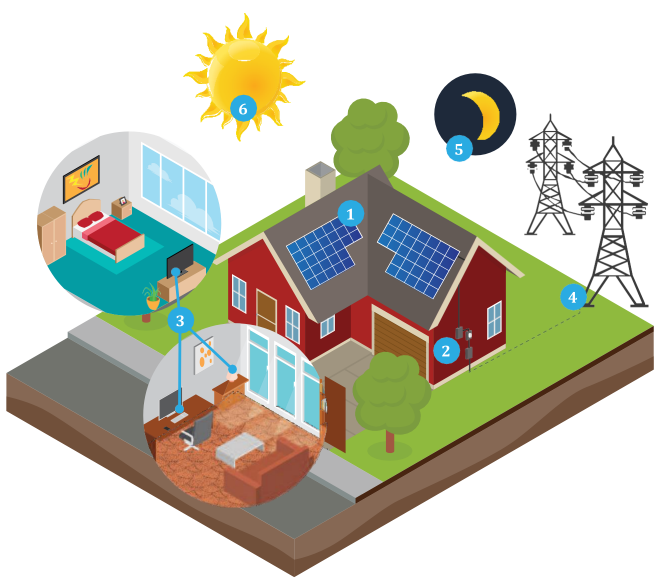
How Solar Works



- 1 Sunlight energy is captured by the photovoltaic cells in the solar panels as Direct Current.
- 2 Direct Current is turned into Alternating Current by the Inverter.
- 3 Alternating Current is used to power appliances in your home that require electricity.
- 4 Excess production that is not used by your home immediately flows through your meter and back onto the utility service grid creating a credit*.
- 5 In the evenings and when sunlight is not available, your home draws upon that credit to power the home.
- 6 Each day the cycle repeats itself A true renewable way of powering your home.

^{*} Note: All references to credit assume your utility rate plan offers net metering