

The LNG terminal ship secures Finland's energy supply

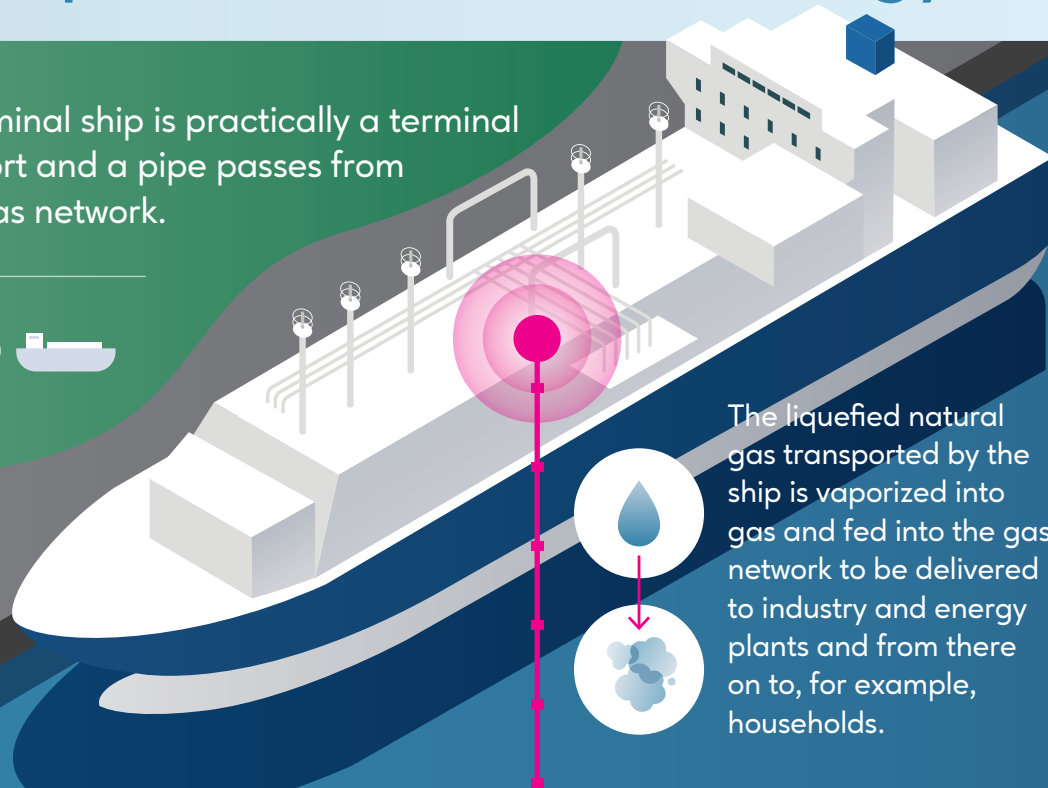
A floating LNG terminal ship is practically a terminal anchored in a port and a pipe passes from the port to the gas network.



The terminal ship can be refueled by larger ships, and smaller LNG ships can, in turn, refuel from the terminal ship.



The terminal ship delivers natural gas to Finland and the entire Baltic Sea region, and it is intended to be taken into use next winter in Inkoo.



The liquefied natural gas transported by the ship is vaporized into gas and fed into the gas network to be delivered to industry and energy plants and from there on to, for example, households.

LNG 68,000
GWh 1,050
🏠 50,000

When fully loaded, the ship contains approximately 68,000 tonnes of LNG, which means approximately 1,050 GWh of energy. The amount corresponds to the annual consumption of more than 50,000 electrically heated detached houses.



Finland is dependent on imported natural gas, so the ship is an important project for all of Finland. An LNG terminal ship is the fastest solution to ensure Finland's security of supply and the continuity of gas supplies in all different scenarios.