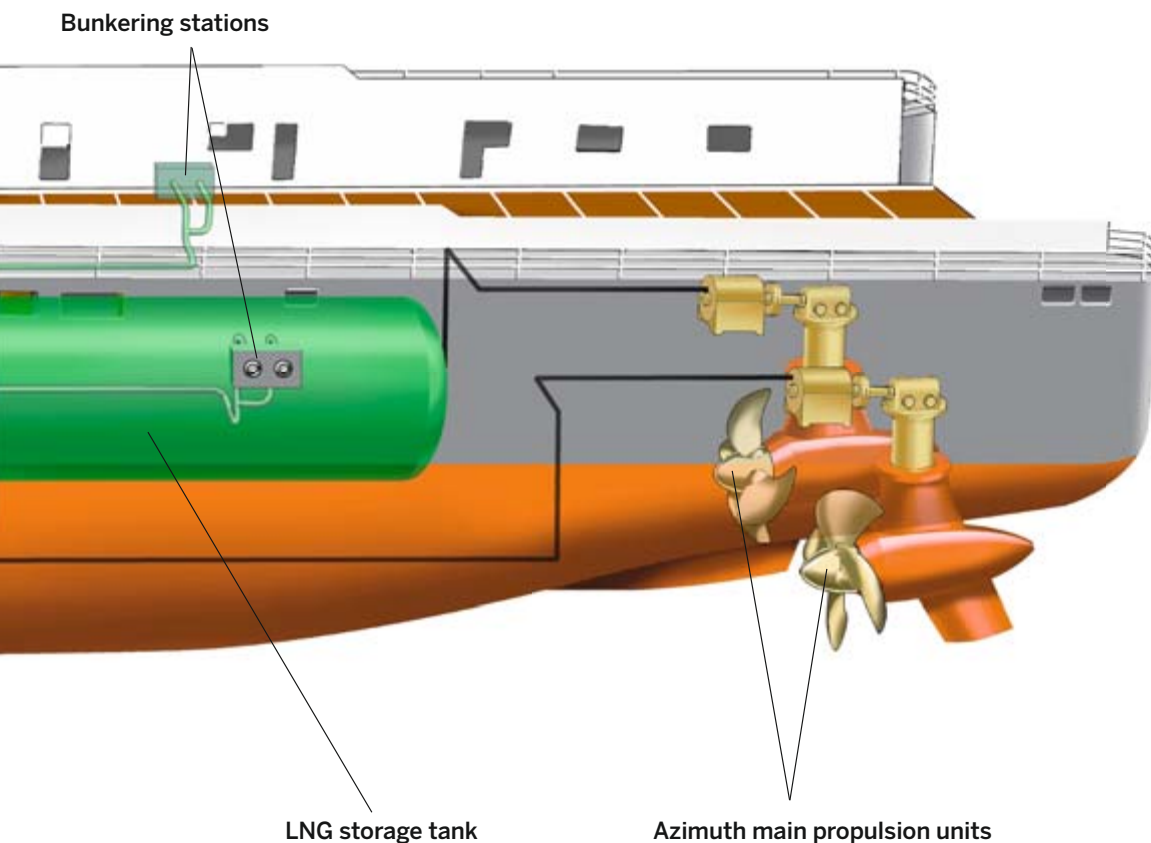


Safe and cost-effective gas storage and handling with *Wärtsilä's* LNGPac



Using natural gas as fuel

reduces both exhaust gas emissions and operating costs, making it an attractive option for shipowners and operators. Dual-fuel engines in gas mode produce 20% less CO₂, 80% less NO_x, and practically zero SO_x and particles.

LNGPac is a modularized,

complete system for onboard gas fuel storage and handling. It includes the bunkering stations, pressurized storage tanks, cold box with process equipment and valves, LNG insulated piping, automation and controls.

The LNGPac design philosophy

focuses on safety and simplicity. LNGPac is optimized for integrated operation with Wärtsilä dual-fuel engines. The automation system is based on long-term experience and the high safety standards employed in the oil & gas industry.