

# Net Meter sample bill



**1 Meter Read Section:** The **Total Used** column displays **kWh Delivered to You** (the kilowatt-hours of electricity delivered to you from Tampa Electric's grid) and **kWh Received from You** (the kilowatt-hours of electricity Tampa Electric received from your solar array).

*Note: Your electric meter does not read the electricity you consume from your solar array, therefore, the kWh Received from your reading does not reflect the total amount of electricity your solar array generated for the billing period.*

In this example, Tampa Electric **Delivered to You 1,532 kWh** from the grid and **Received from You -680 kWh** from your solar array during this service period. This leaves a **Total 852 kWh**.

Page 2 of 3

**Service For:**  
123 Main Street  
Tampa, FL 33602-0000

Account #: 8888888888  
Statement Date: July 19, 2023  
Charges Due: August 09, 2023

### Meter Read

Service Period: Jun 14, 2023 - Jul 13, 2023      Rate Schedule: Residential Service

Meter Number	Read Date	Current Reading	Previous Reading	Total Used	Multiplier	Billing Period
3333333333	07/13/2023	169	98,637	1,532 kWh <b>Delivered to You</b>	1	30 Days
4444444444	07/13/2023	6,178	5,498	-680 kWh <b>Received from You</b>	1	30 Days
Total				852 kWh		

#### Charge Details

Electric Charges		
Daily Basic Service Charge	30 days @ \$0.71000	\$21.30
Florida Gross Receipt Tax		\$0.55
Electric Service Cost		\$21.85

  

Other Fees and Charges		
<b>Zap Cap Systems</b>		
Service for: 123 Main Street, Tampa, FL 33602-0000		
Home Surge Monthly Service	1 unit @ \$7.95	\$7.95
State Tax		\$0.60
Zap Cap Systems Cost		\$8.55

#### Avg kWh Used Per Day

Total Current Month's Charges      \$30.40

**2 Net Metering Balance Section:** In this example, you have a **Previous Month -900 kWh** (from your solar array) minus your **Applied 852 kWh** leaves you with **Year-to-Date -48 kWh** available.

The **Current Month** shows **0 kWh** because the 1,532 kWh **Delivered to You** is greater than the -680 kWh **Received from You**.

The **Previous Year-to-Date of 0 kWh** displays zero every month except February. Any energy your solar array produced that was not offset by the energy you consumed from the grid over the 12 months prior to February will appear on this line in kilowatt-hours. Tampa Electric is required by F.A.C 25-6.065 to purchase your excess energy.

Page 3 of 3

**Service For:**  
123 Main Street  
Tampa, FL 33602-0000

Account #: 8888888888  
Statement Date: July 19, 2023  
Charges Due: August 09, 2023

### Net Metering Balance

Previous Month	-900 kWh
Current Month	0 kWh
Applied	852 kWh
Year-to-Date	-48 kWh
Previous Year-to-Date	0 kWh

Kilowatt-hours are deducted from the Year-to-Date amount when the kilowatt-hours delivered to you from Tampa Electric exceed the kilowatt-hours Tampa Electric received from you. Kilowatt-hours are added to the Year-to-Date amount when the amount received from you exceeds the amount we delivered to you. We do not measure the total energy output of your solar array. We are only able to measure the kilowatt-hours we receive from you. You will receive a monetary credit on your February statement for any Year-to-Date kilowatt-hours remaining in your account at the end of the year.