



NE
ENTERPRISES



— NE ENTERPRISES

**Trusted Solar
Energy Partner**



About Us

At NE Enterprises, we take pride in driving innovation & sustainability, making a meaningful impact through our commitment to Solar PV research & development. We provide a comprehensive range of products & services for residential, commercial, & industrial applications.

Our Vision

We envision a world where solar energy is the primary source of power, contributing to a healthier planet and a brighter future. By advancing solar technology and promoting widespread adoption, we strive to lead the way in the global shift towards renewable energy.



What We Do?

We design and develop wide range of Solar Power Plants

- Grid Connected Solar Roof Top Project
- Off grid Solar Plant
- Solar Street Lighting System
- Installation & Commissioning Services



Seamless Rooftop Solar Solutions From Vision To Reality!

At NE Enterprises, we provide end-to-end solutions for installing rooftop solar plants, ensuring a smooth & hassle-free experience.

- Consultation & Site Assessment
- Customized System Design
- Government Approvals & Subsidy Assistance
- Professional Installation
- Net Metering & Grid Integration
- Maintenance & Support



Why Solarize **Your Rooftop?**

- Save on Electricity Bills
- Energy Independence
- Government Benefits
- Eco-Friendly Choice
- Increased Property Value
- Reliable & Low Maintenance

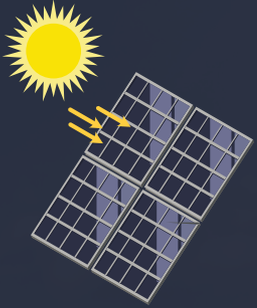


Why Choose **NE Enterprises?**

- Expertise in Solar Solutions
- Government-Approved Vendor – Assisting in subsidy applications & approvals
- High-Quality Solar Panels – Efficient & long-lasting performance
- Affordable & Reliable – Best pricing with easy financing options
- 24/7 Customer Support – Always ready to assist you



How Net Metering Works



1 Sunlight travels 93 million miles in 8 minutes to get to Earth. A solar array converts sunlight into electricity



3 Electricity is used by the home. Any excess is pushed to the bidirectional meter.



2 An inverter converts the electricity from DC to AC.



4 The bidirectional meter measures any excess electricity your solar panels produce that is sent to the grid as well as any electricity from the grid used by your home.



5 Excess electricity not used by the home is fed back to the grid for others to use. Net metering credits are applied to your bill.



RCC ROOFS



INDUSTRIAL SHED



GROUND MOUNTED



Pm Surya Ghar Muft Bijli Yojana

A Government Initiative for Free Solar Power! The Pradhan Mantri Surya Ghar Muft Bijli Yojana is an initiative by the Government of India to promote solar energy adoption among households. Under this scheme, eligible households can install solar panels and receive free electricity up to 300 units per month!

How does PM Surya Ghar Muft Bijlee Yojana work?

- Subsidy: The scheme provides a subsidy of 60% of the solar unit cost for systems up to 2kW capacity
- 40% of the additional system cost for systems between 2 to 3KW capacity.



At the current benchmark prices, the subsidy is:

- ₹30,000 for a 1kW system
- ₹60,000 for a 2kW system (which is double the 1kW subsidy)
- ₹78,000 for systems of 3kW or higher (a slightly lower per-kW subsidy beyond 2kW)

Who are eligible to apply for the Scheme?

- The applicant must be an Indian citizen.
- Must own a house with a roof that is suitable for installing solar panels.
- The household must have a valid electricity connection.
- The household must not have availed of any other subsidy for solar panels.



**NE
ENTERPRISES**

— QUESTIONS?

Contact Us Now



+91 99640-43877



neenterprises12@gmail.com



M/S. NE ENTERPRISES
2588, Basement Floor, Honasiri, Complex,
3rd Stage, Dattagalli, Mysuru-570022