SHELL TO BUILD INNOVATIVE LNG BUNKER VESSEL
TO DELIVER LNG FUEL TO MARINE CUSTOMERS IN NORTHWEST EUROPE

Potential customers include container ships, coastal vessels, and ferries.

FEATURES: Cutting-edge shipping design and technology with a special loading arm for ship-to-ship transfers and sub-cooling unit to keep LNG at sub atmospheric pressure.

CAPACITY: 6,500 cubic metres

LENGTH: ~120 metres

GAS ACCESS TO EUROPE (Gate)
The vessel will load from the new LNG break bulk terminal and jetty to be constructed at the port of Rotterdam, Netherlands.