event	Southern California Tribal Chairmen's Association (SCTCA)	Viejas Rec Center 1 Viejas Grade Rd, Alpine
2/17/2023	Love Your Heart Health Fair	La Maestra Community Health Centers	La Maestra Health Clinic 4060 Fairmount Avenue, San Diego
2/23/2023	Food Distribution Warming Items Campaign	San Diego Food Bank	National City Library 1401 National City Blvd, National City
2/25/2023	Food Distribution Warming Items Campaign	Feeding San Diego	Feeding San Diego 9477 Waples St, San Diego

Other Customer Engagement Efforts

In addition to SDG&E's ME&O efforts described above, SDG&E has several other customer engagement efforts to educate, enroll, and provide direct service to its low income customers. These efforts include direct service from SDG&E's Customer Contact Center (CCC) and Payment Offices, as well as the distribution of materials through other SDG&E customer-facing groups/programs and field services teams.

SDG&E Customer Contact Center (CCC), Branch Offices, and Payment Offices

SDG&E's CCC, Branch Offices, and Payment Offices promote and offer the CARE, FERA, and ESA Programs to potentially eligible customers. SDG&E also promotes CARE at its Authorized Payment Locations (APLs). Additionally, the Outreach team assists at Branch Office locations on a seasonal basis to help enroll customers.

In D.16-06-054, SDG&E received Commission authorization for its CCC Energy Service Specialists to enroll customers directly into the CARE Program over the telephone. During this reporting month, SDG&E's CCC and Branch Office generated the following applications and leads over the telephone:

	CCC	Branch Office
ESA Leads	13	0
CARE Enrollments	3	128
CARE Recertifications	3	30
FERA Enrollments	0	3
FERA Recertifications	0	0

1.2.3. Managing Energy Use

As part of the delivery of the ESA Programs In-Home Energy Education, customers are provided with information about tools and services available to help manage and reduce energy use, which includes a review of both energy and water savings tips. Customers who are not already enrolled in My Account will be enrolled and provided with an overview of the tools and tips available to them to help manage energy use. During In-Home Assessment, the field specialist reviews the setting of the various appliances and explains to the customer how to maximize the settings to reduce energy usage. Lastly, during the installation of smart thermostats, customers are provided with information on how to set-up the thermostat to help manage and reduce energy usage.

1.2.4. Services to Reduce Energy Bill

As part of SDG&E's measure mix, Tier II power strips and smart thermostats are available for installation to eligible customers. These measures provide customers with energy management technology that help reduce energy bills. Due to a delay in processing and invoicing the January and February enrollments, the number of installed units is not available.

1.3. Leveraging Success Evaluation, Including Community Services and Development (CSD)

SDG&E continues to leverage CARE and FERA to improve ESA Program participation. Customers using the joint CARE/FERA application are leveraged to generate ESA Program leads that are sent directly to the ESA Program implementer. With the new targeted strategy for ESA Program enrollments, SDG&E will be reviewing current CARE/FERA lead generating processes to make improvements that support the ESA Program goal of delivering energy savings and providing customers with health, comfort, and safety.

In support of California Emerging Technology Fund's (CETF) efforts to provide eligible Californians with affordable internet services, SDG&E provides customers visiting SDG&E's website with a link to The Affordable Connectivity Program (ACP) program website. In January, CETF reached out to SDG&E to update the website link and to begin discussion on leveraging effort for 2023. SDG&E and CETF will be meeting in the first quarter of 2023 to discuss new opportunities to support efforts to provide customers with affordable broadband.

SDG&E Power Saver Rewards Program and Smart Thermostat provide customers with the opportunity to participate in SDG&E's Demand Response programs. No new activities occurred in February. RHA will integrate the Power Rewards and Smart Thermostat Program into ongoing contractor training and into the delivery of In-Home Energy education prior to the peak summer months.

1.3.1. Please provide a status of the leveraging effort with CSD. What new steps or programs have been implemented? What were the results in terms of new enrollments?

As part of the transition to the implementer model, SDG&E ceases contracting individually with local LIHEAP agencies. However, RHA is subcontracting with both San Diego LIHEAP contractors, MAAC and Campesinos Unidos, to continue leveraging enrollment efforts. SDG&E and RHA are establishing new reporting templates to provide details on enrollments attributed to enrollment partnerships with LIHEAP agencies.

1.4. Workforce Education & Training (WE&T)

1.4.1. Please summarize efforts to improve and expand ESA Program workforce education and training. Describe steps taken to hire and train low income workers and how such efforts differ from prior program years.

SDG&E did not implement any new WE&T initiatives in February 2023. SDG&E is

working with its contractor are partnering to improve efforts to hire from within the communities it serves and to improve and expand WE&T.

1.5. Studies and Pilots

1.5.1. ESA Program Studies

2025 Low Income Needs Assessment (LINA) Study

In February 2023, the IOUs and the Energy Division discussed potential research topics for this study and prepared a presentation for the LIOB LINA Subcommittee meeting in March.

Categorical Eligibility Study

The study team continued discussing an approach for assessing the feasibility of using one or more categorical programs for automatic enrollment of CARE and FERA customers. The Consultant interviewed a program advisor at SCE for more information. Additional interviews are planned for March.

1.5.2. ESA Program Pilot

SDG&E is not currently conducting any pilot studies.

2. CARE EXECUTIVE SUMMARY

2.1. CARE Program Summary

The CARE Program is statutorily mandated by California Public Utilities (P.U.) Code Sections 739.1 and 739.2 to assist income-eligible households with a monthly discount on their gas and electric bills.¹⁶ The CARE Program currently provides a 20% discount on natural gas charges and a 30-35% discount on electric rates.¹⁷ To qualify for the CARE Program, eligible customers must have a total household gross income no greater than 200% of the FPG.

¹⁶ The CARE Program was later implemented by the Commission in D.89-07-062 and D.89-09-044. ¹⁷ P.U. Code Section 739.1(c)(1) mandates that "the average effective CARE discount shall not be less than 30 percent or more than 35 percent of the revenues that would have been produced for the same billed usage by non-CARE customers."

CARE Budget Categories	Authorized Budget	Actual Expenses to Date	% of Budget Spent
Outreach	\$3,293,966	\$237,216	7%
Proc., Certification and Re-	\$611,097	\$262,002	43%
Post Enrollment Verification	\$474,710	\$15,962	3%
Information Tech./Programming	\$1,109,400	\$100,663	9%
Pilots	\$0	\$0	0%
CHANGES Program	\$265,000	\$73,461	28%
Studies	\$18,605	\$0	0%
Regulatory Compliance	\$318,250	\$25,751	8%
General Administration	\$761,500	\$78,297	10%
CPUC Energy Division Staff	\$69,925	\$0	0%
Total Expenses	\$6,922,453	\$793,352	11%
Subsidies and Benefits	\$202,685,986	\$50,108,666	25%
Total Program Costs and Discounts	\$209,608,439	\$50,902,018	24%

2.1.1. Please provide CARE Program summary costs.

2.1.2. Provide the CARE Program enrollment rate to date.

CARE Enrollment			
Participants Enrolled	Eligible Participants	Enrollment Rate	
354,658	289,316	123%	

2.2. Outreach

2.2.1. Discuss utility outreach activities and those undertaken by third parties on the utility's behalf.

Marketing and outreach efforts this month contributed to 7,669 completed CARE

applications and 4,604 new enrollments for the program. Below is a summary of CARE-specific outreach efforts.

Direct Marketing

Direct Mail

In February 2023, SDG&E continued the monthly CARE bill comparison letters, sending

1,363 direct mail letters to CARE-eligible customers without an email address on file.

<u>Email</u>

During this reporting month, SDG&E also continued the Bill Comparison emails,

sending 46,366 emails to low-income customers garnering a 53% open rate and a 5.24% CTR.

Organic Social

SDG&E utilized organic social media to promote CARE on SDG&E's Facebook,

Instagram, Twitter and Nextdoor channels. Performance by social channel is included in the table below.

	Impressions	Engagements	Engagement Rate ¹⁸
Facebook	1,835	79	4.31%
Instagram	596	16	2.68%
Twitter	1,905	39	2.05%
Nextdoor	37,384	14	N/A

Community Outreach & Engagement

Community outreach and engagement efforts allow SDG&E to educate, connect, and

directly engage with customers in communities where they work and live. Outreach and

¹⁸ Engagement rate is calculated as the total number of engagements divided by total number of impressions.

engagement activities included events, presentations, workshops, trainings, partnerships with CBOs, and customized efforts.

Tribal Outreach

As discussed in Section 1.2.1, SDG&E's Outreach and Tribal Relations teams work together to engage with the 17 Federally recognized tribes within its service territory in an ongoing initiative to educate tribes on available customer assistance programs and determine eligibility for tribal members.

CARE Partners (Capitation Agencies)

SDG&E partners with 20 social service agencies such as the Women's Infant & Children Organization (WIC) program, refugee assimilation organizations, 211 San Diego and others to help enroll its hardest-to-reach customers (collectively, Capitation Agencies). These organizations serve high-risk, low income individuals and families with enrollment in state and federally funded assistance programs, including Cal Fresh, LIHEAP, Covered California, and California Lifeline. The partnering organizations are in diverse low income communities serving multicultural/multilingual, seniors, veterans, special needs, and LEP audiences and provide multilingual staffing. During this month, the following numbers were generated by the Capitation Agencies:

Capitation Agencies ¹⁹		
ESA Leads	238	
CARE Enrollments	138	
CARE Recertification	71	
FERA Enrollments	3	

¹⁹ CARE and FERA enrollment numbers include new enrollments and re-enrollments.

FERA Recertifications	0

Women's Infant & Children Organizations (WIC)

San Diego WIC offices are open currently by appointment only. The WIC offices also continue to field questions from their clientele via telephone and are available to their constituents by appointment.

County Health and Human Service Agency Collaborative

SDG&E collaborates with the County of San Diego Health and Human Services Agency (HHSA) to connect customers to programs like CARE. All field HHSA offices include a source coded CARE application in their new client intake packets. The following applications were received this month:

HHSA	Number of:	YTD ²⁰
ESA Leads	0	0
CARE Enrollments	66	104
CARE Recertifications	15	26
FERA Enrollments	0	0
FERA Recertifications	0	0

²⁰ Any required corrections/adjustments are reported herein and supersede results reported in prior months and may reflect YTD adjustments.

2.3. CARE Recertification Complaints

2.3.1. Report the number of customer complaints received (formal or informal, however and wherever received) about their CARE recertification efforts, with the nature of the complaints and resolution.

During this reporting month, SDG&E did not receive any customer complaints regarding

CARE recertification.

2.4. Pilots and Studies

2.4.1. CARE Program Studies

2025 Low Income Needs Assessment (LINA) Study

See Section 1.5.1.

Categorical Eligibility Study

See Section 1.5.1.

CHANGES Evaluation

In February 2023, the Consultant analyzed survey response data and began drafting the final report.

2.4.2. CARE Program Pilot

In June 2022, SDG&E launched the CARE post-enrollment verification (PEV) Outbound Call Pilot. The Pilot will operate for ten months (through March 2023) and is aimed at contacting customers who have incorrectly provided documentation for purposes of PEV. In this reporting month, SDG&E contacted 49 customers.

3. FERA EXECUTIVE SUMMARY

3.1. FERA Program Summary

The FERA Program is statutorily mandated by California P.U. Code Sections 739.1 and 739.12 to assist low to middle-income-eligible households with a monthly average effective discount of 18% on their electric bills.²¹ To qualify for the FERA Program, eligible customers consist of households with three or more persons with total annual household gross income between 200% (plus \$1) and 250% of the FPG. In the Decision, the Commission authorized the FERA Program to be consolidated with the low income proceeding.²² As such, all IOU FERA goals, budgets, and program design elements will be scoped into the IOUs low income budget applications moving forward. The Decision also approved FERA program management and subsidy budgets separate from CARE budgets.²³

FERA Budget Categories	Authorized Budget	Actual Expenses to Date	% of Budget Spent
Outreach	\$364,691	\$25,304	7%
Proc., Certification and Re-	\$13,389	\$2,753	21%
Post Enrollment Verification	\$969	\$394	41%
Information Tech./Programming	\$53,045	\$896	2%
Studies	\$50,000	\$0	0%
Regulatory Compliance	\$45,920	\$5,206	11%
General Administration	\$73,891	\$3,988	5%
CPUC Energy Division Staff	\$10,488	\$0	0%

3.1.1. Please provide FERA Program summary costs.

²¹ The FERA Program was later implemented by the Commission in D.04-02-057.

²² OP of D.21-06-015 states, "The Family Electric Rate Assistance program proceeding will be consolidated with the California Alternate Rates for Energy and the Energy Savings program proceeding."

²³ OP 34 of D.21-06-015 states, "Southern California Edison Company must file a Tier 1 advice letter within 30 days after the approval of this decision, separating out the approved Family Electric Rate Assistance (FERA) program management costs from the approved California Alternate Rates for Energy (CARE) program management costs and provide new and separate budget tables for CARE and FERA."

Total Expenses	\$612,393	\$38,541	6%
Subsidies and Benefits	\$4,170,665	\$848,212	20%
Total Program Costs and Discounts	\$4,783,058	\$886,753	19%

3.1.2. Provide the FERA Program enrollment rate to date.

	FERA Enrollment		
Participants Enrolled	Eligible Participants	Enrollment Rate	
11,835	43,709	27%	

3.2. Outreach

3.2.1. Discuss utility outreach activities and those undertaken by third parties on the utility's behalf.

Marketing and outreach efforts this month contributed to 196 completed FERA

applications and 158 new enrollments for the program. Below is a summary of FERA-specific outreach efforts.

Direct Marketing

<u>Email</u>

This month, SDG&E sent 13,335 FERA bill comparison emails which garnered a 59%

open rate and a 6.8% CTR. Additionally, 17,782 generic emails, with no bill comparison, were

sent to CCA customers garnering a 54% open rate and a 5.8% CTR.

Direct Mail

In February, SDG&E sent 850 bill comparison letters to non-CCA customers who did not have an email address on file.

Community Outreach & Engagement

SDG&E works closely with community-based organizations and other external groups to connect customers with programs and solutions related to company offerings. SDG&E works with a network of approximately 200 community-based organizations, collectively named the Energy Solutions Partner Network, as well as other external organizations on an as needed or requested basis. SDG&E's Outreach utilizes these networks, including CARE Capitation agencies, to educate and enroll customers in eligible Customer Assistance programs. The FERA program is currently promoted in all outreach activities including events, presentations, social media messaging and trainings. SDG&E is exploring additional opportunities to promote FERA solely through targeted social media campaigns utilizing its Energy Solutions Partner Network.

Tribal Outreach

Please see Section 1.2.1, which is also applicable to the FERA Program.

FERA Partners (Capitation Agencies)

Please see Section 2.2.1, which is also applicable to the FERA Program.

3.3. FERA Recertification Complaints

3.3.1 Report the number of customer complaints received (formal or informal, however and wherever received) about their FERA recertification efforts, with the nature of the complaints and resolution.

During this reporting month, SDG&E did not receive any customer complaints regarding FERA recertification.

3.4 FERA Pilots and Studies

3.4.1 FERA Program Studies

Categorical Eligibility Study

See Section 1.5.1.

3.4.2 FERA Program Pilot

SDG&E did not have any program pilots for this reporting period.

4. APPENDIX A – ESA, CARE, AND FERA PROGRAM TABLES

ESA Program Summary Expenses

ESA Program - Table 1 - Main Program (SF, MH, MF In-Unit) Expenses

ESA Program - Table 1A – MF In-Unit, MF CAM, MFWB, Pilot(s) Building

Electrification, Clean Energy Homes, and CSD Leveraging Program Expenses

ESA Program – Table 2 – Program Expenses & Energy Savings by Measures Installed (SF, MH, MF In-Unit)

ESA Program – Table 2A – Program Expenses & Energy Savings by Measures Installed (MF CAM)

ESA Program - Table 2B - Program Expenses & Energy Savings by Measures Installed (MFWB)

ESA Program - Table 2C - Program Expenses & Energy Savings by Measures Installed (Pilot Plus and Pilot Deep)

ESA Program - Table 2D - Program Expenses & Energy Savings by Measures Installed (Building Electrification)

ESA Program - Table 2E - Program Expenses & Energy Savings by Measures Installed (Clean Energy Homes)

ESA Program - Table 2F - Program Expenses & Energy Savings by Measures Installed (CSD Leveraging)

ESA Program - Table 3A, 3B, 3C, 3D, 3E, 3F, 3G, & 3H - Average Bill Savings per Treated Home

ESA Program - Table 4A, 4B, 4C, 4D & 4E – Homes/Buildings Treated

ESA Program - Table 5A, 5B, 5C, 5D, 5E, & 5F - Program Customer Summary

ESA Program - Table 6 - Expenditures for Pilots and Studies

ESA Program – Table 7 – Customer Segment Participation/Enrollments

ESA Program – Table 8 – Clean Energy Referral, Leveraging, and Coordination

ESA Program – Table 9 – Tribal Outreach

CARE Program - Table 1 - CARE Overall Program Expenses

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

Penetration

CARE Program - Table 3A & 3B - CARE Post-Enrollment Verification Results (Model & High Usage)

CARE Program - Table 4 - Enrollment by County

CARE Program - Table 5 - Recertification Results

CARE Program - Table 6 - Capitation Contractors

CARE Program - Table 7 - Expenditures for Pilots and Studies

CARE Program - Table 8 - Disadvantaged Communities Enrollment Rate

CARE Program - Table 8A - Top 10 Lowest Enrollment Rates

FERA Program - Table 1 - FERA Overall Program Expenses

FERA Program - Table 2 - FERA Enrollment, Recertification, Attrition, and Penetration

FERA Program - Table 3A & 3B - FERA Post-Enrollment Verification Results (Model

& High Usage)

FERA Program - Table 4 - Enrollment by County

FERA Program - Table 5 - Recertification Results

FERA Program - Table 6 - Capitation Contractors

Energy Savings Assistance Program Table - Summary Expenses San Diego Gas & Electric February 2023

					1 0010	uui	19 2023										
	A	uthorized	Bud	get	Curre	nt I	Month Exp	ens	ses	Ye	ear to	Date Expen	ses		% of	Budget S	pent YTD
ESA Program:	Electric	Gas		Total	Electric		Gas		Total	Electric		Gas		Total	Electric	Gas	Total
ESA Main Program (SF and MH)			\$	17,652,716	\$ 647,155	\$	596,727	\$	1,243,882	\$ 928,718	\$	827,715	\$	1,756,433			10%
ESA Multifamily In-Unit			\$	2,166,111	\$ -	\$	-	\$	-	\$ -	\$	-	\$	-			0%
ESA Multifamily Common Area Measures			\$	2,200,000	\$ 387,705	\$	152,185	\$	539,890	\$ 529,733	\$	161,733	\$	691,466			31%
ESA Multifamily Whole Building [1]			\$	5,698,470	\$ -	\$	-	\$	-	\$ -	\$	-	\$	-			0%
ESA Pilot Plus and Pilot Deep			\$	1,526,683	\$ 7,050	\$	7,050	\$	14,100	\$ 7,050	\$	7,050	\$	14,100			1%
Building Electrification Retrofit Pilot (SCE Only)			\$	-	\$ -	\$	-	\$	-	\$ -	\$	-	\$	-			
Clean Energy Homes New Construction Pilot			\$	-	\$ -	\$	-	\$	-	\$ -	\$	-	\$	-			
(SCE Only)																	
CSD Leveraging			\$	-	\$ -	\$	-	\$	-	\$ -	\$	-	\$	-			
SASH/MASH Unspent Funds [2]			\$	-	\$ -	\$	-	\$	-	\$ -	\$	-	\$	-			
			\$	-	\$ -	\$	-	\$	-	\$ -	\$	-	\$	-			
ESA Program TOTAL	\$-	\$-	\$	29,243,980	\$ 1,041,910	\$	755,962	\$	1,797,872	\$ 1,465,501	\$	996,498	\$	2,461,999			8%

1. The ESA Southern MFWB Program will be open for customer enrollment on July 1, 2023.

2. OP 12 of D.15-01-027 states "The Program Administrators shall ensure that program expenditures in each utility's service territory do not exceed the total authorized budget amounts over the duration of the programs. The program incentive budgets will be available until all funds are exhausted or until December 31, 2021, whichever occurs first. Any money unspent and unencumbered on January 1, 2022, shall be used for "cost-effective energy efficiency measures in low-income residential housing that benefit ratepayers," as set forth in Public Utilities Code Section 2852(c)(3)." The electric IOUs plan to file a Joint Advice Letter for disposal of unspent funds from the SASH and MASH programs to the ESA Program. Joint IOUs plan to file Advice Letter in Quarter 1 of 2023. After the Advice Letter is filed, budget authorization will be pending per Energy Division disposition of Advice Letter.

Energy Savings Assistance Program Table 1 - Main (SF, MH, MF In-Unit) Expenses San Diego Gas & Electric February 2023

		Authorized Budg	jet [1]		C	urren	t Month Exp	ense	es			Year t	o Date Exp	ense	es	% of Bu	dget Spei	nt YTD
ESA Program:	Electric	Gas		Total	Electric		Gas		Total		Electric		Gas		Total	Electric	Gas	Total
Energy Efficiency																		
Appliances			\$	-	\$	- \$	-	\$	-	\$	-	\$	-	\$	-			
Domestic Hot Water			\$	-	\$ 4,0	32 \$	130,357	\$	134,389	\$	5,476	\$	177,055	\$	182,531			
Enclosure			\$	-	\$ 2	23 \$			518		306	\$	405	\$	711			
HVAC			\$	-	\$ 183,1	81 \$	103,098	\$	286,279	\$	243,814	\$	111,567	\$	355,381			
Maintenance			\$	-	\$	- \$	-	\$	-	\$	-	\$	-	\$	-			
Lighting			\$	-	\$ 60,0	00 \$	-	\$	60,000	\$	90,000	\$	-	\$	90,000			
Miscellaneous			\$	-	\$ 36,7	41 \$	-	\$	36,741	\$	50,434	\$	-	\$	50,434			
Customer Enrollment			\$	-	\$ 204,8	82 \$	204,882	\$	409,764	\$	285,530	\$	285,530	\$	571,060			
In Home Education			\$	-	\$ 35,9	33 \$	35,983	\$	71,966	\$	49,394	\$	49,394	\$	98,788			
Pilot			\$	-	\$	- \$	-	\$	-	\$	-	\$	-	\$	-			
Energy Efficiency TOTAL	\$ -	\$ -	\$	12,324,066	\$ 525,0	42 \$	474,615	\$	999,657	\$	724,954	\$	623,951	\$	1,348,905			11%
Training Center	\$ -	\$-	\$	305,202	\$	- \$	-	\$	-	\$	-	\$	-	\$	-			0%
Workforce Education and Training	\$ -	\$-	\$	-	\$	- \$	-	\$	-	\$	-	\$	-	\$	-			0%
Inspections	\$ -	\$-	\$	100,722	\$ 8,3	18 \$	8,318	\$	16,636	\$	13,789	\$	13,789	\$	27,578			27%
Marketing and Outreach	\$ -	\$-	\$	1,506,347	\$ 33,5	30 \$	33,579	\$	67,159	\$	39,534	\$	39,534	\$	79,068			5%
Studies	\$ -	\$-	\$	125,000	\$	- \$	-	\$	-	\$	-	\$	-	\$	-			0%
Regulatory Compliance	\$ -	\$-	\$	300,652		14 \$			29,428	\$	18,889		18,889	\$	37,778			13%
General Administration	\$ -	\$-	\$	2,610,272	\$ 64,5	18 \$	64,518	\$	129,036	\$	129,621	\$	129,621	\$	259,242			10%
CPUC Energy Division	\$ -	\$-	\$	54,707	\$	- \$	-	\$		\$	-	\$	-	\$	-			0%
SPOC	\$ -	\$-	\$	325,748	\$ 9	33 \$	983	\$	1,966	\$	1,931	\$	1,931	\$	3,862			1%
Administration Subtotal	\$ -	\$ -	\$	5,328,650	\$ 122,1	13 \$	122,112	\$	244,225	\$	203,764	\$	203,764	\$	407,528			8%
TOTAL PROGRAM COSTS	\$ -	\$-	\$	17,652,716	\$ 647,1	55 \$	596,727	\$	1,243,882	\$	928,718	\$	827,715	\$	1,756,433			10%
				Funded O	utside of	ESA	Program	Buc	dget	_				_				
Indirect Costs					\$ 42,5	39 \$	40,665	\$	83,204		74,880	\$	71,989		146,869			
NGAT Costs		\$ 468,00	0 \$	468,000		\$	26,103	\$	26,103			\$	54,634	\$	54,634		12%	12%

1. Budget authorized in D.21-06-015, Attachment 1, Table 11

Energy Savings Assistance Program Table 1A - MF In-Unit, MF CAM, and MFWB Expenses San Diego Gas & Electric

February 2023

						,	_											
		Authorized Budget [1]				Curre	ent l	Month Expe	ense	s	1	/ear	to Date Exp	ense	es	% of Bu	dget Spen	t YTD
ESA Program Multifamily Whole Building	Electric	Gas		Total	Ele	ectric		Gas		Total	Electric		Gas		Total	Electric	Gas	Total
ESA Multifamily In-Unit			\$	2,166,111	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-			
ESA Multifamily Common Area Measures			\$	2,200,000	\$ 3	387,705	\$	152,185	\$	539,890	\$ 529,733	\$	161,733	\$	691,466			31%
ESA Multifamily Whole Building			\$	5,698,470	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-			1
			\$	-	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-			
TOTAL	\$	- \$ -	\$	10,064,581	\$	387,705	\$	152,185	\$	539,890	\$ 529,733	\$	161,733	\$	691,466			7%

Expenditures for MF In-Unit by end use is shown on ESA Table 2. Expenditures for MF Common Area Measures by end use is shown on ESA Table 2A.

Expenditures for MFWB by end use is shown on ESA Table 2B.

Energy Savings Assistance Program Table 1A-1 - Pilot Plus and Pilot Deep Expenses

ESA Pilot Plus and Pilot Deep Program		Authorized Budget	[2]		Curre	ent N	Month Expe	ense	S		١	Year	to Date Expe	enses	S	% of Bu	dget Spen	nt YTD
	Electric	Gas	То	otal	Electric		Gas		Total	E	Electric		Gas		Total	Electric	Gas	Total
ESA Pilot Plus and Pilot Deep Program			\$ 1	1,526,683	\$ 7,050	\$	7,050	\$	14,100	\$	7,050	\$	7,050	\$	14,100			1%
			\$	-	\$-	\$	-	\$	-	\$	-	\$	-	\$	-			
TOTAL	\$-	\$-	\$ 1	1,526,683	\$ 7,050	\$	7,050	\$	14,100	\$	7,050	\$	7,050	\$	14,100			1%

Expenditures for Pilot Plus and Pilot Deep by end use is shown on ESA Table 2C.

Energy Savings Assistance Program Table 1A-2 - Building Electrification Expenses (SCE Only)

ESA Building Electrification Program		Authorized Budge	et	Curre	ent Month Expe	enses		Year to Date Exp	enses	% of Bu	dget Spen	it YTD
	Electric	Gas	Total	Electric	Gas	Total	Electric	Gas	Total	Electric	Gas	Total
ESA Building Electrification Program			\$-	\$-	\$-	\$-	\$-	\$-	\$-			
			\$-	\$-	\$-	\$-	\$-	\$-	\$-			
TOTAL	\$-	\$-	\$-	\$ -	\$ -	\$-	\$-	\$-	\$-	#DIV/0!	#DIV/0!	#DIV/0!

Expenditures for Building Electrification by end use is shown on ESA Table 2D.

Energy Savings Assistance Program Table 1A-3 - Clean Energy Homes Expenses (SCE Only)

ESA Clean Energy Homes Program		Authorized Budg	et	Curre	ent Month Exp	enses		Year to Date Exp	enses	% of Bu	dget Spen	it YTD
	Electric	Gas	Total	Electric	Gas	Total	Electric	Gas	Total	Electric	Gas	Total
ESA Clean Energy Homes Program			\$-	\$-	\$-	\$-	\$-	\$-	\$-			
			\$-	\$-	\$-	\$-	\$-	\$-	\$-			
TOTAL	\$-	\$-	\$-	\$-	\$-	\$-	\$-	\$-	\$-	#DIV/0!	#DIV/0!	#DIV/0!

Expenditures for Clean Energy Homes by end use is shown on ESA Table 2E.

Energy Savings Assistance Program Table 1A-4 - Leveraging - CSD Expenses

ESA Program Leveraging - CSD		Authorized Budg	et	Curre	ent Month Expe	enses		Year to Date Exp	enses	% of Bu	dget Spen	it YTD
	Electric	Gas	Total	Electric	Gas	Total	Electric	Gas	Total	Electric	Gas	Total
ESA Program Leveraging - CSD			\$-	\$-	\$ -	\$-	\$-	\$-	\$-			
			\$-	\$-	\$ -	\$-	\$-	\$-	\$-			
TOTAL	\$-	\$-	\$-	\$	\$-	\$-	\$-	\$ -	\$-	#DIV/0!	#DIV/0!	#DIV/0!

Expenditures for CSD Leveraging by end use is shown on ESA Table 2F.

1. Budget authorized in D.21-06-015, Attachment 1.

2. Budget authorized in D.21-06-015, Attachment 2.

Energy Savings Assistance Main Program Table 2 (SF, MH, MF In-Unit) San Diego Gas & Electric February 2023

				ESA Main	Program (Summarv	Total	
			1				nsed Installation	
Measures	Plus	Units	Quantity Installed	kWh (Annual)	kW (Annual)	Therms (Annual)	Expenses (\$) [1]	% of Expenditure
Appliances								
High Efficiency Clothes Washer	x	Each	-	-	-	-	-	0.0%
Refrigerator New - Clothes Dryer		Each Each	-		-	-	-	0.0%
New - Dishwasher		Each	-	-		-	-	0.0%
Freezers		Each	-		-	-	-	0.0%
Domestic Hot Water								
Faucet Aerator		Each	-	-	-	-	-	0.0%
Other Domestic Hot Water		Home	-	-	-	-	-	0.0%
Water Heater Tank and Pipe Insulation Water Heater Repair/Replacement		Home	- 2			-	- 5.217	0.0%
Low-Flow Showerhead / Combined Showerhead/TSV		Home	2	-	-	55	5,217	0.0%
Heat Pump Water Heater		Fach	-	-	-	-		0.0%
Thermostatic Tub Spout/Diverter		Each	-	-	-	-	-	0.0%
Thermostatic Shower Valve		Each	-	-	-	-	-	0.0%
New - Solar Water Heating		Each	-	-	-	-	-	0.0%
Enclosure					-		-	
Air Sealing Caulking		Home Home		-	-			0.0%
New - Diagnostic Air Sealing		Home	-	-	-	-	-	0.0%
Attic Insulation		Home	-	-			-	0.0%
New - Floor Insulation	1	Home	-	-	-	-	-	0.0%
HVAC								
Removed - FAU Standing Pilot Conversion		Each	-	-	-		-	0.0%
Furnace Repair/Replacement		Each	22	-	-	(341)	68,949	93.0%
Room A/C Replacement		Each	-	-	-	-	-	0.0%
Central A/C replacement		Each	-	-	-	-	-	0.0%
Heat Pump Replacement Evaporative Cooler (Replacement)		Each Each	-	-	-	-	-	0.0%
Evaporative Cooler (Installation)		Each		-	-		-	0.0%
Duct Test and Seal		Home	-	-	-	-	-	0.0%
Energy Efficient Fan Control		Home	-	-	-	-	-	0.0%
New - Prescriptive Duct Sealing		Home	-	-	-	-	-	0.0%
High Efficiency Forced Air Unit (HE FAU)		Home	-			-		0.0%
Removed - A/C Time Delay		Home	-	-	-	-	-	0.0%
Smart Thermostat		Home	-	-	-	-	-	0.0%
New - Portable A/C New - Central Heat Pump-FS (propane or gas space)		Each	-			-	-	0.0%
New - Wholehouse Fan		Each		-			-	0.0%
Maintenance		Luon						0.070
Furnace Clean and Tune		Home	-	-	-	-	-	0.0%
Central A/C Tune up		Home	-		-	-	-	0.0%
New - Evaporative Cooler Maintenance Lighting		Home	•	•	-	-	-	0.0%
Removed - Interior Hard wired LED fixtures		Each	-	-	-	-	-	0.0%
Exterior Hard wired LED fixtures		Each	-	-	-	-	-	0.0%
Removed - LED Torchiere		Each	-	-	-	-	-	0.0%
Removed - Occupancy Sensor Removed - LED Night Light		Each Each	-		-		-	0.0%
LED Reflector Bulbs		Each		-	-		-	0.0%
New - LED R/BR Lamps		Each	-			-	-	0.0%
LED A-Lamps		Each	-	-	-	-	-	0.0%
Miscellaneous								
Pool Pumps		Each	-	-	-	-	-	0.0%
Power Strip		Each Each	-	-	-	-	-	0.0%
Power Strip Tier II NEW - Air Purifier			-	-	-		-	0.0%
Cold Storage		Home Each		-			-	0.0%
New - Comprehensive Home Health and Safety Check-up		Home	-	-	-	-	-	0.0%
New - CO and Smoke Alarm		Each	-	-	-	-	-	0.0%
Pilots								
								0.0%
Customer Enrollment							-	
ESA Outreach & Assessment		Home	-	-	-	-	s -	0.0%
ESA In-Home Energy Education		Home	-	-	-	-	s -	0.0%
Total Savings/Expenditures							\$ 74,166	
							,100	
Total Households Weatherized								
Households Treated		Total						
- Single Family Households Treated		Home	-					
Multi-family Households Treated (In-unit)		Home						
- Mobile Homes Treated Total Number of Households Treated		Home Home	-					
# Eligible Households to be Treated for PY		Home	11,711					
% of Households Treated		%	0%					
Master-Meter Households Treate		Home	-					
			•					

	Yea	r to	Date Expe	ense	IS	
ESA Program - Main	Electric		Gas		Total	
Administration	\$ 203,764	\$	203,764	\$	407,528	
Direct Implementation (Non-Incentive	s -	\$	-	\$	-	
Direct Implementation	\$ 724,954	\$	623,951	\$1	,348,905	<< Includes measures costs
TOTAL ESA Main COSTS	\$ 928,718	\$	827,715	\$1	,756,433	

Note: Any measures noted as 'NEW' have been added during the course of this program year. Note: Any measures noted as 'REMOVED', are no longer offered by the program but have been kept for tracking purposes.

1. Total expenditures differ from ESA Table 1 due to the exclusion of accruals and accrual reversals, totalling \$1,274,739.

Energy Savings Assistance Common Area Measures Program Table 2A San Diego Gas & Electric February 2023

		ESA Program - Multifamily Common Area Measures [5]												
			Year-T	o-Date Completed	& Expensed Insta	llation								
ESA CAM Measures [1]	Units (of Measure such as "each")	Quantity Installed	Number of Units for Cap-kBTUh and Cap-Tons	kWh (Annual)	kW (Annual)	Therms (Annual)	Expenses (\$)	% of Expenditure						
Appliances														
Domestic Hot Water														
Central Boiler**	Cap-kBTUh	651	-			2,383	\$ 131,296							
Faucet Aerator	Each	-				-	\$ -							
Pipe Insulation	Home	-	-	-	-	-	s -							
Envelope	inome						*							
IVAC														
AC Tune-up**	Cap-Tons	-	-	-	-	-	\$-							
urnace Replacement**	Cap-kBTUh	-	-	-	-	-	\$ -							
IEAT Pump Split System**	Cap-Tons	-	-	-	-	-	\$-							
HEAT Pump Split System	Each	9	-	320	0	-	\$ 69,664							
Programmable Thermostat	Each	2	-	2	-	1	\$ 727							
ighting														
Exterior LED Lighting	Fixture	141	-	11,624	0	-	32,346							
Exterior LED Lighting - Pool	Lamp		-	-	-	-	\$ -							
nterior LED Exit Sign	Fixture	5	-	49	0	(0)	\$ 817							
nterior LED Fixture	Fixture	205	-	38,745	10	(112)	\$ 36,162							
nterior LED Lighting	KiloLumen	5	-	66	0	(1)	\$ 722							
nterior LED Screw-in	Lamp	2	-	83	0	(0)	\$ 30							
nterior TLED Type A Lamps	Lamp	2	-	13	0	(0)	\$ 39							
nterior TLED Type C Lamps	Lamp	101	-	1,818	0	(23)								
Miscellaneous				,		()								
lier-2 Smart Power Strip	Each	-	-	-	-	-	\$ -							
/ariable Speed Pool Pump	Each	-	-	-	-	-	\$ -							
Ancillary Services														
Audit [4]		-	-	-	-	-	\$-							
Fotal	-	1,123		52,719	10	2,247	\$ 276,022							
lotai	-	1,125	-	52,719	10	2,247	۶ 270,022							

Multifamily Properties Treated	Number
Total Number of Multifamily Properties Treated	
[2]	3
Subtotal of Master-metered Multifamily	
Properties Treated	3
Total Number of Multifamily Tenant Units w/in	
Properties Treated [3]	52
Total Number of buildings w/in Properties	
Treated	10

	Y	ear	to Date Expens	es		
ESA Program - Multifamily Common Area	Electric		Gas		Total	
Administration	\$ 7,722	\$	7,722	\$	15,444	
Direct Implementation (Non-Incentive)	\$ 138,011	\$	138,011	\$	276,022	
Direct Implementation	\$ 384,000	\$	16,000	\$	400,000	< <includes cos<="" measures="" th=""></includes>
TOTAL MF CAM COSTS	\$ 529,733	\$	161,733	\$	691,466	

[1] Envelope and Air Sealing Measures may include outlet cover plate gaskets, attic access weatherization, weatherstripping - door, caulking and minor home repairs. Minor home repairs predominantly are door jamb repair / replacement, door repair, and window putty. [2] Weatherization may consist of attic insulation, attic access weatherization, weatherstripping - door, caulking, & minor home repairs.

 [3] All savings are calculated based on the following sources:
 [3] Savings are calculated based on the following sources:
 [4] Per D.16-11-022 at p.210, the CPUC imposes a cap of 10% on ESA CAM Initiative funds for administrative activities and a ceiling of 20% for direct implementation non-incentive costs. [5] Refers to optimizing the installation of the measure installed such as retrofitting pipes, etc.

* Note: Applicable to Deed-Restricted, government and non-profit owned multi-family buildings described in D.16-11-022 where 65% of tenants are income eligible based on CPUC income ** Note: This represents the unit of measure such as Cap Tons and Cap kBTUh. It is not a count of each measure installed or each home the measure was installed in.

Note: Implementation of the MF CAM Initiative AL 3196-E-A_2654-G-A was approved effective 5/30/2018.

Energy Savings Assistance Program - Multifamily Whole Building (MF CAM, MF In-Unit, WFWB) Table 2B San Diego Gas & Electric February 2023

			ESA	Program - MFW	/B [5]			
ESA MFWB Measures [1]	Units (of Measure such as "each")	Quantity Installed	Number of Units for Cap-kBTUh and Cap-Tons	kWh (Annual)	kW (Annual)	Therms (Annual)	Expenses (\$)	% of Expenditure
Appliances								
Domestic Hot Water								
Central Boiler**	Cap-kBTUh				-		s -	
Faucet Aerator	Each	-	-		-	-	ş -	
Pipe Insulation	Home	-	-	-	-	-	\$ -	
Envelope								
HVAC								
AC Tune-up**	Cap-Tons				-		s -	
Furnace Replacement**	Cap-kBTUh	-			-		ş -	
HEAT Pump Split System**	Cap-Tons	-					ş -	
HEAT Pump Split System	Each						ş -	
Programmable Thermostat	Each		-			-	ş -	
Lighting	Luch						Ŷ	
Exterior LED Lighting	Fixture	-	-	-	-	-	\$ -	
Exterior LED Lighting - Pool	Lamp	-			-		\$ -	
Interior LED Exit Sign	Fixture	-	-	-	-	-	\$ -	
Interior LED Fixture	Fixture	-	-		-	-	ş -	
Interior LED Lighting	KiloLumen	-	-		-	-	ş -	
Interior LED Screw-in	Lamp	-	-	-	-	-	\$ -	
Interior TLED Type A Lamps	Lamp	-	-		-	-	ş -	
Interior TLED Type C Lamps	Lamp	-	-		-	-	ş -	
Miscellaneous							Ŧ	
Tier-2 Smart Power Strip	Each	-	-	-	-	-	s -	
Variable Speed Pool Pump	Each	-	-	-	-	-	s -	
Ancillary Services								
Audit [4]		-	-	-	-	-	\$ -	
Total	-	-	-	-	-	-	\$-	

Direct Implementation (Non-Incentive)	\$ \$	s	- \$		-
Administration	S -	s Gas	- S	Total	
ESA Program - MFWB	Electric	Year to Date Ex Gas	penses	Total	
(In-unit)	U				
Total Number of households individually treated	0				
(In-Unit)	Number				
Multifamily Households Treated					
Flopenies freated [5]	U	_1			
Total Number of Multifamily Tenant Units w/in Properties Treated [3]	0				
Treated	0	_			
Total Number of buildings w/in Properties					
Properties Treated	0				
Subtotal of Master-metered Multifamily					
	ō				
Common Area Measures and Whole Building Total Number of Multifamily Properties Treated	Number	-			
Multifamily Properties Treated	Number				

TOTAL MFWB COSTS \$ - \$ - \$ -

MFWB Implementation to occur no earlier than January 2023.

[1] Envelope and Air Sealing Measures may include outlet cover plate gaskets, attic access weatherization, weatherstripping - door, caulking and minor home repairs. Minor home repairs predominantly are door jamb repair / replacement, door repair, and window putty.
 [2] Weatherization may consist of attic insulation, attic access weatherization, weatherstripping - door, caulking, & minor home repairs.

(a) All available and a major bornator and on the following sources and a subscription of the subscript

(c) Decomposed and performance of the measure installed such as refloring pipes, etc.
* Note: Applicable to Deed-Restricted, government and non-profit owned multi-family buildings described in D.16-11-022 where 65% of tenants are income eligible based on CPUC income requirements of at or being values of the federal Poverty Guidelines.

** Note: This represents the unit of measure such as Cap Tons and Cap kBTUh. It is not a count of each measure installed or each home the measure was installed in.

Energy Savings Assistance Program Table 2C Pilot Plus and Pilot Deep San Diego Gas & Electric February 2023

					m - Pilot Plu d & Expensed						Voor		ogram - P	ilot Deep	ation
		-											·	ipenseu instan	
Measures	Units	Quantity Installed	kWh (Annual)	kW (Annual)	Therms (Annual)	Expenses (\$)	% of Expenditure	Measures	Units	Quantity Installed	kWh (Annual)	kW (Annual)	Therms (Annual)	Expenses (\$)	% of Expenditure
Appliances		1			-			Appliances							
	Each	-	-	-	-	\$-	0.0%		Each	-	-	-	-	\$-	0.0%
	Each	-	-	-	-	\$ -	0.0%		Each	-	-	-	-	\$ -	0.0%
	Each	-	-	-	-	\$ -	0.0%		Each	-	-	-	-	\$ -	0.0%
Domestic Hot Water								Domestic Hot Water							
	Home	-	-	-		\$ -	0.0%		Home	-	-	-	-	\$	0.0%
	Each	-	-	-		\$ -	0.0%		Each	-	-	-	-	\$	0.0%
	Each	-	-	-	-	\$ -	0.0%		Each	-	-	-	-	\$ -	0.0%
	Each	-	-	-		\$-	0.0%		Each	-	-	-	-	\$	0.0%
Enclosure								Enclosure							
	Home	-	-	-	-	\$ -	0.0%		Home	-	-	-	-	\$-	0.0%
	Home	-	-	-	-	\$ -	0.0%		Home	-	-	-	-	\$-	0.0%
	Home	-	-	-	-	\$ -	0.0%		Home	-	-	-	-	\$ -	0.0%
HVAC								HVAC							
	Each	-	-	-	-	\$ -	0.0%		Each	-	-	-	-	\$-	0.0%
	Each	-	-	-	-	\$ -	0.0%		Each	-	-	-	-	\$ -	0.0%
	Home	-	-	-	-	\$ -	0.0%		Home	-	-	-	-	\$-	0.0%
	Home	-	-	-	-	\$ -	0.0%		Home	-	-	-	-	\$ -	0.0%
	Home	-	-	-	-	\$ -	0.0%		Home	-	-	-	-	\$-	0.0%
Maintenance								Maintenance							
	Home	-	-	-	-	\$ -	0.0%		Home	-	-	-	-	\$ -	0.0%
	Home	-	-	-	-	\$ -	0.0%		Home	-	-	-	-	\$-	0.0%
Lighting								Lighting							
	Each					\$ -	0.0%		Each					\$ -	0.0%
	Each					\$ -	0.0%		Each					\$ -	0.0%
	Each	-	-	-	-	\$ -	0.0%		Each	-	-	-	-	\$-	0.0%
	Each	-	-	-	-	\$ -	0.0%		Each	-	-	-	-	\$ -	0.0%
	Each	-	-	-	-	\$ -	0.0%		Each	-	-	-	-	\$ -	0.0%
	Each	-	-	-	-	\$ -	0.0%		Each	-	-	-	-	\$ -	0.0%
Miscellaneous						^	0.001	Miscellaneous	-					^	
	Each	-	-	-	-	\$ -	0.0%		Each	-	-	-	-	\$ -	0.0%
Over the set of the set	Each	-	-	-	-	\$ -	0.0%		Each	-	-	-	-	\$-	0.0%
Customer Enrollment						•	0.001	Customer Enrollment	l					¢	
ESA Outreach & Assessment	Home	-				\$-	0.0%	ESA Outreach & Assessment	Home	-				\$ -	0.0%
ESA In-Home Energy Education	Home	-				\$ -	0.0%	ESA In-Home Energy Education	Home	-				ş -	0.0%
Total Savings/Expenditures			-	-	-	\$ -	0.0%	Total Savings/Expenditures			-	-	-	\$-	0.0%
Households Treated		Total]					Households Treated		Total					
- Single Family Households Treated	Home	I	ļ					 Single Family Households Treated 	Home						
- Mobile Homes Treated	Home	I	ļ					- Mobile Homes Treated	Home						
Total Number of Households Treated	Home	I	ļ					Total Number of Households Treated	Home						

	Yea	r to Date Ex		
ESA Program - Pilot Plus and Pilot Deep	Electric	Gas	Total	
Administration			\$ -	
Direct Implementation (Non-Incentive)			\$ -	
Direct Implementation			\$ -	< <includes costs<="" measures="" td=""></includes>
TOTAL Pilot Plus and Pilot Deep COSTS	\$-	\$-	\$ -	

Note: IOUs - If there are new measures that are approved through the ESA Working Group, mark in column A as such to indicate that it is a new measure.

Energy Savings Assistance Program Table 2D ESAP Expenses and Energy Savings by Measures Installed - Building Electrification (SCE only) San Diego Gas & Electric February 2023

			ESA Program -	- Building Ele	ectrification I	Retrofit Pilot [1]					
		Year-To-Date Completed & Expensed Installation									
Measures	Units	Quantity Installed	kWh (Annual)	kW (Annual)	Therms (Annual)	Expenses (\$)	% of Expenditure				
Appliances											
Electric Dryer	Each	-	-	-	-	\$ -	0.0%				
Heat Pump Dryer	Each	-	-	-	-	\$-	0.0%				
Induction Cooktop	Each	-	-	-	-	\$-	0.0%				
Induction Range	Each	-	-	-	-	\$-	0.0%				
Domestic Hot Water											
Heat Pump Water Heater	Each	-	-	-	-	\$-	0.0%				
Enclosure											
Attic Insulation	Home	-	-	-	-	\$ -	0.0%				
HVAC											
Heat Pump HVAC	Each	-	-	-	-	\$ -	0.0%				
Duct Seal	Each	-	-	-	-	\$ -	0.0%				
Smart Thermostat	Each	-	-	-	-	\$-	0.0%				
Miscellaneous [2]											
Minor Home Repair	Home	-				\$ -	0.0%				
Carbon Monoxide/Smoke Alarm	Each	-				\$ -	0.0%				
Electric Panel	Each	-				\$ -	0.0%				
Electric Sub-Panel	Each	-				\$ -	0.0%				
Electrical Circuit Run	Each	-				\$ -	0.0%				
Induction Cookware	Home	-				\$ -	0.0%				
Customer Enrollment											
Energy Assessment	Home	-				\$-	0.0%				
Total Savings/Expenditures			-	-	-	\$-	0.0%				
Households Treated		Total									
nousenoids freated		Total									

Households Treated		Total
Single Family Households Treated	Home	
Estimated Avg. Annual Bill SavingsTreated [3]	Home	

		Year to Date E		
ESA Program - Building Electrification	Electric	Gas	Total	
Administration			\$ -	
Direct Implementation (Non-Incentive)			\$ -	
Direct Implementation			\$ -	< <includes costs<="" measures="" td=""></includes>
TOTAL Building Electrification COSTS	\$ -	\$-	\$ -	

[1] The costs for the following measures are included in the overall expenditures of the BE Pilot: additional line set for ductless mini-splits and building permits.

[2] These measures do not have any savings associated and may be required to complete the installation to electrify the residential end-uses of participating households.[3] Estimated average annual bill savings will be calculated prior to participation and must not increase total energy costs.

Energy Savings Assistance Program Table 2E ESAP Expenses and Energy Savings by Measures Installed - Clean Energy Homes (SCE only) San Diego Gas & Electric February 2023

		ESA Progra	ram - Clean Energy Homes New Construction Pilot					
		Y	ear-To-Date Complete	d & Expensed Installa	tion			
Measures	Units	Quantity	Avoided (CO ₂ e) emissions	Incentives Paid (\$)	% of Expenditure			
Education and Outreach								
Direct Outreach (Developers and Owners)	Each	-	N/A	\$-	0.0%			
Educational Webinars	Each	-	N/A	\$-	0.0%			
Technical Design Assistance (Reserved)								
Single-Family Homes	Each	-	-	\$-	0.0%			
Multifamily Properties	Each	-	-	\$-	0.0%			
• Buildings	Each							
No. of Dwelling Units	Each	-	-	\$-	0.0%			
Technical Design Assistance (In Process)								
Single-Family Homes	Home	-	-	\$-	0.0%			
Multifamily Properties	Each	-	-	\$-	0.0%			
• Buildings	Each	-	-	\$-	0.0%			
No. of Dwelling Units	Each	-	-	\$-	0.0%			
Technical Design Assistance (Completed)								
Single-Family Homes	Each							
Multifamily Properties	Each	-	-	\$-	0.0%			
• Buildings	Each	-	-	\$-	0.0%			
No. of Dwelling Units								
	Home	-		\$-	0.0%			
	Home	-		\$-	0.0%			
Total Savings/Expenditures			-	\$-	0.0%			
				Ť				
Households Treated		Total						
- Single Family Households Treated	Home	1.0.00	-					
- Multifamily Dwelling Units Treated	Home		4					
Total Number of Households Treated	Home		1					

		Year to Date Exp		
ESA Program - Clean Energy Homes	Electric	Gas	Total	
Administration			\$ -	Î
Direct Implementation (Non-Incentive)			\$ -	
Direct Implementation			\$ -	< <includes costs<="" measures="" td=""></includes>
				l
TOTAL Clean Energy Homes COSTS	\$ -	\$-	\$ -	I

Energy Savings Assistance Program Table 2F San Diego Gas & Electric February 2023

				ESA Pr	rogram - C	SD Levera	iging	
				Year-To-	Date Compl	eted & Exper	nsed Installation	o/ 6
Measures	Plus	Units	Quantity Installed	kWh (Annual)	kW (Annual)	Therms (Annual)	Expenses (\$)	% of Expenditure
Appliances			Instaneu	(Annual)	(Annual)	(Annual)		Experiatur
High Efficiency Clothes Washer		Each						
Refrigerator		Each						
New - Clothes Dryer		Each						
New - Dishwasher		Each						
Freezers		Each						
Domestic Hot Water	-	e .						
Faucet Aerator	-	Each						
Other Domestic Hot Water Nater Heater Tank and Pipe Insulation	-	Home Home						
Water Heater Repair/Replacement	-	Home						
_ow-Flow Showerhead / Combined Showerhead/TSV	-	Home						
Heat Pump Water Heater		Each						
Thermostatic Tub Spout/Diverter	-	Each						
Thermostatic Shower Valve		Each						
New - Solar Water Heating		Luon						
Enclosure								
ir Sealing		Home						
Caulking		Home						
New - Diagnostic Air Sealing	1	Home	1		1			
Attic Insulation		Home						
New - Floor Insulation		Home						
IVAC								
Removed - FAU Standing Pilot Conversion		Each						
Furnace Repair/Replacement	1	Each						
Room A/C Replacement	1	Each	1		1			
Central A/C replacement	1	Each	I		İ			
leat Pump Replacement		Each						
vaporative Cooler (Replacement)		Each						
vaporative Cooler (Installation)		Each						
Duct Test and Seal	-	Home Home						
inergy Efficient Fan Control	-							
lew - Prescriptive Duct Sealing	-	Home						
ligh Efficiency Forced Air Unit (HE FAU) Removed - A/C Time Delay	-	Home Home						
Smart Thermostat	-	Home						
New - Portable A/C		Each						
New - Central Heat Pump-FS (propane or gas space)	-	Laci						
New - Wholehouse Fan								
Maintenance								
urnace Clean and Tune		Home						
Central A/C Tune up		Home						
New - Evaporative Cooler Maintenance		Home						
ighting								
Removed - Interior Hard wired LED fixtures		Each						
Exterior Hard wired LED fixtures		Each						
Removed - LED Torchiere		Each						
Removed - Occupancy Sensor		Each						
Removed - LED Night Light		Each						
ED Reflector Bulbs		Each						
ED A-Lamps		Each						
Aiscellaneous								
Pool Pumps		Each						
Power Strip		Each						
Power Strip Tier II	1	Each	l		l			
IEW - Air Purifier Cold Storage	1	Home Each	l		l			
	1							
New - Comprehensive Home Health and Safety Check-up New - CO and Smoke Alarm	1	Home Each						
tow - GO and UNUKE AldIII	1	Laci	1		1			
Pilots								
1010								
	-		1		1	1		
Customer Enrollment		1						
		Home						
SA Outreach & Assessment		Home Home						
SA Outreach & Assessment		Home						
ESA Outreach & Assessment ESA In-Home Energy Education		Home Home						
ISA Outreach & Assessment ISA In-Home Energy Education		Home Home						
ISA Outreach & Assessment ISA In-Home Energy Education		Home						
ISA Outreach & Assessment ISA In-Home Energy Education iotal Savings/Expenditures iotal Households Weatherized		Home						
ISA Outreach & Assessment ISA In-Home Energy Education iotal Savings/Expenditures iotal Households Weatherized		Home		Total				
ISA Outreach & Assessment ISA In-Home Energy Education iotal Savings/Expenditures iotal Households Weatherized		Home		Total				
ISA Outreach & Assessment ISA In-Home Energy Education iotal Savings/Expenditures iotal Households Weatherized		Home Home		Total				
ISA Outreach & Assessment ISA In-Home Energy Education iotal Savings/Expenditures iotal Households Weatherized		Home		-				
ISA Outreach & Assessment ISA In-Home Energy Education iotal Savings/Expenditures iotal Households Weatherized		Yea	ar to Date E	-				
SA Outreach & Assessment SSA In-Home Energy Education Total Savings/Expenditures Total Households Weatherize: SSD MF Tenant Units Treated SSA Program - CSD Leveraging		Home	ar to Date E Gas	xpenses Total				
SA Outreach & Assessment SSA In-Home Energy Education Total Savings/Expenditures Total Households Weatherize: SSD MF Tenant Units Treated SSA Program - CSD Leveraging		Yea	ar to Date E Gas	- xpenses				
SA Outreach & Assessment SA Dutreach & Assessment otal Savings/Expenditures otal Households Weatherizec SD MF Tenant Units Treated SA Program - CSD Leveraging dministration		Yea	ar to Date E Gas	xpenses Total				
2ustomer Enrollment ESA Durtexok & Assessment ESA in-Home Energy Education Fotal Savings/Expenditures Fotal Households Weatherizek CSD MF Tenant Units Treated ESA Program - CSD Leveraging Administration Direct Implementation (Non-Incentive)		Yea	ar to Date E Gas	- xpenses Total \$ -	<	measures co	sts	

Note: Any required corrections/adjustments are reported herein and supersede results reported in prior months and may reflect YTD adjustments. Note: Any measures noted as "NEW have been added during the course of this program year. Note: Any measures noted as "NEWVED", are no longer offered by the program but have been kept for tracking purposes.

\$ - \$ - \$

TOTAL CSD Leveraging COSTS

Energy Savings Assistance Program Tables 3A-H - Energy Savings and Average Bill Savings per Treated Home/Common Area San Diego Gas & Electric February 2023

Table 3A, ESA Program (SF, MH, MF In-Unit)						
Annual kWh Savings						
Annual Therm Savings		(288)				
Lifecycle kWh Savings		-				
Lifecycle Therm Savings		(6,237)				
Current kWh Rate	\$	0.19				
Current Therm Rate	\$	1.12				
Average 1st Year Bill Savings / Treated Households	\$					
Average Lifecycle Bill Savings / Treated Household	\$					

Table 3B, ESA Program - Multifamily Common Area						
Annual kWh Savings		48,577				
Annual Therm Savings		(114)				
Lifecycle kWh Savings		378,214				
Lifecycle Therm Savings		(773)				
Current kWh Rate	\$	0.19				
Current Therm Rate	\$	1.12				
Average 1st Year Bill Savings / Treated Property	\$	2,973.09				
Average Lifecycle Bill Savings / Treated Propert	\$	23,189.80				

Table 3C, ESA ProgramMultifamily Whole Building (MF In-Unit, MF CAM, MFWB)										
Annual kWh Savings										
Annual Therm Savings	-									
Lifecycle kWh Savings										
Lifecycle Therm Savings										
Current kWh Rate	\$ -									
Current Therm Rate	\$ -									
Average 1st Year Bill Savings / Treated Property	\$ -									
Average Lifecycle Bill Savings / Treated Propert	\$ -									

Table 3D, ESA Program - Pilot Plus								
Annual kWh Savings		-						
Annual Therm Savings								
Lifecycle kWh Savings		-						
Lifecycle Therm Savings		-						
Current kWh Rate	\$							
Current Therm Rate	\$							
Average 1st Year Bill Savings / Treated Households	\$							
Average Lifecycle Bill Savings / Treated Household	\$							

Table 3E, ESA Program - Pilot Deep									
Annual kWh Savings		-							
Annual Therm Savings		-							
Lifecycle kWh Savings		-							
Lifecycle Therm Savings		-							
Current kWh Rate	\$	-							
Current Therm Rate	\$	-							
Average 1st Year Bill Savings / Treated Households	\$	-							
Average Lifecycle Bill Savings / Treated Household	\$	-							

Table 3F, ESA Program - Building Electrification										
Annual kWh Savings		-								
Annual Therm Savings		-								
Lifecycle kWh Savings		-								
Lifecycle Therm Savings		-								
Current kWh Rate	\$	-								
Current Therm Rate	\$	-								
Average 1st Year Bill Savings / Treated Households	\$	-								
Average Lifecycle Bill Savings / Treated Household	\$	-								

Table 3G, ESA Program - CSD Leveraging									
Annual kWh Savings		-							
Annual Therm Savings		-							
Lifecycle kWh Savings		-							
Lifecycle Therm Savings									
Current kWh Rate	\$	-							
Current Therm Rate	\$	-							
Average 1st Year Bill Savings / Treated Households	\$	-							
Average Lifecycle Bill Savings / Treated Household	\$								

Table 3H, Summary - ESA Program (SF, MH, MF In-Unit), MF CAM, MFW	B, Pilot Plus Pilot Deep, I	BE, CSD[1]
Annual kWh Savings		48,577
Annual Therm Savings		(402)
Lifecycle kWh Savings		378,214
Lifecycle Therm Savings		(7,010)
Current kWh Rate	\$	0.37
Current Therm Rate	\$	2.23
Average 1st Year Bill Savings / Treated Households/Properties	\$	2,973.09
Average Lifecycle Bill Savings / Treated Households/Propertie	\$	23,189.80

Summary is the sum of ESA Main, MF CAM, MFWB, Pilot Plus Pilot Deep, BE, CSD Leveraging. Note: MFWB Implementation to occur no earlier than January 2023.

Energy Savings Assistance Program Table 4 - Homes/Buildings Treated San Diego Gas & Electric February 2023

Table 4A, ESA Program (SF, MH, MF In-Unit)										
	Eligible Households Households Treated YTD									
County	Rural [1]	Urban	Total	Rural	Urban	Total				
	0	21,423	21,423	0	0	0				
	8,611	343,665	352,276	0	0	0				
Total	8,611	365,088	373,699	0	0	0				

Table 4B, ESA Program - Multifamily Common Area											
	E	ligible Prope	rties [2]	Properties Treated YTD							
County				Rural	Urban	Total					
				0	0	0					
				0	0	0					
Total				0	0	0					

Tab	Table 4C, ESA Program - Multifamily Whole Building (MF CAM, MF In-Unit, MFWB)											
	E	ligible Prope	rties [2]	Properties Treated YTD								
County				-	-	Total						
	-	-	-	-	-	-						
	-	-	-	-	3	3						
Total					3	3						

Table 4D, ESA Program - Pilot Plus and Pilot Deep											
	E	Eligible Hous	seholds	Households Treated YTD							
County	Rural [1]	Urban	Total	Rural	Urban	Total					
	-	-	-	-	-	-					
	-	-	-	-	-	-					
Total					0	0					

Table 4E, ESA Program - CSD Leveraging										
	E	ligible Hous	eholds	Households Treated YTD						
County	Rural [1]	Urban	Total	Rural	Urban	Total				
	0	0	0	0	0	0				
	0	0	0	0	0	0				
Total	0	0	0	0	0	0				

[1] For IOU low income-related and Energy Efficiency reporting and analysis, the Goldsmith definition is applied.[2] Do not currently have Eligible Properties for ESA MF CAM.

Note: MFWB Implementation to occur no earlier than January 2023.

Energy Savings Assistance Program Table 5 - Energy Savings Assistance Program Customer Summary San Diego Gas & Electric February 2023 Table 5A, ESA Program (SF, MH, MF In-Unit)

	Table 3A, ESA Frogram (SF, MH, MF month)																
		Gas & El	ectric			Gas Only				Electric Only				Total			
	# of Household		(Annual)		# of Household		(Annual)		# of Household		(Annual)		# of Household		(Annual)		
Month	Treated by Month	Therm	kWh	kW	Treated by Month	Therm	kWh	kW	Treated by Month	Therm	kWh	kW	Treated by Month	Therm	kWh	kW	
January																	
February		-288	0		-	-			-	-	-	-	-	(288)			
March					-	-		•									
April								•									
May						-											
June																	
July	-	-		-	-	-				-	-						
August					-	-		•				•					
September																	
October				-	-	-		•				•					
November																	
December																	
YTD	•	(288)		•		•		•		•		•		(288)		•	

Table 5B, ESA Program - MF CAM

		Gas & Eli	ectric			Gas C	Inly			Electric	: Only			Tot	al	
	# of		(Annual)		# of		(Annual)		# of		(Annual)		# of		(Annual)	
Month	Properties Treated by Month	Therm	kWh	kW	Properties Treated by Month	Therm	kWh	kW	Properties Treated by Month	Therm	kWh	kW	Properties Treated by Month	Therm	kWh	kW
January					-	-		•								
February	3	(114)	48,577	10									3	(114)	48,577	10
March																
April					-									-	-	
May														-	-	
June																
July														-	-	
August																
September														-	-	
October																-
November														-	-	
December														-	-	
YTD	3	(114)	48,577	10	-	-							3	(114)	48.577	10

Table 5C, ESA Program - Multifamily Whole Building (MF CAM, MF In-Unit, MFWB)

		Gas & El	lectric			Gas C	Dnly			Electri	c Only			То	tal	
	# of		(Annual)		# of		(Annual)		# of		(Annual)		# of		(Annual)	
	Properties Treated by				Properties Treated by				Properties Treated by				Properties Treated by			
Month	Month	Therm	kWh	kW	Month	Therm	kWh	kW	Month	Therm	kWh	kW	Month	Therm	kWh	kW
January														-	-	
February																
March																
April																
May																
June																
July																-
August																
September																
October																
November																
December																
YTD		-		•		•	•	•		•		•				0
AL	A town in the second se		a second second													

Note: MFWB Implementation to occur no earlier than January 2023

	Table			Pilot P	lus and Pile											
		Gas & E	lectric			Gas (Dnly			Electric	c Only			Tot	tal	
	# of				# of				# of				# of			
	Household		(Annual)		Household		(Annual)		Household		(Annual)		Household		(Annual)	
Month	Treated by	Therm	kWh	kW	Treated by	Therm	kWh	kW	Treated by	Therm	kWh	kW	Treated by	Therm	kWh	kW
January																
February																
March																
April May																
May																
June																
July																
August																
September																
October																
November																
December																
VTD																٨

Table 5E, ESA Program - Building Electrification

Nove Dece YTD

		Gas & El	ectric			Gas C	Dnly			Electric	c Only			Tot	al	
	# of Household		(Annual)		# of Household		(Annual)		# of Household		(Annual)		# of Household		(Annual)	
Month	Treated by	Therm	kWh	kW	Treated by	Therm	kWh	kW	Treated by	Therm	kWh	kW	Treated by	Therm	kWh	kW
January																
February																
March																
April																
May																
June																
July																
August																
September																
October																
November																
December																
YTD																0

Table 5F: ESA Program-OSD Leveraging # 57 delization Gas All Levin Board # or total # 57 delization Gas All Levin Stat All Levin Notation All Levin All Levin Notation All Levin All Levin Notation All Levin
•

kW

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

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Energy Savings Assistance Program Table 6 - Expenditures for Pilots and Studies San Diego Gas & Electric February 2023

											/ 2023														
		Authori	zed 2	021-26	Fundin	ng		Curren	t Month E	xpen	ses		Year	to Da	ite Expe	ense	S		Cycle t	to Date	e Expe	enses	%	of Budget Exp	ensed
	Ele	ectric	0	Gas	То	otal	Elec	ctric	Gas		Total	Ele	ectric	0	Gas		Total	EÌ	ectric	Ga	IS	Total	Electric	Gas	Total
Pilots																									
	\$	-	\$	-	\$	-	\$	-	\$-	\$	-	\$	-	\$	-	\$	-						0%	0%	0%
Total Pilots	\$	-	\$	-	\$	-				\$	-					\$							0%	0%	0%
Studies																									
Joint IOU - 2022 Low Income Needs Assessment (LINA) Study [1]	\$	-	\$	-	\$ 3	7,500	\$	-	\$-	\$	-	\$	-	\$	-	\$	-	\$	18,725	\$ 18	3,725	\$ 37,450	0%	0%	100%
Joint IOU - 2025 Low Income Needs Assessment (LINA) Study [2]	\$	-	\$	-	\$ 3	7,500	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -	0%	0%	0%
Joint IOU - 2028 Low Income Needs Assessment (LINA) Study [2]	\$	-	\$	-	\$ 3	7,500	\$	-	\$-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -	0%	0%	0%
Joint IOU - Statewide CARE-ESA Categorical Study [2]	\$	-	\$	-	\$ 1 [·]	1,250	\$ (4	4,814)	\$ (4,81	4) \$	(9,628)	\$	755	\$	755	\$	1,510	\$	7,935	\$7	,935	\$ 15,871	0%	0%	141%
Load Impact Evaluation Study [2]	\$	-	\$	-	\$ 22	5,000	\$	-	\$-	\$	-	\$	-	\$	-	\$	-	\$		\$	-	ş -	0%	0%	0%
Equity Criteria and Non Energy Benefits Evaluation (NEB's) [2]	\$	-	\$	-	\$ 7	5,000	\$	-	\$-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -	0%	0%	0%
Rapid Feedback Research and Analysis [2]	\$	-	\$	-	\$ 300	0,000	\$	-	\$-	\$	-	\$	-	\$	-	\$	-	\$ 1	03,362	\$ 103	,362	\$ 206,724	0%	0%	69%
Joint IOU - Process Evaluation Studies (1-4 Studies) [2]					\$ 7	5,000																			
Total Studies	¢	-	¢		\$ 700	8,750	¢ ()	4 94 4)	¢ (4.04	4) 6	(0.628)	¢	755	¢	755	¢	1 510	¢ 4	20.022	¢ 420	022	\$ 260,045			0%
i otal otudies	Ą	-	Ð	-	ə /90	0,130	₽ (4	4,814)	\$ (4,81	4)]Þ	(9,628)	æ	755	Ð	1 55	Ð	1,510	φl	30,022	φ ι 30,	,022	⊅ ∠o 0,045			0%

Budget authorized in Advice Letter 3478-E and 2828-G.
 Budget authorized in D.21.06.015.

Energy Savings Assistance Program Table - 7 Customer Segments/Needs State by Demographic, Financial, Location, and Health Conditions

San Diego Gas & Electric February 2023

ESA Main (SF, MH, MF in-unit)

Customer Segments	# of Households Eligible	# of Households Treated	Enrollment Rate = (C/B)	# of Households Contacted	Rate of Uptake = (C/E)	Avg. Energy Savings (kWh) Per Treated Households (Energy Saving and HCS Measures)	Treated Households	Avg. Energy Savings (kW) Per Treated Households	Avg. Energy Savings (Therms) Per Treated Households (Energy Saving and HCS Measures)	Avg. Energy Savings (Therms) Per Treated Households (Energy Saving Measures only)	Avg. Cost Per Treated Households
Demographic											
Housing Type											
SF	170,522	-	0%	671	0%	-	-	-	-	-	-
MH	22,468	-	0%	1	0%	-	-	-	-	-	-
MF In-Unit	179,480	-	0%	588	0%	-	-	-	-	-	-
Rent vs. Own		r				r			r	i	
Own	136,885	-	0%	6,054	0%	-	-	-	-	-	-
Rent	236,613	-	0%	11,741	0%	-	-	-	-	-	-
Previous vs. New Participant		1	00/	40400	00/			-			
Previous	N/A	-	0%	13182	0%	-	-	-	-	-	-
New Participant	13,760	-	0%	17228	0%	-	-	-	-	-	-
Seniors	166,246	-	0%	X	0%	-	-	-	-	-	-
Veterans	44,771	-	0%	N/A	0%	-	-	-	-	-	-
Hard-to-Reach	N/A	-	0%	X	0%	-	-	-	-	-	-
Vulnerable	160,975	-	0%	6,088	0%	-	-	-	-	-	-
Location	00.002		00/	44.200	00/			-			
DAC Rural	90,092 8.611		0% 0%	11,399 627	0%	-	-	-	-	-	-
Tribal	21,716		0%	352	0%		-			-	-
PSPS Zone	131,968	-	0%	368	0%						-
Wildfire Zone	63.552		0%	2,779	0%						
Climate Zone 6	16,775		0%	953	0%						-
Climate Zone 7	244,028	-	0%	21,091	0%						
Climate Zone 8	4,649		0%	21,031	0%						
Climate Zone 10	99,636		0%	8,782	0%	-	-		_		-
Climate Zone 14	3,490	-	0%	152	0%	-			-		
Climate Zone 15	1,084	-		132	0%	-	-		_	-	
CARB Communities	293,478		0%	2,448	0%	-	-		-		-
Financial	200,470	-	070	2,440	070	-	-	-	-	-	-
CARE	289,316	-	0%	22,095	0%	-	-	-	-	-	-
FERA	43,709	-	0%	695	0%	-	-		-	-	-
Disconnected		-	0%	0	0%	-	-	-	-	-	-
Arrearages	144,053	-	0%	8,768	0%	-	-	-	_	-	-
High Usage	52,414		0%	291	0%	-	-	-	-	-	-
High Energy Burden	132,033	-	0%	3,386	0%	-	-	-	-	-	-
SEVI	,			2,,200	0,0						
Low	275,414	-	0%	7,986	0%	-	-	-	-	-	-
Medium	318,131		0%	11,480	0%	-	-	-	-	-	-
High	243,149	-	0%	11,449	0%	-	-		-	-	-
Affordability Ratio	35,421	-	0%	2,345	0%	-	-	-	-	-	-
Health Condition	[
Medical Baseline	20,925		0%	1,536	0%	-	-	-	-	-	-
Respiratory	Í	•			•	-	-	•	-	-	
Low	283,333	-	0%	14,232	0%	-	-	-	-	-	-
Medium	195,497	-	0%	9,852	0%	-	-	-	-	-	-
High	113,025	-	0%	6,831	0%	-	-	-	-	-	-
Disabled	115,907	-	0%	0	0%	-	-	-	-	-	-

Note: The MF In-unit will be tracked with ESA main program until MFWB program launches. Upon MFWB program launch, the data for MF In-Unit and MF CAM will be captured in the MFWB section in the following two tables below.

Multifamily Whole Building

(MFWB)											
Customer Segments	# of Properties Eligible	# of PropertiesTreat ed	Enrollment Rate = (C/B)	# of Properties Contacted	Uptake =	Avg. Energy Savings (kWh) Per Treated Properties (Energy Saving and HCS Measures)	Treated Properties	Caulana (Islat) Dea	Per Treated Properties (Energy	Avg. Energy Savings (Therms) Per Treated Properties (Energy Saving Measures only)	Avg. Cost Per Treated Properties
Location											
DAC											
Rural											
Tribal [20]											
PSPS Zone											
Wildfire Zone [9]											
Climate Zone 6											
Climate Zone 7											
Climate Zone 8											
Climate Zone 10											
Climate Zone 14											
Climate Zone 15											
CARB Communities [10]											
Other											
Vulnerable [8]											
High Energy Burden [14]											
SEVI [15]											
Н											
М											
L											
Affordability Ratio [16]											
Respiratory (Asthma) [17]											
н									1		
м											
L											

MFWB (MF In-Unit)

MFWB (MF In-Unit)											
Customer Segments	# of Units Eligible	# of UnitsTreated	Enrollment Rate = (C/B)	# of Units Contacted	Rate of Uptake = (C/E)	Avg. Energy Savings (kWh) Per Treated Unit (Energy Saving and HCS Measures)	Avg. Energy Savings (kWh) Per Treated Unit (Energy Saving Measures only)	Avg. Peak Demand Savings (kW) Per Treated Unit	Avg. Energy Savings (Therms) Per Treated Unit (Energy Saving and HCS Measures)	Avg. Energy Savings (Therms) Per Treated Unit (Energy Saving Measures only)	Avg. Cost Per Treated Unit
Rent vs. Own											
Own											
Rent											
Previous vs. New Participant											
New											
Previous											
Seniors [6]											
Veterans [18]											
Hard-to-Reach [7]											
Vulnerable [8]											
Location											
DAC											
Rural											
Tribal [20]											
PSPS Zone											
Wildfire Zone [9]											
Climate Zone 6											
Climate Zone 7											
Climate Zone 8											
Climate Zone 10											
Climate Zone 14											
Climate Zone 15											
CARB Communities [10]											
Financial											
CARE											
FERA											
Disconnected [11]											
Arrearages [12]											
High Usage [13]											
High Energy Burden [14]											
SEVI [15]											
н											
М											
L											
Affordability Ratio [16]											-
Health Condition											
Medical Baseline											
Respiratory (Asthma) [17]											
н											
м											
L											
Disabled											

Pilot Plus and Pilot Deep								Avg. Energy	
Customer Segments	# of Households Eligible			# of Households Contacted	Rate of Uptake = (C/E)	Avg. Energy Savings (kWh) Per Treated Households	Avg. Energy Savings (kW) Per Treated Households	Savings (Therms) Per Treated Households	Avg. Cost Per Treated Households
Demographic	Lingibio	meated	- (0/0/	oomadaad	(0/2)	medica modsenoids	incuted nousenoids	 nousenoids	nousenoids
Housing Type									
SF			0%		0%				
MH			0%		0%				
MF In-Unit			0%		0%				
Rent vs. Own			070						
Own			0%		0%				
Rent			0%		0%				
Previous vs. New Participant			070						
Previous			0%		0%				
New Participant			0%		0%				
Seniors			0%		0%			1	1
Veterans			0%		0%			1	1
Hard-to-Reach			0%		0%				
Vulnerable			0%		0%				
Location			070						
DAC			0%		0%				
Rural			0%		0%				
Fribal			0%		0%				
PSPS Zone			0%		0%				
Wildfire Zone			0%		0%				
Climate Zone 6			0%		0%				
Climate Zone 7			0%		0%				
Climate Zone 8			0%		0%				
Climate Zone 10			0%		0%				
Climate Zone 14			0%		0%				
Climate Zone 15			0%		0%				
CARB Communities			0%		0%				
Financial			070						
CARE			0%		0%				
FERA			0%		0%				
Disconnected			0%		0%			1	1
Arrearages			0%		0%			1	1
High Usage	1	t i	0%		0%			1	1
High Energy Burden			0%		0%			1	1
SEVI			. 070						
Low		I	0%		0%				
Medium	1	t i	0%		0%			1	1
High			0%		0%			1	1
Affordability Ratio	1	t i	0%		0%			1	1
Health Condition			070					1	1
Medical Baseline			0%		0%				
Respiratory			070						
Low		I	0%		0%				
Medium	1	t i	0%		0%			1	1
High			0%		0%			1	1
Disabled	1	i	0%		0%	1	1		

Building Electrification (SCE 0	/iliy)							Avg. Energy	
	# of Households			# of Households	Uptake =	Savings (kWh) Per	Avg. Energy Savings (kW) Per	Savings (Therms) Per Treated	Avg. Cost Per
Customer Segments	Eligible	Treated	= (C/B)	Contacted	(C/E)	Treated Households	Treated Households	Households	Treated Households
Demographic									
Housing Type									
SF			0%		0%				
MH MF In-Unit			0%		0%				
Rent vs. Own	-		0%		0%				
Own	-		0%		0%				1
Rent			0%		0%				
Previous vs. New Participant			0.0		070				
Previous vs. Ivew Paracipant		1	0%	1	0%		1	1	1
New Participant	+		0%		0%				1
Seniors			0%		0%				1
Veterans			0%		0%				
Hard-to-Reach			0%		0%				
Vulnerable			0%		0%				
Location									
DAC			0%		0%				
Rural			0%		0%				
Tribal			0%		0%				
PSPS Zone			0%		0%				
Wildfire Zone			0%		0%				
Climate Zone 6			0%		0%				
Climate Zone 7			0%		0%				
Climate Zone 8			0%		0%				
Climate Zone 10			0%		0%				
Climate Zone 14			0%		0%				
Climate Zone 15			0%		0%				
CARB Communities			0%		0%				
Financial									
CARE			0%		0%				
FERA			0%		0%				
Disconnected			0%		0%				
Arrearages			0%		0%				
High Usage			0%		0%				
High Energy Burden			0%		0%				
SEVI							r		
Low			0%		0%				
Medium			0%		0%				
High			0%		0%				
Affordability Ratio	_	l	0%		0%				I
Health Condition			00/						
Medical Baseline Respiratory	_		0%		0%				
							í		1
Low			0%		0%				
			0%		0%				

Energy Savings Assistance Program Table - 8 Clean Energy Referral, Leveraging, and Coordination San Diego Gas & Electric February 2023

Partner	Brief Description of Effort	# of Referral	# of Leveraging	# of Coordination Efforts	# of Leads	# of Enrollments
LIHEAP	LIHEAP agencies in SDG&E service territory leverage LIHEAP payment leads to provide ESA Program services to customers.					
CSD	N/A					
DAC-SASH	The DAC-SASH implementer provides SDG&E with potential ESA and CARE Program Leads. SDG&E provides and annual list of program leads to DAC-SASH implementer for marketing purposes.					
SDCWA	SDG&E provide SDCWA with a list of homes within their service territory that have received water and energy efficient measures.					
CARE/Medical Baseline	CARE Online Enrollments are leveraged for ESA Program Enrollments.					
CARE High Usage	Leads generated through CARE HEU income verifications completed					
Energy Solutions Partner Network	SDG&E works closely with a network of approximately 200 community-based organizations (CBOs) to connect customers with Customer Assistance programs.	N/A*	22	305	0	0
-	SDG&E partners with 20 social service agencies to help enroll its hardest-to-reach customers in Customer Assistance programs.	N/A*	2	34	238	1

Note to IOUs:

Leveraging activities would include when programs share resources to jointly support program delivery or administration.

While coordination refers more generally to program communication, collaboration, and alignment of activities to support individual program delivery.

*SDG&E considers referrals and leads the same, therefore, this data is captured under column "F"

** SDG&E does not track these ESA efforts individually, but as a whole "Customer Assistance" effort.

Energy Savings Assistance Program Table - 9 Tribal Outreach

San Diego Gas & Electric February 2023

OUTREACH STATUS	Quantity (Includes CARE, FERA, and ESA)***	List of Participating Tribes
Tribes completed ESA Meet & Confer*		Barona Band of Mission Indians, Jamul Indian Village of California of the Kumeyaay Indians, Pauma Band of Luiseno Indians, Rincon Band of Luiseno Indians, Ewiiaapaayap Band of Kumeyaay Indians, Sycuan Band of Kumeyaay Nation, Viejas Band of the Kumeyaay Nation, La Posta Band of Diegueno Mission Indians, Mesa Grande Band of Diegueno Mission Indians, Manzanita Band of Kumeyaay Nation, Campo Kumeyaay Nation, Iiapay Nation of Santa Ysabel, La Jolla Band of Luiseno Indians
Tribes requested outreach materials or applications	5	Pauma Band of Luiseno Indians, La Posta Band of Diegueno Mission Indians, Mesa Grande Band of Diegueno Mission Indians, lipay Nation Santa Ysabel, Jamul Indian Village of California of the Kumeyaay Nation
Tribes who have not accepted offer to Meet and Confer	4	San Pasqual Band of Mission Indians, Inaja-Cosmit Band of indians****, Pala Band of Luiseno Indians, Los Coyotes Band of Cahuilla and Cupeno Indian
Non-Federally Recognized Tribes who participated in Meet & Confer		Juaneno Band of Mission Indians, San Luis Rey Band of Mission Indian, Kwaaymii
Tribes and Housing Authority sites involved in Focused Project/ESA		N/A N/A
Partnership offer on Tribal Lands Housing Authority and Tribal Temporary Assistance for Needy Families (TANF) office who received outreach (this includes email, U.S. mail, and/or phone calls)		Southern California American Indian Resource Center (SCAIR); Southern California Tribal Chairmen's Association (SCTCA)**
Housing Authority and TANF offices who participated in Meet and Confer	N/A	N/A

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

*SDG&E has invited all 17 tribes to meet and confer and will continue to engage throughout 2023.

**SDG&E provides TANF related messaging through periodic presentations to SCAIR and SCTCA

***Numbers are a rolling count of Tribal Outreach efforts

**** SDG&E does not provide service to Inaja & Cosmit

CARE Table 1 - CARE Program Expenses San Diego Gas & Electric February 2023

	Αι	utho	rized Budget [[1]			Cu	rre	nt Month Exp	oens	es		Yea	r to 🛙	Date Expenses	5		% of Bu	dget Spe	ent YTD
CARE Program:	Electric		Gas		Total		Electric		Gas		Total		Electric		Gas		Total	Electric	Gas	Total
Outreach	\$ 2,964,569	\$	329,397	\$	3,293,966	\$	194,424	\$	24,056	\$	218,480	\$	196,499	\$	40,717	\$	237,216	7%	12%	7%
Processing / Certification Re-certification	\$ 549,987	\$	61,110	\$	611,097	\$	134,800	\$	16,661	\$	151,461	\$	233,182	\$	28,820	\$	262,002	42%	47%	43%
Post Enrollment Verification	\$ 427,239	\$	47,471	\$	474,710	\$	7,022		868	\$	7,890	\$	14,206	\$	1,756	\$	15,962	3%	4%	3%
IT Programming	\$ 998,460	\$	110,940	\$	1,109,400	\$	32,764	\$	4,050	\$	36,814	\$	89,590	\$	11,073	\$	100,663	9%	10%	9%
Pilots	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	0%	0%	0%
CHANGES Program	\$ 238,500			\$	265,000		47,013	\$	5,811	\$	52,824	\$	65,380	\$	8,081	\$	73,461	27%	30%	28%
Studies	\$ 16,745	\$.,	\$	18,605	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	0%	0%	0%
Regulatory Compliance	\$ 286,425		31,825		318,250		16,344		2,020	\$	18,364	\$;• : •		2,833		25,751	8%	9%	8%
General Administration	\$ 685,350	\$	76,150	\$	761,500	\$	40,817	\$	5,045	\$	45,862	\$	69,684	\$	8,613	\$	78,297	10%	11%	10%
CPUC Energy Division	\$ 62,933	\$	6,993	\$	69,925	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	0%	0%	0%
SUBTOTAL MANAGEMENT COSTS	\$ 6,230,208	\$	692,245	\$	6,922,453	\$	473,184	\$	58,511	\$	531,695	\$	691,459	\$	101,893	\$	793,352	11%	15%	11%
CARE Rate Discount [2]	\$ 179,890,427	\$	22,795,559	\$ 2	202,685,986	\$	17,739,545	\$	5,605,246	\$	23,344,791	\$	38,986,930	\$	11,121,736	\$	50,108,666	22%	49%	25%
TOTAL PROGRAM COSTS & CUSTOMER DISCOUNTS	\$ 186,120,635	\$	23,487,804	\$ 2	209,608,439	\$	18,212,729	\$	5,663,757	\$	23,876,486	\$	39,678,389	\$	11,223,629	\$	50,902,018	21%	48%	24%
Other CARE Rate Benefits																				
- DWR Bond Charge Exemption						\$	668,354			\$	668.354	\$	1,525,554			\$	1,525,554			
- CARE Surcharge Exemption						\$	2,054,700	\$	360,043	\$		\$	11	\$	760.776	\$	5,178,742			
- California Solar Initiative Exemption						\$	_,	Ŧ		\$	_,,	\$	-	Ŧ		\$	-			
- kWh Surcharge Exemption						\$	107,961			\$	107,961	\$	227,906			\$	227,906			
- Vehicle Grid Integration Exemption						\$	87,832			\$	P	\$,			\$	195,436			
Total Other CARE Rate Benefits						\$	2,918,847	\$	360,043	\$		\$,	\$	760,776	\$	7,127,638			
						•	00.010		7 500			_	E 4 000	*	0 700					
Indirect Costs						\$	69,246	\$	7,500	\$	76,746	\$	54,386	\$	6,722	\$	61,108			

Budget authorized in D.21.06.015, Attachment 1
 CARE Rate Discount amounts reflected in Advice Letters 4084-E and 3137-G, effective January 1st, 2023.

CARE Table 2 - Enrollment, Recertification, Attrition, & Penetration San Diego Gas & Electric February 2023

						nrollme						Rece	rtification				Attrition (Drop Of	fs)		Enro	liment						
		Auton	natic Enrollmer	nt	Sel	f-Certific	cation (In	come or Ca	tegorical)	Total New		Non-		Total					Total	_	Net	Total		Enrollment ⁸	Total	Gas	
		Intra- Utility ²	Leveraging ³	Combined (B+C+D)	Online	Paper	Phone	Capitation	Combined (F+G+H+I)	Enrollment (E+J)	Scheduled	Scheduled (Duplicates)	Automatic	Recertification (L+M+N)	No Response⁴	Failed PEV	Failed Recertification	Other	Attrition (P+Q+R+S)	Gross (K+O)	Adjusted (K-T)	CARE Participants	CARE Eligible	Rate % (W/X)	Residential Accounts ⁵	Only	Electric Only
January	13	21	0	34	6,685	320	520	174	7,699	7,733	2,641	5,221	593	8,455	1,859	1	140	5,183	7,183	16,188	550	350,796	289,316	121%	1,382,871	C	144,130
February	1	35	0	36	5,918	474	646	129	7,167	7,203	3,059	3,706	898	7,663	1,407	3	139	1,792	3,341	14,866	3,862	354,658	289,316	123%	1,391,433	0	145,503
March	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	289,316				
April	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	289,316				
Мау	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	289,316				
June	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	289,316				
July	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	289,316				
August	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	289,316				
September	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	289,316				
October	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	289,316				
November	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	289,316				
December	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	289,316				
YTD Total	14	56	0	70	12,603	794	1,166	303	14,866	14,936	5,700	8,927	1,491	16,118	3,266	4	279	6,975	10,524	31,054	4,412	354,658	289,316	123%	1,391,433	-	145,503

Enrollments via data sharing between the IOUs.
 Enrollments via data sharing between departments and/or programs within the utility.
 Enrollments via data sharing with programs outside the IOU that serve low-income customers.
 ⁴ No response includes no response to both Recordification and Verification.

No response includes no response to both Keertification and Verification. ⁶ Data represents total residential electric customers ⁶ Data represents total residential electric customers. ¹ in accordance with Ordening Paragraph 189 of 02 21-06-015, Annual CARE Eligibility Estimates filed February 12 of each year. ⁸ Penetration Rate and Enrollment Rate are the same value

	CARE Table 3A - Post-Enrollment Verification Results (Model) San Diego Gas & Electric February 2023														
Month	Total CARE Households Enrolled	Households Requested to Verify	% of CARE Enrolled Requested to Verify Total	CARE Households De-enrolled (Due to no response)	CARE Households De-enrolled (Verified as Ineligible)	Total Households De-enrolled	% De-enrolled through Post Enrollment Verification	% of Total CARE Households De-enrolled							
January	350,796	2,904	0.8%	3	26	29	1.0%	0.0%							
February	354,658	2,139	0.6%	0	0	0	0.0%	0.0%							
March	0	0	0.0%	0	0	0	0.0%	0.0%							
April	0	0	0.0%	0	0	0	0.0%	0.0%							
Мау	0	0	0.0%	0	0	0	0.0%	0.0%							
June	0	0	0.0%	0	0	0	0.0%	0.0%							
July	0	0	0.0%	0	0	0	0.0%	0.0%							
August	0	0	0.0%	0	0	0	0.0%	0.0%							
September	0	0	0.0%	0	0	0	0.0%	0.0%							
October	0	0	0.0%	0	0	0	0.0%	0.0%							
November	0	0	0.0%	0	0	0	0.0%	0.0%							
December	0	0	0.0%	0	0	0	0.0%	0.0%							
YTD Total	354,658	5,043	1.4%	3	26	29	0.6%	0.0%							

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

	CARE	Table 3B Po		nt Verification Diego Gas & February 20		ctric only Hig	ıh Usage)								
Month	Total CARE Households Enrolled	Households Requested to Verify	% of CARE Enrolled Requested to Verify Total	CARE Households De-enrolled (Due to no response)	CARE Households De-enrolled (Verified as Ineligible)	Total Households De-enrolled	% De-enrolled through Post Enrollment Verification	% of Total CARE Households De-enrolled							
January															
February	uary 354,658 436 0.1% 0 0 0 0.0% 0.0%														
March															
April	0	0	0.0%	0	0	0	0.0%	0.0%							
Мау	0	0	0.0%	0	0	0	0.0%	0.0%							
June	0	0	0.0%	0	0	0	0.0%	0.0%							
July	0	0	0.0%	0	0	0	0.0%	0.0%							
August	0	0	0.0%	0	0	0	0.0%	0.0%							
September	0	0	0.0%	0	0	0	0.0%	0.0%							
October	0	0	0.0%	0	0	0	0.0%	0.0%							
November	0	0	0.0%	0	0	0	0.0%	0.0%							
December	0	0	0.0%	0	0	0	0.0%	0.0%							
YTD Total	354,658	708	0.2%	0	8	8	1.1%	0.0%							

CARE Table 4 - Enrollment by County San Diego Gas & Electric February 2023

County		mated Eliç ousehold:		Total Hou	useholds I	Enrolled ²	Enr	ollment Ra	ate ³
	Urban	Rural	Total	Urban	Rural	Total	Urban	Rural	Total
Orange	16,607	0	16,607	15,970	-	15,970	96%	0%	96%
San Diego	266,215	6494	272,709	331,004	7,684	338,688	124%	118%	124%
Total	282,822	6,494	289,316	346,974	7,684	354,658	123%	118%	123%

¹ In accordance with Ordering Paragraph 189 of D.21-06-015, Annual CARE Eligibility Estimates filed February 12 of each year.

² Total Households Enrolled includes submeter tenants.

³ Penetration Rate and Enrollment Rate are the same value.

CARE Table 5 - Recertification Results San Diego Gas & Electric February 2023

Month	Total CARE Households	Households Requested to Recertify	% of Households Total (C/B)	Households Recertified	Households De-enrolled	Recertification Rate % (E/C)	% of Total Households De-enrolled (F/B)
January	350,796	7,204	2.1%	1,495	158	20.8%	0.0%
February	354,658	7,534	2.1%	1,138	125	15.1%	0.0%
March	0	0	0.0%	0	0	0.0%	0.0%
April	0	0	0.0%	0	0	0.0%	0.0%
May	0	0	0.0%	0	0	0.0%	0.0%
June	0	0	0.0%	0	0	0.0%	0.0%
July	0	0	0.0%	0	0	0.0%	0.0%
August	0	0	0.0%	0	0	0.0%	0.0%
September	0	0	0.0%	0	0	0.0%	0.0%
October	0	0	0.0%	0	0	0.0%	0.0%
November	0	0	0.0%	0	0	0.0%	0.0%
December	0	0	0.0%	0	0	0.0%	0.0%
YTD	354,658	14,738	4.2%	2,633	283	17.9%	0.08%

CARE Table 6 - Capitation Contractors¹ San Diego Gas & Electric February 2023

Contractor	(Chec		ctor Type nore if applic	cable)	Total E	nrollments
	Private	СВО	WMDVBE	LIHEAP	Current Month	Year-to-Date
211 SAN DIEGO		Х			125	300
ALPHA MINI MART	Х				2	2
AMERICAN RED CROSS WIC OFFICES		Х	Х		-	-
CHULA VISTA COMMUNITY COLLABORATIVE		Х			1	1
COMMUNITY RESOURCE CENTER		Х			-	-
ELDERHELP OF SAN DIEGO		Х			-	-
HEARTS AND HANDS WORKING TOGETHER		Х			-	-
HOME START		Х			-	-
HORN OF AFRICA		Х			-	-
INTERFAITH COMMUNITY SERVICES		Х			-	-
LA MAESTRA FAMILY CLINIC		Х			4	7
MAAC PROJECT		Х		Х	-	-
NEIGHBORHOOD HEALTH CARE		Х			2	2
NORTH COUNTY HEALTH PROJECT, INC.	Х				-	1
SAN DIEGO STATE UNIVERSITY WIC OFFICES		Х			1	1
SAN YSIDRO HEALTH CENTERS		Х			1	1
SCRIPPS HEALTH WIC		Х			1	1
SOMALI BANTU ASSOCIATION OF AMERICA		Х			-	-
SOMALI FAMILY SERVICES		Х			-	-
VISTA COMMUNITY CLINIC		Х			1	1
Total Enrollments					138	317

¹ All capitation contractors with current contracts are listed regardless of whether they have signed up customers or submitted invoices this year.

CARE Program Table 7 - Expenditures for Pilots and Studies San Diego Gas & Electric February 2023

						aary 20															
2021	Authori	ized 2021-202	26 Bu	dget		Curre	ent M	Ionth Exp	ens	es		Ye	ear te	o Date Exp	ense	es		Cycl	e to l	Date Exp	enses
	Electric	Gas		Total	EI	lectric		Gas		Total	E	lectric		Gas		Total	E	Electric		Gas	Total
Dilata																					
Pilots			-																		
CARE Outbound Calling Pilot [1]			\$	80,000	\$	2,317	\$	286	\$	2,604	\$	4,450	\$	550	\$	5,000	\$	14,834	\$	1,739	6%
Studies																					
Joint IOU - 2022 Low Income Needs Assessment (LINA) Study [2]			\$	37,500	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	33,268	\$	4,182	0%
Joint IOU - 2025 Low Income Needs Assessment (LINA) Study [1]			\$	37,500	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-					0%
Joint IOU - 2028 Low Income Needs Assessment (LINA) Study [1]			\$	37,500	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-					0%
Joint IOU - Statewide CARE-ESA Categorical Study [1]			\$	11,250	\$	(8,568)	\$	(1,059)	\$	(9,627)	\$	1,344	\$	166	\$	1,510	\$	14,244	\$	1,626	13%
Total			\$	203,750	\$	(6,251)	\$	(773)	\$	(7,023)	\$	5,794	\$	716	\$	6,510	\$	62,346	\$	7,547	20%

1. Budget authorized in D.21.06.015.

2. Budget authorized in Advice Letter 3478-E and 2828-G.

CARE Table 8 CARE and Disadvantage Communities Enrollment Rate for Zip Codes San Diego Gas & Electric February 2023

	Total C	ARE Households	Enrolled	
Month	CARE Enrollment Rate for Zip Codes that have 10% or more disconnections [2]	CARE Enrollment Rate for Zip Codes in High Poverty (Income Less than 100% FPG) [3]	CARE Enrollment Rate for Zip Codes in High Poverty (with 70% or Less CARE Penetration) [3]	Codes in High Poverty (with 70% or
January	N/A	122.35.68%	69%	N/A
February	N/A	123.15.36%	70%	N/A
March				
April				
Мау				
June				
July				
August				
September				
October				
November				
December				
YTD	N/A	122.35.68%	69%	N/A

Note:

Penetration Rate and Enrollment Rate are the same value.

DACs are defined at the census tract level. Corresponding zip codes are provided for the purpose of this table; however, the entire zip code listed may not be considered a DAC.

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

[1] All DAC Zip Codes have a CARE Enrollment Rate > 70%

[2] Due to the COVID customer protections, no customers have been disconnected since March 4, 2020.

[3] Includes zip codes with >25% of customers with incomes less than 100% FPG

CARE Table 8A CARE Top 10 Lowest Enrollment Rates in High Disconnection, High Poverty, and DAC Communities by Zip Code

San Diego Gas & Electric February 2023

ZIP	Enrollment Rate for Zip Codes that have 10% or more Disconnections [1]
ZIP00001	N/A
ZIP00002	N/A
ZIP00003	N/A
ZIP00004	N/A
ZIP00005	N/A
ZIP00006	N/A
ZIP00007	N/A
ZIP00008	N/A
ZIP00009	N/A
ZIP00010	N/A

TOP 10 LOWEST CARE **Enrollment Rate for Zip** Codes in High Poverty (Income Less than 100% FPG) [2] ZIP 92061 70% 72% 92101 91905 77% 92122 81% 92060 89% 92% 92066 92078 99% 92086 101% 92058 114% 92025 117%

ZIP	Top 10 Lowest CARE Enrollment Rate for Zip Codes in DAC
92102	129%
91910	130%
91950	138%
92021	139%
92020	140%
92113	144%
91911	151%
92173	173%
92105	176%
92114	179%

Note:

Some zip codes rolled up to the nearest zip code for privacy reasons due to the number of people residing in that zip code.

DACs are defined at the census tract level. Corresponding zip codes are provided for the purpose of this table; however, the entire zip code listed may not be considered a DAC.

[1] Due to the COVID customer protections, no customers have been disconnected since March 4, 2020.[2] Includes zip codes with >25% of customers with incomes less than 100% FPG

FERA Table 1 - FERA Program Expenses San Diego Gas & Electric

February 2023

	-	i ebiualy	202	<u> </u>			
		Authorized Budget [1]	С	urrent Month Expenses		Year to Date Expenses	% of Budget Spent YTD
FERA Program:		Electric		Electric		Electric	Electric
Outreach	\$	364,691	\$	4,427	\$	25,304	7%
Processing / Certification Re-certification	\$	13,389	\$	1,337	\$	2,753	21%
Post Enrollment Verification	\$	969	\$	204	\$	394	41%
IT Programming	\$	53,045	\$	479	\$	896	2%
Pilot(s)	\$	-	\$	-	\$	-	0%
Studies	\$	50,000	\$	-	\$	-	0%
Regulatory Compliance	\$	45,920	\$	1,818	\$	5,206	11%
General Administration	\$	73,891	\$	1,871	\$	3,988	5%
CPUC Energy Division	\$	10,488	\$	-	\$	-	0%
SUBTOTAL MANAGEMENT COSTS	\$	612,393	\$	10,136	\$	38,541	6%
FERA Rate Discount [2]	\$	4,170,665	\$	468,882	\$	848,212	20%
TOTAL PROGRAM COSTS & CUSTOMER DISCOUNTS	\$	4,783,058	\$	479,018	\$	886,753	19%
	φ	4,703,030	φ	4/3,010	φ	000,755	19%
Indirect Costs			\$	2,340	\$	5,541	

Budget approved in D.21-06-015, Attachment 1
 FERA Discount amount reflected in Advice Letter 4084-E, effective January 1st, 2023.

FERA Table 2 - Enrollment, Recertification, Attrition, & Penetration San Diego Gas & Electric February 2023

		New Enrollment										rtification				Attrition (Drop Of	fs)		Enro	ollment				
		Auton	natic Enrollme	nt	Sel	f-Certific	ation (In	come or Ca	tegorical)	Total New		heduled Non- Scheduled (Duplicates) Automatic I	Total	No Response⁴	Failed PEV	Failed Recertification	Other	Total Attrition (P+Q+R+S)		Net Adjusted (K-T)			Enrollment ⁶	
	Inter- Utility ¹	Intra- Utility ²	Leveraging ³	Combined (B+C+D)	Online	Paper	Phone	Capitation	Combined (F+G+H+I)		nrollment Scheduled Sch		Recertification (L+M+N)						Gross (K+O)		FERA Participants	FERA Eligible ⁵	Rate % (W/X)	
January	0	0	0	0	274	9	23	7	313	313	17	107	1	125	88	0	61	255	404	438	-91	11,944	43,709	27%
February	0	0	0	0	213	9	31	3	256	256	19	50	1	70	84	0	87	194	365	326	-109	11,835	43,709	27%
March	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	43,709	0%
April	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	43,709	0%
May	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	43,709	0%
June	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	43,709	0%
July	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	43,709	0%
August	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	43,709	0%
September	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	43,709	0%
October	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	43,709	0%
November	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	43,709	0%
December	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	43,709	0%
YTD Total	0	0	0	0	487	18	54	10	569	569	36	157	2	195	172	0	148	449	769	764	-200	11,835	43,709	27%

¹ Enrollments via data sharing between the IOUs.

² Enrollments via data sharing between departments and/or programs within the utility.
³ Enrollments via data sharing with programs outside the IOU that serve low-income customers.

⁴ No response includes no response to both Recertification and Verification.

⁵ In accordance with Ordering Paragraph 189 of D.21-06-015, Annual FERA Eligibility Estimates filed February 12 of each year.

⁶ Penetration Rate and Enrollment Rate are the same value.

	FERA Table 3A - Post-Enrollment Verification Results (Model) San Diego Gas & Electric February 2023													
Month	Total FERA Household Households Requested Enrolled Verify		% of FERA Enrolled Requested to Verify Total	FERA Households De-enrolled (Due to no response)	FERA Households De-enrolled (Verified as Ineligible)	Total Households De-enrolled	% De-enrolled through Post Enrollment Verification	% of Total FERA Households De-enrolled						
January	11,944	83	0.7%	0	0	0	0.0%	0.0%						
February	11,835	61	0.5%	0	0	0	0.0%	0.0%						
March	0	0	0.0%	0	0	0	0.0%	0.0%						
April	0	0	0.0%	0	0	0	0.0%	0.0%						
Мау	0	0	0.0%	0	0	0	0.0%	0.0%						
June	0	0	0.0%	0	0	0	0.0%	0.0%						
July	0	0	0.0%	0	0	0	0.0%	0.0%						
August	0	0	0.0%	0	0	0	0.0%	0.0%						
September	0	0	0.0%	0	0	0	0.0%	0.0%						
October	0	0	0.0%	0	0	0	0.0%	0.0%						
November	0	0	0.0%	0	0	0	0.0%	0.0%						
December	0	0	0.0%	0	0	0	0.0%	0.0%						
YTD Total	11,835	144	1.2%	0	0	0	0.0%	0.0%						

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

	FERA Table 3B Post-Enrollment Verification Results (Electric only High Usage) San Diego Gas & Electric February 2023													
Month	Total FERA Households Households Requested to Enrolled Verify		% of FERA Enrolled Requested to Verify Total FERA Households De-enrolled (Due to no response)		FERA Households De-enrolled (Verified as Ineligible)	Total Households De-enrolled	% De-enrolled through Post Enrollment Verification	% of Total FERA Households De-enrolled						
January	11,944	0	0.0%	0	0	0	0.0%	0.0%						
February	11,835	0	0.0%	0	0	0	0.0%	0.0%						
March	0	0	0.0%	0	0	0	0.0%	0.0%						
April	0	0	0.0%	0	0	0	0.0%	0.0%						
Мау	0	0	0.0%	0	0	0	0.0%	0.0%						
June	0	0	0.0%	0	0	0	0.0%	0.0%						
July	0	0	0.0%	0	0	0	0.0%	0.0%						
August	0	0	0.0%	0	0	0	0.0%	0.0%						
September	0	0	0.0%	0	0	0	0.0%	0.0%						
October	0	0	0.0%	0	0	0	0.0%	0.0%						
November	0	0	0.0%	0	0	0	0.0%	0.0%						
December	0	0	0.0%	0	0	0	0.0%	0.0%						
YTD Total	0	0	0.0%	0	0	0	0.0%	0.0%						

FERA Table 4 - Enrollment by County San Diego Gas & Electric February 2023

County		mated Elig ouseholds		Total Ho	useholds I	Enrolled ²	Enrollment Rate ³			
	Urban	Rural	Total	Urban	Rural ³	Total	Urban	Rural	Total	
Orange	2,102	0	2,102	458	0	458	22%	0%	22%	
San Diego	40,415	1,192	41,607	11,095	282	11,377	27%	24%	27%	
Total	42,517	1,192	43,709	11,553	282	11,835	27%	24%	27%	

¹ In accordance with Ordering Paragraph 189 of D.21-06-015, Annual FERA Eligibility Estimates filed February 12 of each year. ² Total Households Enrolled includes submeter tenants.

³ Penetration Rate and Enrollment Rate are the same value.

FERA Table 5 - Recertification Results San Diego Gas & Electric

February 2023

Month	Total FERA Households	Households Requested to Recertify	% of Households Total (C/B)	Households Recertified	Households De-enrolled	Recertification Rate % (E/C)	% of Total Households De- enrolled (F/B)
January	11,944	293	2.5%	0	41	0.0%	0.3%
February	11,835	305	2.6%	5	36	1.6%	0.3%
March	0	0	0.0%	0	0	0.0%	0.0%
April	0	0	0.0%	0	0	0.0%	0.0%
May	0	0	0.0%	0	0	0.0%	0.0%
June	0	0	0.0%	0	0	0.0%	0.0%
July	0	0	0.0%	0	0	0.0%	0.0%
August	0	0	0.0%	0	0	0.0%	0.0%
September	0	0	0.0%	0	0	0.0%	0.0%
October	0	0	0.0%	0	0	0.0%	0.0%
November	0	0	0.0%	0	0	0.0%	0.0%
December	0	0	0.0%	0	0	0.0%	0.0%
YTD	11,835	598	5.1%	5	77	0.8%	0.7%

FERA Table 6 - Capitation Contractors¹ San Diego Gas & Electric February 2023

Contractor	(Chec	Contrac k one or n	Total Enrollments			
Contractor	Private	СВО	WMDVBE	LIHEAP	Current Month	Year-to-Date
211 SAN DIEGO		Х			3	10
ALPHA MINI MART	Х				-	-
AMERICAN RED CROSS WIC OFFICES		Х	Х		-	-
CHULA VISTA COMMUNITY COLLABORATIVE		Х			-	-
COMMUNITY RESOURCE CENTER		Х			-	-
ELDERHELP OF SAN DIEGO		Х			-	-
HEARTS AND HANDS WORKING TOGETHER		Х			-	-
HOME START		Х			-	-
HORN OF AFRICA		Х			-	-
INTERFAITH COMMUNITY SERVICES		Х			-	-
LA MAESTRA FAMILY CLINIC		Х			-	-
MAAC PROJECT		Х		Х	-	-
NEIGHBORHOOD HEALTH CARE		Х			-	-
NORTH COUNTY HEALTH PROJECT, INC.	Х				-	-
SAN DIEGO STATE UNIVERSITY WIC OFFICES		Х			-	-
SAN YSIDRO HEALTH CENTERS		Х			-	-
SCRIPPS HEALTH WIC		Х			-	-
SOMALI BANTU ASSOCIATION OF AMERICA		Х			-	-
SOMALI FAMILY SERVICES					-	-
VISTA COMMUNITY CLINIC		Х			-	-
Total Enrollments					3	10

¹ All capitation contractors with current contracts are listed regardless of whether they have signed up customers or submitted invoices this year.