



Gas Technology Development

Investor Presentation

September 2016

Keppel Corporation

Meeting the needs of sustainable urbanisation

Offshore & Marine



- Offshore rig design, construction, repair and upgrading
- Ship conversion and repair
- Specialised shipbuilding

LNG Solutions

Property



Property development

Infrastructure



- Energy & related infrastructure
- Logistics & data centres

Investments



- Asset management
 - Property & infrastructure trusts
 - Private funds
- Investments



Keppel Offshore & Marine

World leader in designing and constructing offshore rigs, ship conversions and repairs, and specialised shipbuilding.

Offshore



Leading designer, builder and repairer of high-performance mobile offshore drilling rigs.

Ship Repair & Conversion



Trusted industry name for repair, conversion and upgrade for a diverse range of ships

Specialised Shipbuilding



Designer and builder of a wide spectrum of highly specialised ships for global customers

Technology



Design and engineer marketrelevant and commercially viable solutions for all frontiers

Keppel Yards Globally

 Harnessing the synergy of 20 yards worldwide keeps us Near Market, Near Customer.



Keppel LNG Solutions



Gas Technology Development





- LNG Carriers
- FSRU
- FLNG
- FSU
- Engine Conversions



Newbuilding

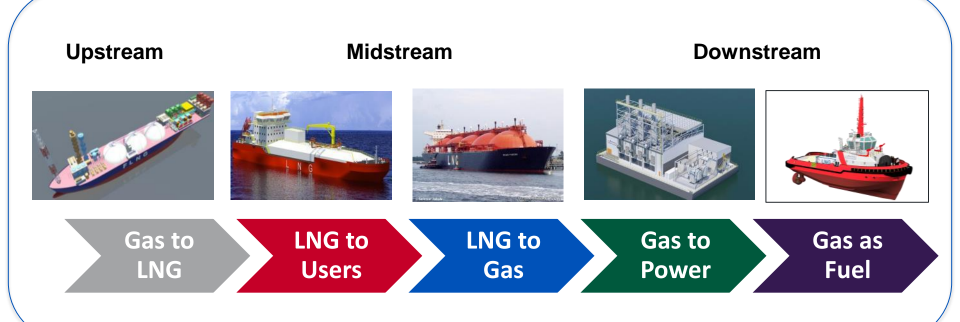


- Small scale solutions
- Power Barge
- LNG Fuelled Tugs



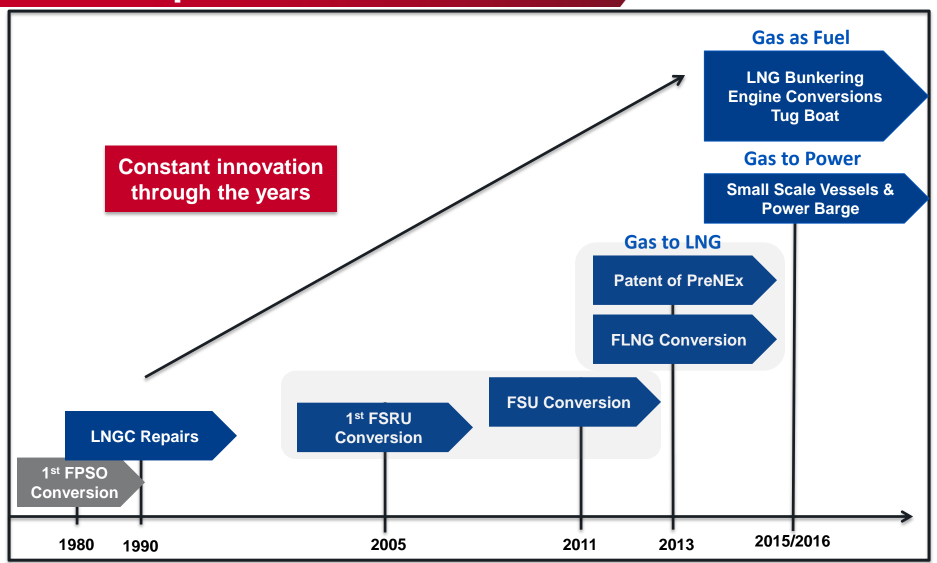
Keppel in the LNG Value Chain

Keppel has a suite of innovative solutions across the whole LNG value chain



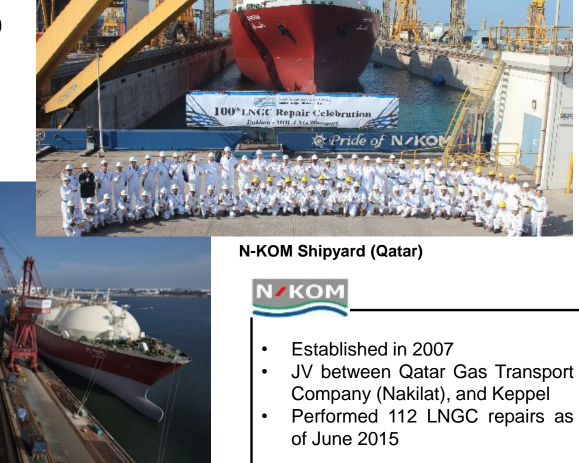


Keppel's LNG Portfolio Development



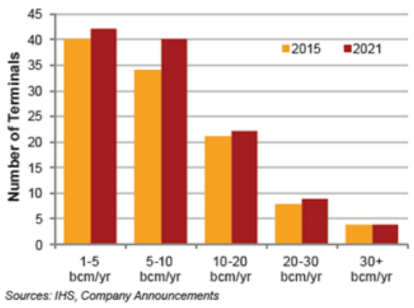
LNGC Repairs

- First LNGC repair in 1990
- Docked 199 LNGC's for Repairs and Class

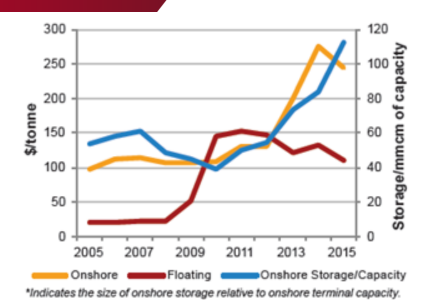




High Demand for FSRU



Annual gas send-out capacity of increases until 2021



Sources: IHS, Company Announcements

Regasification costs by FSRU remains low in 2015



FSRU Golar Spirit



FSRU Golar Winter

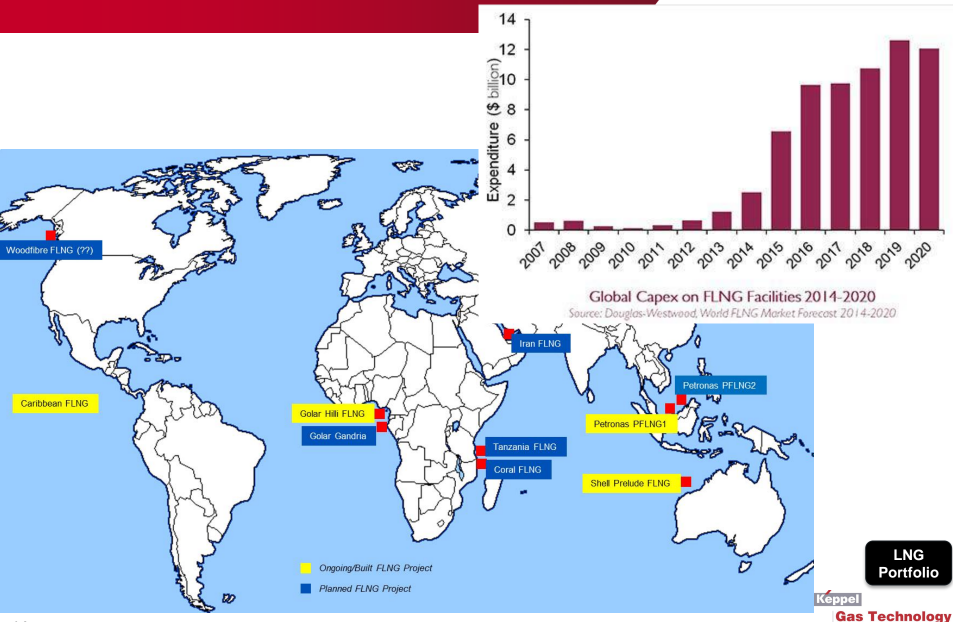


FSRU Golar Freeze





FLNG Global Demand



Land-based PreNEx project in Batam, Indonesia

What is PreNEx?

Keppel's proprietary natural gas liquefaction technology that offers safe, simple and reliable alternative to other LNG processes, and can be used for offshore and onshore applications.

 In collaboration with PT NAT Gas, a subsidiary of Leedon NOX, PreNEx LNG plant is currently under construction.





- LNG Plant Location : Tanjung Uncang, Batam Island
- Liquefaction Plant Capacity : 50 ton/day
- Regas Site : Karimun Island
- Purpose : 10MW power generation at Karimun
- Project Developer & Owner: PT NAT Gas, Indonesia



FLNG Conversion

Gas to LNG

World's 1st Converted LNG solution with faster delivery timelines and more competitive pricing





Conversion progress in Keppel Shipyard





LNG as a Marine Fuel



Engine Retrofitting

- Conversion from HFO to LNG-fueled engine
- EPC by Keppel Shipyard for ships ranging from LNG carrier to large container ships



65T BP LNG Fueled ASD Tug

- Innovative solution that won MPA International Design Award in 2014
- Creates early demand for LNG Bunkering in Singapore



LNG Bunkering License (SG)

- Leverage Shell's position as exclusive gas aggregator for Singapore
- Platform for Keppel to create pull through for our yards



LNG Portfolio

Gas Technology
Development

LNG as Power Fuel

LNG to Users Gas to Power

Transportation Solutions



3,000 cbm Non-Propelled Barge Max. Draft: 3.8m



8,000/10,000 cbm Bunker Vessel Max. Draft: 4.8 - 6m



12,000 cbm Shuttle Barge Max. Draft: 3.5m



FSRU Barge

Storage Capacity up to 50,000cbm Near shore/Jetty Solution



Power Barge

Scalable from 50MW



Gas Technology
Development

END

