

GE Vernova secures H-class equipment order for EVN's Quang Trach II LNG Power Plant in Vietnam

- GE Vernova to supply two 9HA.02 gas turbines and two H78 generators for EVN's Quang Trach II LNG Power Plant
- The new combined-cycle power plant is expected to generate more than 1.6 gigawatts (GW) of electricity, with commercial operations expected by 2030
- Announcement comes as GE Vernova's HA gas turbine fleet surpasses 4 million commercial operating hours worldwide

HANOI, Vietnam - June 23, 2026 - GE Vernova Inc. (NYSE: GEV) today announced it has secured an order for two 9HA.02 gas turbines and two H78 generators for Vietnam Electricity's (EVN) Quang Trach II LNG Power Plant in Vietnam. The new combined-cycle power plant is expected to generate more than 1.6 gigawatts (GW) of electricity, with commercial operations expected by 2030, helping support Vietnam's growing demand for more flexible, efficient, and reliable power generation.

Representative of Power Project Management Board No. 2 (EVNPMB2) said: "EVN/EVNPMB2 values its long-standing relationship with GE Vernova and our shared commitment to supporting Vietnam's evolving energy needs. "As we advance major power infrastructure projects and modernize the electricity system, we believe GE Vernova brings proven technology, strong execution capabilities, and deep experience in Vietnam. GE Vernova's participation in the Quang Trach II project also builds on our broader collaboration, including the Memorandum of Understanding signed in March 2026 to explore potential opportunities in High Voltage Direct Current technology to help strengthen grid reliability and support greater integration of renewable energy."



The Quang Trach II LNG Power Plant is being developed by EVN, with an EPC consortium consisting of Power Construction Corporation of China and LILAMA Corporation Located in the Hon La Economic Zone, Quang Tri Province, Vietnam, the Quang Trach II LNG Power Plant is expected to play an important role in supporting the country's rising power demand while enhancing overall system flexibility and reliability. The plant is expected to use imported liquefied natural gas (LNG), which will be re-gasified and used to fuel the gas turbines in a combined-cycle configuration to generate electricity more efficiently.

This [announcement](#) comes as GE Vernova's HA gas turbine fleet recently surpassed 4 million commercial operating hours worldwide, marking an important milestone for one of the power industry's most advanced and efficient gas turbine technologies. With nearly 130 HA units in operation across 21 countries, the fleet continues to support energy security, affordability, grid reliability, and reliability around the world.

"We are honored to support EVN on the Quang Trach II LNG Power Plant and to build on our long-standing relationship in Vietnam," said [Ramesh Singaram](#), **GE Vernova's President & CEO for Gas Power business in Asia Pacific**. "As our HA fleet surpasses 4 million commercial operating hours worldwide, this order reflects the confidence customers continue to place in this technology to deliver efficient, flexible, and reliable power. For Vietnam, projects like Quang Trach II can play an important role in meeting rising electricity demand, supporting grid stability, and advancing the country's transition to a more diversified energy mix."

GE Vernova's 9HA.02 gas turbines are among the company's most advanced and efficient gas turbine technologies and are engineered to help provide flexible and dispatchable generation that can complement the increasing share of renewable energy in the grid.

GE Vernova has a long history in Vietnam dating back to 1993 and has worked with EVN since the utility's establishment in 1995. Today, GE Vernova technologies help support Vietnam's power system through equipment and services deployed across the country, including a gas power installed base of approximately 2.2 GW. GE



Vernova also has nearly 1,100 employees across nine locations in Vietnam, as well as local capabilities including its Phu My repair facility and Dung Quat HRSG manufacturing plant.

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Financial Editor: the order was booked in the second 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.

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