

Global Nuclear Fuel's GENUSA awarded fuel supply contract by Vattenfall for Forsmark Plant in Sweden

WILMINGTON, North Carolina (February 19, 2026) – Global Nuclear Fuel (GNF, a GE Vernova-led alliance with Hitachi, Ltd. and affiliate of GE Vernova Hitachi Nuclear Energy (GVH)) and ENUSA today announced the awarding of a contract to provide fuel reloads for Vattenfall's Forsmark Nuclear Power Plant in Sweden.

The new fuel supply contract was awarded to GENUSA, which is jointly owned by GNF and ENUSA, and runs from 2028 and includes several reloads of GNF2, a high-performance fuel assembly designed to offer increased power and lower operating costs.

"With a long history supporting the nuclear industry in the Nordics, ENUSA has manufactured more than 3,500 assemblies of GNF-designed fuel for Forsmark since 1993 and we look forward to supporting Vattenfall with our efficient and reliable fuel," said [Craig Ranson](#), **Installed Base CEO, GE Vernova Hitachi Nuclear Energy and CEO of GNF**.

The GNF2 fuel for the Forsmark site will be fabricated in Spain at ENUSA's Nuclear Fuel Manufacturing Plant in Juzbado, utilizing GNF-supplied components.

"We are honored by Vattenfall's decision to extend this collaboration that started more than 30 years and that will strengthen our relationship," said [Mariano Moreno](#), **President and CEO of ENUSA**. "The Juzbado facility has already supplied more than 12,600 assemblies of BWR fuel to customers throughout Europe and this new contract shows the trust in the GENUSA supply of products and engineering services."

The fuel assemblies, whose components are designed by GNF, include proven Defender™ PLUS debris filters that are designed to significantly improve the chance of stopping feedwater debris from reaching fuel assemblies.



About Global Nuclear Fuel

GE Vernova's Nuclear fuel business, Global Nuclear Fuel (GNF), is a world-leading supplier of boiling water reactor fuel and fuel-related engineering services. GNF is a GE Vernova-led alliance with Hitachi, Ltd. and operates primarily through Global Nuclear Fuel-Americas, LLC in Wilmington, N.C., and Global Nuclear Fuel-Japan Co., Ltd. in Kurihama, Japan. GNF affiliate GE Vernova Hitachi Nuclear Energy (GVH) is a world-leading provider of nuclear reactor services and advanced nuclear reactor designs and operates primarily through GE Vernova Hitachi Nuclear Energy Americas, LLC, and GE Vernova Hitachi Energy International, LLC, both headquartered in Wilmington, NC. HITACHI is a trademark of Hitachi, Ltd. used under trademark license. GE is a trademark of General Electric Company used under trademark license.

About GENUSA

GNF ENUSA Nuclear Fuel S.A. (GENUSA) is a Spanish company based in Madrid, jointly owned by GNF and ENUSA to market and sell nuclear fuel and related services to the European boiling water reactor plants.

About ENUSA

ENUSA Industrias Avanzadas S.A. is a Spanish company supplying its customers the latest-generation of solutions in the nuclear fuel cycle including management and supply of enriched uranium, fuel manufacturing, related engineering and fuel services and irradiated fuel management

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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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