



KPI GREEN ENERGY LIMITED

CIN: L40102GJ2008PLC083302



KPI/INV/PPT/FY26/772

Date: May 06, 2026

BSE Limited

Phiroze Jeejeebhoy Towers,
Dalal Street,
Mumbai - 400001

National Stock Exchange of India Limited

Exchange Plaza,
Bandra Kurla Complex,
Bandra (E), Mumbai - 400051

Scrip Code: 542323

Symbol: KPIGREEN

Sub.: Investor Presentation / Key highlights for the quarter and year ended March 31, 2026

Dear Sir,

Apropos the captioned subject, please find attached herewith the Investor Presentation along with the key performance highlights for the quarter and Year ended March 31, 2026.

This is for your information and records.

Thanking You,

Yours faithfully,

For KPI Green Energy Limited

Moh. Sohil Yusuf Dabhoya

Whole Time Director

DIN: 07112947

Encl.: a/a



KPI Green Energy Limited

Earnings Presentation FY26

MARCH 2026



 Khavda
Solar Site





→ Inside the Presentation

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Company Snapshot

₹ **2,742** Cr

Total Revenue
for **FY26**

₹ **509** Cr

Total PAT
for **FY26**

₹ **9,059** Cr

Market Capitalization
(As on May 4, 2026)

1.62⁺ GW

Installed capacity
as on **March 31, 2026**

4.64⁺ GW

Work in Progress
as on **March 31, 2026**

10⁺ GW

Ambitious Group
target **by 2030**

A (Stable)
AA+ (CE)¹

1. Ratings by CRISIL and ICRA for
Green Bond Issue

7,210⁺ Acres

Land bank
as on **March 31, 2026**

3.59⁺ GW

Power evacuation
Capacity as on **March 31, 2026**



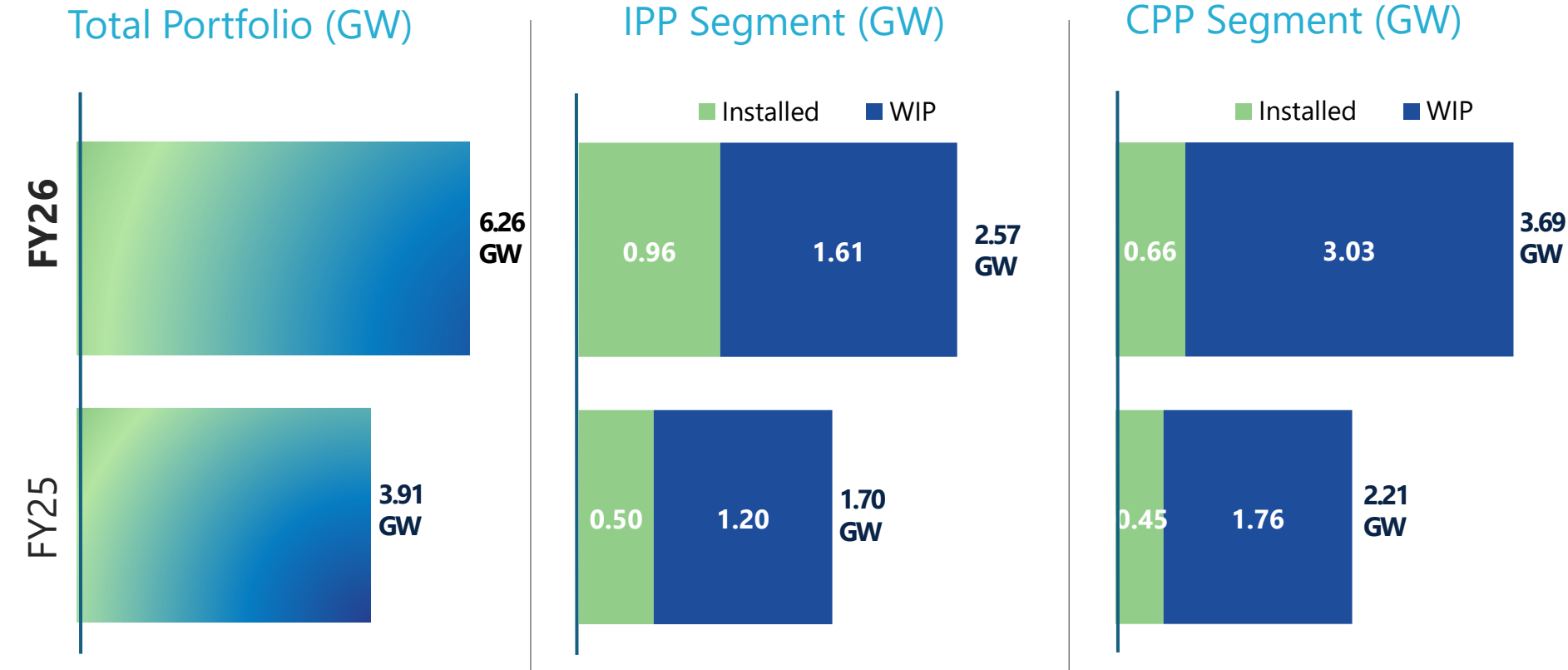
**Bhungar
Solar Site**



Capacity Highlights

KPI continues to scale its renewable portfolio with strong capacity additions across IPP and CPP segments, taking overall capacity to ~6.26 GW.

Asset Composition



2.57+ GW
Installed + Upcoming **IPP** Capacity

3.69+ GW
Installed + Upcoming **CPP** Capacity

6.26+ GW
Installed + Upcoming **Cumulative** Capacity

Geographical Presence

1

103

DGVCL
no. of sites

2

03

UGVCL
no. of sites

3

15

PGVCL
no. of sites

4

04

MGVCL
no. of sites

5

01

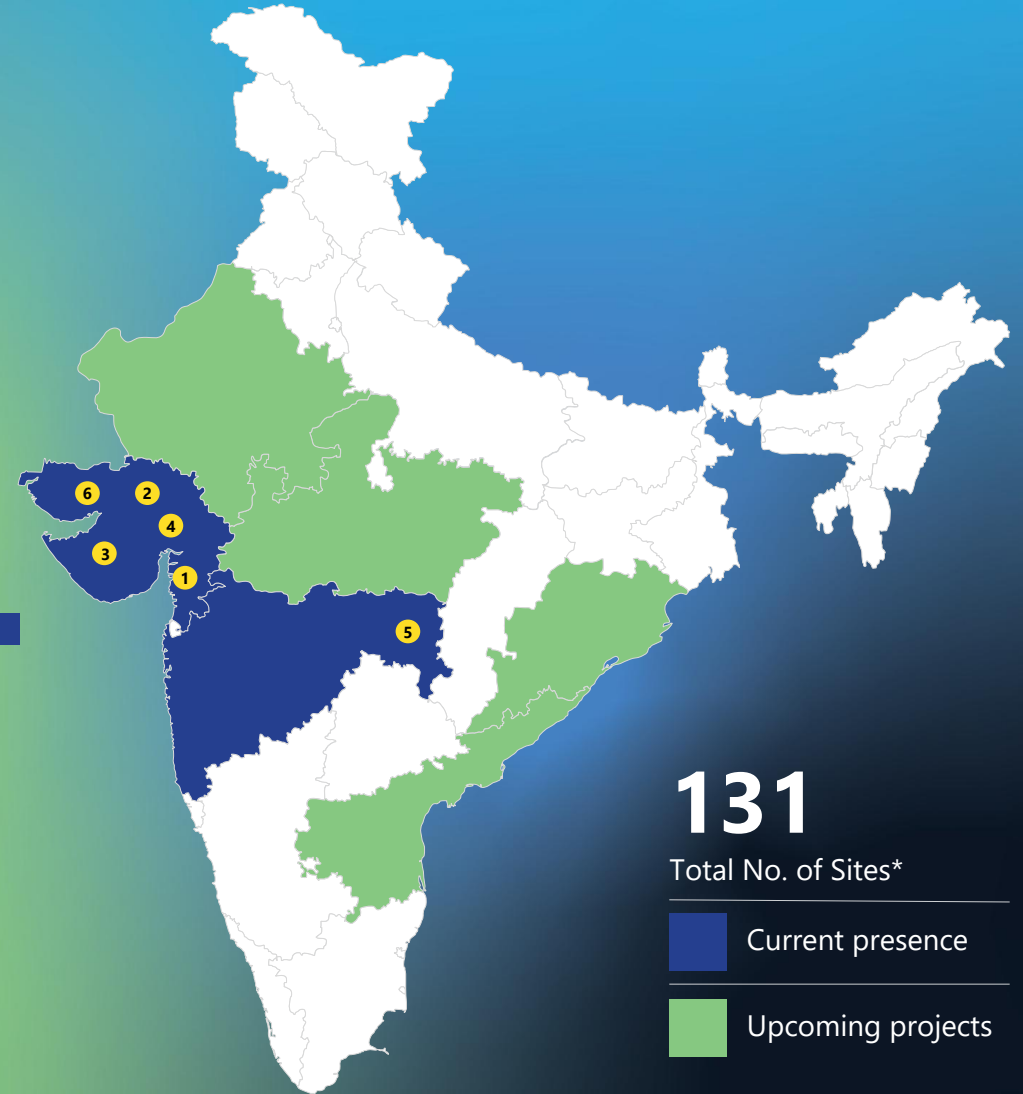
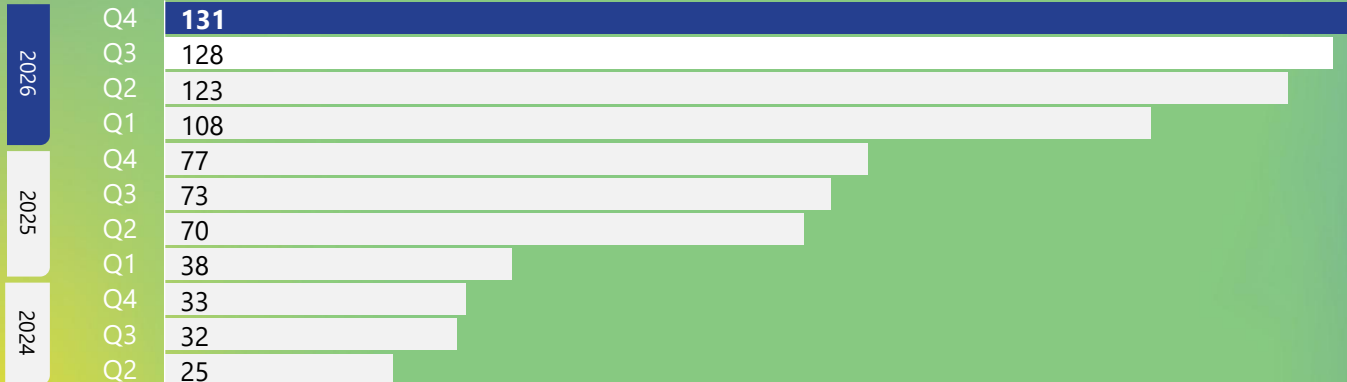
MSEDCL
no. of sites

6

05

CTU
no. of sites

Growing Presence



131

Total No. of Sites*

■ Current presence

■ Upcoming projects

Map not to scale

*Sites includes installed and under execution sites

Market Expansion

In addition to domestic expansion, KPI Green is expanding beyond International borders for increased market presence

BOTSWANA



KP Group has signed an MoU with the Govt. of the Republic of Botswana targeting nearly 5 GW capacity with 500 MW planned in Phase 1



UAE



Sundrops Energia Ltd, Subsidiary of KPI Green Energy has received an order for Solar Power Project integrated with a Battery Energy Storage System (BESS) to power a containerized Data Centre Facility.



SOUTH KOREA



KP Group Forms Strategic International Partnership with South Korea's Jeonbuk Province to Advance Global Green Hydrogen Ecosystem.



KP Group inks global alliance with Fabtech group and F Plus Healthcare Technologies to provide renewable energy and solutions to data centers, pharma, biotech and life sciences.

Map not to scale

Operational Resource Snapshot

Land access and evacuation infrastructure remain key value drivers in renewables — KPI's integrated capabilities turn these into a competitive advantage.

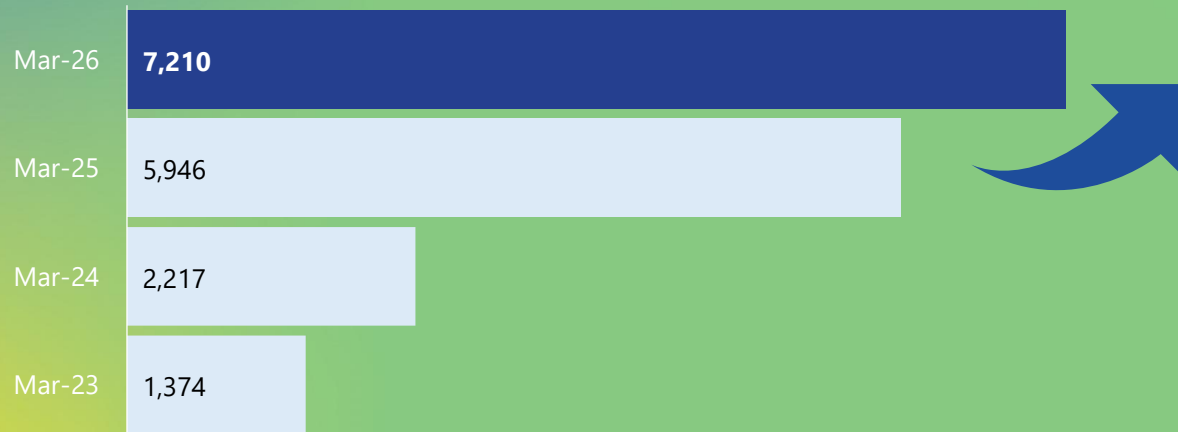
Growth USP

Land Bank

Power Evacuation

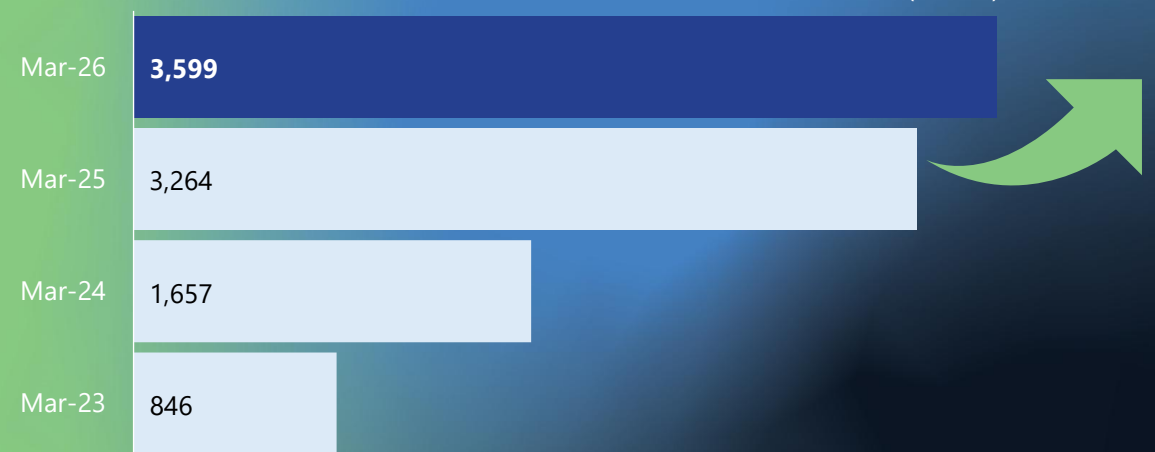
Land Bank

(in Acres)



Evacuation Capacity¹

(in MW)



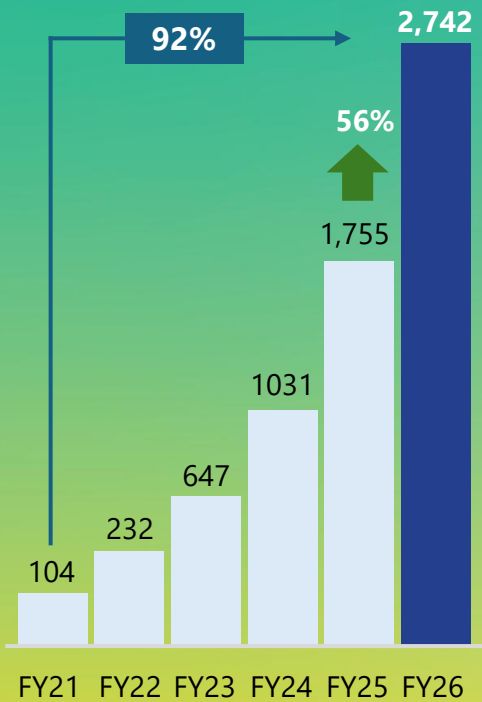
¹Includes power evacuation which is in advanced approval process



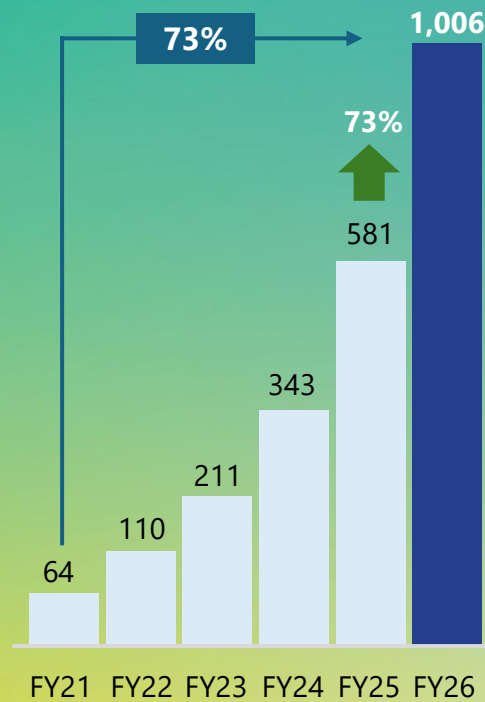
Exceptional Growth Year-on-Year

(₹ Crores)

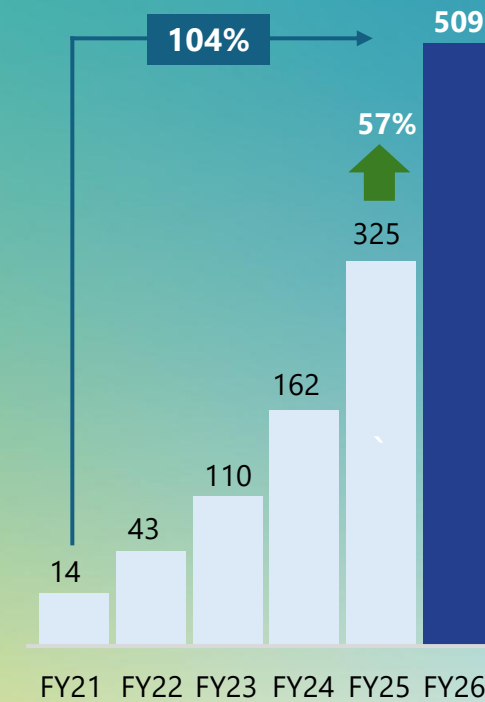
Revenue



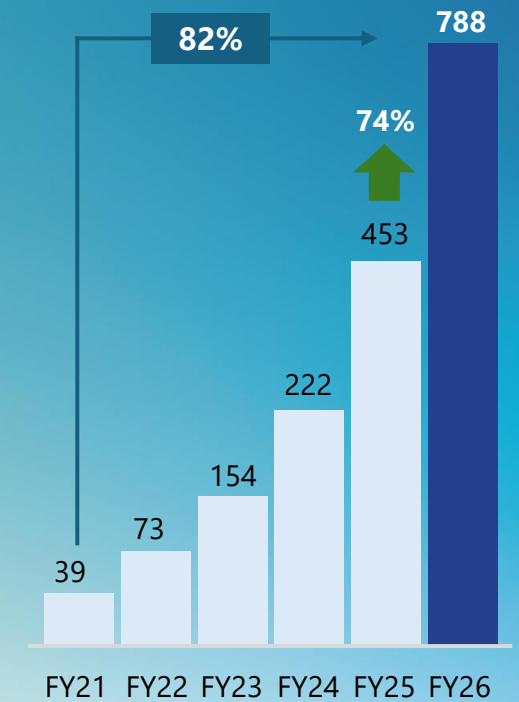
EBITDA



PAT



Cash Profit



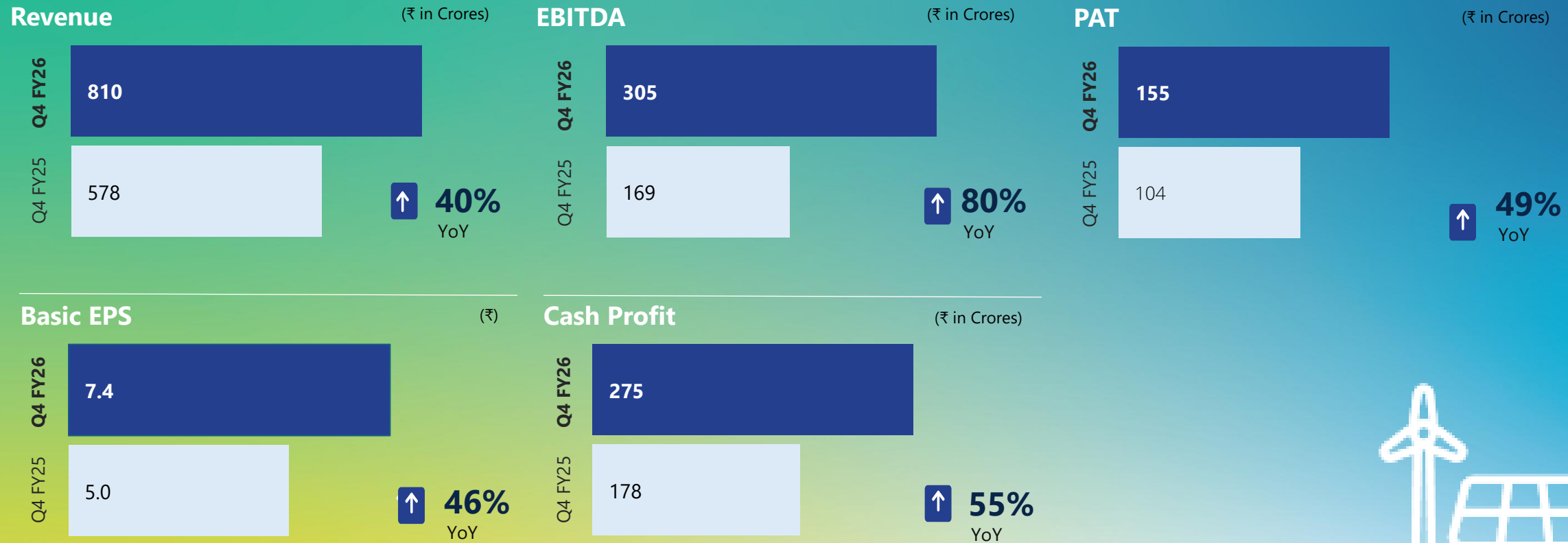
CAGR

Note:

1. The figures for Revenue, EBITDA, PAT have been rounded to nearest integer. Percentage growth has been calculated based on absolute figures.



Financial Highlights – Q4FY26



Note:
 1. The figures for Revenue, EBITDA, PAT and Cash Profit have been rounded to nearest integer. Percentage growth has been calculated based on absolute figures.



Income Statement

Summary (Consolidated)

(₹ Crores)

Particulars	Q4 FY26 (Audited)	Q4 FY25 (Audited)	YoY % Change	FY26 (Audited)	FY25 (Audited)	YoY % Change
Revenue from operations	796	569	40%	2696	1735	55%
Total Income	810	578	40%	2742	1755	56%
Total Operating Expenses	544	425	28%	1870	1232	52%
EBITDA	305	169	80%	1006	581	73%
EBITDA Margin (%)	38%	29%	-	37%	33%	-
Interest Cost	53	14	279%	182	79	130%
Depreciation and Amortization	39	16	144%	133	61	118%
Profit Before Tax (PBT)	214	139	54%	691	441	57%
Tax Expenses	59	35	69%	182	116	57%
Profit After Tax (PAT)	155	104	49%	509	325	57%
PAT Margin (%)	19%	18%	-	19%	19%	-
Basic EPS (₹)	7.36	5.04	46%	24.13	16.23	49%

KPI GREEN ENERGY LIMITED

Note:

1. All the numbers, except for EPS, have been rounded to nearest integer. Percentage growth has been calculated based on absolute figures.

56% ↑

FY26 Total Income at
₹2742 Cr as compared
to ₹1755 Cr in FY25

73% ↑

FY26 EBITDA at ₹1006 Cr
as compared to ₹581 Cr in
FY25

57% ↑

FY26 Profit After Tax (PAT)
at ₹509 Cr as compared to
₹325 Cr in FY25

EARNINGS PRESENTATION FY26



Balance Sheet

Summary (Consolidated)

(₹ Crores)

Particulars	FY 26 (Audited)	FY25 (Audited)
Net Worth	3,273	2,630
Non – Current Liabilities	4,568	1,367
Current Liabilities	2,041	796
Total	9,882	4,792
Fixed Assets	5,427	2,524
Other Non-Current Assets	1,111	343
Current Assets	3,345	1,924
Total	9,882	4,792

24%

FY26 Net Worth at **₹3,273 Cr** as compared to **₹2,630 Cr** in FY25

115%

FY26 Fixed Assets at **₹5,427 Cr** as compared to **₹ 2,524 Cr** in FY25

Note:

1. All the numbers have been rounded to nearest integer. Percentage growth has been calculated based on absolute figures.



Cash Flow Statement

Summary (Consolidated)

(₹ Crores)

Particulars	FY 26 (Audited)	FY25 (Audited)
Cash Flow from Operating Activities	424	208
Cash Flow from Investing Activities	(4,071)	(2,065)
Cash Flow from Financing Activities	3,642	1,806
Net Increase/(Decrease) in Cash and Cash Equivalents	(4)	(51)
Cash and Cash Equivalents at the beginning of the year	119	170
Cash and Cash Equivalents at the end of the year	116	119

104% ↑

FY26 Cash Flow from Operating Activities for the year is ₹ 424 Cr as compared to ₹ 208 Cr in FY25

102% ↑

FY26 Cash Flow from Financing Activities for the year is ₹ 3642 Cr as compared to ₹ 1806 Cr in FY25

Note:

1. All the numbers have been rounded to nearest integer. Percentage growth has been calculated based on absolute figures.

Ongoing IPP Portfolio Expansion

Stable annuity inflows

Long-tenor PPAs lock in predictable revenues and improve EBITDA visibility and margins.

1

Accelerated depreciation & tax efficiency

Asset ownership unlocks accelerated depreciation-collectively boosting post-tax IRR and free cash flow.

2

Stronger market positioning

A strong base of IPP strengthens our position as a dominant renewable energy company, attracting long-term investors and buyers looking for reliable partners.

3

KPI is scaling its IPP portfolio to strengthen long-term earnings visibility

Progress of our largest IPP Project

Click here for video



Total IPP Portfolio – 2.57 GWp
IPP Capacity Energized – 0.96 GWp



IPP Project under execution – 1.61 GWp



PPA Executed & Financial Closure Achieved –
 733 MW

PPA Executed, Financial Closure under Progress –
 445 MW

PPA Execution Under Progress –
 420 MW

Estimated unit generation – 390+ Crore kWh annually

Notes:

PPA denotes projects having both PPA and BESPA mechanism for offtake
 1MW= 1000 kW, 1GW = 1000MW

* Estimated Unit Generation does not include Standalone BESS Projects



KPI Green has secured new landmark orders in the IPP and CPP segments during the year

Major Order Wins

IPP

300 MW Wind Power Project

- Wind power project with SJVN
- Follows competitive win
- Fixed tariff ₹3.64/unit
- Power supply to commence within 24 months from the effective date of the PPA

120 MW/240 MWh IPP Standalone

- Project Awarded by GUVNL to Sun Drops Energia, Subsidiary of
- IPP Standalone BESS project with VGF
- Enhance grid stability through peak load management, frequency regulation, & intermittency balancing

445 MW/890 MWh IPP Standalone BESS

- Awarded by GUVNL to Sun Drops Energia, Subsidiary of KPI Green
- IPP Standalone BESS project with VGF
- BESPA has been executed
- Enhance grid stability through peak load management, frequency regulation, & intermittency balancing

150 MW Wind Power Project

- Wind power project with GUVNL utility
- Follows competitive bidding win
- Fixed tariff ₹3.64/unit
- Power supply from 2027
- 25-year Power Purchase Agreement (PPA) executed
- Financial closure has been achieved

EPC / BoS

1 TPD Plasma Green Hydrogen Plant

- First project in the green hydrogen segment
- Plasma Gasification based Green Hydrogen plant from Municipal solid waste feedstock
- Syngas generation
- Engineering and system design
- Two-year O&M

142 MW Floating Solar Photovoltaic Project

- Awarded by Gujarat State Electricity Corporation Limited (GSECL)
- 142 MW DC / 110 MW AC
- EPC contract
- At Kadana Dam reservoir, Gujarat
- Comprehensive 10-year O&M Contract
- Completion in 18 months

250 MW Solar Power Project

- Awarded by SJVN
- EPC & O&M Contract
- Located at GIPCL Renewable Energy Park, Khavda, Gujarat
- Scope includes supply, erection, testing, commissioning and 3-year comprehensive O&M

1.13 GW Solar Power Project

- Awarded by Adani Group
- Balance of Systems (BoS) Package
- Located at Khavda Renewable Energy Park, Gujarat.

KPI Green receive Electricity Trading Licence



Inter-State
Licence



Intra-State
Licence

*KPI Green Energy has received inter-state trading license from CERC and intra-state trading license from GERC, enabling participation in **Pan-India power** markets*

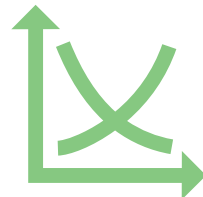
*CERC = Central Electricity Regulatory Commission

*GERC = Gujarat Electricity Regulatory Commission



Wider Market Access

Access to a broader base of buyers across national market, including instant green power availability to C&I customers enabling greater volume offtake & diversified revenue streams.



Enhanced Realization

Maximize Realization through dynamic allocation, market-linked pricing, and active participation in price discovery mechanisms.



Exchange & Bilateral Markets

Participation in exchange platforms and bilateral contracts across RTC and FDRE products, with CFD-based pricing structures for diversified market access and optimal realisation



Future Growth Segments

Click here for update on green hydrogen plant

Strategic diversification into emerging energy segments to drive integrated growth and long-term value creation



Expanding Into BESS Solutions

KPI Green has received orders of 565 MW/1130 MWh.

KP Group has signed MOUs with significant players such as Delta Electronics for energy transition using BESS.

BESS enables RTC and FDRE solutions, enhances grid stability, and optimizes energy utilization-positioning it as a key future growth driver.



Expanding into Energy Trading

KPI Green Energy has received CERC and GERC trading licences, enabling participation in Intra-state and Pan-India power trading markets, including exchanges and short-term bilateral transactions.

This will help strengthen Group's renewable portfolio by enabling price efficiency, real-time balancing, and supporting seamless renewable energy integration



Advancing Green Hydrogen Projects

KPI Green Energy has secured a 1 TPD green hydrogen project.

KP Group has Commissioned a 1 MW green hydrogen facility ta Matar, Bharuch

KP Group has signed MOUs with strategic partners for green hydrogen offtake, technology collaboration, and fuel adoption.



Advancing Floating Solar Initiatives

KPI Green Energy has received 142 MW EPC Floating Solar Order for Kadana Dam, Gujarat.

Floating solar enables better radiation while optimizing water reservoirs for sustainable power - a future growth engine for the group as well as the renewables sector.



Offshore Wind Opportunities

Consistent high-speed sea winds near Gujarat & Tamil Nadu shores promise high PLF renewable power, stimulate port infrastructure & jobs.

KP Group is currently evaluating and actively participating in offshore wind development.



Pump Storage Projects

Pumped Storage Projects utilize surplus renewable power for pumping and generate electricity during high-demand periods.

India is witnessing strong policy push for energy storage, with PSPs emerging as a key enabler for RTC and FDRE solutions amid rising renewable capacity.

KPI Green is actively exploring entry into Pumped Storage Projects.

Network Operation Centre

Key Capabilities of KP Group's Network Operations Centre (NOC)



Live Equipment Health Monitoring

Integrated through SCADA – enables Real-time tracking of key equipment like Inverters, WTGs and Weather Monitoring Systems (WMS). Ensures maximum uptime and immediate fault detection.



Custom Alert Systems and Auto Reporting

Automated alerts for critical deviations and performance issues. Generates daily, weekly, and exception reports for actionable insights.



Powered by IBM Maximo Renewables

Our NOC platform is built on IBM Maximo for Renewables. IBM has published a global case study recognizing KP Group's NOC as a benchmark for digital operations in renewable energy.



A centralised command hub for real-time monitoring, diagnostics, and control of KP Group's solar and wind assets.



285+

Clients

100%

O&M Contractual Compliance

Technological Edge – Solar Panel Cleaning Robot

Cleaning Robots



785+
Robots Deployed

100%
In house R&D
& Production

- **Water-less Dry Cleaning:** Cleans panels using advanced brush mechanisms without a single drop of water. Ideal for desert regions and aligns with sustainable O&M practices.
- **Cloud-Based Control Interface:** Access, monitor, and control robots remotely via a secure web or mobile platform. Enables real-time diagnostics, scheduling, and performance tracking.
- **Fully Automatic Operation:** Scheduled runs, and smart obstacle handling for minimal human intervention. Designed to be flexible and terrain-adaptive, the robot handles module gaps, and misalignments with ease.
- **Smart Docking System:** Robot returns automatically to the docking station for charging post-cleaning. Reduces human dependency and ensures seamless daily operations.

Backed by 65+ in-house R&D professionals, enabling technology-led operations and continuous innovation to enhance efficiency, reliability, and scalable renewable performance.

Manufacturing Facilities



1,500
Robots/Month
Production Capacity

5+
Innovations

65+
R&D Professionals

- **R&D Unit at Bakrol, Ahmedabad**
- **Manufacturing Facility at Kural**
- State-of-the-art manufacturing infrastructure enabling high-volume robotic production to meet growing market demand.
- Combined team of engineers, assembly technicians, and field professionals across our Bakrol R&D hub and Kural facility.

Adding Valuable Experience, Strategy & Skills

769+ Total Manpower
(Including 65+ R&D Manpower)

371+ Number of Engineers

154+ Number of professionals

Talent sourced from:

Prestigious institutions such as IIMs, IITs, ICAI, ICSI, ICMAI etc

Note:

1. All figures are taken as on 31st March 2026
2. Professionals are categorised as persons with full time post graduate degrees



KP Group and IIM Ahmedabad conclude 11 month Leadership Program for 28 future Energy Leaders, now part of the IIM Ahmedabad Alumni Network



Board of Directors



Dr. Faruk G. Patel
CHAIRMAN AND MANAGING
DIRECTOR



Mr. Sohil Dabhoya
WHOLE-TIME DIRECTOR



Mrs. Venu Birappa
INDEPENDENT DIRECTOR
(EX-GETCO OFFICER)



Adv. Bhadrabala Joshi
NON-EXECUTIVE DIRECTOR



Mr. Satya Gopal
INDEPENDENT DIRECTOR
(EX-IAS)



Mr. Sharadchandra Patil
INDEPENDENT DIRECTOR
(EX-GEDA OFFICER)



Dr. Tejpalsingh Bisht
INDEPENDENT DIRECTOR
(EX-IPS)



CA Shanker Baheria
INDEPENDENT DIRECTOR



Mr. Amit Khandelwal
NON-EXECUTIVE DIRECTOR



Prof. Moh. Hanif Dalchawal
INDEPENDENT DIRECTOR

Key Personnel



Dr. Alok Das
GROUP CEO



Mr. Surinder Kumar Negi
CHIEF OPERATING OFFICER
(EX-MD GETCO)



Mr. Salim Yahoo
CHIEF FINANCIAL OFFICER



Mr. Rafik Burma
SVP – PROJECTS



Mr. Dipesh Mehta
DIRECTOR - PROJECTS



Mr. Shamim Khan
AVP - PROJECTS



Mr. Chandravadan Raval
VICE PRESIDENT - PROJECTS



CS Krunal Bhatt
COMPANY SECRETARY AND
COMPLIANCE OFFICER

Company Overview

KPI Green Energy Limited is the renewable heartbeat of KP Group, championing solar, wind, hybrid and BESS projects since its inception in 2008.

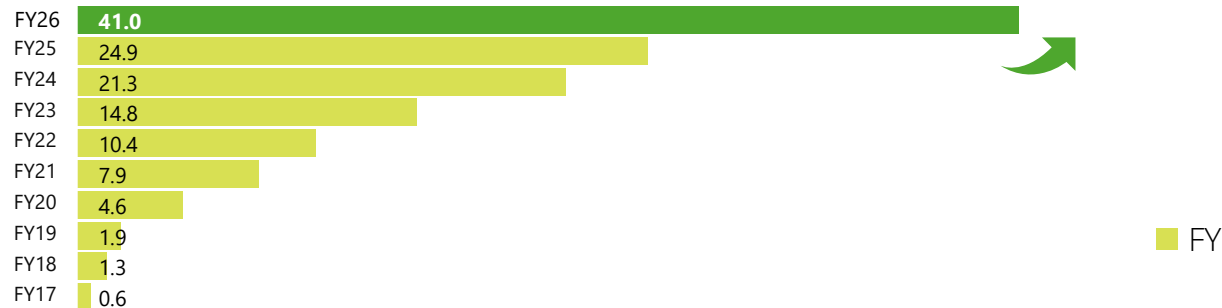
- ✓ It blends the entrepreneurial agility of a project developer with the discipline of a long-term owner, keeping select assets as an independent power producer while offering turnkey solutions to industrial clients.
- ✓ A values-driven culture anchors KPI's mission to accelerate India's shift from fossil fuels, emphasizing transparency, ethics, and environmental care. Innovation reinforces this ethos through advanced monitoring, a round-the-clock operations centre, and robotic cleaning, positioning KPI Green Energy as a trusted, purpose-led partner in the renewables landscape.



Business Segments

Unit Generation Growth Under IPP

(In Crore | Units = kWh)



9%

Revenue share of IPP in FY26

965+ MW

IPP Installed Capacity

2.57+ GW

IPP Portfolio capacity

91%

Revenue share of CPP in FY26

50.6%

Portfolio Hybrid CUF (on AC basis) in FY26

3.69+ GW

CPP Portfolio capacity

Independent Power Producer (IPP)

- ✓ We provide renewable power (units of electricity) to esteemed business houses and government bodies through Power Purchase Agreements (PPAs) and power trading through exchange platform.
- ✓ Proactively energizing Solar, Wind, Hybrid, BESS and other renewable energy projects and integrating them into existing power generation asset portfolio.

Captive Power Producer (CPP)

- ✓ Specializing in developing, transferring, operating, and maintaining grid-connected solar and hybrid power projects for our Captive Power Producer (CPP) customers.
- ✓ Offer CPP customers the opportunity to own solar and hybrid power projects tailored to meet their requirements.
- ✓ Helping companies to reduce their electricity expenses significantly through captive generation, leveraging the cost-arbitrage between captive solar and hybrid plants & power supplied from DISCOMs.
- ✓ Provides Operation and Maintenance Services (O&M) through separate agreements to ensure continued efficiency and guaranteed performance of installations.



Plants strategically located across various DISCOMS like UGVCL, PGVCL, DGVCL, MGVCL, MSEDCL and CTU.



Marquee Investors in KPI

Vanguard

BlackRock

Govt. Pension
Fund - Norway

Ökoworld

Abu Dhabi
Investment
Authority

Eminence Global
Fund

FRTIB

State Street

Citadel Securities

BNP Paribas

Morgan Stanley

Fivex Capital

SBI General
Insurance

Motilal Oswal

Bengal Finance



Our Esteemed Clients

GUVNL

DGVCL

MAHAGENCO

Indian Air Force

**Coal India
Limited**

SJVN

**Adani Green
Energy**

**Larsen & Toubro
Limited**

Tata Motors

**Aditya Birla
Renewable Energy**

**Ayana
Renewables**

**Zydus Lifesciences
Limited**

**Micro Life
Sciences**

**Colourtex
Industries**

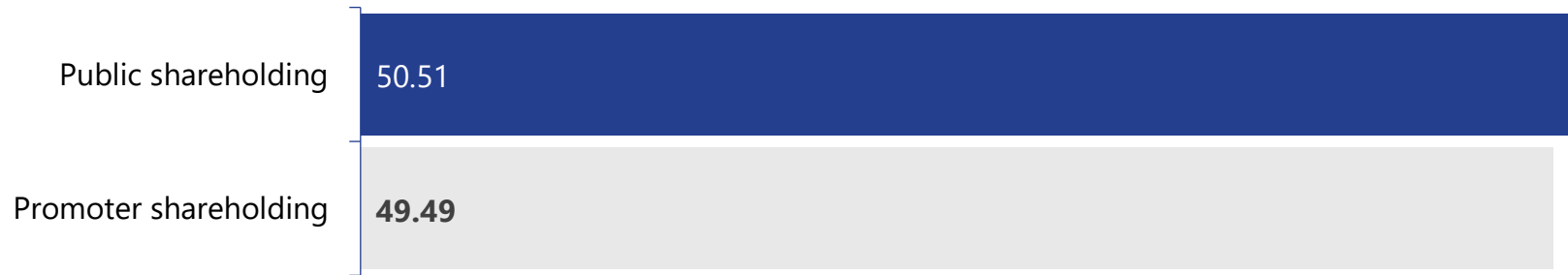
& 250+ More



Market Statistics

Shareholding

(In %)



₹9059 Cr

Market Capitalization
(As on May 4, 2026)

₹563

52-week high price

19.73 Cr

Total Equity shares
(As on Mar 31, 2026)

542323

BSE scrip code

KPIGREEN

NSE symbol

KP Group

Key Entities



KPI Green Energy Limited

NSE, BSE Listed Company

A leading Indian renewable energy firm, KPI Green develops, owns, and operates large-scale solar and hybrid power plants, supplying clean electricity to commercial and government clients via its IPP and captive project models



KP ENERGY LIMITED

NSE, BSE Listed Company

KP Energy Limited is India's top wind project developer, specializing in Balance of Plant (BoP) turnkey solutions, and owning/operating wind and hybrid assets across India with a robust project execution track record



KP Green Engineering Limited

A COMPANY TO SOLVE THE DIFFICULTIES

BSE – SME Listed Company

KP Group's flagship steel structure design, engineering & fabrication and galvanization arm, manufacturing 23 products across renewable energy and infrastructure sectors. The Company's plant at Matar houses Asia's largest kettle for galvanizing, which has now been operationalized



KPI GREEN HYDROGEN AND AMMONIA PRIVATE LIMITED

(Hydrogen & Ammonia Vertical of KP Group)

This company develops and plan to operate green hydrogen and ammonia plants, using renewable energy (solar, wind) for zero-emission fuel, supporting India's clean energy transition and industrial decarbonization



About KP Group

KPI Green Energy Ltd. is the leading Solar and Hybrid Renewable Energy Solution Provider



One of the Leading Conglomerates in Renewable Energy Market

The Group is one of the fast-growing companies in India by Turnover and Profits.

The Group is committed to contributing to nation's renewable energy sector.



History of Wealth Creation of KP Group

KP Energy: Listed on BSE SME in 2016, migrating to the Main Board by 2018, Listed on NSE in 2024.

KPI Green Energy: Listed on BSE SME in 2019, advancing to BSE Main Board and NSE in 2021.

KP Green Engineering: Founded in 2001, listed on BSE SME in 2024.



Renewable Energy Portfolio Size

2.5+ GW Cumulative Green Energy installed.

Ambitious Target of 10+ GW by Year 2030.

Total CO2 emissions saved till date amounts over 59 Lakh MT.



First Generation Entrepreneur

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



Humanitarian Services Driven by Passion, Not Obligation



- 30 Students Benefit from the Official Launch of Urja Noor Scholarship in Botswana

- KP HDF, along with Servokon, Delhi, launches coaching and interview preparation programs for Civil Services examinations, benefiting 12 students
- KP Group Successfully Conducts 3rd PI-UBA STTP for 50 ITI Students at SVNIT Surat

- 1,700+ students from 110 schools benefited through initiatives spanning primary education.
- 92 students under the Urja Noor Scholarship Programme have successfully completed their first semester

EDUCATION



- Strengthening Healthcare: KP Human Foundation supports Zainab Hospital with Ventilator Donation
- Medicare Rahat Pharmacy launched in Vagara by Vohra Patel Progressive Trust & KP Group

HEALTH



- KP Human Development Foundation, Surat, organized an awareness program on menopause and cancer on the occasion of International Women’s Day, with the participation of 300 beneficiaries.

- In collaboration with PP Savani Group, KP Group extended a special gesture by sponsoring a memorable Manali trip and Umrah Tour for newly married couples.

OTHERS



- Distribution of 83 Assistive Devices in Divyang Assistance Camp – “Empowering the Dependent to Become Self-Reliant” An initiative by Chaydo (Surat Manav Seva Sangh) in collaboration with KP Human.

- Hon’ble Deputy Chief Minister’s Birthday Marked With a Compassionate Care Initiative for Child Patients by KP Human Development Foundation



- Warmth with Care: Sweater–Jacket Distribution for 250+ Primary School Students in Velvad Village.

HELPING HANDS



Backed by the generous support of KP Human Development Foundation participation in the National and International Badminton Tournament marked a significant milestone.

SPORTS



Impact Analysis of our IPP Portfolio



~160 Mn

Trees Planted Annually

That's roughly the same as planting a forest larger than entire land area of Hong Kong yearly



~12,000

Jobs Creation

≈ 2x the annual new jobs created by the entire U.S. wind sector



~9 Bn

Litres Water Saved Annually

That's enough to meet the annual water needs of over 1 million Indian households



~4 Mn

Homes Powered Annually

This is equivalent to replacing a coal powered plant



~4+ Mn

Tonnes CO₂ Saved Annually

That's like taking 550,000+ gas-powered cars off the road for a year – every year



~80 Cr

Rural Income Generation Annually

Revenue generated for rural communities through land lease and local employment

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, renewable energy generating models for our customers and thereby transit them from fossil fuel energy to renewable energy

Values

Ethical

Equal Opportunity to all

Respect for the individual

Transparent

Respect for Diversity

Environmentalism





CONTACT US



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 **Vilayat
Solar Site**





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