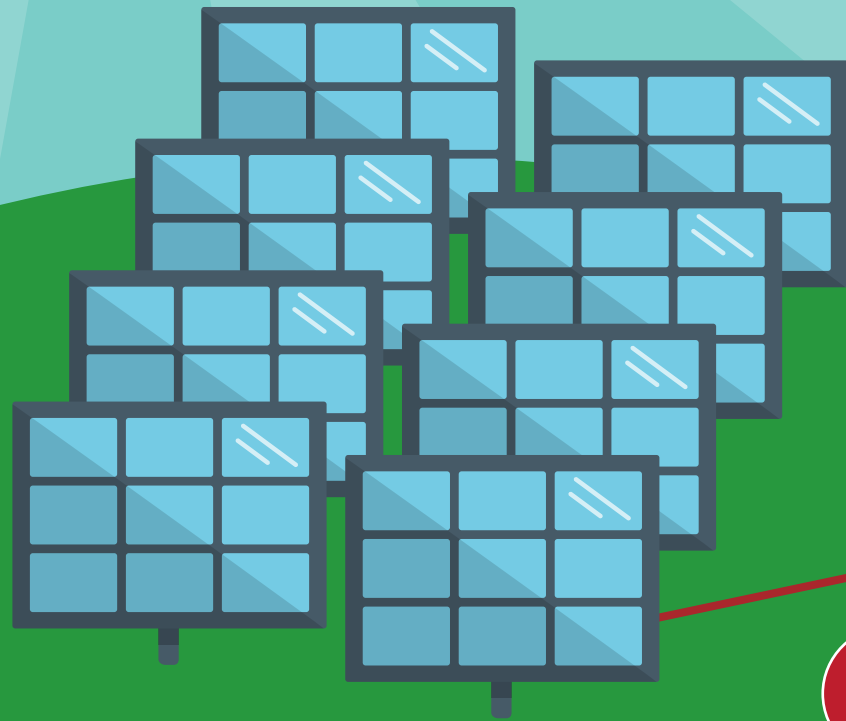
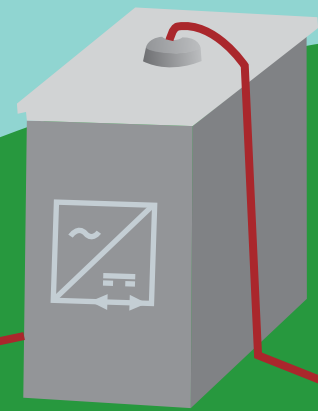


# HOW SOLAR FARMS WORK



**1** Sunlight captured by a solar farm creates DC power

**2** AC power is sent through an inverter to the power company where some of it will be stored for future use



**3** Power is transferred from the power company, through the grid and onto the consumer

\*DC is short for direct current and electricity only flows in one direction.

\*AC is short for alternating current and electricity flows can periodically change direction. AC is used to deliver power to homes and office buildings.