

SolarInnovate Energy Solutions

Freetown Solar PV Panels







Overview

What is the Solar Park in Freetown?

The Solar Park in Freetown was selected from over 80 competitive project applications and countries for the first funding cycle of the prestigious International Renewable Energy (Irena/ADFD) project facility. All the selected projects contribute towards helping deal with energy security, improved energy access and a broad socio-economic impact.

Who owns a solar park in Sierra Leone?

The engineering procurement and construction (EPC) contract for an US\$18 million 6.0 MW solar park to be established in Freetown, Sierra Leone was awarded to Mulk OGI – Oasis Gulf Investment, FZC, part of the Sharjah-based diversified conglomerate affiliated to Mulk Holdings.

How much energy does a solar park produce in Sierra Leone?

The solar park will produce sufficient energy so as to provide electricity to approximately 3,000 households on average in Sierra Leone. The overall performance complies with 8.5% of Sierra Leone's total energy consumption. The goal is to achieve 25% of the country's energy generation from renewable sources by 2015.



Freetown Solar PV Panels

Contact Us

For catalog requests, pricing, or partnerships, please visit: https://institut3i.fr