Emergency Solar PV Shutdown and Start-Up Procedure



Step 1,

Go to your inverter. Locate the **AC ISOLATOR main switch** and turn the switch to the **OFF** position.

Alternatively, go to your fuse board, locate the **PV ARRAY** main switch, and flick to the **OFF** position.

Step 2,

At the inverter, locate the **DC ISOLATOR** and turn to the **OFF** position. If there is a battery fitted, locate the **2nd DC ISOLATOR**, and turn to the **OFF** position.

Step 3,

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 off. All lights and screen displays will be dead. Keep the system off for a minimum of five minutes.

Step 4,

To restart 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.**