



GE Vernova deepens India commitment with 3.8 MW workhorse turbine launch, Powerica order, ALMM certification, and Pune manufacturing build-out

- 100 MW Powerica project marks the India debut of GE Vernova's 3.8 MW-154m workhorse turbine, optimized for reliability and scale
- Order to be fulfilled from GE Vernova's Pune manufacturing facility, reinforcing local content with speed and quality
- Company also announces inclusion on India's Approved List of Models and Manufacturers (ALMM), underscoring readiness to serve India's growing wind sector

New Delhi, India (June 4, 2026) – GE Vernova Inc. (NYSE: GEV) announced today that it has signed an agreement with Powerica Limited to supply 28 of its 3.8 MW-154m* onshore wind turbines for the Botad Wind Farm in Gujarat, India. The 100 MW project marks the debut of GE Vernova's 3.8 MW workhorse turbine in the Indian market, a key milestone in the company's strategy to expand its onshore wind portfolio in one of the world's fastest-growing renewable energy markets.

The deal includes turbine supply and installation and further strengthens a partnership that has now delivered four wind farm projects together. Powerica secured the project's Power Purchase Agreement (PPA) through a competitive auction conducted by Gujarat Urja Vikas Nigam Limited (GUVNL). Deliveries for the project are expected to begin in the fourth quarter of 2026.

GE Vernova also announced that it has been certified by India's Ministry of New and Renewable Energy (MNRE) and included on the Approved List of Models and Manufacturers of Wind Turbines (ALMM)—a mandatory requirement for wind



turbine OEMs participating in India's wind market.

The project will be supplied from GE Vernova's manufacturing facility in Pune, India. At full capacity, the site is expected to support up to 1,500 MW of annual production capacity, strengthening local manufacturing capabilities and reinforcing GE Vernova's long-term commitment to India's wind industry.

India has set a target of 500 GW of non-fossil energy capacity by 2030, including 100 GW from wind power. GE Vernova's Wind business surpassed 5 GW of installed capacity in India in 2025, underscoring the company's long-standing role in supporting the country's renewable energy growth.

Deepak Maloo, General Manager of GE Vernova's Onshore Wind business in India, said: "We are thrilled to partner with Powerica once again as we launch our newest workhorse turbine in India. The 3.8 MW-154m turbine 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 our customers as India accelerates toward its 500 GW renewable energy ambition."

Pradeep Gupta, Whole Time Director, Powerica Limited said: "We're pleased to be partnering with GE Vernova for our fourth project in the state of Gujarat. The debut of GE Vernova's 3.8 MW-154m workhorse turbine, optimized for reliability and scale in the Indian market, makes this collaboration especially significant. This 100 MW project will strengthen our IPP portfolio and further reinforce our commitment to delivering meaningful impact in the renewable energy sector."

The 3.8 MW-154m turbine is designed to not only meet the specific needs of customers in India but enhance by offering industry leading features such as 30-year turbine life, advanced lightning protection and includes the first ever industry digital blade certificate on every blade produced. The 3.8 MW-154m also provides execution excellence with tabular steel tower and 650T crane install capabilities for faster and cost-effective execution. The 3.8 MW-154m has fleet leading service factors across major components delivering maximum uptime availability.



Like all GE Vernova wind turbines, the next-generation units produced in India will use GE Vernova's AI-powered digital blade certification process, reinforcing the company's commitment to quality and performance from design through operations.

GE Vernova's presence in India spans more than 100 years. The company has a significant manufacturing and engineering footprint across the country, including a wind manufacturing facility in Pune, a Technology Center in Bengaluru, and a blade manufacturing facility in Vadodara, positioning GE Vernova to help deliver more sustainable, affordable, and reliable electricity across India.

GE Vernova's Wind business has a global installed base of approximately 59,000 turbines representing nearly 120 GW of installed capacity worldwide. Its product portfolio includes next-generation, high-powered onshore wind turbines designed to scale renewable energy while supporting decarbonization goals.

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Notes to editor:

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

***The order was booked in the first quarter of 2026.*

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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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