

156th Issue, Jul 2025 For in-flight reading only

TALKING POINT

KP GROUP SOARS TO NEW HEIGHTS



t a recent employee town hall, Dr. Faruk G Patel, Chairman and Managing Director, initiated KP Group's sustainability journey with a resonant message: "Our flight in sustainable energy has taken off. It is now our collective responsibility to ensure that the flight is smooth." KP Group's journey is a story of vision and persistence. Founded in 1994 from Surat city by Dr. Faruk G. Patel with just Rs. 1 lakh, the Group has grown into a diversified conglomerate with a market capitalisation of Rs. 16,000+ crore (as on 31st May 2025).

Headquartered in Surat, Gujarat, KP Group comprises three listed companies, viz. KPI Green Energy, KP Energy, and KP Green Engineering, and has rapidly expanded into solar, wind, hybrid energy, engineering solutions for renewable and heavy infrastructure, and now green hydrogen and offshore wind.

Dr. Patel's personal journey mirrors the Group's evolution. Born in a small village in Bharuch, Gujarat in 1972 as the son of a bus conductor, his early years were marked by financial hardships but a strong emphasis on education. From early jobs as an optician to working at a pizza chain in the UK, he returned to India with bigger dreams. After early success in the telecom infrastructure, he turned to renewable energy in 2008, a decision that laid the foundation for KP Group.

The Group has installed over ~2 GW of renewable energy capacity and has ~4 GW orders in hand, moving swiftly towards 10 GW milestone. The financial year 2024–25 was a breakthrough year for KP Group. Consolidated revenues across the three listed companies surged by 83% to Rs. 3,400+ crores, while combined profits more than doubled to Rs. 500+ crores, an increase of 102%.

In Bharuch, Gujarat, KP Green Engineering is establishing Asia's largest galvanising facility. KPI Green Hydrogen and Ammonia Private Limited is in the business of Green Hydrogen. The company is set of operationalize its first 1 MW green hydrogen plant, being set up at Matar, Gujarat, by end of 2025.

The Group is also set to launch a pioneering offshore wind project near Bharuch besides planning a captive BESS (Battery Energy Storge System) project, in addition to active tender participation.

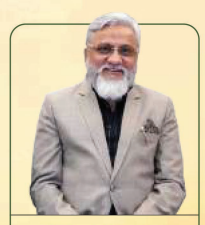
KPI Green OMS (a KP Group company) has deployed state-of-the-art robots across solar plants for improved generation efficiency. Complete design, prototyping, and production of the robot, protected under patent application, is managed by internal engineering teams. To further this spirit of innovation and leadership, KP Group has partnered with IIM Ahmedabad for a Leadership Excellence Program.

Earlier, the Group signed an MoU with the Government of Gujarat under the Vibrant Gujarat initiative and pledged an investment of INR 17,690 Cr for solar, wind, hybrid, offshore and green hydrogen projects in Gujarat. The Group is also

HYDROGEN

expanding its national presence through MoUs with the governments of Madhya Pradesh, Odisha, and Rajasthan.

The Group's social impact has been equally transformative. The KP Human Development Foundation, through its 300+ initiatives, has positively impacted more than 1.25 crore lives. The education initiatives have benefitted over 13,000 students. KP Group has quadrupled its humanitarian efforts compared to the previous year. In recognition of these efforts, Dr. Faruk Patel was honored with the Mahatma Award India 2024 for Social Good and Impact, presented by Dr. Kiran Bedi, India's first female IPS officer, and former Lt. Governor of Puducherry, and Mr. Amit Sachdeva, a Gandhian and constitutional lawyer known as "The CSR Man of India."



Dr. Faruk Patel was honored with the Mahatma Award India 2024 or Social Good and Impact, presented by Dr. Kiran Bedi and Mr. Amit Sachdeva