



## **PRESS RELEASE**

### **Inox Wind bags a 51 MW order from First Energy**

- **Receives first-ever order for 51 MW from First Energy Private Limited, a Thermax Group company, for its project being developed in Tamil Nadu**
- **Limited scope EPC and multi-year post commissioning O&M services to be part of the contract**

**Noida, July 23, 2025:** Inox Wind Limited (IWL), India's leading wind energy solutions provider, announced today that it has bagged a 51 MW order from First Energy Private Limited (FEPL), a Thermax Group company and a leading renewable energy solutions provider in the commercial & industrial (C&I) space in India. This is the first order awarded by FEPL to Inox Wind for the supply of IWL's 3 MW class turbines having 140-meter hub height and rotor diameter of 145 meters. FEPL will set up these turbines at its project site being developed in Tamil Nadu through its SPV First Energy 10 Private Limited. Additionally, the order scope includes limited scope EPC services for the project including supervision, as well as multi-year operations & maintenance (O&M) services post the commissioning of the WTGs, to be implemented through the subsidiaries of IWL.

Commenting on this occasion, **Mr. Sanjeev Agarwal, CEO, Inox Wind Ltd.**, said, "We are thrilled to commence our relationship with First Energy through this 51 MW order, which we believe will be the first of many as we build on our relationship going ahead. First Energy, a Thermax Group company, is a fast-growing player in India's burgeoning commercial & industrial (C&I) RE power market. We believe that our partnership will help First Energy to scale up its offerings rapidly. Inox Wind continues to be a partner of choice for large RE developers, offering a wide range of solutions across the wind energy value chain, strongly contributing to India's energy transition goals."

#### **ABOUT FIRST ENERGY PRIVATE LIMITED:**

First Energy Private Limited (FEPL), a Thermax Group company, is uniquely positioned to assist customers in their journey towards green energy. FEPL offers sustainable solutions, including solar, wind, wind-solar hybrid and storage batteries in commercial and industrial segments. With years of EPC expertise, the spectrum of renewable energy solutions offers a multitude of engagement options for power delivery. These include capex, inter and intra state open access based renewable energy on opex basis, and operations & maintenance services spanning Asia, Southeast Asia, and Africa.

Under the opex model particularly, FEPL partners with large and small industries and helps them navigate their energy transition journey over a long period with customised off-grid solutions. The partnership entitles entering into long-term contracts with customers, supported by significant investments for building the power infrastructure, thus reinforcing our green commitment.

For more details on First Energy, please visit: <https://feplglobal.com/>

### **ABOUT INOX WIND:**

**Inox Wind Limited (IWL)** is India's leading wind energy solutions provider servicing IPPs, Utilities, PSUs & Corporate investors. IWL is a part of the US\$ ~ 11 BN INOXGFL Group which has a legacy of over nine decades and is primarily focused on two business verticals - chemicals and renewable energy. IWL is a fully integrated player in the wind energy market with four state-of-the-art manufacturing plants in Gujarat, Himachal Pradesh and Madhya Pradesh, where Blades, Tubular Towers, as well as Hubs & Nacelles are manufactured. With its state-of-the-art 3 MW series WTG offering, IWL's manufacturing capacity stands at ~ 2.5 GW per annum.

IWL's subsidiary, Inox Green Energy Services Ltd., is the only listed pure-play renewable O&M services company in India, having a strong portfolio of ~ 5.1 GW and a multi-fold growth path ahead.

Through its other subsidiary, Inox Renewable Solutions (earlier known as Resco Global Wind Services Pvt. Ltd.), IWL provides EPC services for wind projects and develops common infrastructure, including power evacuation infrastructure, for renewable projects.

IWL offers end-to-end wind energy solutions from concept to commissioning to O&M, manufacturing key components of WTGs, using the most advanced technology, in-house, to maintain high quality, reliability and cost competitiveness. IWL has ISO 9001:2008, ISO 14001:2004, OHSAS 18001 and ISO 3834 certifications for its management systems pertaining to the manufacturing, installation, commissioning and O&M of wind turbines. With strong promoter backing, healthy balance sheet, robust stakeholder relationships, and bright macro prospects, IWL is embarking on an exciting journey of growth and profitability.

For more information please contact:

Investor Relations

Inox Wind Limited

Phone (O): +91 120 614 9600

Email: [investors.iwl@inoxwind.com](mailto:investors.iwl@inoxwind.com)