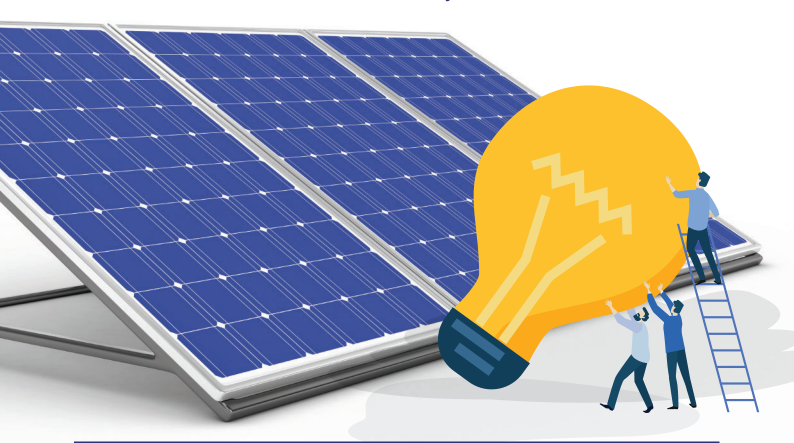
Your one stop rooftop power solution.

Save upto 50% on electricity bills with TATA Power Solaroof. Install today.



Save on your energy bills as you save the planet.





Welcome to a world of benefits

The best choice for residential customers who are looking to save some money and MSMEs looking to improve their bottomline, Tata Power Solaroof offers solutions to fit every need and every budget, with a world of financial benefits.

Save money.

- ◆ Savings of about ₹10 lakhs for residential customers*
- ◆ Savings of about ₹2 Crore for MSMEs customers*
- ◆ Pay Back period of 4-5 years
- Grid independence against rising electricity tariffs

Save the world.

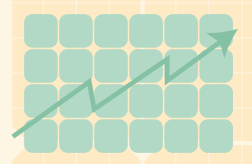
- ◆ For MSMEs Equivalent to planting 5000 trees#
- ◆ For Residents Equivalent to planting 250 trees[#]
- Green Building Certification

Save your worries.

- Minimum maintenance
- ◆ Scalable design for future expansion
- ◆ Up to 40% accelerated depreciation benefit for MSMEs







Disclaimer:

*Calculated for 25 years, for 100 kW system for MSMEs, institutions, and 5 kW system for residential. Electricity tariff calculated @₹7.2 / unit #Mentioned for 100 kW system for MSMEs and 5 kW system for residential, over a 25-year lifetime. (Source: MNRE Website)

At TATA Power Solaroof, we have a range of solar system options to suit every requirement of our discerning customers. But no matter what you choose, you can rely on TATA Power's exemplary service and maintenance commitment.

The workings of a solar module:

- · Made of Silicon wafers, a semiconductor
- Photons from the sun knock out electrons
- Direct Current electricity flow is established



Determine your requirement

Calculated as capacity needed and capacity that can be installed:

Capacity Needed

- As per load requirement / quantum of electricity bill
- Varies from state to state for the same electricity bill

Capacity that can be Installed

- Shadow free space available: Typically, 1 kW system requires 100 sq ft of shadow free space
- Sanctioned load: A limit on capacity varies from state to state

A typical 1kW system

produces ~120 units electricity / month

required for ~` 1000 electricity bill / month

requires 100 sq ft of shadow free space

Solar

Types of Solar Systems



The working cycle of Tata Power Solaroof



 During daytime, exports excess electricity to the national electricity grid



Similarly, at night, excess electricity required imported from the grid

Battery equipped-



Meter(s) installed to keep a record of imports and exports



Customers credited for excess generation exported to the grid, charged for net consumption

Choose The Best,

Choose Tata Power

SCALE AND EXPERIENCE WORTHY OF COMPLETE TRUST



30,000+ total & 15,000+ residential customers



Awarded No 1 Solar EPC Player for **6 years in a row**



30+ years' experience, **500+ MW** installed



Pan India network of 250+ Channel Partners You've already made the smart decision of going solar. Now make a smarter one by choosing the best solar rooftop solution- Tata Power Solaroof.

3

UNPARALLELED SERVICE



Supply of complete Bill of Materials



Easy Financing Solutions



I&C, including liaising for regulatory Approvals



Allied Needs: Home
Automation, Generation
Data, PV Insurance

7

HIGHEST QUALITY PRODUCTS WITH TECHNOLOGICAL SUPERIORITY



World Class Engineering & Installation on account of long experience in Solar



robust purchase process

Higher plant uptime due to Lifecycle Service and Support: Extensive Service Network 4

TATA POWER

STRINGENT SAFETY STANDARDS



Use of STAAD certified structures designed to withstand high wind-speed conditions



To eliminate any possibility of an accidental mishap, all metallic roof installations fitted with walkways and safety lines.

Choose what suits you

At TATA Power Solaroof, we have a range of solar system options to suit every requirement of our discerning customers. But no matter what you choose, you can rely on TATA Power's exemplary service and maintenance commitment.



GRID CONNECTED SYSTEM

Suitable for: All customers with shadow-free roof / ground

Product range: 1 kW to multiple mWs

Features:

- Best quality panels
- Inverters & other components for max generation
- Design life
- · Remote monitoring on mobile & web

BATTERY BASED SYSTEM

Suitable for: Homes, offices, industries with problematic grid reliability

Off-grid systems: Power critical lighting loads, without grid export functionality

Hybrid systems: Power-heavy load, export excess generation to grid & can complement DG sets

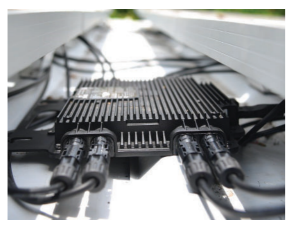
Variants:

Lead acid batteries / Li-ion batteries

Features

Advance battery protection logic





MICRO INVERTER-BASED GRID CONNECTED SYSTEM

Suitable for: Villas & Bungalows Flexibility: Suitable for different tilt and azimuth angles

Features:

 Module level MPPT and monitoring: higher yield in cases of partial shadow, soiling

Safety Features:

No aggregation of Direct Current on roof



SOLAR TREE

Suitable for: Villas, Industries (Lawns), Housing societies, schools & resorts

Variants: 10 module & 16 module

Dimensions: 7m (L) \times 7m (W) \times 4.5m (H); 2.5m

clear distance from ground

Features:

- Simple modular design
- Tubular steel structure

SOLAR ARTEFACTS

Suitable for: Villas, housing societies, resorts, roof-top sitting areas

Variants: 18 modules (6*3) array configuration

Dimensions: 6m (L) x 6m (W) x 3.5m (H); 2.5m clear distance from ground

Features:

- Multiple designs
- Tubular steel column & trusses





SOLAR BALCONY

Suitable for: Apartments, Commercial Buildings

Variants:

• Battery storage / Micro-inverters

eatures:

 Solar power benefits even without roof space TATA Power has various financing tie-ups to facilitate easy loan approvals and disbursements, providing an additional benefit of customers not having to utilize their existing credit limits with their banking partners.



Going Solar has never been easy and affordable

Attractive financing schemes for our rooftop customers. Take the right step into the world of Solar Power Solutions with our Hassle-free and Easy Financing Schemes for both Residential Customers as well as SMEs and Corporates.



Smart Financing Schemes for your Home

Invest in solar with Rooftop Solar Finance Scheme for smart homes.

Go Solar- Pledge for a cleaner and greener environment.

- · Instant EMI options.
- Minimum Documentation.
- · No Collaterals.
- Low Interest Rates.
- Doorstep Services.

Financing Partners



Smart Financing Schemes for Powering Your Business

CAPEX Financing

- · Low Interest Rates.
- Minimum Documentation.
- · No Collaterals.
- Quick Processing Speed.
- CAPEX through PSUs and NBFCs
- Key Features: 5-15 years tenure, 25-30% down payment, ROI-7.5-14%
- Usually, collateral required from 25-50%
- Collateral-free option also available under an exclusive scheme for Tata Power customers.

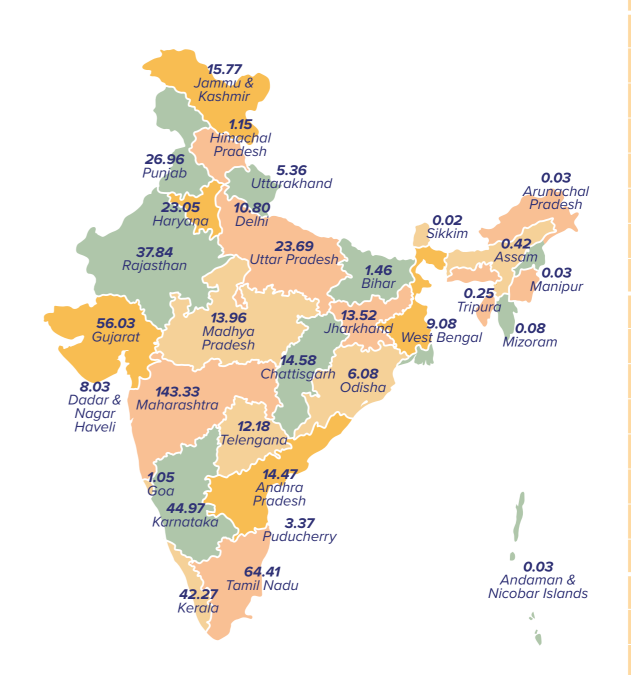
OPEX Financing

- Pay-as-you-go (PPA)
- Financial Lease
- · Operational Lease.
- Zero or minimal upfront payment.
- Savings from Day 1: Monthly outflow much less than regular electricity bills.
- Tenure: 5-25 years,
- Asset can be in own name or financer's name.
- No hassles of plant maintenance or insurance.

TATA Power's Solar Rooftop

Project Portfolio

CLIENT	CAPACITY	LOCATION
RSSB-EES	16 MW	Amritsar, Punjab
Asian Paints	10 MW	Distributed Locations
MRPL	6 MW	Mangalore, Karnataka
Akshara Textiles	2.9 MW	Sathyamangal, Tamil Nadu
CIAL	2.6 MW	Cochin, Kerala
Best Lan Spintex	2.3 MW	Palani, Tamil Nadu
Murugan Textiles	2.0 MW	Palladam, Tamil Nadu
IIT Roorkee	1.8 MW	Roorkee, Uttarakhand
HP	955 kW	Distributed Locations
Siechem	937 kW	Pondicherry
CCI Brabourne Stadium	820 kW	Mumbai, Maharashtra
RNSIT	200 kW	Bengaluru, Karnataka
15,000+ residential customers-		Across India



Our Portfolio Projects & Clients

TATA Power's solar portfolio of clients includes many residential projects as well as many well-known corporate and institutional names – each of whom trusted TATA Power with their solar needs, and haven't look back since.

CORPORATE SEGMENT





















INSTITUTIONAL SEGMENT



IIT, Kanpur



Hindustan Institute of Tech & Science, Chennai



Kerala Institute of Medical Sciences



Indian Institute of Astrophysics, Bengaluru



Vellore Institute of Technology



PSG College of Technology, Coimbatore

SCHOOL INSTALLATIONS



Delhi Public School, Panipat, Haryana



Chinmaya International Residential School, Coimbatore



GITAM School, Tirupati, Andhra Pradesh



Ambience Public School, Gurgaon



Ambience Public School, Gurgaon



Sri Sankara Vidyalaya, Karur, Tamilnadu

TATA Power's Landmark Installations



One of the largest Rooftop Solar
Plants in the world at **R.S.S.B Educational & Environmental Society**



820.8 kWP at **Brabourne Stadium World's Largest Solar Powered Cricket Stadium**



First Floating Solar System built on twin ponds with a capacity of 1.4MWp at **Tata Chemicals, Nellore**



2.67 MW Carport installation at Cochin International Airport



