



GREENERGY SOLAR
Enlighten your space

GREENERGY SOLAR SOLUTIONS

A unit of Saher infra and energy Pvt Ltd

*End-to-End Solar Installation Ensuring Peak Performance,
Maximum Output, and Continuous Online Monitoring*



968-969-5111

www.greenergysolarsystem.in



Introduction

Powering a Sustainable Tomorrow

GreenenergySolarSystem is a professionally managed solar EPC company specializing in the design, manufacturing, installation, and maintenance of solar power systems and electrical infrastructure. We deliver end-to-end solutions aligned with national standards, safety norms, and long-term performance goals.

Our Vision

To become a trusted leader in solar and power infrastructure by enabling homes, businesses, and industries to transition toward reliable, future-ready energy systems.

Our Mission

To accelerate the adoption of clean and sustainable energy by delivering efficient, safe, and durable solar solutions backed by strong engineering and transparent execution.

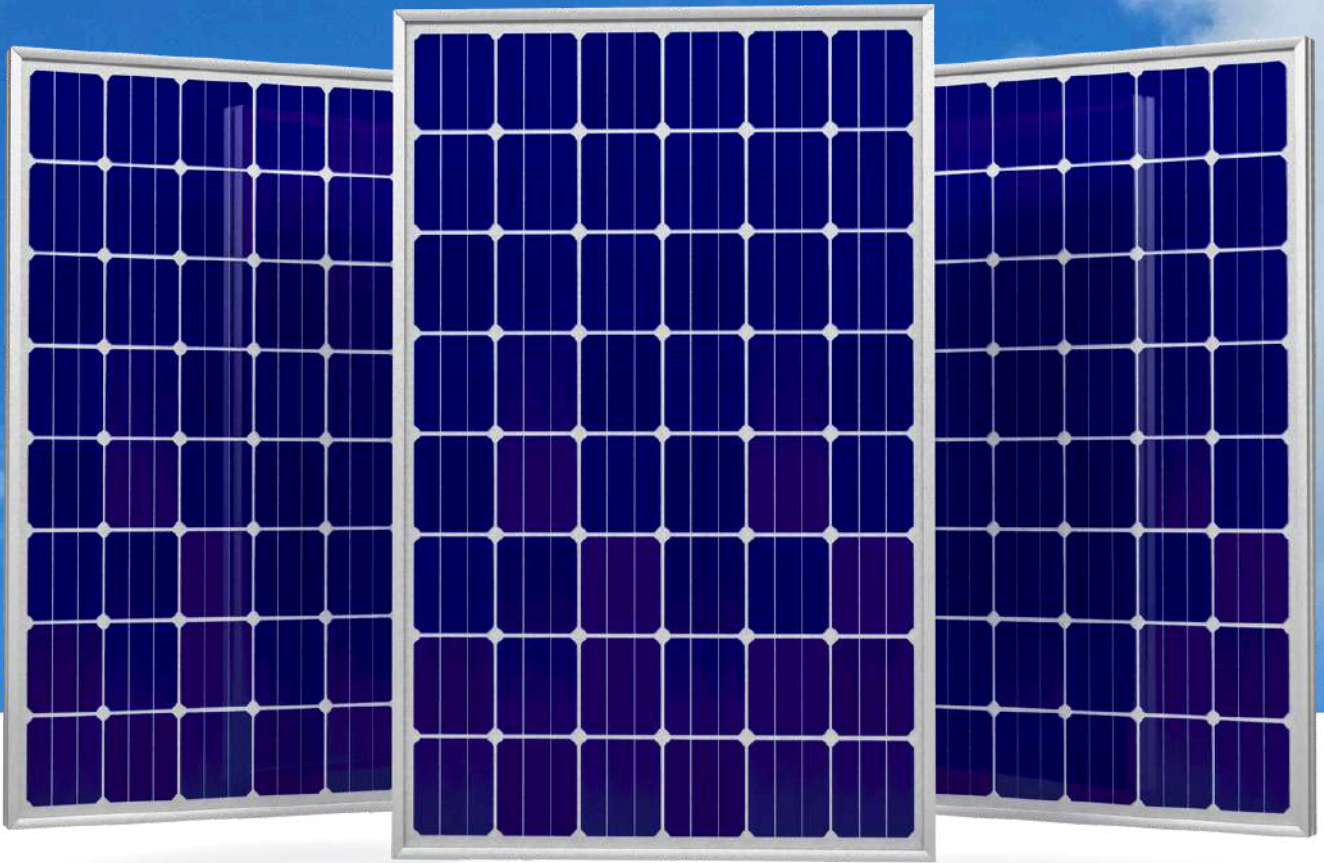


Founder's Note

We see **solar energy** as a cornerstone of **India's sustainable future**. Our focus remains on **responsible energy creation, reduced carbon emissions, and long-term performance**. Through clean solar solutions, we aim to power growth while preserving the environment for generations to come. Guided by engineering precision and transparency, we build systems that deliver **measurable impact, enduring value, and trust**. As we move forward, our commitment is to scale clean energy responsibly and contribute meaningfully to India's energy independence.



Expertise



01

End to End Solar system design and execution

02

Manufacturing of solar structure

03

Customized layout plan solutions for every need.

04

Fast, efficient, and reliable service.

05

High-quality structure ensuring durability.

06

Online performance monitoring

Services

Residential (Home Solar Solutions)

- Rooftop solar system design and installation
- Transparent pricing with professional execution
- Smart monitoring and after-sales support

Commercial & Institutional Solutions

- End-to-end EPC solutions under one roof
- High engineering and safety standards
- Prefabricated and ground-mount structures

Large-Scale Industrial & Utility Projects

Utility-scale and industrial solar power plants

- Manufacturing and installation of LT & HT panels
- Power distribution panels and structures
-

Government & Public Sector Projects

- Government-approved EPC contractor
- Solar street lights and solar water pumps
- Compliance-driven execution and long-term maintenance



Technologically Advanced

*Authorized Channel Partner for Tata Power Solar,
Certified Installer for Waaree, Polycab, Vikram Solar,
Adani Solar, and L&T Solar*

High-efficiency solar panels with long-term warranties

Reliable, branded inverters

Complete DC and AC safety systems

Robust mounting structures designed for Indian conditions

Transparent pricing and professional project execution

Strong after-sales service and maintenance support



Scale of our projects

INDUSTRIAL 500 kW – 50 MW+



COMMERCIAL 20 kW – 500 kW



Residential 3 kW – 10 kW



Project Execution Flow

1. Evaluation through consumption

2. Site survey

3. System design as per requirement

4. Implementation and execution

5. Testing and commissioning

6. Regular online monitoring through app

7. Service and support

Solar Financing Made Easy

- SBI
- SIDBI
- ECOFY
- Aeron Finance
- BOI (Bank of India)
- Central Bank

We are backed by a strong network of financial partners and every installation is secured with end-to-end insurance coverage for long-term protection.



Carbon Emission Reduction

We believe **clean energy** is the foundation of a **responsible future**. Over the past decade, our solar installations have delivered more than **50 MW** of clean energy capacity, **helping** offset approximately **6,00,000+ tonnes** of **CO₂ emissions**. This impact is equivalent to planting nearly **10 million trees** or **removing** over **1,30,000 cars** from the road for a year. These numbers reflect our legacy of measurable contribution toward sustainability and India's low-carbon growth.

- **70–80 million units (kWh) of clean energy generated annually**
- **25+ years average system lifecycle ensuring long-term impact**

Lower electricity bills over time



Reduced carbon footprint for a greener planet



Renewable energy source that's sustainable



Advanced Solar Solutions & Programs

Smart Solar Solutions That Work for You

We help homes, businesses, industries, and farmers **switch to solar** in a way that is **simple, cost-effective**, and **reliable**. From small rooftop systems to large solar parks, our **solutions are designed** to **reduce electricity bills**, ensure long-term performance, and deliver measurable savings.

For Businesses & Industries

Project Size: 1MW to 50 MW+

- Get solar power without investing upfront money
- Pay only for the electricity you use at lower, fixed rates
- Protect your business from rising power tariffs
- Ideal for factories, warehouses, and large commercial units

Your Benefit: Lower energy costs with zero ownership hassle.

Solar Street Lights – For Campuses & Infrastructure

System Size: 30W to 150W per light

- Works independently without grid power
- Reliable lighting for roads, campuses, villages, and industrial areas
- Low maintenance and long operating life

Your Benefit: Clean, dependable energy at a utility scale.

Open Access Solar (PPA Model)

Solar Parks – For Large Energy Needs

Project Size: 5 MW to 100 MW+

- Large-scale solar plants designed for consistent power generation
- Complete execution handled by our experienced team
- Built for long-term output and future expansion

Your Benefit: Clean, dependable energy at a utility scale.



PM-KUSUM Solar Projects – For Farmers

Project Size: 1KW to 2MW

- Solar Pumps: 3 HP to 10 HP
- Solar Plants on Farmland: 500 kW to 2 MW
- Reduce dependence on diesel and grid electricity
- Earn additional income by generating solar power on farmland
- Full support in approvals and project execution

Your Benefit: Lower farming costs and a new source of income.

STANDBY INVERTORS

To ensure uninterrupted power generation, we provide standby inverters as an instant backup in case of inverter failure or maintenance. This guarantees zero generation loss and continuous system operation without downtime. Your solar plant remains productive, reliable, and grid-stable at all times.

What our clients has to say

Dr. Imran Ahmed | Critizone Hospital (Healthcare – Commercial)

The solar system was designed keeping hospital load and reliability in mind. Panel quality, structure strength, and uninterrupted online monitoring give us confidence in daily operations. The energy savings have been substantial without compromising performance.

Mr. Dilip Kriplani | Harison Motors (Automobile – Commercial)

The installation was executed with high engineering standards and premium panels. Clear financial guidance and strong post-installation support made the transition smooth. We now track performance online while reducing monthly power costs.

Mr. Suleman Rayani | Decora Coolers (Manufacturing – Industrial)

A well-engineered solar structure suited for industrial usage. The system delivers consistent output, and online monitoring helps us optimize energy consumption. Solar has significantly lowered our operational expenses.



Mr. Rangoonwala | Residential Project

A professionally installed system with strong mounting structures and reliable panels. The after-sales service and monitoring support have been excellent. Solar has added long-term value to our home.

Mr. Shailendra Verma | Verma Tractors (Agriculture & Commercial)

The solar solution was tailored to meet our operational requirements. Structure quality, panel efficiency, and service support stand out. We are now saving energy costs while maintaining smooth daily operations.

Mr. Vijay Kriplani | Sai Chandra Suzuki, Wardha (Automobile Showroom)

The system was designed for showroom load efficiency and aesthetics. Financial assistance was explained clearly, and post-sale support has been prompt. Online monitoring helps us track savings in real time.

Mr. Ramakant Jagodiya | Siyaram Fiber (Industrial – Manufacturing)

A robust solar installation built for continuous industrial usage. The quality of panels and electrical systems is evident in consistent performance. Solar has become a reliable cost-saving asset for our factory.

Mr. Sachin Pachasia | Glass Build (Industrial & Commercial)

The engineering approach and structure strength were impressive. Clear communication on financing and strong after-sales support ensured peace of mind. Energy savings and system monitoring have met our expectations.

Mr. Murtaza Kothawala | Supreme Avenue (Commercial Complex)

The solar installation was planned efficiently for commercial consumption. Quality materials, smart monitoring, and dependable service support make the system easy to manage. Reduced power costs have improved overall operational efficiency.

Mr. Murli Damre | Residential Project

The team provided clear guidance from design to installation. High-quality panels, neat execution, and easy monitoring make solar simple to use. We are already seeing noticeable savings on our electricity bills.



Our Clients



Group of MMT



GREENERGY SOLAR
Enlighten your space

OWN YOUR ENERGY

WITH SOLAR.

Transform your property with solar, significantly cutting utility bills and carbon emissions over time.



Toll Free Number:



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Install Now

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