

GE Vernova announces onshore wind turbine order with Enertrag in Germany

- The project will feature seven GE Vernova 5.5MW -158m workhorse turbines
- Deal reinforces value of GE Vernova's Workhorse Product Strategy for Germany
- Project to use GE Vernova's manufacturing facility in Salzbergen

SALZBERGEN, Germany (September 17, 2025) - GE Vernova Inc. (NYSE: GEV) announced today that it has signed an agreement with Enertrag to provide seven 5.5MW-158m turbines produced at its factory in Salzbergen, Germany. The deal was booked in the second quarter of 2025. The workhorse turbines will be installed at the Bonacker wind farm in Nordrhein-Westfalen in western Germany.

The deal is the second new order in Germany that the company announced at the Husum Wind Fair, following an order for Prokon made public yesterday.

Gilan Sabatier, Chief Commercial Officer for GE Vernova's Onshore Wind business in International Markets, said, "We are pleased to have the opportunity to once again support Enertrag as they work to bring online more wind power in support of their efforts to advance the energy transition. The latest project builds on our long-standing relationship and reflects the value they see in our workhorse product strategy. Drawing on our industrial footprint in Salzbergen, we are well positioned to execute that strategy as we work to meet Enertrag's needs and those of other customers in Germany."

<u>Bastian Altrichter</u>, Senior Vice President Procurement ENERTRAG SE, said, "The Bonacker project marks an important milestone for ENERTRAG in North Rhine-



Westphalia and demonstrates the value of investing beyond our traditional regions. We are pleased to continue our long-standing partnership with GE Vernova to further advance the energy transition. Building on our shared experience, we look forward to a smooth project execution and are confident that the new turbines will contribute significantly to a reliable and sustainable energy supply."

GE Vernova's Wind segment has a strong manufacturing presence in Germany with a 70,000 square meter facility in Salzbergen that manufactures machine heads, drive trains, and hubs for the workhorse turbines it provides to customers in Germany and elsewhere in Europe and Asia.

Germany installed approximately 3.2 GW of onshore wind in 2024 and is expected to accelerate the development of onshore wind as part of its plan to get up to 80 percent of its power from renewable energy resources by 2030.

GE Vernova has a total installed base of approximately 57,000 turbines and nearly 120 GW of installed capacity worldwide. Committed to its customers' success for more than two decades, its product portfolio offers the next-generation high-powered turbines at scale that drives decarbonization through high-quality, affordable, and sustainable renewable energy.

###

*Note to Editors: GE Vernova's 5.5 MW turbine with a 158-meter rotor is what we refer to as the 5.5MW-158m.

© 2025 GE Vernova and/or its affiliates. All rights reserved. GE and the GE Monogram are trademarks of General Electric Company used under trademark license.

About GE Vernova



GE Vernova Inc. (NYSE: GEV) is a purpose-built global energy company that includes Power, Wind, and Electrification 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 75,000 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.

https://www.gevernova.com/ GE Vernova

Media inquiries

Tim Brown

GE Vernova | Media Relations, Wind tim.brown@gevernova.com +1 302 509 9352