



Solar storage fiji

Solar storage fiji

Founded in 2008, EcoDirect is a value added distributor that helps Fijian installers, do-it-yourselfers (DIY), homeowners, businesses and commercial projects in Viti Levu, Vanua Levu, Taveuni, Kadavu and throughout the Fijian archipelago with project design, supply, logistics and technical support.

Battery energy storage solutions for both indoor and outdoor applications. We offer a variety of technologies such as lithium, flooded and gel AGM from leading manufacturers.

Products and solutions for businesses, schools, non-profits and government entities. We can help with the initial site assesment, product recommendation, logistical & technical support.

The best way to get started is to fill out our commercial project intake form. Our team will then reach out to schedule an introductory call to learn more about the project goals, timelines, and discuss potential incentives and rebates. [Click here to begin.](#)

For homeowners, one of the key incentives is the Zero Import Duty on renewable energy equipment, including solar panels and battery storage systems. This policy makes solar installations more affordable by eliminating taxes on imported solar equipment. Homeowners who wish to install solar panels can also benefit from subsidies provided by the Fijian government under its renewable energy initiatives. In order to qualify for these incentives, homeowners must ensure that their solar systems meet the technical standards set by Energy Fiji Limited (EFL).

Businesses in Fiji can also take advantage of the zero import duty on renewable energy equipment. Larger businesses may also be eligible for grants or low-interest loans from international organizations such as the Asian Development Bank (ADB) and the Green Climate Fund, which provide additional financial support for large-scale renewable energy projects.

Vision Energy Solutions (VES) is the power generation division of Vision Investments Limited of Fiji. Our company delivers comprehensive energy solutions to residential, commercial, and power plant customers. Focused on renewable energy, our systems are designed to generate electricity sustainably for years.

Bringing reliable and clean electricity where it is needed most, throughout the Pacific region's Small Island Developing States (SIDS), is our primary objective. Our driving motivation is to be a visionary partner with government leaders, international investors and suppliers and power consumers to mitigate the devastating impacts of climate change.

Fiji's aggressive goal to produce 99% of its energy through renewable sources by 2030 is inspiring the world. VES is prepared to be a trusted resource in achieving this goal. By reducing dependence on polluting diesel



Solar storage fiji

generators and the fossil fuel-dominated electrical grids, Fiji will take an ambitious step toward reducing its Intended Nationally Determined Contribution (INDC) to greenhouse gas emissions and the subsequent impact on climate change.

Bringing solar and other renewable energy technologies to both highly populated urban and remote rural villages will improve quality of life and reduce costly government infrastructure investments in dirty fossil fuel plants.

VES offers a broad range of grid-tied and independent off-grid solar energy systems. We will assess your unique circumstances to determine if a traditional grid-connected system, battery storage system, micro-grid or hybrid solution will be best suited for your needs. For grid connected systems, we will analyse your current consumption patterns to propose optimised renewable energy design solutions.

Our integrated turnkey services will ensure your project is well managed. Experts are available in project development, finance structuring, engineering, procurement and construction (EPC), operation and maintenance (O& M), and intelligent energy management systems (EMS.)

Contact us for free full report

Web: <https://www.hollanddutchtours.nl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

