

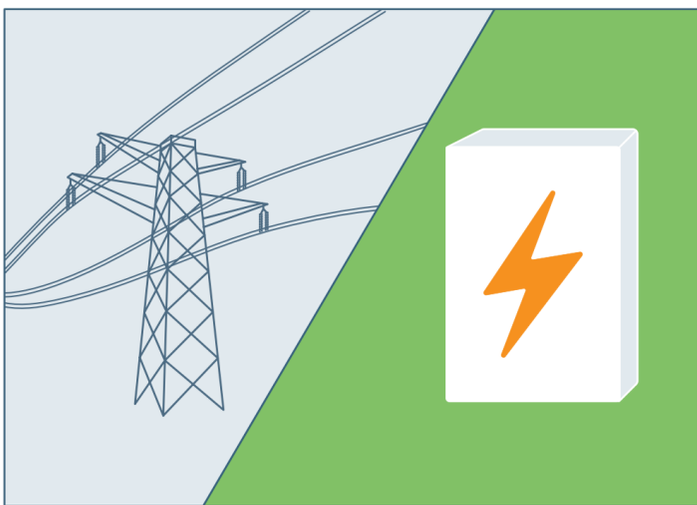
# Residential Battery Storage

Bottle the Sun™

# 101

- 1** Residential solar generates electricity during the day and sends it to the battery for storage or immediate use.

SunPower® Equinox™ easily integrates with a number of battery storage options, providing a truly seamless experience.

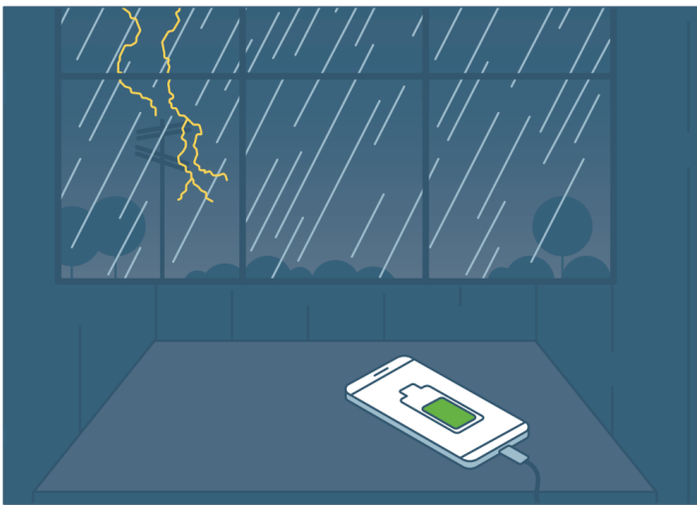


- 2** The battery's **intelligent software** automatically manages which power source is used (grid or battery) in order to maximize the use of solar energy and save on your electricity bill.

Switching between power sources can help minimize the impact of utility rate increases.

- 3** One way storage can help you save is by using excess energy generated during the day to **offset your evening usage**.

When your battery is depleted in the evening, you will start drawing electricity from the grid again.

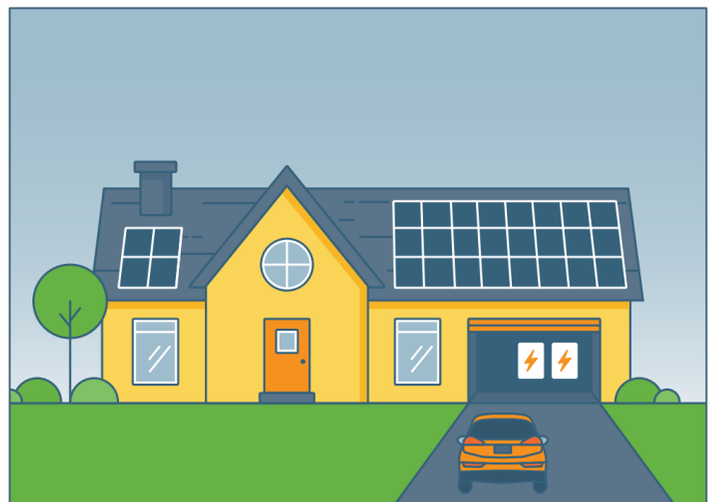


- 4** If there's an **outage**, battery storage can also provide power to your essential appliances and electronics.<sup>1</sup>

Keep your lights on, charge your phone, power your refrigerator and more.

- 5** And if your energy needs ever change—if you buy an EV or your family grows—you may add more solar panels and battery storage.

Get more information about residential solar + battery storage:  
[sunpower.com/residentialstorage](https://sunpower.com/residentialstorage)



<sup>1</sup> The ability to power your home at night and power appliances and electronics during outages depends upon the implementation at installation. "Essential Appliances" are determined by the homeowner before installation and typically include lights, select appliances and devices. The battery storage system should not be relied upon as a power source for critical medical devices. The life of the battery storage system will vary depending on a number of factors, including, but not limited to: the amount of energy stored in the battery, the amount of wattage used by the appliances and electronics connected to the battery storage system, the age of the battery, the battery's ability to recharge during daylight hours due to weather, the frequency and duration of battery usage, and other factors. Battery life will decrease with time and use.

© 2018 SunPower Corporation. All Rights Reserved. SUNPOWER, the SUNPOWER logo, DEMAND BETTER SOLAR, BOTTLE THE SUN and EQUINOX are trademarks or registered trademarks of SunPower Corporation in the U.S. and other countries as well.

DEMAND BETTER SOLAR®

SUNPOWER®