



Handling LNG as Cargo and Fuel

3 July 2024

10.00 - 12.00 EEST



2024 REFRESHER TRAINING PROGRAM

From our members for our members



WEBINAR

Addressed to crew officers (deck and engine) & office personnel of HELMEPA Member companies

Learning level: Beginners to Intermediate

Schedule

| 11.00 – 11.50 | Specific technical issues for LNG carriers & handling LNG as fuel |
|---------------|---------------------------------------------------------------------------|
| 11.50 - 12.00 | Break |
| 12.00 - 12.50 | Specific technical issues for LNG carriers & handling LNG as fuel (cont.) |
| 12.50 - 13.00 | Q&As / Wrap-up / Closure |

Outline Learning Objectives

- Rollover (When can Rollover occur & Prevention of Rollover)
- NBOG / FBOG for Propulsion
- LNG/c Propulsion types
- Emissions control for SOx & NOx

The course is intended to provide attendees with:

- An understanding of rollover, when can occur and the prevention of rollover on LNG/c
- An introduction in the different LNG/c Propulsion types





WEBINAR LECTURERS



Chief Sokratis PARASKOUDAS

Fleet Trainer GasLog

- Over 20 years experience in the shipping industry and specifically on Oil Tankers, LPG and LNG carriers
- Serving as a Chief Engineer since 1994
- Working with GasLog since 2011
- Assigned the role of Fleet Trainer in March 2019
- Holder of Train the Trainer & Qualified Assessor certifications, Authorized K-Sim Engine Operator



Cpt. Ioannis DANAKAS

Fleet Trainer GasLog

- Over 18 years' experience in the shipping industry including crude oil tankers and specifically on LNG carriers
- Working with GasLog since 2012
- Serving as a Master Mariner on GasLog vessels since 2021
- Assigned the role of Fleet Trainer in September 2023
- Holder of Train the Trainer, Qualified Assessor, Authorized K-Sim Navi & Cargo Operator

