

The Seri C Class LNG Vessels

Our Seri C Class Liquefied Natural Gas (LNG) vessels, built by Hyundai Heavy Industries (HHI) is fortified with Integrated Hull structure (IHS) shielding the four (4) MOSS-Type cargo tanks and is powered by Ultra Steam Turbine.



Anchor
17,250kg

compared to

Sikorsky Black Hawk
10,660kg

8.45m Propeller Diameter

Human size ratio

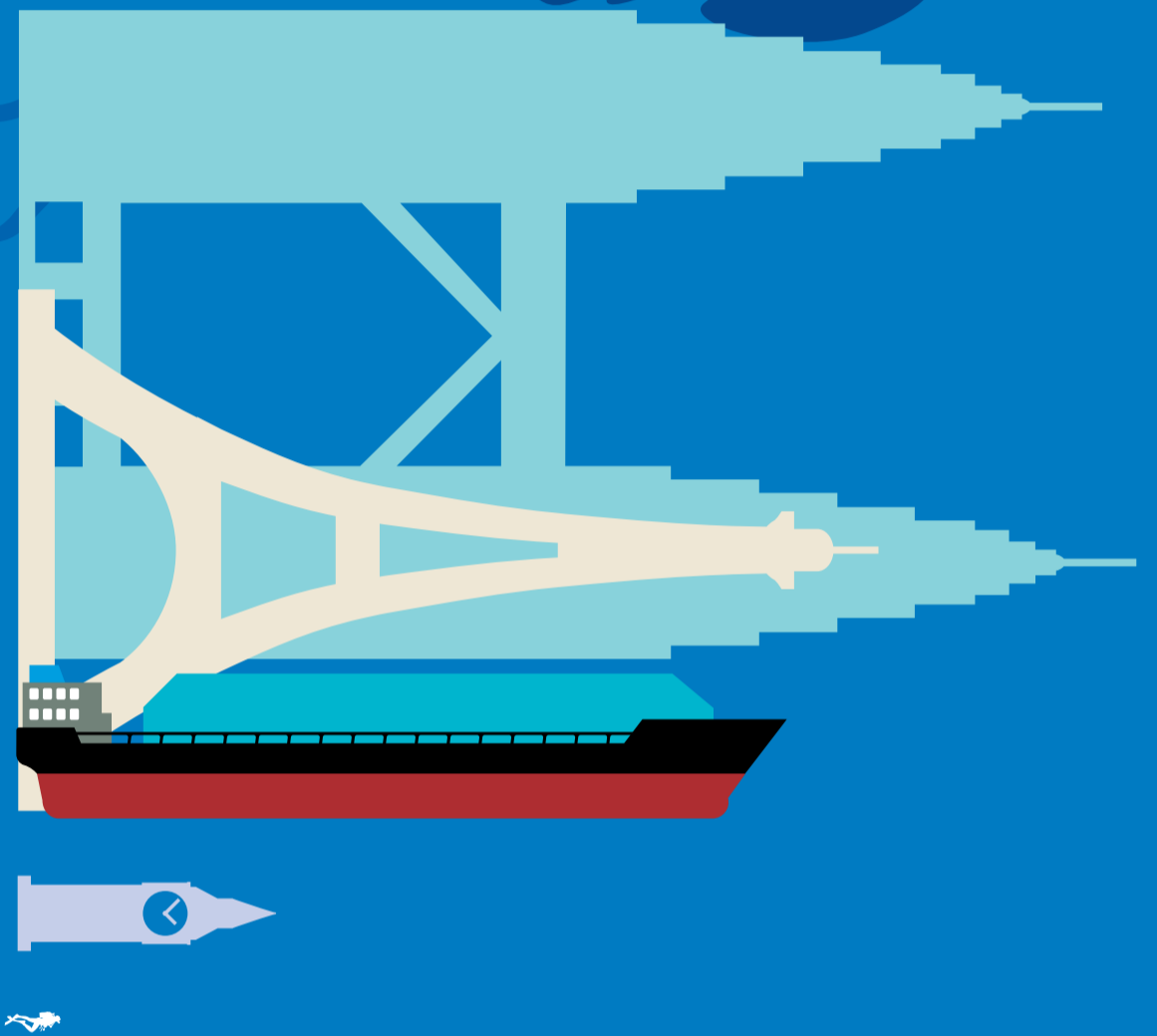
PETRONAS Twin Towers
421 metres

Eiffel Tower
324 metres

LNG Seri C Class Vessel Length
290 metres

Big Ben Clock Tower
96 metres

Scuba Diver
1.5 metres



Displacement weight is around **108,818 tonnes**

Weight: 7 tonnes

15,543 adult size elephants

or **629** adult size blue whale

Weight: 173 tonnes

Service Speed
(NCR with 15% SM)

Approx. **19.44** knots or **36km/h**

That is like an average car speed limit on housing area

Able to carry up to **45,000** Mid-Size Cars

Main Engine Output
21,519kW

33x Formula One Engine Horsepower

requires approximately **53,797** cyclists to generate the same amount of energy

4 Cargo Tanks

Tank Capacity
150,200 cbm

60 Olympic Swimming Pools

References
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