Power plant profile: Sindicatum-Clark Solar PV Park, Philippines

Brought to you by



SolarPV

Share

- Copy Link
- Share on X
- Share on Linkedin
- Share on Facebook

Sindicatum-Clark Solar PV Park is a 22.325MW solar PV power project. It is located in Central Luzon, Philippines. According to GlobalData, who tracks and profiles over 170,000 power plants worldwide, the project is currently active. It has been developed in a single phase. Post completion of construction, the project got commissioned in June 2016. <u>Buy the profile here.</u>

Description

The project was developed by Sindicatum Renewable Energy and Sindicatum Sustainable Resources Management. Armstrong Asset Management, Mabalacat Solar Philippines and Sindicatum Renewable Energy are currently owning the project.

Sindicatum-Clark Solar PV Park is a ground-mounted solar project which is spread over an area of 25 hectares.

The project supplies enough clean energy to power 100,000 households.

The project consists of 75,000 modules.

Development status

The project got commissioned in June 2016.

Contractors involved

Sterling and Wilson Renewable Energy was selected to render engineering procurement construction services for the solar PV power project.

See Also:

- Westinghouse appeals Czech nuclear tender decision
 □
- Japan PM to discuss Tepco nuclear plant restart with ministers 🗹

For more details on Sindicatum-Clark Solar PV Park, buy the profile here.

About Sindicatum Renewable Energy

Sindicatum Renewable Energy Company Pte. Ltd, is a renewable energy company, based in Singapore.

This content was updated on 10 July 2024