

Go paperless at www.sce.com/ebilling. It's fast, easy and secure.

For billing and service inquiries 1-866-701-7868 www.sce.com

Your electricity bill

ADKISON, DANIELLE / Page 1 of 10

Customer account 700841436951 Residential Account

Service account 8016604863 40733 MELROSE DR TEMECULA, CA 92591 Rotating outage Group A077

POD-ID 101760940008881580

Date bill prepared 09/08/25

Your account summary

Your account has a credit balance.

Credit from previous billing	-\$967.63
Credit balance	-\$967.63
Your new charges	\$11.54

-\$956.09

Understand Net Energy Metering (NEM) billing

You are billed annually for your energy charges because they can be offset by energy credits over your 12-month billing period. Any charges not offset by credits will become due at the end of your 12-month billing period.

You also receive a monthly bill. It reflects the minimum amount due each month, which supports the cost of maintenance and operation for providing electricity.

Get a discount on your bill every month

Your income may qualify you for discounted bills through the CARE or FERA program. To enroll or learn more, visit sce.com/careandfera or call 1-800-798-5723.

Recibe un descuento en tu factura cada mes

Si cumples los requisitos de ingresos, podrias recibir descuentos en tus facturas gracias a los programas CARE o FERA. Para inscribirte o obtener mas infomacion, visita sce.com/carefera o llama al 1-800-798-5723.

(14-574)

Tear here

If your contact information has changed please complete the form on the reverse side and return the stub below.

Tear here



Customer account 700841436951

Amount enclosed

\$

STMT 09082025 P1

ADKISON, DANIELLE 40733 MELROSE DR TEMECULA CA 92591-6073

P.O. BOX 600 ROSEMEAD, CA 91771-0002

Ways to contact us

Request a large print bill 1-800-655-4555

Customer service numbers Re	lay calls accepted
General Services (U.S. & Canada)	1-800-655-4555
Payments, Extensions or Payment Options	1-800-950-2356
Emergency Services & Outages	1-800-611-1911
California Alternate Rates for Energy (CARE)	1-800-447-6620
Energy Theft Hotline	1-800-227-3901
Hearing & Speech Impaired (TTY)	1-800-352-8580

Multicultural services	
Cambodian / ខ្មែរ	1-800-843-1309
Chinese / 中文	1-800-843-8343
Korean / 한국어	1-800-628-3061
Vietnamese / Tiếng Việt	1-800-327-3031
Spanish / Español	1-800-441-2233

Correspondence:

Southern California Edison P.O. Box 6400

Rancho Cucamonga, CA 91729-6400

www.sce.com

Important information

What are my options for paying my bill?

On-line Pay one-time or recurring on www.sce.com/bill

Mail-in Check or Money order

In Person Authorized payment locations 1-800-747-8908 Phone QuickCheck 1-800-950-2356 Debit & credit card 1-833-425-1440

Other PayPal, Venmo, Apple Pay and Google Pay

Electronic check processing

Your check payment will be processed as a one-time Electronic Fund Transfer (EFT). With EFTs, funds may be withdrawn from your account the day we receive your payment. Your check will not be returned, but will appear on your financial

Rates and applicable rules: Available at www.sce.com or upon request. Past due bills

When is my bill past due? It is past due 20 days after the preparation date, which was 09/08/25.

- Reconnecting service that has been disconnected requires a Service Connection payment (non-residential only).
- Unable to pay: If payment arrangements were not extended to you by SCE pursuant to SCE's filed tariffs, you may contact the California Public Utilities
- · For safety reasons, if service is disconnected, please ensure any sensitive or potentially hazardous equipment is unplugged on the day of reconnection. For additional home safety tips, visit www.sce.com/safety or call SCE at 1-800-655-4555.

What is the Late Payment Charge (LPC)?

0.6% will be applied to the total unpaid balance if payment is not received by the due date on this bill (except for CARE and state agency accounts).

What is a rotating outage?

Rotating outages are controlled electrical outages used to avoid widespread or uncontrolled blackouts. Your Rotating Outage Group number is located on page 1, upper left, of your SCE bill. Your rotating outage group number may change at any time. For more information, visit www.sce.com/rotating outage.

What is the Power Charge Indifference Adjustment (PCIA)? The PCIA is a charge to ensure that both SCE customers and those who have left SCE service to purchase electricity from other providers pay for the above market costs for electric generation resources that were procured by SCE on their behalf. 'Above market' refers to the difference between what the utility pays for electric generation and current market prices for the sale of those resources.

Disputed bills

If you believe there is an error on your bill or have a question about your service, please call Southern California Edison (SCE) customer support at 1-800-655-4555 If you are not satisfied with SCE's response, submit a complaint to the California Public Utilities Commission (CPUC) at www.cpuc.ca.gov/ complaints/. The CPUC's Consumer Affairs Branch (CAB) handles billing and service complaints and can be reached by:

Telephone 1-800-649-7570 (8:30 AM - 4:30 PM, Monday - Friday)

CPUC, Consumer Affairs Branch, 505 Van Ness Ave., Room 2003,

San Francisco, CA 94102

If you have limitations hearing or speaking, contact the California Relay Service, which is for those needing assistance relaying telephone conversations. Dial 711 or one of the numbers below to be routed to a California Relay Service provider in your preferred mode of communication.

Type of Call	English	Spanish
TTY/VCO/HCO to Voice	1-800-735-2929	1-800-855-3000
Voice to TTY/VCO/HCO	1-800-735-2922	1-800-855-3000
Speech-to-Speech Relay	1-800-854-7784	1-800-854-7784

To avoid having service turned off while waiting for the outcome of a complaint to the CPUC regarding the accuracy of your bill, contact CAB for assistance. If your case meets the eligibility criteria, CAB will instruct you on how to mail a check or money order to be impounded pending resolution of your case. You must continue to pay your current charges while your complaint is reviewed to keep your service turned on.

Definitions

- Baseline Credit: The baseline credit provides reduced electricity rates on electricity used up to the baseline allocation for the region that you live in.
- CA Climate Credit: Credit from state effort to fight climate change. Applied monthly to eligible businesses and semi-annually to residents.
- Wildfire Fund Charge: Supports the California Wildfire Fund which covers costs associated with catastrophic wildfires, including payment of bonds issued by the California Department of Water Resources (DWR)
- Public Purpose Programs Charge: Funds state-mandated programs for low income discounts, energy efficiency, renewable energy and R&D.
- SCE Generation: For recovering energy procurement and generation costs for that portion of your energy provided by SCE.

To change your contact information, complete the form below and return it to SCE

ailed.	
Date	
Signature Date To change your checking account information or to be removed from the Payment program please call SCE at 1-800-655-4555.	

ADKISON, DANIELLE / Page 3 of 10

Stay informed about your annual bill

Your new charges Due monthly	Year-to-date charges: -\$440.46 Settled at end of 12-month billing period (on or about 12/06/25)
Even if you have no year-to-date energy charges, you incur some monthly new charges.	You do not owe any energy charges as of this month. Only make a payment for this month's new charges. Keep track of your year-to-date charges, as you may have charges in the future. If you are a net generator at the end of your 12-month billing period, you may be eligible for net surplus compensation.
	You are in billing month 9 of 12.

Your cost varies by time of day

(J) Summer cost periods (Jun 01-Sep 30)

	Weekdays	Weekends & Holidays
On peak	4pm - 9pm	
Mid peak		4pm - 9pm
Off peak	12am - 4pm	12am - 4pm
	9pm - 12am	9pm - 12am

Your past and current electricity usage

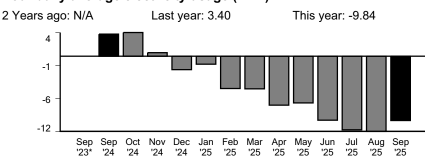
	Electricity (kWh)
Summer Season - Consumption	
On peak	12
Mid Peak	12
Off peak	64
Summer Season - Net Generation	
On peak	-10
Mid Peak	-5
Off peak	-388
Total electricity usage this month in kWh	-315

Your next billing cycle for meter 222014-521710 will end on or about 10/06/25.

Consumption is the total amount of electricity imported from SCE.

Net generation is the amount of excess electricity exported to the grid by your generating system. Total electricity usage is your system's total net generation minus your total consumption.

Your daily average electricity usage (kWh)



^{*} No data available

Details of your new charges

Your rate: TOUD-4-9PM

Billing period: 08/07/25 to 09/07/25 (32 days)

Delivery charges - Cost to deliv	ver your electricity	
Basic charge	32 days x \$0.03100	\$0.99
Bal of minimum charge	•	\$7.13
Nonbypassable charges (NBC	s)	
CTC, NDC, PPPC	87 kWh x \$0.03336	\$2.90
Wildfire fund charge	87 kWh x \$0.00595	\$0.52
Subtotal of your new charges		\$11.54

Your Delivery charges include:

• \$8.12 distribution charges

Your overall energy charges include:

• \$0.11 franchise fees

Additional information:

• Service voltage: 240 volts

• Net Surplus Compensation (NSC)

option: Rollover

\$11.54

Things you should know

Fixed Recovery Charge

Your new charges

SCE has been permitted to issue bonds that enable it to recover more quickly certain costs related to preventing and mitigating catastrophic wildfires. Your bill for electric service includes a Fixed Recovery Charge that has been approved by the CPUC to repay those bonds. The right to recover the Fixed Recovery Charge has been transferred to a separate entity (called the Special Purpose Entity) that issued the bonds and does not belong to SCE. SCE is collecting the Fixed Recovery Charge on behalf of the Special Purpose Entity.

Stay in Control

If you're behind on payments, enrolled in a payment plan, or facing disconnection, we offer options and energy management solutions to help you stay in control of your bill and costs. Learn more at www.sce.com/billsupport.



Details of your tracked charges

Your rate: TOUD-4-9PM

Billing period: 08/07/25 to 09/07/25 (32 days)

Delivery charges - Cost to	deliver your electricity	
Baseline credit	-315 kWh x -\$0.09250	\$29.14
Energy-Summer		
On peak	2 kWh x \$0.30208	\$0.60
Mid peak	7 kWh x \$0.30208	\$2.11
Off peak	-324 kWh x \$0.25238	-\$81.77
Generation charges - Cos SCE Energy-Summer	t to generate your electricity	
On peak	2 kWh x \$0.24025	\$0.48
Mid peak	7 kWh x \$0.13020	\$0.91
Off peak	-324 kWh x \$0.07151	-\$23.17
Other charges or credits		
Fixed recovery charge	-315 kWh x \$0.00198	-\$0.62
Energy Charge Total		-\$72.32

Additional information regarding your Net Consumption/Generation:

- Your year-to-date energy charges total as of previous month: -\$368.14
- Your current month energy charge total: -\$72.32
- Your year-to-date energy charges: -\$440.46
- Your year-to-date kWh: -2,091 kWh

Rate Identification Number - RIN



USCA-SCSC-0400-0000

In the future, you might use the Rate Identification Number (RIN) to program smart devices like smart thermostats, EV chargers, or energy management systems once the manufacturer has enabled its use. Once these smart device features are available, simply scan the QR code using the smart device app for setup. To learn more, visit sce.com/helpcenter/rin.

ADKISON, DANIELLE / Page 6 of 10

Customer Connection

Please visit us at www.sce.com

Public Safety Power Shutoffs

- Your safety is our top priority. The changing climate, below average rainfall this year and extended periods of high winds increase the
 potential for a fire to spread.
- When fire weather conditions are present, we may temporarily shut off power to reduce the risk of a fire caused by utility equipment. This is known as a Public Safety Power Shutoff (PSPS), and it saves lives.
- Losing power for any amount of time is a hardship; while it's frustrating and inconvenient, safety must come first.

Update your contact information or sign up for PSPS alerts in English or other available languages at www.sce.com/pspsalerts. Learn more about PSPS and emergency preparedness at www.sce.com/psps.

UNDERSTANDING

EMF

ELECTRIC AND MAGNETIC FIELDS

Questions have been raised about the possible health effects of exposure to 60-hertz (power frequency) electric and magnetic fields (EMF*), which are found wherever you have electric power. This article contains information that will help you understand the EMF issue, plus practical tips you can use if you want to reduce your exposure at home and at work.

Campos Eléctricos y Magnéticos (EMF):

Si desea recibir información en español, comuníquese con SCE al 1-800-441-2233.

EMF information provided as required by the California Public Utilities Commission (CPUC) EMF policy.

*The term EMF in this publication refers to extremely low frequency (ELF) 60-hertz electric and magnetic fields associated with power delivered by electric utilities. It does not refer to radio frequency (RF) waves associated with wireless communications such as cell phones.

Can EMF Harm Your Health?

Electric and magnetic fields are present wherever electricity flows--around appliances and power lines, in offices, and at schools and homes. Many researchers believe that if there is a risk of adverse health effects from usual residential exposures to EMF, it is probably just at the detection limit of human health studies; nonetheless, the possible risk warrants further investigation. The varying results from epidemiological studies, which looked at estimated EMF exposures and childhood leukemia, are consistent with a weak link. Laboratory studies, including studies investigating a possible mechanism for health effects (mechanistic studies), provide little or no evidence to support this weak link.

The results from many research studies have been evaluated by international, national, and California EMF research programs to determine whether EMF poses any health risk. Given the uncertainty of the issue, the medical and scientific communities have been unable to conclude that usual residential exposures to EMF cause health effects, or to establish any standard or level of residential exposure that is known to be either safe or harmful. These conclusions remain unchanged by recent studies.

World Health Organization Findings

The World Health Organization (WHO) completed a review of the potential health implications of extremely low frequency EMF, which includes power-frequency fields. Their conclusions and recommendations were presented in a June 2007 report known as the Extremely Low Frequency Fields, Environmental Health Criteria Monograph No. 238

The WHO report concluded that evidence linking Extremely Low Frequency (ELF) magnetic fields and childhood leukemia "is not strong enough to be considered causal but sufficiently strong to remain a concern." "Virtually all of the laboratory evidence and the mechanistic evidence fail to support" this reported association. For all other diseases, there is inadequate or no evidence of health effects at low exposure levels.

The report emphasized that, given the weakness of the evidence for health effects, the health benefits of exposure reduction are unclear and adopting policies based on arbitrary low exposure limits is not warranted. In light of this situation, WHO made these and other recommendations:

- * National authorities should implement communication programs with all stakeholders to enable informed decision-making, including how individuals can reduce their own exposure.
- * Policy makers and community planners should implement very low-cost measures to reduce exposures when constructing new facilities and designing new equipment, including appliances.
- * Policy makers should establish guidelines for ELF field exposure for both the general public and workers. The best source of guidance for both exposure levels and the principles of scientific review are the international guidelines.
- * Government and industry should promote research to reduce the uncertainty of the scientific evidence on the health effects of ELF field exposure. Several recommended research projects are already under way through the Electric Power Research Institute.

To view the full report visit

www.who.int/publications/i/item/9789241572385

reasurement	s are in milligauss.)	1.2" away	12" away	36" away
	Microwave Oven	750 to 2,000	40 to 80	3 to 8
	Clothes Washer	8 to 400	2 to 30	0.1 to 2
	Electric Range	60 to 2,000	4 to 40	0.1 to 1
000	Compact Fluorescent Bulb	0 to 32.8	0 to 0.1	0
1	Hair Dryer	60 to 20,000	I to 70	0.1 to 3
	LCD/Plasma TV	1.1 to 73.6	0 to 2.5	0 to 2.2
Magne	ed from Gauger 1985 & EPRI tic Fields Outsi- lues may be lower for some C Distribution Lines	de alifornia utilities.)	Study 2010. milligauss under	the line
A	Transmission	I to 300 milligauss at the edge of the right-of-way		

(EMF continued on the reverse side) Aug 2025 Page 8 of 10

EMF (continued from front)

What You Can Do

In a situation of scientific uncertainty and public concern, WHO recommended that utilities explore 'very low-cost' ways to reduce EMF exposure from new or upgraded facilities. SCE and other California public utilities have been pursuing no-cost and low-cost measures to reduce EMF levels from new utility transmission lines and substation projects. You, too, may want to take no-cost and low-cost measures to reduce your EMF exposure at home and at work.

Human studies have not produced a consensus about any health benefits from changing the way people use electric appliances. But, if you feel reducing your EMF exposure would be beneficial, you can increase your distance from electric appliances and/or limit the amount of time you use appliances at home or at work. For instance, you can place your electric clocks away from the head of your bed. Increasing your distance from it and other appliances, such as televisions, computer monitors, and microwave ovens, can reduce your EMF exposure.

You can also reduce your EMF exposure by limiting the time you spend using personal appliances, such as hair dryers, electric razors, heating pads, and electric blankets. You may also want to limit the time you spend using electric cooking appliances.

You can locate the sources of EMF in your work environment and spend break time in lower-field areas.

It is not known whether such actions will have any impact on your health.

Additional Information Is Available

SCE provides free EMF information packages and home/business measurements upon request. For any of these services, please call 1-800-200-4723 (4SCE) or visit www.sce.com/EMF.

Additional information is also available at these links:

World Health Organization International EMF Project: Visit www.who.int/health-topics/electromagnetic-fields for EMF information, including fact sheets, research completed, and scientific journal articles.

National Institute of Environmental Health Sciences: Visit www.niehs.nih.gov/health/topics/agents/emf .

California Public Utilities Commission: Visit

www.cpuc.ca.gov/industries-and-topics/electrical-energy/infrastructure/permitting-and-environmental-review/electric-magnetic-fields

Connect With Us

Get energy-saving tips, safety and outage updates, and much more.



www.facebook.com/sce



www.twitter.com/sce



www.instagram.com/sce

August 2025 Page 9 of 10

SCE CUSTOMER CONNECTION

SOUTHERN CALIFORNIA EDISON'S (SCE) ELECTRIC RATE OPTIONS

Below are brief descriptions of various available rate options for Southern California Edison's (SCE) residential customers. SCE provides these descriptions to help customers understand what rate options are available to help manage monthly electric bills. Your current rate is listed on your electric bill. Your bill separates the costs of generation and costs related to the delivery of electricity. The charges for generation include costs related to the operation of SCE's electric generating plants, plus the cost of purchasing power from other sources. The California Department of Water Resources (DWR) obtained electricity on behalf of SCE. SCE has repaid the cost of the associated contracts and is now returning the cash reserves held to support the contracts through the DWR Energy Credit. The credit will end once the reserves are fully repaid to customers. Eligibility requirements, terms and conditions apply and may vary for each rate schedule.

Please refer to SCE's Tariff Books for a complete list of terms and conditions of service at www.sce.com/rateoptions or call us at 1-800-655-4555 to see if you qualify for one of the energy and money-saving rates below.

RATE SCHEDULES

DOMESTIC (D):

This rate schedule serves domestic customers and is applicable to those who are individually metered by SCE and who live in single-family accommodations or individually metered single-family dwellings in a Multifamily Accommodation (e.g., houses, townhouses, condominiums, apartments, rental units, manufactured houses or mobile homes). Schedule D has a lower energy rate for all electricity used up to the Baseline* amount. Energy used up to this point is considered Tier 1 usage. Electricity used above Baseline is priced higher. Schedule D also has a daily Basic Charge and Minimum Charge that are independent of the energy charges and cover a portion of costs for services such as meter reading and customer billing.

*Baseline "Baseline" refers to a specific amount of energy allocated to residential customers for the essential portion of energy use for such things as lighting, cooking, heating and refrigeration. The baseline allocation, or Tier 1 usage, is charged at a lower rate than energy used in excess of that amount. As usage increases beyond the Tier 1 allocation, the price for energy in each subsequent tier is charged at a higher rate. This rate structure is meant to incentivize energy conservation. California's regulated energy utilities are mandated to allocate a Baseline quantity to each residential customer, based on that customer's geographic area, the season (winter or summer), and whether the customer has a single source of energy (i.e., if the customer's home is "all electric") or a combination of gas and electric ("basic" service). Customers can check the "Details of your new charges" section of their bills to see which tier their usage falls into each month. An additional Heat Pump Water Heater (HPWH) baseline quantity may apply to customers attesting to having a HPWH and served under either Schedule TOU-D-4-9 or TOU-D-5-8.

Medical Baseline is an additional allowance of kilowatt hours (kWh) charged at the Baseline rate, and is available to customers or their household members who require the regular use of electrical life support or essential medical equipment, or have a qualifying illness. The standard Medical Baseline allocation is 16.5 kWh per day, in addition to the daily Baseline allocation residential customers receive. A medical discount of 11 percent will be provided to customers served under Schedule TOU-D Option PRIME regardless of the number of Medical Baseline allocations.

Schedule D customers may be eligible for other rate options that could further lower their electric bills, such as:

DOMESTIC - SUMMER DISCOUNT PLAN (D-SDP):

This plan is applicable to domestic service customers residing in individually metered, single-family accommodations with central air conditioning, in which a portion of the customer's electrical air conditioning load is subject to disconnection as initiated by an SDP Event Trigger, from SCE's service by SCE through a direct load-control device, with or without optional customer-controlled override capabilities. This plan is not applicable to customers receiving a Medical Baseline Allocation for air conditioning. To participate in this plan, customers must have an appropriate SCE direct load-control device installed, programmed, and activated.

CALIFORNIA ALTERNATE RATES FOR ENERGY (CARE) DISCOUNT:

This program provides a discount for income-qualified customers of at least 32.5 percent. Household income must be at or less than the CARE income guidelines, defined as 200 percent of the Federal Poverty Guidelines. Qualifying income

guidelines are shown on the CARE application. This discount may also be applicable with other residential rate schedules.

FAMILY ELECTRIC RATE ASSISTANCE (FERA) DISCOUNT:

This program offers an 18 percent discount to income-qualified households. There must be a minimum of three or more persons residing in a household and the total household income must be at or less than 250 percent of the Federal Poverty Guidelines. Qualifying income guidelines are shown on the FERA application. FERA is not available to CARE customers. This discount may also be applicable with other residential rate schedules.

EDISON SMARTCONNECT® OPT-OUT (ESC-OO):

This rate is available to residential customers who do not wish to have a wireless, communicating meter, known as Edison SmartConnect® meter, installed at their premises (Opt-Out Customers). Under this schedule, Opt-Out Customers shall receive service using the meter or meter form that had been installed at the customer's premises prior to the installation of an Edison SmartConnect meter (i.e. analog or non-analog, non-smart digital meter). There is a one-time initial fee and a reoccurring monthly fee to opt-out, which applies for three years from the time the customer elects to opt-out.

CRITICAL PEAK PRICING (CPP):

The CPP rate offers a discount during the summer months for bundled service customers (those whose electric power, transmission, distribution, billing, metering and related services are provided by SCE). The customer must have an interval meter or an Edison SmartConnect® program-ready meter. When electricity demand and prices climb, SCE will activate CPP "events" (weekdays from 4:00 p.m. – 9:00 p.m., excluding holidays) during which energy charges increase significantly. However, if customers reduce or reschedule usage to lower demand times of day during these events, CPP may help lower electric bills. Participants receive bill protection up to the first 12 months. Customers who receive Medical Baseline allocation(s) or customers served under the Smart Energy Program option are not elicible for service under this rate.

CUSTOMERS WHO USE MOST OF THEIR ELECTRICITY DURING "OFF-PEAK" HOURS COULD BENEFIT FROM A TIME-OF-USE (TOU) RATE SCHEDULE.

TIME-OF-USE DOMESTIC (TOU-D):

TOU-D is applicable to customers eligible for service under Schedule D or receiving the CARE or FERA discount. Schedule TOU-D has several rate options: Option 4-9 PM, Option 4-9 PM-CPP, Option 5-8 PM, Option 5-8 PM-CPP, Option PRIME, and Option PRIME- CPP. Option PRIME is a new Option intended for higher usage customers that have load-modifying electric technologies, including those who have electric vehicles (EVs), behind-the-meter energy storage systems and/or electric heat pumps. Customers who have EV load that is separately metered are now eligible for service under this Schedule and will receive a meter credit for the separately metered EV load.

Page 10 of 10 August 2025

SCE CUSTOMER CONNECTION

SMART ENERGY PROGRAM (SEP):

This is an optional program offering annual bill credits to eligible customers who have technology installed at the home authorized by SCE for direct participation in energy events. Presently, Wi-Fi enabled smart thermostats controlling a working central air conditioning system supported by an SCE approved third-party entity are the only technology available for participation in the Smart Energy Program. This program is only available to residential customers with an Edison SmartConnect® meter. Smart Energy Program is not applicable to customers enrolled in any other Demand Response program, such as Summer Discount Plan, or customers receiving a Medical Baseline allocation. Smart Energy Program events can be called for up to 4 hours per day between 11:00 a.m. and 8:00 p.m. on non-holiday weekdays.

COST RESPONSIBILITY SURCHARGE (DA-CRS, CCA-CRS, CGDL-CRS):

Cost Responsibility Surcharges (CRS) are applicable to Customer Generation Departing Load (CGDL), Direct Access (DA) Service customers, Community Aggregation (CA) customers, and Community Choice Aggregation (CCA) customers.

COMMUNITY CHOICE AGGREGATION SERVICE (CCA SERVICE):

Cities, counties, a Joint Power Authority, and certain other public agencies whose governing boards have elected to act as Community Choice Aggregators can purchase and sell electricity on behalf of utility customers within their service area(s). Under CCA Service, a Community Choice Aggregator is solely responsible for procuring and providing for the electric power needs (including ancillary services) of its customers, ensuring resource adequacy and renewable portfolio requirements for these customers, and scheduling and settling with the California Independent System Operator (CAISO). Community Choice Aggregators are required to meet certain requirements with the California Public Utilities Commission in addition to meeting financial and technical requirements with SCE. CCA customers are subject to additional charges as explained in Schedules CCA-CRS and CCA-SF.

Net Billing Tariff (NBT) also known as Solar Billing Plan

This optional rate is designed for customers who install eligible renewable generating facilities on their premises to generate electricity and offset their own electrical needs. Customers can size their systems up to 150% of their electrical requirements, provided they attest that the additional capacity will support electrification (such as adding an electric vehicle) within a year of interconnection. The generation facility must use renewable sources defined in Section 25741 of the Public Resource Code.*

All customers' net usage is billed according to their Otherwise Applicable Tariff, which must be a Time-of-Use rate schedule. Residential customers are required to be on the Prime option of TOU-D. Net generation is credited at the Avoided Cost Calculator rate, also known as the Energy Export Credit, based on the year the application was submitted. Additionally, residential customers can receive extra credits, known as the Energy Export Bonus Credit, for the first few years of the tariff, with these credits decreasing annually as specified in Schedule NBT.

*The renewable sources included in Section 25741 of the Public Resources Code are: biomass, solar thermal, photovoltaic, wind, geothermal, fuel cells using renewable fuels, small hydroelectric generation digester gas, municipal solid waste conversion, landfill gas, ocean wave, ocean thermal, or tidal current, and any additions or enhancement to the facility using these technologies.

Due to space limitations, a rate you may be eligible for may not appear. Please visit www.sce.com/inserts-onserts (under August 2025) or contact us if you'd like a complete listing of all available rates. Please email Tariffs.Manager@sce.com for a copy to be sent via email or U.S. Mail.

Para solicitar una copia en español de esta notificación, por favor escriba a:

Southern California Edison

P.O. Box 800, G.O. 1, Quad 4A Rosemead, CA 91770

á la atención de Comunicaciones Corporativas, o visita www.sce.com/avisos.

CONNECT WITH US

Get energy-saving tips, safety and outage updates, and much more.

www.facebook.com/sce www.instagram.com/sce www.twitter.com/sce