

How to Read Your Bill With Solar

Sample Statement



Burbank Water and Power
Always There for You!

164 W. Magnolia Blvd. Burbank, CA 91502
(818) 238-3700 | Monday - Friday 8am - 5pm
BurbankWaterAndPower.com

Customer: JAMES HALPERT
PAMELA BEESLY

Account #: 0930981569
PIN: 579424
Bill Date: 10/09/19

Previous Balance:	Payment(s) Made:	Current Charges:	Amount Due:	Current Charges Due:
\$148.98	-\$148.98	\$139.14	\$139.14	10/30/19

1.5% late fee applies after due date

Introducing BWP's New Online Account Manager

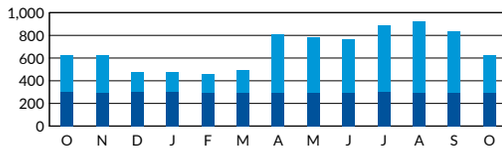
Register for an online account at BurbankWaterAndPower.com

Summary

Electric	\$13.40
Water	\$67.24
Solid Waste	\$32.84
Sewer	\$25.66
Total:	\$139.14

Electric (kWh)		Service Address: 164 W MAGNOLIA BLVD, BURBANK, CA 91502-1720				
Meter #: 5R685522	Period: 09/09/19-10/09/19	Days: 30	Delivered: A 506	Received: B 436	Net: C 70	

Billed Usage History (in kWh)



Net:	70 kWh	
Solar Credits Applied:	70 kWh	
Service Charge:		11.75
Utility Users Tax:		0.82
In-Lieu Transfer:		0.83
Electric Service Total:		\$13.40

Solar Credits		Solar Performance Meter#: 5R685522		
Previous:	1,864	Period: 09/09/19-10/09/19	Days: 30	
Current:	0	Previous Read:	Current Read:	Total:
Applied:	-70	50,702	51,327	625 D
Balance:	1,794			

Pay your bill online at BurbankWaterAndPower.com. Please return this portion with your payment when sending a payment through mail. **Do not send Cash.** Make checks payable to: Burbank Water and Power.

Account Number:	Total Amount Due:	Current Charges Due:	Project Share Donation:	Amount Enclosed:
0930981569	\$139.14	10/30/19	\$	\$

BWQ1010G 4000000002 2/1



JAMES HALPERT
PAMELA BEESLY
164 W MAGNOLIA BLVD
BURBANK CA 91502-1720

REMIT TO:

BURBANK WATER AND POWER
P.O. BOX 631
BURBANK, CA 91503-0631

1486500000 0000013914 8

How Solar is Billed on the Sample Statement

1. How much energy did the solar system produce?

According to the sample statement, the solar system produced 625 kWh.

2. How was this account billed?

$$\begin{array}{ccccc}
 \text{A} & - & \text{B} & = & \text{C} \\
 \text{Electric} & & \text{Electric} & & \text{Electric} \\
 \text{Delivered} & & \text{Received} & & \text{Net}
 \end{array}$$

In the bill sample, this would be:

$$506 \text{ kWh} - 436 \text{ kWh} = 70 \text{ kWh}$$

In this case, the customer was billed for the 70 kWh electric net for this service period.

3. How much energy did the property actually use?

$$\begin{array}{ccccccc}
 \text{A} & + & \text{D} & - & \text{B} & = & \text{House} \\
 \text{Electric} & & \text{Solar} & & \text{Electric} & & \text{Energy} \\
 \text{Delivered} & & \text{Performance} & & \text{Received} & & \text{Used}
 \end{array}$$

In the bill sample, this would be:

$$506 \text{ kWh} + 625 \text{ kWh} - 436 \text{ kWh} = 695 \text{ kWh}$$

Keep Track of your Solar System's Performance

Solar Credits

View how many credits you had previously, how many credits you earned and how many were applied this billing cycle, and see your remaining credit balance.

Solar Credits	
Previous:	1,864
Current:	0
Applied:	-70
Balance:	1,794

Solar Performance Meter

See how much energy your solar system produced this billing cycle.

Solar Performance Meter#: 5R685522		
Period: 09/09/19-10/09/19	Days: 30	
Previous Read:	Current Read:	Total:
50,702	51,327	625

! This box will not appear if your Solar Credits balance is 0.

Definitions

- A Electric Delivered kWh**
Amount of energy BWP delivered to the customer.
- B Electric Received kWh**
Amount of energy BWP received from the customer.
- C Electric Net kWh**
The net amount of energy the customer will be billed. A negative kWh amount indicates a credit for the Service Period.

- D Solar Performance kWh**
The amount of energy (kWh) the solar system produced, as recorded by the Performance meter, for the respective Service Period.

kWh (Kilowatt-hour)
The billing unit for energy.