



Green En
Solutions Pvt. Ltd.

Integrated Renewable Energy Solutions

Solar EPC | Battery Energy Storage Systems | Power Evacuation | Transmission Infrastructure

Open Access | Energy Consultancy

Think Renewable. Think Green En.

ISO 45001:2018 CERTIFIED

ISO 9001:2015 CERTIFIED



About Green En

Who We Are

Green En Solutions Private Limited is an execution-led renewable energy company delivering integrated solutions across solar EPC, power evacuation, transmission infrastructure, SEM, open access, and energy consultancy.

We work at the intersection of engineering, approvals, and on-ground delivery—helping clients convert renewable energy opportunities into commissioned, grid-connected assets with speed, reliability, and technical discipline.

Our Edge

Execution-First

Engineering rigour applied from design stage through commissioning.

Integrated Delivery

Generation, evacuation, and grid connectivity under a single umbrella.

Regulatory Depth

Approvals, ROW, and utility coordination handled in-house.

Integrated Renewable Energy Services

From design and approvals to execution, interconnection, and commissioning – Green En delivers end-to-end capability across the full renewable energy value chain.



Solar EPC

Turnkey engineering, procurement, and construction of utility-scale and commercial solar power plants.



Battery Energy Storage Systems

Turnkey engineering, procurement and construction of BESS for Solar and other utility scale power plants.



Power Evacuation Infrastructure

Design and execution of evacuation lines and substation bays for seamless grid connectivity.



Transmission Lines & Grid Connectivity

11 kV, 22 kV, and 33 kV HT line execution including challenging terrain and ROW coordination.



Special Energy Metering (SEM)

Procurement, installation, and commissioning of SEM infrastructure for open access projects.



Open Access Enablement

End-to-end open access processing, utility liaising, and regulatory approvals for C&I consumers.



Energy Consultancy

Regulatory support, DPR preparation, utility coordination, and project structuring for IPPs and developers.



Fabrication & Balance of Plant

Structural fabrication, civil works, and BoP execution to support solar and evacuation projects.

Why Clients Choose Us

Green En has earned the confidence of India's leading energy developers and industrial clients through consistent, reliable, and technically rigorous project delivery.

Strong Execution Capability

Proven capability across solar EPC, evacuation infrastructure, SEM, and interconnection – delivered on schedule and within scope.

Approvals & Utility Coordination

In-house expertise in ROW acquisition, MSETCL/MSEDCL/SLDC coordination, and multi-stakeholder regulatory management.

Challenging Terrain Experience

Demonstrated ability to execute transmission and solar projects in mountainous, difficult-access, and logistically complex terrain.

Safety & Quality Discipline

ISO-certified operations with a safety-first culture and quality management systems embedded across every project phase.



Execution Highlights

A track record built on execution discipline, technical depth, and on-ground delivery capability across Maharashtra.

900+

MW Enabled

Wind and solar capacity enabled through SEM, open access, and power evacuation infrastructure.

400+

MWh BESS

Largest BESS EPC execution experience in India, with proven capability across utility-scale BESS projects.

125+

MW Solar (MSKVY)

Megawatts of solar capacity delivered under the MSKVY scheme across Maharashtra.

300+

KM Transmission Lines

of 11 kV, 22 kV, and 33 kV HT transmission line designed and executed.

350+

SEM Installations

Special Energy Metering units commissioned across open access and evacuation projects statewide.

CASE STUDY

Battery Energy Storage Systems (BESS) EPC

Pace Digitek | 10 MW / 20 MWh | Delivered in 45 Days

200MW/400 MWh

Installed Capacity

45 Days

Record Delivery

1st

Government-Led BESS in India

Full EPC

End-to-End Execution

Grid-Sync'd

Regulatory Compliant



CASE STUDY

25 MW Solar EPC for IB Vogt India

Beed, Maharashtra

Green En executed a 25 MW solar power project for IB Vogt India under complete EPC scope in Beed, Maharashtra – including civil, electrical, and structural works from foundation to commissioning.

The project included approximately 7 km of 33 kV transmission line routed through mountainous terrain, reflecting our ability to deliver integrated renewable infrastructure in technically and logistically demanding conditions.

25 MW EPC

7 KM 33 KV LINE

MOUNTAIN TERRAIN





CASE STUDY

10 MW Solar EPC for Reliance Industries Limited

Beed, Maharashtra

Green En executed a 10 MW solar EPC project for Reliance Industries Limited at Beed, Maharashtra, delivering both generation and evacuation systems as a single integrated package.

Scope included approximately 5 km of 22 kV transmission line along with associated bay infrastructure — demonstrating our capability to serve blue-chip industrial clients with precision and accountability.

10 MW SOLAR EPC

5 KM 22 KV LINE

BAY INFRASTRUCTURE



CASE STUDY

100 MW Wind Farm Support for JSW Energy

Green En played a pivotal role in reviving a stalled 100 MW wind farm project, restoring structure, pace, and regulatory alignment to a complex multi-stakeholder programme.

Scope included statutory approvals, 33 kV HT line execution, ROW resolution, and coordination with MSETCL, MSEDCL, SLDC, and PWD — a testament to our strength in approval-heavy renewable infrastructure.

100 MW

33 KV HT LINE

APPROVAL COORDINATION

CASE STUDY

5 MW Solar Project for Tata Power

Phaltan, Maharashtra

Green En supported the successful commissioning of a 5 MW solar project in Phaltan, Maharashtra, demonstrating dependable execution across critical project interfaces.

The engagement spanned grid connectivity through commissioning, including coordination under a tri-party structure involving Tata Power, EESL, and MSPGCL — a demanding, multi-stakeholder environment navigated with technical precision.

5 MW

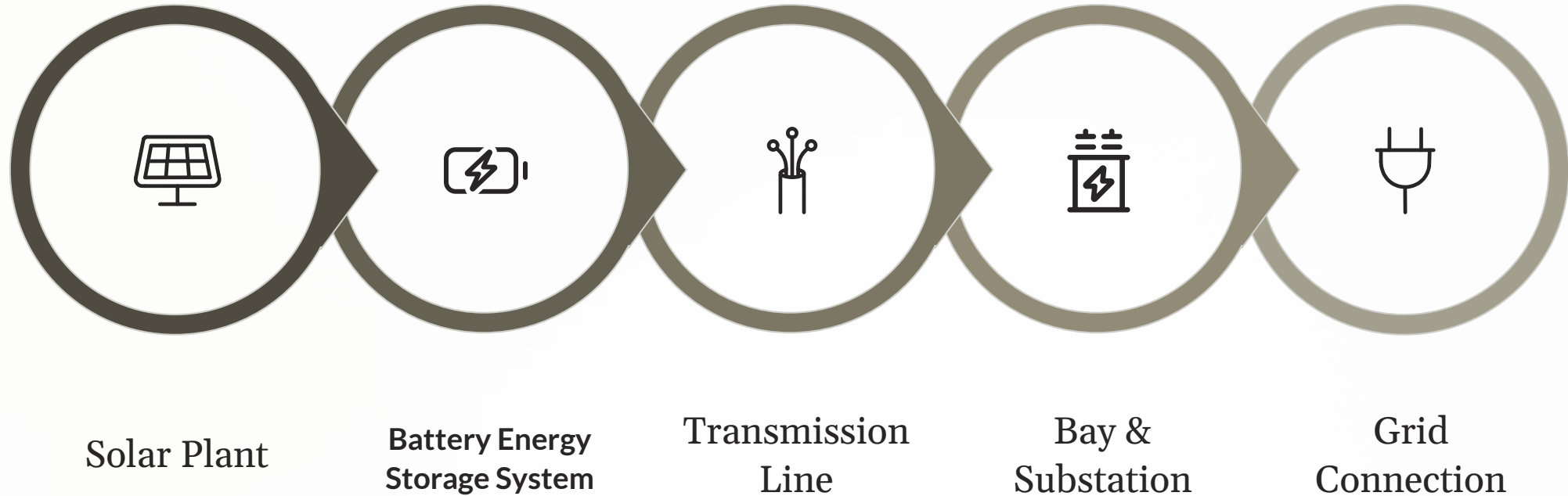
GRID CONNECTIVITY

COMMISSIONED



Integrated Capability Across Generation and Evacuation

Green En's integrated delivery model eliminates the critical execution gaps that arise between generation and grid connectivity – improving project coordination, commissioning readiness, and long-term operational reliability.



Road Ahead

Green En is focused on deepening its role in India's accelerating clean energy transition through integrated project delivery, expanded infrastructure capability, and long-term execution partnerships.



Green Open Access

Scaling end-to-end open access solutions for C&I consumers seeking cost-effective, grid-connected renewable power.



Solar Parks & Utility Projects

Pursuing larger utility-scale solar EPC engagements and solar park development across high-irradiance regions.



Evacuation Infrastructure

Expanding transmission line and substation bay execution capacity to serve growing grid connectivity demand.



Strategic Partnerships

Building long-term delivery alliances with IPPs, developers, and industrial clients across India's clean energy landscape.



Let's Build the Future of Clean Energy Together

Get in Touch

Green En Solutions Private Limited

205, B1, Symphony IT Park, Nanded City, Pune - 411041

 sales@greenen.in

 +91 73910 69892

ISO 45001:2018 CERTIFIED – TÜV NORD

ISO 9001:2015 CERTIFIED – TÜV NORD

Why Partner with Green En?

- Integrated solar EPC and evacuation infrastructure under one roof
- Proven delivery for Tata Power, JSW Energy, Reliance, and IB Vogt
- 900+ MW enabled across Maharashtra through SEM and open access
- ISO-certified quality and safety management across all projects

Think Renewable. Think Green En.