

Lot 41-42 Pilling Road, Nasinu, Suva. Solar Fiji, supply and install the highest quality solar power systems in the South Pacific. Based in Nasinu, Suva, we specialize in Off Grid and Grid Connect Solar Power Systems and are official distributors of world leading brands such as Victron Energy, Canadian Solar, Narada Batteries and QCells.

Why should you choose solar Fiji?

As an official partner of Victron Energy,our quality solar products and services are designed to maximize the longevity of your system, providing energy efficiency and cost savings for the long term. If you're looking for a reliable and experienced renewable energy service provider in the South Pacific, look no further than Solar Fiji.

When was the first off-grid solar system installed in Fiji?

In May 2002 Clay Energy commissioned the first off-grid solar base station power system for Vodafone Fiji, which led to the rollout of these power systems to six mobile operators in the region. Clay Energy's first PV grid-connect system (18kW) was installed and commissioned in 2008, being the first in the region.

Why do organisations in Fiji switch to solar energy?

The answer is simple. Reduce costs, maintain control and look after Fiji. Organisations in Fiji choose to go solar for their energy for a variety of reasons, including financial, environmental, and strategic benefits. One of the primary reasons organisations in Fiji switch to solar energy is to save money on their energy bills.

Who makes the best solar inverter in Fiji?

Our dedication to using trusted brands guarantees that our customers receive the highest standard of solar products and services in Fiji. Fronius, Sungrow, and Selectronic are renowned inverter manufacturers known for their exceptional quality and performance.

## FIJI SOLAR PANEL PACKAGE





Whether you want a roof, shade structure, or ground mount system, we'll build it with top-quality solar panels and components. Custom built. We use remote solar design technology to customize your commercial solar power system and optimize your financial return.



VES is the renewable energy division of Vision Investments Limited of Fiji. We pride ourselves on excellent customer service while delivering comprehensive energy solutions to diverse clients. Our systems are designed to generate electricity sustainably for years.



Solar Fiji, supply and install the highest quality solar power systems in the South Pacific. Based in Nasinu, Suva, we specialize in Off Grid and Grid Connect Solar Power Systems and are ???

## FIJI SOLAR PANEL PACKAGE





Yasana Renewable Energy is a prominent solar renewable energy provider in Fiji, incorporating a strong commitment to sustainability and environmental stewardship. We emerged from the imperative to transition Fiji and the Pacific ???



The Department currently has a Solar Programme whereby Solar Energy is used specifically for lighting purposes. Systems are designed to provide lighting and radio/cassette power for the users. Each SHS consists of 2x50W panels, a 12V Battery and a prepayment meter.



Solar Fiji, supply and install the highest quality solar power systems in the South Pacific. Based in Nasinu, Suva, we specialize in Off Grid and Grid Connect Solar Power Systems and are official distributors of world leading brands such as Victron Energy, ???

## FIJI SOLAR PANEL PACKAGE





Our wide range of solar panels and chargers provide you with an eco-friendly solution to supply a residential or commercial application with green energy. All solar panels are ideal for remote and isolated locations, saving the cost of running power mains wires.



Yasana Renewable Energy is a prominent solar renewable energy provider in Fiji, incorporating a strong commitment to sustainability and environmental stewardship. We emerged from the imperative to transition Fiji and the Pacific region towards efficient and ???



Our wide range of solar panels and chargers provide you with an eco-friendly solution to supply a residential or commercial application with green energy. All solar panels are ideal for remote and isolated locations, saving the cost of ???