# LED SAVES

ledsaves.org

Email: info@ledsaves.org

Add: 45 Terra Cotta Drive, Nunawading VIC 3131

**Tel:** 613 9069 9179 / 612 8188 9052



#### MANUAL SHUTDOWN PROCEDURE

The Manual Shutdown Procedure can be a useful tool solving problems and glitches that you might experience with your solar PV power system

Follow the procedures below to manually shutdown your system & switch it on again.

If you're unsure of any of the steps below, or your solar power system are different from the picture below, call: **0390882085/1800 LED SAVES** 

## STEP 1



Go to your switchboard and open it. Locate the **solar supply main switch** and click the switch to the **off** position.

## STEP 2



If your solar power inverter is more than 3 meters away from your switchboard, you must locate the switch marked, **solar AC isolator**. This will be located next to your inverter. If your inverter and switchboard are within 3 meters of each other, disregard this step.

#### STEP 3



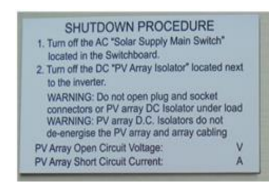
Go to your inverter and find the switch marked **PV Array and DC Isolator** (see photo above for reference). Turn this switch to the **off** position (in some cases there will be two switches).

#### STEP 4

Your inverter may have a switch marked **Inverter Isolator**. If it does, flick this switch to the off position. If you cannot locate this switch on your inverter, skip this step.

Your solar PV system should now be completely switched off. All lights and screen displays will be dead. Keep the system off for a minimum of five minutes.

### STEP 5



To re-start your system, follow this guide in reverse order. I.e. **DC isolator** on first, followed by **AC isolator**, followed by your **solar supply main switch**.

If you are still experiencing issues, our experienced technicians can help you.

## **BOOK A TECHNICIAN**