

## **GE Vernova expands wind footprint in India with 163.4 MW order for Enfinity Global's Fatehgarh Wind Farm**

- High-efficiency 3.8 MW-154m turbines will support the national 500 GW renewable energy goal
- Strategic partnership leverages AI-powered digital blade certification for maximum uptime in India's unique wind conditions
- Deal solidifies GE Vernova's momentum in India's onshore wind market, adding to 5 GW of local installed capacity

**New Delhi, India** (August 4, 2026) – GE Vernova Inc. (NYSE: GEV) announced today that it has signed an agreement\* with Enfinity Global to supply 43 of its 3.8 MW-154m\*\* onshore wind turbines for their Fatehgarh Wind Farm in Rajasthan, India. Deliveries for the project are expected to begin in the fourth quarter of 2026.

The deal includes turbine supply and installation and demonstrates the commitment of both companies to contribute to India's ambitious plans to build more renewable energy. With a 4 GW renewable portfolio in India and approximately 300 MW already in operation, Enfinity Global is delivering renewable energy at scale across one of the world's fastest-growing markets, helping meet rising electricity demand through a diversified portfolio that includes solar, wind and energy storage solutions.

[Deepak Maloo](#), General Manager of GE Vernova's Onshore Wind business in India, said: "We are grateful for the chance to work with Enfinity Global to help meet India's ambitious wind power goals. The 3.8 MW-154m turbine being used is designed to deliver efficiency, reliability, and strong performance for India's wind conditions. With ALMM certification and local manufacturing in Pune, we are well



positioned to support Enfinity Global and other customers working to develop projects that will enable India to achieve its 500 GW renewable energy ambition.”

Commenting on this partnership, [Sandip Agarwal](#), CEO India at Enfinity Global said, “This partnership with GE Vernova is built on shared values and a common commitment to accelerating India's energy transition. By combining world-class technology, innovation, and expertise with deep local market knowledge, the partnership brings together two leading global energy companies with an unwavering commitment to quality, health and safety, and strong governance.”

Turbines for the project will be manufactured at GE Vernova’s Pune facility, which serves as a cornerstone of the company’s 'Make in India' strategy with an annual capacity of up to 1,500 MW. As India accelerates toward its ambitious [target of 100 GW of wind capacity by 2030](#), GE Vernova will leverage its local footprint—including its Bengaluru Technology Center and Vadodara blade plant—to deliver the sustainable and affordable energy solutions required to power India’s economic growth.

*Notes to editor:*

*\*The order was booked in the second quarter of 2026.*

*\*\*GE Vernova’s 3.8 MW turbine with a 154-meter rotor is referred to as the 3.8 MW–154m.*

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## **About GE Vernova**

GE Vernova Inc. (NYSE: GEV) is a purpose-built global energy company that includes Power, Electrification and Wind segments and is supported by its accelerator businesses. Building on over 130 years of experience tackling the



world's challenges, GE Vernova is uniquely positioned to help lead the energy transition by continuing to electrify the world while simultaneously working to decarbonize it. GE Vernova helps customers power economies and deliver electricity that is vital to health, safety, security, and improved quality of life. GE Vernova is headquartered in Cambridge, Massachusetts, U.S., with approximately 85,000 employees across approximately 100 countries around the world. Supported by the Company's purpose, The Energy to Change the World, GE Vernova technology helps deliver a more affordable, reliable, sustainable, and secure energy future.

GE Vernova's Wind segment is focused on delivering a suite of wind products and services to help accelerate a new era of energy by harnessing the power of wind. Technologies provided to customers include the next generation high efficiency 3-megawatt onshore wind turbine and the Haliade-X offshore wind turbine platform, as well as maintenance solutions and life extension optionality.

### **Forward-Looking Statements**

This document contains forward-looking statements – that is, statements related to future events that by their nature address matters that are, to different degrees, uncertain. These forward-looking statements often address GE Vernova's expected future business and financial performance and financial condition, and the expected performance of its products, the impact of its services and the results they may generate or produce, and often contain words such as "expect," "anticipate," "intend," "plan," "believe," "seek," "see," "will," "would," "estimate," "forecast," "target," "preliminary," or "range." Forward-looking statements by their nature address matters that are, to different degrees, uncertain, such as statements about planned and potential transactions, investments or projects and their expected results and the impacts of macroeconomic and market conditions and volatility on the Company's business operations, financial results and financial position and on the global supply chain and world economy.

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