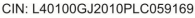


K.P. ENERGY LIMITED





KPEL/INV/PPT/Q3FY25/538

BSE Limited Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai - 400 001

Scrip Code: 539686

Date: February 6, 2025

National Stock Exchange of India Limited Exchange Plaza, Bandra Kurla Complex, Bandra (E), Mumbai – 400051

Symbol: KPEL

Sub: Investor Presentation/Key highlights of Q3FY25 performance

Dear Sir,

Apropos the captioned subject, please find attached herewith the Investor Presentation along with key performance highlights for the quarter and nine months ended December 31, 2024.

This is for your information and records.

Thanking You,

Yours faithfully,

For K.P. Energy Limited

Affan Faruk Patel Whole Time Director DIN: 08576337

Encl.: a/a



KP ENERGY LIMITED





Inside this presentation >



Company Snapshot	03
Q3FY25 Financial Highlights	04
Income Statement Summary (Consolidated)	05 -06
Market Statistics	07
Growth Avenues	08
Board of Directors	09
Key Personnel	10
Company Overview	11
Business Model	12
EPCC Scope of Services	13
Supplementing Vertical	14
KP-NOC	15
Light Detection and Ranging (LIDAR) Technology	16
About KP Group	17-19
Contact Us	20
Disclaimer	21



Company Snapshot

KP Energy Limited is Gujarat's prominent balance of plant solution provider in Wind Industry engaged, from conceptualization till the commissioning of wind energy & wind-solar hybrid power projects.



Gujarat's #1 BOP solutions provider for Wind Projects and Wind & Solar Hybrid Projects

10 + GW

Ambitious Group target by 2030

~2 GW

Projects in Hand totaling 1993+ MW*



03 | KP ENERGY LTD | EARNING PRESENTATION Q3FY25

www.kpenergy.in

48.5 MW IPP

Operational and under construction IPP assets

898+ MW

Capacity energized till date including CTU and STU projects

520+ MW **Total O&M Portfolio**

₹4,501 CR Market Capitalization as

of 10th December 2024

NSE Listed

Listed on NSE on 14th November 2024 NSE Symbol: KPEL BSE Listed

Scrip Code: 539686

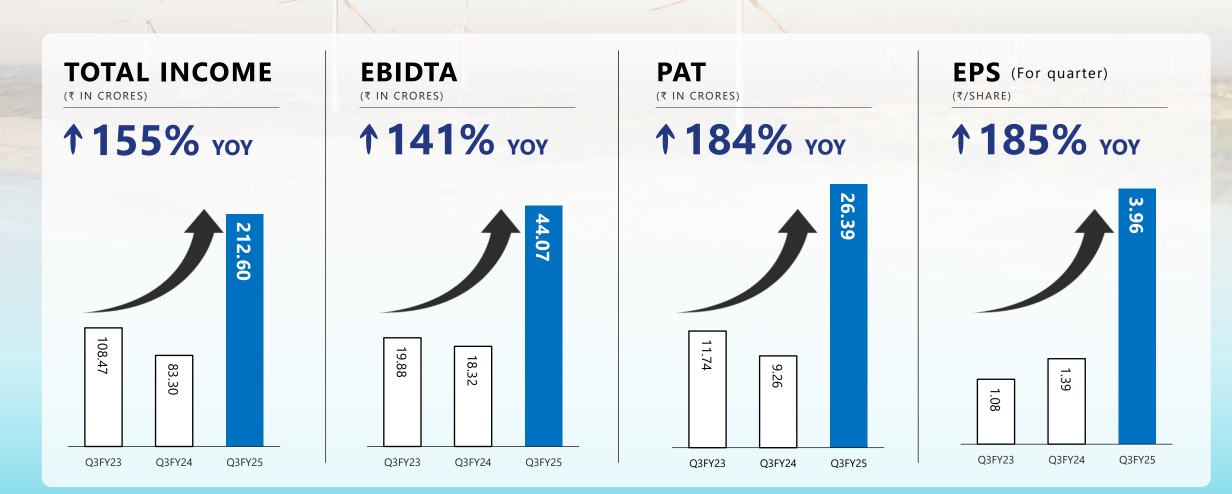
KP Energy OMS

O&M services for BOP infrastructure developed by KP Energy are managed under wholly-owned subsidiary KP Energy OMS Limited

* Note - As on Date



Q3FY25 Financial Highlights – PAT AT THE PEAK



04 | KP ENERGY LTD | EARNING PRESENTATION Q3FY25

Note - Consolidated figures



Income Statement Summary - Quarterly

(Consolidated)

(₹ In Crores)

↑ 155% Q3FY25 Total Income at ₹212.6 Crore as compared to ₹83.3 Crore in Q3FY24

↑ 141% Q3FY25 EBITDA at ₹44.1 Crore as compared to ₹18.3 Crore in Q3FY24

↑ 184% Q3FY25 PAT at ₹26.4 Crore as compared to ₹9.3 Crore in Q3FY24

Particulars	Q3 FY25	Q3 FY24	YOY% change
	Unaudited	Unaudited	
REVENUE FROM OPERATIONS	211.8	82.5	156.7%
TOTAL INCOME	212.6	83.3	155.2%
TOTAL OPERATING EXPENSE	168.5	65.0	159.2%
EBITDA	44.1	18.3	141.0%
INTEREST COST	7.0	3.5	100.0%
DEPRECIATION AND AMORTISATION	3.1	2.1	47.6%
PROFIT BEFORE TAXES	34.0	12.7	167.7%
PROFIT AFTER TAXES	26.4	9.3	183.9%
EPS (₹)	3.96	1.39	184.9%

05 | KP ENERGY LTD | EARNING PRESENTATION Q3FY25



Income Statement Summary – Year to Date

(Consolidated)

(₹ In Crores)

↑ 105% 9MFY25 Total Income at ₹549.8 Crore as compared to ₹268.1 Crore in 9MFY24

↑ 108% 9MFY25 EBITDA at ₹118.2.1 Crore as compared to ₹56.8 Crore in 9MFY24

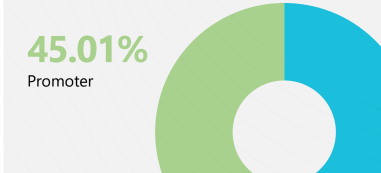
113% 9MFY25 PAT at ₹69.5 Crore as compared to ₹32.7 Crore in 9MFY24

Particulars	9M FY25	9M FY24	YOY% change
	Unaudited	Unaudited	
REVENUE FROM OPERATIONS	537.6	265.7	102.3%
TOTAL INCOME	549.8	268.1	105.1%
TOTAL OPERATING EXPENSE	431.6	211.4	104.2%
EBITDA	118.2	56.8	108.1%
INTEREST COST	20.1	8.3	142.2%
DEPRECIATION AND AMORTISATION	8.1	6.2	30.7%
PROFIT BEFORE TAXES	90.0	42.2	113.3%
PROFIT AFTER TAXES	69.5	32.7	112.5%
EPS (₹)	10.4	4.9	112.2%

Market Statistics



SHAREHOLDING SUMMARY FOR KP ENERGY LIMITED



54.99%	
Public	

07 | KP ENERGY LTD | EARNING PRESENTATION Q3FY25 www.kpenergy.in

52 WEEK HIGH	₹ 675
MARKET CAPITALIZATION	₹ 4,501 Cr
SHARES OUTSTANDING	₹ 6.67 Cr
BSE SCRIP CODE	539686
NSE SYMBOL	KPEL

Market Cap. Data as on 10th Dec. 2024



Growth Avenues

IPP Portfolio

- KP Energy has expanded it's IPP portfolio to 48.5 MW with the addition of 25.8 MW wind power project consisting of 11 number of wind turbines, at Vagra Site in Bharuch. Further, the development work for remaining 2.8 MW capacity is under progress and is expected to be commissioned shortly.
- To further expand its IPP portfolio, the Company has applied for 100 MW connectivity to develop a wind power project connected to the Inter -State Transmission System (ISTS).

Robust Business Pipeline

- Current order book of ~2 GW, highlighting strong demand for sustainable renewable energy projects.
- The strong order book of the Company ensures continuous workflow and operational stability helping the Company engage in strategic planning towards future growth.
- KP Energy develops wind-solar hybrid power projects to facilitate optimum utilization of the power evacuation infrastructure.

O&M Capabilities

- The O&M portfolio of KP Energy ensures the optimal performance of wind energy projects through proactive monitoring, regular servicing, and advanced predictive maintenance techniques.
- The Team ensures maximum energy output, minimize downtime, and enhance the reliability of wind assets. By leveraging cuttingedge technology and industry expertise, we deliver efficient, cost-effective solutions that support sustainable energy production.



Board of Directors





Dr. Faruk G. Patel MANAGING DIRECTOR

Mr. Affan Patel WHOLE-TIME DIRECTOR



Mr. Amit Khandelwal WHOLE-TIME DIRECTOR



Mrs. Bhadrabala Joshi NON-EXECUTIVE DIRECTOR



Mrs. Harsha Koradia INDEPENDENT DIRECTOR



Mr. Bhupendra Shah NON-EXECUTIVE DIRECTOR



Dr. N. Karuna Moorthy INDEPENDENT DIRECTOR



INDEPENDENT DIRECTOR



Mrs. Venu Birappa NON-EXECUTIVE DIRECTOR (Ex-GETCO OFFICER)



Mr. Rajendra Desai INDEPENDENT DIRECTOR



Key Personnel





Mr. Manoj Mishra HEAD - PROJECTS



Mrs. Shabana Bajari CHIEF FINANCE OFFICER



Mr. Karmit Sheth COMPANY SECRETARY & COMPLIANCE OFFICER



Mrs. Nilam Desai GM PROJECTS



Mr. Janak Modi HEAD – OPERATIONS



Mjr. Unmesh Bhatt VP PROJECTS

10 KP ENERGY LTD | EARNING PRESENTATION Q3FY25 www.kpenergy.in

Company Overview

In the captivating realm of KP Energy Limited (KPEL), the untamed power of the wind finds its purpose. As Gujarat's leading balance of plant solution provider in the wind industry, we are on a relentless quest to redefine the future of energy. With our ingenious approach and unwavering commitment, we offer a seamless and comprehensive solution that spans from the inception to the realization of utilityscale wind farms. At KPEL, we embrace the challenges faced by WTG manufacturers, IPPs, and CPPs, transcending boundaries and propelling the wind and wind-solar hybrid energy sector towards remarkable achievements.

At KP Energy, we take pride in offering end-to-end solutions for wind project and wind-solar hybrid project development. Our wide-ranging services encompass site identification, meticulous site preparation, efficient construction and erection, seamless power evacuation, and comprehensive operations and maintenance throughout the project's lifespan. With an unwavering focus on quality and attention to detail, we orchestrate a multitude of activities crucial to the success of utility-scale wind farm projects. Since our establishment in 2010, we have successfully completed numerous projects across challenging and remote locations, catering to a diverse clientele.





Business Model



KPEL offers a unique value proposition that has been designed to address all the issues that WTG manufacturers, IPPs, and CPPs face when setting up a wind farm. We provide end-to-end BOP solutions for Wind Farm & Wind-Solar Hybrid Projects, from idea to commissioning.

Value Delivered

KPEL acts as a one-stop solution provider for its client, the entire responsibility and accountability for execution of a utility-scale Wind Farm & Wind-Solar Hybrid Projects is undertaken by the Company.

Outcome

Projects are executed on-time and with optimal resources.

12 | KP ENERGY LTD | EARNING PRESENTATION Q3FY25 www.kpenergy.in



The Company has its own IPP portfolio of 48.5 MW which includes 34.2 MW wind generation assets, 11.5 MWdc solar power projects and 2.8 MW wind power project under construction.

Value Delivered

Recurring, annuity revenue stream for the Company.

Outcome

Complementing & durable cash flows from our annuity revenue stream of IPP strengthens the resilience of our overall business model.



For the BOP section of the project, KPEL through its wholly owned subsidiary KP Energy OMS Limited provides comprehensive operations and maintenance services.

Value Delivered

KPEL undertakes O&M services for the BOP portion, for its projects, so that its clients don't have to engage in the same.

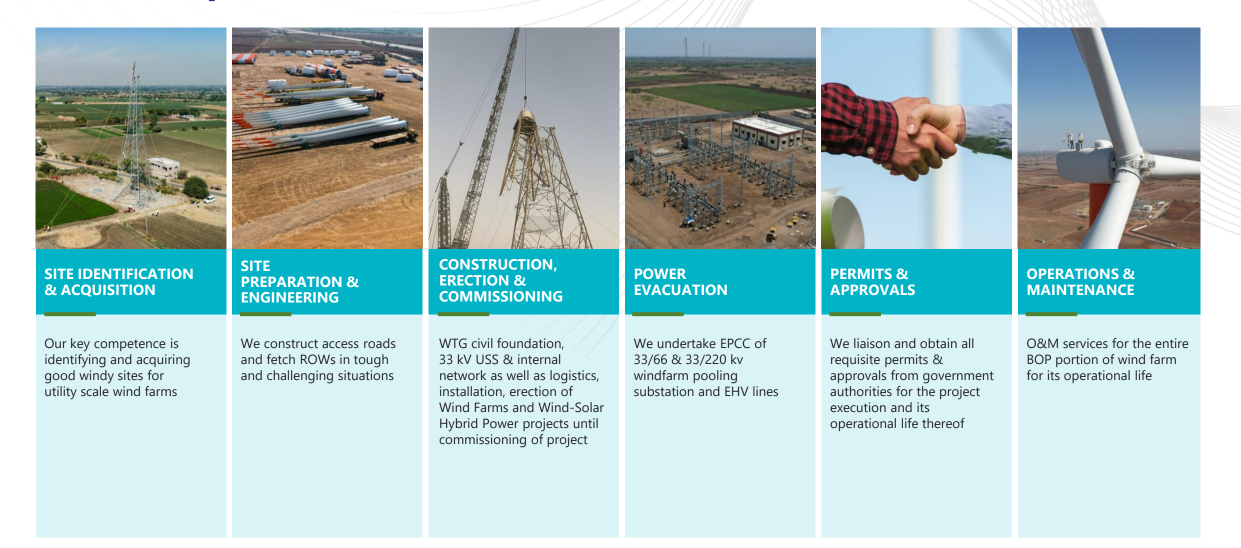
Outcome

Energised wind assets are maintained for smooth functioning over their lifecycle.

EPCC - Engineering, procurement, Construction and commissioning
O&M - Operations and Maintenance
IPP - Independent Power Producer

EPCC Scope of Services





13 | KP ENERGY LTD | EARNING PRESENTATION Q3FY25



Supplementing Verticals



INDEPENDENT POWER PRODUCERS (IPP)

48.5 MW

KP Energy has its own IPP portfolio of 48.5 MW which includes 34.2 MW wind generation assets, 11.5 MWdc solar power projects and 2.8 MW wind power project under construction.

Dual Objectives of becoming an IPP

Strategic set-up: providing assurance to clients about the quality of assets and annuity- based income to the Company

OPERATIONS & MAINTENANCE (O&M)

O&M services

Provides O&M services for Balance of Plant (BOP) portion of windfarms through its wholly owned subsidiary KP Energy OMS Limited

EPCC directly drives the growth of this segment

EPCC directly drives the growth of this segment. However, the existing portfolio creates an annuity-based revenue stream for the Company

KP-NOC (Network Operations Centre)



Our commitment to maximizing the efficiency of Wind assets is at the forefront of our operations. We take pride in our innovative approach to Operations and Maintenance (O&M), leveraging a state-of-the-art Centralized Monitoring System (CMS) and a dedicated Network Operations Center (NOC). This system enables us to monitor, analyze, and address any issues promptly, leading to increased asset efficiency and reduced downtime. The key benefits of implementing NOC center are as follows:

Continuous Monitoring for Proactive Management

Predictive Maintenance for Optimal Performance

24/7 Operations from the Network Operations Center

Efficient Resource Al location

Automated Reporting for Informed Decision-Making

Remote Troubleshooting and Support

Continuous Improvement through Data Insights





Light Detection and Ranging (LIDAR) technology

The company has successfully integrated Windcube LIDAR (Light Detection and Ranging) technology to enhance its wind resource assessment and analysis capabilities. This advanced technology is pivotal for precise evaluation of site suitability, calibration, and power curve measurements. Windcube LIDAR provides several unique features that contribute significantly to the evolution of operational continuity in wind assessments.

Key features and benefits of Windcube LIDAR include:

High-Resolution Data Collection

Enhanced Site Suitability Analysis

Improved Calibration

Robust Power Curve Measurements

Advanced Data Analytics

Versatile Wind Data Exploration



KP Group Key Entities

KP ENERGY LIMITED

NSE, BSE Listed Company

KPE is a leading provider of Balance of Plant (BOP) solutions. It specializes in the entire wind farm development value chain: conceptualization to commissioning

KPI Green Energy Limited

NSE, BSE Listed Company

KPI Company is a leading solar and hybrid power generation company, developing both EPC and IPP based power project segments





KP Green Engineering Limited (Formerly known as K P Buildcon Pvt. Ltd.) A COMPANY TO SOLVE THE DIFFICULTIES BSE SME Listed Company

KPGEL manufactures, Solar & Wind lattice structures, PEB structures, crash barriers, transmission towers, solar trackers and many more. The company's upcoming plant at Matar will house Asia's largest kettle for galvanizing.

KPI GREEN HYDROGEN AND AMMONIA PRIVATE LIMITED

17 KP ENERGY LTD | EARNING PRESENTATION **Q3FY25** www.kpenergy.in

KPIGH provides Green Hydrogen Solution for a sustainable future.



About KP Group

KP Energy is Gujarat's #1 Wind BOP Solution Provider

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		/

One amongst the Leading Conglomerate in Renewable Energy Market

- The Group is one of the fastgrowing companies in India by Turnover and Profits.
- The Group aims and is contributing to nation's renewable energy sector.

History of Wealth Creation of KP Group

- KPI Green Energy Ltd. successfully listed in 2019 in SME Platform of BSE and migrated to Main Board Platform of BSE Limited as well as on National Stock Exchange of India Limited (NSE) in 2021
- KP Green Engineering Ltd.(flagship entity of KP Group) Established in 1994 by Dr. Faruk G. Patel, with a vision for singlewindow solutions across renewable energy, infrastructure heavy engineering sectors. It's listed on BSE SME in 2024



Renewable Energy Portfolio Size

- 1.41+ GW Cumulative Green Energy energized.
- Ambitious Target of 10+ GW by Year 2030.
- Total CO2 emissions saved till date amounts to 49,19,081 tonnes



First Generation Entrepreneur

• Dr. Faruk G Patel, CMD is the driving force behind the success of KP Group since 1994.

18 | KP ENERGY LTD | EARNING PRESENTATION **Q3FY25**

Vision

Powering INDIA by the power of **Nature**

Mission

Accelerate the adoption of renewable technology across India to conserve Our environment and provide an environment friendly and sustainable source of energy through economical and sustainable solar renewable energy generating models for our customers and thereby transit them from fossil fuel energy to renewable energy

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- Ethical
- Equal Opportunity to all
- Respect for the individual

- Transparent
- Respect for Diversity
- Environmentalism



Contact Us



KP ENERGY LIMITED

OFFICE ADDRESS: 'KP House', Opp Ishwar Farm Junction BRTS, Near Bliss IVF Circle, Canal Road, Bhatar, Surat - 395 017, Gujarat, India

- +91 261 2234757
- info@kpenergy.in
- www.kpenergy.in

KARMIT SHETH

CS AND COMPLIANCE OFFICER Secretarial@kpgroup.co

Disclaimer



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