

## **Greenergy expands storage capacity at Grangemouth to strengthen fuel supply network**

Greenergy has expanded its storage capacity at the Exolum Terminal in Grangemouth, Scotland, marking another step forward in the company's strategy to strengthen fuel supply infrastructure and enhance service capabilities across the region.

The expansion delivers on Greenergy's commitment announced in 2025 to invest in resilient and reliable supply solutions that support customers throughout Scotland. By increasing storage capacity at the strategically important Grangemouth facility, the company aims to improve supply security and provide greater flexibility to meet growing customer demand.

The investment forms part of Greenergy's broader efforts to reinforce its fuel distribution network and ensure dependable access to energy products for businesses and industries across the region.

In addition to the increased storage capacity, Greenergy has also announced the introduction of kerosene supply from the Grangemouth terminal. The new offering will provide customers with expanded product availability and further strengthen the terminal's role as a key distribution hub within the company's network.

The latest development underscores Greenergy's ongoing focus on investing in infrastructure that enhances operational resilience, supports customer requirements, and strengthens long-term supply capabilities.

As energy markets continue to evolve, investments in storage and distribution infrastructure remain critical to ensuring reliable fuel availability. The expansion at Grangemouth positions Greenergy to better serve its customers while supporting the continued growth and stability of Scotland's fuel supply chain.

With the additional capacity now operational and kerosene available from the site, the Grangemouth terminal is expected to play an increasingly important role in supporting fuel supply across Scotland both now and in the years ahead.

For more information visit [www.greenergy.com](http://www.greenergy.com)