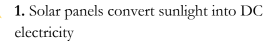


## How Your Net-Metered System Works

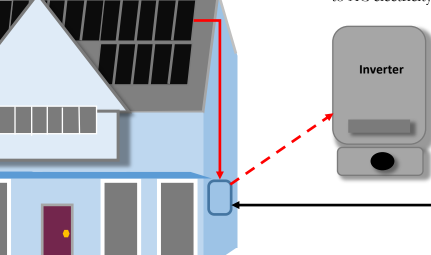


- 2. Inverter converts DC to AC electricity
- **3.** Electricity enters the main service panel and is consumed by the house loads

Main Service Panel

4. Excess energy generated and not used by your house is sent to the grid and credited to your account

(Net Metering)





NOTE:

In case of a grid outage, your PV system CANNOT provide backup power

5. Should you need more energy than you produce, the grid provides power for your household loads