

EYCONIC SOLAR









Solar Water Pump



INTRODUCTION

Welcome to Eyconic Solar, your reliable partner for renewable energy solutions since 2016. We are committed to harness the power of the sun to provide clean, sustainable, and cost-effective energy for a brighter, greener future. With our cutting-edge technology and a team of experts, we are committed to delivering high-quality solar solutions to different areas like industrial, commercial, residential, and agriculture using cutting-edge technology and a team of specialists to decrease your carbon footprint and save you money.

Our firm specializes in solar energy solutions, such as photovoltaic (PV) solar panel systems and solar thermal systems. With over seven years of experience and as a pioneering establishment in the field of solar and alternative energy in various Indian states, Eyconic Solar has grown to become a major market player and regional industry leader. To create solar-powered systems for a wide range of applications, we combine clear technical leadership with extensive engineering capabilities and dedicated customer service.

Our founding members, each with a different technical and engineering background, are in charge of and operate Eyconic Solar. In addition to our core group, we have other technical and non-technical employees who assist with the manufacturing, testing, installation, and support services that we offer.

By using inventive manufacturing processes and other inventory management strategies to maintain low operating costs while producing high-quality products, we have been able to advance and maintain our competitiveness in the alternative energy sector.

VISION

To be the region's preferred provider of clean, intelligent, competitive renewable energy solutions.

MISSION

To provide the most efficient, reliable, suitable, and economical solar power solution. A deliberate move towards a more suitable world powered by solar energy.



OUR PRODUCTS



PV Module



High-MasT LighT



DC Street Light



AC Street Light





SERVICES

Eyconic Solar is a multidisciplinary consultancy that provides program management services and a broad range of engineering projects. These consist of:

- Consultancy
- Testing and Calibration
- Design of a Solar System
- Solar Roof Top On-Grid System
- Solar Roof-Top Off-Grid System
- Solar Inverter on Grid/Off Grid System
- Solar street light system
- Solar Home Lighting System
- Utility-scale MWP system
- Operation and Maintenance
- Solar Engineering Procurement Construction (EPC) Services

OWNERSHIP & MANAGEMENT

Affirmative action is important to Eyconic Solar, which is why the company has taken a leading role in the recruitment and training of disadvantaged individuals. We recognize the social and financially imbalances of our society and seek to apply capacity-building and training initiatives to address these areas.

APPROACH

Eyconic Solar sees teamwork on every project as the key success ingredient and are responsible for creating this environment. The overall project manager is duty-bound in ensuring effective communication to all stakeholders and at all levels. Teams are built by combining the strengths of the individual members and refining skills to meet and exceed the Client's expectations.

We also believe in a hands-on approach on all our projects. This is why the Director of the firm will always be in control of the key functions on a project. Eyconic Solar is equipped with the latest technology and has the necessary staff and resources to ensure the best professional service is provided at all times.

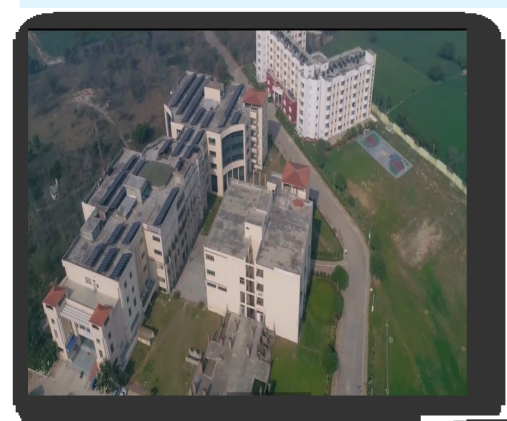


EXPERIENCE

Some of Eyconic Solar's Principals and Members have extensive professional experience. The following are the projects that the firm has worked on:

| | | 1 | |
|---|-------------|----------------------------|---------------------|
| Name of the Project | Description | Client | Status |
| SITC Of Solar Power Plant 100kWp, SBI Local Head Office Lucknow | 100kWp | State Bank of India | Completed |
| SITC Of Solar Power Plant 90kWp NPCIL Kaiga, Karnataka | 90kWp | NPCIL | Completed |
| SITC Of Solar Power Plant 200kWp at MANGALAYATAN UNIVERSITY ALIGARH (U.P) | 200kWp | MANGALAYATAN UNIVERSITY | Completed |
| SITC Of Solar Power Plant 200kWp at USHA MARTIN UNIVERSITY RANCHI (JHARKHAND) | 100kWp | USHA MARTIN UNIVERSITY | Completed |
| SITC Of Solar Power Plant 100kWp at SBI Gorakhpur | 100kWp | State Bank of India | Completed |
| SITC Of Solar Power Plant 40kWp, SBI COLONY Lucknow | 40kWp | State Bank of India | Completed |
| SITC Of Solar Power Plant 60kWp On-Grid at BHEL,Hyderabad | 60kWp | BHEL,Hyderabad | Completed |
| SITC Of Solar Power Plant 02kWp (OFF- GRID) DRDO Manali, H.P | 02kWp | DRDO | Completed |
| SITC Of Solar Power Plant 85kWp, IOCL PRAYAGRAJ (U.P) | 85kWp | INDIAN OIL | Completed |
| SITC Of Solar Power Plant 10kWp (OFF- GRID) at B.M.P College, Rewari (HR) | 10kWp | BHARAT PETROLIAM | Completed |
| SITC Of Solar Power Plant 25kWp, CSR HAL Lucknow | 25kWp | HAL LUCKNOW | Completed |
| SITC Of Solar Power Plant 30kWp, NOIDA (U.P) | 30kWp | RICKSHAW DELEVERY | Completed |
| SITC Of Solar Power Plant 30kWp (OFF-GRID) at VRINDAVAN (U.P) | 30kWp | R.O Plant | Completed |
| SITC Of Solar Power Plant 25kWp, NEW DELHI | 25KWp | Kapoor Medical | Completed |
| SITC Of Solar Led Street Lights 24W X 45 NO's GAIL Limited Gurugram (H.R) | 45Pcs. | GAIL Limited | Completed |
| SITC Of LED Street Light 50W Bareli (U.P) | 400Pcs. | Gram Panchayat | Completed |
| SITC Of Solar Power Plant 45kWp (ON-GRID) at BHEL HYDRABAD | 45kWp | NPCIL TARAPUR | Completed |
| SITC Of Solar Power Plant 10kWp, SBILD, KANPUR (U.P) | 10KWp | State Bank of India | Completed |
| SITC Of Solar Power Plant 60kWp (ON-GRID) at BHEL HYDRABAD | And Many Mo | BHEL re | ONGOING (Oct'23) |

PROJECT GALLERY



MANGALAYATAN UNIVERSITY

Location

Carbon Saving

Aligarh, UP

100 Tons CO₂/year

Plant Capacity

20 Year Saving 5.84 Cr.

200kWp

STATE BANK OF INDIA

Location

Carbon Saving

Lucknow, UP 50 Tons CO₂/year

Plant Capacity

20 Ye

20 Year Saving

100kWp 2.92 Cr.









USHA MARTIN UNIVERSITY

Location

Carbon Saving

Ranchi, Jharkhand

50 Tons CO₂/year

Plant Capacity

20 Year Saving

100kWp

kWp 2.92 Cr.

DRDO

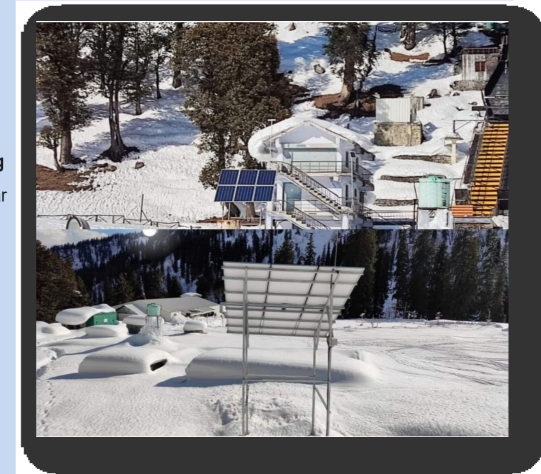
Location

Carbon Saving

Manali, HP 1 Ton CO₂/year

Plant Capacity
2kWp

20 Year Saving 5.8 Lakhs









GAIL Ltd.

Location

Carbon Saving

Gurugram, Haryana

2.3 Tons CO₂/year

Plant Capacity

20 Year Saving

24W x 46 No

13.43 Lakhs

NPCIL, TARAPUR

Location

Carbon Saving

Tarapur, Karnataka

45 Tons CO₂/year

Plant Capacity
90kWp

20 Year Saving 2.62 Cr.









NPCIL, TARAPUR

Location Ca

Carbon Saving

Kaiga, Karnataka 30 Tons CO₂/year

Plant Capacity

20 Year Saving 1.75 Cr.

60kWp

INDIA POST

Location

Indore, MP

Plant Capacity
10kWp

Carbon Saving

5 Tons CO₂/year

20 Year Saving

29 Lakhs





CERTIFICATES





























EYCONIC WORLD COMPU SOLAR SOLUTIONS PVT LTD

Reg. office: C-342, Ground Floor, Nehru Vihar, Timarpur, New Delhi –110054 Operational Office: 3rd floor, C-101, Sector-10, Noida, 201301