



PRESS CLIPPING

VIKRAM SOLAR

DATE: 14th April, 2017

PUBLICATION: Hans India

PAGE NO.: 18

THE HANS INDIA

Vikram Solar commissions 10-MW solar plant in AP

BUSINESS BUREAU

Hyderabad: Vikram Solar, the globally acclaimed EPC solutions provider and PV module manufacturer, on Thursday commissioned a 10-MW solar plant in Chittoor district, Andhra Pradesh. The project has been developed under the PPA scheme between Tirumala Tirupati Devasthanams (TTD) and Vikram Solar Pvt Ltd. The project will facilitate green power generation to cater to the energy needs of one of the most famous religious landmarks in India.

Gyanesh Chaudhary, MD & CEO, Vikram Solar Ltd, said: "This project is yet another reiteration of our decade's experience and superior quality standards in the execution of EPC projects. With this project, our total commissioned EPC project capacity has reached 305 MW in India and we are looking forward to many more such projects to be executed in the near future."

The solar plant is installed on TTD's land located in Chittoor district. The plant covers approximately 67 acres of area and has a power generation capacity of 10 MW.

Vikram Solar has used Polycrystalline non-DCR high efficiency modules to ensure maximum yield and performance consistency. The module range includes 310, 312.5, and 315 Wp modules.

The generated power is being evacuated at 33 kv ratio and it is being fed to Muvivedu substation. The plant is also expected to save about 15,143.5 metric tonnes of CO2 annually.

A Venkateswarlu, Superintendent Engineer (electrical), TTD, said that "successful commissioning of the 10 MW plant proves Vikram Solar's credibility as one of the best EPC players and trusted PV manufacturers in India."

Andhra Pradesh/

EDITION Telangana

MEDIA Print

LANGUAGE English