

TATA POWER
SOLARROOF



POWER YOUR INFRASTRUCTURE

THE GREENER AND MORE COST EFFECTIVE WAY



CUSTOMIZED SOLAR SOLUTIONS FOR A SUSTAINABLE TOMMORROW

INDUSTRIAL ROOFTOPS | CORPORATES | EDUCATIONAL INSTITUTIONS | APARTMENTS COMPLEXES | COLD STORAGE

WHY SOLARIZE

Responsible business and households are looking for sustainable alternatives, to reduce their energy costs. Solar energy provides good return on investment, use of unutilized roof and minimum maintenance which have a positive impact on your savings and a greater impact on the environment. Tata Power Solar's custom rooftop solutions have helped multiple commercial and industrial customers meet their need for reliable power and reduce their carbon footprint, while making sound fiscal sense.

FINANCING OPTIONS

Tata Power Solar has partnered with various financial services partners so that the customer enjoys multiple benefits.

- Easy financing options including collateral free lending , zero down payment and quick disbursal
- Convenient method to utilize solar power
- Long term security of energy tariff
- Significant cost savings compared to diesel and with respect to increasing grid tariff as well
- Trusted EPC and Operations & Maintenance
- Monitoring the solar plant and ensuring guaranteed plant uptimes and guaranteed PR

BENEFITS

- ° Sizes ranging from few kW to MW's, customized depending on your need
- ° Compelling economics - up to 80%+ savings against grid cost
- ° Hedge against rising energy cost
- ° Utilize idle rooftop space and sell excess power back to grid through net metering
- ° 25 year performance warranty on modules
- ° Compliance with CSR polices and sound investment in environmental sustainability
- ° Scalable design for easy upgrade
- ° Minimum maintenance



FEATURED PROJECT

**World's largest solar rooftop
RSSB-EES - 16MW**

- ° Scale - Built across eight sheltered venues in a single premise, set up in a single phase
- ° Engineering - first of its kind installation on asbestos and metallic aluminum roofs
- ° Safety - 2 lakh safe man hours clocked, no injury during the entire project execution
- ° Efficiency - an average uptime of 99.7% maintained

Location
Radha Soami Satsang Beas - Dera Baba
Jaimal Singh, Amritsar, Punjab, India

System size
16 MW

Estimated annual production
150 lakh units, cumulatively

Co2 avoided annually
19000 tonnes, cumulatively

ABOUT TATA POWER SOLAR

Tata Power Solar is India's largest solar solutions company. Ranked #1 Solar Rooftop EPC Player by Bridge to India six times in a row from 2014-19, Tata Power Solar has commissioned over 440 MW of rooftop projects and over 3 GW of utility scale projects across the country . As a pioneer in the solar industry in India, the company is constantly striving towards integrating advanced technology and expertise to create customer - centric economical solutions.

To know more about our range of solar solutions

Call +91 9704 234 567

**or visit www.tatapowersolar.com
Telangana & Andhra**

**Saikumar Sandri
+91 91211 78004
saikumar@zytechsolar.co.in**