www.enermax.co.in



Corporate Office

ENERMAX SYSTEMS PLOT NO. M-76,MIDC AMBAD, NASHIK-422010 © 0253-2381244/9225126972

9607911281/7447780122 Email:-uday@enermax.co.in

About Solar Rooftop

system mounted on a rooftop of a building is a mini-power plant that converts solar energy into electricity to meet the property's power requirements or feed into the grid. Although anyone can install a solar rooftop system, the size of the installation varies significantly depending on availability of space, amount of electricity consumed by the property, and the ability or willingness of the owner to invest the capital required.

A solar photovoltaic (PV)

SOLAR CELL

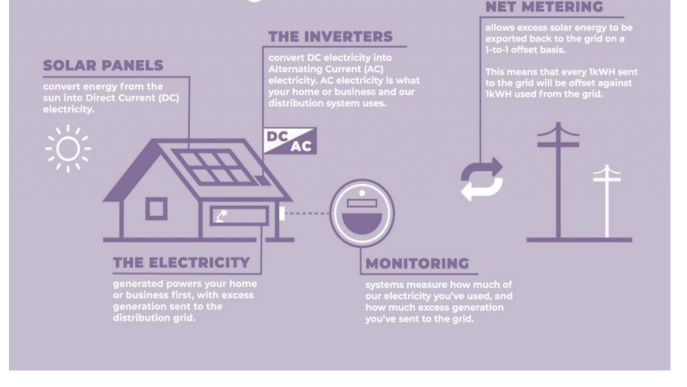
Solar pan

Eletri Box



WHAT IS NET METERING?

HOW IT WORKS Net Metering



"Solar Net Metering" allows consumer to synchronize their solar system with the national Grid. In day time electricity produced by solar system is more than the actual electricity needs, then excess electricity is fed to the Grid and termed as "Export Units". While at Night when the system is off then we fulfill our electrical needs by taking out the electricity from the grid termed as "Import Units".



PRECUREMENT ASSOCIATED BRANDS

adani Renewables

·(?)



TATA POWER SOLAR























SALIENT FEATURE OF OUR SOLAR POWER SYSTEM

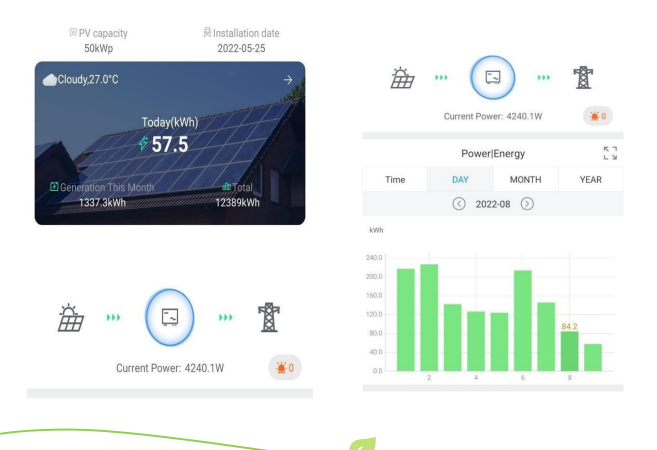
• Long Term Warranty.

5-year warranty on solar inverter and 25 years Performance warranty on Solar Panels

- Reduced Electricity Bills.
 Upto 90% Reduced electricity bills for 25 years
- Customized Solar System.

Customization and Installation of a High-Quality Solar PV System to suit your needs. Each component including the Solar Panels, Inverter and Structure are of the best Quality.

- Return On Investment (Payback Period).
- Zero or Negligible maintenance required.
- **Remote monitoring system:** Monitor performance of plant on mobile through App.





Our services

•





Viability Studies



Site-specific Design





Site

Work

Systems



Equipment Procurement



Construction

Installation



Commissioning



Systems

Permitting



Solar Carport Systems

Engineering

- Yield assessment
- · Preliminary design (basic planning and engineering)
- Selection of components basis quality norms
- · Finalisation of design
- Construction design (detailed engineering)

Procurement

- Specifications
- Tendering / bid comparisons
- · Contract preparation
- · Purchase of modules





Construction

- · Preparation of installation and construction documentation
- Specialist risk management
- Specialist site management
- Logistics co-ordination
- · Safety co-ordination
- · Commissioning and performance testing
- Experienced project management and detailed documentation









Some of Installed Projects

-(*



Location: Govind Nagar, Nashik



Location: Deolali Camp, Nashik

Size: 10 kW



Location: Rane Nagar, Nashik



Location: Pimpalgaon Baswant, Nashik Size: 15 kW

Size: 7 kW

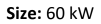
Size: 4 kW





Location: Chalisgaon, Jalgaon

Location: Malegaon MIDC, Malegaon Size: 40 kW





Location: Belapur, Navi- Mumbai

Size: 300 kW





Location: Jehan Circle, Nashik

Size: 55 kW

÷.



Location: Satpur MIDC, Nashik

Size: 60 kW



Thank you for Choosing "Green Power"!

·(*)

"Together we can make Sustainable and Better World".

