

How to Read Your Bill With Solar

Sample Statement



City of Burbank

164 W. Magnolia Blvd.
Burbank, CA 91502

Burbank Water and Power



Municipal Services Bill

Bill Due: 07/12/16

Previous Amount Due:	\$121.10	
Payments Received:	\$121.10	THANK YOU!
Current Charges:	\$154.08	
Total Amount Due:	\$154.08	

PATTY O'CHEAR
123 MAGNOLIA
BURBANK, CA 91503

A 1.5% fee will apply if payment is received after due date

123 MAGNOLIA **Page 1 of 2** **Bill Detail** **Account #002100000**

	Service	Meter Number	Service Period	Days of Service	Current Read	Previous Read	Total
1	Solar Performance kWh	2R003398	05/19/16 - 06/19/16	31	3517	2467	1050
	Electric Delivered kWh A	2R046460	05/19/16 - 06/20/16	32			482
2	Electric Received kWh B	2R046460	05/19/16 - 06/20/16	32			674
	Electric Net kWh C	2R046460	05/19/16 - 06/20/16	32			-192
	Water	58042	05/19/16 - 06/19/16	31	1677.7	1653.2	24.5

3	 Electric 818-238-3700	Meter 2R046460 History	
			Service Size Charge 2.80 Service Charge 7.11 Public Benefits Charge 0.28 Street Lighting Surcharge 0.15 Utility Users Tax 0.72
Electric Service Total			\$11.06

Cumulative Solar kWh Credit	Last Month	Net	Cumulative
	559	192	751

	Water 818-238-3700	Meter 58042 History	
			Tier 1 - 15 hcf @ \$2.946 44.19 Tier 2 - 9.5 hcf @ \$3.237 30.75 Service Charge 12.16
Water Service Total			\$87.12

	Public Works 818-238-3800	
		Monthly Solid Waste Collection Fee 32.19 Sewer Services 23.71
Public Works Total		\$55.90

Please detach and return this portion with your payment. Do not send cash. Make checks payable to: BURBANK WATER AND POWER

Burbank Water and Power
P.O. Box 631, Burbank, CA 91503-0631

Project Share Donation \$ _____ Thank you!	Current Charges DUE JUL 12, 2016	TOTAL AMOUNT DUE \$154.08
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PATTY O'CHEAR
123 MAGNOLIA
BURBANK, CA 91503

A 1.5% fee will apply if payment is received after due date

Amount Paid if Different: \$ _____
Account Number: 002100000
Service Address: 123 MAGNOLIA ST

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 1,050 kWh.

2 How was this account billed?

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

In the bill sample, this would be:

$$482 \text{ kWh} - 674 \text{ kWh} = -192 \text{ kWh}$$

In this case, the customer generated a credit of 192 kWh for this service period.

3 How much energy did the property actually use?

$$\begin{array}{ccccccc}
 \text{A} & + & \text{1} & - & \text{B} & = & \text{House Icon} \\
 \text{Electric Delivered} & & \text{Solar Performance} & & \text{Electric Received} & & \text{Energy Used}
 \end{array}$$

In the bill sample, this would be:

$$482 \text{ kWh} + 1,050 \text{ kWh} - 674 \text{ kWh} = 858 \text{ kWh}$$

Definitions

kWh (Kilowatt-hour)	The billing unit for energy.
Electric Delivered kWh	Amount of energy BWP delivered to the customer.
Electric Received kWh	Amount of energy BWP received from the customer.
Electric Net kWh	The net amount of energy the customer will be billed. A negative kWh amount indicates a credit for the Service Period.
Solar Performance kWh	The amount of energy (kWh) the solar system produced, as recorded by the Performance meter, for the respective Service Period.