



# SHRIMAD SOLAR ENERGY

DRIVING INDIA'S RENEWABLE ENERGY REVOLUTION

Residential

Industrial

Open Access



[www.shrimadsolarenergy.com](http://www.shrimadsolarenergy.com)



[shrimadsolar@gmail.com](mailto:shrimadsolar@gmail.com)



9390355717 / 7493002945  
8340724367 / 9102290959



Vill Bhakurahar Sital, Panch  
Shital Bhakurahar, Mani  
Bhakurahar, Lalganj, Vaishali -  
844125, Bihar, India



[shrimadsolar](https://www.instagram.com/shrimadsolar)



[shrimadsolar](https://www.facebook.com/shrimadsolar)



[@Shrimadsolar](https://twitter.com/Shrimadsolar)

## Who We Are ?

**Shrimad Solar Energy Private Limited** is a fast-growing renewable energy company based in Vaishali, Bihar, with over **10+ years of experience** in delivering reliable and sustainable solar power solutions. The company has successfully **installed more than 8 MW** of solar capacity, serving a wide range of customers across residential, commercial, agricultural, and industrial sectors. Through consistent quality and performance, the company actively supports India's vision of clean, energy-secure growth by promoting solar power as a dependable and cost-effective alternative to conventional electricity.

The company provides end-to-end solar EPC services, ensuring complete support throughout the project lifecycle. These services include:

- Solar consultation and detailed site inspection
- Customized system design based on energy requirements
- Procurement of high-quality and certified components
- Professional installation, testing, and commissioning

Each solar solution is carefully customized to deliver optimal efficiency, long-term reliability, and maximum cost savings for customers.

Shrimad Solar Energy follows a transparent and disciplined execution process, supported by trained engineers and skilled technicians. The company places strong emphasis on:

- Strict quality control and safety standards
- Timely project completion
- Reliable system performance

Additionally, the team assists customers with net metering, documentation, and regulatory approvals, ensuring a smooth and hassle-free solar adoption experience.

Driven by innovation, technical expertise, and a commitment to sustainability, Shrimad Solar Energy Private Limited aims to establish itself as a trusted solar EPC brand in Bihar and across India. By combining proven industry experience, strong execution capabilities, and dependable long-term service support, the company continues to contribute toward a greener, cleaner, and more resilient energy future.



## Our Services / Solutions

Rooftop Residential Solar Systems

Commercial Solar Power Plants

Industrial / MW Scale Solar Projects

On-Grid Solar Systems

Off-Grid Solar Systems

Hybrid Solar Systems

Complete Solar EPC Services

Operation & Maintenance (O&M)

Annual Maintenance Contracts (AMC)



## Why Solar?

Solar energy is a smart and sustainable solution for managing rising electricity costs while ensuring long-term energy stability. By generating clean power at the point of consumption, solar systems reduce dependence on conventional grid electricity and protect businesses from frequent tariff increases. With minimal operating expenses and a long system lifespan, solar power delivers consistent cost savings while improving overall energy efficiency.

Key financial and operational advantages include:

- Lower electricity bills and predictable energy costs
- Reduced reliance on grid power and fossil fuels
- Minimal maintenance requirements and low operating expenses
- Long-term performance with reliable system life

Beyond financial benefits, solar energy plays a vital role in environmental responsibility. It significantly reduces carbon emissions and supports the transition toward cleaner energy sources. Modern solar technologies are highly reliable, perform efficiently across diverse climatic conditions, and require very little maintenance.

By adopting solar power, organizations:

- Achieve measurable operational cost savings
- Strengthen sustainability and ESG commitments
- Support regulatory compliance and clean energy goals
- Contribute to a cleaner, greener, and more resilient energy future



## Our Services / Solutions

Solar energy offers strong financial, operational, and environmental benefits for businesses and institutions across India. With steadily rising electricity demand and increasing grid tariffs, solar power has emerged as a dependable solution to reduce reliance on conventional energy sources while ensuring long-term cost stability.

Key drivers accelerating solar adoption include:

- Rising electricity costs and grid dependency
- Need for predictable and stable energy expenses
- Growing focus on energy security and independence

At a national level, the Government of India continues to actively promote solar energy through renewable energy targets, supportive policy frameworks, and large-scale infrastructure development. These initiatives position solar power as a core pillar of India's long-term energy strategy.

Modern solar systems are designed to deliver clean, reliable power with:

- Minimal operating and maintenance costs
- Long service life and high system reliability
- Suitability for commercial, industrial, and residential applications

Beyond economic benefits, solar energy significantly reduces carbon emissions and supports sustainability and ESG objectives. By adopting solar power, organizations:

- Strengthen energy independence and operational resilience
- Reduce environmental impact
- Align with India's vision for a cleaner, secure, and future-ready energy ecosystem



## Our Standard Operation Process

Site Survey & Feasibility Analysis

System Design & Engineering

Procurement & Planning

On-Grid Solar Systems

Installation & Execution

Net Metering & Documentation

Testing & Commissioning

Handover

After-Sales Support & Maintenance



Our projects follow a structured, transparent, and well-defined execution methodology to ensure consistent quality and reliable outcomes. Each project begins with a comprehensive site assessment that evaluates technical feasibility, energy load requirements, and site-specific conditions.

The initial assessment phase includes:

- Detailed feasibility analysis
- Load evaluation and energy demand assessment
- Technical and on-site surveys

Based on these findings, our engineering team develops an optimized system design aligned with site conditions, customer energy needs, and applicable technical standards.

Once the design is finalized, we manage the complete procurement and execution phase with a strong focus on quality and safety. Certified components are sourced from trusted suppliers, and installation is executed by trained professionals under strict technical supervision.

Key execution practices include:

- Use of certified and quality-approved components
- Installation by experienced and trained personnel
- Strict adherence to safety norms and standard operating procedures
- Timely and disciplined project execution

After installation, the system undergoes thorough testing and commissioning to validate performance, grid synchronization, and operational stability. Post-commissioning, we provide continuous monitoring and maintenance support to ensure optimal energy generation throughout the system lifecycle.

Our proactive service approach:

- Identifies performance deviations at an early stage
- Minimizes system downtime
- Ensures long-term reliability and maximum value for clients

## Products & Brands

### PV MODULE

**adani**  
Solar

**WAAREE**<sup>®</sup>  
One with the Sun

**TATA POWER**

**UTL**

**vikramsolar**  
CREATING CLIMATE FOR CHANGE

**RenewSys**<sup>®</sup>  
let there be light

**NOVA**<sup>®</sup>  
Every day is a SUN day



Monocrystalline

Mono PERC

Bifacial

TOPCon

### INVERTER

**SUNGROW**  
Clean power for all

**SMA**

**GROWATT**

**X SOLAX**  
POWER

**POLYCARB**

**solis**



## Products & Brands

# BATTERY



## Why Should You Choose Shrimad Solar Energy ?

Shrimad Solar Energy is a trusted solar solutions provider committed to delivering efficient, reliable, and future-ready solar power systems. The company follows a structured and transparent execution approach across all stages of project delivery, ensuring every installation meets defined technical standards and client expectations. With a strong focus on engineering precision and quality control, each solution is designed for long-term performance and durability. Every project begins with a detailed site assessment and feasibility analysis to evaluate energy requirements, site conditions, and technical constraints. This initial phase includes:

- Energy load assessment and feasibility evaluation
- Site condition and space utilization analysis
- Identification of technical and regulatory considerations

Based on these insights, optimized system designs are developed using advanced solar module technologies and proven engineering practices, ensuring maximum energy generation, safety compliance, and efficient use of available space. During execution, Shrimad Solar Energy uses industry-approved and reliable components, following standardized installation procedures under the supervision of experienced professionals. The company maintains strict control over:

- Installation quality and workmanship
- Safety standards and regulatory compliance
- Timely execution and disciplined project management

Comprehensive quality checks, testing, and commissioning are carried out to confirm system stability, grid compatibility, and performance accuracy throughout the installation process.

Beyond commissioning, Shrimad Solar Energy remains committed to long-term client support. Continuous system monitoring, preventive maintenance, and responsive service help maintain optimal performance and minimize downtime. By combining technical expertise, disciplined execution, and customer-focused service, the company stands as a dependable partner in India's transition toward sustainable, efficient, and resilient energy solutions.

## Our Work



GPS Petrol Pump Begusarai 12 KW



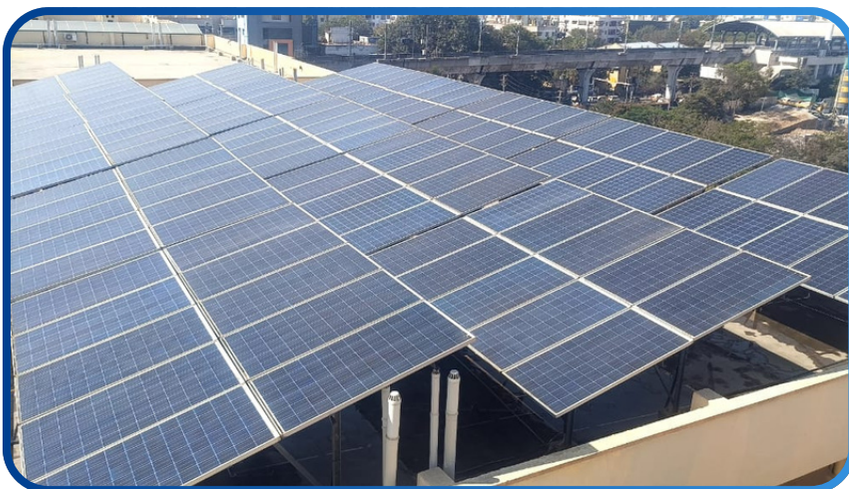
Coching Institute Patna 21KW



Ford Hospital Patna 45KW



Hajipur Bihar 17KW



Hajipur Cold store 36KW



[www.shrimadsolarenergy.com](http://www.shrimadsolarenergy.com)



[shrimadsolar@gmail.com](mailto:shrimadsolar@gmail.com)



9390355717 / 7493002945  
8340724367 / 9102290959



Vill Bhakurahr Sital, Panch  
Shital Bhakurahr, Mani  
Bhakurahr, Lalganj, Vaishali -  
844125, Bihar, India

 shrimadsolar

 shrimadsolar

 @Shrimadsolar