

## Start-up and Shut-down Procedure for Solar PV system

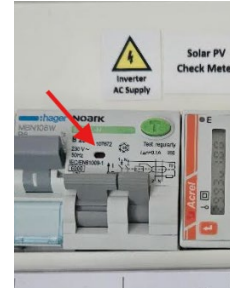
### Equipment identification



DC Isolators



AC Isolator



Inverter AC Supply

### System Shutdown

1. Switch both DC isolators located to the side of the Inverter to the “OFF” position
2. Switch the DC isolator on the right-hand side of the Inverter to the “OFF” position.
3. Switch the AC Isolator located to the side of inverter to the “OFF” position.
4. Switch off the Inverter AC supply (down) at your consumer unit, labelled “Inverter AC Supply”.

### System Start-Up

1. Switch both DC Isolators located above the Inverter to the “ON” position.
2. Switch the DC isolator on the right-hand side of the Inverter to the “ON” position.
3. Switch the AC Isolator located above the inverter to the “ON” position.
4. Switch on the Inverter AC supply (Up) at your consumer unit, labelled “Inverter AC Supply”.

The Inverter may take up to 5 minutes to respond and return online.

**In the event of a system failure please contact Erribul Electrical & Renewable Services**

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