



Press release

GTT to design three 240,000 m³ onshore LNG storage tanks, the world's largest featuring its GST[®] technology

Paris, 17 June 2026 – GTT announces that it has received an order from its partner, China Chengda Engineering Co., Ltd, for the design of three very large onshore LNG¹ storage tanks. These tanks will be built for PipeChina Group Co., Ltd as part of the Yuedong LNG Terminal project, located in Jieyang City, Guangdong province, a strategic hub in South China's natural gas network.

Each tank will offer a capacity of 240,000 m³, making them the largest onshore LNG storage tanks in the world to feature GTT's GST[®] membrane full containment technology. The GST[®] technology delivers inherent advantages over land storage tank traditional technology. The design enables a 40% reduction in steel requirements, thereby contributing to emissions reduction across the value chain. It also incorporates optimised insulation, ensuring high and consistent energy performance. Thanks to the compactness of the GST[®] technology, the tanks can offer up to 10% more LNG storage capacity within the same footprint.

Beyond LNG storage, these tanks will also provide the versatility needed to anticipate future energy and industrial needs, with the capability to store other liquefied gases such as ethane, propane, ethylene and ammonia. The delivery of the three tanks is scheduled for the fourth quarter of 2028.

François Michel, CEO of GTT, declared: *“This major project reflects the continued trust of our Chinese partners and confirms the strong value proposition of GTT's GST[®] membrane full containment technology for large-scale LNG infrastructure. Recognised for its safety, reliability and operational efficiency, our technology will contribute to the development of a strategic LNG hub for China. We are proud to support our partners in advancing the country's energy transition and strengthening its energy infrastructure.”*

Xu Gang, President of China Chengda Engineering Co., Ltd, declared: *“We are delighted to renew our collaboration with GTT on the construction of the world's largest membrane full containment tanks featuring the latest generation of GST[®] technology. This project reflects our shared commitment to delivering advanced, safe and efficient LNG infrastructure solutions.”*

¹ Liquefied Natural Gas



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About GTT

GTT is a technology and engineering group with expertise in the design and development of cryogenic membrane containment systems for use in the transport and storage of liquefied gases. Over the past 60 years, the GTT Group has designed and developed, to the highest standards of excellence, some of the most innovative technologies used in LNG carriers, floating terminals, onshore storage tanks and multi-gas carriers. As part of its commitment to building a sustainable world, GTT develops new solutions designed to support ship-owners and energy providers in their journey towards a decarbonised future. As such, the Group offers systems designed to enable commercial vessels to use LNG as fuel, develops cutting-edge digital solutions to enhance vessels' economic and environmental performance, and actively pursues innovation in the field of low-carbon solutions.

GTT is listed on Euronext Paris, Compartment A (ISIN FR0011726835 Euronext Paris: GTT) and is notably included in the CAC Next 20, SBF 120, Stoxx Europe 600 and MSCI Small Cap indices.

For more information, visit www.gtt.fr

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China Chengda Engineering Co., Ltd., a wholly-owned subsidiary of China National Chemical Engineering, is headquartered in Chengdu and originated from the former No.8 Design Institute of the Ministry of Chemical Industry since 1958. It is a top-tier international EPC contractor with Grade-A comprehensive engineering qualification, over 300 national patents and 40 proprietary technologies, and takes the global lead in soda ash technology. It has won more than 400 national and provincial awards, maintained national high-tech enterprise status since 2008, and runs a national enterprise technology center and a post-doctoral workstation. Pioneering industrial engineering system reform and aligning with international norms, Chengda expands global business and conducts in-depth cooperation with world-renowned enterprises, steadily developing into a globally competitive integrated EPC CONTRACTOR.