

COMPANY PROFILE

— GST IN: 09BQWPV7031H1Z1

At Vimal Enterprises & Complete Solar Solutions, we are committed to transforming the way the world uses energy. By harnessing the limitless power of the sun, we provide innovative and sustainable solar solutions tailored for residential, commercial, and industrial needs.

Working in Pan India





Welcome to Vimal Enterprise

Vimal Enterprises & Complete Solar Solutions is a trusted name in the renewable energy industry, offering state-of-the-art solar solutions for residential, commercial, and industrial clients. Established with the vision of driving sustainability and innovation, we are committed to harnessing the power of the sun to empower communities and businesses to transition to cleaner, greener energy sources.

With a strong focus on quality, efficiency, and customer satisfaction, we specialize in designing, installing, and maintaining solar power systems that are tailored to meet the unique needs of each client. Our holistic approach ensures that we deliver solutions that are not only energy-efficient but also cost-effective, making solar power an accessible choice for everyone.







Plant Types
We offer tailored solar power solutions to meet diverse energy requirements. Our plant types include:

- **On-Grid Systems**
- **Off-Grid Systems**
- Hybrid Systems





On-Grid Solar Plant

An on-grid solar system is connected to the public electricity grid. It relies on the utility grid to supply power when solar energy production is insufficient (e.g., at night or on cloudy days).

⊘ Cost-Effective

Net Metering

Reduced Electricity Bills

Off-Grid Solar Plant

An off-grid system operates independently of the utility grid. It generates and stores its own electricity through batteries and is usually used in remote areas where grid access is unavailable.

Energy Independence

Sustainability 🔗

No Electricity Bills





Hybrid Solar Plant

A hybrid solar system combines the features of both on-grid and off-grid systems. It is connected to the grid but also incorporates energy storage (batteries) to provide power when the grid is down or when there is excess solar generation.

⊗ Energy Storage with Grid Connection

Backup Power

Reduced Electricity Bills



We provide end-to-end solar solutions, including installation, maintenance, and repair services for solar systems, UPS, servo stabilizers, and street lighting.







Installation Maintenance

- Regular maintenance to maximize system efficiency and lifespan.
- Covers cleaning, inspections, and performance checks.

Annual Maintenance

- Regular maintenance to maximize system efficiency and lifespan.
- Covers cleaning, inspections, and performance checks.

Online UPS Installation & Repairing

- Installation and repair services for uninterruptible power supply (UPS) systems.
- Ensures seamless power backup for critical applications.



Servo Installation & Repairing

- Installation and maintenance of servo stabilizers for voltage regulation.
- Enhances equipment performance and prevents damage from voltage fluctuations.



Street Light Installation

- Installation of energy-efficient street lighting systems for urban and rural areas.
- Includes LED-based solar street lights for sustainable outdoor lighting.

Materials Provided

We supply high-quality materials and components tailored to site-specific requirements:



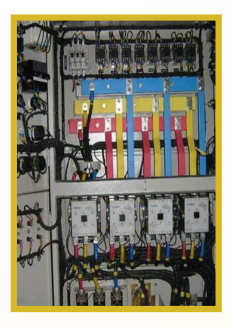




Earthing Solutions

Grounding Arrestor: Ensures safe dissipation of electrical surges into the ground.

Lightning Arrestor: Protects systems from lightning strikes and power surges.



ACDV (1KW-1000KW)

AC Distribution Units tailored to various capacities based on site needs.

Solar Panels

High-efficiency panels designed to convert sunlight into electricity effectively.



DCDV (1In 1Out - 20 In 20 Out)

DC Distribution Units for managing multiple DC outputs efficiently.

Inverters

Advanced inverters for converting DC power to usable AC power.



AJB (1KW-1000KW)

Automatic Grid Backup systems for consistent power supply, customized to site-specific requirements.



Products

We offer a range of high-quality products designed to meet diverse energy and power management needs. Our reliable Online UPS systems ensure seamless power backup for homes, offices, and industries.



Online UPS Systems

Reliable power backup systems designed to provide uninterrupted electricity during power outages, ensuring the smooth operation of critical devices.

- High Efficiency
- Fast Switchover
- Load Compatibility



Servo Stabilizers

Voltage regulation devices that protect equipment from fluctuations, improving performance and extending the lifespan of appliances.

- Automatic Adjustment
- Energy-saving
- Ourable Build

Street Light Spares

Our street light spares are designed to ensure reliable and efficient outdoor illumination systems. These components are essential for maintaining and repairing street lights, offering seamless functionality and extended service life. We provide spares that are compatible with various lighting setups, including LED-based solar street lights, ensuring sustainability and energy efficiency.

- High-quality Materials
- Easy Installation





Our expertise in renewable energy and electrical systems allows us to provide reliable, future-ready EV charging infrastructure that supports sustainable mobility.





Vimal Enterprises Associated Brands

Panel Brands



Inverter Brands







LUMINOUS



Wire Brands











Why Choose Vimal Enterprises?

At Vimal Enterprises & Complete Solar Solutions, we combine industry expertise, high-quality materials, and a customer-first approach to deliver reliable and sustainable energy solutions. Our end-to-end services, from installation to maintenance, ensure hassle-free operations and maximum efficiency.



Contact Us

Address: Banthra, Lucknow-226401 **Mail:** professor2514856@gmail.com **Phone:** +91-9506149450, 9044929450



