

Cargo and Tank Calculation

Knowledge of safe working procedures in handling cargo and tanks

8 - 9 May 2023

1.00pm - 6.00pm | GMT+8





Interactive Virtual Instructor-Led Training

WHY YOU SHOULD ATTEND

This highly intensive and practical Virtual Instructor-Led Training will help participants to understand how to perform shore-based and ship-based tank level measurement, cargo volume calculation, and mass calculation with step-wise demonstrations including trim and list corrections.

A highly interactive combination of lecture/slide presentations, discussion, and short videos sessions will be managed by a Chemical Engineer with more than 30 years of field process operations experience and training activities in petroleum/petrochemical industries. The training will be more practically oriented with specific examples.

AUDIENCES

This training is specifically designed for: -

- Production Engineers
- Production Supervisors
- Plant Managers
- Control Room Operators
- Operations Managers
- Operations Superintendents
- Maintenance Engineers
- Maintenance Supervisors
- Technicians



This is an **Interactive Virtual Instructor-Led Training (VILT)**. Kindly ensure you have a working Webcam and Headset with Microphone.

- Strictly limited number of seats to ensure maximum learning and experience for all participants
- Thorough and customized program to address current market concerns
- Provision of a digital certificate to participants at the end of the training