

Bois-Colombes, January 3, 2022

**The Gas Vitality successfully completed, December 28, 2021, its first loading operation at Fos Cavaou LNG terminal, thereby initiating the new small scale LNG loading service.**

With this new service, Elengy is offering 50 loading slots per year for loading small scale LNG vessels of a capacity up to 40 000 m3, under maximum conditions of safety and reliability.

The new Fos Cavaou service is well adapted to customer needs, ensuring optimal scheduling flexibility at a competitive price.

The small scale LNG vessels loaded at Fos Cavaou terminal will supply the LNG-powered container ships, ferries and cruise ships that the Port of Marseille-Fos is preparing to welcome in the coming months.

Thanks to its location, the Fos Cavaou LNG terminal can also become the privileged source of supply of many surrounding ports in the Western Mediterranean for bunkering purpose.

LNG is a sustainable, reliable and ready available solution for the energy transition challenges of the maritime transport. Using LNG as a maritime fuel will reduce carbon dioxide (CO2) emissions by a quarter, nitrogen oxide (NOx) emissions by 90% and sulfur (SOx) and particulate emissions by almost 100% compared to current oil-based marine fuels.

This service is a concrete response to sustain the Marseille Fos Port (French: Grand port maritime de Marseille, or Great Seaport of Marseille) strategy "A green port serving the blue economy".

For prices & contract requests [sales@elengy.com](mailto:sales@elengy.com)

**About Elengy**

*Expert in Liquefied Natural Gas (LNG), Elengy, part of the ENGIE Group, operates three regulated LNG terminals in France: Montoir-de-Bretagne on the Atlantic coast, Fos Cavaou and Fos Tonkin in the Mediterranean. As the gateway to Europe for LNG, the three sites offer the market flexibility for unloading or loading any type of LNG carrier, transshipping between LNG carriers, loading trucks with LNG or regasifying LNG for injection into the transport network. With LNG, an available and competitive solution, Elengy contributes to the energy transition by reducing the environmental footprint of its customers. Furthermore, Elengy is developing its services to increase the use of LNG from now on, and to contribute to carbon neutrality by 2050.*

*2020 figures: 400 employees - Regasification capacity: more than 20 billion m3 of natural gas per year - Quantity of energy received: more than a third of French demand - 223 ship calls registered.*

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