About us

MAGWIN SOLAR POWER LLP is an EPC (Engineering, Procurement and Construction) company that delivers integrated rooftop solar solutions with intend on endeavoring best solution in terms of quality, effectiveness, environmental sustainability and cost saving.

MAGWIN SOLAR POWER L

We install, operate and maintain rooftop solar systems for Industrial, Residential and Commercial sector. We are operational in the solar industry for **over 15 years**, offering the best services to our customers. **Magwin Solar Power LLP** is a renewable energy firm that specializes in solar powered energy solutions including Solar revenue models, Solar Power Plant, and Solar Home Light and so on.

We are associated with group of companies working in the Energy sector as consultant, Design expert and solar EPCs based in Mumbai, Maharashtra, India. Our network of engineers and installers across India gives us collective data and information of new developments in our industry, making Magwin Solar Power LLP one of the most advanced solar system designing and EPC firms in India.

Magwin Solar Power LLP, formed to provide solutions for the increasing demand of alternative energy sources. The economic changes of our world require these new sources to be reliable and immediate! We are committed to supplying the most proven solar energy systems to every home solar property and commercial solar power property in the India.

Magwin Solar Power LLP has a dedicated team to provide Technical services for Solar Power Projects from the initial project idea to the installation and Maintenance, using the best available materials and components with highly qualified professionals.

As an association, we have **20+ MW** experience in solar industry as consulting, manufacturing, Installation, AMC & liaisoning work. Our approach ensures that the client continues to generate the highest yield from their solar PV plant, and the plant is able to offer high performance throughout the period of 25 years. Keeping your interest at highest priority we would like to offer you with the best of both the available technologies

Mission

At Magwin Solar Power, our mission is to drive the adoption of renewable energy through cutting-edge technology and innovative design. We aim to provide our clients with tailored solar solutions that not only meet their energy needs but also contribute to a greener and more sustainable future.

Vision

We envision a world where clean and renewable energy is accessible to all, reducing our carbon footprint and paving the way for a sustainable planet. Our goal is to be at the forefront of the solar industry, delivering excellence in every project and fostering long-term partnerships with our clients.

Magwin Solar Power LLP

We provide following Product & Services

MAGWIN SOLAR POWER L

- On Grid solar system
- Grid Open Access Power
- Centralized Solar water Heaters.
- Solar street lights, Home lights etc.
- Solar Off Grid system.
- Solar Power plant for commercial usage
- Professional Electrical Services

Benefits of Solar

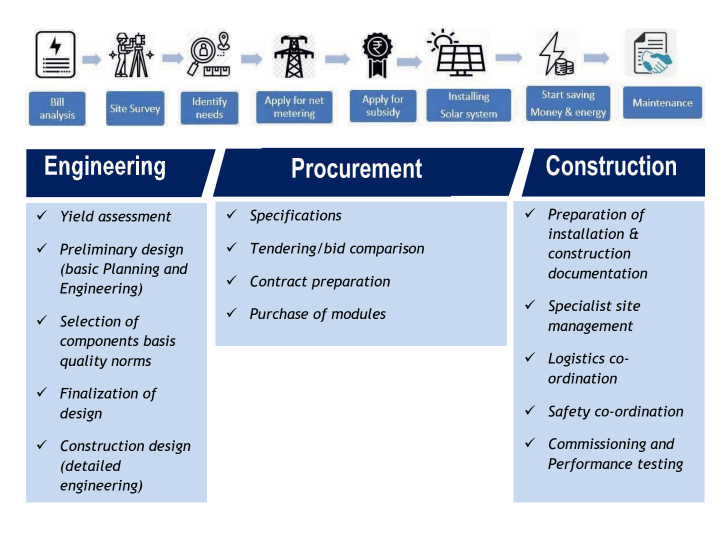
- ✓ Renewable source of energy
- ✓ Reduces electricity bills
- ✓ Low maintenance cost
- ✓ Earn from surplus generation
- ✓ Return on Investment is 40%
- ✓ Environment friendly
- ✓ Life Span of 25 Years
- ✓ Tax benefit of 30%
- ✓ No Unit price escalation
- ✓ Loans, Subsidy and Insurance

Magwin Solar Power LLP



End to End EPC Solutions

From Concept to Execution:



Financial model based classification

CAPEX:

CAPEX (Capital Expenditure) is a common business model for solar deployment in India where the consumer purchases the solar PV system, by making 100% of the payment upfront or financing the system, often through bank.

OPEX:

OPEX (Operational Expenditure) model is where the RESCO (Renewable Energy Service Company) developer invests in solar rooftop asset and sells the generated power to the building owner in favour of a lower solar power tariff. The excess power may be sold by the building owner to the utility according to the power purchase agreement through net metering system.



Solar Solutions

Rooftop System



Solar Water Pump

Solar Water Heater



Solar Water Heater Repairing

Solar Street Light



Annual Maintenance Contract



Solar Torch







Solar Fan



Magwin Solar Power LLP

MAGWIN SOLAR POWER LLP



Project Execution









Magwin Solar Power LLP Contact: +91-22478 32964, +91-91521 31217.

MAGWIN SOLAR POWER LLP

Projects Executed

Chennai (500 kW)



Chinchvad, Maharashtra (230 kW)



Shivapur, Maharashtra (210 kW)



Satara, Maharashtra (440 kW)



Jalna, Maharashtra (270 kW)



Pune, Maharashtra (170 kW)



Magwin Solar Power LLP