

OBSRDL038

Minimum Industry Safety Training (MIST) Further Online Training (OPITO Approved)

Duration 3 to 4 hours

Personnel who require awareness level training for working in Oil and Gas Target group

operations.

Prerequisites

You will be an experienced offshore worker and/or hold a valid OPITO MIST Initial or valid OPITO MIST Further training certificate. Prior to commencing the course, all candidates are required to supply a valid Vantage number. Certification is valid for 4 years from date of completion. In order to qualify for this MIST Further Training course, OPITO requires that the delegate sitting this course, meets at least one of the two criteria below:

1)A valid OPITO MIST Initial (2-day classroom) OR valid OPITO MIST Further (online) training certificate

2)A valid Vantage POB number AND having previously worked offshore in the UK Continental Shelf (UKCS) or Internationally

NOTE: Learners are required to complete a declaration prior to course commencement confirming prior offshore work experience including details of their last offshore trip, to include asset name, location and dates. If the person DOES NOT meet at least one of the above criteria, then they should not purchase / sit this MIST Further Training course.

OPITO requires that the delegate sitting this course provide photographic ID and their date of birth before starting this training.

Your identification documents are required to validate your identity. The following documents are accepted:

Passport Driving Licence Form of government issued ID What should I do to confirm my identity?

Take a "selfie" by holding your ID card Card holder name and ID card should match and be clearly visible

Your ID must be next to your face

Please note: Your image provided to us will be deleted from our records

after verification is complete.

Objective

Unit 1 (OIS-248) - Major Accident Hazards

Outcome: The Legislative Framework surrounding the offshore

environment

Outcome: Major Hazards present in the offshore environment

Outcome: The significance of an installation's Safety Case and personal

access to the documentation

Outcome: The concept of Asset Integrity and employer and employee

responsibility for Asset Integrity

Unit 2 (OIS-249) - Workplace Hazards and Personal Safety Outcome: Typical workplace hazards to be found in the offshore environment

Outcome: The relevant IOGP Life Saving Rules associated with typical

workplace hazards

Outcome: Company Specific Life Saving / Golden Rules Outcome: How Personal Actions might influence safety

Outcome: The role of safety committees, safety meetings and safety

representatives offshore

Unit 3 (OIS-250) - Risk Management

Outcome: Risk assessment and risk management in an offshore

environment

Outcome: Risk Intervention Systems

Unit 4 (OIS-251) - Control of Work

Outcome: The principles of a Safety Management System

Outcome: Principles and Objectives of a PTW system and how permits are

generated

Outcome: Personal responsibility in the PTW system

Unit 5 (OIS-252) - Helicopter Safety

Outcome: Key principles of and roles in Helicopter Safety

Contents

This OPITO Minimum Industry Safety Training (MIST) Further Online Training course is specifically designed for experienced offshore workers operating in the UK oil and gas industry.

The aim of this online course is to enable candidates to retain an awareness of the major accident hazards, workplace hazards and associated controls to be found on offshore installations. Candidates are required to demonstrate their knowledge and understanding across the following key areas:

Major Accident Hazards , Workplace Hazards and Personal Safety , Risk Management , Control of Work , Helicopter Safety.

Exam

Candidates are required to sit a pre-assessment to allow them to demonstrate their knowledge and understanding of the course content against each of the learning objectives. This online version will automatically highlight any knowledge gaps and provide the option to review relevant, or all, content before retaking a customised assessment. A pass mark of 100% is required to successfully complete the course.