



KP Green Engineering paving the way for better infrastructure for Tomorrow's India

In conversation with **Moinul Kadva**, CEO – KP Green Engineering Pvt. Ltd.

What is company's commitment to sustainability and its future plans?

It gives me joy to present our viewpoint on the sustainability and future plans. We need to understand and accept that climate change is an inevitable risk which cannot be ignored. Every occupant of the planet has to work towards mitigation of this risk thereby providing a better environment to the future generations. As a part of the society, KP Green Engineering believes it as a responsibility to contribute towards this noble cause and hence is aggressively working towards becoming a reliable support to the renewable energy companies when it comes to providing engineering infrastructure for their projects. KP Green Engineering is also tirelessly working to provide proper infrastructure development for the India of Tomorrow.

Please elaborate on KP Green Engineering and its product portfolio.

Established in 1994, incorporated in 2001, and formerly known as KP Buildcon Pvt. Ltd., KP Green Engineering was led by visionary Dr. Faruk G. Patel, who now is CMD, KP Group. KP Green Engineering to its pride is the infrastructure development vertical as well as the flagship company of KP Group.

The company covered a major share in the market of telecom towers and was a major supplier to world's no 1 telecom tower company – Indus Towers. The company has also executed large projects as turnkey service providers in 15 states of India. In space of renewable energy, the company has installed 150+MW of solar plant as EPC developer in Gujarat's first and largest solar park at Charanka. The company has already installed 1700+Kms of OFC cable in entire Gujarat and is successfully performing O&M to 2000+Kms for VI in Gujarat.

KP Group today has installed 1.1+GW of renewable energy projects in entire Gujarat, and KP Green Engineering takes pride to have supported them by providing their quality MMS Structures in solar as well as windmills.

KP Green Engineering is also working aggressively in the fabrication and galvanization of transmission towers and substation structures, mobile towers, crash barriers, pre-engineered buildings, cable trays, high mast towers and many more.

Why KP Green Engineering?

KP Green Engineering Representative:

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.

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.

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.

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 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.

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 its responsibility and we will give our best for the same.



KP Green Engineering Pvt. Ltd.
(Formerly known as K P Buildcon Pvt. Ltd.)

A COMPANY TO SOLVE THE DIFFICULTIES

'KP House' Near Bliss IVF Circle, Opp. Ishwar Farm Junction BRTS,
Bhatar Canal Road, Surat – 395017, Gujarat, India.
(+91) 261 224 4757 | info@kpgroup.co