INVERTER SHUTDOWN PROCEDURE

1. **Turn off the (Emergency Switch) Inverter supply** RCBO located in the consumer unit or alternatively switch off the Inverter AC isolator located adjacent to the inverter 2. **Turn off the (Emergency Switch) Solar PV DC Supply** Isolator(s) if more than one. 3. The Inverter will now de-energise after a brief moment when all capacitance internally has dissipated.

INVERTER START-UP PROCEDURE

- 1. Turn on all (Emergency Switch) Solar PV DC Supply Isolator(s) if more than one 2. Turn on the (Emergency Switch) Inverter AC Supply Isolator adjacent to the inverter and also the Inverter Supply RCBO located in the consumer Unit
- 3. The inverter will now go through a sequence of Grid checks and after approx. 60 seconds it will start up.

Battery Shut-Down (If Applicable)

- 1. Open the battery cabinet where battery(s) if more than one is located, turn off the switch on the top left corner of the battery(s)
- 2. Turn off the fuse switch (*emergency switch to/from battery*) adjacent to the inverter or the battery cabinet
- 3. The battery(s) is now disconnected from the inverter

Battery Start-Up (If Applicable)

- 1. Turn on the fuse switch (*emergency switch to/from battery*) adjacent to the inverter or the battery cabinet
- 2. Open the battery cabinet where battery(s) if more than one is located, turn on the switch on the top left corner of the battery(s) and press the (**SW**) button on each battery. 3. The battery(s) is now connected to the inverter

If you are unsure about the shutdown procedure please contact

089 229 5091

In case of an emergency contact the emergency services on 999