ABS is the world's premier classification society for gas carriers with more than 50 years of experience classing gas carriers of every type and size and specializing in the transport of liquefied natural gas (LNG) and liquefied petroleum gas (LPG).

Shipowners and operators take confidence in the knowledge that carriers classed by ABS are held to the highest standards of safety, regulatory compliance and construction quality.

The ABS Global Gas Solutions team provides industry leadership, offering guidance in liquefied natural gas (LNG) floating structures and systems, gas fuel systems and equipment, gas carriers, and regulatory and statutory requirements. The team also offers specification reviews, risk and hazard assessments, bunkering suitability reviews, project management for new construction and feasibility studies.
RECENT PROJECTS

LNG BUNKERING BARGES

Q-LNG BUNKERING BARGE BEING BUILT AT VT HALTER
POLARIS NEW ENERGY ("PNE") BEING BUILT AT FINCANTIERI BAY SHIPBUILDING
FueLNG BUNKERING VESSEL SINGAPORE’S FIRST

FSRUs

DYNAGAS FSRU TO BE BUILT AT HHI
BOTAS FSRU TO BE BUILT AT HHI

FLNGs

PFLNG2 ON LOCATION AT THE ROTAN FIELD

RESOURCES

• Advisory on Gas and Other Low Flashpoint Fuels
• Guide for Liquefied Gas Tank Barges with Remote Control and Monitoring of Essential Systems
• Guide for LNG Bunker Vessels
• LNG Bunkering: Technical and Operational Advisory
• North America LNG Bunkering Study
• Guide for LNG Cargo Ready

To find out more about how the ABS Global Gas Solutions team can assist you with your next project, contact us at GlobalGas@eagle.org