

High performance Enphase Micro Inverter Solar Energy System designed for residential use VALUED AT \$11,500 includes –

- 6 x 450W quality solar modules
- 6 x IQ8 Enphase Micro Inverters
- Enphase Envoy communications Hub
- Online monitoring platform
- Flush mounted on Clenergy all black array framing
- Standard installation and connection to distribution board
- Application to the network for connection
- Full compliance documentation & inspection
- System supplied and installed by Good Energy Ltd Solar professionals and Enphase Installers based in Whitianga. Award winning SEANZ members.
- Installation completed in February 2025

Enphase systems are flexible and you can choose to upgrade* by adding more solar if you choose to, your only limitation is suitable roof space. This single phase system is designed for grid connected residential properties. Standard installation is included - solar modules flush roof mounted on standard corrugated coloursteel or iron and standard connection to existing distribution board.

We complete all network applications on your behalf, site testing and lodgement of all final compliance documentation. An Electrical COC and the inspectors ROI are supplied following your system installation. An owners booklet is supplied along with an onsite overview of the systems operation by our Solar Project Manager.

Our systems are fully compliant and installed with a high quality of workmanship backed by our SEANZ Code of Conduct. Our installations conform to the following applicable electrical standards, and are installed by qualified electricians.

AS/NZS 3000:2007 Electrical Wiring Rules AS 4777.2 Design & Installation of Grid-Tie Systems AS/NZS 5033: 2012 Photovoltaic modules

Should any AS/NZS Standards change during the acceptance and installation period of a solar system requirements to meet those new standards may require an upgrade of some parts or components. In order to ensure that the system design complies under any new legislation and meets electrical inspection requirements, these items will be amended and the client will meet any additional costs in order to comply.

Excludes: Upgrade costs of import/export meter, any remedial electrical work required to complete installation, additional charges for installing on tiled roof surfaces that require additional fixings. Scaffolding charges if required on multi storied or difficult roof faces. Mileage charges apply for sites outside a 15km radius of Whitianga.

Subject to: technical site evaluation and assessment by Good Energy Solar Technician, successful electrical testing and Powerco approval for connection. Client is to supply internet access to system to complete commissioning and activate online monitoring systems.

NOTE - Solar modules will vary based on stock availability. Installation date to be confirmed once network approval has been completed. *System upgrade options are available – Enphase systems are limited only by roof space – all additional items will be charged directly to the client for payment. Grid connected solar systems generate energy during the day and shutdown at night. They are designed to shutdown during network grid outages.

