



1st
VR LIFEBOAT
IN MALAYSIA!

Represents a safe environment for training

Realistic and applicable for various type of scenario

Capable to include heavy state condition for lifeboat training



A member of RelyOnNutech


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MSTS Asia Training Centre



A member of **RelyOnNutec**

COURSE

OFFSHORE LIFEBOAT COXSWAIN TRAINING (VIRTUAL)

ACCREDITATION



MSTS ASIA

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QR CODE
TO WATCH
THE VIDEO**



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COURSE AIM

The aim of the Initial Training Programme is to equip delegates with the knowledge and skills required to perform the role of an Offshore Lifeboat Coxswain effectively.

PRE-REQUISITES

Attendance on this programme is open to delegates who are in possession of a valid BOSIET with EBS, BOSIET with CA-EBS, TBOSIET, FOET with EBS, FOET with CA-EBS or TFOET certificate.

LEARNING OUTCOMES

To successfully complete the Initial Training Programme, delegates must be able to explain:

- 1) Typical emergency response arrangements offshore
- 2) The role of the Offshore Lifeboat Coxswain and how to be prepared for emergencies
- 3) Operation of the davits and the brake; common faults and potential solutions
- 4) The launching and release mechanisms of the TEMPSC
- 5) Continual assessment of TEMPSC readiness
- 6) How to brief passengers in an emergency
- 7) The different types and uses of PPE
- 8) Characteristics of mechanical restraints
- 9) Suspension systems on the TEMPSC and how to maintain stability of the craft on the hooks (for single and twin fall only)
- 10) Communications methods and equipment
- 11) How weather and sea state conditions affect the launch of the TEMPSC
- 12) Hazards that may occur in boarding the craft and in launching the craft
- 13) How to determine a 'safe area'
- 14) Degrees on a compass and steering towards a specific heading
- 15) How weather and sea state conditions affect the path and holding pattern of the TEMPSC
- 16) Maintaining communications between all parties involved in the emergency
- 17) How weather and sea state conditions affect the transfer of personnel
- 18) How to keep injured personnel comfortable and affect their transfer

TARGET GROUP

This program is designed to meet the initial training and assessment requirements for Offshore Lifeboat Coxswain in the oil and gas industry

DURATION

3 Days

CERTIFICATE VALIDITY

The interval between the initial training and assessment and subsequent Further Training and assessment is 2 years

TRAINING MODULES AND COURSE OUTLINES

Day 1 Classroom

- Theory class and VR Simulator familiarisation

Day 2 Centre Jetty

- Practical launching and recovery of lifeboat at centre jetty

Day 3 Lifeboat VR Simulator

- VR simulation on practical exercise
- Maneuvering, orienteering, pacing, etc

**TRAIN
ANYWHERE.
BE READY.**

