## Off grid solar qld



Off grid solar qld

GES Energy specialises in off-grid solar. We supply, design and install off-grid systems for clients throughout QLD, including those who are situated in remote areas without grid access. Our off-grid solar installers are in-house staff and certified by the Clean Energy Council (CEC), so you can have peace of mind knowing that your system will be installed correctly.

An off-grid system is ideal if your building does not have access to the local electrical grid. And if you want to disconnect from a power grid to achieve energy independence, it's also possible.

Off-grid solar systems are ideal for worksites and remote homes, buildings or facilities, especially if you' re currently relying on diesel fuel to keep operations going.

GES Energy offers an extensive range of off-grid solar solutions for a wide array of applications, including small homes, commercial buildings, and large-scale agricultural operations.

The Small House Off-Grid Model has a storage capacity of 3-5kW, making it a great choice for lodges, small houses, live-in sheds, and non-permanent dwellings. It comes with solar panels, solar batteries, a racking system, and an inverter charge controller. All of these parts are put together in a plug-and-play system that our CEC Accredited Installers can set up for you.

The Medium Home Off-Grid System is the best choice for small vacation homes, weekend homes, and small homes with two people. This system has a capacity between 6kW and 10kW and comes with solar panels, solar battery systems, a racking system, and an inverter charge controller. Everything is built into a plug-and-play system that our CEC Accredited Installers can easily install for you.

The Large Home Off-Grid System is the most popular off-grid solution among our clients in QLD. With a storage capacity of 18-32kW, it is ideal for standard three or four-bedroom homes, small businesses, farmhouses, and stations. The system is a plug-and-play system ready for installation by our CEC Accredited Installers and consists of solar panels, solar energy storage devices, a racking system, and an inverter charger controller.

This system, which starts from a 40kWh storage capacity, provides organisations that have no way of connecting to the grid with electricity access, diesel generator fuel savings, and energy independence. It's the best option for offices, clinics, commercial entities, EV charging stations, and other large-scale facilities.

Remote businesses, especially those in rural Queensland, can benefit greatly from a complete off-grid solution with battery storage. Your energy usage and requirements will determine the scale and design of the off-grid

## Off grid solar qld



solar energy system that GES Energy will design and install for you.

GES Energy also has a wide range of portable off-grid solar generators that are great for many different uses, such as bringing electricity to rural areas, mobile worksites, base camps, agriculture, telecommunications, and much more. Whatever your needs, we have a lot of portable off-grid solutions for you to choose from.

Terms and conditions apply. Promotion valid from August 1st 2024 to August 31st 2024. Minimum spend \$10,000 in a single purchase, and off-grid system must be purchased from and installed by Springers Solar. By clicking "Submit", you consent to receive a quote from Springers Solar and agree to receive marketing communications.

We assisted a couple in achieving their off-grid energy goals for their tiny home located in Cedar Creek, Queensland. With the cost of grid connection too expensive, the couple opted for a DC-coupled solar and battery system to power their tiny home, including running temperature control, the hot water system, lighting, and all other electrical appliances.

Contact us for free full report

 $Web: \ https://holland dutch tours.nl/contact-us/$ 

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

