



JUPITER INTERNATIONAL LIMITED

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JUPITER
INTERNATIONAL
LIMITED

OVERVIEW

Jupiter is a pure-play company in the solar industry with focus on providing integrated solar power solutions with a commitment to quality and efficiency. We entered the space in 2008 and our advanced facilities in Baddi, Himachal Pradesh, India produces high-efficiency solar photovoltaic cells. The facilities operate at an 800 MW capacity and are being ramped up to 1 GW Mono PERC solar cell units. Since entering the EPC sector in 2018, we have successfully completed 42 MW of projects across India.

Our facilities and Integrated Management Systems are certified with ISO-standards by TUV Rheinland while our solar cells are at par with international standards and are certified by International Testing Agency, ISE Fraunhofer Germany. Our EPC solutions are high quality customisable solar solutions where we cover the ambit of all solar solutions and recognise the importance of outstanding service.

Jupiter's track record has been marked by exceptional quality and robust stakeholder relationships. Our future-ready vision and comprehensive solutions have enabled us to build a collaborative, employee-centric organisation focusing on sustainability and resilience. With integrated solar cell and solar module manufacturing facilities in Bhubaneswar, Odisha in advanced stages on commissioning, we are on track to reach a capacity of 4 GW of solar cells and 2.8 GW of solar modules by the end of 2025.





VISION

We leverage our collaborative instinct and growth mindset to engage in a technology-first approach to create sustainable energy products and services.



MISSION

To play a crucial role in powering a net zero planet.

01

PRODUCTS & SERVICES

Solar Cells

Solar Modules

Solar Roof Top Solutions

Off Grid & On Grid Solar Solutions

Solar Water Pumps

Consulting, Designing & Engineering of Solar Plant

Liasoning & Approvals

Operations & Maintenance

Battery Energy Storage System

WORK PROCESS



WHY GO SOLAR

WHY US ?



Cost saving of ₹4 - ₹5 per unit of electricity



Reliable & economical alternative power source



Reduces
Carbon Footprint



Renewable source of energy



Provides hedge against increasing energy bill



Saves fuel by decreased use of DGs



Effective mode for power in remote areas



Intangible benefits like Green Building Ratings, LEED Certifications etc.

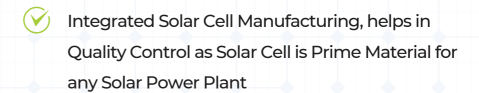


Payback period of less than 5 years



Low maintenance cost





- Strategic Tie Ups for Modules under OEM Program
- Customer Centric Approach
- Young and Enthusiastic Leadership
- Robust Technical Capabilities
- Quality Conscious Design





DEGREE SERVICES The one degree that makes all the difference

SOLAR TODAY, TOMORROW AND FOREVER

We recognise the importance of providing outstanding service to our customers and believe that customer service should be the prime endeavour. We deliver professional, helpful, high quality service and assistance before, during and after customer's requirements are met. We pursue a 361 degree approach and believe that the extra 1 degree of service beyond the cliché 360 degrees earns us customer satisfaction. Our accessible, knowledgeable and courteous team members give a patient hearing to your concerns and are happy to walk that extra mile to resolve issues and leave you happy and satisfied.

We envision to become a strong solar EPC player that stands out from its contemporaries due to its professionalism and customer centric approach. Our goal is to improve lives of the people by providing reliable and sustainable energy solutions. We aspire to generate utmost value for our customers by executing projects in the most cost effective manner and are very much aligned with Government of India's vision for solar power by 2030.

PROJECTS EXECUTED (A GLIMPSE)

and Fittings Pvt Ltd

Location **Industry**

Manufacturing

Project Type

Tin Shed in

Factory building

Rooftop -

Capacity KWP 532

West Bengal Renewable Energy Development Agency

Location

Across West Bengal

Industry School

Project Type

Rooftop - RCC in 400 Schools of 10 kWp each **Capacity KWP**

4.000

Deon Tapes Industries Pvt Ltd

A-One Polypipes

Location

Chinsurah.

West Bengal

Silvassa, Dadar & Nagar Haveli Industry

Manufacturing

Project Type

Rooftop - Tin Shed in Factory building

Capacity KWP

1.093

West Bengal Renewable Energy Development Agency -Bhajanghat

Location Nadia.

West Bengal

Industry

Ground State Nodal Mounted Agency

Project Type Capacity KWP

10,000

Fresenius Kabi Oncology Ltd.

Location

Baddi. Himachal Pradesh Industry

Pharmaceutical

Rooftop - RCC in Factory Building

Project Type

Capacity KWP

300

West Bengal State Electricity Dist Co Ltd -Dhaka 1

Location

Birbhum. West Bengal Industry

Power Distribution

Project Type

Ground Mounted **Capacity KWP**

10.000

Himachal Pradesh University

&

Ltd

Location

Shimla. Himachal Pradesh **Industry**

Education

Project Type

Rooftop · Tin Shed in Factory building

Capacity KWP

500

West Bengal State Electricity Dist Co Ltd

Location

Murshidabad, West Bengal **Industry**

Power Distribution

Project Type Ground

Mounted

Capacity KWP

10.000

Rajasthan Electronics Instruments Location

Varanasi **Uttar Pradesh** **Industry**

Railway

Project Type

Rooftop - RCC & Tin Shed in Varanasi Railway Station **Capacity KWP**

1,000

Stainless Pvt Ltd

Location

NH-2, West Bengal

Industry

Stainless Steel Rolling Mill

Project Type

Rooftop -Tin Shed in Factory building

Capacity KWP

500

Purbasha Group

Location

Across West Bengal

Industry

Manufacturing

Project Type

Rooftop - Tin Shed + RCC Factory Building

Capacity KWP

TOTAL CAPACITY EXECUTED: 42 MW