

BUSINESS PROFILE









Table of Content

ABOUT US	03
VISION AND MISSION	04
LEADERSHIP TEAM	05
CORE SERVICES	06
OUR EXPERIENCE	13
OUR CLIENTS	14
WHY CHOOSE US	15
CONTACT US	16



About Us



Driven by vision and built on decades of expertise, our team stands at the forefront of India's evolving energy and infrastructure landscape. Led by seasoned professionals, we bring unmatched commitment to quality, safety, and forward-thinking innovation, delivering solutions that power cities, industries, and progress itself.

From high-voltage substations shaping tomorrow's grid to solar parks that redefine sustainability, every project we handle is approached with craftsmanship and purpose. Our strength lies not just in technical mastery, but also in the relationships and trust built across the public and private sectors. Each achievement reflects a deep-rooted belief: reliable, smart energy lays the foundation for a brighter future.

As partners to ambitious clients and bold projects, our team is ready to energize the next generation, lighting the way for industry and community, today and for years to come.



Vision & Mission

VISION

Our vision is to lead India's energy and infrastructure transformation delivering sustainable, reliable, and innovative solutions that empower communities and businesses to reach their full potential. We are committed to driving progress through quality, technology, and strong partnerships, creating lasting impact for generations to come.

MISSION

Our mission is to provide end-to-end services across the energy and infrastructure value chain, combining deep expertise, safety, and advanced technologies. We strive to exceed client expectations through excellence, sustainability, and a client-focused approach, supporting India's growth with solutions that stand the test of time.



Leadership Team

Our leadership team brings together decades of blending combined experience, deep technical expertise with strong strategic vision. Key members, including project executives, EPC managers, and electrical senior engineers, have collectively contributed to the successful delivery of solar EPC projects exceeding 200 MW. They have worked extensively with public and private sector leaders across national markets.

Supported by a seasoned advisory panel specializing in solar projects and grid infrastructure projects including project finance, land acquisition, energy regulation advisory, and electrical connectivity advisory, the team ensures that every project navigates complex technical, regulatory, and logistical landscapes with confidence and precision. Their guidance enables robust, compliant, and forward-looking energy solutions tailored to client needs.

Together, this leadership fosters a culture of innovation, quality, and operational excellence. Their unwavering commitment to dependable delivery and long-term value creation builds trust and strong partnerships with clients, stakeholders, and industry peers.

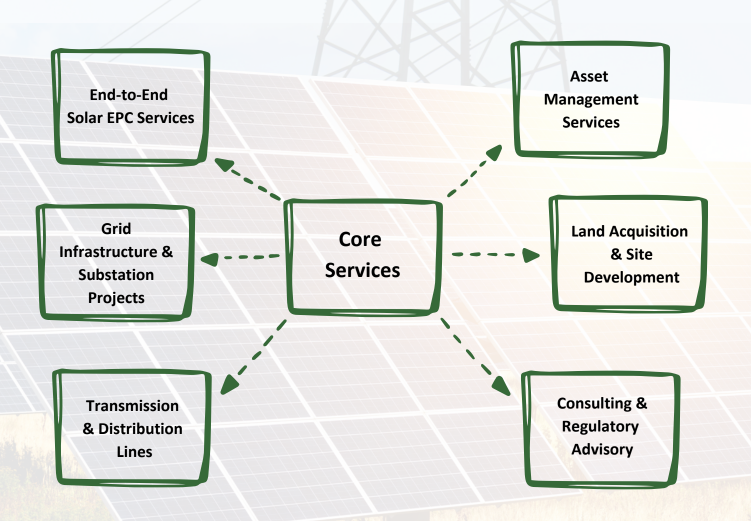






Core Services

Our company delivers a comprehensive suite of energy and electrical infrastructure solutions designed to meet diverse client needs across India's evolving power landscape. With a focus on quality, reliability, and innovation, our services cover the entire project lifecycle, from concept and design through execution, operation, and maintenance. Leveraging advanced technologies and experienced teams, we empower our clients to achieve sustainable growth and operational excellence.





End-to-End Solar **EPC Services**

We provide turnkey EPC services for solar projects, from rooftop installations to utility-scale solar parks. Our team has collectively contributed to the successful delivery of solar EPC projects exceeding 200 MW. Our expertise encompasses the full project lifecycle-design, procurement, installation, commissioning, and operation and maintenance, leveraging SCADA-based performance monitoring to ensure peak performance and reliability.

Commercial, Industrial, and Utility-Scale Solar EPC

End-to-End Project Lifecycle Management

SCADA-based Performance Monitoring

Proven Track Record with Major Clients







Grid Infrastructure & Substation Projects

Our expertise covers end-to-end engineering, procurement, and construction (EPC) of substations. We deliver transformer installation, bay extensions, protection system integration, and modern switchyard automation. Specialized services include right-of-way consulting and utility shifting essential for infrastructure development.

Substations Up to 400 kV Turnkey Delivery

Transformer and Protection System Installation

Switchyard Automation and Commissioning

Right-of-Way Consulting and Utility Shifting









Transmission & Distribution Lines

We execute high and low voltage overhead and underground cabling projects, DTC installations, and utility relocations in urban, industrial, and highway corridors. We handle transmission and distribution line projects across all types of solar EPC initiatives. Our team ensures efficient planning, execution, and integration of these critical infrastructures to support reliable power delivery and optimized grid performance.



Distribution Transformer Centre (DTC) Installations

Urban, Highway, and Industrial Utility Relocation

Express Feeder Commissioning







Asset Management Services

We specialize in asset management and maintenance for solar infrastructure, ensuring optimal performance of key components such as inverters, PV modules, string combiners, and monitoring systems for our EPC clients. Our services include preventive and corrective maintenance, inverter servicing, module cleaning, thermal inspections, and performance analysis. Tailored maintenance contracts help maximize system uptime, extend asset life, and maintain high energy yields, delivering reliable, safe, and efficient solar plant operations.

Maintenance for Solar Inverters, PV Modules, and Monitoring Systems

Preventive and Corrective Maintenance Tailored to Client Needs

Module Cleaning and Thermal Inspections to Detect Faults Early

Performance Analysis to Optimize Energy Output







Land Acquisition & Site Development

We offer end-to-end land acquisition and site development services tailored for renewable energy and infrastructure projects. Our expertise includes land identification and aggregation, legal and feasibility due diligence, liaison and approvals with government and local authorities, negotiation and documentation of land agreements, as well as site preparation to ensure projects are shovel-ready.

Land Sourcing, Aggregation, and Feasibility
Assessments

Coordination (Liaisoning) with Government Bodies and Local Authorities for Approvals and Permits

Management of Sale/Lease Agreements and Title Verification

Site Development including Leveling, Boundary Demarcation, and Utility Connectivity









Consulting & Regulatory Advisory

Our consulting services guide clients through project feasibility studies, bid advisory, project management consulting (PMC), and M&A transactions (for MSKVY 2.0 scheme). We offer expert regulatory liaison support, right-of-way consulting, and energy audits to navigate compliance smoothly and optimize project outcomes.

End-to-End Project Consulting for IPP projects (including PM KUSUM C - PAN INDIA, MSKVY 2.0, Commercial & Industrial Solar Parks)

Project Feasibility and Bid Advisory

Regulatory Liaison and ROW Facilitation

Transaction/M&A Consulting (for MSKVY 2.0 Scheme)

Detailed Energy Audit Services







Our **Experience**

Our extensive project portfolio showcases proven expertise across diverse sectors:

- Solar Rooftop & Industrial Parks: Executed 200+ MWp of solar installs (100 kWp-5,000 kWp/site) for clients across Maharashtra and India (Ongoing).
- End-to-End Project Consulting: Delivered consulting and management for IPP and government initiatives PM KUSUM C (PAN INDIA), MSKVY 2.0, and commercial/industrial solar parks in feasibility, regulatory, liaison, and project advisory.
- Open Access Solar Parks: Our team has collectively contributed to the successful delivery of more than 100 MWp of utility-scale open access solar projects (1 to 15 MWp), working with clients in Maharashtra (Ongoing).
- Substation & EHV Grid Works: Completed turnkey substation projects, including bays and bay extensions, with implementation and commissioning at voltages up to 132 kV.
- Utility Shifting & Line Relocation: Successfully handled 11kV to 33kV line shifting, DTC operations, LT & HT line relocations for highway and industrial infrastructure projects in Maharashtra.
- Land Procurement for Solar EPC: Facilitated 500+ acres for solar EPC— IPP and utility scale, including feasibility, site selection, survey, and legal vetting.



Our Team's Clientele















torrent







VITESCO

zensar

Note: This client list reflects the combined project experience of our team members in their past and current engagements.



Why Choose Us



Complete Spectrum

One-stop solutions covering every stage from approvals to project delivery.



Rapid Mobilization

Quick deployment with our own equipment and skilled teams.



Legacy & Trust

Proven reputation backed by strong industry relationships.



Innovation

Advanced digital and remote monitoring for smarter energy management.



Client-Centric Approach

Tailored services focused on maximizing client value.





Let's Connect To Create



www.gridcraftenergy.com



+91 90590 51933



gridcraftenergy@gmail.com



GridCraft Energy