

GE Vernova aeroderivative gas turbine solutions to power Isaac Power Station in Australia

- QPM Energy Limited ordered two GE Vernova LM6000* aeroderivative gas turbine packages
- GE Vernova fuel-flexible turbines are projected to deliver up to 112 MW of electricity
- GE Vernova's units are anticipated to supply electricity during periods of peak demand

ATLANTA, GA – (October 23, 2025) – GE Vernova Inc. (NYSE: GEV) today announced that it secured an order from the Australian independent gas producer and energy company [QPM Energy Limited](#) (“QPM”) for two of its LM6000* aeroderivative gas packages. GE Vernova's fuel flexible aeroderivative gas turbine packages are aimed to enable the plant to use QPM's existing gas reserves or coal mine waste gas (with at least 50% methane) that it collects.

With commissioning scheduled for mid-2027, GE Vernova turbine packages are projected to deliver up to 112 MW of electricity at QPM's Isaac Power Station, enhancing the expansion of QPM's existing Moranbah gas production and infrastructure assets – the QPM's Isaac Energy Hub (IEH).

“The development of the Isaac Power Station meets the State Government's call for more gas-fired generation as flexible, gas-fired generation is clearly essential for supporting grid stability during the energy transition,” said **QPM Chief Executive Officer David Wrench**. “GE Vernova's flexible units are anticipated to supply electricity during periods of peak demand. This daily peak generally arises after sunset, as solar generation decreases and households increase their energy usage

for various activities."

Aeroderivative gas turbine solutions, like GE Vernova's LM6000, are built for high cycling capability, which allows power plant operators to get up and running—and on the grid—quickly. With capability to reach full power within around five minutes from start-up, LM6000 aeroderivative gas turbines have a nominal ramp rate of around 30 MW/min, providing a fast primary frequency control response for better grid support.

"We are excited to contribute to the growth of QPM's energy business, while supporting grid stability and reliability in Queensland as the state accelerates its transition to a more sustainable renewable powered future," stated **Ramesh Singaram, President & CEO of GE Vernova's Gas Power Business for the Asia Pacific region.**

The LM6000 aeroderivative gas turbines are well-suited for both peaking and base load generation, as well as grid firming applications, offering the flexibility to start and stop multiple times per day if needed. With over 40 million operating hours and more than 1,300 units shipped, the LM6000 aeroderivative gas turbine is a leader in the 40 to 60 MW space.

Australia has been part of GE Vernova's heritage for more than 125 years. The Pyrmont Bridge was one of GE Vernova's first projects in Australia, and one of the first electric-powered bridges in the world at the time, marking the start of the company's technology and innovation in the region. Today, GE Vernova plays a central role in supporting the nation's energy transition, with 80% of the national grid operating on GE Vernova's electrification software, 40% of Australia's major utilities using GE Vernova technologies, 50% of Australia's power fleet is serviced by GE Vernova. GE Vernova's portfolio covers all areas of the energy sector, with technologies across wind, gas, grid and digital solutions, helping Australian providers decarbonize while maintaining energy reliability and cost efficiency.

Notes to editors

Financial Editors: Please note this order was booked in the third quarter of 2025.

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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 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 **Gas Power** business engineers advanced, efficient natural gas-powered 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.

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/>

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