

## 600+ MW's TURNKEY EPC PROJECTS SUCCESSFULLY COMMISSIONED

<b>50MW</b> Waareep Solar Pvt. Ltd. Madhya Pradesh	<b>50MW</b> Waareep Solar Pvt. Ltd. Andhra Pradesh	<b>49.5MW</b> Vietnam	<b>44MW</b> Hero Future Energies Telangana
<b>25MW</b> Roha Dyechem Pvt. Ltd. Rajasthan	<b>14MW</b> Roha Dyechem Pvt. Ltd. Maharashtra	<b>14MW</b> Maharashtra Seamless Ltd., Maharashtra	<b>10MW</b> Sharda Construction & Corporation Pvt. Ltd. Maharashtra
<b>5MW</b> Shree Saibaba Green Power Pvt. Ltd., Maharashtra	<b>5MW</b> Bhadresh Trading Corporation Ltd., Madhya Pradesh	<b>5MW</b> Green Tech Power Pvt. Ltd., Rajasthan	<b>4MW</b> Aditya Birla Group Gujarat

## 10000+ ROOFTOP SOLAR PV PROJECTS COMMISSIONED

<b>2700KW</b> Reliance Metro Mumbai	<b>2000KW</b> Mondelez India Pvt. Ltd. (Cadbury), Andhra Pradesh	<b>1860KW</b> Maharashtra Seamless Ltd., Maharashtra	<b>1700KW</b> Piramal Glass Ltd. Gujarat
<b>1000KW</b> SRG Apparels Tamilnadu	<b>700KW</b> MSL Driveline Systems Ltd., Maharashtra	<b>640KW</b> Surat Municipal Corporation, Gujarat	<b>450KW</b> Orbit Bearings Gujarat
<b>429KW</b> Reliance Mart Pan India	<b>400KW</b> Grauer & Weil India Ltd. (Growel 101), Maharashtra	<b>310KW</b> Rajasthan Agriculture Marketing Board, Rajasthan	<b>305KW</b> Urja Vikas Nigam Ltd. (MPUVNL) Madhya Pradesh

## WAAREE ENERGIES LTD.

602, Western Edge-1, Off Western Express Highway, Borivali (E), Mumbai-400066. Maharashtra. India

Tel : +91-22-6644 4444 • Toll free: 1800-2121-321

Email: waaree@waaree.com • Website: www.waaree.com

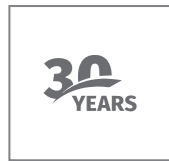


**WAAREE**<sup>®</sup>  
One with the Sun

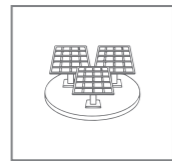


## SOLAR EPC SERVICES

# NO. 1 INDIAN SOLAR MODULE MANUFACTURER



30 Years Industry Experience



600 MW+ Turnkey EPC Projects Commissioned



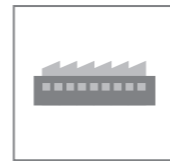
3 GW+ Supplied Globally



10000+ Rooftop Projects Commissioned



Presence in 68+ Countries



2 GW Module Manufacturing Capacity

## VISION

Our vision is to provide high quality and cost-effective solar power across emerging markets, reducing carbon footprint-paving the way for a more sustainable energy future thereby improving quality of human life.

## MISSION

By virtue of our commitment to our stakeholders, we strive for continual improvement in the quality of our products & services.

## CORE VALUES



Integrity



Respect for Individuals



Customer First



Passion for Excellence



Continuous Improvements & Innovation

## INDIA'S LARGEST MODULE MANUFACTURING FACILITY

2 GW State of The Art Manufacturing Integrating World-class Machinery, People & Materials



Fully automatic Production Line with 2 GW annual capacity

State of the Art Laboratory for Raw Material Testing

State of the Art Laboratory for Reliability Testing

Line capable to produce Bifacial & half cut cell modules

Integrated MES in manufacturing facility

## 10+ YEARS OF EXPERIENCE IN EXECUTING TURNKEY SOLAR EPC PROJECTS

- Solar Parks
- Solar Solution for PSUs and IPPs
- Large Rooftops



## VALUE ENGINEERING

- Highly experienced design
- Project management
- Execution and O&M team
- Technology Agnostic



## SPEED OF EXECUTION

On time project commissioning credentials to maximize ROI

## ROBUST BACKGROUND

Proven track record of 30 years of the Group. More than three decades of proven track record of the group . One amongst the oldest players in EPC with impeccable track record in project execution.

## PROJECT DEVELOPMENT

We have a dedicated in-house team for identification and acquisition of land-both lease and purchase.

## IN-HOUSE FACILITIES

PV Module Manufacturing of Polycrystalline & Mono crystalline Modules, Inverter, Module mounting structures, and technological tie-up of Floating Solar, single axis trackers.

## PROVEN EXPERIENCE

A solar energy powerhouse, backed by portfolio of few most significant projects in the country.

## END TO END SOLUTION

Complete assistance from Pre-PPA activities to financial closure in addition to technical EPC services.

## EPC VALUES

At Waaree, our extensive experience across the EPC value chain helps us address the requirements of developers and promoters of off grid, on grid, hybrid solar power generation systems.