

# KP Group

## Driving Global Energy Transformation from India



### DR FARUK G. PATEL

Founder

Chairman and Managing Director

KP Group

**F**ounded in 1994 by Dr Faruk G. Patel, KP Group has emerged as one of India's most recognised and diversified business conglomerates, driven by a strong commitment to nation-building, innovation and sustainable growth. What began as a logistics venture has evolved into a future-focused enterprise with a significant presence across renewable energy, engineering, manufacturing, infrastructure and advanced technology solutions.

On the ground, KP Group is quietly shaping this 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. With a combined market capitalisation of ₹13,714+ crore as of April 2026, KP Group continues to strengthen its position as a leading contributor to India's economic and energy transformation.

### INSTALLATION OF FIRST GREEN HYDROGEN PLANT AND ASIA'S LARGEST GALVANISING KETTLE

Among KP Group's recent milestones is the installation of its first 1 MW green hydrogen plant in Bharuch, Gujarat. What makes this milestone particularly significant is the integration of green hydrogen with Asia's largest galvanising kettle, which was recently installed at the Group's Matar facility in Bharuch and was virtually inaugurated by the Hon. Deputy Chief Minister of Gujarat, Shri Harsh Sanghavi. At KP Group, nearly half of the green hydrogen produced will be used for galvanising.

Today, KP Group operates across 128 project locations, backed by a portfolio of over 8.5 GW of solar, wind, BESS and hybrid power, along with a land bank exceeding 12,247 acres. The Group aims to cross 10 GW capacity by 2030.

*"Our focus is on building strong execution capabilities alongside scale," says Dr Faruk G. Patel, Founder and Chairman and 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."*

### KP GROUP: GROWING ACROSS INDIA AND BEYOND

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

While Gujarat remains its stronghold, KP Group's growth story extends 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 and Kashmir, Ladakh, Uttarakhand and Himachal Pradesh, showcasing the Group's ability to deliver at scale across diverse 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 the UAE and South Korea in areas such as green hydrogen, energy storage and advanced power electronics.

#### MAJOR STRIDE IN IPP VERTICAL

A major milestone in the Group's journey has been surpassing a 1 GW installed IPP portfolio, taking the total IPP portfolio to over 2.7 GW, reflecting strong execution capabilities and long-term asset creation. Across all business verticals, KP Group's total renewable energy portfolio has reached approximately 8.5 GW, showcasing its rapid growth and ambitious scale.

The Group is also advancing into next-generation sectors such as Battery Energy Storage Systems, floating solar, offshore wind, green hydrogen and green ammonia.

One of KP Group's flagship developments is its presence in Khavda, where the Group is executing its largest solar project with a capacity of 2,022 MWp. This large-scale development demonstrates KP Group's ability to deliver complex utility-scale renewable projects with advanced technologies such as single-axis trackers, robotic dry-cleaning systems and integrated engineering solutions.

Innovation remains at the core of KP Group's operations. The Group has developed in-house waterless robotic solar panel cleaning systems, reducing water consumption while improving efficiency. Its advanced

SR2000 waterless robotic cleaning system is an example of sustainable technology designed for modern solar plants.

Through a 24x7 Network Operations Centre, AI-integrated SCADA systems and digital asset management platforms such as IBM Maximo, KP Group delivers world-class operations and maintenance services to over 200 clients.

#### BEYOND BUSINESS: PHILANTHROPY

Guided by the philosophy of putting people first, KP Group voluntarily goes beyond compliance requirements in its community initiatives, impacting over 1.25 crore lives through more than 300 programmes spanning education, infrastructure, healthcare, environment, women's empowerment, sports development, prison welfare and village development, including its landmark Darkness to Light solar initiative.

The Group has been awarded the prestigious Mahatma Gandhi Award for social good.

Dr Faruk believes that education is the most powerful equaliser. Today, the Group reaches more than 14,500 students directly and indirectly, from primary education to UPSC preparation. Through the Urja Noor Scholarship Programme, more than 92 students have benefited, including 30 from Botswana.

In collaboration with SVNIT under the Unnat Bharat Abhiyan initiative, KP Group ensures that students are not only academically qualified but also industry-ready.

The Group has planted over seven lakh trees and mangroves across Gujarat. It is also developing Prabhu Nu Ghar, the world's first old-age home for specially abled people in Jhagadia, Gujarat. The foundation stone of this facility was laid by the Hon. Chief Minister of Gujarat, Shri Bhupendra Patel.