BEFORE THE PUBLIC UTILITIES COMMISSION OF THE

STATE OF CALIFORNIA

Application of Southern California Edison Company (U 338-E) for Approval of its Energy Savings Assistance and California Alternate Rates for Energy Programs and Budgets for Program Years 2015-2017.

Application 14-11-007

And Related Matters.

Application 14-11-009 Application 14-11-010 Application 14-11-011

MONTHLY REPORT OF SOUTHERN CALIFORNIA EDISON COMPANY (U 338-E) ON LOW INCOME ASSISTANCE PROGRAMS FOR MAY 2021

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Dated: June 21, 2021

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MONTHLY REPORT OF SOUTHERN CALIFORNIA EDISON COMPANY (U 338-E) ON LOW INCOME ASSISTANCE PROGRAMS FOR MAY 2021

In accordance with Ordering Paragraph 113 of Decision (D.) 16-11-022, Southern

California Edison Company (SCE) hereby submits the attached monthly status report on its

Energy Savings Assistance (ESA) and California Alternate Rate for Energy (CARE) program

efforts. This report represents year-to-date ESA and CARE program results and expenditures through May 2021, and includes SCE's report on intensified ESA activity in the Aliso Canyon

impacted area pursuant to D.16-04-040.

Respectfully submitted,

ANNA VALDBERG ANGELA WHATLEY

/s/ Angela Whatley

By: Angela Whatley

Attorney for SOUTHERN CALIFORNIA EDISON COMPANY

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Dated: June 21, 2021

Attachment

ESA and CARE Program Report

Southern California Edison Company's (SCE)

Energy Savings Assistance (ESA) Program

and

California Alternate Rates for Energy (CARE) Program

Monthly Report

May 2021

LOW INCOME ASSISTANCE PROGRAMS MONTHLY REPORT

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LOW INCOME ASSISTANCE PROGRAMS MONTHLY REPORT

This monthly report complies with the low income reporting requirements established in Decision (D.)16-11-022/D.17-12-009, and with all reporting and program evaluation requirements established for the California Alternate Rates for Energy (CARE) and Energy Savings Assistance (ESA) Programs and provides information on CARE and ESA Program accomplishments and expenditures in 2021 up to and including May 31, 2021.

1. Energy Savings Assistance (ESA) Program Executive Summary

The objective of SCE's Energy Savings Assistance (ESA) Program is to help incomequalified customers reduce their energy consumption and costs while increasing their health, comfort, and safety at no cost to them. Through the ESA Program, SCE offers several energy-efficient appliances to income-qualified customers, including energyefficient refrigerators and air conditioners, and home efficiency solutions like weatherization that can help customers save energy and money. The ESA Program is available to income-qualified customers living in single-family, multifamily, and mobile homes, including homeowners and renters. To be eligible for the program, customers must meet the program's income guidelines, which are established by the California Public Utilities Commission (CPUC) and updated annually. Specific measures are authorized according to criteria observed in each home for existing appliances and feasibility of installation.

Coronavirus (COVID-19) Program Impacts

On March 4, 2020, California Governor Gavin Newsom declared a State of Emergency to help the state prepare for the broader spread of the COVID-19 virus. On March 19, the Governor issued a "Stay at Home" order for non-essential workers.

On March 20, 2020, SCE issued a letter regarding the Operational Changes in Response to COVID-19 Pandemic. This letter suspended all face-to-face interaction between ESA Prime Contractors and SCE customers, including but not limited to customer outreach, enrollment, installation, and inspection work. This suspension was extended to April 30, 2020 and then extended further to May 31, 2020 in SCE's subsequent letters issued on April 7, 2020 and April 28, 2020.

On March 23, 2020, the CPUC issued a letter requesting the California Investor Owned Utilities (IOUs) to offer a 30-day advance payment option to Prime Contractors. To help provide assurance and mitigate financial impacts to the ESA workforce as a result of the COVID-19 work restrictions, SCE offered all eligible Prime Contractors 30-day advance payment offers and expedited payments on outstanding invoices outside of standard payment terms. SCE processed and released a total of \$2,129,470.27 in advanced payments for all the Prime Contractors that accepted the first 30-day advance payment offers and signed a binding Letter Agreement contract.

On April 7, 2020, the CPUC issued a second letter directing the IOUs to offer additional measures to ESA Prime Contractors to help sustain their workforce. The letter required the IOUs offer an additional 30-day advance payment to the ESA Prime Contractors that accepted the first 30-day advance payment offer and to offer a new 60-day advance payment to the eligible ESA Prime Contractors that did not accept the initial 30-day offer. SCE offered all eligible Prime Contractors additional 30-day or new 60-day advance payment offers and continued to expedite payments on outstanding invoices outside of standard payment terms. SCE processed and released a total of \$4,549,331.70 in advance payments for all the Prime Contractors that accepted an additional 30-day or new 60-day advance payment offer and signed a binding Letter Agreement contract. As of April 30, 2020, SCE has released a total of \$6,678,801.97 in advance payments.

On May 21, 2020, the CPUC provided guidance on the ESA Program suspensions. The notice confirmed that ESA Program Administrators should follow the applicable state and local health orders whichever is more restrictive. Effective June 1, SCE removed the previous restrictions on face-to-face interactions between ESA contractors and SCE customers. SCE requested ESA contractors to follow SCE's safe work practices guidance at minimum as well as the most restrictive state, county, or local orders for all relevant work activities

On May 28, 2020, the CPUC issued Resolution E-5074 that ratified the Executive Director's letters to direct IOUs to offer a 60-day advance payment to ESA Contractors. The Resolution asked SCE to provide new, updated terms for offers already accepted by Contractors if necessary, to comport with the Resolution, and new updated offers for those Contractors that did not already accept a 60-day advance payment. The Resolution also modifies the calculation of a Post-Pandemic Return to Service (PPRS) credit that will be calculated as a percent of the Prime Contractor's monthly invoice and applied as a dollar credit towards the Contractor's advance payment. The PPRS credit is only earned through actual work performed in ESA eligible households for a six-month period after the suspension of in-person program activity is lifted and may only be applied to paying back advance funds that went towards labor costs and other employee costs critical to sustaining the workforce. SCE offered all eligible Prime Contractors new or updated terms to comply with the Resolution. As of June 2020, SCE has released a total of \$6,867,426.71 in advance payments.

On June 12, 2020, pursuant to Ordering Paragraph (OP) 8 of Resolution E-5074, SCE provided notice to the Prime Contractors of the proposed percentage for the PPRS Credit calculation. On June 15, 2020, SCE provided 30-day advance notice to Prime Contractors signifying July 15, 2020 as the start of the six-month PPRS credit-earning period in accordance with OP 7 of Resolution E-5074. A Joint Tier 1 Advice Letter Proposing a Reporting Template for ESA Prime Contractors and a Joint Tier 2 Advice Letter to Propose a PPRS Percentage, both in Compliance with Resolution E-5074 were filed on June 29, 2020.

On July 15, 2020, the ESA Prime Contractors were notified by email that SCE is reevaluating the start of the six-month PPRS credit-earning period in response to Governor Gavin Newsom's July 13th ordering of several sectors to once again shut down amid an increasingly concerning COVID–19 surge. On July 21, 2020, SCE sent a formal notice to ESA Prime Contractors stating that SCE is delaying the start of the six-month credit-earning period and has not yet decided on a date as to when the credit-earning period will begin. Additional communication will be sent to Prime Contractors regarding the timing of PPRS credit-earning period.

On September 25, 2020, a Supplemental Joint Tier 1 Advice Letter proposing a reporting template for ESA Prime Contractors in compliance with Resolution E-5074 was filed. The purpose of this joint supplemental advice letter was to provide an updated reporting template for Prime Contractors to use in their reporting of advance funds usage to the IOUs.

On October 30, 2020, SCE provided 30-day advance notice to Prime Contractors signifying December 1, 2020 as the start of the six-month PPRS credit-earning period in accordance with OP 7 of Resolution E-5074. The PPRS credit is only earned through actual work performed in ESA eligible households during the period of December 1, 2020 to May 31, 2021 and may only be applied to paying back advance funds that went towards labor costs and other employee costs critical to sustaining the workforce.

SCE continues to work with its ESA contractors throughout the COVID-19 emergency. Below are specific activities SCE has conducted:

January 2021

- Continue offering virtual ESA program enrollment option to customers. Enrollment measures are delivered or dropped off through contactless delivery.
- In January, SCE ESA contractors enrolled over 960 customers via the virtual enrollment method.

February 2021

- Continue offering virtual ESA program enrollment option to customers. Enrollment measures are delivered or dropped off through contactless delivery.
- In February, SCE ESA contractors enrolled over 1,100 customers via the virtual enrollment method.

March 2021

- Continue offering virtual ESA program enrollment option to customers. Enrollment measures are delivered or dropped off through contactless delivery.
- In March, SCE ESA contractors enrolled over 1,723 customers via the virtual enrollment method.

April 2021

- Continue offering virtual ESA program enrollment option to customers. Enrollment measures are delivered or dropped off through contactless delivery.
- In April, SCE ESA contractors enrolled over 1,320 customers via the virtual enrollment method.

May 2021

• Continue offering virtual ESA program enrollment option to customers. Enrollment measures are delivered or dropped off through contactless delivery.

- In May, SCE ESA contractors enrolled over 1,200 customers via the virtual enrollment method.
- The PPRS credit earning period ended May 31, 2021. Twenty-two (22) ESA contractors were eligible to earn PPRS credits through actual work performed in ESA eligible households from December 1, 2020 through May 31, 2021. Enrollment rates have increased each month and since February, have surpassed SCE's post-COVID impact enrollment forecasts. PPRS credits have contributed to program ramp up as contractors continue to ramp up their operations in 2021.

1.1 Energy Savings Program Overview

1.1.1. Provide a summary of the Energy Savings Assistance Program elements

Program Summary for May				
	Authorized / Planning	Year-to-Date		
2021	Assumptions ¹	Actual	%	
Budget	\$40,926,751	\$22,810,690	56%	
Homes Treated	43,562	35,859	82%	
kWh Saved	N/A	17,350,192	N/A	
kW Demand Reduced	N/A	2,598	N/A	
Therms Saved	N/A	N/A	N/A	

1.2. Customer Enrollment and Outreach Update

SCE's outreach efforts in conjunction with the ESA program contractors utilize numerous channels and innovative approaches to inform and enroll customers. The following section describes some of the methods SCE implements monthly to enroll customers and conduct outreach activities to inform customers about the ESA program.

¹Saving authorized in CPUC January 4, 2019 letter, "Disposition partially approving Southern California Edison (SCE) Company's Energy Savings Assistance (ESA) and California Alternate Rates for Energy (CARE) Mid-Cycle Update Advice Letter (AL) 3824-E, as supplemented, pursuant to Decisions (D.) 16-11-022 and (D.) 17-12-009 and SCE advice letter 3743-E, as supplemented, pursuant to Resolution E-4885."

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

SCE's ESA Service Providers continue to enroll customers through tablet PCs (aka paperless enrollment) during the assessment process resulting in streamlined and expedited enrollments. The tablet PC eliminates the need for paper copies ensuring protection of customer data and helping protect the environment.

Continuing through the COVID-19 pandemic, in April there were 383 Program Representatives representing 23 Service Providers utilizing the paperless enrollment process, enrolling 10,608 households.

During the bridge funding period of January through June of 2021, the ESA program has a goal to retreat customers who are past participants in the ESA program. As such, SCE's outreach efforts in 2021 will focus on communicating to customers that have already participated, about the possibility of obtaining additional energy efficient measures. The ESA program will also continue to market to first touch, new customers that have never participated in the ESA program. The campaigns primarily focus on targeting new ESA participants as well as targeting outreach and communication to those customers eligible to be retreated. Due to increased communications coming from SCE regarding the replacement of our Customer Service Systems that took place in the month of April, the ESA program was asked to reduce by half any outbound communications until the call volumes to our Customer Contact Center have decreased and the new replacement system is stabilized. The ESA program hopes to be able to resume ESA mailers at full capacity sometime in June.

Direct Mailers

In May, SCE sent approximately 220,000 direct mailers to new and existing CARE customers and non-CARE customers with a high probability of being eligible for the ESA Program. The letters targeted customers who have not participated in the ESA program and included messaging about the ESA program's virtual option for enrollment. Each letter also provides customers with the name and phone number for their local SCE ESA program contractor, allowing contractors to directly receive information for interested customers which could lead to potential enrollments. This streamlined process also creates efficiencies for both customer and contractor.

The campaign's creative for first touch and retreatment acquisition is shown below.

(double-sided English/Spanish)





«Date»

«Customer Name» «Mailing Address 1» «Mailing Address 2» «City, State Zip+4» «BARCODE»

Open the door to free energy-saving appliances and even lower electric bills!



CALL YOUR LOCAL SCE-APPROVED **CONTRACTOR TODAY!**

«Contractor Name» «1-800-999-9999»

Re: Service Account Number ending in «XXX» at «Service Account Address»

Dear «Customer Name».

Did you know that with our Energy Savings Assistance program you may qualify to replace your older appliances that use lots of electricity with new energy-efficient models — for free? Whether you own or rent, the program covers all costs for purchasing and installing energy-efficient appliances and services that will help you save energy and money.

- Refrigerator Replacement
- Clothes Washer Replacement
 Pool Pump Replacement
- Lighting LEDs and Torchiere

How It works.

- Smart Power Strip Smart Thermostat Weatherization
- Freezer Replacement
- Evaporative Cooler
- Window or Wall AC Replacement
 Central AC Replacement

Our approved contractor will review the program and qualifying guidelines either in person or by telephone, and will let you know the no-cost energy-saving home appliances and solutions available. When a contractor visits your home, they will be taking precautions such as using protective equipment (gloves and masks), sanitizing tools, and social distancing.

Don't miss this opportunity for free appliances that use less electricity and may help lower your bill. Call your local SCE-approved contractor below, or visit sce.com/esap for more information.

«Contractor Name» «1-800-999-9999»

Funding is limited and available on a first-come, first-served basis. This program is available to qualified customers absolutely free. So, don't delay. Call your local SCE-approved contractor today.

Sincerely

Want Uli

Energy Savings Assistance Program

Marc Ulrich Vice President, Customer Service Operations

P.S. Say YES to free energy-saving appliances and enjoy the ongoing savings and comfort of an energy-efficient home. Funding is limited. Act now - call «1-800-999-9999».

The Energy Savings Assistance Program is funded by California utility ratepayers and administered by Southern California Edison under the auspices of the California bill titles Commission. Program and services are available to customers who meet specific household income guidelines or who participate in certain Public Assistance Program. Services may not be available in all areas. Certain restrictions, such as age, site, and condition of the system or appliance to be replaced, may apply. All replacement refrigerants meet NERGY TSIAH standards and are top frequent models without extra features, such as age, site, and condition extra features, and as ite maters. Services are offered on a first-come, first-served basis until funding is expended or the program is discontinued. A copayment may be required for some services. Program may be modified or terminated without prior notice.

California consumers are not obligated to purchase any full fee service or other service not funded by this program.

This program is available to both homeowners and renters who meet qualifications. Renters may be required to obtain the property owner's written permission before services are delivered.

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«Date»

«Customer Name» «Mailing Address 1» «Mailing Address 2» «City, State Zip+4» «BARCODE» Open the door to free energy-saving appliances and even lower electric bills!



OUR PROGRAM HAS EXPANDED! You may be eligible for

You may be eligible for additional free products and services.

Re: Service Account Number ending in «XXX» at «Service Account Address»

Dear Valued Customer,

As a former participant of Southern California Edison's (SCE) Energy Savings Assistance (ESA) program, we have some good news! Our program has expanded. Now you may qualify for additional energy-efficient appliances to help lower your bills. Keep in mind, whether you own or rent, the program covers all costs for the purchase and installation of the following to help you save energy and money.

 Refrigerator Replacement 	 Smart Power Strip 	 Evaporative Cooler
 New! Clothes Washer Replacement 	 New! Smart Thermostat 	 Window or Wall AC Replacement
 Pool Pump Replacement 	 Weatherization 	 Central AC Replacement
 Lighting – LEDs and Torchiere 	 New! Freezer Replacement 	

How It works.

As before, our approved contractor will review the program and guidelines either in person or by telephone, and will let you know the additional energy-saving home appliances and solutions available to you under the program. When a contractor visits your home, they will be taking precautions such as using protective equipment (gloves and masks), sanitzing tools regularly, and social distancing.

Don't miss this opportunity for additional, eligible free appliances. Call your local SCE-approved contractor below, or visit sce.com/esap for more information.

«Contractor Name» «1-800-999-9999»

Funding is limited and available on a first-come, first-served basis. This program is available to qualified customers absolutely free. So, don't delay. Call your local SCE-approved contractor today.

Sincerely, Man L Ul

Marc Ulrich Vice President, Customer Service Operations

Energy Savings

P.S. Say YES and continue to participate in ESA. Get more products and services and enjoy the ongoing savings and comfort of an energy-efficient home. Funding is limited. Act now — call «1-800-999-9999».

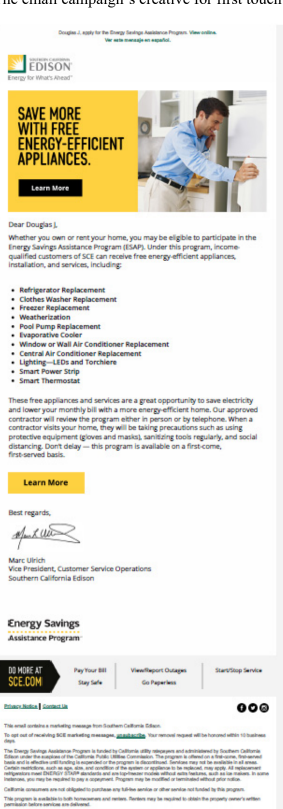
The Energy Savings Assistance Program is funded by California utility ratepayers and administered by Southern California Edison under the auspices of the California Public Utilities Commission. Program and services are available to customers who meet specific household income guidelines on who participate in certain Public Assistance Programs. Services any not be available in all areas. Certain newsfrictions, such as ago, site, and condition of the system or applicance to be replaced, may apply. All replacement refrigerators meet PERIOV STAI® standards and are top-freezer models without exta features, such as ice makers. Services are offered on a first-come, Intra-serve basis until funding is expended or the program is discontinued. A copayment may be required for some services. Program may be modified or terminated without prior notice.

California consumers are not obligated to purchase any full fee service or other service not funded by this program. This program is available to both homeowners and renters who meet qualifications. Renters may be required to obtain the property owner's written permission before services are delivered. 6021 Southern California Edison. All rights reserved.

<u>Emails</u>

During the month of May, approximately 95,000 emails were deployed to customers with a "high probability" of being eligible for the ESA Program, which includes newly enrolled and existing CARE and non-CARE customers that had not previously participated in the ESA Program.

The email campaign's creative for first touch and retreatment acquisition is shown below.



Please do not reply to this email; this is not a monitored email address.

Facebook is a trademark of Facebook, inc. Twitter is a trademark of Twitter, inc. Instagram is a trademark of instagram, LLC. © 2020 Southern California Edison, 2244 Walnut Grove Ave., Rosemend, CA 91770



We've got good news! Our Energy Saving Assistance (ESA) has expanded to include more appliances and more opportunities. As a former ESA program participant you may qualify for additional energy-efficient appliances such as a:

- Smart Thermostat
- Clothes Washer Replacement
 Freezer Replacement

We also provide refrigerator replacement, pool pump replacement, lighting, smart power strips, weatherization, evaporative coolers, window or wall air conditioner replacement, and central air conditioner replacement. All of these energy-saving appliances can help lower your bill.

The best part? Whether you own or rent, the program covers the cost of purchase and installation.

How Do I Get Started?

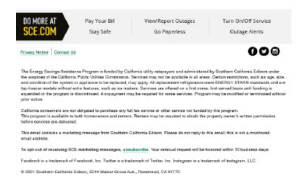
Our approved contractor will review the program and guidelines with you either in person or by telephone. Our contractors will let you know which energy-saving appliances may be available to you under this program. If the contractor needs to visit your home, they will follow strict COVID-19 precautions, such as using protective equipment and social distancing.

Don't miss this opportunity for eligible, energy-efficient, **free appliances!** While this program is free for income qualified customers, **funding is limited and available on a first come**, **first serve basis**. <u>Get started</u> <u>today</u>.

Sincerely,

Man t. Ull

Marc Ulrich Vice President, Customer Service Operations Southern California Edison



SCE.com Website

SCE revised its ESA Program webpage (www.sce.com/esap) to provide information, informing customers they may be eligible for other services under the ESA program even if a customer has been previously enrolled in the program. This messaging continues to direct customers to this page and allows customers to apply for the ESA program directly online. In the month of May, SCE received about 1,400 ESA related internet leads.

This messaging also provides customers with information regarding the various options to enroll in the ESA program during COVID-19. SCE contractors are conducting virtual enrollment and home assessments to minimize face to face interaction when necessary. The messaging also provides customers with assurances that when a contractor visits their homes, they will be taking precautions and ensuing they are using appropriate protective equipment, sanitizing tools regularly, and adhering to social distancing guidelines.

Quick Services	Energy Savings Assistance Program
Your Home —	Home > Your Home > Help Paying Your Bill > Energy Savings Assistance Program
Demand Response	Are You Eligible for Free Appliances?
Rebates, Incentives & Saving	The Energy Savings Assistance program is designed to help you conserve energy and save money. Income-
Help Paying Your Bill	qualified customers may be eligible to receive energy- efficient appliances at no charge or a minimal charge.
CARE/FERA Discounted Rates	In some instances, a copayment may be required.
One-Time Bill Assistance	If you qualify, we'll cover the costs—including installation—of new energy-efficient appliances.
Energy Savings Assistance Program	
Medical Baseline Allowance	Are You a Past Energy Savings Assistance Program Customer?
Home Efficiency Guide	The Energy Savings Assistance program has expanded to include more appliances and more opportunities. As a
Electric Vehicles	former program participant, you may qualify for additional energy-efficient appliances. To find out if you may be eligible to receive additional measures, simply reapply to the program today. This is a limited time offer for past participants.
Generating Your Own Power	
Rates 🖌	Apply Now > 2* Already applied? Check Your Enrollment Status > 2*
Energy Education Centers	
Your Business	Does Your Household Qualify?
Customer Support	To be eligible for the program, you must meet the qualifications:
Partners & Vendors	Be a homeowner or renter who receives electric services through a residential meter
Outage Center	 Have an active SCE service account Meet the program eligibility requirements, including the installation requirements
Safety	Meet either of the qualifications listed below

Other Helpful Resources

COVID-1	9 Work Restrictions	^
our top p minimize home, th	COVID-19 work restrictions, the health and safety of our customers, contractors and communities is priority. SCE approved contractors are conducting virtual enrollment and home assessments to a face to face interaction when necessary. You can be assured that when a contractor visits your ney will be taking precautions and ensuring that they are utilizing appropriate protective equipment and masks), sanitizing tools regularly, and adhering to social distancing guidelines.	
	Close ×	

Outbound Calls

SCE's outbound calling campaign provides customer leads directly to the ESA Program contractors for outbound calls. SCE targets the customers that receive the direct mailers each month focusing on customers who have not previously participated in the ESA Program. For the month of May, SCE did not provide any outbound calling leads to ESA contractors.

SCE is also focused on generating leads for its contractors from recent CARE participants that have never participated in the ESA program. In May, SCE provided approximately 11,000 CARE leads to ESA contractors. The ESA Program refers these new CARE customers to SCE's contractors as leads to enroll these households into the ESA Program and provide energy-saving services.

ESA contractors can use these leads to build its pipeline for customer enrollments, whether the customers prefer to enroll through the virtual program or a face to face appointment.

Inbound Calls

Customers who call SCE's customer service center are informed and referred to the ESA Program. Customers are assigned to a contractor in their service territory. The ESA contractor will then follow up on the lead and contact the customer to assess eligibility and enrollment in the ESA Program. In the month of May, SCE received around 1,200 ESA related calls.

Community Events

ESA Program contractors participate in a variety of community events to interact with customers and provide them with information about the ESA program and other Low-Income programs available to them. These types of events help increase ESA enrollments and ESA contractors will also assist the customer in completing the enrollment process. The ESA Program and its contractors did not attend any events in the month of May.

Specialized Efforts to Increase Participation

SCE is currently implementing and enhancing the below on-going efforts to reach first touch homes that have not participated in the ESA program. SCE has resumed some activity in these areas.

• The ESA program is eager to build from the success of completing the 74 HVAC replacements systems at Marine Corps. Logistics Base – Barstow in November 2020. Due to the recent surge in COVID-19 cases SCE is on hold and not yet commencing the other Military Base projects that are in the pipeline until it is safe to do so.

• Deaf and Hard of Hearing Community – Through our partner, signIFICANT, the ESA marketing flyer has received around 100 reactions by customers through various social media campaigns that signIFICANT ran for the month of May. In Addition, one lead was generated from the webinar hosted in April. Lastly, signIFICANT's information has been added to SCE.com as an additional resource for our Deaf/Hard of Hearing Customers. This can be found on sce.com/esap under "Other Helpful Resources":

COVID-19 Work Restrictions	
How Can I Verify If The Field Employee Is Approved By SCE?	
How Does the Program Work?	
What Appliances or Services Could You Get?]
Energy Education Guide 🗸	
Energy Savings Assistance Program for the Deaf/Hard of Hearing Customers	
SCE strives to achieve social equity by offering energy savings to our deaf and hard of hearing customers, in partnership with SignIFICANT Community.	
Learn More 🖄	
Close ×	

1.3. Leveraging Success Evaluation, Including CSD

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

SCE has reached out to CSD's implementer of Low-Income Weatherization Program (LIWP) to inquire if there were any potential projects that could be reimbursed by SCE. With changes in eligible measure and feasibility, particularly for smart thermostats, there may be potential projects that could be reimbursed by SCE.

1.4. Workforce Education & Training

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

As part of the COVID-19 face-to-face work stoppage, Service Providers were encouraged to have their employees utilize the CBT Learning System; a licensed third-party application sponsored by SCE in partnership with SoCalGas, in which individuals take self-paced online learning courses on a variety computer-related topics and software programs.

As of May 31, 2021, there were 301 active users in the system. During the month of May CBT Learning System users successfully completed 3 courses accounting for 1.9 hours of learning instruction.

SCE contracts with a mixture of local private contractors (LPCs), community-based organizations (CBOs) and faith-based organizations (FBOs) to provide ESA program services. The organizations, many of which are in low-income and disadvantaged communities.

In May 2021, SCE's had 801 individuals that are working in support SCE's ESA Program, and 23 new individuals were added to our roles.

As of May 31, 2021, SCE had 173 active Program Representatives supporting Virtual (non-face-to-face) Enrollment and Assessment activities.

1.5. Miscellaneous

1.5.1. Tribal Penetration and Outreach Efforts

The ESA Program did not conduct its on-going outreach efforts to offer the ESA program to the tribal Communities in the month of May. However, the ESA program has engaged with SCE Local Public Affairs to discuss a revised outreach strategy aimed at contacting the remaining tribes. The ESA program is developing collateral that will be used during future outreach activities and provide an overview of the ESA program and the many benefits it can provide to the tribal Communities. Early discussions of conducting virtual assessments are still in process with the Benton & Bishop Paiute and the Bridgeport Indian colony in INYO/MONO County. In the upcoming months, SCE plans to do a small but targeted direct mail campaign to specific Tribal zip codes.

Below is a current list of the thirteen (13) tribes identified in SCE's service territory and the current status of our efforts:

Tribal Nations in SCE's Territory:		Refused/	No longer	In
Outreach Status	Treated	Ineligible	served by SCE	progress
Timbisha Shoshone	Х			
Chemehuevi	Х			
San Manual Band of Mission Indians		Х		
Agua Caliente Band of Cahuilla Indians		Х		
Twenty-Nine Palms Band of Mission				
Indians		Х		
Pechanga			Х	
Benton Paiute				Х
Bishop Paiute				Х
Bridgeport Indian Colony				Х
CRIT		Х		
Morongo				Х
Soboba				Х
Tule River				Х

1.5.2. Multifamily Common Area Measures (CAM)

SCE continued looking for opportunities in May 2021, working to ensure that work resumption was performed in phases to ensure that safety and COVID-19 prevention is adhered to. The chart below details CAM efforts for all activity that began in 2019 and is year-to-date:

Southern California Edison									
	Sign Date from 1/1/2019 to 5/31/2021								
				Deed Restricted - In Pro	gres	ss			
	Whole I	Building		Common Area Only			In-Uni	t Only	
# Projects In Progres			# of thorized Units	# Projects In Progress		# Projects In Progress		# of Authorized Units	
21			1571	17		8			838
				Deed Restricted - Comp	lete	ed			
	Whole	Building		Common Area Only			In-Unit	Only	
# Projects Complete	Auth	# of Authorized Units Authorized		# Projects Complete		# # of Projects Authorized Complete Units		ized	# of Units Served
10	8	94	321	5		11	11 687		260
				Market Rate - In Progr	ess				
١	Whole E	Building		Common Area Only			In-Un	it Only	
	# # of Projects Authorized In Progress Units		# Projects In Progress		Projects Author		# of Authorized Units		
0			0	0		18			779
	Market Rate - Completed								
	Whole Building Common Area Only In-Unit Only								
# Projects Complete	Projects Authorized # of Units		# Projects Complete		# Projects Complete	# o Author Uni	ized	# of Units Served	
0		0	0	0		24	117	1	338

Master Agreement Report

At present we have several projects in our pipeline. We are continuing to work with existing service providers to inform potential customers about CAM program through US mail in addition to current methods of phone and email contacts. This will ensure that the information on the program can get to more customers. SCE has completed the process of adding and onboarding two additional CAM Service Providers as we continue to expand our CAM activities.

In January, the CAM brochure was revised with the customer in mind. SCE updated the brochure with measures that were recently added to the program. These measures include parking lot lamps and smart communicating thermostats. A sample energy and cost savings calculation for hallway lighting replacement and parking lot lamps replacement was also included in the brochure. The intent of providing this information is to give customers some ideas on how much savings they can achieve when implementing these measures. The Property Owner Authorization & Affidavit (POAA) was added to the brochure for customer convenience. To sign up for the program, customers can now fill in their information, sign the form, and send it directly to SCE. The CAM service

providers received hard copies and PDF copies of the brochure that will be used when mailing and emailing potential customers.

In May, SCE continued the mailer campaign. The service providers are contacting customers that received the brochure to follow up. SCE will be tracking the result of the campaign and will report the result at a later date.

The revised brochure cover page is shown below.



Power-Up Energy Savings for Your Multifamily Property

For owners of deed-restricted multifamily properties, our Energy Savings Assistance Program (ESA) can help upgrade your property with energy-efficient technology that can substantially lower energy usage and increase your potential cost savings. And best of all, this program is offered at no cost to you or your qualified tenants.*

Under the program's Common Area Measures (CAM), we may be able to replace various measures in applicable common areas, such as laundry rooms, recreation rooms, hallways, corridors, and parking and pool areas.

To be eligible for ESA CAM, your property must meet the following criteria:

- 1. Be deed restricted
- Participate in no-cost energy benchmarking a comparison of your property's energy use with other similar multifamily properties nationwide
- 3. Have at least 65% of the tenants meeting the ESA Program's income eligibility requirements

 Measures and services may not be available in all geographic regions. Certain restrictions, such as age, size and condition of the system or appliance to be replaced, may apply. Our approved ESA Service Provider will assist you in completing your eligibility, starting with the attached Multifamily Property Owner Authorization & Affidavit. For more information, call us at 1-800-736-4777.

You can help improve your tenants' residential units, too.

Under the ESA program, your eligible tenants can receive an energy assessment to have us replace their eligible, older appliances with new, energy-efficient models, including refrigerators, lighting, Smart Communicating Thermostats, and more, all for free.*

Note: If 80% of your tenants meet the ESA income eligibility requirements, every tenant unit in your building may qualify for the ESA program.

Advantages of Program Participation

- Potentially lower energy costs for both you and your tenants
- Help improve the safety of your property, both within your tenants' homes and in the property's common areas
- · Increase your tenant comfort and satisfaction

1.5.3. Programmable Communication Thermostat Pilot

2. California Alternate Rates for Energy (CARE) Program Executive Summary

The CARE program is a low-income energy rate program that provides a monthly discount to qualifying households in SCE's service territory. To qualify for CARE household income must be at or below the 200% Federal Poverty Guidelines. Through CARE customers can save 30-35% a month on their electric bill. Income qualified customers include residential single-family households and customers in sub-metered residential facilities, nonprofit group living facilities, agricultural employee housing facilities, and migrant housing farm workers.

2.1. CARE Program Summary

2.1.1. Please provide CARE program summary costs

CARE Budget Categories	Authorized Budget	Expenses Year- to-Date	% of 2021 Budget Spent
Outreach	\$1,342,422	\$509,232	38%
Processing / Certification Re-certification	\$400,000	\$177,966	44%
Post Enrollment Verification (PEV)	\$300,000	\$210,594	70%
IT Programming	\$300,000	(\$307,292)	-102%
Cooling Centers	\$22,950	-	0%
Pilot (CHANGES)	\$262,500	\$207,444	79%
Studies	-	-	0%
Regulatory Compliance	\$228,831	\$91,295	40%
General Administration	\$362,833	\$478,750	132%
CPUC Energy Division Staff	\$70,000	\$90,473	129%
Total Expenses	\$3,289,534	\$1,458,462	44%
Subsidies and Benefits	\$246,046,819	\$200,427,276	81%
Total Program Costs & Discounts	\$249,336,353	\$201,885,739	81%

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

CARE Penetration					
	Estimated Eligible	Year-to-Date			
Participants	Participants	Penetration Rate			
1,449,951	1,349,716	107.4%			

2.2. Outreach

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

The CARE and Family Electric Rate Assistance (FERA) outreach efforts and communications to SCE's in-language and underpenetrated areas continue to be a priority. SCE's CARE/FERA programs partner with internal departments such as Local Public Affairs (LPA), Consumer Affairs, Marketing, Corporate Communications, Strategic Engagement, and Business Solutions. SCE also conducts external outreach efforts with various chambers, foundations, faith-based and community-based organizations in different activities that target SCE's hard-to-reach customer base.

As California continues to experience the economic challenges of COVID-19, SCE continues exploring new ways to reach out to our customers whose employment status may have been affected by COVID-19. Since the commencement of the stay-at-home orders in mid-March 2020, SCE undertook many efforts to increase targeted outreach and leverage its existing protocols to inform and enroll eligible customers into applicable programs.

SCE continues to provide all customers who contact SCE's Customer Contact Center (CCC) to request payment arrangements the opportunity to sign up for CARE/FERA immediately.

Internal Outreach

SCE's CCC continues using various enrollment methods to directly enroll customers in the CARE Program during incoming calls to the center. CARE is offered on all new customer turn-on requests and/or when a customer expresses a need for help with their bill or has expressed financial hardship. CARE representatives will first offer to take the enrollment over the phone or if requested by the customer, be directly transferred to the Information Voice Response (IVR) system. The IVR allows customers who prefer a self-service option to enroll via sce.com. Additionally, if requested, the Customer Service Representative may alternately send a paper Rate Discount Application to the customer. These enrollment options provide customers with choices and maximizes their opportunity to enroll in CARE program. During the month of May, SCE continued to enroll eligible customers through CCC outreach efforts.

SCE.com Website

During the start of the stay-at-home orders, SCE revised its website (<u>www.sce.com</u>) and social media posts to provide specific COVID-19 messaging and continues to direct customers to these pages.

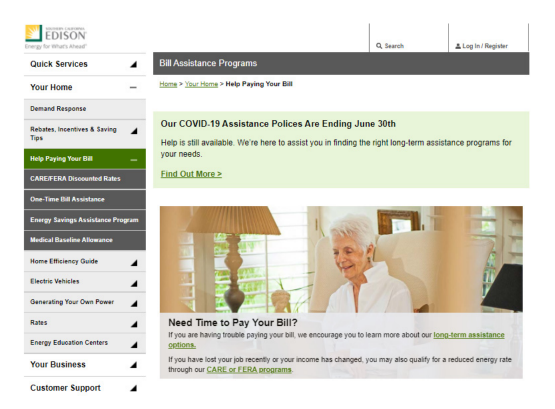
• This messaging provides customers with information to help with financial challenges due to COVID-19. Specifically, the information includes details on

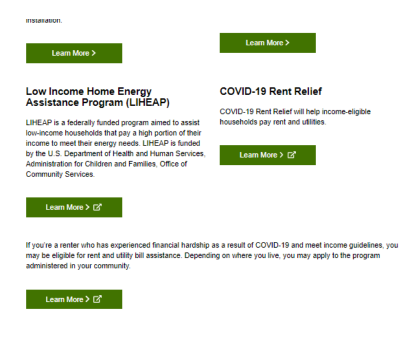
CARE/FERA programs and EAF and allows customers to enroll in the CARE/FERA programs directly online.

• SCE has updated information on SCE's disaster support page (sce.com) for information on all customer protections including making payment arrangements and other assistance SCE provides for income-qualified customers.

Due to impacts related to the COVID-19 pandemic, customers may need additional resources and assistance beyond SCE/IOU programs. SCE updated www.sce.com/billhelp to include additional non-SCE assistance programs. The update includes program descriptions and direct links to the organizations' website for more information and/or enrollment.

Assistance Programs include but are not limited to the Low-Income Home Energy Assistance Program (LIHEAP); the CA COVID-19 Rental Assistance Program / Emergency Renters Assistance Program; California LifeLine; County 2-1-1 information, and low-cost broadband internet (www.everyoneon.org) as well as low-cost solar options through GRID Alternatives.





<u>Emails</u>

During the month of May, 150,000 direct email communications were deployed to non-CARE customers with a higher likelihood of eligibility to qualify for the rate discount. The email featured CARE program information and directs interested customers to the CARE page on sce.com. 135,000 direct emails were deployed to customers for the FERA program.

Given the ongoing COVID-19 pandemic, SCE revised the email communication to 1) inform customers about SCE's moratorium on service disconnections and offered other assistance program information via sce.com/billhelp, and 2) encourages customer to learn more about phone discount programs available to them.

The email campaign's creative is shown below.





Leveraging Current Partnerships

SCE continues to leverage its network of community-based organizations (CBOs) and faith-based organizations to promote the CARE/FERA Programs. SCE instructed its network of Agencies to promote the increase of customer outreach by way of email and telephone. This outreach includes educating customers on the number of ways to enroll in the CARE/FERA program, including utilizing SCE's website and the CCC whereby customers can instantly enroll in the programs and receive CARE/FERA discounts within the current bill cycle. SCE has also partnered with establishments such as food banks that will provide program information including SCE's CARE/FERA application to impacted individuals as part of their services. In Q1, a webinar was conducted with the Asian Pacific Community Fund and its affiliates. The webinar provided an overview of the CARE/FERA program as well as the enrollment process. SCE anticipates conducting additional webinars throughout the year.

Capitation Fee Program

The CARE/FERA Capitation Fee Program team is continuing its efforts to engage existing Capitation agencies while strategically registering additional contractors to overcome enrollment barriers, including language, culture, and special needs, to enroll the hardest-to-reach customers. Because of these efforts, the Capitation Fee Program continues to show enrollments from agencies previously inactive.

SCE currently has 63 CARE Capitation Agencies who help income qualified customer gain assistance through the CARE and FERA programs. In May capitation contractors and outbound calling efforts successfully enrolled 56 new customers in the CARE Program. Current and ongoing campaign strategies and efforts include:

- Leveraging events sponsored by communities and cultural celebrations to reach populations that may be eligible to enroll in the CARE Program.
- Partnering with SCE personnel to leverage existing SCE relationships with FBOs, CBOs, and local governments.
- Utilizing existing channels to develop creative approaches for agencies to conduct CARE/FERA outreach, including community-based virtual outreach events and fairs.

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

SCE enrolls new CARE customers through the Energy Assistance Fund (EAF) program which is an income-qualified program to help residential households pay their electric bills. In May, 243 customers who received EAF grants were enrolled in CARE. EAF is funded through voluntary donations from SCE employees, shareholders, and customers. EAF partners with the United Way of Greater Los Angeles and 80+ community-based organizations to process EAF assistance request and applications.

SCE utilizes social media such as Facebook and Instagram to promote EAF as well as inform customers on how to apply for grants. The EAF grant provides up to an additional \$100 in bill payment assistance to all income-eligible customers in SCE's service territory impacted by COVID-19.

SCE coordinates CARE enrollment with other income-qualified programs, such as ESA, LIHEAP, SoCalGas and certain water utilities. ESA participants are automatically enrolled in CARE each month, As described in this report, the CARE Program continuously makes efforts to integrate messaging with the ESA Program at outreach events, communications, and marketing campaigns to inform attendees about the ESA and CARE program available to qualifying customers.

2.3. Recertification Complaints

In response to the COVID-19 State of Emergency and associated protections, all CARE and FERA recertifications and verifications were halted. As such, SCE did not receive recertification complaints in the month of May.

2.4 Miscellaneous

CPUC Resolution M-4835 and D.19-07-015² established a permanent set of emergency disaster customer protection measures that the utilities are mandated to implement in the event of a declared emergency. In response to the mandated customer protections, SCE has implemented a CARE post-enrollment verification (PEV) freeze to low income customers impacted by the California emergencies/events for a period of one year commencing from the date the Governor of California issued an emergency proclamation due to a disaster.

Per Resolution M-3835 and D.19-07-015 below is a list of affected counties currently under emergency protections.

Date of Proclamation	Disaster Name	Affected County
08/18/2020	Lake and Apple Wildfires	Los Angeles and Riverside
09/06/2020	Creek, El Dorado, Castle, & Bobcat Fires	Fresno, Madera, San Bernardino, Tulare, and Los Angeles

² Decision Adopting an Emergency Disaster Relief Program for Electric, Natural Gas, Water and Sewer Utility Customers

Program	Table	Title
ESA – Intensified Efforts in Response to the Aliso Canyon Natural Gas Leak Emergency	Table 1	Intensified ESA Activity in the Impacted Area Pursuant to D.16-04-040
ESA	Table 1	ESA Program Expenses
ESA	Table 1A	Expenses Funded From 2009-2016 Unspent ESA Program Funds
ESA	Table 2, 2A & 2B	Expenses and Energy Savings by Measures Installed
ESA	Table 3	Average Bill Savings per Treated Home
ESA	Table 4A	Homes Treated
ESA	Table 4B	Homes Unwilling/Unable to Participate
ESA	Table 5	Customer Summary
ESA	Table 6	Expenditures for Pilots and Studies
ESA	Table 7	Measures (Refrigerators and In Home Energy Education)
CARE	Table 1	CARE Program Expenses
CARE	Table 2	CARE Enrollment, Recertification, Attrition, and Penetration
CARE	Table 3A&B	CARE Post-Enrollment Verification Results
CARE	Table 4	CARE Self-Certification and Re- Certification Applications
CARE	Table 5	Enrollment by County
CARE	Table 6	Recertification Results
CARE	Table 7	Capitation Contractors
CARE	Table 8	Participants as of Month End
CARE	Table 9	CHANGES Expenditures
CARE	Table 10	CHANGES One-On-One Assistance
CARE	Table 11	CHANGES Group Assistance Sessions

Appendix A: Energy Savings Assistance Program and CARE Tables

R	eporting Mont	th/Year – May 2021 [1]	
1. Total Homes Eligible:			1,322,388
2. Total Homes Visited in	Aliso Canyon	Territory:	373,202
2a. "Go-Back" Homes			237,701
2b. First Touch Home	S:		135,501
3. Percent of treated hom	es prioritized d	ue to "High Usage":	1.36%
4. Percent of treated "Mul	ti-Family" units	prioritized:	37.96%
5. Percent of homes joint	y treated by S	CE and SoCalGas:	51.57%
6. Average Per Home Sa	vings for Home	es Treated as a result of	478.67kWh /
suspended program ru	les:		0.069 kW
7. Number of homes in th	e pipeline:		1,659
8. Installed Measures by	SoCalGas	9. Installed Measures b	y SCE
HE Clothes Washers:	N/A	CFLs [2]:	431,811
Water Heater Blankets:	N/A	Fluorescent Torchiere	11,969
		Lamps:	
Low Flow Showerheads	N/A	LED A-Lamps:	1,698,377
Water Heater Pipe	N/A	LED Torchiere and LED	444 540
Insulation:		Reflector Lamps:	111,510
Faucet Aerator:		Exterior Fixture	1,024
Thermostatic Shower Valve:	N/A	Tier 1 and Tier 2 Smart	204.007
		Power Strips:	294,907
Air Sealing/Envelope:	N/A	Energy Education	294,751
Attic Insulation:	N/A	Refrigerator Replacement:	54,580
Duct Testing & Sealing:	N/A	Freezer Replacement	232
Furnace Clean & Tune:	N/A	Room A/C Replacement:	1,623
		Evaporative Cooler	26 227
		Installation:	36,227
		Pool Pump Replacement:	7,687
		Central A/C & Heat Pump	10,631
		Replacement:	10,031
		Duct Test and Sealing	9,854
		Smart Thermostats	180
		Efficient Fan Control	206
		High Efficiency Clothes	19
		Washer	13
		Envelope Air Sealing	2,742
		Attic Insulation	9
		Tank and Pipe Insulation	214
		Other Hot Water	1,464
		Thermostatic Shower	1
		Valves Combined	I
		Thermostatic Shower Valve	20
Therms Saved:	N/A	kWh Saved:	178,640,463
		kW Saved:	25,841

Total Expenses:	N/A	Total Expenses:	\$202,129,618
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Footnotes:

- 1. Any required corrections/adjustments are reported herein and supersede results reported in prior months and may reflect Program-To-Date adjustments.
- 2. Includes exterior hard wired CFL fixtures.

10. SCE and SoCalGas are to prioritize near-term electric and natural gas savings respectively.

a. Which measures have been identified as providing the highest near-term savings, and how are they being prioritized?

SCE has identified refrigerator replacements and pool pump replacements as "Go Back" targets due to their large near term, and enduring long term, energy savings. SCE analyzed data from assessed homes that did not previously qualify for replacement of these measures to identify homes most likely to qualify for replacement of these two high impact and cost-effective measures.

- 11. SCE and SoCalGas should target a minimum average energy savings increase of 10 percent in the affected region as compared to pre-emergency savings for the duration of the emergency time period.
 - a. Please provide your methodology for establishing pre-emergency baselines and comparing average energy savings achieved in the affected regions indicate and whether any automated measurement and verification tools are being utilized or considered.

A pre-emergency baseline was established from the 2015 program year. The 2015 total kWh and kW savings in the affected region was divided by 12 to obtain an average monthly savings number of 704,000 kWh and 97kW. From this baseline, the monthly savings goal in the Aliso Canyon area will be approximately 774,000 kWh and 107 kW. The estimated monthly targets are based on previous metered consumption analysis of an average treated home.

SCE may validate the achieved savings using a bill comparison methodology as is consistently used for the ESA program for all IOUs. The pre- and post-treatment comparison of AMI consumption data for treated homes is based on the standard metered data-based measurement and verification protocols for measuring savings for ESA treated homes. The validation of achieved savings may use a combination of automated metered consumption and/or planned impact evaluation depending on the timing of data needs. The needed lag in metered consumption data analysis necessitates use of existing estimates for the required monthly reporting of program accomplishments.

b. Please also discuss your progress in achieving the 10 percent savings increase.

Since April 28, 2016, 76,881,005 kWh and 10,310 kW have been saved in the Aliso Canyon area, for an average of 20,078,872 kWh and 273 kW per month, which continues to exceed the 10 percent savings.

- 12. SCE's and SoCalGas' suspension of the "3MM" and "Go-Back" rules should help capture significant savings of at least 4 and 3 percent respectively on average.
 - a. Please provide your methodology for calculating average kWh saved for homes made eligible through the aforementioned rule-suspensions and indicate whether any automated measurement and verification tools are being utilized or considered.

SCE has determined 501 kWh per month baseline kWh usage of homes in the impacted area by averaging a sample of homes on CARE in Los Angeles, Orange, Riverside, San Bernardino, and Ventura counties, an area which approximates the impacted area. SCE will strive to attain 4% savings over this baseline, while still providing *all* eligible and feasible measures to qualified homes in the identified impacted area.

See response to #11a above regarding automated measurement and verification tools.

13. SCE and SoCalGas should provide the treatment of the most energy-intensive singleand multi-family properties and target high energy using households first.

a. Please explain your strategy and progress identifying and targeting multi-family and high-usage homes.

SCE continues to leverage information determined via the CARE High Usage Verification process to identify and target energy intensive single-family, multi-family and mobile home households in the impacted area. Letters are sent to customers with the name and contact phone number for their local-area ESA program contractor, allowing interested customers to receive program information and a more direct ESA enrollment. Approximately 2% of the homes treated in Aliso Canyon area are CARE high usage customers.

- 14. SCE and SoCalGas are to leverage program offerings outside of the ESA Program portfolio that could also achieve energy savings (such as demand response or deployment of solar thermal water heaters).
 - a. Please discuss your strategy for encouraging customer participation in other demand response programs.

The CSI Thermal program had low participation rates and no longer has funding. SCE has ceased marketing the program.

In addition, SCE's contractor's Program Representatives continue to review the ESA Program Customer Energy Education and Resource Guide with each program enrollee at time of in-home enrollment. This Energy Education focuses on no-cost actions these low income customers can take to save energy and reduce their bills. Included in this education is instruction on how to sign up for My Account, which provides them with additional time and money savings tools and opportunities to participate in residential energy efficiency rebate programs.

Energy Savings Assistance Program Table 1 - Expenses Southern California Edison Through May 2021

			Inrou	ugn way z	021										
	Authoriz	ed Budg	get		0	Current N	Ionth I	Expenses	Year to D	ate Ex	kpen	ses	% of Bud	nt YTD	
ESA Program:	Electric	Gas	-	Total	Ele	ectric	Gas	Total	Electric	Gas		Total	Electric	Gas	Total
Energy Efficiency															
Appliances	\$ 7,751,587		\$	7,751,587	\$ 1,	108,892		\$ 1,108,892	\$ 4,629,764		\$	4,629,764	60%		60%
Customer Enrollment	\$ 3,728,373		\$	3,728,373	\$	769,576		\$ 769,576	\$ 3,336,982		\$	3,336,982	90%		90%
Domestic Hot Water	\$ 11,569		\$	11,569	\$	219		\$ 219	\$ 4,095		\$	4,095	35%		35%
Enclosure	\$ 56,372		\$	56,372	\$	567		\$ 567	\$ 11,476		\$	11,476	20%		20%
HVAC	\$ 16,164,865		\$ 1	16,164,865	\$ 1,0	639,629		\$ 1,639,629	\$ 7,133,494		\$	7,133,494	44%		44%
In Home Education	\$ 1,016,870		\$	1,016,870	\$:	228,475		\$ 228,475	\$ 972,825		\$	972,825	96%		96%
Lighting	\$ 4,964,751		\$	4,964,751	\$ 4	493,868		\$ 493,868	\$ 2,436,779		\$	2,436,779	49%		49%
Miscellaneous	\$ 3,124,242		\$	3,124,242	\$	123,893		\$ 123,893	\$ 540,299		\$	540,299	17%		17%
Maintenance	\$ -		\$	-	\$	-		\$-	\$ -		\$	-	0%		0%
Contractor Advanced Funds	\$ -		\$	-	\$ 4	420,003		\$ 420,003	\$ 977,772		\$	977,772	0%		0%
Pilot	\$ 15,447		\$	15,447	\$	-		\$-	\$ -		\$	-	0%		0%
Multi-Family Common Area Measures	\$ -		\$	-	\$	-		\$-	\$ -		\$	-	0%		0%
Energy Efficiency TOTAL	\$ 36,834,076		\$ 3	36,834,076	\$4,	785,122		\$ 4,785,122	\$ 20,043,486		\$	20,043,486	54%		54%
Training Center	\$ 75,040		\$	75,040	\$	5,161		\$ 5,161	\$ 25,895		\$	25,895	35%		35%
Inspections	\$ 560,428		\$	560,428	\$	45,359		\$ 45,359	\$ 385,536		\$	385,536	69%		69%
Marketing and Outreach	\$ 1,065,803		\$	1,065,803	\$	28,760		\$ 28,760	\$ 658,580		\$	658,580	62%		62%
Statewide Marketing Education and Outreach	\$ -		\$	-	\$	-		\$-	\$ -		\$	-	0%		0%
Studies	\$ 96,020		\$	96,020	\$	7,143		\$ 7,143	\$ 22,029		\$	22,029	23%		23%
Regulatory Compliance	\$ 281,955		\$	281,955	\$	44,162		\$ 44,162	\$ 245,699		\$	245,699	87%		87%
General Administration	\$ 1,932,788		\$	1,932,788	\$ 4	407,398		\$ 407,398	\$ 1,390,691		\$	1,390,691	72%		72%
CPUC Energy Division	\$ 80,641		\$	80,641	\$	5,070		\$ 5,070	\$ 38,774		\$	38,774	48%		48%
TOTAL PROGRAM COSTS	\$ 40,926,751		\$ 4	40,926,751	\$5,	328,173		\$ 5,328,173	\$ 22,810,690		\$	22,810,690	56%		56%
	Fund	ed Out	tside	of ESA Pr	rogra	ım Budg	jet								
Indirect Costs					\$	88,828		\$ 88,828	\$ 452,111		\$	452,111			
NGAT Costs															

[1] Reflects the authorized 2021 Bridge Funding budget approved in SCE's Advice Letter 4053-E as supplemented by 4053-E-A. [2] Financial data for Energy Efficiency total monthly and year-to-date expenses are obtainted from EMAPS; financial data for Training Center, Inspections, Marketing & Outreach, Measurement & Evaluation Studies, Regulatory Compliance, General Administration, and CPUC Energy Division monthly and year-to-date expenses are obtained from SAP. Expenses for categories authorized to utilize unspent funds are not included in the table, refer to ESA Table 1A.

[X] Please indicate whether authorized budget includes shifted funds from previous years and/or prior program cycles. (Yes or No) If yes, please specify amount, date fund-shifting activity occurred, date of fund-shifting request and related approval is applicable.

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

Energy Savings Assistance Program Table 1A - Expenses Funded From 2009-2016 "Unspent ESA Program Funds" Southern California Edison

There exists		0004
Through	wav	2021

		Autho	rized B	udget			Current Mo	onth Ex	cper	ises		Year to D	ate Exp	% of Buc	iget S	pent YTD		
ESA Program [1]:	Elect	ric	Gas	Total		Electric		Gas	Total		Electric		Gas	Total		Electric	Gas	Total
Energy Efficiency																		
Multi-Family Common Area Measures	\$	-		\$	-	\$	-		\$	-	\$	89,140		\$	89,140	#DIV/0!		#DIV/0!
Leveraging - CSD [2]	\$	-		\$	-				\$	-				\$	-	#DIV/0!		#DIV/0!
Climate Zone 13 Central AC and AC related measures	\$	-		\$	-	\$	1,306,531		\$	1,306,531	\$	5,364,406		\$	5,364,406	#DIV/0!		#DIV/0!
Additional Authorized Funds for Treated customers [3]	\$	-		\$	-				\$	-				\$	-	#DIV/0!		#DIV/0!
Additional Regulatory Compliance Cost				\$	-													
HE Clothes Washer	\$	-		\$	-	\$	2,952		\$	2,952	\$	9,746		\$	9,746	#DIV/0!		#DIV/0!
Powerstrip Tier II	\$	-		\$	-	\$	546,021		\$	546,021	\$	2,479,464		\$	2,479,464	#DIV/0!		#DIV/0!
TOTAL PROGRAM BUDGET/EXPENSES	\$	-		\$	-	\$	1,855,504		\$	1,855,504	\$	7,942,755		\$	7,942,755	#DIV/0!		#DIV/0!

NOTE: Any required corrections/adjustments are reported herein and supersede results reported in prior months and may reflect YTD adjustments. [1] Authorized budget = \$0 because of the bridge funding period. Therefore, the "% of Budget Spent YTD" calculation divides by zero, and is undefined. [2] Financial data for monthly and year-to-date expenses for Additional Regulatory Compliance Costs category are obtained from SAP; financial data for monthly and year-to-date expenses for remaining categories are obtainted from EMAPS.

Energy Savings Assistance Program Table 2 Southern California Edison Through May 2021

					nmary)Tota			ESA Program (First Touch Homes Treated) Year-To-Date Completed & Expensed Installation								ESA Program (Re-Treated Homes/Go Backs) Year-To-Date Completed & Expensed Installation								ESA Program (Aliso Canyon - SCG & SCE) [6] Year-To-Date Completed & Expensed Installation					
					& Expensed		% of	-				T	ad installation	% of	H				pieted & Exp	enseo installati		-					nsed installation	% of	
		Quantity	kWh [4]	kW [4]	Therms [4]	Expenses (\$)	% of Expenditur		Quantity	kWh[4]	kW[4] (Annual	Therms[4]	Expenses (\$)			Quantity	kWh[4]	kW[4] (Annual	Therms[4]	Expenses (\$)	% of		Quantity		kW[4] (Annual		Expenses (\$)	5 of Expenditur	
Measures	Units	Installed	(Annual)	(Annual)	(Annual)	[7]	•	Units	Installed	(Annual)	()	(Annual)		•	Units	s Installed	(Annual)	()	(Annual)		Expenditure	Units	Installed	(Annual)	()	(Annual)		•	
Appliances		(K+S)	(L+T)	(M+U)	(N+V)	(O+W)																							
High Efficiency Clothes Washer	Home	7	652	0		\$ 9.746	0.0%	Home	5	464	0		\$ 6.765	0.0%	Home		189			\$ 2.980	0.0%	Home		464			\$ 7.706	0.0%	
Refrigerators	Home	4.050	2.365.663	284		\$ 4.467.157	16.6%	Home	2.988	1.746.591	210		\$ 3.291.717	17.4%	Home		619.072	74		\$ 1.175.440	14.7%	Home					\$ 4.014.942	22.0%	
Freezers	Each	185	156.880	19		\$ 162.607	0.6%	Each	134	113.632	14		\$ 117.812	0.6%	Each	51	43.248	5	-	\$ 44.795	0.6%	Each	147	124.656	15		\$ 125.698	0.7%	
Domestic Hot Water			0.000	1			0.01/		65	7.950			\$ 2,893	4.61/		e 10	1,113	0		\$ 437	0.01/		68	0.000	1			0.0%	
Other Hot Water Tank and Pipe Insulation	Home	75	9.063	0		\$ 3.330 \$ 51	0.0%	Home	65	47	1		\$ 2.893 \$ 51	0.0%	Home		1.113	0		\$ 437	0.0%	Home	68	9.063			\$ 3.090 \$ 51	0.0%	
Thermostatic Shower Valves Combined	Each	1	34	0		\$ 112	0.0%		4	34			\$ 112	0.0%	Each			· ·			0.0%	Each		4/		+ +	\$.	0.0%	
Water Heater Repair/Replacement	Each		34	0		s 112	0.0%	Each		34			8 112	0.0%	Each					e .	0.0%	Each				+ +	e .	0.0%	
Thermostatic Shower Valve	Each	- 7	344	- 0		\$ 602	0.0%	Each	. 7	344	- 0		\$ 602	0.0%	Each					5 .	0.0%	Each	. 7	344	- 0	+ +	\$ 602	0.0%	
Enclosure	Carter	,				3 00L	0.070	Later					0.001	0.010	- Lacit						0.0 %	L. Bolt		544	1 V		001	0.070	
Air Sealing / Envelope [1]	Home	97	5.635	1		\$ 11476	0.0%	Home	82	4.851	1		\$ 10.413	0.1%	Home	p 15	784	0		\$ 1.063	0.0%	Home	90	5.047	1		\$ 10.480	0.1%	
Attic Insulation	Home					\$.	0.0%	Home					\$.	0.0%	Home					\$.	0.0%	Home		-			\$.		
HVAC													-							-							-		
Smart Thermostat	Each	1.975	590,773	0		\$ 629.919	2.3%	Each	1.382	413.647	0		\$ 440.804	2.3%	Each	593	177.125	0		\$ 189,115	2.4%	Each	1.439	413.511	0		\$ 459,726	2.5%	
FAU Standing Pilot Conversion	Each	0	0	0		s .	0.0%	Each	0	0	0		\$.	0.0%	Each	0	0	0		\$ -	0.0%	Each	0	0	0		\$ -	0.0%	
Furnace Repair/Replacement	Home	0	0	0		\$ -	0.0%	Home	0	0	0		\$.	0.0%	Home					\$ -	0.0%	Home	0	0			\$ -	0.0%	
Room A/C Replacement	Home	119		(3		\$ 122,311	0.5%	Home	80	(13,260)	(2)		\$ 80,237	0.4%	Home	e 39	(6,573)	(1)		\$ 42,075	0.5%	Home		(14,110)			\$ 86,275	0.5%	
Central A/C Replacement	Home	1,855	621,107	93		\$ 9,205,338	34.2%	Home	1,419	476,793	72		\$ 6,992,544	36.9%	Home					\$ 2,212,794	27.7%	Home		209,968			\$ 2,932,538	16.1%	
Heat Pump Replacement	Home	37	51.397	23		\$ 185.181		Home	33	45.723			\$ 165.795	0.9%	Home	e 4	5.674			\$ 19.386	0.2%	Home	28	40.153			\$ 135.446	0.7%	
Evaporative Cooler (Replacement)	Each	0	0	0		\$.	0.0%	Each	0	0	0		\$.	0.0%	Each	0	0	0		s .	0.0%	Each	0	0			\$ -	0.0%	
Evaporative Cooler (Installation)	Home	1.824	1.022.142	153		\$ 1.967.648	7.3%	Home	1.499	840.939			\$ 1.617.212	8.5%	Home		181.203	27		\$ 350.437	4.4%	Home		831.402			\$ 1.605.647	8.8%	
Duct Testing and Sealing	Home	1.879	0	0		\$ 378.040	1.4%		1.440	0	0		\$ 296.980	1.6%	Home	e 439	0	0		\$ 81.060	1.0%	Home		0			\$ 144.780	0.8%	
Efficient Fan Control	Home	27	3.861	2		\$ 9.463	0.0%	Home	19	2.660	1		\$ 6.629	0.0%	Home	e 8	1.201	1		\$ 2.834	0.0%	Home	13	2.038	1		\$ 4.747	0.0%	
Maintenance																												(
Furnace Clean and Tune ⁸	Home					\$.	0.0%						\$.	0.0%	Home					\$.	0.0%	Home					s .	0.0%	
Central A/C Tune up	Home					\$.	0.0%	Home					\$.	0.0%	Home	e -				\$ -	0.0%	Home					\$ -	0.0%	
Lighting								_																					
Compact Fluorescent Lights (CFL)	Each	0	0	0		<u>s</u> .		Each	0	0	0		s .	0.0%	Each		0	0		<u>s</u> .	0.0%	Each	0	0			s .	0.0%	
Exterior Hard wired CFL fixture	Each	0	0	0		<u>s</u> .		Each	0	0	0		s .	0.0%	Each		0	0		s .	0.0%	Each	0	0			s .	0.0%	
Exterior Hard wired LED foture		75		0		\$ 9,379		Each	45				\$ 5,590	0.0%	Each		438			\$ 3,790	0.0%	Each		949			\$ 6,120	0.0%	
LED A-lamp	Each	141,985		669		\$ 1,273,901		Each	84,077				\$ 753,763	4.0%	Each		2,253,031			\$ 520,138	6.5%	Each					\$ 1,175,430	6.4%	
LED Reflector Lamp	Each	2,132	46,120	6		\$ 17,716		Each	1,377	29,761	4		\$ 11,449	0.1%	Each		16,358	2		\$ 6,267	0.1%	Each		44,106			\$ 16,965	0.1%	
LED Torchiere Lamp	Each	16,124		137		\$ 1,135,784		Each	10,093	721,648	85		\$ 710,711	3.8%	Each					\$ 425,073	5.3%		15,254				\$ 1,074,376	5.9%	
Torchiere	Each	0	0	0		ş .	0.0%	Each	0	0	0		<u>s</u> .	0.0%	Each	0	0	0		\$ -	0.0%	Each	0	0	0		\$ -	0.0%	
Miscellaneous																												-	
Pool Pumps	Home	398	398.398	124		\$ 510,868		Home	345	345.345	107		\$ 444.788	2.3%	Home		53.053	16		\$ 66.079	0.8%	Home	350	350.350			\$ 448,908	2.5%	
Smart Power Strips - Tier 1 Smart Power Strips - Tier 2	Home	452 38.844	(24) 5.427.877	(0)		\$ 29.432 \$ 2.479.464	0.1%	Home Each	302 24.235	(24) 3.381.379	(0) 679		\$ 21.187 \$ 1.546.492	0.1%	Home	e 150	2.046.498			\$ 8.245 \$ 932.972	0.1%	Home	372	(24)	987		\$ 24.923 \$ 2.274.351	0.1%	
Pilots	Each	38,844	5,421,811	1,091		\$ 2,479,464	9.2%	Each	24,235	3,381,379	6/9		\$ 1,546,492	8.2%	Each	14,609	2,046,498	412		\$ 932,972	11.7%	Each	35,629	4,956,203	987		\$ 2,2/4,351	12.5%	
FIIOLS																													
Customer Enrollment					-						-	-				1		-	-				-		-	-			
Outreach & Assessment	Home	44.797				\$ 3.336.982	10.4%	Home	25.514				\$ 1.858.112	9.8%	Home	19.283				\$ 1,478,870	18.5%	Home	39.359				\$ 2.846.170	15.6%	
In-Home Education	Home	44.797				\$ <u>3.336.982</u> \$ 972.825		Home	25.514				\$ 546 350	9.8%						\$ 1.4/8.8/0	18.5%	Home	39.359				\$ 2.846.170 \$ 854.300	4,7%	
IIPPOINE Education	Piolite	30.912				3 972.023	3.0%	Piotine	21.003				a 040.300	2.970	HOLLE	e 17.059		-		5 420.475	0.370	HOLLE	34.171				a 004.300	4.170	
Total Savings/Expenditures			17,350,192	2,598		\$ 26,919,329				11,379,894	1,713		\$ 18,929,007				5,970,298	885		\$ 7,990,322				15,273,010	2,287		\$ 18,253,270		
Total Households Weatherized [2]		113							113														105						
					-		1 1					1							1										
Households Treated	Total (K	194						First T	oucher						Potr	reated Home	riGo Backr					Alleo	Canyon						
Single Family Households Treated	Home	25.615						Home								e 11.109	a co-backs						22.355					_	
Multi-family Households Treated	Home	25,615	1					Home	14,506	1					Home							Home		1					
Mobile Homes Treated	Home	2,199	1					Home	1.233						Home							Home		1					
Total Number of Households Treated	Home	35.859	1					Home	21.342						Home								32.248	1					
# Eligible Households to be Treated for PY [3]	Home	43.562	1					Home	21.342						Home							Home		1					
# Eligible Households to be Treated for PT [3] % of Households Treated	Home	43,562	1					mome %	+DIV/0!						- riome	e 43,562 33%						-Home	-	1					
Master-Meter Households Treated	% Home	7 431	1					Home		1					Home							Home	7 207	1					
- masser-mean mousemous mealed	Polite	7,431						- Joine	3,090						- 10116	- 2,330						- 10116	1 , 207						

Ladiates where includences in tasso
[10] Encloyed and V-Salary Massachi and Salary Markating and Inform [20] [20]
[20] Encloyed and V-Salary Massachi Rassoc and Information and Information

Energy Savings Assistance Program Table 2A Southern California Edison Through May 2021

		ESA Program - CSD Leveraging						
		Year-To-Date Completed & Expensed Installation						
		Quantity	kWh[3]	kW[3]	Therms[3]	·		% of
Measures	Units	Installed		(Annual)		Expenses (\$)	Expenditure
Appliances			, <i>,</i>	[`´	, <i>, , , , , , , , , , , , , , , , , , </i>			
Appliances		-	-	-	-	\$-		0.0%
High Efficiency Clothes Washer	Each	-	-	-	-	\$ -		0.0%
Refrigerators	Each	-	-	-	-	\$ -		0.0%
Microwaves [4]	Each							
Domestic Hot Water								
Other Hot Water	Home	-	-	-	-	\$-		0.0%
Tank and Pipe Insulation	Home	-	-	-	-	\$ -		0.0%
Water Heater Repair/Replacement	Each							
Thermostatic Shower Valve	Each							
Combined Showerhead/TSV	Each							
Heat Pump Water Heater	Each							
Enclosure								
Air Sealing / Envelope [1]	Home	-	-	-	-	\$-		0.0%
Attic Insulation	Home	-	-	-	-	\$-		0.0%
HVAC						· •		
Room A/C Replacement	Home	-	-	-	-	\$-		0.0%
Central A/C replacement	Home	-	-	-	-	\$-		0.0%
Central A/C Replacement	Home	- I	_	<u> </u>	-	\$-	_	0.0%
Central Heat Pump Replacement	Home	-	-	-	-	\$-		0.0%
Evaporative Cooler (Installation)	Home	-	-	-	_	\$-		0.0%
Energy Efficient Fan Control/Time Delay	Home	-	-	-	-	\$-		0.0%
Maintenance						+		01070
Central A/C Tune up	Home	-	-	-	-	\$ -	_	0.0%
Lighting						+		0.070
Interior Hard wired LED fixtures	Each	-	-	-	-	\$-		0.0%
Exterior Hard wired LED fixtures	Each	-	-	-	-	\$-		0.0%
Torchiere LED	Each	-	_	-	_	\$-		0.0%
LED Night Lights	Each					Ψ		0.070
LED Reflector Bulb	Each							
LED Diffuse A-Lamps	Each	-	_	_	_	\$ -		0.0%
Miscellaneous	Luon					Ψ		0.070
Pool Pumps	Each	-	-	-	-	\$-	_	0.0%
Smart Power Strips - Tier 1	Each	<u> </u>	-	-	-	\$ -		0.0%
Smart Power Strips - Tier 2	Each			-		\$ -	-	0.0%
Pilots	Laon		_	-	_	Ψ -		0.070
							_	
Customer Enrollment								
Outreach & Assessment	Home	-				\$ -		0.0%
In-Home Education	Home							0.0%
	nome	-				Ψ -		0.070
Total Savings/Expenditures			-	-	-	\$-		0.0%
			-	-	-	Ψ -		0.0%
Total Households Weatherized [2]								
CSD MF Tenant Units Treated			Total					
				-				
			-					
	1	1		•				

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

Envelope and Air Sealing Measures may include outlet cover plate gaskets, attic access weatherization, weatherstripping - door, caulking and minor home
 Weatherization may consist of attic insulation, attic access weatherization, weatherstripping - door, caulking, & minor home repairs.

[3] All savings are calculated based on the following sources:
[4] Multifamily Common Area statistics are under review and will be inputed as year to date once provided.

Energy Savings Assistance Common Area Measures Program Table 2B Southern California Edison Through May 2021

		Table 2	B ESA Program	- Multifamily C	ommon Area Me	asures⁵	
			Year-	o-Date Completed	& Expensed Instal	llation	
ESA CAM Measures ^{1,6}	Units (of Measure such as "each")	Quantity Installed	kWh (Annual)	kW (Annual)	Therms (Annual)	Expenses (\$)	% of Expenditure
MF Appliances							
MF Freezer	Each	-	-	-	-	\$-	0.0%
MF High Efficiency Clothes Washer	Home	-	-	-	-	\$ -	0.0%
MF Refrigerators	Each	-	-	-	-	\$-	0.0%
MF Domestic Hot Water							
MF Faucet Aerator	Home	-	-	-	-	\$-	0.0%
MF Low Flow Shower Head	Home	-	-	-	-	\$-	0.0%
MF Other Hot Water	Home	-	-	-	-	\$-	0.0%
MF Water Heater Blanket	Home	-	-	-	-	\$-	0.0%
MF Water Heater Pipe Insulation	Home	-	-	-	-	\$-	0.0%
MF Enclosure							
Air Sealing / Envelope [1]	Home	-	-	-	-	\$-	0.0%
Attic Insulation	Home	-	-	-	-	\$-	0.0%
MF HVAC							
MF Central A/C Replacement	Home	-	-	-	-	\$-	0.0%
MF Duct Test Inspection	Each	7	-	-	-	\$ 750	0.8%
MF Duct Testing and Sealing	Home	-	-	-	-	\$-	0.0%
MF Evaporative Cooler (installation)	Home	-	-	-	-	\$-	0.0%
MF FAU Standing Pilot Conversion	Each	-	-	-	-	\$-	0.0%
MF Furnace Repair/Replacement	Each	-	-	-	-	\$-	0.0%
MF Heat Pump Replacement	Home	-	-	-	-	\$-	0.0%
MF Inspection	Each	3	-	-	-	\$ 579	0.6%
MF Programmable Thermostat	Each	-	-	-	-	\$-	0.0%
MF Room A/C Replacement	Home	-	-	-	-	\$-	0.0%
MF Smart Thermostat	Each	-	-	-	-	\$-	0.0%
MF Lighting							
MF Ext Parking Lot	Each	148	-	-	-	\$ 31,080	34.9%
MF Landscape Lighting	Each	-	-	-	-	\$-	0.0%
MF LED A-Lamp	Each	18	4,114	0	-	\$ 297	0.3%
MF LED Exit Sign	Each	-	-	-	-	\$-	0.0%
MF LED Exterior Fixture	Each	192	10,167	-	-	\$ 18,152	20.4%
MF LED Interior Fixture	Each	189	4,322	1	-	\$ 20,742	23.3%
MF LED PL-Lamps	Each	58	4,435	0	-	\$ 986	1.1%
MF LED Pool and Spa Lighting	Each	13	11,388	-	-	\$ 9,932	11.1%
MF LED Reflector Lamp	Each	-	-	-	-	\$-	0.0%
MF LED T-Lamp	Each	318	14,870	0	-	\$ 2,385	2.7%
MF LED Torchiere Lamp	Each	-	-	-	-	\$-	0.0%
MF Miscellaneous							
MF New - Smart Power Strips - Tier 2	Each	-	-	-		\$-	0.0%
MF Pool Pumps	Home	1	9,239	0		\$ 3,015	3.4%
MF Smart Power Strips - Tier 1	Home	-	-	-		\$-	0.0%
MF CAM Enrollment Fees							
MF Enrollment Fees	Home	5	-	-	-	\$ 1,222	1.4%
T - 4-1		050	50 505	-		* 00.110	
Total		952	58,535	1	-	\$ 89,140	

Multifamily Properties Treated	Number
Total Number of Multifamily Properties Treated ²	12
Subtotal of Master-metered Multifamily Properties Treated	3
Total Number of Multifamily Tenant Units w/in Properties Treated ³	154

	Year to Date Expenses					
ESA Program - Multifamily Common Area	E	lectric	Gas		Total	
Administration						
Direct Implementation (Non-Incentive)						
Direct Implementation	\$	89,140		\$	89,140	
TOTAL MF CAM COSTS	\$	89,140	\$-	\$	89,140	

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

Standard Notes 1 - 6 (do not delete)

Measures are customized by each IOU, see 'Table 2B-1, Eligible Measures List'. Measures list may change based on available information on both costs and benefits and may vary across climate zones. Each
 Multifamily properties are sites with at least five (5) or more dwelling units. The properties may have multiple buildings.
 Multifamily tenant 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.

4. 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.

5. 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 tenants are income eligible based (at or below 200% of 6. Commissioning costs, as allowable per the Decision, are included in measures total cost unless otherwise noted.

7 All savings are calculated based on the following sources:8. Multifamily Common Area statistics are under review and will be inputed as year to date once provided.

Energy Savings Assistance CAM Program Table 2B-1, Eligible Common Area Measures List Southern California Edison Through May 2021

Common Area Measures Category and Eligible Measures Title [1]	Effective Date	End Date[2]	Eligible Climate Zones [3]
Appliances			
Pool Pumps	10/1/2018	6/30/2021	All
Domestic Hot Water			
Envelope			
-			
Enclosure	10/1/00/10	0/00/000/	
Air Sealing / Envelope [1]	10/1/2018	6/30/2021	
Attic Insulation	10/1/2018	6/30/2021	All
HVAC			
Room A/C Replacement	10/1/2018		10, 13, 14, 15, 16
Central A/C replacement	10/1/2018		13, 14, 15
Heat Pump Replacement	10/1/2018		13, 14, 15
Evaporative Cooler (Installation)	10/1/2018	6/30/2021	10, 13, 14, 15, 16
MF Smart Thermostat	10/1/2018	6/30/2021	10, 13, 14, 15, 16
Lighting			
MF Ext Parking Lot	1/1/2021	6/30/2021	All
MF Landscape Lighting	10/1/2018	6/30/2021	All
MF LED A-Lamp	10/1/2018	6/30/2021	All
MF LED Exit Sign	10/1/2018	6/30/2021	All
MF LED Exterior Fixture	10/1/2018	6/30/2021	All
MF LED Interior Fixture	10/1/2018	6/30/2021	All
MF LED PL-Lamps	10/1/2018	6/30/2021	All
MF LED Pool and Spa Lighting	10/1/2018	6/30/2021	All
MF LED Reflector Lamp	10/1/2018	6/30/2021	All
MF LED Torchiere Lamp	10/1/2018	6/30/2021	All
MF LED T5 UL Type A	8/17/2019	6/30/2021	All
MF LED T8 UL Type A	8/17/2019	6/30/2021	All
Miscellaneous			
Smart Power Strips - Tier 1	10/1/2018	6/30/2021	All
New - Smart Power Strips - Tier 2	10/1/2018	6/30/2021	All

Standard Notes (do not delete)

1. Measures list may change based on available information on both costs and benefits (including energy benefits as well as non-energy benefits) and may vary across climate zones. This is not a list of installed measures, it is a list of eligible measures.

Table 2B-1 Column A should match Table 2B Column A for eligible (not canceled) measures.

2. Only complete if measure is canceled or discontinued

3. Defined as CEC California Building Climate Zones

https://www.energy.ca.gov/maps/renewable/building_climate_zones.html

Energy Savings Assistance Program Tables 3A-C - Energy Savings and Average Bill Savings per Treated Home/Common Area Southern California Edison Through May 2021

Table 3A-1, ESA Program					
Annual kWh Savings	17,350,192				
Annual Therm Savings					
Lifecycle kWh Savings	120,935,422				
Lifecycle Therm Savings					
Current kWh Rate	0.139				
Current Therm Rate					
Number of Treated Households	35,860				
Average 1st Year Bill Savings / Treated households	\$67.25				
Average Lifecycle Bill Savings / Treated Household	\$468.77				

Table 3A-2, ESA Program - CSD Leveraging					
Annual kWh Savings		-			
Annual Therm Savings		-			
Lifecycle kWh Savings		-			
Lifecycle Therm Savings		-			
Current kWh Rate	\$	-			
Current Therm Rate	\$	-			
Average 1st Year Bill Savings / Treated Households	\$	-			
Average Lifecycle Bill Savings / Treated Household	\$	-			

Table 3A-3, Summary - ESA Program/CSD Le	everagin	g
Annual kWh Savings		17,350,192
Annual Therm Savings		
Lifecycle kWh Savings		120,935,422
Lifecycle Therm Savings		
Current kWh Rate	\$	0.14
Current Therm Rate		
Average 1st Year Bill Savings / Treated Households	\$	67.25
Average Lifecycle Bill Savings / Treated Households	\$	468.77

[1] Summary is the sum of ESA Program + CSD Leveraging

Table 3B, ESA Program - Multifamily Common Area						
Annual kWh Savings		58,535				
Annual Therm Savings						
Lifecycle kWh Savings		367,875				
Lifecycle Therm Savings						
Current kWh Rate	\$	0.14				
Current Therm Rate						
Number of Treated Households		12				
Average 1st Year Bill Savings / Treated Property	\$	678.03				
Average Lifecycle Bill Savings / Treated Property	\$	4,261.22				

Multifamily Common Area statistics are under review and will be inputed as year to date once provided.

Energy Savings Assistance Program Table 4 - Homes/Buildings Treated Southern California Edison Through May 2021

Table 4A-1, ESA Program							
	E	ligible Hous	eholds	H	louseholds Trea	ted YTD	
County	Rural [1]	Urban	Total	Rural	Urban	Total	
FRESNO	-	485	485	0	0	0	
IMPERIAL	186	-	186	0	1	1	
INYO	1,445	6	1,450	5	0	5	
KERN	19,496	18,019	37,515	666	2	668	
KINGS	9,181	-	9,181	288	0	288	
LOS ANGELES	7,324	588,589	595,913	141	16,508	16,649	
MADERA	-	3	3	0	0	0	
MONO	2,190	0	2,191	1	0	1	
ORANGE	1	217,702	217,703	0	4,229	4,229	
RIVERSIDE	76,418	79,107	155,525	701	4,077	4,778	
SAN BERNARDINO	26,586	163,583	190,170	1,285	5,774	7,059	
SANDIEGO	1	-	1	0	0	0	
SANTA BARBARA	-	17,635	17,635	0	6	6	
TULARE	50,187	15,342	65,529	1,165	349	1,514	
TUOLUMNE	-	-	0	0	0	0	
VENTURA	3,340	63,015	66,355	52	610	662	
Total	196,355	1,163,485	1,359,840	4,304	31,556	35,860	

Table 4B, ESA Program - CSD Leveraging							
				Н	ouseholds Trea	ted YTD	
County				Rural	Urban	Total	
						0	
						0	
Total				0	0	0	

Table 4C, ESA Program - Multifamily Common Area							
			i i	Properties Treated YTD			
County			Rural	Urban	Total		
FRESNO			0	0	0		
IMPERIAL			0	0	0		
INYO			0	0	0		
KERN			0	0	0		
KINGS			0	0	0		
LOS ANGELES			0	0	0		
MADERA			0	0	0		
MONO			0	0	0		
ORANGE			0	3	3		
RIVERSIDE			0	2	2		
SAN BERNARDINO			2	5	7		
SANDIEGO			0	0	0		
SANTA BARBARA			0	0	0		
TULARE			0	0	0		
TUOLUMNE			0	0	0		
VENTURA			0	0	0		
Total			2	10	12		

[1] For IOU low income-related and Energy Efficiency reporting and analysis, the Goldsmith definition is applied. Note: Any required corrections/adjustments are reported herein and supersede results reported in prior months and may reflect YTD adjustments.

Multifamily Common Area statistics are under review and will be inputed as year to date once provided.

Energy Savings Assistance Program Table 4A-2, Homes Unwilling / Unable to Participate Southern California Edison Through May 2021

ESA Program							
			Reas	on Provided			
County	Customer Unwilling/Declined Program Measures	Customer Unavailable - Scheduling Conflicts	Hazardous Environment (unsafe/unclean)	Landlord Refused to Authorize Participation	Household Exceeds Allowable Limits	Unable to Provide Required Documentation	Other Infeasible/ Ineligible
Fresno	0	0	0	0	0	0	0
Imperial	0	0	0	0	0	0	1
Inyo	0	0	0	0	7	1	14
Kern	0	7	0	8	20	12	462
Kings	0	1	0	0	14	10	445
Los Angeles	15	88	0	336	637	954	10,758
Madera	0	0	0	0	0	0	0
Mono	1	0	0	0	1	1	1
Orange	0	3	0	69	246	109	2,591
Riverside	25	152	0	117	329	280	5,828
San Bernardino	49	186	2	287	344	288	7,261
San Diego	0	0	0	0	0	0	0
Santa Barbara	0	0	0	4	9	0	358
Tulare	2	19	0	2	59	41	2,124
Tuolumne	0	0	0	0	0	0	0
Ventura	0	2	0	5	62	62	676
Total	92	458	2	828	1,728	1,758	30,519

Energy Savings Assistance Program Table 5 - Energy Savings Assistance Program Customer Summary Southern California Edison

Thr	oug	jh I	May	20	021	

Table 54, ESA Program																		
		Gas & Ele	ectric			Gas On	ly	Ŭ		Elec	tric Only					Total		
	# of Household		(Annual)		# of Household		(Annual))	# of Household		(Annual)		# of Household		old Count)		(Annual)	
Month	Treated by Month	Therm	kWh	kW	Treated by Month	Therm	kWh	kW	Treated by Month	Therm	kWh	kW	Treated by Month	# of First- Tourch	# of Re- treatment	Therm	kWh	kW
January					-	-	-	-	2,811		1,515,624	227	2,811	2,277	534		1,515,624	227
February									10,353		5,261,480	800	10,353	7,705	2,648		5,261,480	800
March									19,646		9,853,762	1,487	19,646	13,352	6,294		9,853,762	1,487
April									27,462		13,450,513	2,016	27,462	17,201	10,261		13,450,513	2,016
May									35,860		17,350,192	2,598	35,860	21,343	14,517		17,350,192	2,598
June																		
July																		
August																		
September																		
October																		
November																		
December																		
YTD	-	-	-	-	-	-	-	-	35,860		17,350,192	2,598	35,860	21,343	14,517		17,350,192	2,598

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

			Table	5B, ES	A Program	- CSD	Levera	aging								
		Gas & Ele				Gas Or				Elect	tric Only			Tot	al	
	# of Household		(Annual)		# of Household		(Annual)	# of Household		(Annual)		# of Household		(Annual)	
Month	Treated by Month	Therm	kWh	kW	Treated by Month		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 Table 2A. Note: Any required corrections/adjustments are reported herein and supersede results reported in prior months and may reflect YTD adjustments.

Table FC FCA De - Multifamily Co

	Table SU, ESA Program - Multitamily Common Area Gas & Electric Gas only Electric Only Total															
		Gas & Ele	ectric			Gas Or	ly			Elec	tric Only			Tota	al	
	# of		(Annual)		# of		(Annual)	# of		(Annual)		# of		(Annual)	
Month	Properties Treated by Month	Therm	kWh	kW	Properties Treated by Month	Therm	kWh	kW	Properties Treated by Month	Therm	kWh	kW	Properties Treated by Month	Therm	kWh	kW
	MOILLI	THEITH	N V VII	N V V	WOILII	Therm	KVVII	N V V	Monun	Therm			Monut	Therm		
January									2		-	-	2		-	-
February									3		3,071	-	3		3,071	
March									11		58,535	1	11		58,535	1
April									11		58,535	1	11		58,535	1
May									11		58,535	1	11		58,535	1
June															-	-
July															-	-
August															-	-
September															-	-
October															-	-
November															-	-
December															-	-
YTD	-	-	-	-	-	-	-	-	11		58,535	1	11		58,535	1

YTD Total Energy Impacts for all fuel types should equal YTD energy impacts that are reported every month Table 2B. Note: Any required corrections/adjustments are reported herein and supersede results reported in prior months and may reflect YTD adjustments. Multifamily Common Area statistics are under review and will be inputed as year to date once provided.

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

Through May 2021

Authorized 2019 Funding Current Month Expenses Expenses Since January 1, 2018 % of Budget Expensed														
	Autho	rized 2019 F	unding	Curren	nt Month Exp	enses	Expenses	Since Janua	ary 1, 2018		% of Budget Expense	sed		
	Electric	Gas	Total	Electric ¹	Gas	Total ¹	Electric ¹	Gas	Total ¹	Electric	Gas	Total		
Pilots														
PCT TOU	\$ 300,500	n/a	\$ 300,500	\$0	n/a	\$0	\$ 97,649	n/a	\$ 97,649	32%	n/a	32%		
	_													
Total Pilots	\$300,500	\$0	\$300,500	\$0	\$0	\$0	\$97,649	\$0	\$97,649	32%		32%		
	_													
Studies														
Rapid Feedback Research and Analysis*	\$155,000	\$0	\$155,000			0	0		0	0%		0%		
2022 Low Income Needs Assessment Study**	\$150,000	\$0	\$150,000	\$4,908	\$0	\$4,908	\$53,257	\$0	\$53,257	36%		36%		
2020 Non-Energy Benefits (NEBs) Study***	\$45,000	\$0	\$45,000				\$44,985	\$0	\$44,985	100%		100%		
2017 Potential and Goals Study														
			-							-				
	_													
Total Studies	\$350.000	\$0	\$350,000	\$4,908	\$0	\$4,908	\$98,242	\$0	\$98,242	28%		28%		

Note: Any required corrections/adjustments are reported herein and supersede results reported in prior months and may reflect YTD adjustments. Footnotes: * SCE's Rapid Feedback budget was used to pay for the 2020 Non Energy Benefits Study.

*** Consultant is APPRISE. This study has been final billed and and was paid for out of SCE's rapid feedback study budget.

Energy Savings Assistance Program Table 7 (Second Refrigerators, In-Home Education, MyEnergy/My Account Platform) Southern California Edison

Through May 2021

7A - Households Receiving S	Second Refrig	jerators	
Measures	Il Inite	Received Refrigerator	Not eligible for Refrigerator due to Less than Six Occupants
Second Refrigerators	Each	40	2,355

7B - Households Receiving In- Home Energy I	Education On	ly
Measures	Units	Households that Only Received Energy Education
In-Home Education	Home	8,928

7C - Households for My Energy/My Accou	nt Platform	
Opt-Out	Already Enrolled	Opt-In
46,595	984	535

Energy Savings Assistance Program Table 8 - Contractor Advanced Funding and Repayment Southern California Edison Through May 2021

			B-C			ExE			(B)-(cumulative H + cumulative I)
		Total Advance	Total Advance	Percentage for	Total Contractor	Total PPRS Credit	PPRS Credits	Non PPRS	
	Total Advanced	PPRS Credit	Not Eligible for	PPRS Credit	Invoices each	Earned each	Applied each	Payments Applied	Total Advances
	Amount	Eligible [1]	PPRS Credit	Calculation [2]	month[3]	month[4]	month [5]	each month [6]	Outstanding
in-20		0.001							
b-20									
ar-20	\$ 229.816.30								\$ 229,816.30
	.,								\$ 6,437,499.47
ay-20	\$ 288,985,84							\$ 47,683.34	\$ 6,678,801.97
in-20	\$ 16,734,82							\$ 720,240,20	\$ 5,975,296,59
ul-20	\$ 124,206.58							\$ -	\$ 6,099,503.17
ıg-20	\$ -							\$ 66,435.68	\$ 6,033,067.49
ep-20								\$ -	\$ 6,033,067.49
ct-20	\$-							\$ -	\$ 6,033,067.49
ov-20	\$-							\$ -	\$ 6,033,067.49
ec-20	\$-	\$ 2,937,642.99	\$ 3,929,783.72	40%	\$ 903,039.33	\$ 361,215.73	\$-	\$ -	\$ 6,033,067.49
in-21	\$-	\$-	\$-	40%	\$ 1,029,235.14	\$ 411,694.06	\$ -	\$ -	\$ 6,033,067.49
b-21		\$ 2,791,529.86	\$ 4,075,896.85	40%	\$ 2,475,688.05	\$ 990,278.22	\$ -	\$-	\$ 6,033,067.49
ar-21		\$-	\$ -	40%	\$ 1,161,293.89	\$ 464,517.56	\$ 260,110.57	\$ 2,241.58	\$ 5,770,715.34
or-21	\$-	\$-	\$ -	40%	\$ 451,816.78	\$ 180,726.71	\$ 294,772.55	\$ -	\$ 5,475,942.79
ay-21	\$ -	\$-	\$-	40%	\$ 317,630.62	\$ 127,052.25	\$ 417,830.52	\$ -	\$ 5,058,112.27
in-21									
ul-21									
ıg-21									
p-21									
ct-21									
ov-21									
ec-21									

Total \$ 6,867,426.71 \$ 2,791,529.86 \$ 4,075,896.85

\$ 6,338,703.81 \$ 2,535,484.53 \$ 972,713.64 \$ 836,600.80 \$ 5,058,112.27

IOUs - Do not delete footnotes 1-5 below.

IOUs - Do not delete footnotes 1-5 below. [2] Contractor labor and labor-related costs. Post-Pandemic Return to Service (PPRS) credit eligible. Based on number of contractors eligible for PPRS credit as of last calendar day of a given month. [2] 40% for PPRS credit calculation from Joint Tier 2 Advice Letter 5654-G filed on June 29, 2020 [3] For work performed during PPRS credit-arming period, for contractors receiving advances. SCE's PPRS credit-arming period is from December 1, 2020 to May 31, 2021. (Dates will vary by IOU based on start of PPRS credit earnings period.) Only includes contractors eligible for PPRS credit as of the reporting month. [4] Based on total monthly contractor invices, up to maximum allowable for each contractors who are not eligible for PPRS credit as of reporting month have a maximum allowable amount of 0. [5] Credit may be applied at a later date than earned depending on the contractor repayment shedule. [6] Includes repayments processed for which PPRS credits were not applied, including contractor payments received from other funding sources.

Note: This table created pursuant to section 1.2.3 in Commission Resolution E-5074. This report covers the period from the issuance of advances until the last day of the month reported. Any required corrections/adjustments are reported herein and supersede results reported in prior months.

CARE Table 1 - CARE Program Expenses Southern California Edison Through May 2021

Through May 2021 2021 Authorized Budget Current Month Expenses Year to Date Expenses % of Budget Spent YTD													
	2021 Aut	horize	d Budget	Current	Month	Expenses		Year to	Date E	xpenses	% of Budg	et Spent	YTD
CARE Program:	Electric	Gas	Total	Electric	Gas	Total		Electric	Gas	Total	Electric	Gas	Total
Outreach	\$1,342,421.50		\$ 1,342,421.50	\$43,687.84	L I	\$ 43,687.84		\$509,231.67		\$ 509,231.67	38%		38%
Processing / Certification Re-certification	\$400,000.00		\$ 400,000.00	\$20,451.88	3	\$ 20,451.88		\$177,965.73		\$ 177,965.73	44%		44%
Post Enrollment Verification	\$300,000.00		\$ 300,000.00	\$22,354.97		\$ 22,354.97		\$210,593.99		\$ 210,593.99	70%		70%
IT Programming	\$300,000.00		\$ 300,000.00	\$51,387.70		\$ 51,387.70		(\$307,291.50)		\$ (307,291.50)	-102%		-102%
Cooling Centers	\$22,949.50		\$ 22,949.50			\$-	\$	-		\$0.00	0%		0%
Pilots/CHANGES Program	\$262,500.00		\$ 262,500.00	\$96,929.03	3	\$ 96,929.03		\$207,443.81		\$ 207,443.81	79%		79%
Studies	\$0.00		\$0.00	\$-		\$-	\$	-		\$0.00	0%		0%
Regulatory Compliance	\$228,830.50		\$ 228,830.50	\$17,247.13		\$ 17,247.13		\$91,295.34		\$ 91,295.34	40%		40%
General Administration	\$362,832.50		\$ 362,832.50	\$97,660.62	2	\$ 97,660.62		\$478,749.66		\$ 478,749.66	132%		132%
CPUC Energy Division	\$70,000.00		\$ 70,000.00	\$11,829.71		\$ 11,829.71		\$90,473.37		\$ 90,473.37	129%		129%
SUBTOTAL MANAGEMENT COSTS	\$3,289,534.00		\$ 3,289,534.00	\$ 361,548.88		\$ 361,548.88	\$	1,458,462.07		\$ 1,458,462.07	44%		44%
CARE Rate Discount	\$246,046,819.00		\$ 246,046,819.00	\$ 36,710,137.52		\$ 36,710,137.52	\$	200,427,276.47		\$ 200,427,276.47	81%		81%
TOTAL PROGRAM COSTS &					1	1.	1		<u> </u>		T		
CUSTOMER DISCOUNTS	\$ 249,336,353		\$ 249,336,353	\$ 37,071,686.40		\$ 37,071,686.40	\$	201,885,738.54		\$ 201,885,738.54	81%		81%
							_						
Other CARE Rate Benefits					_								
- DWR Bond Charge Exemption				\$ 1,951,999.38		\$ 1,951,999.38		10,728,221.84		\$ 10,728,221.84			
- CARE Surcharge Exemption				\$ 3,897,267.72		\$ 3,897,267.72		19,288,644.45		\$ 19,288,644.45			
- California Solar Initiative Exemption				\$-		\$-	\$			\$ -			
 kWh Surcharge Exemption 				\$ -		\$ -	\$			s -			
- Vehicle Grid Integration Exemption				\$ -		\$ -	\$	-		\$ -			
Total Other CARE Rate Benefits				\$ 5,849,267.10		\$ 5,849,267.10	\$	30,016,866.28		\$ 30,016,866.28			
				•		•							
Indirect Costs				\$64,459.00		\$ 64,459.00		\$401,548.00		\$ 401,548.00			

[1] Decision 15-12-047 transitioned from CHANGES pilot to CHANGES program and funding for the effort is captured herein.
 [2] Reflects the authorized 2021 H1 bridge funding amounts.
 [3] Monthly and year-to-date expenses data was obtained from SAP database.
 [4] Total costs settled to prior cycle CARE accounting are not addressed in CARE Table 1.
 [5] Negative amounts reflect reversal of December 2020 accruals
 NOTE: Any required corrections/adjustments are reported herein and supersede results reported in prior months and may reflect YTD adjustments.

								CARE T		outhern Calif	fornia Edison		ration				CARE Table 2 - Enrollment, Recontification, Attrition, & Penetration Southern California Edition Through May 2021														
					New Enr	oliment				Through I	May 2021	Rece	rtification				Attrition (Drop Off	(s)		Enrol	ment										
		Auto	matic Enrollme	nt	S	elf-Certificatio	n (Income or	Categorical)		Total New		Non-		Total					Total		Net	Total	Estimated	Penetration							
2020	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 ⁵	Scheduled (Duplicates) ⁵	Automatic	(L+M+N)	No Response ⁴	Failed PEV	Failed Recertification	Other	Attrition (P+Q+R+S)	Gross (K+O)	Adjusted (K-T)	CARE Participants	CARE Eligible	Rate % (W/X)							
January	1,852	171	0	2,023	6,679	1,492	2,896	41	11,108	13,131	29,527	34,858	0	64,385	2	0	1	7,637	7,640	77,516	5,491	1,429,550	1,349,716	105.9%							
February	1,596	503	0	2,099	6,454	3,364	2,960	64	12,842	14,941	27,441	32,610	0	60,051	0	0	0	11,087	11,087	74,992	3,854	1,433,404	1,349,716	106.2%							
March	1,694	1,941	0	3,635	6,862	6,600	3,302	87	16,851	20,486	0	0	0	0	0	0	0	8,135	8,135	20,486	12,351	1,445,755	1,349,716	107.1%							
April	328	22	0	350	2,959	1,574	2,685	52	7,270	7,620	0	0	0	0	0	0	0	7,180	7,180	7,620	440	1,446,195	1,349,716	107.1%							
May	1,950	7	0	1,957	3,908	754	3,543	55	8,260	10,217	0	0	0	0	0	0	0	6,461	6,461	10,217	3,756	1,449,951	1,349,716	107.4%							
June				0					0	0				0				0		0	0		1,349,716	0.0%							
July				0					0	0				0				0		0	0		1,349,716	0.0%							
August				0					0	0				0				0		0	0		1,349,716	0.0%							
September				0					0	0				0				0		0	0		1,349,716	0.0%							
October				0					0	0				0				0		0	0		1,349,716	0.0%							
November				0					Ö	0				0				0		0	0		1,349,716	0.0%							
December				0					0	0				0				0		0	0		1,349,716	0.0%							
YTD Total	7,420	2,644	0	10,064	26,862	13,784	15,386	299	56,331	66,395	56,968	67,468	0	124,436	2	0	1	40,500	40,503	190,831	25,892	1,449,951	1,349,716	107.4%							

¹ Erroliments via data sharing between the IDUs.
² Erroliments via data sharing between departments and/or programs within the utility.
³ Erroliments via data sharing the programs coldside the IDU that serve low-income customers.
⁴ Recentfication results are lised to the month initiated. Therefore, necertification results may be pending due to the time permitted for a participant to respond.
⁴ Recentfication results are ICOM to therefore interview.

CARE Table 3A - Post-Enrollment Verification Results (Model) Southern California Edison Through May 2021

Month	Total CARE Households Enrolled	Requested to	% of CARE Enrolled Requested to Verify Total	CARE Households De-enrolled (Due to no response)	CARE Households De-enrolled (Verified as Ineligible) ²	Total Households De-enrolled ³	% De-enrolled through Post Enrollment Verification ⁴	% of Total CARE Households De-enrolled
January	1,429,550	0	0.0%	0	0	0	0.0%	0.0%
February	1,433,404	0	0.0%	0	0	0	0.0%	0.0%
March	1,445,755	0	0.0%	0	0	0	0.0%	0.0%
April	1,446,195	0	0.0%	0	0	0	0.0%	0.0%
Мау	1,449,951	0	0.0%	0	0	0	0.0%	0.0%
June			0.0%			0	0.0%	0.0%
July			0.0%			0	0.0%	0.0%
August			0.0%			0	0.0%	0.0%
September			0.0%			0	0.0%	0.0%
October			0.0%			0	0.0%	0.0%
November			0.0%			0	0.0%	0.0%
December			0.0%			0	0.0%	0.0%
YTD Total	1,449,951	0	0.0%	0	0	0	0.0%	0.0%

¹ Includes all customers who failed SCE's CARE eligibility probability model.

² Includes customers verified as over income or who requested to be de-enrolled.

³ Verification results are tied to the month initiated and the verification process allows customers 90 days to respond to the verification request. Results may be pending due to the time permitted for a

⁴ Percentage of customers dropped compared to the total participants requested to provide verification in that month. Note: Any required corrections/adjustments are reported herein and supersede results reported in prior months and may reflect YTD adjustments.

CARE Table 3B Po		ent Verificati thern Califo Through Ma	rnia Edison	Electric only H	High Usage)			
Month	Total CARE Households Enrolled	Households Requested to Verify1	% of CARE Enrolled Requested to Verify Total	CARE Households De-enrolled (Due to no response)	CARE Households De-enrolled (Verified as Ineligible) ²	Total Households De-enrolled ³	% De-enrolled through Post Enrollment Verification ⁴	% of Total CARE Households De-enrolled
January	1,429,550	0	0.0%	0	0	0	0.0%	0.0%
February	1,433,404	0	0.0%	0	0	0	0.0%	0.0%
March	1,445,755	0	0.0%	0	0	0	0.0%	0.0%
April	1,446,195	0	0.0%	0	0	0	0.0%	0.0%
Мау	1,449,951	0	0.0%	0	0	0	0.0%	0.0%
June			0.0%			0	0.0%	0.0%
July			0.0%			0	0.0%	0.0%
August			0.0%			0	0.0%	0.0%
September			0.0%			0	0.0%	0.0%
October			0.0%			0	0.0%	0.0%
November			0.0%			0	0.0%	0.0%
December			0.0%			0	0.0%	0.0%
YTD Total	1,449,951	0	0.0%	0	0	0	0.0%	0.0%

¹ Includes all participants who were selected for high usage verification process.

² Includes customers verified as over income, who requested to be de-enrolled, did not reduce usage, or did not agree to be weatherized.

³ Medium (400%) and high usage (600%) customers are dropped at 60 days (2 or 3 bill cycles) for non-response to HUV (high usage income verification request). Additionally, 600% + users that have not reduced usage within the 60 day window (2 or 3 bill cycles) are removed from the program. Results may be pending due to the time permitted for a participant to respond.

4 Percentage of customers dropped compared to the total participants requested to provide verification in that month.

CARE Table 4 - CARE Self-Certification and Self-Recertification Applications¹ Southern California Edison Through May 2021

·····•••••••••••••••••••••••••••••••••											
	Provided	Received	Approved	Denied	Pending/Never Completed	Duplicates					
Total (Y-T-D)	149,249	84,849	72,527	3,279	56,965	3,743					
Percentage	N/A	100%	85%	4%	N/A	4%					

¹ Includes sub-metered customers.

^[2] Includes number of applications SCE provided for all direct mailing campaigns, customer calls made to the call center, and other outreach methods. Because there are other means by which customers obtain applications which are not counted, this number is only an approximation.

^[3] Percent of received applications.

^[4] Includes all applications received and not approved.

^[5] Includes pending recertification responses.

CARE Table 5 - Enrollment by County Southern California Edison Through May 2021

County	Estimated Eligible Households			Total Ho	useholds l	Enrolled	Penetration Rate			
	Urban	Rural	Total	Urban	Rural	Total	Urban	Rural	Total	
Fresno	485	0	485	48	0	48	10%	0%	10%	
Imperial	0	184	184	24	56	80	0%	30%	43%	
Inyo	8	1,440	1,448	28	1,083	1,111	350%	75%	77%	
Kern	16,740	20,661	37,401	10,494	15,827	26,321	63%	77%	70%	
Kings	0	9,168	9,168	164	10,185	10,349	0%	111%	113%	
Los Angeles	585,553	3,402	588,955	603,245	2,321	605,566	103%	68%	103%	
Madera	3	0	3		0	0	0%	0%	0%	
Mono	0	2,186	2,186	7	1,002	1,009	0%	46%	46%	
Orange	216,341	0	216,341	192,691	0	192,691	89%	0%	89%	
Riverside	81,602	73,578	155,180	101,096	106,876	207,972	124%	145%	134%	
San Bernardino	155,641	34,142	189,783	222,721	42,721	265,442	143%	125%	140%	
San Diego	0	1	1	0	1	1	0%	100%	100%	
Santa Barbara	17,177	0	17,177	11,189	0	11,189	65%	0%	65%	
Tulare	14,894	50,496	65,390	14,374	49,626	64,000	97%	98%	98%	
Ventura	63,643	2,371	66,014	62,070	2,102	64,172	98%	89%	97%	
Total	1,152,087	197,629	1,349,716	1,218,151	231,800	1,449,951	106%	117%	107%	

* Estimated eligible households is updated using the Athens Research dataset provided in Februrary 2021.

CARE Table 6 - Recertification Results Southern California Edison Through May 2021

Month	Total CARE Households	Households Requested to Recertify ¹	% of	Households Recertified ^{2,5}	Households De-enrolled ³	Recertification Rate % ⁴ (E/C)	% of Total Households De- enrolled (F/B)
January	1,429,550	0	о.0%	29,524	1	0.0%	о.0%
February	1,433,404	0	0.0%	29,524	0	0.0%	0.0%
	, ,			,	-		
March	1,445,755	0	0.0%	0	0	0.0%	0.0%
April	1,446,195	0	0.0%	0	0	0.0%	0.0%
May	1,449,951	0	0.0%	0	0	0.0%	0.0%
June						0.0%	
July						0.0%	
August						0.0%	
September						0.0%	
October						0.0%	
November						0.0%	
December						0.0%	
YTD	1,449,951	0	0.0%	56,965	1	0.0%	0.0%

¹ Excludes count of customers recertified through the probability model.

² Recertification results are tied to the month initiated and the recertification process allows customers 90 days to respond to the recertification request. Results may be pending due to the time permitted for a participant to respond.

³ Includes customers who did not respond or who requested to be de-enrolled.

⁴ Percentage of customers recertified compared to the total participants requested to recertify in that month. 5 Recertification results include volumes for COVID-19 protections and reinstatements.

CARE Table 7 - Capitation Contractors ¹
Southern California Edison
Through May 2021

rinougn	May 2021		ator Turna			
	(Cho)		ctor Type nore if applic	sablo)	Total E	nrollments
Contractor	Private	CBO	WMDVBE	LIHEAP	Current Month	Year-to-Date
2-1-1 ORANGE COUNTY		х			-	2
ALPHA ENTERPRISES		х			-	-
APAC SERVICE CENTER	x				7	12
ARMENIAN RELIEF SOCIETY	x				-	-
ASIAN AMERICAN DRUG ABUSE PROG	x				1	6
ASIAN AMERICAN RESOURCE CENTER ASIAN YOUTH CENTER	X		х		-	-
BEST PARTNERS	x				- 45	- 264
BETHEL BAPTIST CHURCH	x				- 40	204
DELHI CENTER	x				-	-
BETHEL BAPTIST CHURCH	x				-	-
BISHOP PAIUTE TRIBE	x				-	-
C.O.R. COMM DEVELOPMENT CORP	x				-	-
CAREGIVERS VOLUNTEERS ELDERLY		х			-	-
CHINESE CHRISTIAN HERALD CRUS.	X				-	1
CHINO NEIGHBORHOOD HOUSE CITIHOUSING REAL ESTATE SERVIC		x x			- 1	- 1
CITY IMPACT	x	~			-	-
CITY OF BEAUMONT SENIOR CENTER	^	x	x		-	-
COMMUNITY HEALTH INITIATIVE of OC (AKA: Volunteer Center of						
Greater Orange County dba OneOC)		х			-	-
DESERT COMMUNITY ENERGY		х			-	-
DESERT MANNA MINISTRIES INC	x				-	-
DISABLED RESOURCES CTR, INC		х	x		1	1
	X		X		-	-
FAMILY SVC ASSOC OF REDLANDS FOOD SHARE	x x				-	-
GO THE CALENDAR		x			-	-
HELP OF OJAI, INC.	x	^			-	-
HOUSING AUTHORITY OF KINGS CO	x		x		-	-
KERNVILLE UNION SCHOOL DISTRIC	x				-	-
KINGS COMMUNTITY ACTION ORG	x				-	-
KINGS CTY COMMISSION ON AGING	x				-	-
		х			-	-
LEAGUE OF CALIF HOMEOWNERS LIFT TO RISE	X				-	-
LTSC COMM. DEVEL. CORP	x x				- 1	3
MENIFEE VALLEY CHAMBER	<u>^</u>	x			-	1
MEXICAN AMERICAN OPPORTUNITY		x	x		-	-
MTN COMM FAM RESOURCE CNTR	x				-	2
NEW GREATER CIR. MISSION, INC	x				-	-
NEW HOPE VILLAGE, INC	x				-	-
NEW HORIZONS CAREGIVERS GROUP		х			-	-
	X					
OPERATION GRACE OUR COMMUNITY WORKS	x x					- 6
PACIFIC ISLANDER HLTH (PIHP)	x					-
PACIFIC PRIDE FOUNDATION	x				-	-
RIVERSIDE DEPT COMM ACTION		х	x	х	-	1
SALVATION ARMY SANTA FE SPGS	x				-	-
SALVATION ARMY VISALIA CORPS	x				-	-
SANTA ANITA FAMILY SERVICE	x				-	-
SENIOR ADVOCATES OF THE DESERT	x				-	-
SHARE OUR SELVES	x				-	-
SMILES FOR SENIORS FOUND.	x				-	-
SOUTHEAST CITIES SERVICE CTR.		х			-	-
SOUTHEAST COMMUNITY DEVELOPMEN	x				-	-
ST VINCENT DE PAUL THE CAMBODIAN FAMILY	x	х	+		-	-
		x		1	-	-
VICTOR VALLEY COMM SVC COUNCIL	x	Â			-	-
VIETNAMESE COMMUNITY OF OC INC	x				-	-
VOLUTNEERS OF EAST LOS ANGELES	x		x		-	-
XFINITI SOLUTIONS, LLC		х			-	-
Total Enrollments					56	300

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

[2] Numbers reflect customers that have been placed on the rate YTD. Capitation payments may lag by a month or more depending on when SCE is invoiced by the contractors.

CARE Table 8 - Households as of Month-End Southern California Edison Through May 2021

Month	Gas and Electric		Electric Only	Total	Eligible Households ¹	Penetration	% Change	Total Residential Accounts
January	N/A	N/A	1,429,550	1,429,550	1,349,716	106%	0.0%	4,489,218
February	N/A	N/A	1,433,404	1,433,404	1,349,716	106%	0.3%	4,489,173
March	N/A	N/A	1,445,755	1,445,755	1,349,716	107%	0.9%	4,496,151
April	N/A	N/A	1,446,195	1,446,195	1,349,716	107%	0.0%	4,497,228
May	N/A	N/A	1,449,951	1,449,951	1,349,716	107%	0.3%	4,503,285
June	N/A	N/A						
July	N/A	N/A						
August	N/A	N/A						
September	N/A	N/A						
October	N/A	N/A						
November	N/A	N/A						
December	N/A	N/A						
YTD			1,449,951	1,449,951	1,349,716	107%	0.0%	4,497,228

[1] Data represents total residential electric and gas households. This includes submetered households.

CARE Program Table 9 - Expenditures for Pilots/CHANGES Program [1] Southern California Edison Through May 2021

2020	Authorized 2021 Budget	Current Month Expenses	Expenses Since Jan. 1, 2021	% of 2021 Budget Expensed							
2020	Total	Total	Total	Total							
Pilots											
CHANGES Program	\$ 262,500	\$ 96,929	\$ 207,444	79%							
Total	\$ 262,500	\$ 96,929	\$ 207,444	79%							

[1] Decision 15-12-047 transitioned from CHANGES pilot to CHANGES program and funding for the effort is captured herein.

Southern California Edison															
	1	1													
Datep	CHANGES Participants' self-	Description of the session content identifying service provided (e.g. utility bill assistance, utility bill dispute	Description of each contact made with that customer's		If on CARE, ow Initially Enrolled		of Enrollme ES CBOs' A nfirmed by		Bill Paym	ent Plan by the Cl	iving Assistance with s (initiated or modified) HANGES CBOs.		lity Bill Dis mo by the C	iving Assistance with putes, including bill dification, HANGES CBOs.	Calls to Dedicated 800 #
	identified language of preference	resolution, and other energy related issues) _[2]	utility until a solution is reached.		How Enrolled	CARE	FERA	Medical Baseline		1 = Yes 0 = No	Reason 800 # Not Used		1 = Yes 0 = No	ted Toll-Free Number Reason 800 # Not Used	Recorded by IOU [1]
2018-05-02	Chinese/Cantonese	Energy Assistance Fund Application Educated on Energy Efficiency/ Conservation Educated on Energy Assistance Programs	Not applicable	1	Recertification and Verification Processing	0	0	1	1	0	Not Applicable	1	0	Not Applicable	
2018-05-23	Vietnamese Korean	HEAP/LiHeap Application Assistance Educated on Energy Assistance Programs HEAP/LiHeap Application Assistance	Not applicable	1	Data Sharing Data Sharing	0	0	0	0	0	Meeting with client.	0	0	Not Applicable	
2018-05-23	Korean	HEAP/LiHeap Application Assistance	Not applicable	1	Recertification and Verification	0	0	0	1	0	Meeting with client.	0	1	Not Applicable	
2018-05-23	Spanish	HEAP/LiHeap Application Assistance			Processing	0	0	0	0	0		0	0		
2018-05-23	Chinese/Cantonese	Set Up/Change Payment Plan Energy Assistance Fund Application Educated on Energy Efficiency/	Not applicable	1	VRU Enrollments	0	0	0	0	0	Meeting with client.	0	0	Not Applicable	
		Conservation Medical Baseline Application Assistance									-				
2018-05-11	Spanish	Educated on Medical Baseline Educated on CARE/FERA	Not applicable	1	Internet Enrollments	0	0	0	0	0	Meeting with client.	0	0	Not Applicable	
2018-05-03	Spanish	Changes to Account HEAP/LiHeap Application Assistance Bill Education	Not applicable	1	Capitation Agency	0	0	0	0	0	Meeting with client.	1	1	Not Applicable	
2018-05-15	Vietnamese	Educated on Energy Assistance Programs	Not applicable	1	Capitation Agency	0	0	0	0	0	Meeting with client.	0	0	Not Applicable	
2018-05-02	Spanish	Educated on CARE/FERA Changes to Account HEAP/LiHeap Application Assistance	Not applicable	1	Capitation Agency	0	0	0	1	0	Meeting with client.	0	0	Not Applicable	
2018-05-07	Vietnamese	Bill Education Educated on Energy Assistance Programs	Not applicable	1	Special Projects	0	0	0	0	0	Meeting with client.	0	0	Not Applicable	
2018-05-22	Vietnamese	HEAP/LiHeap Application Assistance Bill Education Educated on Energy Assistance Programs	Not applicable	1	Capitation Agency	0	0	0	0	0	Meeting with client.	0	0	Not Applicable	
2018-05-04	Spanish	ESAP Application Assistance	Not applicable	1	Internet Enrollments	0	0	0	0	0	Meeting with client.	0	0	Not Applicable	
2018-05-03	English	Set Up/Change Payment Plan HEAP/LiHeap Application Assistance	Not applicable	1	Capitation Agency	0	0	0	0	0	Meeting with client.	0	0	Not Applicable	
2018-05-18	Chinese/Cantonese	Educated on Energy Efficiency/ Conservation	Not applicable	1	Call Center	0	0	0	1	0	Meeting with client.	0	0	Not Applicable	
2018-05-10	Samoan	Set Up/Change Payment Plan Set Up/Change Payment Extension	Not applicable	0	Not Applicable	0	0	0	1	1	Not Applicable	0	0	Not Applicable	
2018-05-08 2018-05-14	English	HEAP/LiHeap Application Assistance	Not applicable	0	Not Applicable Capitation Agency	0	0	0	1	1	Not Applicable Meeting with client.	0	0	Not Applicable Not Applicable	
Southern California Edison	English	Energy Assistance Fund Application Educated on Energy Efficiency/ Conservation	Not applicable	1	Capitation Agency	0	0	0	1	0	Meeting with client.	1	0	Not Applicable	
1/0/1900	0	Set Uo/Change Payment Extension	Not applicable	1	Call Center	0	0	0	0	0	Meeting with client.	0	0	Not Applicable	
2018-05-14	Spanish	Set Up/Change Payment Plan Changes to Account	Not applicable	1	Call Center	0	0	0	0	0	Meeting with client.	0	0	Not Applicable	
2018-05-16 2018-05-30	Spanish	Set Up/Change Payment Extension	Not applicable	1	Call Center Capitation Agency	0	0	0	1	1	Not Applicable	0	0	Not Applicable	
2018-05-02	Chinese/Cantonese	HEAP/LiHeap Application Assistance Educated on Energy Efficiency/ Conservation	Not applicable	1	Call Center	0	0	0	1	0	Meeting with client.	1	0	Not Applicable	
2018-05-14	Korean	HEAP/LiHeap Application Assistance	Not applicable	0	Not Applicable	0	0	0	1	0	Meeting with client.	0	0	Not Applicable	
1/0/1900	0	HEAP/LiHeap Application Assistance	Not applicable	1	Special Projects	0	0	0	0	0	Meeting with client.	0	0	Not Applicable	
2018-05-22 2018-05-30	Korean Vietnamese	HEAP/LiHeap Application Assistance	Not applicable	1	Special Projects Call Center	0	0	0	0	0	Meeting with client.	0	0	Not Applicable	
2018-05-14	Spanish	ESAP Application Assistance	Not applicable	1	Call Center	0	0	0	1	0	Meeting with client.	0	0	Not Applicable	
2018-05-14	Spanish	Medical Baseline Application Assistance Educated on Medical Baseline	Not applicable	1	Call Center	0	0	0	1	0	Meeting with client.	0	0	Not Applicable	
2018-05-15	Chinese/Cantonese	Energy Assistance Fund Application Educated on Energy Efficiency/ Conservation	Not applicable	1	Capitation Agency	0	0	0	0	0	Meeting with client.	1	0	Not Applicable	
2018-05-18	Spanish	ESAP Application Assistance Educated on CARE/FERA	Not applicable	1	Internet Enrollments	0	0	0	0	1	Not Applicable	0	0	Not Applicable	
2018-05-23	Spanish	ESAP Application Assistance Set Up/Change Payment Extension Set Up/Change Payment Plan	Not applicable	1	Internet Enrollments	0	0	0	0	1	Not Applicable	0	0	Not Applicable	
2018-05-09	Spanish	HEAP/LiHeap Application Assistance Set Up/Change Payment Extension	Not applicable	1	Call Center	0	0	0	0	0	Meeting with client.	0	0	Not Applicable	
2018-05-15	Spanish	Set Up/Change Payment Plan	Not applicable	1	Call Center	0	0	0	0	0	Meeting with client.	0	0	Not Applicable	
2018-05-21 2018-05-25	Vietnamese Spanish	HEAP/LiHeap Application Assistance Set Up/Change Payment Plan	Not applicable	0	Not Applicable	0	0	0	0	0	Meeting with client.	0	0	Not Applicable	
2018-05-25	Spanish	ESAP Application Assistance	Not applicable	1	Call Center Capitation Agency	0	0	0	0		Not Applicable	0	0	Not Applicable	
2018-05-16	Spanish	Changes to Account	Not applicable	1	Call Center	0	0	0	0	0	Meeting with client.	0	0	Not Applicable	
2018-05-09	Spanish	ESAP Application Assistance HEAP/LiHeap Application Assistance	Not applicable	1	Call Center	0	0	1	0	0	Meeting with client.	1	0	Not Applicable	
2018-05-10	Vietnamese	Educated on Avoiding Disconnection Educated on Energy Assistance Programs	Not applicable	1	Data sharing	0	0	0	0	0	Meeting with client.	0	0	Not Applicable	
2018-04-30	English	Set Up/Change Payment Plan Energy Assistance Fund Application Educated on Energy Efficiency/	Not applicable	1	VRU Enrollments	0	0	0	1	0	Meeting with client.	0	0	Not Applicable	
2018-05-01	Chinese/Cantonese	Conservation Educated on Energy Assistance Programs	Not applicable	0	Not Applicable	0	0	0	1		Not Applicable	0	1	Not Applicable	
2018-05-01	English	HEAP/LiHeap Application Assistance Changes to Account	Not applicable	0	Not Applicable	0	0	0	1	0	Meeting with client.	0	0	Not Applicable	
2018-05-08	English	Energy Assistance Fund Application	Not applicable	1	Special Projects	0	0	0	1	-	Manalian solation at the	0	1	Not Applicable	
2018-04-17	English Chinese/Cantonese	HEAP/LiHeap Application Assistance Educated on Energy Efficiency/	Not applicable	0	Not Applicable	0	0	0	0	0	Meeting with client.	0	0	Not Applicable	
		Conservation Medical Baseline Application Assistance									-				
2018-05-25 2018-05-04	English Vietnamese	Educated on Medical Baseline HEAP/LiHeap Application Assistance	Not applicable	0	Not Applicable Capitation Agency	0	0	0	0	0	Meeting with client.	0	0	Not Applicable	
2018-05-10	Chinese/Cantonese	HEAP/LiHeap Application Assistance Educated on Energy Efficiency/ Conservation	Not applicable	0	Not Applicable	0	0	0	0	0	Meeting with client.	1	0	Not Applicable	
2018-05-25	Chinese/Cantonese	HEAP/LiHeap Application Assistance Educated on Energy Efficiency/ Conservation	Not applicable	1	VRU Enrollments	0	0	0	0	0	Meeting with client.	0	0	Not Applicable	
	1	HEAP/LiHeap Application Assistance Educated on Energy Efficiency/													
2018-05-04	Chinese/Cantonese	Educated on Energy Efficiency/ Conservation	Not applicable	1	Call Center	0	0	0	0	0	Meeting with client.	0	0	Not Applicable	
2018-05-03	Vietnamese	Conservation HEAP/LiHeap Application Assistance	Not applicable	1	Call Center	0	0	0	0	0	Meeting with client.	0	0	Not Applicable	
2018-05-03 2018-04-25 2018-04-02	Vietnamese English Mandarin	Conservation HEAP/LiHeap Application Assistance HEAP/LiHeap Application Assistance Energy Assistance Fund Application	Not applicable Not applicable Not applicable	1 1 1	Call Center Other Source Special Projects	0	0	0	0	0	Meeting with client. Meeting with client. Meeting with client.	0	0	Not Applicable Not applicable Not applicable	
2018-05-03 2018-04-25	Vietnamese English	Conservation HEAP/LiHeap Application Assistance HEAP/LiHeap Application Assistance Energy Assistance Fund Application Medical Baseline Application Assistance	Not applicable Not applicable	1 1 1	Call Center Other Source	0	0	0	0	0 0 0 0 0	Meeting with client.	0	0	Not Applicable Not applicable	26

[1] Total calls placed to 800# recorded by SCE from May 1, 2018, through May 31, 2018, is 26. Data on calls per each one-on-one session not available.

[2] For column C, this data was provided by OMAKES contractor, Self Help for the Elderly, via CSID. This table was effeted and reformated from its original version in order to have a more consistent appearance and format with easing SE2 Media.

[3] Dates listed are one-on-one case open dates as provided by CHANGES contractor. Dates do not necessarily coincide with the date of the session.

		Southern California E	Edison						
		1							
		Description of Service Provided (e.g. utility			Session Log	<u> </u>			
Date ³	Session	# of Angth Number of			Description of				
Date	I anguage resolution and other energy related		-	Attendees	Information / Literatu				
		issues)	362210112	(Hours) ⁴	Allenuees	Provided			
N/A	Armenian	Avoiding Disconnection	6	0.5	42	N/A			
N/A	Cantonese	Avoiding Disconnection	1	0.5	17	N/A			
N/A	English	Avoiding Disconnection	2	0.5	8	N/A			
N/A	Japanese	Avoiding Disconnection	1	0.5	1	N/A			
N/A	Korean	Avoiding Disconnection	1	0.5	16	N/A			
N/A	Mandarin	Avoiding Disconnection	1	0.5	4	N/A			
N/A	Spanish	Avoiding Disconnection	1	0.5	2	N/A			
N/A	Vietnamese	Avoiding Disconnection	2	0.5	31	N/A			
N/A	Cantonese	CARE/FERA and Other Assistance Programs	1	0.5	1	N/A			
N/A	English	CARE/FERA and Other Assistance Programs	8	0.5	29	N/A			
N/A	Japanese	CARE/FERA and Other Assistance Program	1	0.5	1	N/A			
N/A	Korean	CARE/FERA and Other Assistance Programs	4	0.5	157	N/A			
N/A	Mandarin	CARE/FERA and Other Assistance Programs	3	0.5	6	N/A			
N/A	Spanish	CARE/FERA and Other Assistance Programs	8	0.5	64	N/A			
N/A	Vietnamese	CARE/FERA and Other Assistance Program	2	0.5	31	N/A			
N/A	Armenian	Electric and Natural Gas Safety	6	0.5	46	N/A			
N/A	Cantonese	Electric and Natural Gas Safety	2	0.5	24	N/A			
N/A	English	Electric and Natural Gas Safety	5	0.5	18	N/A			
N/A N/A	Korean	Electric and Natural Gas Safety	1	0.5	8	N/A			
	Mandarin	Electric and Natural Gas Safety	3	0.5	7	N/A			
Edison 0-Jan	Spanish	Electric and Natural Gas Safety	6 3	0.5	46	N/A N/A			
N/A	Tagalog Vietnamese	Electric and Natural Gas Safety Electric and Natural Gas Safety	1	0.5	26 8	N/A N/A			
N/A N/A	Armenian	Energy Conservation	6	0.5	37	N/A N/A			
N/A	Cantonese	Energy Conservation	2	0.5	23	N/A N/A			
N/A	English	Energy Conservation	2	0.5	7	N/A N/A			
N/A	Mandarin	Energy Conservation	3	0.5	10	N/A			
N/A	Spanish	Energy Conservation	3	0.5	15	N/A			
N/A	Cambodian	Gas Aggregation	1	0.5	8	Gas Aggregation Hando			
N/A	English	Gas Aggregation	1	0.5	2	Gas Aggregation Hando			
N/A	Mandarin	Gas Aggregation	1	0.5	1	Gas Aggregation Hando			
N/A	Spanish	Gas Aggregation	3	0.5	32	Gas Aggregation Hando			
N/A	Spanish	High Energy Use	1	0.5	18	High Use Handout			
N/A	Cantonese	Level Pay Plan	1	0.5	14	N/A			
N/A	English	Level Pay Plan	1	0.5	7	N/A			
N/A	Mandarin	Level Pay Plan	1	0.5	3	N/A			
N/A	Tagalog	Level Pay Plan	1	0.5	8	N/A			
N/A	Vietnamese	Level Pay Plan	1	0.5	17	N/A			
N/A	Arabic	Understanding Your Bill	1	0.5	5	N/A			
N/A	Armenian	Understanding Your Bill	2	0.5	7	N/A			
N/A	Cantonese	Understanding Your Bill	1	0.5	15	N/A			
N/A	English	Understanding Your Bill	3	0.5	10	N/A			
N/A	Japanese	Understanding Your Bill	2	0.5	17	N/A			
N/A	Korean	Understanding Your Bill	3	0.5	25	N/A			
N/A	Mandarin	Understanding Your Bill	2	0.5	4	N/A			
N/A	Spanish	Understanding Your Bill	5	0.5	55	N/A			
N/A	Tagalog	Understanding Your Bill	2	0.5	26	N/A			
N/A	Vietnamese	Understanding Your Bill	2	0.5	35	N/A			
ent Month Total									

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

[1] Contractor states all sessions at least 30 minutes

[2] This table was provided by CHANGES contractor, Self Help for the Elderly, via CSID. This table was edited and reformatted from its original versions in order to have a more consistent appearance and format with existing SCE tables.

[3] The numbers provided by the CHANGES contractor are for SCE and SoCal Gas combined, due to the combined service territory.

[4] On the Consumer Education Topic addendum of the Quarterly CHANGES Data Report of August 2018-October 2018, the number of attendees for: the Avoiding Disconnection course add up to 121, not the 119 shown on the report; CARE / FERA & Other Assistance Programs classes add up to 289, not 287 as shown on the report; Electric and Natural Gas Safety classes add up to 183, not 182 as shown on the report; Energy Conservation classes add up to 92, not 91 as shown on the report.

Thus, the total shown on this table does not match the total on the Quarterly CHANGES Data Report of August 2018-October 2018.