



Installation Process

- First decide whether renewable energy is physically and financially viable for your requirements.
- Arrange for an assessment of your energy usage and a site evaluation from the company you wish to purchase the renewable energy system from.
Ensure that they are qualified – ESV registered and CEC accredited.
- If the site is viable, the installing company will prepare a system design and provide you with a quotation on the total cost of supplying and installing the renewable energy system.
- If required, the installing company will apply for a pre-approval with the energy distributor for permission to install an Inverter Energy System.
- Once approved, the renewable energy system is then installed.
- The installation is inspected and if it meets the standards required, a Certificate of Electrical Safety is issued and the system is commissioned.
- Additional documents will then be sent to the energy distributor and energy retailer.

These include ...

CES – Certificate of Electrical Safety

IES Connection Form – this supplies the energy distributor with the technical details of the system

FWO – Field Works Order to inform the energy distributor that a change to the meter is required

EWR – Electrical Work Request to inform the energy distributor that additional electrical work is needed

- You should also advise your energy retailer that the renewable energy system is installed and apply for a feed in tariff rate.

For connection details please download the [Off Grid Connection](#) and [On Grid Connection](#) details from this website.