

TALKING POINT



WINGS OF GROWTH: KP GROUP EXPANDS ACROSS INDIA AND BEYOND



"By integrating renewable energy and advanced manufacturing, we are creating a platform for long-term growth while contributing meaningfully to India's and the world's green energy transition."

– Dr. Faruk G. Patel, Founder and Chairman & Managing Director of KP Group.

From the air, India's landscape tells a story of movement and ambition. On the ground, KP Group is quietly shaping that narrative through clean energy and advanced manufacturing. With three listed companies, KPI Green Energy, KP Energy and KP Green Engineering, the Group's growing footprint now spans multiple states and countries.

Installation of 1st Green Hydrogen Plant and Asia's Largest Galvanising Kettle

Among KP Group's recent milestones is the installation of its first green hydrogen plant at Bharuch, Gujarat. What makes this milestone particularly significant is green hydrogen integration with Asia's largest galvanising kettle, which was recently installed at the Group's Matar facility in Bharuch.

KP Group: Growing Across India and Beyond

While Gujarat remains its strong base, KP Group's growth story today stretches far beyond. KP Group has in progress and upcoming renewable projects in Maharashtra, Rajasthan, Karnataka and Odisha — showcasing the Group's ability to deliver at scale, across terrains and sectors.

Internationally, KP Group is advancing renewable energy initiatives in Botswana, including proposals for up to 5 GW of projects, while building partnerships across the UAE and South Korea in areas such as green hydrogen, energy storage and advanced power electronics.

As KP Group expands across India and overseas, sustainability remains at the core — powering growth today while shaping a cleaner tomorrow.

● In recently announced 3Q results, KPI Green Energy and KP Energy reported 9 months consolidated revenue of ₹28,029 million, reflecting YOY growth of 62%, along with cash profit of ₹6,522 million, up 82%, and PAT of ₹4,565 million, registering a growth of 57%.



kpgroup.co

91 261 2244757



WHAT LUXURY LOOKS LIKE IN 2026

AIR INDIA

NAMASTE.ai™

VOLUME 4 • ISSUE 2 AIRINDIA.COM



SHAPING THE FUTURE OF GLOBAL GREEN ENERGY



ASIA'S LARGEST
GALVANIZING KETTLE TO BE
INSTALLED AT MATAR

1 MW
ALKALINE ELECTROLYSIS GREEN
HYDROGEN PLANT INSTALL AT MATAR

FAST EXECUTION | UNINTERRUPTED POWER | 24 X 7 REAL TIME MONITORING

END-TO-END RENEWABLE ENERGY SOLUTIONS FOR:

CPP
(Captive Power Plant)

IPP
(Independent Power Producer)

Rooftop Solar
(Residential & Commercial Projects)

State-of-Art
Fabrication and Galvanizing Facilities

KPI Green Energy Limited

NSE BSE Listed Company

SCRIP CODE: 542323 SYMBOL: KPIGREEN

KP ENERGY LIMITED

Energy is here!

NSE BSE Listed Company

SCRIP CODE: 539686 SYMBOL: KPEL

KP Green Engineering Limited

A COMPANY TO SOLVE THE DIFFICULTIES

BSE Listed Company

SCRIP CODE: 544150 SYMBOL: KPGEL



• 'KP House', Near KP Circle,
Opp. Ishwar Farm Junction BRTS,
Canal Road, Bhatar, Surat – 395017
Gujarat, India.

0261 2244757
info@kpgroup.co
www.kpgroup.co

/kpgroupgujarat

RENEWABLE
REASONABLE
RELIABLE



WINGS OF GROWTH: KP GROUP EXPANDS ACROSS INDIA AND BEYOND



From the air, India's landscape tells a story of movement and ambition. On the ground, KP Group is quietly shaping that narrative through clean energy and advanced manufacturing. With three listed companies KPI Green Energy, KP Energy and KP Green Engineering, the Group's growing footprint now spans multiple states and countries.



Dr. Faruk G. Patel
Founder and Chairman &
Managing Director
of KP Group

“

Our focus is on building strong execution capabilities alongside scale," says Dr. Faruk G. Patel, Founder and Chairman & Managing Director of KP Group. "By integrating renewable energy and advanced manufacturing, we are creating a platform for long-term growth while contributing meaningfully to India's and the world's green energy transition.

”

Installation 1st Green hydrogen plant and Asia's largest galvanising kettle

Among KP Group's recent milestones is the installation of its **first green hydrogen plant** at Bharuch, Gujarat (Green hydrogen is a clean hydrogen made using renewable electricity instead of fossil fuels). What makes this milestone particularly significant is **green hydrogen integration Asia's largest galvanising kettle** (galvanising is a critical manufacturing process that protects steel) which was recently installed at the Group's Matar facility in Bharuch. At KP Group, nearly half of the green hydrogen will be used for galvanising. KP Group has created a rare combination of scale, efficiency and sustainability within its manufacturing operations.

Today, KP Group operates 128 project sites, backed by a portfolio of 6.57 + GW of solar, wind, BESS and hybrid power, and a land bank exceeding 11,890 acres. It aims to cross 10 GW capacity by 2030.

KP Group: Growing Across India and Beyond

KP Group's expansion today spans key regions outside its Gujarat base across India's renewable energy landscape.

While Gujarat remains its strong base, KP Group's growth story today stretches far beyond. **Odisha** is emerging as another key hub, with large renewable energy parks under development through state-backed memorandums of understanding. In **Maharashtra**, KP Group has secured a 100 MW solar project from MAHAGENCO, strengthening its presence in western India.

Diversification is another hallmark of the Group's journey. KP Green Engineering Ltd. recently secured its largest-ever order from BSNL, executing telecom infrastructure projects across **Maharashtra, Goa, Jammu & Kashmir, Ladakh, Uttarakhand and Himachal Pradesh**—showcasing the Group's ability to deliver at scale, across terrains and sectors.

Looking beyond Indian borders

Internationally, KP Group is advancing renewable energy initiatives in **Botswana**, including proposals for up to **5 GW of projects**, while building partnerships across UAE and South Korea in areas such as green hydrogen, energy storage and advanced power electronics.

As KP Group expands across India and overseas, sustainability remains at the core—powering growth today while shaping a cleaner tomorrow.

Recently announced 9M FY26, KPI Green Energy and KP Energy reported consolidated revenue of ₹28,029 million, reflecting a growth of %62, along with cash profit of ₹6,522 million, up %82, and PAT of ₹4,565 million, registering a growth of %57.

