



EVERCREST INFRA

Building Beyond Boundaries



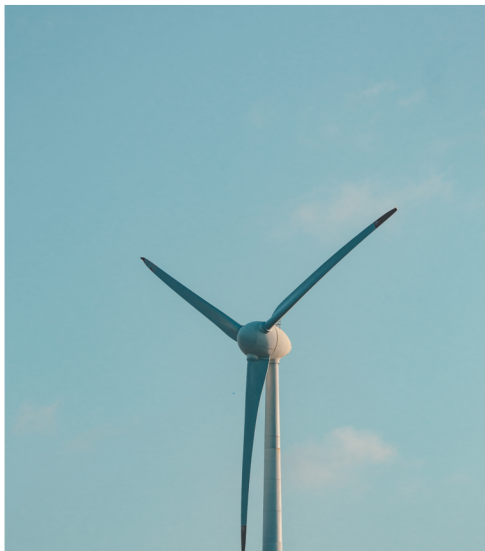
Powering Renewable Energy Solutions
for a Sustainable Future

Company Overview

Evercrest Infra is a specialized renewable energy EPC and Balance of Plant (BoP) solutions provider, delivering high-quality wind and solar power infrastructure across large-scale projects. As a focused and execution-driven organization, we combine technical expertise, disciplined project management, and strong site leadership to ensure precision, safety, and timely delivery.

We partner with developers, IPPs, and EPC contractors across the full project lifecycle — from development support and statutory coordination to construction, commissioning, and grid integration. Our approach is rooted in engineering excellence, compliance, and a commitment to building long-term value for our clients.

Wind Power EPC and BoP



- Wind project development support including land identification, acquisition, and statutory approvals
- Wind turbine micro-siting coordination with WRA consultants
- Execution of wind turbine foundations and associated civil works
- Construction of approach and internal roads suitable for heavy turbine logistics
- Internal and external electrical evacuation systems including transmission lines
- Substations, grid interconnection works, and erection & commissioning coordination

Solar Power EPC and BoP



- Solar power plant EPC (ground-mounted and rooftop projects)
- Technical evaluation and selection of solar PV modules and inverters
- Module mounting structure foundations and structural works
- Solar module erection, alignment, and string configuration
- DC and AC electrical works including evacuation systems
- Testing, commissioning, and grid connectivity support

Core Capabilities in Renewable Energy Solutions

Execution Strengths



- The execution team brings more than **two decades of experience** in wind power project execution across diverse site conditions.
- The execution team has handled wind power projects exceeding **1,500 MW** across large and complex installations.
- Strong project planning and execution control mechanisms
- Robust quality assurance and HSE management practices
- Experienced site execution teams and vendor coordination
- Focus on timely completion and cost-effective delivery



Project Management approach

Evercrest Infra follows a structured project management approach with emphasis on detailed planning, risk identification, mitigation strategies, and continuous monitoring to ensure smooth execution and predictable project outcomes for clients.

Diverse Infrastructure Experience

The execution team brings strong cross-sector infrastructure experience across the following domains:

- **Railway infrastructure** projects including civil and structural works
- Major **irrigation projects** involving large-scale earthwork and concrete structures
- Wind Turbine Nacelle Factory - Tamil Nadu
- Wind Turbine **Concrete Tower Manufacturing** Factory - Karnataka
- **Residential building** projects including structural and civil construction works





Why Evercrest Infra

- End-to-end Wind and Solar EPC and BoP capability
- Execution experience aligned to large and utility-scale projects
- Strong compliance with technical, quality, and safety standards
- Professional coordination and transparent communication
- Client-focused execution philosophy

Ongoing Project

Currently executing a **7.2 MW** solar power project in
Telangana

Contact Us

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