

Our Products

Solar Power Plant Solar Street Light Solar Water Heater Solar Water Pump

Page 3

Our Services

Consultancy on Solar Power Plant, Solar Water Heater and Solar Street Lights

Page 4

Our Work

Successful installation of Solar Power Plant, Solar Water Heater, Solar Street Lights and Solar Water Pump

Page 5



Primus Energy Solutions

AN ISO 9001:2008 CERTIFIED COMPANY

Primus Energy Solutions Private Limited is pleased to introduce to you as traders dedicated to research, design and development of solar energy devices and products. We are engaged in providing turnkey renewable energy solutions for industrial, domestic and commercial users across the globe.

We are engaged in the designing and development of Solar Energy Products namely Solar Power Plants, Solar Street Lights, Solar Water Heaters and Solar Water Pumps which are MNRE Approved.

WHY CHOOSE PRIMUS ENERGY?

Our services are customer led to ensure we deliver 100% satisfaction to each and every client regardless of Small, Medium or Large Organization. As one of the market leading suppliers of solar energy devices, PRIMUS ENERGY SOLUTIONS work with a network of premier selected partners to ensure a long term relationship is formed with the innovative and cost effective commercial benefits being achieved at every point of the journey.





Our Products

Solar Power Plant, Solar Water Heater, Solar Street Light, and Solar Water Pump









We are engaged in the designing and development of Solar Energy Products namely Solar Power Plant, Solar Water Heater, Solar Street Light and Solar Water Pump.

The main objective of the company is to provide quality products and services using latest state of art technology and resources with innovative renewable solutions for industrial, commercial and domestic users across the globe.

A. Solar Power Plant Solar Power Plant are of two (2) types:

1. Grid Tied / On-Grid: Connected to the electrical grid, the user uses both solar energy as well as electricity from the grid. 2. Off-grid: Solar System that is independent of the electrical grid and has battery back up.

(Grid Tied: Rs 70/- per Wp to Rs 90/- per Wp) (Off-Grid: Rs 95/- per Wp to Rs 110/- per Wp

C. Solar Street Light

Solar Street Light turns on and off automatically by sensing outdoor light using a light source and designed to work throughout the night.

(Solar Street Light: Rs 11,500/- onwards)

B. Solar Water Heater

Solar Water Heating (SWH) System is the conversion of sunlight into renewable energy for water heating using thermal collector.

(Solar Water Heater: Rs 120/- per Ltr)

D. Solar Water Pump

Solar Water pumps can replace the current pump systems and result in socio-economic benefits and can be used to irrigate crops, water livestock, or provide potable drinking water.

Solar Water Pump: Rs 1,40,000/-onwards)

Our Services

Consultancy on Solar Power

PRIMUS ENERGY is highly engaged in offering an optimum grade solar structure design and capacity of solar power plant consultancy service to our client.

We also provide high quality solar EPC contractor service. To provide these services, we closely work with customers to understand their specific needs and render as per the same. Our offered services are highly demanded for reasons like timely execution, professional approach and cost-effectiveness.

We provide the following services:

- ✓ CAPEX OPEX Evaluation
- ✓ EPC Support
- ✓ Sourcing and Procurement Assessment
- ✓ Project Structuring / Advisory Feed-in-tariff
- ✓ Feasibility Study
- ✓ Solar Structure Design











Our Work

Successful installation of Solar Power



Chiranjiv Bharati School

6kWp Solar Grid Connected Power Plant installed at Chiranjiv Bharati School, Palam Vihar, Gurgaon

Annual Savings: Rs 90,000/-



D.A.V Public School

10kWp Solar Grid Connected Power Plant installed at D.A.V Public School, Sector 49, Gurgaon

Annual Savings: Rs 1,65,000/-



IIHMR

100kWp Solar Grid Connected Power Plant installed at IIHMR Institute, Jaipur

Annual Savings: Rs 13,50,000/-



D.A.V Public School

30kWp Solar Grid Connected Power Plant installed at D.A.V Public School, Sector 14, Gurgaon

Annual Savings: Rs 7,70,000/-



MM Hospital

10kWp Solar Grid Connected Power Plant installed at MM Hospital, Shivpuri, M.P

Anuual Savings: Rs 1,65,000/-



Mapsko Builders Pvt Ltd

40kWp Solar Grid Connected Power Plant installed at Casa Bella Project, Sector 82, Gurgaon

Annual Savings: Rs 6,60,000/-



HCL

36Wp Solar Hybrid Solar Street Lights installed at HCL SEZ, Sector 126, Noida, U.P

Annual Savings: Rs 23,500/- per light



Renuka Gum Industries

400kWp Solar Grid Connected Power Plant installed at Renuka Gum Industries, Distt Churu, Rajasthan

Annual Savings: Rs 72,00,000/-

Why Solar Energy?

- > Green and Clean Energy
- Reliable and Maintenance Free
- Easy to upgrade
- Saving Fuel
- Emergency Solution
- Savings Energy
- Tax Benefits
- Long Life
- No Noise
- Easy to Install
- Easy to Operate
- Pollution Free
- Cost Effective
- Environment Benefits

Payback Period:

- ❖ 3-5 years when electricity is replaced.
- 6-8 years when furnace oil is replaced.
- 7-9 when coal is replaced.





Primus Energy Solutions Pvt Ltd

Haryana:

Spaze I-Tech Park, 436 AB, Tower B3, Sec 49, Sohna Road Gurgaon, Haryana

Rajasthan:

Sidhmukh Mode, Near BSNL Tower, NH 65, Sadulpur, Rajgarh, Distt Churu, Rajasthan

Maharashtra:

B – 603/604, Steel Chamber, Thane Panvel Road, Kalamboli, Navi Mumbai, Maharashtra.

CONTACT:

WEB: WWW.PRIMUSSERVICES.CO.IN

EMAIL: INFO@PRIMUSSERVICES.CO.IN