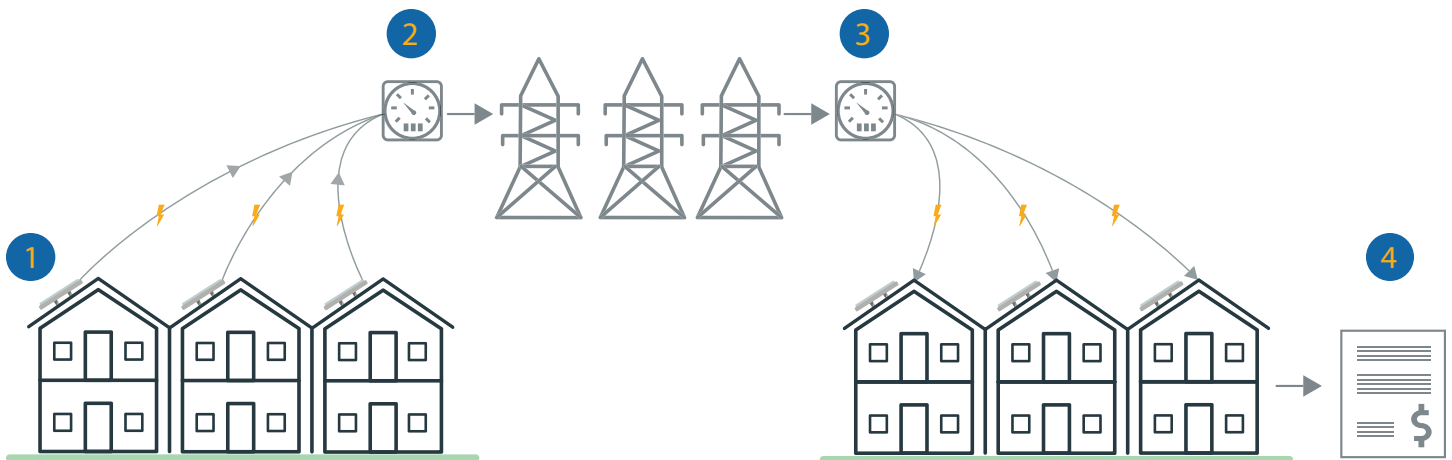


## Cosas que debe saber:

El programa SOMAH requiere que los inquilinos reciban por lo menos el 51 % de créditos solares por cada proyecto de SOMAH. La medición virtual de energía neta (Virtual Net Energy Metering, VNEM) se utilizará para aplicar créditos solares directamente a su factura de servicios públicos. VNEM es un proceso de facturación que permite que un solo sistema de paneles solares divida los créditos de facturación entre varias residencias de inquilinos y áreas comunes.



## VNEM controla

- 1** La electricidad creada por los paneles solares en su edificio.
- 2** La electricidad se envía a la red eléctrica y la mide el medidor solar.  
La red eléctrica es la red que controla su compañía de servicios públicos, que ofrece electricidad a los hogares, negocios y otros usuarios.
- 3** Su medidor eléctrico mide la electricidad que consume su residencia.
- 4** Su compañía de servicios públicos añadirá los créditos solares asignados a su residencia, lo cual reducirá su factura mensual.

## ¿Tiene preguntas sobre SOMAH?

☎ Línea directa para inquilinos: 800-843-9728

## Qué saber sobre su nueva factura de servicios públicos

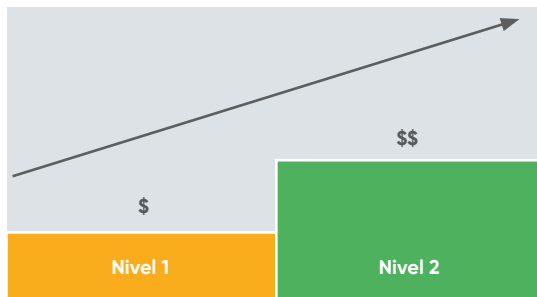
Es importante entender cómo la energía solar de su edificio afectará su factura de electricidad. Habrá cambios en el aspecto de su factura y en la manera en que se calcula.

## ¿Cuáles son los diferentes tipos de estructuras de tarifas de servicios públicos?

Según su compañía de servicios públicos, su factura se calculará con base en una de dos estructuras de tarifas diferentes: estándar y tiempo de uso (time-of-use, TOU). Tendrá la opción de elegir qué plan le funciona mejor a usted y a su residencia.

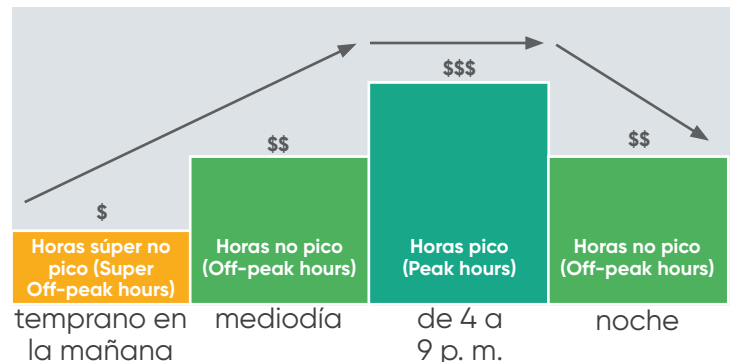
### Tarifa estándar

Su factura se calcula según diferentes niveles. Cada nivel tiene una cantidad específica de unidades de electricidad (kilovatios-hora o kWh) que puede utilizar. Cuando utilice todas las unidades de electricidad en un nivel, pasará al siguiente nivel. Al pasar de un nivel al nivel superior, pagará más. Por lo general, hay entre dos y cuatro niveles en su factura de servicios públicos.



### Tiempo de uso (time-of-use, TOU)

El tiempo de uso ofrece diferentes tarifas en horas diferentes. Esto significa que el precio de cada unidad de electricidad (kilovatios-hora o kWh) variará según la hora del día en que se utilice o consuma. Las tarifas TOU tienen horas pico y horas no pico, y los precios de electricidad son más altos durante las horas pico.



## TOU y SOMAH

Una vez que los paneles solares estén instalados y funcionando, es posible que su compañía de servicios públicos le cambie a una tarifa TOU. Si prefiere, puede optar por utilizar un plan de tarifas estándar. Para obtener más información sobre las tarifas TOU y las tarifas estándar que ofrece su compañía de servicios públicos, llame a SDG&E al 800-411-7343.

## ¿Tiene preguntas sobre SOMAH?

☎ Línea directa para inquilinos: 800-843-9728

**CalSOMAH.org**

✉ [contact@calsomah.org](mailto:contact@calsomah.org)

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# Understanding your SOMAH bill



Below are summarized sections of your bill. Details about your energy use such as when and how your home uses energy are available in My Account, SDG&E's online energy management tool. To get started, you just need your account number. Visit [sdge.com/MyAccount](http://sdge.com/MyAccount).

## 1 Your SDG&E® Bill Account Number

You will need this information whenever you contact SDG&E.

## 2 Total Amount Due


includes all your current and past due charges.

## 3 Electric

the total charges billed for electric in this billing period.

## 4 Regulatory Notice

provides various information including the Competition Transition Charge (CTC). Through this charge, SDG&E recovers costs for power plants and long-term power contracts approved by state regulators that have been made uneconomic by the shift to competition. You will find a CTC line item in the Breakdown of Current Charges on your bill.



ACCOUNT NUMBER **1234 567 890 1**  
 SERVICE FOR  
 JOE CUSTOMER  
 1234 BROADWAY AVE  
 SAN DIEGO, CA 12345

DATE MAILED Aug 13, 2019    Page 1 of 5  
**sdge.com**

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**CARE** You are currently receiving the CARE discount

**Account Summary**

Previous Balance		\$5.07
Payment Received	07/17/19    THANK YOU	- 5.07
Current Charges		+ 4.90
<b>Total Amount Due</b>		<b>\$4.90</b>

**Summary of Current Charges** (See page 2 for details)

	Billing Period	Usage	Amount(\$)
Electric	Jul 10, 2019 - Aug 8, 2019	119 kWh	4.90
<b>Total Charges this Month</b>			<b>\$4.90</b>

**Regulatory Notices**

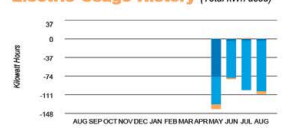
- All customers are required to pay a Competition Transition Charge as part of the charges above, including those who choose an electric service provider other than SDG&E.

**DATE DUE**    Sep 1, 2019

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**AMOUNT DUE**    \$4.90

**Electric Usage History** (Total kWh used)




**-109 kWh used**

- 3.8 Daily avg kWh
- 3.3 Daily avg kWh last month
- 0.0% Change in daily avg kWh from last year
- 1.5 Max monthly demand
- 1.5 Max annual demand
- 29 Days in billing cycle

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PLEASE KEEP THIS PORTION FOR YOUR RECORDS. (FAVOR DE GUARDAR ESTA PARTE PARA SUS REGISTROS.)  
 PLEASE RETURN THIS PORTION WITH YOUR PAYMENT. (FAVOR DE DEVOLVER ESTA PARTE CON SU PAGO.)



**SERVICE ADDRESS:** 1234 BROADWAY AVE SD 12345

**Save Paper & Postage**  
 PAY ONLINE  
 sdge.com

ACCOUNT NUMBER  
**1234 567 890 1**

**DATE DUE**    Sep 1, 2019

---

**AMOUNT DUE**    \$4.90

Please enter amount enclosed.

\$

Write account number on check and make payable to San Diego Gas & Electric.

JOE CUSTOMER  
 1234 BROADWAY AVE  
 SAN DIEGO, CA 12345

SAN DIEGO GAS & ELECTRIC  
 PO BOX 25111  
 SANTA ANA CA 92799-5111

9 2 90000123456789010000004900000000490

**5 Electric Service** provides details on SDG&E's electricity charges.


**6 Total Usage** shows the amount of electricity used during the billing period.

**7 Solar Credits** The number of credits that the solar system generated on behalf of the customer.

**8 Solar Credits Used** The total number of solar bill credits that have been applied to the current month's usage.

**9 Remaining Solar Credits** The total number of remaining solar credits.

**10 Electricity Dashboard** Your electricity dashboard focuses on your power use for the current billing period, including the average use per hour graphed over a 24-hour period and highest usage hour (demand). In this example the customer uses most of their electricity during the off-peak and super off-peak hours of 6am - 1pm, which is when electricity is least expensive. However, the customer's most costly electric usage happens between the on-peak hours of 4pm - 9pm. Reducing electric usage during on-peak hours will result in the largest cost savings.



**ACCOUNT NUMBER** 1234 567 890 1  
**DATE DUE**  
Sep 1, 2019

A Sempra Energy utility\*

**DATE MAILED** Aug 13, 2019    **Page 2 of 5**  
**sdge.com**

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**Detail of Current Charges**

**Electric Service**

Rate: Time of Use - TOU-DR1-Residential    Climate Zone: Inland  
Baseline Allowance: 278 kWh  
Billing Period: 7/10/19 - 8/8/19    Total Days: 29  
Meter Number: 01234567    (Next scheduled read date Sep 10, 2019)    Cycle: 7  
Meter Constant: 1.000  
Circuit: 1049    *Your circuit is currently not subject to rotating outage. However, this is subject to change without notice.*

Total Usage: 119    (Usage based on interval data)

ELECTRIC CHARGES				Amount(\$)
Electricity Delivery (Details below)				-109 kWh
SUMMER USAGE	On-Peak	Off-Peak	Super Off-Peak	
KWh used	-5	-101	-3	
Rate/kWh	\$ .00000	\$ .00000	\$ .00000	
Charge	\$ .00	+ \$ .00	+ \$ .00	= .00

For Electric meter number 05743689 the total allocated credit for this month is 228. The current applied virtual net metering credit to offset your usage is 119 kWh. The current applied generation credit is \$0.08.

Your non-bypassable charges for this month were based on usage of 119 kWh.

Electricity Generation (Details below)				Amount(\$)
SUMMER USAGE	On-Peak	Off-Peak	Super Off-Peak	
KWh used	-5	-101	-3	
Rate/kWh	\$ .00000	\$ .00000	\$ .00000	
Charge	\$ .00	+ \$ .00	+ \$ .00	= .00

Non-Bypassable Charges    2.19  
Applied Generation Credit    -.08  
Minimum Charge Adjustment    3.45  
Residential CARE Discount    -.74

**Total Electric Charges \$4.82**

(Continued on next page)

**Important Phone Numbers**


**1-800-411-SDGE (7343) English**  
**1-800-311-SDGE (7343) Español**  
**1-877-889-SDGE (7343) TTY**

M-F, 7am-8pm, Sat, 7am-6pm

For emergencies and to report outages, please call 24 hours a day, 7 days a week. **1-800-611-7343**

To locate underground cables & gas pipes, please call DigAlert, Monday-Friday, 6am-7pm. **8-1-1**

To make a payment using your credit or debit card via a third party vendor, call. **1-800-386-0067**



**ACCOUNT NUMBER** 1234 567 890 1  
**DATE DUE**  
Sep 1, 2019

A Sempra Energy utility\*

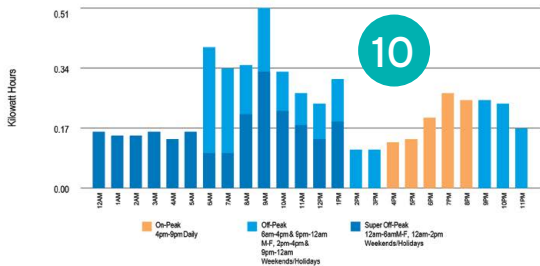
**DATE MAILED** Aug 13, 2019    **Page 4 of 5**  
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**Your Electricity Dashboard**

\*Charts may not display if usage data is unavailable

**Average Hourly Electric Usage**



For each day in the billing cycle, an hourly usage is calculated by peak. At the end of the bill cycle, hourly usage is averaged and displayed on the chart by peak.

**Highest Usage Hour**

Highest Usage Hour this month:  
**1.5 kWh on July 23, 2019 from 7pm to 8pm**

This is the highest amount of electricity used at a given point in time.

**Time of Use - Electricity**

Summer	kWh Jun 1 - Oct 31
On-Peak	0 4pm-9pm Daily
Off-Peak	0 6am-6am & 9pm-12am M-F, 2pm-4pm & 9pm-12am Weekends/Holidays
Super Off	0 12am-6am M-F, 12am-2pm Weekends/Holidays
<b>Total</b>	<b>0</b>