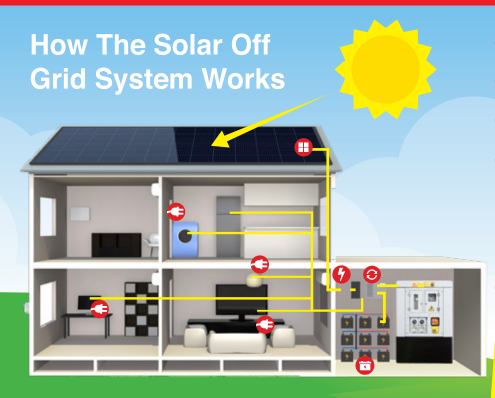


COST EFFECTIVE OFF-GRID ENERGY SOLUTIONS

The **Best GENERATORS** for SOLAR APPLICATIONS



Solar Panels: Converts solar energy into DC power supply

Charge Controller: Regulates the solar energy charging the batteries

Deep cycle batteries: Stores the power for later use

Inverter/charger: Undertakes dual purposes

- 1. Converts the battery supply DC, to an AC supply used by the consumer (Loads)
- 2. Takes AC supply from diesel generator and converts to DC recharging batteries (Diesel Generator used when solar input or batteries are low)
- Loads: Supplied via Solar energy via above process

Compliment Your Solar System Package with a Top Quality Robust Diesel Generator from HIMOINSA



IN-STOCK N

Australia-Wide • Fast Delivery

*Purchase Your Generator NOW AND receive a FREE 1000hr Service Kit

FEATURES:

- Fuel Efficient
- Japanese Engine
- **Super Silent Canopies**
- Large Based Fuel Tank
- Manual & Automatic Operation
- 2 Wire Remote Start for Automatic Operation with Invertor Charger
- High quality alternator providing Low Harmonic Distortion Output for Ease of Operation with Inverters and Electronic Equipment



Your Off Grid Generator Specialists

1300 767 257

sales@generatorpower.com.au

www.generatorpower.com.au