



# ENERGY STATEMENT

kingenergy.com/billing

Statement No 00001  
Statement Date Mar 14, 2026  
King Energy Account No 1234567-0  
PG&E Account No 0000000000-1  
Due Date Mar 27, 2026

### Service For

SAMPLE BUSINESS LLC  
123 MAIN ST. STE A  
ANYTOWN, CA 90000

### Billing Information

AutoPay Off  
Paperless On

Go to [kingenergy.com/billing](http://kingenergy.com/billing) to update your information, access your original PG&E statement, and review your energy consumption.

### Questions About Your Bill?

Mon - Fri: 9 AM - 6 PM Pacific  
1 (800) 781-1765  
[support@kingenergy.com](mailto:support@kingenergy.com)  
[kingenergy.com/billing](http://kingenergy.com/billing)

### Solar Allocation



**KING SOLAR**  
2,222.945 kWh  
77%

**PG&E GRID**  
647.76 kWh  
23%

Chart based on total consumption of 2,870.705 kWh for the current billing period.

### Your account summary Jan 30, 2026 - Mar 2, 2026 (32 days billed)

<b>+ Prior Billing Activity Total</b>	<b>\$0.00</b>
Previous Bill Amount Dec 30, 2025 - Jan 29, 2026	\$1,142.77
Payment(s) Received	-\$1,142.77
<b>+ Charges for Period Jan 30, 2026 - Mar 2, 2026</b>	<b>\$1,230.89</b>
PG&E Total	\$355.72
Solar Energy Total	\$972.41
Your Solar Savings (10%)	-\$97.24
Your lifetime solar savings is \$4,219.70	
<b>= Amount Due by Mar 27, 2026</b>	<b>\$1,230.89</b>

Utility grid and solar energy costs are itemized separately in the Charges for Period section

Your solar savings are a 10% credit applied to the solar energy total which is billed using the same rates as the utility

The Solar Allocation section displays your total kWh use in grid energy vs. discounted solar energy



1005 COURT STREET STE 210  
SAN LUIS OBISPO, CA 93401

SAMPLE BUSINESS LLC  
PO BOX #100  
ANYTOWN, CA 90000

DUE DATE Mar 27, 2026

AMOUNT DUE \$1,230.89

ACCOUNT NO 1234567-0

AMOUNT ENCLOSED

Please write account number on check and make payable to King Energy Servicera

## EXAMPLE ONLY DO NOT PAY

KING ENERGY SERVICERA  
ATTN: BILLING  
1005 COURT STREET STE 210  
SAN LUIS OBISPO, CA 93401

Thank you for your business

The Utility Total (Before Solar) section displays what the utility bill would have been without the application of solar energy credits

**Summary of Charges** Jan 30, 2026 - Mar 2, 2026 (32 days)

<b>= PG&amp;E Total (Before Solar)</b> Sum of retail energy costs of participating meters and residual PG&E costs on your bill	<b>2,870.705 kWh</b>	<b>\$1,328.13</b>
Meter Number 1000000001 123 MAIN ST STE A-1	650.479 kWh	\$315.24
Meter Number 1000000002 123 MAIN ST STE A-2	2,220.226 kWh	\$1,012.89
<b>- PG&amp;E Total</b> PG&E bill after applying solar credits		<b>\$355.72</b>
<b>= Solar Energy Total (Before Savings)</b> Difference between retail energy costs and billed costs		<b>\$972.41</b>

Each meter enrolled in the solar savings program is itemized separately here. These totals match the amounts detailed on pages 3 and 4

The remaining amount due to the utility after the solar energy credits have been applied

The total value of the solar energy allocated to your meter(s), before any discounts have been applied



**Service Information**

Meter Number  
**1000000001**

Service Address  
**123 MAIN ST. STE A1  
ANYTOWN, CA 90000**

Billing Period  
**Jan 30, 2026 - Mar 2, 2026  
(32 days billed)**

Rate Tariff  
**B1**

The billing period and rate tariff sections show which dates and pricing apply for this meter's solar and grid energy use in kWh

Solar and grid energy used are detailed separately, then the same rate used by the utility is applied to the total energy used

**Actual Usage For Meter 1000000001**  
Retail energy costs before solar program credits

**Electric Delivery (PG&E)**  
Cost of energy delivery via grid infrastructure

**Jan 30, 2026 - Feb 28, 2026 (30 days billed)** Winter rates effective Jan 1, 2026

Time of Use	Solar kWh	+	Grid kWh	=	Total kWh	Rate	Total
Peak	31.83		98.36		130.19	\$0.28139	\$36.63
Off Peak	477.476		0		477.476	\$0.28139	\$134.36
<b>Total</b>	<b>509.306</b>		<b>98.36</b>		<b>607.666</b>		<b>\$170.99</b>

**Mar 1, 2026 - Mar 2, 2026 (2 days billed)** Winter rates effective Mar 1, 2026

Time of Use	Solar kWh	+	Grid kWh	=	Total kWh	Rate	Total
Peak	3.038		5.582		8.62	\$0.27432	\$2.37
Off Peak	17.87		7.169		25.039	\$0.27432	\$6.87
Super Off Peak	9.154		0		9.154	\$0.27432	\$2.51
<b>Total</b>	<b>30.062</b>		<b>12.751</b>		<b>42.813</b>		<b>\$11.75</b>

**Electric Generation (3CE)**  
Cost of energy procurement

**Jan 30, 2026 - Feb 28, 2026 (30 days billed)** Winter rates effective Apr 1, 2025

Time of Use	Solar kWh	+	Grid kWh	=	Total kWh	Rate	Total
Peak	31.83		98.36		130.19	\$0.1406	\$18.30
Off Peak	477.476		0		477.476	\$0.12619	\$60.25
<b>Total</b>	<b>509.306</b>		<b>98.36</b>		<b>607.666</b>		<b>\$78.55</b>

**Mar 1, 2026 - Mar 2, 2026 (2 days billed)** Winter rates effective Mar 1, 2026

Time of Use	Solar kWh	+	Grid kWh	=	Total kWh	Rate	Total
Peak	3.038		5.582		8.62	\$0.10744	\$0.93
Off Peak	17.87		7.169		25.039	\$0.09314	\$2.33
Super Off Peak	9.154		0		9.154	\$0.07858	\$0.72
<b>Total</b>	<b>30.062</b>		<b>12.751</b>		<b>42.813</b>		<b>\$3.98</b>

The retail rates used by the utility can vary by region, season, and time of day. The billing period is separated when a seasonal rate change is in effect

**Customer Charges**  
Fixed utility account cost

- Fees**  
Costs associated with third-party energy procurement
- Power Charge Indifference Adjustment \$23.12
  - Franchise Fee Surcharge \$0.37

- Taxes**  
State and local municipal taxes and surcharges
- Energy Commission Surcharge \$0.20

**Total for Meter 1000000001** **\$315.24**

The total cost for this meter before any discounts are applied, which includes energy use, customer charges, fees, and taxes



**Service Information**

Meter Number  
**1000000002**

Service Address  
**123 MAIN ST. STE A-2  
ANYTOWN, CA 90000**

Billing Period  
**Jan 30, 2026 - Mar 2, 2026  
(32 days billed)**

Rate Tariff  
**B1**

This page details the use and rates applied for the second meter on this account that is also enrolled in the solar savings program

**Actual Usage For Meter 1000000002**

Retail energy costs before solar program credits

**Electric Delivery (PG&E)**

Cost of energy delivery via grid infrastructure

**Jan 30, 2026 - Feb 28, 2026 (30 days billed)** Winter rates effective Jan 1, 2026

Time of Use	Solar kWh	+	Grid kWh	=	Total kWh	Rate	Total
Peak	63.988		408.71		472.698	\$0.28139	\$133.01
Off Peak	1,522.818		85.435		1,608.253	\$0.28139	\$452.55
<b>Total</b>	<b>1,586.806</b>		<b>494.145</b>		<b>2,080.951</b>		<b>\$585.56</b>

**Mar 1, 2026 - Mar 2, 2026 (2 days billed)** Winter rates effective Mar 1, 2026

Time of Use	Solar kWh	+	Grid kWh	=	Total kWh	Rate	Total
Peak	6.107		23.119		29.226	\$0.27432	\$8.02
Off Peak	35.924		19.385		55.309	\$0.27432	\$15.17
Super Off Peak	54.74		0		54.74	\$0.27432	\$15.01
<b>Total</b>	<b>96.771</b>		<b>42.504</b>		<b>139.275</b>		<b>\$38.20</b>

**Electric Generation (3CE)**

Cost of energy procurement

**Jan 30, 2026 - Feb 28, 2026 (30 days billed)** Winter rates effective Apr 1, 2025

Time of Use	Solar kWh	+	Grid kWh	=	Total kWh	Rate	Total
Peak	63.988		408.71		472.698	\$0.1406	\$66.46
Off Peak	1,522.818		85.435		1,608.253	\$0.12619	\$202.95
<b>Total</b>	<b>1,586.806</b>		<b>494.145</b>		<b>2,080.951</b>		<b>\$269.41</b>

**Mar 1, 2026 - Mar 2, 2026 (2 days billed)** Winter rates effective Mar 1, 2026

Time of Use	Solar kWh	+	Grid kWh	=	Total kWh	Rate	Total
Peak	6.107		23.119		29.226	\$0.10744	\$3.14
Off Peak	35.924		19.385		55.309	\$0.09314	\$5.15
Super Off Peak	54.74		0		54.74	\$0.07858	\$4.30
<b>Total</b>	<b>96.771</b>		<b>42.504</b>		<b>139.275</b>		<b>\$12.59</b>

**Customer Charges**

Fixed utility account cost

**\$26.28**

**Fees**

Costs associated with third-party energy procurement

**\$80.18**

Power Charge Indifference Adjustment

\$78.91

Franchise Fee Surcharge

\$1.27

**Taxes**

State and local municipal taxes and surcharges

**\$0.67**

Energy Commission Surcharge

\$0.67

**Total for Meter 1000000002**

**\$1,012.89**

The total energy used by this meter is greater than the meter's use from page 3 over the same period of time. Therefore, this meter's share of the total energy costs is larger