

# **KP Green Engineering Limited**

(Formerly known as K P Buildcon Pvt. Ltd.)



Since 1994

Date: November 13, 2025

A COMPANY TO SOLVE THE DIFFICULTIES

#### **KPGE/MAT/NOV/2025/99**

**BSE Limited**Phiroze Jeejeebhoy Towers,
Dalal Street,
Mumbai - 400 001

Scrip Code: 544150

Sub.: <u>Press Release – KP Group and Senvion India Sign Framework Agreement to Develop Up</u> to 2 GW of Wind and Hybrid Renewable Projects Across India

Dear Sir/Madam,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we are enclosing herewith a Press Release titled "KP Group and Senvion India Sign Framework Agreement to Develop Up to 2 GW of Wind and Hybrid Renewable Projects Across India".

This is for your information and records.

Thanking you,

Yours faithfully, KP Green Engineering Limited (Formerly Known as K P Buildcon Private Limited)

Muinulhaque Iqbalhusen Kadva Whole Time Director DIN: 07661317



Registered Office:

'KP House', Near KP Circle, Opp. Ishwar Farm Junction BRTS, Canal Road, Bhatar, Surat – 395017, Gujarat, India.

Telephone No: 0261-2244757 | Fax No.: 0261-2234757 | E-mail: info@kpgroup.co

Factory Office:

146-147, Ekalbara Road, Dabhasa, Ta - Padra, Dist. - Vadodara - 391440, Gujarat, India.

 $\textbf{Telephone No}: 0266\text{-}2244112 \ \textbf{I} \ \textbf{E-mail}: sales.brd@kpgroup.co$ 



### **KP Green Engineering Limited**

(Formerly known as K P Buildcon Pvt. Ltd.)



A COMPANY TO SOLVE THE DIFFICULTIES

#### For immediate release

### KP Group and Senvion India Sign Framework Agreement to Develop Up to 2 GW of Wind and Hybrid Renewable Projects Across India

KP Group, one of India's leading renewable energy conglomerates, through its group entities KPI Green Energy Limited, KP Energy Limited, and KP Green Engineering Limited, has entered into a Framework Agreement with Senvion India, a leading wind turbine manufacturer under the strategic ownership of Global Renewable Energy Development Holding Company Limited (GREDHCL), Dubai — an investment arm of the Alfanar Group.

The agreement aims to jointly develop up to 2 GW of wind and wind-solar hybrid projects across multiple Indian states over the next three years.

This collaboration brings together KP Group's deep expertise in project development and Balance of Plant (BoP) with Senvion's proven turbine technology, enabling faster, more efficient, and bankable renewable energy project execution. Together, both partners aim to deliver an integrated, customer-focused solution that ensures speed, reliability, and accountability throughout the value chain.

Under this arrangement, KP Group will take the lead in site identification and development, encompassing land acquisition, statutory permits and approvals, and complete BoP execution, including civil works, internal roads, foundations, electrical systems, and grid evacuation up to interconnection points.

Servior India will serve as the wind turbine generator supplier for the identified projects, with project-specific supply contracts executed accordingly.

Dr. Faruk G. Patel, Founder and CMD, KP Group, said, "This partnership with Senvion marks another milestone in KP Group's journey towards driving India's renewable transition with speed and scale. By combining our proven project development and execution capabilities with Senvion's advanced turbine technology, we are poised to accelerate the creation of high-quality, bankable wind and hybrid assets — delivering sustainable value to our stakeholders and contributing meaningfully to the nation's green energy goals."

Mr. Amit Kansal, CEO & MD, Senvion India, said, "This multi-year framework is about making execution simpler and more predictable. By pairing KP Group's development and BoP strengths with Senvion's made-in-India turbine platforms, customers get a seamless, turnkey-like path from planning to generation."

Mr. Jamal Wadi, Chairman, Senvion, said, "This collaboration reflects our shared commitment to India's renewable energy ambitions. By leveraging complementary strengths, we aim to deliver



#### Registered Office:

'KP House', Near KP Circle, Opp. Ishwar Farm Junction BRTS, Canal Road, Bhatar, Surat – 395017, Gujarat, India.

Telephone No: 0261-2244757 | Fax No.: 0261-2234757 | E-mail: info@kpgroup.co

Factory Office:

146-147, Ekalbara Road, Dabhasa, Ta - Padra, Dist. - Vadodara - 391440, Gujarat, India.

Telephone No: 0266-2244112 | E-mail: sales.brd@kpgroup.co

CIN: L40100GJ2001PLC039763 | Website: www.kpgreenengineering.com | BSE Sine Listed Company



## **KP Green Engineering Limited**

(Formerly known as K P Buildcon Pvt. Ltd.)





projects that combine technical excellence with sustainable impact. Partnerships like these are essential to building a resilient clean energy ecosystem, and we look forward to working closely with KPI Energy to create long-term value for all stakeholders."

#### **About Senvion India**

Senvion India is one of the leading turbine manufacturers in the wind energy sector. Senvion India has been present in India since 2016 with a dedicated and world-class R&D setup, and today, the company has expanded operations to engage over 1200 resources across the value chain in India. Since its establishment, Senvion India has been actively involved in the development and installation of wind energy projects across the country.

With a strong focus on innovation and sustainability, Senvion India has played a crucial role in promoting clean energy solutions and supporting India's transition towards a greener future. Senvion India has successfully installed its 120-, 130- and 140-meter rotor turbines in India, which are some of the best technologies for the Indian wind regime. By harnessing the power of the wind, Senvion aims to create a greener world for generations to come.

#### **About KP Group:**

Established in 1994, by Dr. Faruk G. Patel, KP Group has grown into a multi-faceted conglomerate with core expertise in renewable energy, infrastructure, and innovation. Over the past three decades, the group has championed sustainability by spearheading transformative projects in wind, solar, hybrid energy, Battery Energy Storage System (BESS) and green hydrogen, thereby contributing to India's green energy mission. With a strong portfolio of renewable energy projects, KP Group has earned a reputation as a trusted partner for companies committed to reducing their carbon footprint. The group remains steadfast in its mission to contribute meaningfully to India's energy transition while setting new benchmarks in the renewable energy sector.

### **KP Green Engineering Limited**

Email: compliance@kpgroup.co

Phone: +91 261 2244757

Website: www.kpgreenengineering.com



Registered Office:

'KP House', Near KP Circle, Opp. Ishwar Farm Junction BRTS, Canal Road, Bhatar, Surat – 395017, Gujarat, India.

Telephone No: 0261-2244757 | Fax No.: 0261-2234757 | E-mail: info@kpgroup.co

Factory Office:

146-147, Ekalbara Road, Dabhasa, Ta - Padra, Dist. - Vadodara - 391440, Gujarat, India.

Telephone No: 0266-2244112 | E-mail: sales.brd@kpgroup.co

CIN: L40100GJ2001PLC039763 | Website: www.kpgreenengineering.com | BSE Sme Listed Company