



An EDISON INTERNATIONAL[®] Company

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For billing and service inquiries
1-800-990-7788
www.sce.com

SOUTHERN CALIFORNIA EDISON COMPANY

Your electricity bill

NASCO GOURMET FOODS INC. / Page 1 of 6

Customer account
700203608397

Rotating outage
Group A044

Amount due \$27,263.98

Service account
8001053647
1151 OLYMPIC DR
CORONA, CA 92881

POD-ID
101760940005202855

Due by 03/10/25

Date bill prepared
02/18/25

RECEIVED
FEB 20 2025
Due: 03/10/2025
BY: 02/18/2025
INV# STMT 02/18/2025
AMT 27,263.98

Your account summary

Previous Balance	\$23,656.60
Payment Received 01/31/25	-\$23,656.60
Balance forward	\$0.00
Your new charges	\$27,263.98

Total amount you owe by 03/10/25 **\$27,263.98**

ENTR'D

Your cost varies by time of day

FEB 20 2025

BY: 1

⌚ Winter cost periods (Oct 01-May 31)

	Weekdays	Weekends & Holidays
Mid peak	4pm - 9pm	4pm - 9pm
Off peak	12am - 8am 9pm - 12am	12am - 8am 9pm - 12am
Super off peak	8am - 4pm	8am - 4pm

Please return the payment stub below with your payment and make your check payable to Southern California Edison.
If you want to pay in person, call 1-800-747-8908 for locations, or you can pay online at www.sce.com.

(14-574)

Tear here

Tear here

Usage	Avg. cost	Total cost
Mid peak	32249 kWh x \$0.12384 =	\$3,993.72
Off peak	67241 kWh x \$0.12272 =	\$8,251.82
Super off peak	52319 kWh x \$0.08918 =	\$4,665.81
	151809 kWh	
		\$16,911.35 Energy Charges
		\$8,521.85 Demand Charges
		\$1,830.78 Other credits/charges
		\$27,263.98 Total

Costs are rounded and include delivery and generation charges. During season or price changes, averages are used. To view all charges and credits and to calculate your bill, refer to **Details of your new charges**.

Winter season demand (kW)

Your maximum demand reached this billing period is 257 kW
 Your maximum threshold demand is 500 kW
 Your reactive demand is 154 kVar

Maximum Winter demand reached by price period :
 Mid Peak 247 kW 01/28/25 04:30pm-04:45pm
 Off peak 239 kW 02/13/25 04:45am-05:00am
 Super off peak 257 kW 02/17/25 01:30pm-01:45pm

To view your demand charges, please refer to the **Details of your new charges**.

Your past and current electricity usage

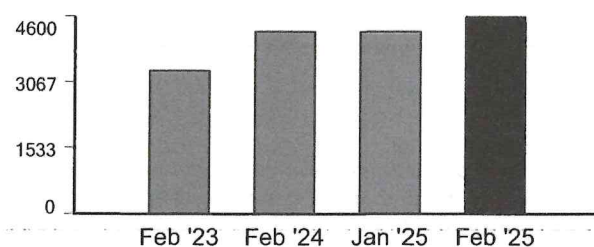
For meter V349N-002081 from 01/16/25 to 02/17/25
Total electricity you used this month in kWh

151,809

Your next billing cycle will end on or about 03/18/25.

Reactive usage is 93,160 kVarh

Your daily average electricity usage (kWh)



Usage comparison

	Feb '23	Feb '24	Mar '24	Apr '24	May '24	Jun '24	Jul '24	Aug '24	Sep '24	Oct '24	Nov '24	Dec '24	Jan '25	Feb '25
Total kWh used	94,010	123,652	144,149	123,803	128,651	147,670	139,551	149,994	159,235	151,927	150,016	120,120	127,810	151,809
Number of days	28	29	32	30	29	32	31	31	30	29	32	29	30	33
Appx. average kWh used/day	3,357	4,263	4,504	4,126	4,436	4,614	4,501	4,838	5,307	5,238	4,688	4,142	4,260	4,600



Details of your new charges

Your rate: TOU-GS-3D

Billing period: 01/16/25 to 02/17/25 (33 days)

Delivery charges - Cost to deliver your electricity

Facilities rel demand	257 kW x \$23.89000	\$6,139.73
Demand-Winter		
Mid peak	247 kW x \$3.34000	\$824.98
Energy-Winter		
Mid peak	32,249 kWh x \$0.05546	\$1,788.53
Off peak	67,241 kWh x \$0.05393	\$3,626.31
Super off peak	52,319 kWh x \$0.05306	\$2,776.05
Wildfire fund charge	151,809 kWh x \$0.00595	\$903.26
Customer charge		\$693.74
Power factor adj	154 kVar x \$0.52000	\$80.08

Your Delivery charges include:

- \$1,440.67 transmission charges
- \$8,952.27 distribution charges
- -\$1.52 nuclear decommissioning charges
- \$4,373.62 public purpose programs charge
- \$1,042.93 new system generation charge

Generation charges - Cost to generate your electricity

SCE		
Demand-Winter		
Mid peak	247 kW x \$5.98000	\$1,477.06
Energy-Winter		
Mid peak	32,249 kWh x \$0.06838	\$2,205.19
Off peak	67,241 kWh x \$0.06879	\$4,625.51
Super off peak	52,319 kWh x \$0.03612	\$1,889.76

Your Generation charges include:

- -\$63.75 competition transition charge
- -\$3,151.03 power charge indifference adjustment (PCIA)

Your overall energy charges include:

- \$252.07 franchise fees

Additional information:

- Service voltage: 480 volts

Other charges or credits

Fixed recovery charge	151,809 kWh x \$0.00124	\$188.24
Subtotal of your new charges		\$27,218.44
State tax	151,809 kWh x \$0.00030	\$45.54
Your new charges		\$27,263.98

Rate Identification Number - RIN



USCA-SCSC-2400-0000

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.

Things you should know

Fixed Recovery Charge

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.

Micro-business Certification

Pursuant to CPUC D.10-10-032 and D.10-11-037, customers who meet the definition of a "micro-business" as defined by California Government Code Section 14837, may be rebilled for a maximum of three months rather than three years for an undercharge resulting from a billing or meter error. To learn more and what you can do to self-certify as a "micro-business" please call 1-800-990-7788 or visit us at sce.com.

February 2025

Business Connection

Please visit us at www.sce.com

Stay Safe Around Electricity: Metallic Balloon Safety

- **Keep metallic balloons indoors.** They should always be tied to a weight.
- **Never release them outside.** They can cause electrical fires and outages if they touch wires.
- **Never remove the weight.** Puncture balloons before disposing of them.
- **Do not attempt to retrieve objects tangled in wires.** Stay at least 100 feet away and call 911.

Visit us at www.sce.com/staysafe for more safety tips. Stay aware. Stay safe.

Be Aware of Potential Payment Scams

- All SCE customers are advised to stay vigilant of potential payment scams.
- SCE does not have a disconnection department and an SCE agent will never demand payment over the phone.
- SCE does not accept payments through money apps (like Zelle or Cash App), prepaid cash cards (like MoneyPak) or cryptocurrency (like Bitcoin).

To learn more, go to www.sce.com/scamalert

Be Prepared for Outage Emergencies

If home or business is located in an area designated as a Tier 2 or Tier 3 high fire risk zone, you may want to consider adding a power station or a portable generator to your emergency preparedness plans. These devices may provide backup power for your personal electronics such as a cell phone, computer, or other important household appliances such as refrigerators, lighting, garage door opener and medical devices which helps you to be more prepared for an outage or other emergency. Rebates are available for the purchase of qualifying products.

Watch our backup power educational videos, learn more about available solutions and apply for rebates in the SCE Marketplace at

www.sce.com/rebates.

To learn more about the process and method the California Public Utilities Commission used to determine High Fire Threat District maps, visit:

www.cpuc.ca.gov/industries-and-topics/wildfires/fire-threat-maps-and-fire-safety-rulemaking

Support for Customers Affected by a Major Disaster

If you or someone you know has been affected by a disaster for which a state of emergency has been declared, please visit www.sce.com/disastersupport for information about consumer protections, programs and services SCE has available.



February 2025

Proposition 65 Warnings

⚠ WARNING: The Safe Drinking Water and Toxic Enforcement Act of 1986, commonly referred to as Proposition 65, requires the governor to publish a list of chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. It also requires California businesses to warn the public of potential exposures to these chemicals that result from their operations.

Providing safe and reliable service to all of our customers is a top priority for Southern California Edison and we want you to be aware of these chemicals so that you can reduce exposure to chemicals associated with electricity generation and distribution. We handle all equipment and materials at our sites carefully for your good health as well as ours. However, if you are at or near our facilities and work sites, you can be exposed to the following chemicals on the state's Proposition 65 list. Reduce, limit, or avoid activities at and near the sources of exposure described below. For more information go to:

www.P65Warnings.ca.gov

1. Diesel Generation: Diesel Exhaust: SCE uses diesel-fueled emergency generators during emergencies and other times to help minimize the interruption of our customers' supply of electricity. The generators are used at some SCE facilities like substations and service centers, and at locations where repairs are made to the electrical system. SCE also uses diesel as the primary fuel for electricity generation on Catalina Island and in many service vehicles used throughout our service territory. Diesel engines produce exhaust as a by-product of the combustion of diesel fuel. Breathing diesel engine exhaust exposes you to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. You should avoid breathing diesel fumes whenever possible.

2. Wooden Utility Poles: SCE uses wooden poles that have been treated with chemical preservatives. These chemicals include pentachlorophenol, which is known to the State of California to cause cancer, and petroleum products such as diesel fuel, which contains chemicals including toluene and benzene that are known to the State of California to cause cancer and birth defects or other reproductive harm. If you come into contact with a wooden utility pole or the dust, debris, soil surrounding the pole, or water runoff that may contain dust, debris, and soil previously in contact with the pole, you could be exposed to these chemicals. Avoid contact with wooden utility poles and the dust, debris, soil surrounding the poles, or water runoff that may contain dust, debris, soil surrounding the poles, or water runoff that may contain dust, debris, and soil previously in contact with the poles.

3. Painted Structures: SCE utilizes metal and wood structures and equipment that may have been coated with paints containing chemicals, such as lead-based paint, that are known to the State of California to cause cancer and birth defects or other reproductive harm. When the paint on these structures deteriorates, flakes of paint can impact the soil adjacent to the structure. To avoid exposure, you should avoid contact with any paint flakes or soil near any structure with deteriorating paint.

Los usuarios con acceso al Internet podran leer y descargar esta notificacion en espanol en el sitio Web de SCE:

www.sce.com/avisos

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