* Kind Energy

Agenda

About us

01-02

Founders

07-08

Our services

03-06

Why us

(09-10)

Introduction

We build utility-scale solar parks with energy storage.



Kind Energy is an independent power producer (IPP) building utility-scale solar parks backed by battery energy storage systems (BESS) and energy intelligence. Started as a deep-tech solar EPC company, Kind Energy is redefining how commercial and industrial India adopts clean energy with smarter, affordable and uninterrupted solar solutions.

About the Company

A full-stack solar company.

Vision

To be India's most trusted partner in utility-scale solar development, known for technical excellence, timely delivery, and exceptional customer service.

Mission

To empower businesses and communities with sustainable energy solutions that reduce costs, minimize environmental impact, and create long-term value.

We thrive on trust.

01

 \overline{A}

02

 \angle

03

 \bigvee

Land Acquisition & Site Selection

We identify high-irradiance, grid-proximal land with suitable topography, ensuring legal and regulatory compliance.

Site Survey & Contour Mapping

We use LiDAR technology to create precise topographical models, optimizing design and minimizing site development costs.

Plant Design & Engineering

We create custom electrical, civil, and structural layouts to maximize yield and suit specific site and project needs.

04

 \mathbb{Z}

05

 \bigvee

06

 \angle

Civil Infrastructure Development

We build all foundations, inverter rooms, trenches, fencing, and other civil works based on terrain and load studies.

Procurement of Top Tier Equipments

We source solar modules, inverters, cables, and BOS components from trusted Tier-1 suppliers with quality guarantees.

Installation & Erection

We install and integrate all solar components with strict adherence to safety, performance, and installation norms.

Driven by purpose & quality.

Engineered for performance.

07

80

 \searrow

09

 \bigvee

HT/LT Transmission Infrastructure

We install HT lines, transformers, and panels for seamless energy evacuation to the nearest grid interconnection point.

Liaisoning & Regulatory Approvals

We handle permits, CEIG,
DISCOM, net metering, and
environmental clearances to
ensure hassle-free commissioning.

SCADA & Monitoring System

We deploy SCADA systems for real-time monitoring, fault alerts, and remote plant performance control and analytics.

10

 \mathbb{Z}

11

 $oldsymbol{ol}}}}}}}}}}}}}}}}$

12

V

Testing, Commissioning & Handover

We verify system performance, grid sync, and train teams, ensuring a smooth and compliant plant handover.

Battery Energy Storage System (BESS)

We integrate projects with BESS for round-the-clock power supply, mitigating the intermittency of solar generation & the instability of grid.

Asset Management & Performance Optimization

We serve as a single accountable partner for asset management across project life-cycle ensuring maintenance & performance.

Powering the future.

Team

Pratik Bajaj

Founder & CEO

Pratik is the visionary force behind Kind Energy, driving its strategic direction & innovative business model. His background combines robust financial expertise with a keen understanding of product development and venture scaling.

Qualifications: Chartered Accountant (CA), CFA (US)

Experience: Over 8 years of extensive experience in product development and investment management.

Entrepreneurial Success: Ex-Founder & CEO of Upsurge.club, a successful venture that was acquired, delivering a remarkable 5X return to its early seed investors. This demonstrates his capability to build and scale high-growth businesses.

Recognition: Recognized as one of CNBC-TV18's '40 Under 40', highlighting his leadership and impact in the business world.

Role at Kind Energy: Leads overall strategy, investor relations, financial innovation, tech-platform implementation and business development, particularly focusing on the IPP model and market expansion.

Team

Sachin Pagaria

Co-founder & COO

Sachin is the operational backbone of Kind Energy, ensuring seamless execution across all project phases and driving efficiency in our full-stack operations. His deep domain expertise in the energy sector is invaluable.

Qualifications: Alumnus of IIT-Dhanbad, a premier engineering institute.

Experience: Over 9 years of hands-on experience in the energy space, with a strong focus on solar project execution.

Operational Leadership: Ex-Country Head of B2B Operations at Solar Square, where he was responsible for scaling operations and ensuring project delivery across a large portfolio. This experience is directly transferable to Kind Energy's EPC and IPP operations.

Role at Kind Energy: Oversees all operational aspects, including EPC project management, supply chain optimization, BESS setup, ensuring projects are delivered on time, within budget, and to the highest quality standards.

Why partner with us?

For our execution firepower. Experienced Founders

Led by Pratik Bajaj & Sachin Pagaria, our leadership blends entrepreneurial depth, financial insight, and solar execution expertise—enabling us to scale with precision and agility.

02

Strategic Supply Chain Our partnerships with Tier-1 manufacturers ensure cost-effective procurement, reliable quality, and faster delivery—directly boosting plant performance and project profitability.

03

Deep Connections From land deals to DISCOMs and clearances, our strong ecosystem connects every project phase—reducing risk, accelerating timelines, and enabling a strong & contant pipeline.

04

BESS Integration We design and implement BESS alongside solar to enhance energy reliability, peak shaving, and grid stability. Our integrated approach ensures 24/7 power availability and maximizes ROI.

We use the best makes

01

Module

Navitas, Goldi, Vikram, etc.

05

Cables

Polycab, L&T, Lapp, Finolex, KEI, etc.

02

String Inverter

Solis, Sungrow, Wattpower, etc.

06

SCADA/BESS

Custom integrated solutions

03

MC4

Stubli, Jurican, Bizlink, etc.

07

Transformer

Voltamp, Omet, Raychem, Kotsons, Atlanta, etc.

04

Structure

TATA, Sail, JSW, Apollo, etc.

80

ACDB Panel

ABB, Schneider, L&T, Siemens, etc.

^{**}Final Materials to be used will be dependent on location, availability of materials, prices of material at the time of commencement of project, time to delivery, etc.

Thank You.

Contact Us

+91 9510235615	И
pratik@kindenergy.in	٧
www.kindenergy.in	N L

Kind Energies Private Limited. All rights reserved. CIN: U35105GJ2025PTC162746

GST Registration number: 24AALCK8501E1ZP

Registered Office: 608, Shilp Residency, Vesu, Surat. 395007

Corporate Office: 1903, Arkade Serene, Malad West, Mumbai. 400064