## HOW TO READ YOUR ELECTRIC BILL

## **Delmarva Power**

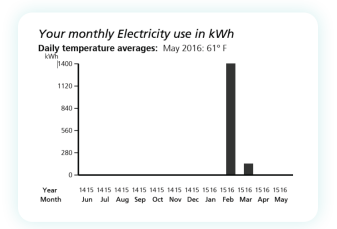


Your Delmarva Power bills reflect the amount of electricity you used above what your solar produced each billing period. In billing periods where your solar produced more electricity than you consumed, your bill may reflect a negative amount due (credit balance).

1

Your bill reflects the kilowatt hours (kWh) consumed above what your solar produced.

Your bill does not show how much your actual solar produced. Months where no usage appears in the graph means your solar produced more electricity than was consumed.



## **Details of your Electric Charges** Residential Service -Electricity you used this period Meter Number Total Current **Previous** Difference Multiplier Energy Type Reading Reading <u>Use</u> May 31 Apr 30 Use (kWh) 003132 002745 387 387 (actual) (actual) Generation (kWh) 001867 001411 456 456 (actual) (actual)

 Excess Generation Summary

 Total

 Credit kWh Balance from your last bill
 -200

 Adjustments
 0

 Current month usage KWH
 387

 Current month generation KWH
 -456

 Total kWh balance
 -269

 Credit kWh Expired on Anniversary
 0

-269

Credit kWh Balance

4

This shows the two numbers from the previous portion of your bill and adds in any credits you carried over from the previous month. If there is still a credit after your current usage is accounted for, the credit will carry to the next month.

**Total Electric Delivery Charges** 

This number shows how much electricity entered your home from the grid. Your house actually used more than this in total, but the solar that was being produced often slowed how much electricity entered the house.

This number show how much electricity exited the house. The solar actually produced more electricity than it reflects, but your house used much of it before any was sent back to the grid. This number only goes up when the solar produces more electricity than the house is using and the meter spins backwards.

## TIP:

Check your online tool to see your total solar production for the month.

A customer charge is billed each period whether or not you use any electricity. This will occur whether or not you have solar.

**Delivery Charges:** These charges reflect the cost of bringing electricity to you. Current charges for 32 days, **winter rates in effect.** 

Type of charge
Customer Charge
Utility Facility Relocation
Charge at 0.36%

Amount(S)
11.70
0.04
11.74

