**Press Release** 



## GTT present at the 2018 SMM international maritime trade fair

**Paris – September 3<sup>rd</sup>, 2018.** GTT will be present at the Shipbuilding, Machinery & Marine Technology (SMM) international maritime trade fair from September 4<sup>th</sup> to 7<sup>th</sup> in Hamburg, Germany.

Held every two years, SMM is one of the largest international trade fairs dedicated to the shipping industry. This event brings together key actors and experts from the maritime sector.

GTT's booth will be located in the French pavilion of the exhibition center. Visitors will be provided with an overview of GTT's technologies and services designed for liquefied natural gas (LNG) propelled vessels. Experts from the company will be on hand to present and discuss the innovative aspects of using LNG as a marine fuel.

Learn more about GTT's technologies and services at SMM from September 4<sup>th</sup> to 7<sup>th</sup>, 2018, **Booth 743 in hall B7** 

## About GTT

GTT (Gaztransport & Technigaz) is an engineering company expert in containment systems with cryogenic membranes used to transport and store liquefied gas, in particular LNG (Liquefied Natural Gas). For over 50 years, GTT has been maintaining reliable relationships with all stakeholders of the gas industry (shipyards, shipowners, gas companies, terminal operators, classification societies). The company designs and provides technologies which combine operational efficiency and safety, to equip LNG carriers, floating terminals, and multi-gas carriers. GTT also develops solutions dedicated to land storage and to the use of LNG as fuel for the vessel propulsion, as well as a full range of services.

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

For more information, visit <u>www.gtt.fr</u>

Media contact: press@gtt.fr / +33 (0)1 30 23 42 26 - +33 (0)1 30 23 48 04

Investor Relations contact: information-financiere@gtt.fr / + 33 (0)1 30 23 20 87