

Attic-Run



No Attic-Run



Panel Options



Monocrystalline

Known as single-crystal panels, these are made from a single pure silicon crystal cut into several wafers. Since they are made from pure silicon, they can be readily identified by their dark black color. Pure silicon also makes monocrystalline panels the most space-efficient and longest-lasting among all three solar panel types.

PERC

Passivated Emitter and Rear Cell

This relatively new technology adds a layer to the rear surface of the cell that enhances efficiency. It reflects light into the cell and increases the amount of solar radiation absorbed. It allows greater wavelengths of light to be reflected. The passivation layer reflects these higher wavelengths and stops them from heating the back sheet.

PERC panels allow greater solar energy collection in a smaller physical footprint, making them ideal for residential spaces.

Polycrystalline

These come from different silicon crystals instead of one. The silicon fragments are melted and poured into a square mold. This makes them less efficient in energy conversion, space, and heat tolerance.

	Electricity billed
3	Outflow 1,701
	Previous balance 132
	Credit available 1,833
1	Inflow 786
	Credit applied 786
4	Net electricity billed 0
	Your generation account
	Current balance 1,047
 Meter reading information	
Inflow from the grid	
Meter number 1111111	
Starting Jun 9, 2020.....	93574
Ending Aug 7, 2020.....	94360
Difference.....	786
786 kWh received over 60 days	
Outflow to the grid	
Meter number 1111111	
Starting Jun 9, 2020.....	12917
Ending Aug 7, 2020.....	14618
Difference.....	1701
1,701 kWh sent over 60 days	
Your next meter reading is on or around Oct 7, 2020.	

Bill details

Jun 9, 2020 to Aug 7, 2020

PREVIOUS BILLING PERIOD

Previous bill.....	\$13.76
Payment received Jun 16, 2020.....	-\$13.78

BALANCE FORWARD

-\$0.02

ELECTRICITY CHARGES

Based on Residential Conservation Rate 1101

Jun 9, 2020 to Aug 7, 2020

Basic Charge 60 days @ \$0.2069 /day.....	\$12.41*
---	----------

ENERGY CHARGES

Step 1: 0 kWh @ \$0.0935 /kWh.....	\$0.00
------------------------------------	--------

Customer Crisis Fund charge: 60 days @ \$0.0043 /day.....	\$0.26*
---	---------

TAXES ON ELECTRICITY CHARGES

* GST 5% on \$12.67.....	\$0.63
--------------------------	--------

ELECTRICITY CHARGES SUBTOTAL	\$13.30
-------------------------------------	----------------

TOTAL DUE	\$13.28
------------------	----------------