

Interview

INTERVIEW



Mr. Moinul Kadva

Whole Time Director

KP Green Engineering Ltd

www.kpgroup.co

“

Our mission is to accelerate the pace of renewable energy projects across India by providing them all sort of infrastructural support. So that we can conserve our environment and a better future, and these renewable energy projects can provide an environment friendly and sustainable source of energy through economical and sustainable renewable energy generating models.

”

Q Can you give us a brief overview of your company, KP Group, and specify the sector in which it is operating?

KP Green Engineering Limited (Formerly known as KP Buildcon Pvt. Ltd.) is the flagship company among all the existing companies of the Kp group. It was established by Dr. Faruk G. Patel in 1994, with an aim to provide single-window solutions to all infrastructural requirements of the telecom service providers.

Today, KP Green Engineering Limited leads the industry by offering comprehensive renewable energy engineering solutions all under one roof, specializing in engineering and steel structure manufacturing. We offer products like, Transmission line towers, Solar MMS Structures, Wind Lattice Tower Structures, Substation & Switchyard structures, Crash barriers, Pre-Engineered Buildings, High Mast Towers, and many more.

Q As your company is three decades old, how has it contributed significantly to India's green energy transition?

KP Green Engineering Limited has been built on engineering excellence crafted through unstinted dedication to quality, innovation, and a constant objective to serve the global market.

We covered major market share of Transmission Industries, Telecom industries, Substation structure, Isolator Hybrid Tower, solar industry (Fixed type and Tracker), Highway Crash barrier by manufacturing, supplying, and erection. Now we are expanding our facility along with Asia's Biggest Hot Dip Galvanizing Plant which help our steps more deeply towards Infrastructures segment like Bridges, ROB structure, PEB structure, Railway structures, Monopole Utility products, High Mast. Which offerings, potentially fuelling further growth.

In space of renewable energy, the company already has experience in solar sector as EPC developer in the past.

Our Aim to support in India's Renewable & Infrastructure development by utilizing our capacity and strength.

Q What has been the main objective and goal of your company that will provide further impetus to its progress?

Our mission is to accelerate the pace of renewable energy projects across India by providing them all sort of infrastructural support. So that we can conserve our environment and a better future, and these renewable energy projects can provide an environment friendly and sustainable source of energy through economical and sustainable renewable energy generating models.

To our existing manufacturing and galvanizing facility at Dabhasa, Vadodara location with an annual production capacity of 53,000 MTs in a span of 2,00,000 Sq. Ft. we are coming up with a new facility at Matar, Bharuch location with an annual production capacity of 2,94,000 Mts in a span of 64,494 Sq. Mtr.

The project will be equipped with a state of art Galvanizing plant with a kettle size of 56 Mtrs. Cu (Cubic Meters) as against the existing 17 Mtr Cu. (Cubic Meters) size. It will also house automatic CNC machines to produce engineering components for Heavy Fabrication Works like tabular wind towers, overhead bridges, mono pole power transmission towers, Pre Engineering Buildings, Metal Beam Crash Barriers etc . in addition to current Lattice Tower for wind, telecom and power transmission tower structures, Cable tray and Earthling Strips.

The company is also coming up with an IPO in the SME segment of BSE in the mid of March'24. This will be the third company of the group to be listed on stock exchange. Earlier, KPI Green Energy Ltd. got listed on the main boards of NSE as well as BSE and also, KP Energy Ltd. on BSE.

Q Why anyone should go for KP Green Engineering for their renewable energy infrastructure solutions?

Expertise and Experience: KP Green Engineering has been in the business for over two decades and has a team of experienced and qualified professionals who are experts in their field. This expertise ensures that clients receive high-quality products and services that meet their specific needs.



INTERVIEW

State-of-the-Art Facilities: KP Green Engineering has invested in state-of the-art fabrication and galvanizing facilities that are equipped with the latest technology. This allows the company to produce high-quality products efficiently and consistently.

Quality Assurance: KP Green Engineering is committed to providing its clients with the highest quality products and services. The company has a rigorous quality assurance process in place that ensures that all products and services meet its high standards.

On-Time Delivery: KP Green Engineering is known for its ability to deliver projects on time and within budget. The company has a strong track record of meeting its clients' deadlines.

Competitive Pricing: KP Green Engineering is committed to providing its clients with competitive pricing. The company works closely with its clients to develop cost-effective solutions that meet their specific needs.

Customer Service: KP Green Engineering is dedicated to providing its clients with excellent customer service. The company has a team of customer service representatives who are always available to answer questions and resolve issues.

Q. Who are the clients of KP Green Engineering?
 We are proud to serve a diverse range of esteemed clients, including Tata, GETCO, MSETCL, ABB, Wipro, Airtel, BSNL, Indian Railway, Sterling

& Wilson and many others. KP Green Engineering is also a leader in the use of cutting-edge technology, which allows the company to deliver innovative and cost-effective solutions to its clients.

Q. What are the expansion plans?
 KP Green Engineering is expanding its manufacturing capacity by more than Three Lac Tons annually at their new factory in Matar village, Bharuch, Gujarat. This will allow the company to meet the growing demand for their products and services. As a comprehensive solution provider, our aim and goal are to foster as a great supporter to renewable energy projects, infrastructure development, nation-building, and promoting the Make in India initiative.

Q. Any message to the readers?
 KP Green Engineering has continuously worked and will always work in building a better India for tomorrow. Be it Renewable energy projects, or the infrastructure development, KP Green Engineering understands it's responsibility and we will give our best for the same. **RM**

RENEWABLE MIRROR
 An Outlook of the Renewable & Green Energy

RENEWABLE MIRROR

FOLLOW US ON:
www.renewablemirror.com

Facebook, Twitter, Instagram, LinkedIn, YouTube