

GRAVITY BASE LIQUIFIED NATURAL GAS PLATFORM



GBLNG is designed for receiving natural gas from onshore fields, its liquefaction and offloading to LNG carriers. Area of operation – shallow waters of the Russian Arctic seas.

MAIN CHARACTERISTICS

Overall dimensions (L×W×H), m	162×159×82
Power unit installed power, MW	200
Personnel capacity	200 pax
Water depth at site, m	17 to 22
Capacity of two process trains, MPTA (LNG)	4
Total LNG storage capacity, m ³	270 000
Total gas condensate storage capacity, m ³	60 000
LNG tandem offloading to LNG carrier, m ³	yes

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