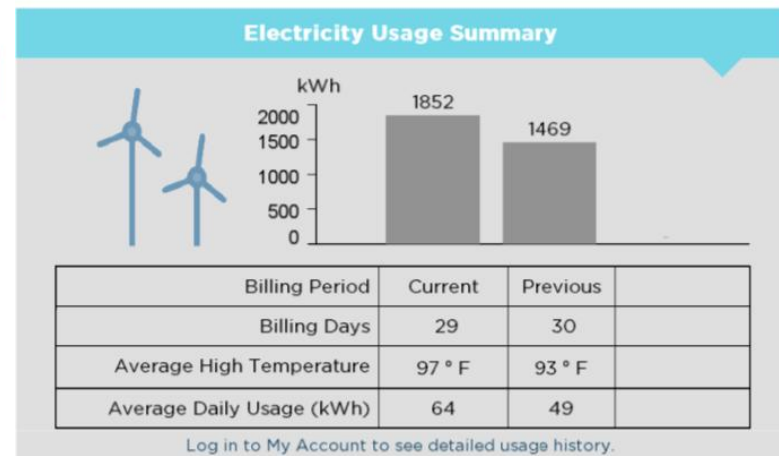
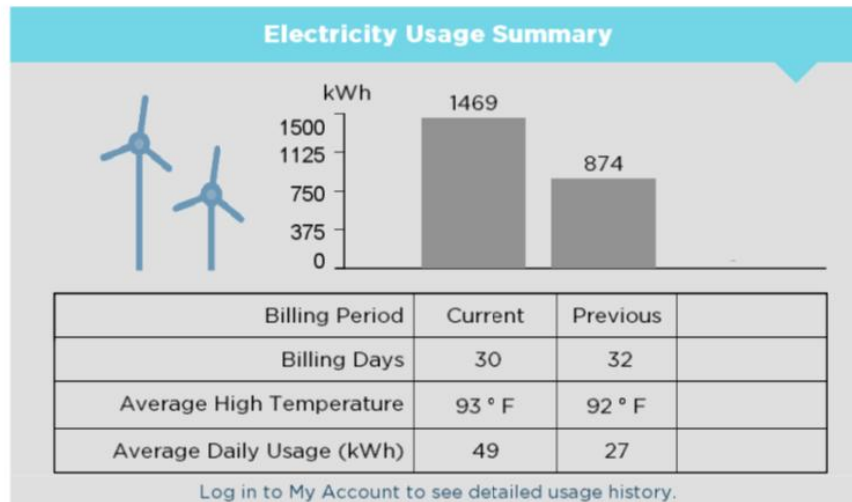


From approximately November to May the solar system is designed to overproduce electricity by selling it back to the grid. You will accumulate a credit that will then be used during the summer and peak power usage to offset the cost of the electric bill. Below are two bills from May and June. You'll notice the accumulated credit is being used. The system is designed to provide between 90-95% of the electricity used for the year. So by August the credits are used and you pay an electric bill. As electric usage goes down (less a/c) the credits start to accumulate for the next summer. There is a 25 year warranty on the system that is transferable (installed in April 2019)

Information Only - Do Not Pay		Credit Balance
		-\$ 260.57
Billing Summary		
Product	<b>Renewable Rewards* 24</b>	
Previous Amount Due		-\$363.19
Payments		0.00
Current Electricity Charges		102.62
<b>Credit Balance</b>		<b>-\$260.57</b>

Information Only - Do Not Pay		Credit Balance
		-\$ 96.85
Billing Summary		
Product	<b>Renewable Rewards* 24</b>	
Previous Amount Due		-\$260.57
Payments		0.00
Current Electricity Charges		163.72
<b>Credit Balance</b>		<b>-\$96.85</b>



Thank you for choosing to be part of the Green Mountain community. For more information about residential electric service please visit [www.powertochoose.com](http://www.powertochoose.com).