

Turning On Your Enphase Battery System

Follow these step-by-step instructions to turn on your Enphase battery system if it has shut down. If at any time you need help, please contact SunPower Customer Care at 1-800-786-7693.

1



Verify that the ESS breaker in the main service panel is switched **ON**.

Be sure to move the switches fully to the on position, ensuring that they engage and stay on.

Note: Breaker current rating and location may vary.

2



Locate and verify that the disconnect is switched **ON**.

Ensure that any additional disconnects associated with the solar system or battery are ON.

Note: Disconnect locations may vary. Disconnect(s) are not required in every jurisdiction.

3



Look for the Enphase IQ Combiner. This is the smaller enclosure of your Enphase Battery system.

4



Open the cover by unlatching the flaps.

5



Move all breaker switches to the **ON** position.

Note: Make sure the switches are moved fully into the on position, so they are engaged and stay on.



Note: Breaker locations, amperage rating, and location may vary.

6



Close the cover and relatch the flaps.

7



Look for the power button on the upper left side of the Enphase IQ 5P Battery. This is the larger enclosure of your Enphase Battery system.

Note: The LED light surrounding the power button may be off or flashing red.

8



Press the power button for one second. A green light will glow around the button. Your system is now on.

Note: The light may flash yellow while the battery powers up. If the light is solid or pulsing green or blue, the system is operating normally.

9

--- RAPIDLY FLASHING YELLOW Starting up/Establishing communications	--- RED FLASHES IN SEQUENCES OF 2 Error
--- SLOWLY FLASHING BLUE Discharging	--- SLOWLY FLASHING YELLOW Sleep mode activated
--- SLOWLY FLASHING GREEN Charging	--- SOLID BLUE OR GREEN Idle. Color transitions from blue to green as the state of charge increases. You can check the Enphase App for charge status.
--- SOLID YELLOW Not operating due to high temperature	--- OFF Not operating

You did it! Your system should now be on.

Is the light surrounding the power button flashing or a different color? Check this guide for reference.