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 4, 2019)
And Related Matters.	Application 19-11-004 Application 19-11-005 Application 19-11-006 Application 19-11-007

MONTHLY REPORT OF SAN DIEGO GAS & ELECTRIC COMPANY (U 902 M) ON LOW-INCOME ASSISTANCE PROGRAMS FOR OCTOBER 2024

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November 21, 2024

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for Approval of Energy Savings Assistance and	Application 19-11-003
California Alternate Rates for Energy Programs and	(Filed November 4, 2019)
Budgets for 2021-2026 Program Years. (U39M)	
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	Application 19-11-005
And Related Matters.	Application 19-11-006
	Application 19-11-007

MONTHLY REPORT OF SAN DIEGO GAS & ELECTRIC COMPANY (U 902 M) ON LOW-INCOME ASSISTANCE PROGRAMS FOR OCTOBER 2024

This is the October monthly report for program year (PY) 2024. 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 (CPUC) Energy Division with information to assist in analyzing the low-income programs.¹

This report presents year-to-date CARE, FERA, and ESA Program results and expenditures through October 31, 2024, for San Diego Gas & Electric Company (SDG&E).

Respectfully Submitted,

/s/ Siobhán E. Murillo

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November 21, 2024

¹ Pursuant to Decision (D.) 21-06-015, SDG&E will file monthly Family Electric Rate Assistance (FERA) reports, combined with this report, after Energy Division 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

In 2021, the California Public Utilities Commission (Commission) voted and unanimously approved, with modifications, the Decision on Large Investor-Owned Utilities' (IOUs) 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. The authorized program year budgets, savings goals, and homes treated targets in this monthly report reflect those authorized by the Commission in Decision (D.) 21-06-015 (Decision). The Decision approved the 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. 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, and the implementation of the Pilot Plus and Pilot Deep Program that focuses on gathering the feasibility of a more strategic measure delivery approach.

1. ESA PROGRAM EXECUTIVE SUMMARY

The 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

¹ D.21-06-015 at Ordering Paragraph (OP) 3 and at OP 82.

² *Id*.

³ *Id.* at OP 57.

⁴ *Id.* at OP 119.

⁵ *Id.* at OP 38.

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 provides services to single family and mobile homeowners and renters. The program design is focused on achieving energy savings through targeted outreach efforts, while continuing to offer health, comfort, and safety to low income customers. Richard Heath and Associates (RHA) is the primary implementer of ESA Main services including Outreach and Assessment, Weatherization, Appliance Installation, Natural Gas Appliance Testing (NGAT) and Inspections of gas appliance installation. THA Heating Plumbing & Air and Staples Energy provide Heating Ventilation and Air Conditioning (HVAC) and Water Heater Repair and Replacement (R&R) Services.

SDG&E's Southern Multifamily Whole Building (MFWB) Program offers ESA Services for In-Unit, Common Area Measures (CAM), and Whole Building (WB) Measures under one Program to Deed Restricted and Non-Deed Restricted multifamily buildings. SDG&E is the lead utility on behalf of Southern California Edison Company (SCE) and Southern California Gas Company (SoCalGas) for the Southern Region MFWB program.⁶

The ESA Pilot Plus and Pilot Deep Program (Pilot), the Energy Division's Staff Proposal approved by the Commission in D.21-06-015, 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%.

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⁶ *Id.* at OP 120.

SDG&E's total 2024 authorized ESA Portfolio budget is \$30,210,212.⁷ Through October 2024, SDG&E's total costs for the ESA Portfolio were \$16,364,464. This month's activities for the ESA Programs are included below.

1.1. ESA Program Overview

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

On October 31, 2024, Launch Consulting Group, SDG&E's vendor and host for the Energy Efficiency Collaboration Platform (EECP), indicated to SDG&E by email that they became aware of unusual activity through a ransomware cyber attack on their Datacenter that hosts the EECP system.⁸ As such, the EECP platform was shut down for 8 days. Therefore, SDG&E is unable to report measure installation, incentive, and savings data for both the ESA Main and ESA MFWB programs in this month's report. SDG&E has added footnotes accordingly. SDG&E intends to include the outstanding data in the November Low Income monthly report to be submitted on December 21, 2024.

ESA Main Program

In October 2024, the ESA Main program continued with its service delivery to residential customers and efforts to increase energy savings. As mentioned above in section 1.1.1., data for October will be included in next month's report. Separately, as reported in its September 2024 report, SDG&E identified an error in the savings calculation reported in the 2023 Low Income Annual Report for the ESA Main Program. The error resulted in an underreporting of program

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⁷ D.21-06-015 at Attachment 1, Table 7 and includes \$315,260 of SASH/MASH unspent funds (see table ESA Table 1.1.1.5).

⁸ Launch has attested that no customer or internal data was exfiltrated.

savings values, most notably in the therm savings values. SDG&E filed an amended 2023 Low Income Annual Report on November 11, 2024.

ESA Table 1.1.1.1 compares the authorized budget and targets for program year 2024 to actual progress to date for the ESA Main program.

ESA Table 1.1.1.1 ESA Main (SF, MH) Program Summary Expenses for 2024				
	2024 Authorized / Planning Assumptions Pate Date Date		%	
Budget ¹²	\$18,876,805	\$12,560,264	67%	
Homes Treated	3,983	N/A	N/A	
kWh Saved ¹³	1,496,098	N/A	N/A	
kW Demand Reduced	218	N/A	N/A	
Therms Saved	42,191	N/A	N/A	
GHG Emissions Reduced (Metric Tons of CO ₂ e) ¹⁴	N/A	N/A	N/A	

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

ESA Table 1.1.1.2 below provides the ESA Main Program percentage of administrative spend of total program costs.

¹¹ SDG&E is unable to report energy savings and emissions data for the month due to the data system cyber attack described in section 1.1.1. This information will be included in the next monthly report.

¹² ESA Main program budget includes measures and program administrative budget categories as shown on ESA Monthly Report Table 1.

⁹ Pursuant to D.21-06-015, planning assumptions for savings goals and homes treated target are based on annual Main ESA Program allocation of the overall Program Cycle Goals and Targets, Attachment 1, Tables 5 and 6.

¹⁰ As shown in ESA Monthly Report Tables 1 and 2.

¹³ Pursuant to Table 5 of Attachment 1, D.21-06-015, the 2024 goals for kWh, kW, and therms include ESA Main, MF CAM and MFWB, however, the table above reports results only from the Main ESA Program only.

¹⁴ Derived by utilizing the United States Environmental Protection Agency Greenhouse Gas Equivalencies Calculator.

ESA Table 1.1.1.2 ESA Main Program Administrative Expenses for 2024				
October 2024 YTD ¹⁵				
Administrative Expenses	\$105,888	\$1,155,597		
Total Program Costs	\$903,915	\$12,560,264		
% of Administrative Spend	11.71%	9.2%		

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

Through October 2024, SDG&E's ESA Main YTD administrative expenses are below the administrative cap of 10%.

ESA MFWB

In October 2024, SDG&E's Southern MFWB Program was unable to report the activities invoiced during the month due to the data system cyber attack described in section 1.1.1. The data for the month of October will be reported in next month's report. Despite this setback, the program has made significant progress in advancing multifamily properties and in-unit treatments through its pipeline. SDG&E is continuing to proactively address system performance and has scheduled a series of enhancements to boost stability and performance. Furthermore, SDG&E and RHA continue working with a contractor to address data quality assurance issues that are impacting their ability to receive timely payments.

¹⁵ Pursuant to D.21-06-015 at OP 112, "Pacific Gas and Electric Company, Southern California Edison Company, Southern California Gas Company and San Diego Gas & Electric Company's Energy Savings Assistance (ESA) program administrative expenses are capped at either 10 percent of total program costs or the Utility's historical five-year average spend on administrative costs as a percentage of total program costs, whichever is greater. The use of the historical five-year average spend will be phased out such that the Utilities must propose to spend no more than 10 percent of total program costs on administrative costs starting in program year 2024. The definition and categorization of administrative cost for the ESA program will be consistent with that of the main energy efficiency program."

Alongside these system improvements, SDG&E has concluded its review of the MFWB measure savings discrepancies and identified 35 enrollments that impacted 110 measures. SDG&E has provided the impacted measures to RHA and is collaborating with them to address the missing or inaccurate data. SDG&E intends to report the updated savings values in the next monthly report. The MFWB Program is looking to align in the next reporting period with its ESA Main Program on its new savings methodology that was adopted and reported in July 2024. Additionally, SDG&E presented and received support from the Southern IOUs on adopting this revised methodology that allows for prioritization (or loading order) of savings sources and supporting documentation used to develop measure energy savings assumptions to better align with the low-income sector.

ESA Table 1.1.1.3 below compares the authorized budget and targets for program year 2024 to actual progress to date for SDG&E's portion of the MFWB program.

ESA Table 1.1.1.3 MFWB (In-Unit, CAM, WB) Summary of Expenses for 2024					
2024 Authorized / Planning Assumptions ¹⁶ Actual to Date ¹⁷					
Budget ¹⁸	\$9,014,088	\$3,012,991	33%		
SPOC Budget	\$477,376	\$218,232	46%		
Properties Treated	18	N/A	N/A		
Homes Treated (in-units)	10,155	N/A	N/A		
kWh Saved	1,273,901	N/A	N/A		
kW Demand Reduced	180	N/A	N/A		
Therms Saved 73,198 N/A N/A					

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¹⁶ Pursuant to D.21-06-015, planning assumptions for savings goals and homes treated target are based on annual ESA MFWB Program allocation of the overall Program Cycle Goals and Targets, Attachment 1, Tables 5 and 6.

¹⁷ SDG&E is unable to report energy savings and emissions data for the month due to the data system cyber attack described in section 1.1.1. This information will be included in the next monthly report.

¹⁸ MFWB program budget includes MF In-Unit, CAM, WB, and Implementer administrative budget categories as shown on ESA Monthly Report Table 2A.

GHG Emissions Reduced (Metric				
Tons of CO2e) ¹⁹	N/A	N/A	N/A	
Note: Any required corrections/adjustments are reported herein and supersede results reported				
in prior months and may reflect YTD a	adjustments.			

Pilot Plus/Pilot Deep (ESA Whole Home)

In October 2024, SDG&E finalized the ramp-up activities for the Pilot, including the setup of internal systems, development of marketing and outreach materials, and creation of KPI reporting templates.

Since launching the first email campaign in April 2024, SDG&E has successfully generated 118 leads. Subcontractors are actively following up on these leads to assess their eligibility for program enrollment. As of October 2024, 40 customers have been enrolled, with an additional 12 currently undergoing assessment, and four assessments completed. SDG&E's second email marketing campaign launched in October with a targeted approach to Disadvantage Communities (DACs) and Tribal areas. Maroma, SDG&E's Pilot implementer, has revised the target of 50 homes for treatment in 2024 to 30 due to the slow start and obtaining relevant information from customers for enrollment.

In October, SDG&E completed the contract and training of the Harris Group (THG),²⁰ a third-party contractor, to support identifying potential Pilot participants. The goal is to gather additional information from customers to ensure they meet specific criteria for the Pilot. This involves following up with customers from the email marketing campaign with an exhaustive questionnaire. This initiative supports efforts to secure quality leads for Maroma^[56].

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¹⁹ Derived by utilizing the United States Environmental Protection Agency Greenhouse Gas Equivalencies Calculator.

²⁰ THG is a Diverse Business Enterprise (DBE) vendor and a woman-owned business.

ESA Table 1.1.1.4 Pilot Plus and Pilot Deep Summary Expenses for 2024				
2024 Authorized / Planning Assumptions ²¹ Actual to Date ²² %				
Budget ²³	\$1,526,683	\$572,977	38%	
Homes Treated	30	0	N/A	
kWh Saved	N/A	0	N/A	
kW Demand Reduced	N/A	0	N/A	
Therms Saved	N/A	0	N/A	
GHG Emissions Reduced (Tons) N/A 0 N/A				

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

SASH/MASH Unspent Funds

On October 31, 2023, SDG&E submitted AL 4285-E.²⁴ In the AL, SDG&E requested to transfer the unspent SASH/MASH funds to the ESA programs.²⁵ The transferred funds will be used primarily to support the ESA Main program implementation across the current program cycle, including to provide energy efficiency (EE) measures and services to single family, mobile homeowners, and renters at no cost to qualifying low-income customers. SDG&E also sought flexibility to utilize the SASH and MASH funds across EE budget categories and other

²¹ Home treatment, energy savings, and GHG emissions reduction targets were not included in D.21-06-015. SDG&E will report on actual achievements upon completion of home treatment.

²² Actual homes treated, savings and GHG emissions reduction values are reported when projects have been fully closed (i.e., inspected, issues resolved, permits closed, as applicable) and reported by Pilot Implementer to SDG&E. Energy savings are estimates provided by energy modeling software. SDG&E intends to report these estimates as interim savings until meter-based savings estimates are reportable.

²³ Pilot Plus and Pilot Deep budget and expenditures are reflected in ESA Monthly Report Table 2B and is based on the annual budget directed in D.21-06-015, Table 11 of Attachment 1. An additional \$2,824,866 from previous program years are available to carry forward, as directed in OP 181 of the Decision.

²⁴ See SDG&E AL 4285-E (October 31, 2023), available at https://tariff.sdge.com/tm2/pdf/submittals/ELEC_4285-E.pdf.

²⁵ SDG&E requested authorization to transfer the funds from the SDG&E CSIBA to SDG&E's ESA Core Balancing Account, in which cost of the measures and installations are currently recorded. SDG&E's ESA Program Balancing Account is the Low Income Energy Efficiency - Electric (LIEEBA).

ESA programs and pilots like the MFWB Program and Pilot Plus/Pilot Deep Program.²⁶ The AL became effective on November 30, 2023. SDG&E intends to utilize the available SASH/MASH unspent funds by the end of the program cycle and will report on this activity in a future report.

ESA Table 1.1.1.5 Single Family Affordable Solar Homes (SASH) and Multifamily Affordable Solar Housing (MASH) Unspent Funds (Electric IOUs Only) ²⁷ for 2024			
2024 Actual YTD % YT Authorized/Planning Assumptions			
Budget	\$315,260	0	0

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

1.1.2. Program Measure Changes

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

There were no ESA measure changes implemented during this reporting period.

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.

ESA Main (SF and MH) Program Contractor Outreach

SDG&E, in collaboration with RHA, continued to implement a targeted outreach and engagement campaign aimed at customers that have been identified as likely to meet income qualifications and have high energy savings potential. SDG&E has sent over 8,000 Home Energy

²⁶ D.21-06-015 at OPs 39 and 123.

²⁷ SDG&E's AL 4285-E was approved and effective on November 30, 2023.

Savings Kits²⁸ through the month of October. The Kits include a call-to-action directing customers to contact RHA to take advantage of the ESA Main program. SDG&E will continue this campaign through the end of the year with the goal of sending 10,000 kits by year end.

ESA Southern MFWB (In-Unit, CAM, and WB) Program

In October 2024, RHA reported ongoing robust program interest from property owners and trade allies. RHA concentrated on cultivating relationships with property owners and industry stakeholders to facilitate ongoing new program enrollments. RHA reported completing 10 property enrollments, and 17 property assessments in October 2024. This brings the total whole building enrollments to 302 properties (77 in SDG&E's service territory, 8 in SCE's service territory, 102 in SoCalGas's service territory, 112 in SCE/SoCalGas's combined service territory, and 3 in SoCalGas's/SDG&E's combined service territory), and 260 completed property assessments. The 302 enrolled properties equate to 29,911 potential in-units enrolled for treatment. Additionally, RHA continues to work on a pipeline of 1,832 qualified leads in the southern service territory.

As mentioned in previous reports, the Program experienced a slower start than anticipated. The factors listed below provide an overview of the challenges.

- **ESA Subcontractor Adjustment:** One of the major challenges is the adjustment of ESA subcontractors to the new program structure, pricing, and the contractual compensation holdback tied to performance.
 - Mitigation: RHA conducted surveys of its subcontractors to determine the number of employees assigned to the MFWB Program and assess their capacity for treatments. From the survey results, RHA created scorecards and collaborated

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²⁸ Kits consist of easy to install EE measures that are mailed to eligible participants. The kits include: lightbulbs (3); faucet aerators (2), low flow shower head, and a toilet bank.

with subcontractors to set weekly goals, ensuring that the workforce can effectively manage the pipeline.

- Trade Ally Network: The Program is facing a challenge as most properties lack established relationships with contractors (trade allies) capable of performing CAM work, resulting in treatment delays, with 65% of projects not having an assigned trade ally.
 - Mitigation: RHA is developing a trade ally network by connecting with IOU
 SPOC trade ally contacts and reaching out to additional contractors identified by the Program.

SDG&E and RHA remain committed to working through the challenges and delivering the Programs savings and treatment goals.

ESA Pilot Plus and Pilot Deep Outreach Preparation

As of October 2024, the Outreach team has partnered with four CBOs in the targeted areas to provide training to their staff members and share the program flyer. These partners help educate customers and increase outreach and engagement efforts to targeted audiences.

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. Four customers were served by the Language Line this month.

Language	Calls
Mandarin	3
Pashto	1
Total	4

Tribal Outreach

There are 17 Federally recognized tribes and 3 non-Federally recognized tribes within the SDG&E service territory, each with very different priorities and resources. The SDG&E team continues to prioritize low-income program outreach to hard-to-reach areas where tribal members reside. Additionally, SDG&E has established support systems with Indian Health Councils, Southern California American Indian Resource Center (SCAIR), and Southern California Tribal Chairmen's Association (SCTCA) to reach tribal community members in need.

In October 2024, SDG&E participated in two educational workshops to share information on low income customer programs, including bill assistance, CARE, FERA, ESA, MBL and other SDG&E programs and resources, to tribal community members.

SDG&E developed an annual survey to enhance our services and communication by reevaluating the changing political, economic and social landscapes in tribal communities. The survey was sent to both federally recognized and non-federally recognized tribes in October 2024. SDG&E received 7 responses and will be identifying areas of opportunity based on the feedback received.

Seven of the seventeen tribes that SDG&E serves have been identified as having potentially eligible tribal members for Customer Assistance programs and have been approached with a mini grant opportunity. To date, three tribes have received payments. In 2024, the seven tribes were offered the mini grant opportunity, but it has been challenging getting responses.

1.2.2 Customer Assistance Marketing, Education and Outreach for the ESA Programs

Awareness Marketing

In October 2024, SDG&E continued the 2024 awareness campaign. The streaming audio component achieved 122,841 impressions and clicks, resulting in 38 customers proceeding to the

application. Digital display ads generated over 1.4 million impressions with 227 conversions, while paid social media efforts yielded over 840,525 impressions and 0.62% CTR. Video ads resulted in 192,298 impressions, with a CTR of .12%.

Direct Marketing

In October 2024, SDG&E continued direct communications and deployed 7,214 emails to potentially eligible customers. The email garnered a 58% open rate and a 3.1% CTR.

Social Media

SDG&E utilizes social media to post messages to a collective audience of more than 1.3 million followers across its multiple social media channels, including Facebook, Instagram, LinkedIn, Nextdoor, Threads and X.

	Impressions	Engagements	Engagement Rate
Facebook	600	11	1.8%
Instagram	502	23	4.6%
Nextdoor	49,540	8	N/A ²⁹

Additionally, the Energy Solutions Partner Network distributes messaging informing the public of customer assistance programs. In October 2024, the Energy Solutions Partner Network shared over 65 customer assistance messages to more than 202,000 customers through enewsletters, website posts, and social media channels.

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²⁹ Nextdoor does not allow business accounts to enable comments.





Live CARE Call Campaign

SDG&E's third-party contractor, THG, calls targeted customers to encourage enrollment in the CARE and FERA Programs. 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. If eligible, THG enrolls customers in the CARE and FERA programs over the phone.

The Harris Group ³⁰		
ESA Leads ³¹	N/A	
CARE Enrollments	703	
CARE Recertifications	129	
FERA Enrollments	1,003	
FERA Recertifications	38	

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 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 income qualifying programs using a variety of tactics, including messaging through email and social

³⁰ Due to the timing of collection of enrollment data for specific groups, numbers throughout this report may vary slightly based on the reporting timeframe for each month.

³¹ Due to the data system cyber attack described in Section 1.1.1, SDG&E is unable to report on ESA lead activity for the month of October. This information will be included in the next monthly report.

media channels such as Facebook, X, 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 ³²	N/A	
CARE Enrollments	23	
CARE Recertifications	2	
FERA Enrollments	2	
FERA Recertifications	0	

Partner Spotlight

In October 2024, SDG&E's Community Outreach and Engagement team participated in over 60 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, including food drives and community events. These outreach activities were focused on engaging customers with customer assistance programs such as CARE, FERA, and ESA and reached over 7,400 customers. A few of the outreach events SDG&E participated in are highlighted below.

Pala Fire Department

On October 26, 2024, the Pala Fire department held an open house to bring the surrounding community together to learn about fire safety and prevention. Guests enjoyed

³² Due to the data system cyber attack described in Section 1.1.1, SDG&E is unable to report on ESA lead activity for the month of October. This information will be included in the next monthly report.

guided tours of the fire station, gaining insight into the daily operations and responsibilities of the firefighters. The fire department showcased their fire trucks and equipment, demonstrating how they respond to emergencies. Children and adults participated in hands-on activities, including trying on firefighter gear and exploring the fire trucks. SDG&E was present at the event teaching attendees about fire preparedness and Customer Assistance programs.

Fallbrook Community Center

On October 26, 2024, the Friends of Fallbrook Community Center hosted a Halloween Festival for the community and visitors of the Fallbrook area. This event brought the community together for a night of laughter, thrills, and Halloween spirit. SDG&E was present at the event with a booth showcasing Customer Assistance information including CARE, FERA, and ESA.

Multicultural Outreach

To continue efforts to reduce potential barriers, increase education, and increase program enrollments for customers in the rural, multicultural/multilingual, and AFN segments, SDG&E pairs multicultural contractors with employees who are fluent in various languages to help staff events and presentations. These contractors are fluent in Spanish, Chinese, Aramaic/Arabic, and other languages, as requested. In October, SDG&E did not participate in any events that were specifically targeted towards multicultural groups.

Additional Customer Engagement Efforts

In addition to SDG&E's ME&O efforts described above, SDG&E also employs 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 Care 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 also promotes CARE at its Authorized

Payment Locations (APLs), and its Outreach team assists at Branch Office locations seasonally to help enroll customers.

SDG&E's CCC, and Payment Offices promote and offer the CARE, FERA, and ESA Programs to potentially eligible customers and enroll customers directly into the CARE Program over the telephone.³³ As mentioned in SDG&E's September report, the Branch Offices were permanently closed effective September 6, 2024.³⁴ Customers are encouraged to utilize alternate payment options such as APLs, My Energy Center, and Bill Matrix. SDG&E notes that non-CARE customers contacting the CCC are offered assistance in determining program eligibility and support in enrolling into programs. Customers are also provided with self-service options available through SDG&E's web application and the CARE/FERA automated enrollment phone line, resulting in lower numbers tracked through the CCC.

During this reporting month, SDG&E's CCC and Branch Offices generated the following applications and leads over the telephone:

	CCC	Branch Office
ESA Leads ³⁵	N/A	N/A
CARE Enrollments	0	2
CARE Recertifications	1	6
FERA Enrollments	0	0
FERA Recertifications	0	0

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³³ 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.

³⁴ See SDG&E Advice Letter 4447-E-A/3304-G-A, submitted June 7 2024 and effective July 8, 2024.

³⁵ Due to the data system cyber attack described in Section 1.1.1, SDG&E is unable to report on ESA lead activity for the month of October. This information will be included in the next monthly report.

1.2.3 Managing Energy Use

As part of the ESA Programs In-Home Energy Education, customers are given information about tools and services available to help manage and reduce energy use. Customers who are not already enrolled in My Energy Center³⁶ will be enrolled and provided with an overview of resources available to them to help manage energy use, including the Power Saver Rewards Program, a voluntary, penalty-free program that pays participants for reducing their energy use during times of high demand or other emergencies.

During In-Home Assessment, a residential outreach specialist reviews the setting of the various appliances and explains to the customer how to maximize the settings to reduce energy usage. In addition, if a customer qualifies for a new smart thermostat, they are given information at the time of installation on how to use 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 the EECP reported issue listed in Section 1.1 above, SDG&E is unable to provide updated information on power strip and smart thermostat installations.

1.2.5 Additional Activities

There are no additional activities to report on for October 2024.

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³⁶ In August 2024, SDG&E's MyAccount transitioned to My Energy Center.

- 1.3 Leveraging Success Evaluation, Including California State Department of Community Services and Development (CSD)
 - 1.3.1 Please provide a status on referrals, of the leveraging and coordination effort with CSD. Expand on activities and success rates across the list of programs from the Coordination Workshop, such as Affordable Broadband and Lifeline, as applicable to ESA, CARE and FERA. What new steps or programs have been implemented? What was the result in terms of new enrollments? Please also provide coordination efforts with the TECH program.

As part of the transition to the implementer model, SDG&E ceased contracting directly with local Low Income Home Energy Assistance Program (LIHEAP) agencies. However, RHA is subcontracting with both San Diego LIHEAP contractors, MAAC and Campesinos Unidos, to continue leveraging enrollment efforts. There were no LIHEAP referrals to ESA Main in October 2024.

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 sent directly to the ESA Program implementer. In support of California Emerging Technology Fund's (CETF) efforts to provide eligible Californians with affordable internet services, SDG&E continues to provide customers visiting SDG&E's assistance website with a link to the CETF website. The CETF website is also included in Cool Zone Program brochures, which have been distributed to over 100 Cool Zone sites. Additionally, the program flyer is shared with its network of CBOs and at booth events to help increase program awareness.

1.3.2 Please provide a status on coordination with TECH Clean California

In 2024, SDG&E and TECH have met twice to discuss possible coordination between TECH Clean California and SDG&E ESA Programs. TECH Clean California funds are available to support installation of heat pump HVAC and water heaters technology across California. The best candidates for this technology are high heating/high cooling load

households, which are not particularly predominate in the San Diego area. As the ESA Pilot Plus/Pilot Deep program starts to enroll and assess households, the opportunity to leverage TECH funding for heat pump technology will be considered. SDG&E will be meeting with TECH Clean during the fourth quarter to discuss leveraging and coordination opportunities.

1.4 ESA 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.

RHA takes a proactive approach to workforce education and training by facilitating regular on the job training via quarterly and monthly meetings, tailboards, and quality assurance ride-alongs. RHA also maintains a subcontractor portal that provides access to available training and certification programs and promotes the Energize Careers Programs among its subcontractors, and recently launched the San Diego LEARN Program, which markets and offers free electrification courses.³⁷

RHA also partners with Upskill California, a consortium of 28 community colleges across the state. This collaboration aims to establish connections between job seekers graduating from pre-employment and construction education programs at these colleges and ESA contractors. By leveraging these initiatives, RHA seeks to enhance training opportunities and foster employment pathways for individuals entering the workforce.

When issues or concerns arise that identify specific workforce education and training needs, both SDG&E and RHA work with contractors to develop and implement Corrective and Preventative Action (CAPA) Plans or Process Improvement Plans (PIP). These respective

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³⁷ See The San Diego Learn Program, available at https://www.sandiegolearn.com/.

processes are typically timebound efforts to investigate, plan, deploy, and track corrective actions and process improvements.

RHA continues to promote employment opportunities in the communities it serves by providing flyers and information to customers.

For the Southern MFWB Program, RHA conducted refresher training for contractors on utilizing its internal database, RHAI, covering topics such as work scheduling, quality control processes, data entry, job submission for review, and invoicing. Additionally, RHA completed onboarding training for one subcontractor, which included instruction for their staff on using RHA's FastField mobile data collection tools in October. RHA seeks to cooperate with local Workforce Education and Training (WET) programs when possible.

1.5 ESA Studies and Pilots

1.5.1 ESA Program Studies

2025 Low Income Needs Assessment (LINA) Study

In October 2024, the study team continued reviewing and revising questions to the customer survey. The survey is scheduled to begin pretesting in November.

Low Income Non-Energy Impacts Study

In October 2024, Evergreen fielded the test survey online and collected responses from 40 customers. The 40 respondents were then interviewed by phone to discuss their responses. The follow-up interviews were done to assess how well the questions in the online survey were understood. Evergreen will use these results to refine the questions for the upcoming broader customer survey which will begin in November.

1.5.2 ESA Program Pilots

SDG&E is not currently conducting any ESA Program pilots in addition to the Pilot Plus/Deep covered in Section 1.1.1.

2 CALIFORNIA ALTERNATE RATES FOR ENERGY (CARE) EXECUTIVE 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. The CARE Program currently provides a 20% discount on natural gas charges and a 30 - 35% discount on electric rates. To qualify for the CARE Program, eligible customers must have a total household gross income no greater than 200% of the FPG.

2.1 CARE Program Summary

2.1.1 Please provide CARE Program summary costs.

CARE Table 2.1.1 CARE Program Summary Costs for 2024				
CARE Budget Categories	2024 Authorized Budget ⁴⁰	Actual Expenses Year-to- Date	% of Budget Spent	
Outreach	\$3,365,197	\$2,005,733	60%	
Processing, Certification and	\$635,541	\$1,543,639	243%	
Post Enrollment Verification	\$493,699	\$104,861	21%	
Information Tech./Programming	\$1,138,000	\$325,685	29%	
CHANGES Program	\$265,000	\$216,629	82%	
Studies and Pilots	\$19,535	\$10,035	51%	
Measurement and Evaluation	\$0	\$0	0%	
Regulatory Compliance	\$327,798	\$212,201	65%	
General Administration	\$694,575	\$365,336	53%	
CPUC Energy Division Staff	\$74,023	\$1,819	2%	
Total Expenses	\$7,013,368	\$4,785,938	68%	
Subsidies and Benefits	\$235,468,332	\$182,476,966	77%	
Total Program Costs and				
Discounts	\$242,481,700	\$187,262,904	77%	

³⁸ The CARE Program was later implemented by the Commission in D.89-07-062 and D.89-09-044.

³⁹ 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."

⁴⁰ D.21-06-015 approved the CARE program budget for PYs 2021-2026.

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

2.1.2 Please Provide the CARE Program enrollment rate to date.

CARE Table 2.1.2 CARE Program Enrollment			
Participants Enrolled Eligible Participants ⁴¹ Enrollment Rate			
314,561	289,930	108%	

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

2.2 CARE Marketing & 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 7,165 completed CARE applications and 5,022 new enrollments for the program. This month, data sharing efforts between SoCalGas and SDG&E resulted in 18 CARE enrollments. Additionally, 1 enrollment came through the Grid Alternatives DAC-SASH program this month. Below is a summary of CARE-specific marketing and outreach efforts for this month.

Estimated Eligible Participants for 2024.

⁴¹ On January 8, 2024, PG&E, on behalf of the IOUs, filed a Request for Extension of Time to Comply with the Requirement to submit the Annual CARE and FERA Eligibility Report by February 12 in OP 189 of D.21-06-015. In the extension request, PG&E confirmed that the IOUs would apply the new estimates starting in the March 2024 monthly report. This number reflects estimates of SDG&E's CARE

Direct Marketing

Direct Mail

SDG&E continued the monthly CARE bill comparison letters, sending 2,441 direct mail letters to CARE-eligible customers without an email address on file.

Email

SDG&E added 14,966 unique low income customers to the bill comparison nurture campaign. Customers who do not open the first email may receive up to two follow-up emails. SDG&E sent 25,595 emails garnering a 53% open rate and a 4.7% CTR.

Online Advertising

In October 2024, SDG&E continued the 2024 awareness campaign featuring updated CARE ads. The streaming audio component achieved 140,490 impressions. Digital display ads generated over 1.5 million impressions with a 0.15% CTR, while paid social search efforts yielded nearly 275,811 impressions and 136 customers clicking through to the application. Video ads garnered almost 441,366 impressions with a 0.12% CTR.

Organic Social

SDG&E utilized organic social media to promote CARE on SDG&E's Facebook, Instagram, and Nextdoor channels.

	Impressions	Engagements	Engagement Rate
Facebook	785	15	1.9%
Instagram	631	24	3.8%
Nextdoor	70,479	20	N/A ⁴²

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⁴² Nextdoor does not allow business accounts to enable comments.

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

Tribal Outreach

See Section 1.2.1 above for SDG&E's Tribal Outreach activity.

CARE Partners (Capitation Agencies)

SDG&E partners with 23 social service agencies such as 211 San Diego, Chaldean Community Council, refugee assimilation organizations, Women's Infant & Children Organization (WIC) program, 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. The following numbers were generated by the Capitation Agencies this month:

Capitation Agencies		
ESA Leads ⁴³	N/A	
CARE Enrollments	140	
CARE Recertification	50	
FERA Enrollments	2	
FERA Recertifications	0	

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⁴³ Due to the data system cyber attack described in Section 1.1.1, SDG&E is unable to report on ESA lead activity for the month of October. This information will be included in the next monthly report.

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 and FERA. 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
ESA Leads	0	0
CARE Enrollments	40	735
CARE Recertifications	4	343
FERA Enrollments	0	7
FERA Recertifications	0	0

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

2.2.2 Describe the efforts taken to reach and coordinate the CARE Program with other related low-income programs to reach eligible customers.

Customers who are enrolled in ESA and LIHEAP that have provided income verification and qualify for CARE are also automatically enrolled in the CARE Program.

CARE Table 2.2.2 CARE Automatic Enrollment for 2024			
Source October 2024 YTD			
ESA	40	610	

LIHEAP	30	668 ⁴⁴
Note: Any required corrections/ad	iustments are reported herein and si	Inercede results reported in prior

Note: 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 CARE Pilots and Studies

2.4.1 CARE Program Studies

2025 Low Income Needs Assessment (LINA) Study

See section 1.5.1.

CHANGES Evaluation

On October 23rd, 2024, PG&E released the RFP for this study and subsequently held a bidders' conference on October 30th. Proposals from bidders are due November 20th.

2.4.2 CARE Program Pilots

Currently, there are no CARE pilots to report.

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⁴⁴ In its 2023 Annual Report, SDG&E reported ongoing assessment of a potential issue surrounding LIHEAP auto-enrollment. SDG&E has completed its assessment of the LIHEAP auto-enrollment item and has included a summary of its findings in the Amended 2023 Low Income Annual Report, filed and served on November 11, 2024. Specifically, *see* Section 2.6.1. As of this monthly report, SDG&E has identified the total LIHEAP auto-enrollments for 2024 YTD as stated in CARE Table 2.2.2 above.

2.5.1 CARE Program PEV Freezes⁴⁵

On January 23, 2024, Governor Newsom proclaimed a State of Emergency due to the flooding caused by the rainstorms in San Diego and Ventura County. On February 4, 2024, the Governor issued an additional emergency proclamation due to another rainstorm. Pursuant to OP 2 of D.19-07-015, SDG&E implemented emergency customer protections and submitted the Tier 1 Information-only Advice Letter 4379-E/3279-G on February 7, 2024, as required.

On September 11, 2024, Governor Newson proclaimed a State of Emergency due to the airport fire that affected Orange County. On September 26, 2024, SDG&E submitted the Tier 1 Information-only Advice Letter 4518-E/3348-G pursuant to OP 2 of D.19-07-015. To date, there are no impacted customers residing in SDG&E's service territory.

CARE Table 2.5.1 CARE Program Post-Enrollment Verification Freezes				
Date of Proclamation ⁴⁶ Disaster Name Affected Areas or ZIP Codes Date when Protection Ends ⁴⁷				
01/23/2024 02/04/2024	Winter Storms	92113, 92115, 91977, 92102, 92114, 91950, 91911, 92069, 92019, 92105, 92020, 91945, 92116, 91978, 92139, 92103,	02/04/2025	

⁴⁵ Resolution M-4833 directed the IOUs to freeze CARE program post-enrollment verification (PEV) in the counties impacted by the California wildfires. D.19-07-015 established a permanent set of emergency disaster customer protection measures that the utilities are mandated to implement in the event of a declared emergency. D.19-07-015 directed SDG&E's Emergency Consumer Protections Plan to include residential and non-residential customers in areas where a state of emergency proclamation is issued by the California Governor's Office or the President of the United States where the disaster has either resulted in the loss or disruption of the delivery or receipt of utility service, and/or resulted in the degradation of the quality of utility service.

⁴⁶ SDG&E notes that it inadvertently, and incorrectly, noted the date of proclamation as January 22, 2024, in its January 2024 Report. Instead, the proclamation was issued by Governor Newsom on January 23, 2024.

⁴⁷ Pursuant to D.19-07-015, the mandated customer protections shall remain in effect from the date of the Governor of California's state of emergency declaration or a Presidential state of emergency declaration and shall conclude no sooner than twelve (12) months from the date of the original emergency declaration, or as appropriately determined by the Governor's Office of Emergency Services.

92173, 92007, 91941, 92083,	
91942, 92126, 92104, 91910,	
92021, 92111, 92117, 92024,	
92071, 91932, 92118, 92054,	
92107, 91913, 92120, 92129,	
92040, 92010, 92109, 92154,	
92110, 92056, 92025, 92122,	
92078, 92028, 92108	

2.5.2 CARE Fixed Income

CARE Fixed Income			
October 2024 YTD			
New CARE Fixed Income Households	334	4,016	

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

3 FERA EXECUTIVE 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. 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 D.21-06-015, the Commission authorized the FERA Program to be consolidated with the low income proceeding. As such, all IOU FERA goals, budgets, and program design elements will be scoped into the IOUs low income budget

⁴⁸ OP 26 of D.21-06-015 states, "The Family Electric Rate Assistance program proceeding will be

⁴⁶ OP 26 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."

applications moving forward. The Decision also approved FERA program management and subsidy budgets separate from CARE budgets.⁴⁹

For 2024, the Commission set SDG&E's FERA enrollment goal at 60%, a 10% increase from 2023's enrollment goal of 50%. SDG&E intends to continue developing more strategic marketing and outreach initiatives in an effort to increase FERA participation in 2024. Any new marketing and outreach initiatives are mentioned under section 3.2.1.

3.1 FERA Program Summary

3.1.1 Please provide FERA Program summary costs.

FERA Table 3.1.1 FERA Program Summary Costs for 2024			
FERA Budget Categories	Authorized Budget ⁵⁰	Actual Expenses to Date	% of Budget Spent
Outreach	\$368,338	\$228,190	62%
Processing, Certification and Verification	\$13,925	\$20,887	150%
Post Enrollment Verification	\$1,018	\$12,209	1,199%
Information Tech./Programming	\$54,636	\$34,575	63%
Pilots	\$0	\$0	0%
Studies	\$50,000	\$0	0%
Regulatory Compliance	\$47,180	\$25,950	55%
General Administration	\$75,915	\$62,881	83%
CPUC Energy Division Staff	\$10,803	\$0	0%
Total Expenses	\$621,815	\$384,692	62%
Subsidies and Benefits	\$4,481,107	\$3,195,622	71%
Total Program Costs and	Ø5 102 022	62 500 214	700/
Discounts Note: Any required corrections/adjustments	\$5,102,922	\$3,580,314	70%

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

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⁴⁹ OP 35 of D.21-06-015 states, "San Diego Gas & Electric Company must track all Family Electric Rate Assistance (FERA) related costs in a separate FERA balancing account."

⁵⁰ D.21-06-015 approved the FERA program budget for PYs 2021-2026.

3.1.2 Provide the FERA Program enrollment rate to date.

FERA Table 3.1.2 FERA Enrollment			
Participants Enrolled	Eligible Participants ⁵¹	Enrollment Rate	
11,516	41,374	28%	

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

3.2 FERA Program Marketing & Outreach

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

Marketing and outreach efforts this month contributed to 1,506 completed FERA applications and 1,147 new enrollments for the program. Leveraging efforts through the Grid Alternatives DAC-SASH program did not result in any FERA enrollments this month.

Additionally, FERA automatic enrollments resulted in 2 coming from the ESA program. Below is a summary of FERA-specific outreach efforts.

Direct Marketing

Direct Mail

In October 2024, SDG&E continued the monthly FERA bill comparison letters, sending 773 direct mail letters to FERA-eligible customers that don't have an email address on file.

⁵¹ On January 8, 2024, PG&E, on behalf of the IOUs, filed a Request for Extension of Time to Comply with the Requirement to submit the Annual CARE and FERA Eligibility Report by February 12 in OP 189 of D.21-06-015. In the extension request, PG&E confirmed that the IOUs would apply the new estimates starting in the March 2024 monthly report. This number reflects estimates of SDG&E's FERA Estimated Eligible Participants for 2024.

Email

In October 2024, SDG&E sent 8,326 FERA bill comparison emails, which garnered a 53.8% open rate and a 3.3% CTR. Additionally, SDG&E sent almost 41,000 CCA customers a generic FERA email garnering a 54.9% open rate and a 2.7% CTR.

Paid Digital Advertising

In October 2024, SDG&E continued the 2024 FERA campaign featuring updated FERA creative ads. The streaming audio component achieved 39,387 impressions. Digital display ads generated over 535,000 impressions with 138 conversions, while paid social media efforts yielded 386,171 impressions and 0.59% CTR. Paid search continued with over 3,750 impressions and a 14.8% CTR.

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 promoted in all outreach activities including events, presentations, social media messaging and training. SDG&E is exploring additional opportunities to promote FERA solely through targeted social media campaigns utilizing its Energy Solutions Partner Network.

Tribal Outreach

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 CARE recertification efforts, with the nature of the complaints and resolution.

SDG&E did not receive any customer complaints regarding FERA recertification during the month of October.

3.4 Pilots and Studies

3.4.1 FERA Program Studies

There are no FERA studies at this time.

3.4.2 FERA Program Pilot

Currently, there are no FERA Pilot programs to report.

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

ESA Program Summary Expenses

ESA Program - Table 1 – ESA Main Program (SF, MH) Expenses

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

ESA Program - Table 2A - Program Expenses & Energy Savings by Measures Installed (Multifamily Whole Building)

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

ESA Program - Table 2C – Building Electrification Retrofit Pilot (SCE)

ESA Program - Table 2D – Clean Energy Homes New Construction Pilot (SCE)

ESA Program - Table 2E – 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, & 4F - 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

Enrollment Rate

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 - Disadvantage 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 Enrollment Rate

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 - Expenses Summary San Diego Gas & Electric Company

October 2024

	Αι	ıthorized Budç	jet	Curr	ent Month Exp	oenses	Ye	ar to Date Expe	enses	% of B	Budget Spe	nt YTD
ESA Program:	Electric	Gas	Total	Electric	Gas	Total	Electric	Gas	Total	Electric	Gas	Total
ESA Main Program (SF and MH) [1]			\$ 18,876,805	\$ 524,287	\$ 379,628	\$ 903,915	\$ 5,586,050	\$ 6,974,214	\$ 12,560,264			67%
ESA Multifamily Whole Building [1],[2]			\$ 9,014,088	\$ 309,826	\$ 238,269	\$ 548,095	\$ 1,610,353	\$ 1,402,638	\$ 3,012,991			33%
ESA Pilot Plus and Pilot Deep [1]			\$ 1,526,683	\$ 54,810	\$ 54,809	\$ 109,619	\$ 286,489	\$ 286,488	\$ 572,977			38%
Building Electrification Retrofit Pilot									\$ -			
Clean Energy Homes New Construction Pilot									\$ -			
CSD Leveraging									\$ -			T T
MCE Pilot									\$ -			T T
SPOC			\$ 477,376	\$ 11,629	\$ 11,629	\$ 23,258	\$ 109,116	\$ 109,116	\$ 218,232			46%
SASH/MASH Unspent Funds [3]			\$ 315,260				\$ -	\$ -	\$ -			0%
ESA Program TOTAL			\$ 30,210,212	\$ 900,552	\$ 684,335	\$ 1,584,887	\$ 7,592,008	\$ 8,772,456	\$ 16,364,464			54%

- [1] Authorized Budget per D.21-06-015, Attachment 1, Table 11. For ESA Main, an additional \$2,154,503 in unspent committed contracted funds from 2023 is available for program year 2024. In addition, unspent funds from previous program years of \$2,824,866 and \$5,106,755 for the Pilot and MFWB programs, respectively, are available to carry forward, as directed in OP 181 of the Decision
- [2] MFWB program budget includes MF In-Unit, CAM/ WB, and Implementer administrative budget categories.
- [3] 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)." SDG&E filed Advice Letter 4285-E for disposal of unspent funds from the SASH and MASH programs to the ESA Program on October 31, 2023. The AL was approved on November 30, 2023.

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

NOTE: On October 31, 2024, Launch, SDG&E's vendor and host for the Energy Efficiency Collaboration Platform (EECP) experienced a cyberattack on their Datacenter via ransomware which resulted in EECP being down for approximately 8 days and disallowed the complete processing of ESA Main and MFWB activity for October. Therefore, SDG&E is unable to report measure installation, incentive, and savings data for both the ESA Main and ESA MFWB programs in this month's report. Year-to-date data, including October, will be provided in the November report. Financial data that was available prior to the cyberattack is provided in respective tables.

Energy Savings Assistance Program Table 1 - ESA Main (SF, MH) Expenses San Diego Gas & Electric Company October 2024

Appliances	Auf	thorized Budge	et [1]]		Curre	nt M	Ionth Exp	ens	es	Year to Date Expenses					s	% of Budget Spent YTD			
ESA Program:	Electric	Gas		Total	E'	lectric		Gas		Total	Г	Electric		Gas		Total	Electric	Gas	Total	
Energy Efficiency																				
Appliances			\$	1,284,884				7,650				1,020,459		109,448		1,129,907				
Domestic Hot Water			\$	1,660,178		1,186		38,336		39,522				1,155,687		1,191,430				
Enclosure			\$	4,034,649		71,105		94,255		165,360				759,863		1,333,093				
HVAC [5]			\$	2,474,189	\$	(1,350)	\$	(3,417)	\$	(4,767)	\$	131,046	\$	2,079,096	\$	2,210,142				
Maintenance					\$	-	\$	-			\$	-	\$	-						
Lighting			\$	1,243,299		45,369		-	\$	45,369	\$			-	\$	304,166				
Miscellaneous			\$	455,946		50,054		-	\$	50,054	\$	651,285	\$	-	\$	651,285				
Customer Enrollment			\$	1,583,434		116,306		116,306	\$	232,612			\$		\$	2,344,754				
In Home Education [2]			\$	868,930	\$	5,274	\$	5,274	\$	10,548	\$	53,744	\$	53,744	\$	107,488				
Pilot					\$	-	\$	-			\$	-	\$	-						
Implementer Compensation			\$	570,957	\$	38,145	\$	38,145	\$	76,290	\$	366,234	\$	366,234	\$	732,468				
Safety - Unexpected overhead costs			\perp																	
Energy Efficiency TOTAL			\$	14,176,465	\$	441,207	\$	296,549	\$	737,756	\$	4,308,284	\$	5,696,449	\$	10,004,733			71%	
																	<u> </u>			
Training Center			\$	248,304			\$	-	\$		\$		\$	-	\$	-			0%	
Workforce Education and Training			Ш.		\$		\$	-			\$		\$	-	Ш.				0%	
Inspections			\$	103,744		8,079		8,078		16,157				69,313		138,626			134%	
Marketing and Outreach			\$	1,587,362		5,574		5,574	\$	11,148				472,078		944,156			59%	
Studies			\$	50,000		1,700			\$	3,400				5,017		10,034			20%	
Regulatory Compliance			\$	295,630		11,650		11,650	\$	23,300	\$			88,712		177,424			60%	
General Administration			\$	2,358,952		56,077		56,077	\$	112,154	\$	641,850		641,849		1,283,699			54%	
CPUC Energy Division			\$	56,348	\$	-	\$	-	\$	-	\$	796	\$	796	\$	1,592			3%	
SPOC [2]			Ш.		ட										Ш.					
					_						L									
TOTAL PROGRAM COSTS			\$	18,876,805	\$	524,287	\$	379,628	\$	903,915	\$	5,586,050	\$	6,974,214	\$	12,560,264			67%	
				Funde	d O	utside o	of ES	SA Prog	ran	n Budget	:									
Indirect Costs [3]		1	T		\$	73,824	\$	70,942	\$	144,766	\$	540,086	\$	539,637	\$	1,079,723				
NGAT Costs [3]			1				\$	71,426	\$	71,426	Γ		\$	264,438	\$	264,438				
					_		_													
				ESA P	rog	ram Adr	nini	strative	Ex	penses ^[4]										
Administrative Cap			Т			52,944		52,944		105,888		577,799	\$	577,798	\$	1,155,597				
Total Program Costs					\$:	524,287	\$	379,628	\$	903,915	\$	5,586,050	\$	6,974,214	\$	12,560,264				
% of Administrative Spend			$\overline{}$							11.71%			_		_	9.20%	-			

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

NOTE: On October 31, 2024, Launch, SDG&E's vendor and host for the Energy Efficiency Collaboration Platform (EECP) experienced a cyberattack on their Datacenter via ransomware which resulted in EECP being down for approximately 8 days and disallowed the complete processing of ESA Main and MFWB activity for October. Therefore, SDG&E is unable to report measure installation, incentive, and savings data for both the ESA Main and ESA MFWB programs in this month's report. Year-to-date data, including October, will be provided in the November report. Financial data that was available prior to the cyberattack is provided in respective tables.

^[1] Authorized Budget per D.21-06-015, Attachment 1, Table 11.
[2] The SPOC budget is reflected separately in the ESA Summary table.
[3] Includes indirect and NGAT costs for SPOC, MFWB, and Pilot Plus & Pilot Deep.
[4] Pursuant to D.21-06-015 OP 112, Pacific Gas and Electric Company, Southern California Edison Company, Southern California Gas Company and San Diego Gas & Electric Company's Energy Savings Assistance (ESA) program administrative expenses are capped at either 10 percent of total program costs, or the Utility's historical five-year average spend on administrative costs as a percentage of total program costs, whichever is greater. The use of the historical five-year average spend will be phased out such that the Utilities must propose to spend no more than 10 percent of total program costs on administrative costs starting in program year 2024. The definition and categorization of administrative costs for the ESA program will be consistent with that of the main energy efficiency program.

^[5] Negative amount in the HVAC budget category is related to revised accrual amounts.

Energy Savings Assistance Program Table 2 - Main (SF, MH) Summary San Diego Gas & Electric Company October 2024

Basic Pius Units Agginisces A				ESA Main Program (Summary)Total								
Resources Resour						Year-10	Date Comple	ted & Expense	d Installation			
Appliances Total Triple (Telecroy Cohes Wester					Quantity Installed	kWh [1] (Annual)	kW [1] (Annual)	Therms [1] (Annual)	Expenses (\$) [2]	% of Expenditure		
Figs. Efficiency Corles Warber		Basic	Plus	Units								
Refigerated Contex Dryse Contex				Each						0.09		
Schwarzein Fescher (1997) Fescher (1										0.09		
Georgian Committee Committ										0.09		
Sometic New York Control State	Jishwasher Freezers									0.09		
Face	Domestic Hot Water											
Wilson Hoster Trask and Pipe Insulation The National Hoster Hoster (1997) Agriculture (1	Faucet Aerator									0.09		
Misser haster RepearPhysiciscented Control on Showerhood 1707 Centrol on Sh										0.09		
Contented Droverhood I TSV Healt Pump Water Holder - Electric Healt Pump Water Healt - Electric Sold Vlader Healtin Hermotatis Stown Valva Continued Stowerhard Hermotatis Stowerhard Valva Stowerhard Hermotat	Water Heater Repair/Replacement			Home						0.09		
Near Purp Water Heater - Exercic Each										0.09		
Seach Seac	Heat Pump Water Heater - Electric									0.09		
Fear Pump Water Healter - Propagate	Heat Pump Water Heater - Gas									0.09		
Timmoration Tub Spoul Water Water Combined Shownhard Each Solar Water Water Combined Shownhard Solar Water Heating All Solaring All Sol	Heat Pump Water Heater - Propane									0.09		
Thermotatic Shower Valve Thermotatic Shower Valve Confirmed Showerhoad Each Thermotatic Showerhoad	Heat Pump Water Heater Thermostatic Tub Spout/Diverter			Each Fach						0.09		
Themostatic Shower Valve Contributed Showerhoad Scale Wider Institute Control	Thermostatic Shower Valve			Each						0.09		
## Sealing Horse H	Thermostatic Shower Valve Combined Showerh	ead		Each						0.0%		
Air Sealing Home Baggood Air Sealing				Home						0.0%		
Disposation Aff Sealing More Malite Insulation More Malite Insulation CAC Notificat Head Propore Proportion of the Comment of	Air Sealing			Home						0.0%		
Allic Insulation CAC NorElect Head Allic Insulation CAC NorElect Head Home Allic Insulation CAC NorElect Head Home Removed - FAU Standing Pilot Conversion Facinity Canada (Control Conversion) Facinity Canada (Conversion) Facinity Cana	Caulking			Home						0.09		
Allic Insulation CAC NonElect Heat Floor Insulation Floor Paul Standing Pilot Conversion Removed FAU Standing Pilot FAU Standin	Diagnostic Air Sealing Attic Insulation		 	Home				 		0.09		
Hone										-		
Home	Attic Insulation CAC NonElect Heat									0.0%		
Removed - FAU Standing Pilot Convension Each	Floor Insulation			Home						0.0%		
Furnace Repair/Replacement Each Central AC Replacement Each Central AC Replacement Each Each Each Each Each Each Each Each	Removed - FAU Standing Pilot Conversion			Fach						0.0%		
Central After Page Search Horse Each Hoard Fump Replacement Hear Fum Replacement Hear Fum Replacement Lock Cropsine Each Hear Fum Replacement Lock Cropsine Each Home Cespociation Cooler (Replacement) Leach Leac	Furnace Repair/Replacement			Each						0.0%		
Heat Pump Replacement - CAC Gas Each	Room A/C Replacement									0.0%		
Heat Pump Replacement - CAC Gas Heat Gas	Heat Pump Replacement									0.0%		
Each Exporative Cooler (Replacement) Each Dust Test and Seal Home Exporative Cooler (Installation) Each Home Home Home Home Home Home Home Home	Heat Pump Replacement - CAC Gas			Each						0.0%		
Exporative Cooler (installation) Each Dut Test and Seal Energy Efficient Fan Control Home Home Prescriptive Dut Sealing Home High Efficient Fan Control Home High Efficient Fan Control Home High Efficient Far Control Home Home High Efficient Far Control Home Home Home Home Home Home Home Home	Heat Pump Replacement - CAC Propane			Each						0.0%		
Energy Efficient Fan Control Home Prescriptive Duck Sealing Home	Evaporative Cooler (Installation)									0.0%		
Prescriptive Duct Sealing	Duct Test and Seal									0.0%		
High Efficiency Forced Air Unit (HE FAU)	Energy Efficient Fan Control			Home						0.0%		
Home	High Efficiency Forced Air Unit (HE FAU)			Home						0.0%		
Portable A/C	Removed - A/C Time Delay			Home						0.0%		
Central Heat Pump-FS (propane or gas space) Maintenance Funace Clean and Tune Ramoved - Central AC Tune up Condenser Coil Cleaning Fan Control Adjust Fan Contro	Smart Thermostat									0.0%		
Wholehouse Fan Maintenance Each Mome Furnace Clean and Tune Home Furnace Clean Furnace Clean Home Home Furnace Clean Furnace Clean Home	Central Heat Pump-FS (propane or gas space)									0.0%		
Furnace Clean and Tune Home Removed - Central A/C Tune up Home Removed - Central A/C Tune up Home Removed - Central A/C Tune up Removed - Central A/C Tune up Home Removed - Central A/C Tune up Removed - Central Removed - LED Torchiere Removed - LED Torchiere Removed - LED Right Light Removed - Central Removed - Central Removed - Central Removed - LED Removed - Central Removed - C	Wholehouse Fan			Each						0.0%		
Removed - Central AC Tune up	Maintenance Furnace Clean and Tune			Home						0.0%		
Fan Contol Adjust	Removed - Central A/C Tune up			Home						0.0%		
Refrigerant Charge Adjustment Each	Condenser Coil Cleaning			Each						0.0%		
Evaporator Coil	Fan Control Adjust Refrigerant Charge Adjustment			Each Fach						0.0%		
Evaporative Cooler - Maint Non-Functioning	Evaporator Coil									0.0%		
Evaporative Cooler - Maint Non-Functioning	HVAC Air Filter Service									0.0%		
Evaporative Cooler Maintenance	Evaporative Cooler - maint Functioning Evaporative Cooler - Maint Non-Functioning		 	Each Each				 		0.0%		
Lighting Removed - Interfor Hard wired LED fixtures Each	Evaporative Cooler Maintenance									0.0%		
Exterior Hard wired LED fixtures	Lighting			Each						0.0%		
Removed - LED Torchiere Each Removed - LED Naght Light Each	Exterior Hard wired LED fixtures		 	Each			 	 		0.09		
Removed - LED Night Light	Removed - LED Torchiere			Each						0.09		
EB CReflector Bubbs	Removed - U.S.D. Night Light									0.09		
Each	LED Reflector Bulbs			Each						0.09		
Peop Pumps	LED A-Lamps			Each						0.09		
Power Stirp				Each						0.09		
Power Stip Tier II	Power Strip			Each						0.09		
Each	Power Strip Tier II			Each						0.09		
Comprehensive Home Health and Safety Check-up	Air Purifier								 	0.09		
Co and Smoke Alarm	Comprehensive Home Health and Safety Check-	-up		Home						0.09		
Customer Enrollment	CO and Smoke Alarm			Each						0.0%		
ESA OUtreach & Assessment										0.0%		
SSA In-Home Energy Education	Customer Enrollment											
Total Savings/Expenditures	ESA Outreach & Assessment			Home						0.0%		
Total Households Weatherized [3]				потте						0.0%		
Total Households Weatherized [3]	Total Savings/Expenditures					-	-	-	\$ -			
Households Treated												
Single Family Households Treated												
- Mobile Homes Treated Home Total Number of Households Treated Home - Eligible Households to be Treated for PY IS Home	Households Treated			Total								
Total Number of Households Treated Home - # Eligible Households to be Treated for PY [8] Home												
# Eligible Households to be Treated for PY [8] Home	Total Number of Households Treated		 	Home	-							
% OT HOUSENOIDS Treated % #DIV/OI	# Eligible Households to be Treated for PY I8	1			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
% or nousenous Treated % #DIV/U! - Master-Meter Households Treated Home	% of Households Treated - Master-Meter Households Treated		 	% Home	#DIV/0!							

		Year to Date Expenses[4]						
ESA Program - Main			Electric	Gas		Total		
Administration [5]		\$	1,277,766	\$ 1,277,765	\$	2,555,531		
Direct Implementation (Non-Incentive) [6]		\$	366,234	\$ 366,234	\$	732,468		
Direct Implementation [7]		\$	3,942,050	\$ 5,330,215	\$	9,272,265		
TOTAL ESA Main COSTS		s	5 586 050	\$ 6 974 214	s	12 560 264		

- [1] All savings are calculated based on the following sources: DNV/GL Impact Evaluation Program Years 2015-2017 Impact II, or ESA workpapers.

 [2] The total expenditures presented in this table exclude accrual activity.

 [3] Weather/zaion may consist of attic insulation, aftic access weather/zaion, weatherstripping door, caulking, and minor home repairs.

 [4] Total ESA Main YTD expenses are reported in ESA Table 1.

 [5] Administrative includes expenses from Training Center, Inspections, Marketing and Outreach, Studies, Regulatory Compliance, General Administrative, and CPUC Energy Division categories.

 [6] Direct Implementation (Non-incentive) includes expenses from Implementation category.

 [7] Direct Implementation includes expenses from Appliances, Domestic Hot Water, Enclosure, HVAC, Lighting, Miscellaneous, Customer Enrollment, and In-Home Education.

 [8] Forecasted homes treated goal includes single family and mobile homes under the Main ESA Program.

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.

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

NOTE: On October 31, 2024, Launch, SDG&E's vendor and host for the Energy Efficiency Collaboration Platform (EECP) experienced a cyberattack on their Datacenter via ransomware which resulted in EECP being down for approximately 8 days and disallowed the complete processing of ESA Main and MFWB activity for October. Therefore, SDG&E is unable to report measure installation, incentive, and savings data for both the ESA Main and ESA MFWB programs in month's report. Year-to-date data, including October, will be provided in the November report. Financial data that was available prior to the cyberattack is provided in respective tables.

Energy Savings Assistance Program Table 2A - Multifamily Whole Building San Diego Gas & Electric Company October 2024

		Table 2A	ESA Progra	m - Multifar	nily whole b	ullaing		_	
			Year-To-Da	ate Completed	& Expensed I	nstallation			
feasures	Units (of Measure such as "each")	Measure Type (In-unit vs Common Area) ⁵	Quantity Installed	Units for Cap-kBTUh and Cap-	kWh (Annual)	kW (Annual)	Therms (Annual)	Expenses (\$)	% of Expenditu
ppliances				Tono					
High Efficiency Clothes Washer	Each	In-Unit						1	0.0
Refrigerator	Each -	In-Unit							0.0
omestic Hot Water									
lew: Non-Condensing Domestic Hot Water Boile	Cap-kBtuh	CAM/WB CAM/WB							0.0
lew: Condensing Domestic Hot Water Boiler storage Water Heater	Cap-kBtuh Cap-kBtuh	CAM/WB							0.0
ankless Water Heater	Cap-kBtuh	CAM/WB							0.0
leat Pump Water Heater	kW Each	CAM/WB CAM/WB							0.0
Demand Control DHW Recirculation Pump ow flow Showerhead	Each	In-Unit							0.0
aucet Aerator	Each	In-Unit							0.0
hermostatic Tub Spout/Diverter	Each	In-Unit							0.0
hermostatic Shower Valve Vater Heater Tank and Pipe Insulation	Each Household	In-Unit In-Unit							0.0
Vater Heater Repair/Replacement	Household	In-Unit							0.0
leat Pump Water Heater	Each	In-Unit							0.0
lot Water Pipe Insulation loiler Controls	Len-ft Each	CAM/WB CAM/WB						1	0.0
SV and Low Flow Showerhead	Each	In-Unit							0.0
									0.0
invelope	So Ft	CAM/WB							0.0
Attic Insulation Vall Insulation Blow-in	Sq Ft Sq Ft	CAM/WB							0.0
Vindows	Sq Ft	CAM/WB							0.0
Vindow Film	Sq Ft	CAM/WB							
								1	0.0
uir Sealing uttic Insulation	Household Household	In-Unit In-Unit							0.0
		Jim							0.0
IVAC		0.111110							
ir Conditioners Split System Heat Pump Split System	Cap-Tons Cap-Tons	CAM/WB CAM/WB							0.0
lew: Packaged Air Conditioner	Cap-Tons	CAM/WB							0.0
ackage Terminal A/C	Cap-Tons	CAM/WB							0.0
ackage Terminal Heat Pump furnace Replacement	Cap-Tons Cap-kBtuh	CAM/WB CAM/WB						1	0.0
pace Heating Boiler	Cap-kBtuh	CAM/WB							0.0
imart Thermostats	Each	In-Unit							0.0
urnace Repair/Replacement central A/C Replacement	Each Each	In-Unit In-Unit							0.0
ligh Efficiency Forced Air Unit (HE FAU)	Each	In-Unit							0.0
Portable A/C	Each	In-Unit							0.0
Central A/C Tune up Blower Motor Retrofit	Each	In-Unit CAM/WB						1	0.0
Efficient Fan Controller	Each Each	CAM/WB							0.0
									0.0
lighting nterior LED Lighting	Cb	In-Unit							0.0
nterior TLED Type A Lamps	Each Each	In-Unit							0.0
nterior TLED Type C Lamps	Each	CAM/WB							0.0
lew: LED T8 Lamp - Interior lew: LED T8 Lamp - Exterior	Each Each	CAM/WB CAM/WB							0.0
nterior LED Fixture	Each	CAM/WB							0.0
nterior LED Screw-in	Each	CAM/WB							0.0
nterior LED Exit Sign exterior LED Lighting	Each	CAM/WB CAM/WB							0.0
lew: LED Parking Garage Fixtures	Each Each	CAM/WB							0.0
ED Exterior Wall or Pole Mounted Fixture	Each	CAM/WB							0.0
ED Corn Lamp for Exterior Wall or Pole Mounte	Each	CAM/WB CAM/WB							0.0
exterior LED Lighting - Pool Vall or Ceiling Mounted Occupancy Sensor	Each Each	CAM/WB							0.0
ED Diffuse A-Lamps	Each	In-Unit							0.0
ED Reflector Bulbs	Each	In-Unit							0.0
Miscellaneous									0.0
ier-2 Smart Power Strip	Each	In-Unit							0.0
/ariable Speed Pool Pump	Each	CAM/WB CAM/WB							0.0
imart Power Strip Tier II Cold Storage	Each Each	In-Unit						1	0.0
ir Purifier	Home	In-Unit							0.0
CO and Smoke Alarm CO and Smoke Alarm	Each Fach	In-Unit CAM/WB						1	0.0
O and Smoke Alarm finor Repair	Each Each	In-Unit		-	-			1	0.0
•									0.0
lectrification									
lew - Central Heat Pump-FS (propane or gas sp leat Pump Clothes Dryer - FS	Each Fach	In-Unit In-Unit		-	-			1	0.0
nduction Cooktop - FS	Each	In-Unit							0.0
Ouctless Mini-split Heat Pump - FS	Each	In-Unit							0.0
leat Pump Water Heater - FS leat Pump Pool Heater - FS	Each Each	In-Unit CAM/WB							0.0
Ouctless Mini Split - FS	Each	CAM/WB						1	0.0
leat Pump Water Heater - FS	Each	CAM/WB							0.0
ustomer Enrollment - In Unit	Household	In-Unit							
SA Outreach & Assessment	Household	In I loit							0.0
SA In-Home Energy Education Incillary Services	Household	In-Unit							0.0
udit ³									0.0
roject Completion Fee									0.0
axes									0.0
A/Inspection, In Unit								1	0.0
ermit Fee								1	

Multifamily Properties Treated	Number
Treated ¹	
Subtotal of Master-metered Multifamily	
Properties Treated	
Total Number of Multifamily Tenant Units	
w/in Properties Treated ²	
Total Number of buildings w/in Properties	
Treated	
1	
Multifamily Properties Treated	
(In-Unit)	Number
Total Number of households individually	
treated (in-unit)	

	Year to Date Expenses										
ESA Program - MFWB	Electric		Gas	Total							
Administration ⁷	\$ 603,371	\$	603,369	\$	1,206,740						
Direct Implementation (Non-Incentive)	\$ 628,271	\$	628,271	\$	1,256,542						
Direct Implementation	\$ 378,711	\$	170,998	\$	549,709						
SPOC	\$ 109,116	\$	109,116	\$	218,232						
TOTAL MFWB COSTS	\$ 1,719,469	\$	1,511,754	\$	3,231,223						

[1] Multifamily properties are sites with at least five (5) or more dwelling units. The properties may have multiple buildings.
[2] Multifamily tensent units are the number of dwelling units located within properties treated. This number does not represent the same number of dwellings treated as captured in table 2A.

Sign Commissioning costs, as allowable per the Decision, are included in measures total cost unless otherwise noted.

[4] Applicable to Deed-Restricted, government and non-profit owned multi-family buildings described in D.16-11-022, modified by D.17-12-009, where 65% of therefored Provery Guidelines.

[5] Measure type column added to identify if a measure is for in-unit or common areal-whole building because they use different workpaper [6]. The total exportiouser persent of in this table exclude excurs activity.

[7] Year to date Administration expense total includes \$53,800 related to the ongoing ESA CAM NMEC study.

NOTE: Audit costs may be covered by other programs or projects may utilize previous audits. Not all participants will have an audit cost associated with their project.

NOTE: Any required corrections/adjustments are reported herein and supersede results reported in prior months and may reflect YTD adjustments. NOTE: On October 31, 2024, Lsunch, SDG&E's vendor and host for the Energy Efficiency Collaboration Platform (EECP)reportenced a cyberntack. NOTE: On October 31, 2024, Lsunch, SDG&E's vendor and host for the Energy Efficiency Collaboration Platform (EECP)reportenced a cyberntack. And in any of the Collaboration Platform (EECP)reportenced a cyberntack. And in any MFWB activity for October. Therefore, SDG&E is unable to report measure installation, incentive, and savings data for both the ESA Main and ESA MFWB acrygams in this month's report. Vent-ordinate data, including October, will be provided in the November report. Financial data that was available prior to the cyberattack is provided in respective tables.

Energy Savings Assistance Program Table 2B - Pilot Plus and Pilot Deep San Diego Gas & Electric Company October 2024

				SA Progran						ESA Program - Pilot Deep Year-To-Date Completed & Expensed Installation 117							
			Year-To-Dat	te Completed										lation [1]			
Measures ^[2]	Units	Quantity Installed	kWh (Annual)	kW (Annual)	Therms (Annual)	Expenses (\$) ^[3]	% of Expenditure	Measures ^[2]	Units	Quantity Installed		kW (Annual)	Therms (Annual)	Expenses (\$) ^[3]	% of Expenditure		
Appliances					((0)		Appliances			, <u>.</u>	((**************************************	(0)			
Efficient Electric Dryer	Each	-	-	-	-	s -	0.0%	Efficient Electric Dryer	Each	-	-	-	-	s -	0.0%		
Heat Pump Dryer	Each	<u> </u>	_	-	-	s -	0.0%	Heat Pump Dryer	Each	-	-	-	_	\$ -	0.0%		
High Efficiency Clothes Washers	Each	<u> </u>	_	-	_	s -	0.0%	High Efficiency Clothes Washers	Each	-	-	-	-	\$ -	0.0%		
Induction Cooktop/Range	Each	 	-			\$ -	0.0%	Induction Cooktop/Range	Each	+÷	-	-		\$ -	0.0%		
Pool Pump Retrocommissioning (RCx)	Each	1	_		_	\$ -	0.0%	Pool Pump RCx	Each	+	-	-	l	\$ -	0.0%		
Pool Pump Replacement	Each	 	_	-	_	s -	0.0%	Pool Pump Replacement	Each	+ -	-	-	-	\$ -	0.0%		
Refrigerator	Each	1 -	l -	-		\$ -	0.0%	Refrigerator	Each	+÷	-	-		\$ -	0.0%		
Standard Electrc Range	Each	 	-	1 - 1	-	\$ -	0.0%	Standard Electrc Range	Each	+ -	-	-	-	\$ -	0.0%		
Tier 2 Adv Power Strip w Bluetooth	Each	-	-	-	-	\$ -	0.0%	Tier 2 Adv Power Strip w Bluetooth	Each	-	-	-	-	\$ -	0.0%		
Domestic Hot Water								Domestic Hot Water									
Combined Showerhead/TSV	Each	-	-	-	-	\$ -	0.0%	Combined Showerhead/TSV	Each	-	-	-	-	\$ -	0.0%		
Heat Pump Water Heater	Each	-	-	-	-	\$ -	0.0%	Heat Pump Water Heater	Each	-	-	-	-	\$ -	0.0%		
Heat Pump Water Heater - Fuel Sub	Each	-	-	-	-	\$ -	0.0%	Heat Pump Water Heater - Fuel Sub	Each	-	-	-	-	\$ -	0.0%		
Heat Pump Water Heater - Fuel Sub (120V)	Each	-	-	-	-	\$ -	0.0%	Heat Pump Water Heater - Fuel Sub (120)	Each	-	-	-	-	\$ -	0.0%		
Low Flow Faucet Aerator	Each	-	-	-	-	\$ -	0.0%	Low Flow Faucet Aerator	Each	+ :	-	-	-	\$ -	0.0%		
Low Flow Showerhead Storage Water Heater	Each	1 :	-	-	-	\$ - \$ -	0.0%	Low Flow Showerhead Storage Water Heater	Each Each	+ -		-	-	\$ - \$ -	0.0%		
Storage Water Heater Tankless On-Demand	Each	1 -	-	-	-	\$ -	0.0%	Storage Water Heater Tankless On-Demand	Each	+ :	-	-		\$ -	0.0%		
Thermostat-controlled Shower Valve	Each	1 -	-	1		\$ -	0.0%	Thermostat-controlled Shower Valve	Each	+ -	-	-	- :	\$ -	0.0%		
Tub Diverter/ Tub Spout	Each	1 -	-	1 - 1		\$ -	0.0%	Tub Diverter/ Tub Spout	Each	+ -		-	-	\$ -	0.0%		
Water Heater Blanket	Each	1 -	-	1	-	\$ -	0.0%	Water Heater Blanket	Each	+ -	-	-	-	\$ -	0.0%		
Water Heater Pipe Insulation	Len. Ft	-	-	-	-	\$ -	0.0%	Water Heater Pipe Insulation	Len. Ft	-	-	-	-	š -	0.0%		
Enclosure								Enclosure									
Attic Insulation	Sq.ft	-	-	-	-	\$ -	0.0%	Attic Insulation	Sq.ft	-	-	-	-	\$ -	0.0%		
Diagnostic Air Sealing	Home	-	-	-	-	\$ -	0.0%	Diagnostic Air Sealing	Home	-	-	-	-	\$ -	0.0%		
Exterior Wall Insulation	Sq.ft	-	-	-	-	\$ -	0.0%	Exterior Wall Insulation	Sq.ft	-	-	-	-	\$ -	0.0%		
Floor Insulation	Sq.ft	-	-	-	-	\$ -	0.0%	Floor Insulation	Sq.ft	-	-	-	-	\$ -	0.0%		
HVAC	E It					٠.	0.00/	HVAC	F a ab	-	-	-		٠.	0.0%		
Central Air Conditioner (A/C) Fan Controller for A/C	Each Each	-	-	-	-	\$ -	0.0%	Central A/C Fan Controller for A/C	Each Each	-	-	-	-	\$ -	0.0%		
Portable A/C	Each	1	-	-		\$ -	0.0%	Portable A/C	Each	+ -	-	-	-	\$ -	0.0%		
High Efficiency Furnace	Fach	-	-	-	-	\$ -	0.0%	High Efficiency Furnace	Each	+ -	-	-	-	\$ -	0.0%		
Diagnostic Duct Sealing	Each	-	-	-	-	\$ -	0.0%	Diagnostic Duct Sealing	Each	-	-	-	-	\$ -	0.0%		
Duct Replacement	Each	-	-	-	-	\$ -	0.0%	Duct Replacement	Each	-	-	-	-	\$ -	0.0%		
Duct Sealing with Equipment Upgrade	Each	-	-	-	-	\$ -	0.0%	Duct Sealing with Equipment Upgrade	Each	-	-	-	-	\$ -	0.0%		
Ducted Heat Pump	Each	-	-	-	-	\$ -	0.0%	Ducted Heat Pump	Each	-	-	-	-	\$ -	0.0%		
Ducted Heat Pump - Fuel Substitution	Each	-	-	-	-	\$ -	0.0%	Ducted Heat Pump - Fuel Substitution	Each	-	-	-	-	\$ -	0.0%		
Ductless Heat Pump	Each	-	-	-	-	\$ -	0.0%	Ductless Heat Pump	Each	-	-	-	-	\$ -	0.0%		
Ductless Heat Pump - Fuel Substitution Smart Thermostat	Each	-	-	-	-	\$ -	0.0%	Ductless Heat Pump - Fuel Substitution Smart Thermostat	Each Each	-	-	-	-	\$ -	0.0%		
Whole House Fan	Each	+ :		-	-	\$ - \$ -	0.0%	Whole House Fan	Each	+ -	-	-		\$ -	0.0%		
Packaged HVAC	Each	1 -	-	-		\$ -	0.0%	Packaged HVAC	Each	+ -	-	-	-	\$ -	0.0%		
Maintenance	Lucii					_	0.070	Maintenance	Luon						0.070		
Minor Home Repair	Home	-	-	-	-	s -	0.0%	Minor Home Repair	Home	-	-	-	-	s -	0.0%		
Lighting								Lighting									
A-Lamp LED	Each	-	-	-	-	\$ -	0.0%	A-Lamp LED	Each	-	-	-	-	\$ -	0.0%		
Reflector Lamp LED	Each	-	-	-	-	\$ -	0.0%	Reflector Lamp LED	Each	-	-	-	-	\$ -	0.0%		
Miscellaneous								Miscellaneous									
Cold Storage	Each	-	-	-	-	\$ -	0.0%	Cold Storage	Each	-	-	-	-	\$ -	0.0%		
Air Purifier	Each	-	-	-	-	\$ -	0.0%	Air Purifier	Each	-	-	-	-	\$ -	0.0%		
Customer Enrollment							0.00/	Customer Enrollment							0.00/		
ESA Outreach & Assessment ESA In-Home Energy Education	Home	1 -	-	-	-	\$ -	0.0%	ESA Outreach & Assessment ESA In-Home Energy Education	Home Home	1 -				a -	0.0%		
EOM III-FIUITE ETIETRY EDUCATION	nome	<u> </u>			-	a -	0.0%	ESA III-FIUITE ETIERGY EDUCATION	LOUIG						0.0%		
Total Savings/Expenditures			-		-	S -	0.0%	Total Savings/Expenditures			-	-	-	s -	0.0%		
	1	1	1	1						1				l .	0.070		
Households Treated		Total						Households Treated		Total							
- Single Family Households Treated	Home		1					- Single Family Households Treated	Home	1 -	1						
- Mobile Homes Treated Total Number of Households Treated	Home	-						Mobile Homes Treated Total Number of Households Treated	Home Home	-	1						

	Year to Date Expenses								
ESA Program - Pilot Plus and Pilot Deep		Electric		Gas		Total			
Administration [4]	\$	122,351	\$	122,350	\$	244,701			
Direct Implementation (Non-Incentive) (5)	\$	80,510	\$	80,510	\$	161,020			
Direct Implementation (6)	\$	83,628	\$	83,628	\$	167,256			
TOTAL Bilet Blue and Bilet Deep COSTS	6	286 480	0	206 400	6	572 077			

	Year to Date Expenses [6]									
ESA Program - Pilot Plus and Pilot Deep		Electric		Gas	Total					
Inspections	\$	-	\$	-	\$	-				
Marketing and Outreach	\$	1,588	\$	1,588	\$	3,176				
General Administration	(4)	120,763	\$	120,762	\$	241,525				
Direct Implementer ADMIN	\$	83,628	\$	83,628	\$	167,256				
EM&V Studies	\$	-	\$	-	\$	-				
Direct Installation Materials	\$	-	\$	-	\$	-				
Performance Incentive	\$	-	\$	-	\$	-				
Home Audit; Test-In Test-Out	\$	-	\$	-	\$	-				
Remediation & Mitigation	\$	-	\$	-	\$	-				
WE&T	\$	-	\$	-	\$	-				
Ramp-Up	\$	80,510	\$	80,510	\$	161,020				

[1] *Completed and Expensed Installation* project savings and expenses will be reported when projects have been fully closed (i.e. inspected, issues resolved, permits closed as applicable) and reported by Pilot Implementer to SDG&E. All measures and savings from a project will be reported as either Pilot Pilot or Pilot Deep, Savings from a single project will not span both tables.

[3] The total expenditures presented in this table exclude accrual activity.

[4] Administration includes expenses from the following categories: General Administration, Regulatory Compliance, Training, Inspections, Marketing and Outreach, and Evaluation.

[5] Direct Implementation (Non-Incentive) includes expenses for measures delivery.

[6] Direct Implementation includes expenses for measures delivery.

Note: Any required corrections/adjustments are reported herein and supersede results reported in prior months and may reflect YTD adjustments. NOTE: On October 31, 2024, Launch, SDG&E's vendor and host for the Energy Efficiency Collaboration Platform (EECP)*experienced a cyberattack on their Datacenter via ransomware which resulted in EECP being down for approximately 8 days and disallowed the complete processing of ESA Main and MFWB activity for October. Therefore, SDG&E is unable to report measure installation, incentive, and savings data for both the ESA Main and ESA MPB programs in this month's report. Year-to-date data, including October, will be provided in the November report. Financial data that was available prior to the cyberattack is provided in respective tables.

Energy Savings Assistance Program Table 2C - Building Electrification Retrofit Pilot Southern California Edison October 2024

		ESA F	Program	- Buildin	g Electrifi	cation Re	trofit Pilot
		,	Year-To-Da	ate Comple	eted & Expe	nsed Instal	ation
		Quantity	kWh	kW	Therms	Expenses	% of
Measures	Units	Installed	(Annual)	(Annual)	(Annual)	(\$)	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							
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
Single Family Households Treated	Home	
Estimated Avg. Annual Bill SavingsTreated	Home	

	Year t	Year to Date Expenses				
ESA Program - Building Electrification	Electric	Gas	Total			
Administration	-		-			
Direct Implementation (Non-Incentive)			\$ -			
Direct Implementation			\$ -			
TOTAL Building Electrification COSTS	\$ -	\$ -	\$ -			

<<Includes measures costs

Energy Savings Assistance Program Table 2D - Clean Energy Homes New Construction Pilot Southern California Edison October 2024 Homes New Construction Pilot ESA CEH Program Offerings

				ergy Homes New pleted & Expensed	Construction Pilot
Measures	Units	Quantity	Avoided (CO ₂ e) emissions		% 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	-	-	S -	0.0%
Technical Design Assistance (In Process)					
Single-Family Homes	Home	-	-	S -	0.0%
Multifamily Properties	Each	-	-	S -	0.0%
Buildings	Each	-	-	S -	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%
Households Treated		Total			
- Single Family Households Treated	Home	iotai			
- onigle i anniy riousenolus freateu	rione		1		
- Multifamily Dwelling Units Treated	Home				
Total Number of Households Treated	Home	-			

		Year to Date B	xpenses	
ESA Program - Clean Energy Homes	Electric	Gas	Total	Ī
Administration	\$ -		\$ -	Ī
Direct Implementation (Non-Incentive)	\$ -		\$ -	1
Direct Implementation	\$ -		\$ -	< <includes costs<="" measures="" td=""></includes>
				Ī
TOTAL Clean Energy Homes COSTS	\$ -	\$ -	\$ -	I

ESA CEH Program Offerings		ESA Program - Clean Energy Homes New Construction Pilot						
	Units	Monthly Total	Units (Living Units)			Estimated Incentive Expenses (\$)	% Incentive Budget	
Interest form submitted	Homes							
Interest form denied	Homes							
Application for direct design assistance (in progress)	Homes			1				
Applications for design incentive (in progress)	Homes			1				
Application for direct design assistance (completed)	Homes			1				
Applications for design incentive (completed)	Homes			1				
Applications for tenant education incentive (in progress)	Homes							
Applications for tenant education incentive (completed)	Homes							
Total Savings/Expenditures					\$ -			
-		-	-	F	-	-	-	

Energy Savings Assistance Program Table 2E - CSD Leveraging San Diego Gas & Electric Company October 2024

			ESA Program - CSD Leveraging Year-To-Date Completed & Expensed Installation					tion	
				- 1		Complete	a & Expen	sea installa	
	Basic	Plus		Quantity Installed	kWh (Annual)	kW (Annual)	Therms (Annual)	Expenses (\$)	% of Expenditure
Measures			Units	motunea	(Almaul)	(Allifuul)	(Alliaul)	(Ψ)	Expenditure
Appliances High Efficiency Clothes Washer			Each	-	-	-	_	-	_
Refrigerator			Each		-			-	-
New - Clothes Dryer			Each	-	-	-	-	-	-
New - Dishwasher			Each	-	-	-	-	-	-
Freezers			Each	-	-	-	-	-	-
Domestic Hot Water									
Faucet Aerator			Home	-	-	-		-	-
Water Heater Tank and Pipe Insulation			Home	-	-	-	-	-	-
Water Heater Repair/Replacement			Each	-	-	-	-	-	-
Low-Flow Showerhead / Combined Showerhead/TSV			Home	-	-	-	-	-	-
Heat Pump Water Heater			Each	-	-	-	-	-	-
Thermostatic Tub Spout/Diverter			Home	-	-	-	-	-	-
Thermostatic Shower Valve			Home	-	_	-	-	_	-
New - Solar Water Heating Enclosure					-	-	-	-	-
Air Sealing			Home	-		-	_	-	_
Caulking		-	Home		-		-	-	<u> </u>
New - Diagnostic Air Sealing			Home	 	-		-	-	<u> </u>
Attic Insulation		 	Home	-	-	-	-	-	
New - Floor Insulation		 	Home	 	-		-	-	
Tion modification			01110		-	-	-	-	-
HVAC									
Removed - FAU Standing Pilot Conversion			Each	-	-	-	-	-	-
Furnace Repair/Replacement			Each	-	-	-	-	-	-
Room A/C Replacement			Each	-	-	-	-	-	-
Central A/C replacement			Each	-	-	-	-	-	-
Heat Pump A/C Replacement			Each	-	-	-	-	-	-
Evaporative Cooler (Replacement)			Each	-	-	-	-	-	-
Evaporative Cooler (Installation)			Each	-	-	-	-	-	-
Duct Test and Seal			Home	-	-	-	-	-	-
Energy Efficient Fan Control			Home	-	-	-	-	-	-
New - Prescriptive Duct Sealing			Home	-	-	-	-	-	-
High Efficiency Forced Air Unit (HE FAU)			Home	-	-	-	-	-	-
Removed - A/C Time Delay			Home	-	-	-	-	-	-
Smart Thermostat			Home	-	-	-	-	-	-
New - Portable A/C			Each	-	-	-	-	-	-
New - Central Heat Pump-FS (propane or gas space)			Each	-	-	-	-	-	-
New - Wholehouse Fan			Each	-	-	-	-	-	-
					-	-	-	-	
Maintenance			Hama						
Furnace Clean and Tune		-	Home	-	-	-	-	-	-
Central A/C Tune up New - Evaporative Cooler Maintenance			Home Home	-	-	-	-	-	
Lighting			попте	-	_	_	-	_	-
Removed - Interior Hard wired LED fixtures			Each	-	-	-	_	-	_
Exterior Hard wired LED fixtures		-	Each		<u> </u>	-		<u> </u>	-
Removed - LED Torchiere			Each		-				
Removed - Occupancy Sensor			Each			_			
Removed - LED Night Light			Each		-			-	
LED Reflector Bulbs		 	Each	-		-			-
LED A-Lamps		 	Each	-	-	-		-	-
Miscellaneous			1						
Pool Pumps			Each	-	-	-	-	-	-
Power Strip			Each	-	-	-	-	-	-
Power Strip Tier II			Each	-	-	-	-	-	-
NEW - Air Purifier			Home	-	-	-	-	-	-
Cold Storage			Each	-	-	-	-	-	-
New - Comprehensive Home Health and Safety Check-up			Home	<u> </u>					-
New - CO and Smoke Alarm			Each	-	-	-	-	-	-
					-	-	-	-	-
Pilots									
-			-	-	-	-	-		-
Customer Enrollment									
ESA Outreach & Assessment			Home	-				-	-
ESA In-Home Energy Education			Home	-				_	-
T (10) (F) (F									
Total Savings/Expenditures			-	-	-	-	-	-	
T-4-111					-	-	-	-	-
Total Households Weatherized			-	-	-	-	-	-	-
000 457 444 5 7 4					T				
CSD MF Tenant Units Treated					Total				
-			-	-					
-			-	-	-				

		Year to Date Expenses				S	
ESA Program - CSD Leveraging		Ele	ectric	3	807	T	otal
Administration		\$	-	\$	-	\$	-
Direct Implementation (Non-Incentive)		\$	-	\$	-	\$	-
Direct Implementation		\$	-	\$	-	\$	-
TOTAL CSD Leveraging COSTS		\$	-	\$	-	\$	-

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.

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

Energy Savings Assistance Program Tables 3A-3H-Energy Savings and Average Bill Savings per Treated Home/CommonArea

San Diego Gas & Electric Company October 2024

Table 3A, ESA Program (SF, MH)						
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 3B, ESA Program - Multifamily Whole Building (MF In-Unit) [4]	
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 Property	

Table 3C, ESA Program - Multifamily Whole Building (MFCAM)					
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 Property	\$	-			

Table 3D, ESA Program - Pilot Plus [2]				
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 Property	\$	-		

Table 3E, ESA Program - Pilot Deep [2]				
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 Property	\$	-		

Table 3F, ESA Program - Building Electrification (SCE Only)					
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 Households	\$	-			

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 Households	\$	-								

Table 3H, Summary - ESA Program (SF, MH), MFWB, CSD Levera	aging, Pilot Plus and Pilot Deep [3]	
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 Households	\$	-

[1] Data reported in this table is cumulative since program inception.

[2] ESA Pilot Plus and Pilot Deep uses the same formulas to calculate values as Main ESA, but the variables such as measure savings and expected useful life may differ. The pilot will initially estimate energy savings with energy modeling software.

[3] Summary is the sum of ESA Main, MFWB and Pilot Plus Pilot Deep.

[4] Separating MFWB in-unit savings summary from the CAM and Whole Building measures savings because they are calculated using different residential rates.

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

NOTE: On October 31, 2024, Launch, SDG&E's vendor and host for the Energy Efficiency Collaboration Platform (EECP) experienced a cyberattack on NOTE: On October 31, 2024, Launch, Subsac 8 ventors and nost for the Energy Emiclency Collaboration Flatform (EECP) experienced a cyberattack on their Datacenter via ransonware which resulted in EECP being down for approximately 8 days and disallowed the complete processing of ESA Main and MFWB activity for October. Therefore, SDG&E is unable to report measure installation, incentive, and savings data for both the ESA Main and ESA MFWB programs in this month's report. Year-to-date data, including October, will be provided in the November report. Financial data that was available prior to the cyberattack is provided in respective tables.

Energy Savings Assistance Program Table 4A - 4F - Homes/Buildings Treated San Diego Gas & Electric Company October 2024

	Table 4A, E	SA Program (SF, MH)					
	Eligi	ble Household	s [2]	Households Treated YTD				
County	Rural [1]	Urban	Total	Rural	Urban	Total		
Orange	0	21,308	21,308			0		
San Diego	8,986	355,023	364,009			0		
Total	8,986	376,331	385,317	0	0	0		

	Table 4B, E	SA Program -	MF CAM						
	Eli	igible Househo	lds	Households Treated YTD					
County	Rural [1]	Urban	Total	Rural	Urban	Total			
Orange	N/A	N/A	N/A	0	0	0			
San Diego	N/A	N/A	N/A	0	0	0			
Total	0	0	0	0	0	0			

	Table 4C, ESA Program - MFWB (MF In-Unit)													
	EI	igible Propertie	es	Properties Treated YTD										
County	Rural [1]	Urban	Total	Rural	Urban	Total								
Orange	N/A	N/A	N/A			0								
San Diego	N/A	N/A	N/A			0								
Total	0	0	0	0	0	0								

Table 4D, ESA	Program - Multif	Table 4D, ESA Program - Multifamily Whole Building (MFCAM, MF MFWB)													
	Eli	igible Househo	lds	Households Treated YTD											
	Rural [1]	Urban	Total	Rural	Urban	Total									
Orange	N/A	N/A	N/A			0									
San Diego	N/A	N/A	N/A			0									
Total	0	0	0	0	0	0									

Tab	le 4E, ESA Prog	ram - Pilot Plu	s and Pilot Deep			
	Eli	gible Househo	lds	Hous	seholds Treate	d YTD
Orange	N/A	N/A	N/A	N/A	N/A	N/A
San Diego	N/A	N/A	N/A	N/A	N/A	N/A
Total	0	0	0	0	0	0

Table 4F, ESA Program - CSD Leveraging											
	Elig	ible Household	ds[4]	Hous	seholds Treate	d YTD					
	-	-	-	-	-	-					
Total					0	(

- [1] For IOU low income-related and Energy Efficiency reporting and analysis, the Goldsmith definition is applied.
- [2] Eligibility Estimates are from PY2023 and include SF, MH, MF In-Unit. PY2024 eligibility estimates will be provided by Athens Research later this year.

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

NOTE: On October 31, 2024, Launch, SDG&E's vendor and host for the Energy Efficiency Collaboration Platform (EECP)experienced a cyberattack on their Datacenter via ransomware which resulted in EECP being down for approximately 8 days and disallowed the complete processing of ESA Main and MFWB activity for October. Therefore, SDG&E is unable to report measure installation, incentive, and savings data for both the ESA Main and ESA MFWB programs in this month's report. Year-to-date data, including October, will be provided in the November report. Financial data that was available prior to the cyberattack is provided in respective tables.

Energy Savings Assistance Program Table 5A - 5F - Energy Savings Assistance Program Customer Summary San Diego Gas & Electric Company October 2024

		Table	5A, ESA Prog	gram (SF, M	ИH)				Ī									
		Gas & E	lectric			Gas O	nly			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	-	-	-	-	-	-	-	-	-	-		-	-	-	-	1 - 1		
February													-	-	-	-		
March													-	-	-	-		
April													-	-	-	-		
May													-	-	-	-		
June													-	-	-	-		
July													-	-	-	-		
August													-	-	-	-		
September													-	-	-	-		
October [4]																		
November																		
December																		
YTD	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-		

YTD Total Energy Impacts for all fuel types should equal YTD energy impacts that are reported every month in Table 2.

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

		Table 5B	, ESA Progra	m - MFWB	In-Unit											
		Gas & E	Electric			Gas O	nly			Electric	Only			To	tal	
	# of Household	Household (Annual) Househo			# 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	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
March	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-
April													-	-	-	-
May													-	-	-	-
June													-	-	-	-
July													-	-	-	-
August													-	-	-	-
September													-	-	-	-
October																
November																
December																
YTD	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-

YTD Total Energy Impacts for all fuel types should equal YTD energy impacts that are reported every month in Table 2A Note: Any required corrections/adjustments are reported herein and supersede results reported in prior months and may reflect YTD adjustments.

	Table 5C, ESA	Program - N	Multifamily W	hole Buildi	ng (MF In-ur	nit, MFCAM)			Ī								
		Gas & E	lectric			Gas C				Electric	Only			Total			
	# of		(Annual)		# 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	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	
March	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
April	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
May	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	
June	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
July	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
August																	
September																1	
October																1	
November																	
December																	
YTD	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

	Tal		Program - Pil	ot Plus and	d Pilot Deep				Ī							
		Gas & E	lectric			Gas On	ly [1]			Electric (Only [1]			Tot	tal	
	# 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	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
March	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
April	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
May	-	-	-		-	-	-		-	-	-	-	-	-	-	-
June	-	-	-		-	-	-		-	-	-	-	-	-	-	-
July	-	-	-		-	-	-		-	-	-	-	-	-	-	-
August																
September																
October																
November																
December																
YTD	-	-	-	-									-	-	-	-

	Table 5	E, ESA Prog	ram - Buildin	g Electrific	ation (SCE 0	Only)			Ī							
		Gas & E	lectric			Gas O	nly			Electric	Only			Tot	tal	
	# of		1490		# 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	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
June	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
July	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
August	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
September	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
October	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
November	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
December	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
YTD	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

		Table 5F, I	ESA Program	- CSD Lev	eraging				Ī							
		Gas & E	lectric			Gas O	nly			Electric	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	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
June	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
July	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
August	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
September	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
October	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
November	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
December	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
YTD	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

[1] SDG&E is treating dual-luel (gas and electric) customers through ESA Pilot Plus and Deep Note: Any required corrections/adjustments are reported herein and supersede results reported in prior months and may reflect YTD adjustments. NOTE: On October 31, 2024, Lannon, SDG&E's worder and host for the Energy Efficiency Collaboration Platform (EECP) experienced a cyberattack on their Datacenter via ransomware which resulted in EECP being down for approximately 8 days and disablowed the complete processing of ESA Main and MFWB activity for October. Therefore, SDG&E is unable to report measure installation, incentive, and savings data for both the ESA Main and ESA MFWB programs in this month's report. Year-to-date data, including October, will be provided in the November report. Financial data that was available prior to the cyberattack is provided in respective tables.

Energy Savings Assistance Program Table 6 - Expenditures for Pilots and Studies San Diego Gas & Electric Company October 2024

	Α	Authorized 2021-26 Funding Electric Gas Total						ent N	Month Exp	ense	IS .		Year to	o Date	e Expe	nses		Cycle	to D	ate Exp	enses	% c	f Budget Ex	pensed
	Electr	ic	Gas		Total	Ele	ectric		Gas		Total	E	Electric	0	as	Total		Electric		Gas	Total	Electric	Gas	Total
Pilots																								
Virtual Energy Coach																								
ESA Pilot Plus and Pilot Deep [1]				\$	7,633,415	\$	54,810	\$	54,809	\$	109,619	\$	286,489	\$ 28	36,488	\$ 572,9	77	\$ 400,739	\$ 4	100,739	\$ 801,478			10%
Total Pilots	\$	-	\$ -	- \$	7,633,415	\$	54,810	\$	54,809	\$	109,619	\$	286,489	\$ 28	36,488	\$ 572,9	77	\$ 400,739	\$ 4	100,739	\$ 801,478			10%
Pilot Evaluations (SCE)																	-							
ESA Pilot Plus/Deep Program Pilot Evaluation																	\neg							
Building Electrification Retrofit Pilot Evaluation																								
Clean Energy Homes New Construction Pilot Evaluation																								
Total Pilot Evaluations	\$	-	\$ -	- \$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -	\$	-	\$ -			
Studies [2]																								
Joint IOU - 2022 Low Income Needs Assessment (LINA) Study [2]	\$	-	\$ -	- \$	37,500	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$ 18,725	\$	18,725	\$ 37,450			100%
Joint IOU - 2025 Low Income Needs Assessment (LINA) Study [1]	\$	-	\$ -	- \$	37,500	\$	2,283	\$	2,283	\$	4,566	\$	6,732	\$	6,731	\$ 13,4	63	\$ 9,015	\$	9,014	\$ 18,029			48%
Joint IOU - 2028 Low Income Needs Assessment (LINA) Study [1]	\$	-	\$ -	- \$	37,500	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-				\$ -			0%
Joint IOU - Statewide CARE-ESA Categorical Study [1]	\$	-	\$ -	- \$	11,250	\$	-	\$		\$		\$	-	\$	-	\$	-	\$ 5,584	\$	5,584	\$ 11,168			99%
Load Impact Evaluation Study [1]	\$	-	\$ -	- \$	225,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -	\$	-	\$ -			0%
Equity Criteria and Non Energy Benefits Evaluation (NEB's) [1]	\$	-	\$ -	- \$	75,000	\$	-	\$		\$		\$		\$	-	\$	-	\$ -	\$	-	\$ -			0%
Evolving Study and Data Needss [1]	\$	-	\$ -	- \$	300,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$ 37,813	\$	37,813	\$ 75,626			25%
Joint IOU - Process Evaluation Studies (1-4 Studies) [1]	\$	-	\$ -	- \$	75,000	\$		\$		\$	-	\$	-	\$		\$	-7				\$ -			0%
	1											L											1	
Total Studies	\$	-	\$ -	- \$	798,750	\$	2,283	\$	2,283	\$	4,566	\$	6,732	\$	6,731	\$ 13,4	63	\$ 71,137	\$	71,136	\$ 142,273			18%

- [1] The study budgets presented in this table are for the program cycle 2021-2026, as authorized in D.21.08.015. [2] The Low Income Needs Assessment Study budget presented in this table is for the program cycle 2021-2026, as authorized in Advice Letter 3478-E and 2828-G.

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

NOTE: On October 31, 2024, Launch, SDG&E's vendor and host for the Energy Efficiency Collaboration Platform (EECP)experienced a cyberattack on their Datacenter via ransonware which resulted in EECP being down for approximately 8 days and disallowed the complete processing of ESA Main and MFWB activity for October. Therefore, SDG&E is unable to report measure installation, incentive, and savings data for both the ESA Main and MFWB programs in this month's report. Year-to-date data, including October, will be provided in the November report. Financial data that was available prior to the cyberattack is provided in respective tables.

Energy Savings Assistance Program Table 7 - Customer Segments/Needs State by Demographic, Financial, Location, and Health Conditions * San Diego Gas & Electric Company October 2024

Customer Segments	ESA Main (SF, MH)										
Benographic	Customer Segments	Households	Households	Households Contacted	Uptake =	Savings (kWh) Per Treated Households (Energy Saving and HCS	Savings (kWh) Per Treated Households (Energy Saving Measures	Savings (kW) Per	(Therms) Per Treated Households (Energy Saving and HCS	(Therms) Per Treated Households (Energy Saving Measures only)	Treated
SF	Demographic										
Mile	Housing Type										
Rent vs. Own											
New											
Rent											
Previous 19 Seniors											
New											
Previous 159											
Seniors (6)											
Veleraris											
Hards-Reach [7]											
Vulnerable [8]											
DAC											
DAC											
Rural											
Tribal [18] PSPS Zone Wildfar Zone [9] Wildfar Zone [9] Climate Zone 6 Climate Zone 7 Climate Zone 8 Climate Zone 1 Climate Zone 10 Climate Zone 10 Climate Zone 14 Climate Zone 15 CARB Communities [10] Financial CARB Communities [10] Financial Fi				$\overline{}$							
PSPS Zone				$\overline{}$							
Wildfie Zone [9] Climate Zone 6 Climate Zone 7 Climate Zone 10 Climate Zone 10 Climate Zone 10 Climate Zone 14 Climate Zone 15 CARE Total Communities [10] CARE FIRANCIAL FERRAL Disconnected [11] Arearages [12] High Lengy Burden [14] SEVI [15] H M L Affordability Ratio [16] Health Condition Medical Baseline Respiratory (Asthma) [17] Low Medium High Elimanus Low Medium High Eliman											
Climate Zone 6 Climate Zone 7 Climate Zone 8 Climate Zone 10 Climate Zone 10 Climate Zone 10 Climate Zone 14 Climate Zone 15 Climate Zone 15 Climate Zone 15 Climate Zone 15 Climate Zone 16 Climate Zone 17 Climate Zone 18 Climate Zone 18 Climate Zone 19 Climate Zone											
Climate Zone 7				$\overline{}$							
Climate Zone 18											
Climate Zone 10											
Climate Zone 14				-							
Care				-							
Financial Fina											
Financial Fina											
EERA	Financial										
Disconnected [11]											
Arrearages [12] High Usage [13] High Energy Burden [14] SEVI [15] M M L Affordability Ratio [16] Health Condition Medical Baseline Respiratory (Asthma) [17] Low Medium High											
High Leavy Burden [14]											
High Energy Burden [14] SEVI [15] H	Arrearages [12]										
SEVI [15] H											
H											
M											
L											
Afordability Ratio [16] Health Condition Medical Baseline Respiratory (Asthma) [17] Low Medium High											
Health Condition											
Medical Baseline											
Respiratory (Asthma) [17] Low											
Low Medium High											
Medium High											
High											
Disabled	Disabled										

- [1] SDG&E is reporting on these customer segments at the direction of the ED with the caveat that estimates/numbers may be compiled from multiple sources, based on available estimates, and/or self-reported data. The numbers may not be additive
- [1] 2023 eligibility estimates provided by Athens Research, except as otherwise noted.
- [2] Households treated data is not additive because customers may be represented in multiple categories. Data is compiled based on ESA measures received YTD, and may include enrollments from prior years
- [3] The number of household contacted includes YTD leads and enrollments.

 [4] SDG&E has considered the energy savings associated with all ESA measures installed for this entry, regardless of whether the savings have a negative or positive value for kW, kWh, and/or Therms. Many measures offered in ESA provide Non-Energy Benefits (including Health, Comfort, and Safety (HCS)) in addition to energy savings, and some of these measures may be associated with a negative savings value.
- 151 SDG&E has considered only the energy savings associated with the ESA measures installed for this entry that have a positive value for kWh and/or Therms. Installed ESA measures with a negative savings value for both kWh and Therms were
- [5] SDG&E has considered only the energy savings associated with the ESA measures installed for this entry that have a positive value for kWh and/or Therms. Installed ESA measures with a negative savings value for both kWh and Therms were [6] This represents the number of households with at least one member who is at least 62 years old at the time of data collection.

 [7] "Hard-to-reach" residential customers include "those customers who do not have easy access to program information or generally do not participate in energy efficiency programs due to a language, income, housing type, geographic, or home ownership because income, housing type, geographic, and homeownership information is reported elsewhere on this table.

 [8] Vulnerable refers to Disadvantaged Vulnerable Communities (DVC) which consist consists of communities in the 25% highest scoring census tracts according to the most current versions of the California Communities Environmental Health Screening Tool (CalEnviroScreen), as well as all California tribal lands, census tracts that score in the highest 5% of Pollution Burden within CalEnviroScreen, but do not receive an overall CalEnviroScreen score due to unreliable public health and socioeconomic data, and census tracts with median household incomes less than 60% of state median income.

- and census tracts with median household incomes less than 60% of state median income.

 [9] Includes Tire 2 and 3 of the CPUC Fire-Threat Map
 [10] This reflects communities within SDG&E's service territory that are identified by the California Air Resources Board (CARB) Community Air Protection Program as communities continue to experience environmental and health inequities from air pollution.

 [11] SDG&E resumed disconnections for residential customers in 2023. Late notices have been issued to CARE and FERA customers but no CARE or FERA customers have been disconnected thus far.

 [12] SDG&E defines arrearages as overdue balance greater than 30 days, Estimated eligibility is based on CARE/FERA households with arrearages in the prior year as reported in SDG&E's R.18-07-005 Monthly Disconnection Report through December 202:

 [13] SDG&E defines high usage as at least 400% of baseline at least three times in 12-month period.

 [14] SDG&E utilizes the Low-income Energy Affordability Data (LEAD) Tool developed by DOE's Office of Energy Efficiency & Renewable Energy to identify census tracts with high energy burden for households at below 200 % Federal Poverty Level (FPL) that are in SDG&E's service territory. The 2016 Needs Assessment for the Energy Savings Assistance and the California Alternate Rates for Energy Programs describes households that spent more 6.3% of their annual income on energy bills as having high service territory.
- inc Vulnerability Index (SEVI) metric represents the relative socioeconomic standing of census tracts, referred to as communities, in terms of poverty, unemployment, educational attainment, linguistic isolation, and percentage of income spent on housing. SDG&E utilizes the SEVI data provided by the CPUC to map its service territory by SEVI scores (L: 0 to 33; M: >33 to 66; H: >66).
- [16] The Affordability Ratio (AR) metric quantifies the percentage of a representative household's income that would be used to pay for an essential utility service after non-discretionary expenses such as housing and other essential utility service charges are deducted from the household's income. Using Gas AR20 and Electric AR20 data for 2023 (using 2019 base year) provided by the CPUC, SDG&E selects census tracts with Electric AR20 at above 15% for Gas AR20 above 10% to identify areas within its service territory as having high affordability ratio (CPUC 2019 Annual Affordability Report, pp 34, 44).

 [17] SDG&E utilizes the 'Asthmax's indicator in CalEnviroscreen 4.0 (published by the California Office of Environmental Health Hazard Assessment) as a proxy to identify locations with varying levels of respiratory conditions within its service territory. L: 0-33 percentile; L: >66-100 percentile.
- 1181 This data captures tribal households located on federally-recognized tribes whose trust lands are identified in the Bureau of Indian Affairs, and also includes ESA participants from non federally-recognized tribes or households that self-identified as
- [19] YTD, cost and energy savings for this customer segment includes a significant portion of in-progress projects, as well as projects with higher cost measures, which may skew the average savings and cost (Columns G-L) higher than the averages for the reported completed projects in Column B.
- NOTE: Any required corrections/adjustments are reported herein and supersede results reported in prior months and may reflect YTD adjustments.
- NOTE: On October 31, 2024, Launch, SDG&E's vendor and host for the Energy Efficiency Collaboration Platform (EECP)experienced a cyberattack on their Datacenter via ransomware which resulted in EECP being down for approximately 8 days and disallowed the complete processing of ESA Main and MFWB activity for October. Therefore, SDG&E is unable to report measure installation, incentive, and savings data for both the ESA Main and ESA MFWB programs in this month's report. Year-to-date data, including October, will be provided in the November report. Financial data that was available prior to the cyberattack is provided in respective tables

Multifamily Whole Building (MF)	WB)	1									
Customer Segments	# of Properties Eligible	# of PropertiesTre ated	Enrollment Rate = (C/B)	# of Properties Contacted	Rate of Uptake = (C/E)	Savings (kWh) Per Treated Properties (Energy Saving and HCS	Savings (kWh) Per Treated Properties (Energy Saving Measures	Avg. Peak Demand Savings (kW) Per Treated Property	Avg. Energy Savings (Therms) Per Treated Properties (Energy Saving and HCS Measures)	Avg. Energy Savings (Therms) Per Treated Properties (Energy Saving Measures only)	Avg. Cost Per Treated Propertie
Location											
DAC											
Rural											
Tribal											
PSPS Zone											
Wildfire Zone											
Climate Zone 1 (SDG&E)											
Climate Zone 2 (SDG&E)											
Dimate Zone 3 (SDG&E)											
Climate Zone 4 (SDG&E)											
Climate Zone 5 (SDG&E)											
Climate Zone 11 (SDG&E)											
Climate Zone 12 (SDG&E)											
Climate Zone 13 (SDG&E)											
Climate Zone 14 (SDG&E)											
Climate Zone 16 (SDG&E)											
CARB Communities											
Other											
Vulnerable	1	f				f					
High Energy Burden	1	1				1					
SEVI											
Н	1	1				1					
M	1	1				1					
- L	1	1				1					
Affordability Ratio	1	1				1					
Respiratory (Asthma)											
Н	1	1				1					
M		i				i	i	i			
ï	I	i –				i –	i –	i e			
	1							•	•	•	

MFWB (individual in-unit treatment	int)										
Customer Segments	# of Units Eligible	# of UnitsTreated	Enrollment Rate = (C/B)	# of Units Contacted [3]	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 Seniors											
Veterans			_		_						
Veterans Hard-to-Reach											
Vulnerable											
Location			_		_						
DAC			_		_						
Rural				=							
Tribal			_		_						
PSPS Zone			_		_						
				=							
Wildfire Zone Climate Zone 1 (SDG&E)				=							
Climate Zone 1 (SDG&E) Climate Zone 2 (SDG&E)											
Climate Zone 2 (SDG&E) Climate Zone 3 (SDG&E)											
Climate Zone 3 (SUG&E) Climate Zone 4 (SDG&E)			_		_						
Climate Zone 5 (SDG&E)			_		_						
Climate Zone 11 (SDG&E)				=							
Climate Zone 11 (SDG&E)			_		_						
Climate Zone 12 (SDG&E)			_		_						
Climate Zone 14 (SDG&E)			_		_						
Climate Zone 16 (SDG&E)				=							
CARB Communities			_		_						
Financial											
CARE					_						
FERA			_		_						
Disconnected				=							
Arrearages				=							
High Usage				=							
High Energy Burden											
SEVI											
H H				=							
- M											
ï.											
Affordability Ratio							•				
Health Condition											
Medical Baseline											
Respiratory (Asthma)							i				
Н							i –				
ii ii											
ï.											

Pilot Plus and Pilot Deep	1										
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	Avg. Energy Savings (kWh) Per Treated Households (Energy Saving Measures	Avg. Peak Demand Savings (kW) Per Treated Household	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 Household
Demographic											
Housing Type											
SF											
MH											
MF In-Unit											
Rent vs. Own											
Own	1	1	1	1		1					
Rent											
Previous vs. New Participant	1	1	1	1		1					
New											
Previous											
Seniors											
Veterans											
Hard-to-Reach											
Vulnerable		-									
Location											
DAC											
Rural											
Tribal											
PSPS Zone											
Wildfire Zone											
Climate Zone 11 (SDG&E)											
Climate Zone 12 (SDG&E)											
Climate Zone 13 (SDG&E)											
CARB Communities											
Financial											
CARE											
FERA											
Disconnected	1	1	1	1		1					
Arrearages	1	1	1	1		1					
High Usage											
High Energy Burden											
SEVI	1	1	1	1		1					
H											
M	1	1	1	1		1					
L											
Affordability Ratio											
Health Condition											
Medical Baseline											
Respiratory (Asthma)	1	1	1	1		1					
Н	1	1	1			1					
M	1	1	1	1		1					
L	1	1	1	1		1					
Disabled								l		1	

Building Electrification (SCE Only)		1							
Customer Segments	# of Households Eligible		Enrollment Rate = (C/B)	# of Households Contacted	Rate of Uptake = (C/E)	Avg. Energy Savings (kWh) Per Treated Households	Avg. Energy Savings (kW) Per Treated Households	Avg. Energy Savings (Therms) Per Treated Households	Avg. Cost Per Treated Households
Demographic									
Housing Type			-				-		
SF			-						
MH		ŀ	-	·			-		
MF in-Unit							-		
Rent vs. Own									
Own		ŀ	-	·			-		
Rent			•		,				
Previous vs. New Participant									
Previous							-		
New Participant		ŀ		ŀ			-		
Seniors							-		
Veterans	-	ŀ	-		-	-	-		-
Hard-to-Reach		ŀ	-	·			-		
Vulnerable							-		
Location									
DAC									
Rural	-	ŀ	-		-	-	-		-
Tribal		ŀ	-	·			-		
PSPS Zone									
Wildfire Zone		ŀ	-	·			-		
Climate Zone		ŀ	-	·			-		
Climate Zone			-						
Climate Zone		ŀ	-	·			-		
Climate Zone		ŀ	-	·			-		
Climate Zone			-				-		
Climate Zone		ŀ	-	·			-		
CARB Communities			-						
Financial									
CARE			-						
FERA			-				-		
Disconnected		ŀ	-	·			-		
Arrearages			-						
High Usage			-				-		
High Energy Burden		ŀ	-	·			-		
SEVI									
Low	-		-				-		
Medium			-				-		
High		-					-	•	
Affordability Ratio		-					-		
Health Condition		1	1	1				1	
Medical Baseline			•				-		
Respiratory		•	•	•	•	•	•	•	
Low	-	ŀ	-	ŀ			-		
Medium		-					-	•	
High		-					-	•	
Disabled		·	-	ŀ	-		-		

Energy Savings Assistance Program Table 8 - Clean Energy Referral, Leveraging, and Coordination San Diego Gas & Electric Company October 2024

Partner	Brief Description of Effort	# of Referral	Leveraging 2	# of Coordinati on Efforts ³	# of Leads ⁴	# of Enrollments 5
LIHEAP	LIHEAP agencies in SDG&E service territory leverage LIHEAP payment leads to provide ESA Program services to customers.	N/A	N/A	N/A	N/A	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.	N/A	N/A	N/A	N/A	N/A
SDCWA	SDG&E efforts to coordinate program information with SDCWA.	N/A	N/A	N/A	N/A	N/A
CARE/Medical Baseline	CARE Online Enrollments are leveraged for ESA Program Enrollments.	N/A	N/A	N/A	N/A	N/A
CARE High Usage	Leads generated through CARE HEU income verifications completed	N/A	N/A	N/A	N/A	N/A
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	N/A	N/A	N/A	N/A
CARE Capitation Agencies	SDG&E partners with 22 social service agencies to help enroll its hardest-to- reach customers in Customer Assistance programs.	N/A	N/A	N/A	N/A	N/A
Demand Response - AC Saver ⁶	Eligible residential customers who own a qualifying Wi-Fi enabled smart thermostat may enroll. During an "energy event," SDG&E will notify the smart thermostat provider to temporarily adjust the temperature setting on the thermostat up to four degrees to limit A/C usage. Participating customers may qualify for an SDG&E incentive.	N/A	N/A	N/A	N/A	N/A
MFWB ⁷	Coordination with SDG&E in their Administration of the Southern Section MFWB program	N/A	N/A	N/A	N/A	N/A

- 1 Number of outbound referrals being given to the partner.
- 2 Number of activities that involve the sharing resources to jointly support program delivery or administration. (Example: Sharing of Lead Lists, Cost
- 3 Number of activities related to program communication (marketing), collaboration of events, and alignment of activities to support program delivery.
- 4 Number of inbound Leads or Refrerrals from the Partner
 5 Number of enrollments that results from the Leads or Referrals supplied by the Partner
 6 Cumulative number of customers that enrolled the the respective program with 120-days of their ESA in-home visitation in which they received Energy Education
- 7 Number of referalls being supplied to SDG&E by SCE and SoCalGas, the number of Enrollments being completed on behalf of SDG&E for the MFWB

N/A identifies areas where SDG&E is unable to track the data related with these efforts.

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

NOTE: On October 31, 2024, Launch, SDG&E's vendor and host for the Energy Efficiency Collaboration Platform (EECP) experienced a cyberattack on their Datacenter via ransomware which resulted in EECP being down for approximately 8 days and disallowed the complete processing of ESA Main and MFWB activity for October. Therefore, SDG&E is unable to report measure installation, incentive, savings, and lead data for both the ESA Main and ESA MFWB programs in this month's report. Year-to-date data, including October, will be provided in the November report. Financial data that was available prior to the cyberattack is provided in respective tables.

Energy Savings Assistance Program Table - 9 Tribal Outreach San Diego Gas & Electric Company October 2024

OUTREACH STATUS	Quantity (Includes CARE, FERA, and ESA) [2]	List of Participating Tribes
Tribes completed ESA Meet & Confer [1]	9	Barona Band of Mission Indians, Pauma Band of Mission Indians, La Posta Band of Mission Indians, Mesa Grande Band of Mission Indians, Manzanita Band of Kumeyaay Nation, Campo Kumeyaay Nation, lipay Nation of Santa Ysabel, La Jolla Band of Luiseno Indians, Los Coyotes Band of Cuhuilla and Cupeno Indians
Tribes requested outreach materials or applications	8	Pauma Band of Mission Indians, La Posta Band of Mission Indians, Mesa Grande Band of Mission Indians, lipay Nation Santa Ysabel, Campo Kumyaay Nation, Manzanita Band of Kumeyaay Nation, La Jolla Band of Luiseno Indians, Los Coyotes Band of Cubuilla and Cupeno Indians
Tribes who have not accepted offer to Meet and Confer	3	Ewiiaapaayp, Inaja Cosmit Band of Indians [3], Pala Band of Mission Indians, Rincon Band of Luiseno Indians
Non-Federally Recognized Tribes who participated in Meet & Confer	0	
Tribes and Housing Authority sites involved in Focused Project/ESA	N/A	N/A
Partnership offer on Tribal Lands	6	lipay Nation of Santa Ysabel, La Jolla Band of Luiseno Indians, La Posta Band of Mission Indians, Campo Kumeyaay Nation, Los Coyotes Band of Cuhuilla and Cupeno Indians, Southern Indian Health Council
Housing Authority and Tribal Temporary Assistance for Needy Families (TANF) office who received outreach (this includes email, U.S. mail, and/or phone calls)	2	Southern California American Indian Resource Center (SCAIR); Southern California Tribal Chairmen's Association (SCTCA) [4]
Housing Authority and TANF offices who participated in Meet and Confer	N/A	N/A

- [1] SDG&E notes that it has held informational meetings with these tribes to provide information on low income programs and other customer programs. As such, the term Meet and Confer, used here, is unrelated to a Duty to Meet and Confer, pursuant to Rule 13.9. SDG&E invited all 17 tribes to meet and will continue to engage in 2024.

 [2] Numbers are a rolling count of Tribal Outreach efforts
 [3] SDG&E does not provide service to Inaja & Cosmit
 [4] SDG&E provides TANF related messaging through periodic presentations to SCAIR and SCTCA

CARE Program Table 1 - Program Expenses San Diego Gas & Electric Company October 2024

	П	Aı	uth	orized Budget	[1]			Cur	rent	Month Exper	ises	S		Ye	ar to	o Date Expen	ses		% of B	idget Sper	nt YTD
CARE Program:	Т	Electric		Gas	Г	Total	П	Electric		Gas		Total		Electric		Gas		Total	Electric	Gas	Total
Outreach	\$	2,995,025	\$	370,172	\$	3,365,197	\$	34,998	\$	3,532	\$	38,530	\$	1,816,735	\$	188,998	\$	2,005,733	61%	51%	60%
Processing / Certification Re-certification	\$	565,631	\$	69,910	\$	635,541	\$	140,238	\$	13,870	\$	154,108	\$	1,404,711	\$	138,928	\$	1,543,639	248%	199%	243%
Post Enrollment Verification	\$	439,392	\$	54,307	\$	493,699	\$	12,846	\$	1,271	\$	14,117	\$	95,424	\$	9,437	\$	104,861	22%	17%	21%
IT Programming	\$	1,012,820	\$	125,180	\$	1,138,000	\$	45,972	\$	4,547	\$	50,519	\$	296,373	\$	29,312	\$	325,685	29%	23%	29%
CHANGES Program	\$	235,850	\$	29,150	\$	265,000	\$	17,111	\$	1,692	\$	18,803	\$	197,132	\$	19,497	\$	216,629	84%	67%	82%
Studies and Pilots	\$	17,386	\$	2,149	\$	19,535	\$	3,095	\$	306	\$	3,401	\$	9,132	\$	903	\$	10,035	53%	42%	51%
Measurement and Evaluation	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	0%	0%	0%
Regulatory Compliance	\$	291,740		36,058	\$	327,798		26,334		2,605	\$	28,939		193,103		19,098	\$	212,201	66%	53%	65%
General Administration	\$	618,172	\$	76,403	\$	694,575	\$	39,037	\$	3,861	\$	42,898	\$	332,456	\$	32,880	\$	365,336	54%	43%	53%
CPUC Energy Division	\$	65,880	\$	8,143	\$	74,023	\$	-	\$	-	\$	-	\$	1,655	\$	164	\$	1,819	3%	2%	2%
SUBTOTAL MANAGEMENT COSTS	\$	6,241,896	\$	771,472	\$	7,013,368	\$	319,631	\$	31,684	\$	351,315	\$	4,346,721	\$	439,217	\$	4,785,938	70%	57%	68%
CARE Rate Discount [2]	\$	214,084,954	\$	21,383,378	\$	235,468,332	\$	17,418,083	\$	1,115,432	\$	18,533,515	\$	165,529,681	\$	16,947,285	\$	182,476,966	77%	79%	77%
TOTAL PROGRAM COSTS & CUSTOMER DISCOUNTS	\$	220,326,850	\$	22,154,850	\$	242,481,700	\$	17,737,714	\$	1,147,116	\$	18,884,830	\$	169,876,402	\$	17,386,502	\$	187,262,904	77%	78%	77%
Other CARE Rate Benefits	٠						Н						Н				H				
- Wildfire Non-Bypassable Charge Exemption [3]							\$	606,907			\$	606,907	\$	6,374,978			\$	6,374,978		Î	
- CARE Surcharge Exemption					П		\$	1,559,411	\$	167,841	\$	1,727,252	\$	16,429,482	\$	2,493,577	\$	18,923,059		Î	
- kWh Surcharge Exemption	Т				П		\$	68,507			\$	68,507	\$	646,037			\$	646,037			
- Vehicle Grid Integration Exemption					Г		\$	-			\$	-	\$	43,863			\$	43,863		Î	
Total Other CARE Rate Benefits							\$	2,234,825	\$	167,841	\$	2,402,666	\$	23,494,361	\$	2,493,577	\$	25,987,938			
																	Е				
Indirect Costs	Т		Г		Г		\$	89,438	\$	8,846	\$	98,284	\$	834,994	\$	82,582	\$	917,576			

^[1] Authorized Budget for PY 2024 in D.21-06-015, Attachment 1, Table 2.
[2] CARE Rate Discount amounts reflected in Advice Letters 4291-E and 3245-G, effective January 1, 2024.
[3] SDG&E Advice Letter 3619-E authorizes Wildfire Non-Bypassable Charge Exemption, effective October 1, 2020.

CARE Program Table 2 - Enrollment, Recertification, & Attrition San Diego Gas & Electric Company October 2024

					lew Enro							Recert	ification				Attrition (Drop Offs	s)		Enro	llment						
		Automat	ic Enrollment		Sel	f-Certific	cation (In	come or Ca	tegorical)	Total New				Total					Total		Mas	Total	Estimated	Enrollment	Total Residential		
	Inter- Utility ¹	Intra- Utility ²	Leveraging ³	Combined (B+C+D)	Online	Paper	Phone	Capitation	Combined (F+G+H+I)	Enrollment (E+J)	Scheduled	Non-Scheduled [#]	Automatic	Recertification (L+M+N)	No Response ⁴	Failed PEV	Failed Recertification	Other	Assertion	Gross (K+O)	Adjusted (K-T)	CARE Participants	CARE Eligible ⁷	Rate % (W/X) ⁸	Accounts ²	Gas Only	Electric Only
January	15	65	16	96	6,197	387	437	179	7,200	7,296	5,983	3,286	838	10,107	3,764	7	575	2,665	7,011	17,403	285	337,104	289,930	116%	1,375,644	0	139,840
February	18	62	22	102	5,056	426	454	141	6,077	6,179	4,373	2,612	987	7,972	3,941	7	424	2,975	7,347	14,151	-1,168	335,936	289,930	116%	1,380,406	0	139,740
March	35	65	28	128	5,320	461	504	143	6,428	6,556	5,345	3,018	1,527	9,890	4,220	26	550	2,354	7,150	16,446	-594	335,342	289,930	116%	1,386,223	0	139,532
April	19	75	286	380	4,164	354	291	151	4,960	5,340	6,179	2,567	714	9,460	4,547	27	533	2,488	7,595	14,800	-2,255	333,087	289,930	115%	1,391,032	0	138,982
May	0	87	111	198	4,639	298	290	120	5,347	5,545	5,312	2,649	1,091	9,052	5,522	24	553	3,871	9,970	14,597	-4,425	328,662	289,930	113%	1,396,375	0	137,389
June	25	5	29	59	4,485	325	376	149	5,335	5,394	6,822	2,283	943	10,048	4,373	22	718	4,768	9,881	15,442	-4,487	324,175	289,930	112%	1,401,917	0	135,862
July	13	73	46	132	4,695	440	484	208	5,827	5,959	5,421	2,967	698	9,086	6,494	22	635	4,523	11,674	15,045	-5,715	318,460	289,930	110%	1,408,348	0	133,650
August	18	76	17	111	6,235	513	768	220	7,736	7,847	6,227	3,834	795	10,856	3,386	41	697	4,892	9,016	18,703	-1,169	317,291	289,930	109%	1,415,736	0	133,299
September	19	62	83	164	5,486	328	791	188	6,793	6,957	4,937	3,064	454	8,455	3,971	27	439	3,017	7,454	15,412	-497	316,794	289,930	109%	1,420,663	0	133,284
October	18	40	30	88	4,141	291	426	164	5,022	5,110	4,365	2,555	519	7,439	4,854	22	341	2,126	7,343	12,549	-2,233	314,561	289,930	108%	1,426,849	0	132,299
November																											
December																											
YTD Total	180	610	668	1,458	50,418	3,823	4,821	1,663	60,725	62,183	54,964	28,835	8,566	92,365	45,072	225	5,465	33,679	84,441	154,548	-22,258	314,561	289,930	108%	1,426,849	0	132,299

To Just 15, 1522. PDLE, in shaded of the IDLs, submitted the Annual CARE and FERA Bighelity Report in accordance with OP 189 of D21-06-015. This number reflects estimates of SDG&E's Extensive Eight Performance or CARE annual Eight

CARE Program Table 3A - Post-Enrollment Verification Results (Model) San Diego Gas & Electric Company October 2024

Month	Total CARE Households Enrolled	Households Requested to Verify	% of CARE Enrolled Requested to Verify Total	CARE Households De-enrolled (Due to no response) 1	CARE Households De-enrolled (Verified as Ineligible)	Total Households De-enrolled	% De-enrolled through Post Enrollment Verification	% of Total CARE Households De-enrolled
January	337,104	2,105	0.6%	1,202	21	1,223	58.1%	58.1%
February	335,936	2,106	0.6%	1,246	26	1,272	60.4%	60.4%
March	335,342	2,149	0.6%	1,314	26	1,340	62.4%	62.4%
April	333,087	2,665	0.8%	1,585	24	1,609	60.4%	60.4%
May	328,662	2,225	0.7%	1,334	20	1,354	60.9%	60.9%
June	324,175	2,204	0.7%	1,273	26	1,299	58.9%	58.9%
July	318,460	3,160	1.0%	982	45	1,027	32.5%	32.5%
August	317,291	2,144	0.7%	12	27	39	1.8%	1.8%
September	316,794	1,098	0.3%	7	4	11	1.0%	1.0%
October	314,561	30	0.0%	1	0	1	3.3%	3.3%
November								
December						·		
YTD Total	314,561	19,886	6.3%	8,956	219	9,175	46.1%	2.9%

¹ Post enrollment verification (PEV) results are tied to the month initiated and the PEV process allows customers 90 days to respond to the PEV request. Results may be pending due to the time permitted for a participant to respond.

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

CARE Program Table 3B Post-Enrollment Verification Results (Electric only High Usage) San Diego Gas & Electric Company October 2024

				October 20	4			
Month	Total CARE Households Enrolled	Households Requested to Verify	% of CARE Enrolled Requested to Verify Total	CARE Households De-enrolled (Due to no response) 1	CARE Households De-enrolled (Verified as Ineligible)	Total Households De-enrolled	% De-enrolled through Post Enrollment Verification	% of Total CARE Households De-enrolled
January	337,104	246	0.1%	139	2	141	57.3%	0.0%
February	335,936	272	0.1%	201	1	202	74.3%	0.1%
March	335,342	332	0.1%	235	3	238	71.7%	0.1%
April	333,087	259	0.1%	174	3	177	68.3%	0.1%
May	328,662	289	0.1%	205	7	212	73.4%	0.1%
June	324,175	243	0.1%	158	2	160	65.8%	0.0%
July	318,460	715	0.2%	451	6	457	63.9%	0.1%
August	317,291	918	0.3%	355	2	357	38.9%	0.1%
September	316,794	1,791	0.6%	0	7	7	0.4%	0.0%
October	314,561	1,239	0.4%	0	1	1	0.1%	0.0%
November								
December								
YTD Total	314,561	6,304	2.0%	1,918	34	1,952	31.0%	0.6%

¹ Post enrollment verification (PEV) results are tied to the month initiated and the PEV process allows customers 90 days to respond to the PEV request. Results may be pending due to the time permitted for a participant to respond.

CARE Program Table 4 - Enrollment by County San Diego Gas & Electric Company October 2024

County		mated Elig		Total Ho	useholds l	Enrolled ²	Enrollment Rate ³					
	Urban	Rural	Total	Urban	Rural	Total	Urban	oan Rural T				
Orange	18,596	0	18,596	14,969	969 0 14,969		80%	0%	80%			
San Diego	263,877	7,457	271,334	292,655	6,937	299,592	111%	93%	110%			
Total	282,473	7,457	289,930	307,624	6,937	314,561	109%	93%	108%			

¹ On April 15, 2024, PG&E, on behalf of the IOUs, submitted the Annual CARE and FERA Eligibility Report in accordance with OP 189 of D.21-06-015. This number reflects estimates of SDG&E's CARE Estimated Eligible Participants for 2024.

² Total Households Enrolled includes submeter tenants.

³ Penetration Rate and Enrollment Rate are the same value.

CARE Program Table 5 - Recertification Results San Diego Gas & Electric Company October 2024

Month	Total CARE Households	Households Requested to Recertify 3	% of Households Total (C/B)	Households Recertified ¹	Households De-enrolled ²	Recertification Rate % (E/C)	% of Total Households De-enrolled (F/B)
January	337,104	11,525	3.4%	4,522	6,037	39.2%	0.1%
February	335,936	11,842	3.5%	5,028	5,540	42.5%	1.6%
March	335,342	12,136	3.6%	5,950	5,052	49.0%	1.5%
April	333,087	13,184	4.0%	6,828	5,050	51.8%	1.5%
May	328,662	11,323	3.4%	5,861	4,234	51.8%	1.3%
June	324,175	11,418	3.5%	5,729	4,522	50.2%	1.4%
July	318,460	10,283	3.2%	5,083	1,234	49.4%	0.4%
August	317,291	9,895	3.1%	4,205	494	42.5%	0.2%
September	316,794	8,188	2.6%	2,271	243	27.7%	0.1%
October	314,561	8,217	2.6%	1,807	181	22.0%	0.1%
November							
December							
YTD	314,561	108,011	34.3%	47,284	32,587	43.8%	10.4%

¹ Recertification results are tied to the month initiated and the recertification process allows customers 120 days to respond to the recertification request. Results may be pending due to the time permitted for a participant to respond.

² Includes customers who did not respond or who requested to be de-enrolled.

³ Excludes count of customers recertified through the probability model.

CARE Program Table 6 - Capitation Contractors¹ San Diego Gas & Electric Company October 2024

Contractor	(Chec		ctor Type nore if applic	cable)	Total E	nrollments
Contractor	Private	СВО	WMDVBE	LIHEAP	Current Month	Year-to-Date
211 SAN DIEGO		Χ			132	1,374
ALPHA MINI MART	X				1	46
AMERICAN RED CROSS WIC OFFICES		Χ	Х		-	-
BACKCOUNTRY COMMUNITIES THRIVING	X	Χ			-	-
BONITA FAMILY RESOURCE CENTER		X			-	-
CAMPESINOS UNIDOS INC (CUI) - CARE		Χ	Х	X	-	30
CHALDEAN COMMUNITY COUNCIL		Χ	Х		1	25
CHULA VISTA COMMUNITY COLLABORATIVE		Χ			1	9
COMMUNITY RESOURCE CENTER		Χ			-	-
ELDERHELP OF SAN DIEGO		Χ			-	-
HEARTS AND HANDS WORKING TOGETHER		Χ			-	-
INTERFAITH COMMUNITY SERVICES		Χ			-	-
LA MAESTRA FAMILY CLINIC		Χ			3	44
NEIGHBORHOOD HEALTH CARE		X			1	4
NORTH COUNTY HEALTH PROJECT, INC.	Х				-	-
ORANGE COUNTY UNITED WAY (211 OC)		Χ			-	-
SAN DIEGO STATE UNIVERSITY WIC OFFICES		Χ			-	-
SAN YSIDRO HEALTH CENTERS		Χ			1	8
SCRIPPS HEALTH WIC		Χ			-	3
SOMALI BANTU ASSOCIATION OF AMERICA		Χ			-	-
SOMALI FAMILY SERVICES		Х			-	-
UNION OF PAN ASIAN COMMUNITIES		Х	Х		-	-
VISTA COMMUNITY CLINIC		Х			-	3
Total Enrollments					140	1,546

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

San Diego Gas & Electric Company CARE Program Table 7 - Expenditures for Pilots and Studies October 2024

2024	Authori	zed 2021-2026	Budget		Current Month Expenses Year to Date Expenses							Cycle to Date Expenses						
	Electric	Gas	Tota		Electric Gas Total Ele		lectric	c Gas Total				Electric	Gas		Total			
							Т											
Pilots							Т		П				П					
CARE Outbound Calling Pilot [1]			\$80,	000	\$ -	\$	- 1	\$ -	\$	-	\$	-	\$	-	\$ 16,138	\$	1,843	22%
							Т		Г									
Studies							Т		П									
Joint IOU - 2022 Low Income Needs Assessment (LINA) Study [2]			\$ 37,	500	\$ -	\$	- 1	\$ -	\$	-	\$	-	\$	-	\$ 33,267	\$	4,182	100%
Joint IOU - 2025 Low Income Needs Assessment (LINA) Study [1]			\$ 37,	500	\$ 3,095	\$ 30	6	\$ 3,401	\$	9,132	\$	903	\$	10,035	\$ 9,132	\$	903	27%
Joint IOU - 2028 Low Income Needs Assessment (LINA) Study [1]			\$ 37,	500		\$	- 1	\$ -	\$	-	\$	-	\$	-	\$ -	\$	-	0%
Joint IOU - Statewide CARE-ESA Categorical Study [1]			\$ 11,	250	\$ -	\$	-	\$ -	\$	-	\$	-	\$	-	\$ 10,058	\$	1,109	99%
							Т	•	Г				\$	-				
Total			\$ 203,	750	\$ 3,095	\$ 30	6	\$ 3,401	\$	9,132	\$	903	\$	10,035	\$ 68,595	\$	8,037	38%

^[1] The study budgets presented in this table are for the program cycle 2021-2026, as authorized in D.21.06.015.
[2] The 2022 Low Income Needs Assessment Study budget presented in this table authorized is for the program cycle 2021-2026, as authorized in Advice Letter 3478-E and 2828-G.

CARE Program Table 8 - CARE and Disadvantaged Communities Enrollment Rate for Zip Codes San Diego Gas & Electric Company October 2024

	Total CARE	Households Enr	olled	
Month	CARE Enrollment Rate for Zip Codes that have 10% or more disconnections [2]	Poverty (Income Less than 100%	CARE Enrollment Rate for Zip Codes in High Poverty (with 70% or Less CARE Penetration) [3]	CARE Enrollment Rate for DAC (Zip/Census Track) Codes in High Poverty (with 70% or Less CARE Enrollment Rate) [1][4]
January	N/A	112%	67%	N/A
February	N/A	111%	66%	N/A
March	N/A	111%	66%	N/A
April	N/A	110%	64%	N/A
May	N/A	108%	66%	N/A
June	N/A	107%	64%	N/A
July	N/A	105%	64%	N/A
August	N/A	104%	64%	N/A
September	N/A	104%	64%	N/A
October	N/A	103%	63%	N/A
November				
December				
	N/A	104%	64%	N/A

^[1] All DAC zip codes have a CARE Enrollment Rate > 70%

Note: Penetration Rate and Enrollment Rate are the same value.

^[2] Disconnections resumed for residential customers in August 2023. However, no CARE customers have been disconnected to date.

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

^[4] 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.

CARE Program Table 8A - CARE Top 10 Lowest Enrollment Rates in High Disconnection, High Poverty, and DAC Communities by Zip Code San Diego Gas & Electric Company

October 2024

ZIP	Top 10 Lowest CARE 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

ZIP	Enrollment Rate for Zip Codes in High Poverty (Income Less than 100% FPG) [2]
92061	58%
92122	58%
92066	67%
91905	69%
92101	72%
92060	75%
92086	79%
92078	86%
92058	96%
92025	98%

ZIP	Top 10 Lowest CARE Enrollment Rate for Zip Codes in DAC
92102	109%
92113	115%
91950	116%
91910	117%
92105	121%
91945	127%
91911	137%
92021	137%
92173	138%
92114	140%

^[1] Disconnections resumed for residential customers in August 2023. However, no CARE customers have been disconnected to date.

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.

^[2] Includes zip codes with >25% of customers with incomes less than 100% FPG

^[3] 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.

FERA Program Table 1 - FERA Program Expenses San Diego Gas & Electric Company October 2024

	Authorized Budget	С	urrent Month Expenses	Year to Date Expenses	% of Budget Spent YTD
FERA Program:	Electric		Electric	Electric	Electric
Outreach	\$ 368,338	\$	26,889	\$ 228,190	62%
Processing / Certification Re-certification	\$ 13,925	\$	2,255	\$ 20,887	150%
Post Enrollment Verification	\$ 1,018	\$	2,411	\$ 12,209	1199%
IT Programming	\$ 54,636	\$	8,846	\$ 34,575	63%
Pilot(s)	\$ -				0%
Studies	\$ 50,000			\$ -	0%
Regulatory Compliance	\$ 47,180	\$	3,281	\$ 25,950	55%
General Administration	\$ 75,915	\$	6,756	\$ 62,881	83%
CPUC Energy Division	\$ 10,803			\$ -	0%
SUBTOTAL MANAGEMENT COSTS [1]	\$ 621,815	\$	50,438	\$ 384,692	62%
FERA Rate Discount [2]	\$ 4,481,107	\$	374,711	\$ 3,195,622	71%
TOTAL PROGRAM COSTS & CUSTOMER DISCOUNTS	\$ 5,102,922	\$	425,149	\$ 3,580,314	70%
Indirect Costs		\$	6,312	\$ 60,198	

^[1] Authorized Budget for PY 2024 in D.21-06-015, Attachment 1, Table 4.

^[2] FERA Rate Discount budget amount reflected in Advice Letter 4291-E, effective January 1, 2024.

FERA Program Table 2 - Enrollment, Recertification, & Attrition San Diego Gas & Electric Company

													October 202	4										
					New E	nrollme	nt					Rece	rtification							Enro	llment			
		Auto	natic Enrollme	nt	Sel	f-Certific	ation (In	come or Cati	egorical)	Total New				Total					Total		Net	Total		Enrollment ⁶
	Inter- Utility ¹	Intra- Utility ²	Leveraging ³	Combined (B+C+D)	Online	Paper	Phone	Capitation	Combined (F+G+H+I)	Enrollment (E+J)	Scheduled	Non- Scheduled Auto	Automatic	Recertification (L+M+N)	No Response ₄	Failed PEV	Failed Recertification	Other	Attrition (P+Q+R+S)	Gross (K+O)	Adjusted (K-T)	FERA Participants	FERA Eligible ^{5,7}	Rate % (W/X)
January	0	5	0	5	328	23	21	3	375	380	44	78	2	124	253	0	147	-54	346	504	34	10,462	41,374	25%
February	0	10	0	10	238	13	16	2	269	279	18	39	3	60	189	0	133	158	480	339	-201	10,261	41,374	25%
March	0	8	0	8	287	16	19	2	324	332	32	66	6	104	226	0	176	117	519	436	-187	10,074	41,374	24%
April	0	4	0	4	232	18	7	2	259	263	38	43	5	86	307	2	119	93	521	349	-258	9,816	41,374	24%
May	0	3	0	3	240	13	16	0	269	272	33	54	5	92	470	0	175	28	673	364	-401	9,415	41,374	23%
June	0	0	0	0	420	30	18	1	469	469	39	42	3	84	217	1	121	244	583	553	-114	9,301	41,374	22%
July	0	6	1	7	846	12	10	1	869	876	52	145	2	199	246	3	181	72	502	1,075	374	9,675	41,374	23%
August	0	7	0	7	761	20	31	1	813	820	57	129	3	189	176	0	177	255	608	1,009	212	9,887	41,374	24%
September	0	5	0	5	889	18	32	6	945	950	35	206	6	247	216	0	118	-4	330	1,197	620	10,507	41,374	25%
October	0	2	0	2	1,118	11	14	2	1,145	1,147	66	355	3	424	291	0	88	-241	138	1,571	1,009	11,516	41,374	28%
November	1 _	1		1		1 -		1		1				1	l		1	1	1	I —			1	
December																								
YTD Total	0	50	1	51	5,359	174	184	20	5,737	5,788	414	1,157	38	1,609	2,591	6	1,435	668	4,700	7,397	1,088	11,516	41,374	28%

Enrollments via data sharing between the IOUs.

Enrollments via data sharing between the IOUs.

Enrollments via data sharing between departments and/or programs within the utility.

Enrollments via data sharing between chapatiments and/or programs within the utility.

**Participation via data sharing between the IOUs are low-account outsides in IOU bit are low-account outsides on response to both Recentrication and Verification.

**No reportion enrollment on Enrollment IOU bit are low-account outsides on the IOU bit IOU, submitted the Annual Access and Enrollment IOU bit IOU bit

FERA Program Table 3A - Post-Enrollment Verification Results (Model) San Diego Gas & Electric Company October 2024

Month	Total FERA Households Enrolled	Households Requested to Verify	% of FERA Enrolled Requested to Verify Total	FERA Households De-enrolled (Due to no response) ¹	FERA Households De-enrolled (Verified as Ineligible)	Total Households De-enrolled	% De-enrolled through Post Enrollment Verification	% of Total FERA Households De-enrolled
January	10,462	68	0.6%	49	1	50	73.5%	0.5%
February	10,261	71	0.7%	55	1	56	78.9%	0.5%
March	10,074	72	0.7%	51	0	51	70.8%	0.5%
April	9,816	91	0.9%	57	3	60	65.9%	0.6%
May	9,415	36	0.4%	27	1	28	77.8%	0.3%
June	9,301	8	0.1%	2	0	2	25.0%	0.0%
July	9,675	8	0.1%	0	0	0	0.0%	0.0%
August	9,887	8	0.1%	0	0	0	0.0%	0.0%
September	10,507	3	0.0%	0	0	0	0.0%	0.0%
October	11,516	0	0.0%	0	0	0	0.0%	0.0%
November								
December								
YTD Total	11,516	365	3.2%	241	6	247	67.7%	2.1%

¹ Post enrollment verification (PEV) results are tied to the month initiated and the PEV process allows customers 90 days to respond to the PEV request. Results may be pending due to the time permitted for a participant to respond.

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

FERA Program Table 3B Post-Enrollment Verification Results (Electric only High Usage) San Diego Gas & Electric Company October 2024

				0 010 00 1 = 0					
Month	Total FERA Households Enrolled	Households Requested to Verify	% of FERA Enrolled Requested to Verify Total	FERA Households De-enrolled (Due to no response) ¹	FERA Households De-enrolled (Verified as Ineligible)	Total Households De-enrolled	% De-enrolled through Post Enrollment Verification	% of Total FERA Households De-enrolled	
January	10,462	0	0.0%	0	0	0	0.0%	0.0%	
February	10,261	0	0.0%	0	0	0	0.0%	0.0%	
March	10,074	0	0.0%	0	0	0	0.0%	0.0%	
April	9,816	0	0.0%	0	0	0	0.0%	0.0%	
May	9,415	0	0.0%	0	0	0	0.0%	0.0%	
June	9,301	0	0.0%	0	0	0	0.0%	0.0%	
July	9,675	0	0.0%	0	0	0	0.0%	0.0%	
August	9,887	0	0.0%	0	0	0	0.0%	0.0%	
September	10,507	0	0.0%	0	0	0	0.0%	0.0%	
October	11,516	0	0.0%	0	0	0	0.0%	0.0%	
November									
December									
YTD Total	11,516	0	0.0%	0	0	0	0.0%	0.0%	

¹ Post enrollment verification (PEV) results are tied to the month initiated and the PEV process allows customers 90 days to respond to the PEV request. Results may be pending due to the time permitted for a participant to respond.

FERA Program Table 4 - Enrollment by County San Diego Gas & Electric Company October 2024

County	Estimated Eligible Households ¹			Total Ho	useholds l	Enrolled ²	Enrollment Rate ³		
	Urban	Rural	Total	Urban	Rural	Total	Urban	Rural	Total
Orange	2,297	0	2,297	435	0	435	19%	0%	19%
San Diego	37,734	1,343	39,077	10,837	244	11,081	29%	0%	28%
Total	40.031	1.343	41.374	11.272	244	11.516	28%	18%	28%

¹ On April 15, 2024, PG&E, on behalf of the IOUs, submitted the Annual CARE and FERA Eligibility Report in accordance with OP 189 of D.21-06-015. This number reflects estimates of SDG&E's FERA Estimated Eligible Participants for 2024.

² Total Households Enrolled includes submeter tenants.

³ Penetration Rate and Enrollment Rate are the same value.

FERA Program Table 5 - Recertification Results San Diego Gas & Electric Company October 2024

October 2027									
Month	Total FERA Households	Households Requested to Recertify ²	% of Households Total (C/B)	Households Recertified ¹	Households De-enrolled	Recertification Rate % (E/C)	% of Total Households De- enrolled (F/B)		
January	10,462	750	7.2%	0	649	0.0%	6.2%		
February	10,261	432	4.2%	26	341	6.0%	3.3%		
March	10,074	460	4.6%	35	385	7.6%	3.8%		
April	9,816	442	4.5%	49	339	11.1%	3.5%		
May	9,415	435	4.6%	43	341	9.9%	3.6%		
June	9,301	509	5.5%	49	410	9.6%	4.4%		
July	9,675	530	5.5%	61	213	11.5%	2.2%		
August	9,887	494	5.0%	24	137	4.9%	1.4%		
September	10,507	378	3.6%	14	59	3.7%	0.6%		
October	11,516	279	2.4%	11	31	3.9%	0.3%		
November									
December									
YTD	11,516	4,709	40.9%	312	2,905	6.6%	25.2%		

¹ Recertification results are tied to the month initiated and the recertification process allows customers 120 days to respond to the recertification request. Results may be pending due to the time permitted for a participant to respond.

² Excludes count of customers recertified through the probability model.

FERA Program Table 6 - Capitation Contractors¹ San Diego Gas & Electric Company October 2024

Contractor	(Chec	Contra k one or r	Total Enrollments			
Gomilagio	Private	СВО	WMDVBE	LIHEAP	Current Month	Year-to-Date
211 SAN DIEGO		Χ			2	15
ALPHA MINI MART	X					
AMERICAN RED CROSS WIC OFFICES		Χ	X			
BACKCOUNTRY COMMUNITIES THRIVING	X	Χ				
BONITA FAMILY RESOURCE CENTER		Χ				
CAMPESINOS UNIDOS INC (CUI)		Χ	Х	Χ	_	2
CHALDEAN COMMUNITY COUNCIL		Χ	X			
CHULA VISTA COMMUNITY COLLABORATIVE		Χ				
COMMUNITY RESOURCE CENTER		Χ				
ELDERHELP OF SAN DIEGO		Χ				
HEARTS AND HANDS WORKING TOGETHER		Χ				
INTERFAITH COMMUNITY SERVICES		Χ				
LA MAESTRA FAMILY CLINIC		Χ				
MAAC PROJECT		Χ		X		
NEIGHBORHOOD HEALTH CARE		Χ				
NORTH COUNTY HEALTH PROJECT, INC.	X					
ORANGE COUNTY UNITED WAY (211 OC)		Χ				
SAN DIEGO STATE UNIVERSITY WIC OFFICES		Χ				
SAN YSIDRO HEALTH CENTERS		Χ				
SCRIPPS HEALTH WIC		Х			-	-
SOMALI BANTU ASSOCIATION OF AMERICA		Χ			-	-
SOMALI FAMILY SERVICES		Х			-	-
UNION OF PAN ASIAN COMMUNITIES		Х	Х		-	-
VISTA COMMUNITY CLINIC		Х			-	-
Total Enrollments					2	17

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