

GTT receives an order for the tank design of eight new very large LNG carriers

Paris – 13 February 2024. GTT announces that it has received an order from a Chinese shipyard for the tank design of eight new very large Liquefied Natural Gas (LNG) carriers.

GTT will design the tanks for these eight LNG carriers, which will each offer five tanks with a total capacity of 271,000 m³. The tanks will be fitted with the NO96 Super+ membrane containment system developed by GTT.

Delivery is scheduled between the second quarter of 2028 and the fourth quarter of 2029.

About GTT

GTT is a technological expert in containment systems with cryogenic membranes used to transport and store liquefied gases. For 60 years, GTT has been designing and providing cutting-edge technologies for a better energy performance, which combine operational efficiency and safety, to equip LNG carriers, floating terminals, land storage, and multi-gas carriers. GTT also develops systems dedicated to the use of LNG as fuel, as well as a full range of services, including digital services in the field of Smart Shipping. The Group is also active in hydrogen through its subsidiary Elogen, which designs and assembles electrolysers notably for the production of green hydrogen.

GTT is listed on Euronext Paris, Compartment A (ISIN FR0011726835 Euronext Paris: GTT) and is notably included in SBF 120, Stoxx Europe 600 and MSCI Small Cap indices.

For more information, visit www.gtt.fr.

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