

Optimising Liquefied Natural Gas (LNG) Bunkering

A comprehensive guide to LNG bunkering operations, regulation, safety and vessel design

20th – 22nd March 2019
The Ritz-Carlton, Kuala Lumpur, Malaysia

Major Benefits Of Attending:

- **UNDERSTAND** the unique characteristics of LNG as a cryogenic fuel and how to handle it
- **LEARN** how you can manage the hazards and risks of LNG storage, transfer and handling
- **IMPROVE** your knowledge of handling the safety, security measures and restrictions in and around LNG transfer facilities/terminals and on board
- **GAIN** technical and design knowledge on LNG bunkering Infrastructure
- **MASTER** the LNG Bunkering Procedures and Standards for various delivery methods
- **ADOPT** Industry best practices, specific guidelines and regulations for the safest and most efficient ways to conduct the LNG transfer and maintain LNG on board as a fuel

Why you Should Attend?

This workshop is designed to equip delegates with a detailed practical grounding in the fundamentals of advanced LNG Bunkering transfer operations. Delegates will learn the practical tools and techniques that can be utilised to manage risk more effectively, ensure overall safety for any LNG Bunkering operation and make better practical decisions while handling.

Who Should Attend?

The course is designed for, but not limited to, vessel engineers, LNG terminal operators, LNG bunkering operators, LNG engineers, marine engineers and HSE engineers, who are directly involved in bunkering, terminal and vessel operations. In addition, this program may be beneficial to commercial and management staff that requires a technical overview of terminal and vessel operations.

Job Titles Include:

- ✓ Vessel/Terminal Engineers
- ✓ Vessel/Terminal Operators
- ✓ LNG Terminal Operators
- ✓ LNG Engineers
- ✓ HSE Engineers
- ✓ Marine Engineers
- ✓ Project Engineers

Organized by: _____

