

[Home](#) / [More](#) / [Faruk Patel's KP Group Reports Rs 133 Billion Revenue From Renewable Energy Operations](#)

## Faruk Patel's KP Group Reports Rs 133 Billion Revenue From Renewable Energy Operations

BW Online Bureau | Jul 15, 2025

*Patel established KP Group in 1994 as a logistics operation in Gujarat*

Faruk G. Patel's KP Group, a Gujarat-based renewable energy conglomerate, reported revenues of Rs 133 billion in May 2025, according to company filings. The company operates through three publicly listed entities: KPI Green Energy Ltd., KP Energy Ltd., and KP Green Engineering Ltd., with a combined market valuation of Rs 228 billion.

Patel established KP Group in 1994 as a logistics operation in Gujarat. The company has since expanded into renewable energy sectors including solar, wind, and green hydrogen production. The conglomerate operates renewable energy projects across India, with approximately 2 gigawatts of capacity currently operational and an additional 6 gigawatts under development.

Before founding KP Group, Patel worked in the United Kingdom, including a period as a pizza delivery worker. His father was employed as a bus conductor. The company began operations in Gujarat's industrial sector before transitioning to focus primarily on renewable energy development.

KP Group has established wind energy projects in Bharuch district of South Gujarat, installing turbines under the state's Hybrid Policy framework. The company currently operates 16 wind turbines in the region with plans to expand to 62 units. Historically, South Gujarat was not considered a primary location for wind energy development due to geographic factors.

The company has developed several technological solutions for renewable energy operations, including a waterless robotic cleaning system for solar panels. This system operates autonomously on solar-powered tracks and has been implemented at more than 25 utility-scale installations. The technology is designed to address water scarcity concerns in areas where solar installations are located.

At its Matar facility in Bharuch, KP Group operates a large-scale galvanizing operation with a 56-cubic-meter kettle that processes 90,000 metric tons annually. The facility incorporates German technology and utilizes green hydrogen in its operations, serving infrastructure sectors including solar, wind, and telecommunications.

The company has established a Network Operations Centre in Surat that monitors renewable energy assets using artificial intelligence, internet of things technology, and supervisory control and data acquisition systems. This facility oversees more than 1.5 gigawatts of wind and solar installations across India.

KP Group reports that its clean energy operations have resulted in carbon emission reductions of 5.6 million metric tons. The company has announced plans to develop 10 gigawatts of clean energy capacity by 2030, including investments in green hydrogen production, battery energy storage systems, and floating solar projects.

The KP Human Development Foundation, which manages the company's corporate social responsibility programs, received the Mahatma Award for Social Good & Impact. The organization reports creating more than 6,000 employment opportunities through its various operations and community development initiatives.

In 2024, Patel received an Honorary Doctorate in Innovation, Talent & Creative Management from East Coast University in the United States for his involvement in renewable energy development and sustainable infrastructure projects.