

Component 3: US\$ 2.5million to add grid-connected solar power to contribute to the overall share of renewable energy in Solomon Islands energy mix. Solomon Power has identified three possible sites for grid-connected solar PV, not all of which are likely to be funded under the Project. These include:

How does electricity work in Solomon Islands?

High tariffs from over-reliance on diesel power generation. Grid-connectedelectricity in Solomon Islands is generated and supplied by Solomon Power, a state-owned electricity utility company. Solomon Power provides electricity to the capital Honiara and eight isolated provincial centers on separate islands.

How will solar power benefit the Solomon Islands?

This will provide access of low-income households to electricity in Peri-urban and rural areas of Solomon Islands, and by increasing the generation capacity of renewable energy facilities (solar PV) in the Islands.

What is the Solomon power project?

The Project forms part of a broader initiative of Solomon Islands Electricity Authority(SIEA),trading as Solomon Power,the state-owned enterprise responsible for energy generation and distribution within the Solomon Islands. Solomon Power has recently started to invest in strengthening and expanding its system.

How many solar homes are there in the Solomon Islands?

"Solomon Islands currently has one of the lowest levels of access to electricity in the region, with over 85% of the population of Solomon Islands still without access to electricity and for this project alone, we received over 6,000 applications to obtain only 2,000 solar home systems," said Mr Aimaea.

Who is responsible for implementing a project in the Solomon Islands?

Solomon Powerwill be the implementing agency for the project and will have overall responsibility for project management. MMERE will oversee the implementation of the project on behalf of the Solomon Islands Government.

SOLOMON ISLANDS SOLAR POWER PROJECTS IN





The Solar Power Development Project will construct grid-connected solar plants in five provinces: Kirakira, Lata, Malu"u, Munda, and Tulagi. The project will be funded by a \$2.24 million grant from ADB, \$6.2 ???



The project is funded by grants from ADB and the Strategic Climate Fund, and by funding from the Solomon Islands Government (SIG). The project involves installation of solar-diesel hybrid systems with battery (energy) storage at Solomon Power's provincial power stations to reduce reliance on diesel usage.



With a capital expansion programme of over SBD1 billion, Solomon Power strives to develop and implement its planned capital and infrastructure projects over the next five years that will support its mission to provide a safe, reliable and affordable supply of electricity to the Solomon Islands.

SOLOMON ISLANDS SOLAR POWER PROJECTS IN





The Solar Power Development Project will construct grid-connected solar plants in five provinces: Kirakira, Lata, Malu"u, Munda, and Tulagi. The project will be funded by a \$2.24 million grant from ADB, \$6.2 million grant from the Strategic Climate Fund, and \$6.76 million from the government.



The Solomon Islands Renewable Energy
Development project will help deliver solar PV
power plants with a total capacity of 2.5MW and
help facilitate the development of what the ADB
claims is the



ADB Approves \$15.2 Million Solar Project for Solomon Islands. ADB today approved financing to support the Government of Solomon Islands and Solomon Power to convert electricity networks in five provinces almost entirely to solar power.

SOLOMON ISLANDS SOLAR POWER PROJECTS IN





This project is a JICA funded project involving the installation of a 150 kW grid-connected solar PV generation. The Solar panels are mounted on custom made car garage and fed directly into the SIEA grid. It is a pilot project that addresses renewable and ???



We are excited to share that we have commenced the construction of 220kW solar plant at Solomon Power head office rooftop. This is funded by the World Bank and is being constructed by JGH GROUP and the subcontractor Superfly Limited. This project will contribute towards Solomon Islands plan for 100% renewable energy in Honiara by 2030.



The Asian Development Bank (ADB) has approved financing to support the conversion of electricity networks in five provinces of the Solomon Islands almost entirely to solar power; with the assistance of battery storage. The Solar Power Development Project will see grid-connected solar farms constructed in Kirakira, Lata, Malu"u, Munda, and Tulagi.