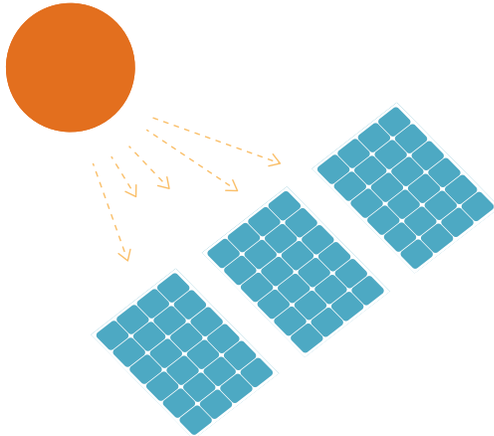
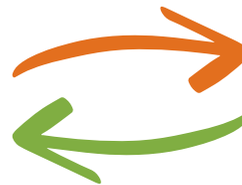
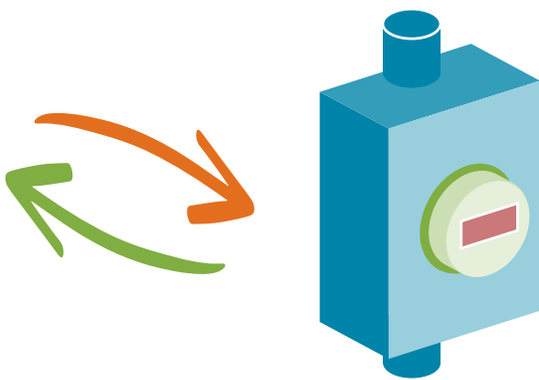
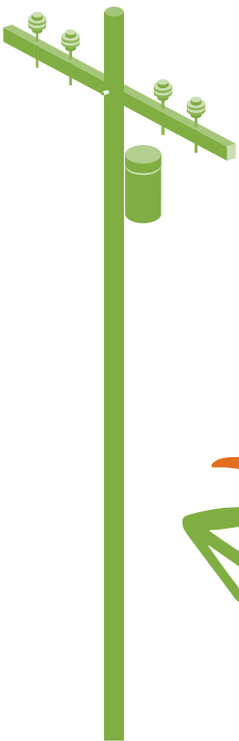
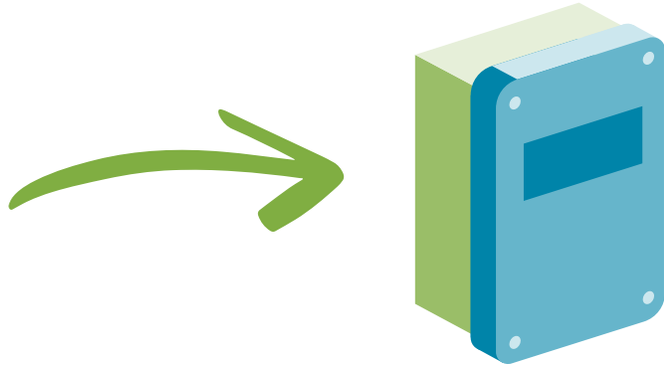


1 Solar panels absorb sunlight to create energy.



2 The inverter converts the solar power into electricity that can be used by your home.



4 The net meter indicates electricity usage and any excess energy produced is sent back to the grid.

If your home needs more energy than your solar panels produce, you can draw power from the grid.

3 Your home uses the electricity.