

Steam production capability with "High-temperature, High-pressure and Large-capacity"

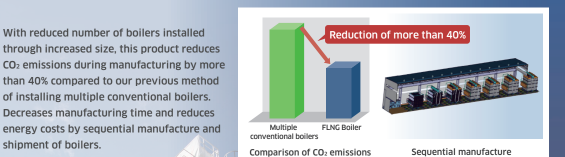
Ensures strength against hull motion, including the impact of large-scale typhoons
The boiler can act as a blast-resistant shield to protect the cabin during emergencies

Reduced weight through modification of structure around windbox and drum

FLNG Boiler



Initial registration: 2018



Greatly reduces manufacturing energy with world's largest off-shore boiler



The world's first large-scale boiler for an FLNG facility (floating

production, storage and offloading of LNG) with a robust structure

and a combustion chamber optimized to meet special, high-level

specifications required for off-shore applications. Seven boilers

are in operation on our first installation, onboard an FLNG facility

at the Australian offshore site.

Kawasaki Heavy Industries, Ltd.