

GE Vernova to provide H-Class combined cycle equipment for Enea Group's Kozienice Power Station in Poland

- With a start of operations scheduled in 2029, the new gas-fired plant is expected to deliver approximately 1.2 gigawatts (GW) of electricity to the national power system and generate up to 60% lower emissions compared to a coal-fired plant of similar size
- The new Kozienice plant is in line with the Enea Group's Development Strategy 2035 and forms part of the company's responsible energy transition plan
- With this order, GE Vernova's H-Class fleet has surpassed 200 units of orders.

ATLANTA, GA – (November 18, 2025) – GE Vernova Inc. (NYSE: GEV) today announced that it has received an order from Enea Group (Enea) for two of its 9HA.01 gas turbine combined cycle blocks to support ENEA's gradual replacement of coal-fired power generation produced at Kozienice station and help support Poland's energy transition. With this order, booked in the fourth quarter of 2025, GE Vernova H-Class fleet has surpassed 200 units of orders.

The new natural gas-fired Kozienice plant, powered by GE Vernova's H-class natural gas-fired equipment, is expected to generate a lower emissions impact, with up to 60% less emissions compared to other plants of the same size powered by diesel, coal and other fossil fuels.

This project is in line with the Enea Group's Development Strategy 2035 and forms part of the company's responsible energy transition plan. Implementation of the strategy is expected to reduce the Group's emissions by 64% by 2035. Enea aims



to become a fully climate-neutral company by 2050.

"The new generation units will play a key role in the transformation of Poland's energy sector. At the same time, it is important for us that the project's implementation will also provide a strong development boost for the region and create tangible jobs," said **Grzegorz Kinelski, President of the Management Board of Enea.** "We estimate that the involvement of Polish companies in the project will reach around 75%. A portion of key components will be manufactured in Poland, and the project's implementation framework ensures significant participation of Polish design, construction, assembly and installation companies, as well as Polish suppliers of equipment and technological systems. The new CCGT units in Kozienice will also contribute to stabilizing the national power system."

For the Kozienice power plant, GE Vernova is expected to provide two blocks, each including a 9HA.01 gas turbine, an STF-D650 steam turbine, a W88 generator, integrated Mark* VIe Distributed Control System (DCS) and a three-pressure level with reheat Heat Recovery Steam Generator (HRSG). The steam turbine and the generator will be manufactured locally in Poland, in GE Vernova's factories in Elblag and in Wroclaw, respectively, while the gas turbine will be manufactured at GE Vernova's Manufacturing Excellence Center in Belfort, France.

"Poland is poised to emerge as a model nation for the energy transition, as it stands on the brink of rapidly diversifying its energy sources," said Joseph Anis, President & CEO for GE Vernova's Gas Power business in Europe, Middle East & Africa. "Through this project, we'll bring our cutting-edge combined-cycle power plant technology to help meet Enea's objectives in terms of energy security, costs, and sustainability. We are thrilled to celebrate this significant milestone as GE Vernova's H-Class fleet has now exceeded 200 units of orders. This achievement underscores our commitment to innovation and excellence in the industry. We extend our gratitude to our customers for their continued trust and collaboration, which have been instrumental in reaching this remarkable landmark."



The plant will be built by the engineering, procurement, and construction (EPC) company Calik Enerji.

"Delivering on Poland's commitment to transition within the framework of European Union public procurement regulations while strengthening energy security and providing affordable power requires advanced technology, engineering excellence, and forward-looking collaborations," said **Temel Kotil, CEO & Board Member of Çalık Enerji.** "We are proud to bring our deep expertise and uncompromising standards to the Kozienice project on top of our strengthening presence in Europe, and to collaborate with GE Vernova in providing a new generation of more sustainable and resilient power for the people of Poland."

© 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 **Gas Power** business engineers advanced, efficient natural gaspowered technologies and services, along with decarbonization solutions that aim to help electrify a lower carbon future. It is a global leader in gas turbines and power plant technologies and services with the industry's largest installed base.

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

Investor inquiries

Michael Lapides

GE Vernova | Vice President of Investor Relations

mlapides@gevernova.com +1 617 674 7568

Media inquiries

Laura Aresi

GE Vernova | Media Relations Leader, Power laura.aresi@gevernova.com

Csilla Kövesdi

GE Vernova | Communications, Europe csilla.kovesdi@gevernova.com