

We prioritize the use of renewable energy sources such as solar power to reduce greenhouse gas emissions, mitigate climate change, and preserve natural resources. By harnessing the abundant solar energy resources available in Sierra Leone, we contribute to a cleaner, greener future for generations to come.

How many solar mini-grids are there in Sierra Leone?

There are 94 solar mini-gridsin Sierra Leone, with an installed capacity of 5MW, that are being constructed under the Rural Renewable Energy Project funded by DFID. The project is expected to complete by December 2021.

Where is the 50MW Planet Solar PV project located in Sierra Leone?

The 50MW Planet Solar PV project is split in four different locations in Sierra Leone, consisting of a 12MW power plant under construction in BO/Kenema, a 4.05 MW (DC) power plant to be constructed in Port Loko, a 25MW power plant under construction in Makoth and a 10MW power plant under construction in Kono.

Why should you choose a solar mini-grid solution in Sierra Leone?

By harnessing the abundant solar energy resources available in Sierra Leone, we contribute to a cleaner, greener future for generations to come. Ready to experience the benefits of off-grid solar mini-grid solutions?

Who owns Planet Solar?

Frontier is lead developer and funder of the project, and in March 2022 Frontier Fund Ilbecame majority owner of the project company, Planet Solar Limited. Frontier Fund II is funding the project's construction equity and leading the construction oversight.

SIERRA LEONE PANEL SOLAR CELL





SiNergy SL Ltd. is an energy solutions provider focused on the design procurement installation and support of PV solar energy and battery backup solutions in Sierra Leone. As a locally developed entity we have over the years understood our environment and the specific requirements needed in deploying successful PV solutions.



Frontier is lead developer and funder of the project, and in March 2022 Frontier Fund II became majority owner of the project company, Planet Solar Limited. Frontier Fund II is funding the project's construction equity and leading the construction oversight.



Turbo Solar Consulting is one of leading solar installation, maintenance and repair service provider in Sierra Leone. We provide years of experience when it comes to the installation of mega solar projects for homes and offices.

SIERRA LEONE PANEL SOLAR CELL





The Sierra Leone Stand-Alone Solar Market Update is one of a series of 14 national briefings published by the Africa Clean Energy (ACE) Technical Assistance Facility (TAF) to give stakeholders a snapshot of recent developments in the stand-alone solar sector, including those arising from the



RCD Solar is the premier rural, commercial and domestic renewable energy solutions provider in Sierra Leone. We cater for sustainable energy supply systems or as a Backup system for Institutions, Commercial enterprises, Rural communities and Domestic or home setups



We sell Suntech and African Energy Solar Modules ranging from 10 Watts to 270 watts. We are the primary supplier for both brands in Sierra Leone. Solar Module also called a solar panel, is a single photovoltaic panel that is an assembly of connected solar cells.