# Shourya Enterprises



Deals in Solar Projects, Street Light (Solar & Conventional), Construction

## Company Profile

Note: The information contained here-in is proprietary and confidential

Any unauthorized reproduction & distribution is forbidden

### Outline

- About Us
- Vision & Mission
- > EPC
- Operation & Maintenance
- Our Offerings
- Executed Projects
- Clientele
- Contact Us







- > Shourya Enterprises is a reputed System Integrator, Engineering & Maintenance service provider engaged in establishing Solar infrastructure through Engineering, Procurement and Construction ("EPC") and Consulting activities for Solar projects in India.
- > A pioneer in the growth of green technology solutions that are eco friendly, energy-proficient & lucrative.
- ➢ We have completed more than 5 MW's of Rooftop Solar Projects and additional 900 kW's under Engineering & Project Management Services.
- ➤ We have completed different-different work (MCS, AC/DC Installation, Civil work {Pilling, Drainage, Boundary Wall, Roads, Foundations etc.} etc.) in more than 450 MWs Ground Mounted Solar Projects and approx.100 MW is under final discussion.
- > Strong strength of professional consisting of qualified engineers in the fields of Electrical, Mechanical, Civil Engineering and Site Supervisors
- ➤ Qualified project execution team having 10+ years experience in the respective field of AC/DC works, Substation & Switchgears, Civil and foundation works, Structural work and ancillary Electrical work.
- > We also deals in Periphery Lighting System & till date we have supplied & installed 1,25,000+ Solar & Conventional Street lights (Wipro/Havells/Bajaj).

### Vision, Mission Objective & Core Values



<u>Vision:</u> To be the worldwide accepted leader for providing solutions in sustainable Infrastructure and Renewable Energy technologies. To provide prominent solution for optimum utilization of Renewable resources to generate Clean energy for green future. Our aim is not only to satisfy but to delight our esteemed customer by providing the best quality services in the field of Solar Power Projects.

<u>Mission:</u> To become preferred choice by all Project Owners/Developers & To form long-term relationships with our clients and partners, by providing quality engineering services and employing the best resource and latest techniques/procedures.

<u>Objective</u>: Shourya Enterprises aims to be leading Engineering, Procurement & Construction entity for Solar Sector (Rooftop & Ground Mounted). We aim to provide the leader in client satisfaction, innovation, professionalism & superior quality solution. We are the architect of responsive, fast and cost effective engineering solution to our clients benefit, compensation and their critical needs. Our Team combines technical excellence with superior understanding of client engineering need and the environment in which our client operate. We are committed to add value and consistently exceed expectations.

<u>Core Values:</u> We strongly believe in dealing our clients with full of admiration & trust. We nurture through creativity, invention & modernization. We amalgamate honesty, reliability & business ethics into all aspects of our business implementation.

### **EPC**



#### Utility Scale

- We ensure to optimize your resource to its fullest by providing design and engineering skills. With clearly defined parameters from the client, we are equipped to handle any scale of solar projects from design development to turn-key EPC to project completion.
- \* We look into the finer nuances of each project, especially timely execution, quality control and reducing minor complications that may arise on the field.
- With our highly competent team, we provide a suitable and co-operative environment to work in unison with your in-house professionals. We help in sourcing and procuring the highest quality components that harmonize our superior design, ensuring optimum energy output.
- SHOURYA ENTERPRISES has the expertise and know how to obtain necessary licenses, permissions and other government documentation, making sure rules and local codes are carefully maintained and that construction work is complete within the promised time frame.

#### Rooftop

- High positive environmental impact on the community.
- Strong policy support and benefits by both state and central governments.
- The rising electricity tariff from conventional sources can be curbed by locally available and accessible natural resources.
- ❖ We provide best engineering designs and economical solutions to the client.
- Balance energy can be fed back into the grid taking advantage of recently introduced net metering policies.





- Purpose
- Turnkey O&M solutions to maximize plant generation and longevity.
- Services
- ❖ O&M Plan and Budget.
- Remote Monitoring and Analytics system Real-time monitoring and trouble-shooting to support on-site teams.
- ❖ Asset Management- Management of commercial and administrative scope.
- On-site Testing- Technical assessment and audits to ensure optimal plant performance.
- Enhancing System performance by optimizing the Performance Ratio (PR).
- Ensure Safety and protection
- Daily and Scheduled maintenance.
- Outputs:
- High PR in-turn high plant availability and high return on investment.
- High generation.



### Our offerings

- Design, Engineering, Technology Solution: strong technical team for technology evaluation and designing of Solar Sector & vendor identification and selection for various project related activities
- Projects Management: Best Management practices for efficient execution and hassle free operation for 25 years
- Vendor selection: Strong technical team for identification of vendor for smooth & faster execution and accountability
- ☐ Civil, Mechanical, Electrical & Power Evacuation Works: Strong Team for Civil, Mechanical & Electrical related works.



- ➤ Utility Scale Ground mounted solar plants with more than 1 MW capacity comes under this segment.
- > Rooftop system- plant capacity up-to 1 MW comes under this segment.
- **a. Net metering grid connected-** These systems are grid connected with no battery bank required.
- **b.** Off grid/ Stand alone system- These systems are not connected with grid fully self sustained with battery bank storage as per the requisite need.
- > Street Lights- We are dealing with complete procurement and installation of solar and conventional lighting system as per the design given by the client.
- ➤ Module Cleaning System (MCS)- We have expertise who provide complete solution of module cleaning system according to the client requirement.
- > Operation and Maintenance- for healthy plant life we offer AMC for the plant according to the plant size.
- ➤ Centralize and Remote Monitoring system- In-house designing of monitoring system with dedicated support of 24X7.

# Our offerings







# **Executed Project**

S. No.	Location	Ground Mounted	Rooftop
1)	Rajasthan	60 MW	980 kW
2)	MP	135 MW	250 kW
3)	UP	10 MW	1.2 MW
4)	NCR		2.3 MW
5)	Karnataka	150 MW	
6)	Maharashtra	100 MW	695 kW
7)	Andhra Pradesh	60 MW	
8)	Gujarat	12 MW	800 KW
9)	Orissa	25 MW	
10)	Chhattisgarh	11 MW	

### Clientele

























& Many More.....



# Thank You!!

Email: shouryaenterprises.epc@gmail.com, sachin@shouryaenterprises.com

Website: www.shouryaenterpriseses.com

Contact No: +917073676562, +91141-6761485

Addresses: 1.No. 8B, Maa Hinglaj Nagar, Lalarpura, Gandhipath West, Jaipur.

2. No. 51, Gaindalal Colony, Shahganj, Agra.