

Start-up & Shutdown Procedure and Maintenance Guidelines

SHUTDOWN SYSTEM

- 1. Turn off the main DC battery isolator (if there is a battery connected)
- 2. Turn off the Inverter AC Main Isolator located next to the inverter.
- 3. Turn off the Solar Array DC Shunt Switch located next to the inverter.

TO RESTART THE SYSTEM

- 1. Turn on the Solar Array DC Shunt switch located next to the inverter.
- 2. Turn on the Inverter AC Main Switch isolator in the switchboard and/or next to the inverter.
- 3. Turn on the main DC battery isolator (if there is a battery connected).

MAINTENANCE OF THE SOLAR ARRAY

If the angle of the PV module is 10 degrees or more, normal rainfall is sufficient to keep the module glass surface clean under most weather conditions.

There are no user serviceable parts in the system.

Under no circumstances should the solar inverter be opened or unplugged. We recommend that your system is inspected by a Safe Electric & Seai Registered Contractor every two years.

To confirm the operation of your system, check inverter display while full sun is shining on your panels.

If the inverter displays a ground fault alarm or any fault, contact **e n e r g i t e c** for assistance. (Refer to your inverter owner's manual). If you have any other questions about maintenance on your new Solar system, please call **e n e r g i t e c** on 0646623117.