

We are Papua New Guinea's leading solar energy company, providing high quality solar services for your home or business through renewable energy. WHY USE SOLAR? Despite huge popularity in the rest of the world solar power has yet to take off in PNG.

Can solar replace fossil fuels in Papua New Guinea?

The potential for solar to replace fossil fuels in Papua New Guinea is high, according to Lighting Papua New Guinea, which has played a key, pivotal role in multilateral efforts to promote and foster solar and renewable energy investments and use in Papua New Guinea.

Can Australia finance a solar plant in Papua New Guinea?

In 2020, Australia approved financing for a large scale Solar Plant in Papua New Guineato be developed in partnership with PNG Power Ltd. The location for the proposed site remains in negotiation.

Why should you use solar power in PNG?

WHY USE SOLAR? Despite huge popularity in the rest of the world solar power has yet to take off in PNG. This is for a variety of reasons but with recent developments in the PNG energy market its now safe and legally compliant use solar for certain applications.

How much does electricity cost in Papua New Guinea?

Papua New Guinea, March 2023: The price of electricity is 0.000 U.S. Dollar per kWhfor households and 0.000 U.S. Dollar for businesses which includes all components of the electricity bill such as the cost of power, distribution and taxes.

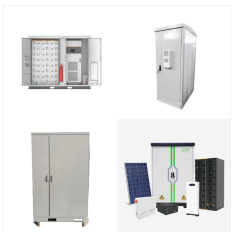
Why is electricity important in Papua New Guinea?

World Bank Papua New Guinea country manager Stefano Mocci said: "Access to reliable, affordable electricity is central to economic development. Businesses, schools, hospitals and clinics, among countless other services in Papua New Guinea, all need reliable, affordable power to keep the country growing.

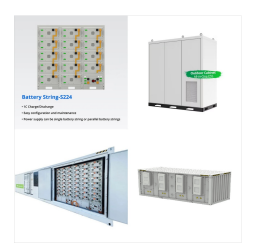




With over a decade of experience in solar panel installation, our team has extensive experience in the design, installation, and maintenance of solar and battery systems, and we are committed to providing high-quality, reliable ???



These solar solutions come in set kits that included lights, battery boxes and a solar panel ranging from small 5 volts panel to a 12 volts panel which is the largest of the kit. We also sell other solar products like solar panels, invertors, solar controllers, solar cables, solar batteries and lights.



Whether your project is 5kW for your house, or 5MW for a solar farm, contact us today for our Certified Solar Energy Systems Design team to start on your project. Whether you already know what you need or you are still learning, reach out to us.





The 4.3 kWp solar array installed at the resort has 7.6 kWh of battery storage, powered by LifeLynk X technology, and connects five bungalows to the main power house, backed by a 5kVA generator. By empowering PNG businesses and communities with clean, renewable energy, PNG Solar Supply is playing a key role in the nation's transition to



At PNG Solar Supply, we want to provide you with the tools you need to set up your solar systems. We are an experienced Papua New Guinean owned business focused on offering products from diverse manufacturers to best suite your needs. We have a team that is able to help with design, and we handle everything for you.



These solar solutions come in set kits that included lights, battery boxes and a solar panel ranging from small 5 volts panel to a 12 volts panel which is the largest of the kit. We also sell other solar products like solar panels, invertors, ???





At DSEnergy PNG, our mission is to illuminate Papua New Guinea with sustainable solar power solutions, empowering communities and businesses alike. We are dedicated to pioneering renewable energy initiatives that transcend geographical barriers, fostering environmental stewardship, economic growth, and social progress.



Solar Products and Specifications. Namkoo Solar supplied the following solar products for the installation: Solar Panels - 2000 units of 350W capacity each. Inverters - 20 units with a capacity of 50 kW each. Batteries - 40 units with a total capacity of 500 kWh. Mounting Structures - Customized to suit the hillside terrain.



Papua New Guinea has the perfect climate for solar, and is the key to achieving an ambitious government plan to bring electricity to the 70 per cent of Papua New Guineans who currently don"t have access by 2030, according to Rick Hooper, Chief Executive Officer of Sydney-based solar company, Barefoot Power.





With over a decade of experience in solar panel installation, our team has extensive experience in the design, installation, and maintenance of solar and battery systems, and we are committed to providing high-quality, reliable solutions to our clients.