

Mahabubnagar Solar Plant

DHANWADA VILLAGE, MAHABUBNAGAR, TELANGANA



AT A GLANCE

Owners: Mahabubnagar Solar Parks Pvt. Ltd.

Ownership: 100%

Power Southern Power Distribution Company

Purchaser: of Telangana Limited

Size: 10 MW(AC)

PPA Tariff: 6.49 INR/kwh

Land Size: AXIS Bank

EPC Contractor: Mahindra Susten

Construction 7 months

Homes Powered:

Commissioned: 15th June 2015

Output: ~ 18.726 GWh per year

Co₂ Displacement: 15,000 metric tons annually

Modules Used: First Solar Series 3 Black Plus

16,500 average Indian homes

Type: FS 392-Plus & FS 395-Plus

Quantity: 124,290 FS Modules
PCS: SMA Central Inverters

Type: 800 CP

Quantity: 12 in number

Configuration: Ground Mounted (6 high structure)

Type: Fixed Tilt

Tilt: 14 Degrees

Azimuth: 0 Degrees

Owned by Mahabubnagar Solar Parks Pvt. Ltd., (a subsidiary of First Solar Power India Pvt. Ltd.), the Solar Park is situated at Dhanwada village of Mahabubnagar, which is approx. 150 km from Hyderabad in Telangana. Built on approx. 56 acres of land, the 10 megawatt (MW) alternating current (AC) project which is powered by 124,290 First Solar advanced thin film PV modules will displace 15,000 metric tons of carbon dioxide equivalent emissions per year, and will provide energy to 16,500 average Indian homes. The power plant will supply electricity through the grid to the Southern Power Distribution Company of Telangana State Limited for a period of 20 years.

This project has been constructed by Mahindra Susten as the main EPC contractor, and the solar park achieved commercial operation in June of 2015.

PROJECT TIMELINE



PROJECT LOCATION



PROJECT BENEFITS

- Clean energy
- · Eco-efficient PV technology
- · Less use of land
- Will displace 15,000 metric tons of carbon dioxide equivalent emissions per year
- No water used for electricity generation
- Independence from fuel imports
- Supports job creation
- · Development of local supply chain
- Drives innovation

CONTACT US

INDIA + 91 - 11 - 66543730