

## **WORKSHOP** TOPICS



18 – 19 May 2021



09:00 - 17:00 (Singapore time)

Participation fee: SGD 1,000 (exclude GST)

Scan or click here to register:



https://belong.ncl.ac.uk/singapore-newriis-events-lp

- Singapore energy statistics 2020
- A history of gas supply in Singapore and the development of an LNG terminal in Jurong Island
- Different types of gas energy and their merits
- · Safety considerations and standards
- Distribution and transportation of gas in Singapore
- LNG Trucking including technical requirements, trucking routes and approvals
- Stakeholders: SLNG, NEA, SCDF, MOM
- · Storage and cryogenic tanks
- Future trends









### **SPEAKERS**

#### **Song Hau Lim**

Mr Lim is an expert in marine technologies and gas supply. Early in his career, Mr Lim worked as a Marine Machinery Engineer at Hitachi Zosen Robin Dockyard (now Keppel Marine Shipyard). From 1982-2020 he worked as the General Manager for SP Group Gas Infrastructure. His projects included the relocation of the Kallang Gasworks to Senoko and the submarine NG pipeline from Sumatra to Singapore. He worked with SLNG in 2006 on the LNG Terminal which was commissioned in 2013.

#### **Hendrie Lee**

Mr Lee was the Director (Operations) of LNG Easy Pte Ltd from 2015 - 2019, specializing in LNG breakbulk, storage, transportation and distribution. He was the General Manager in SSB Cryogenic Equipment Pte Ltd, with expertise in cryogenic gases storage, transportation and distribution. He also worked as a Project Manager in the Ministry of Defence in Singapore.

## **COURSE BENEFITS**

The Gas Supply and LNG Trucking workshop provides a unique historical overview of the development of the gas and LNG industries in Singapore, including key insights into the building of past and future infrastructure to support the gas industry. Trends and future directions will also be discussed.

Technical content includes the diversification of LNG and gas development and reticulation systems, trucking, distribution and storage systems and large-scale processing in onshore terminals, carriers, LNGC's and FLNG.

Other aspects that will be considered include safety and safe handling, as well as the general business outlook and opportunities ahead.

Supported by







# WHO SHOULD **ATTEND?**

- Natural gas retailers and shippers
- Managers, engineers and executives dealing with natural gas and LNG
- Safety officers
- Insurance brokers
- Legal professionals in the gas industry
- Entrepreneurs, managers and engineers interested in natural gas reticulation systems
- Other technicians and professionals with interests in LNG trucking and infrastructure



#### Newcastle Research & Innovation Institute (NewRIIS) Disclaimer:

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NewRIIS reserves the right to reschedule or cancel this workshop at short notice, if government safety guidelines for social distancing change or other unforeseen circumstances impact on the organisation of the workshop.