

OBSMY060

Basic Offshore Safety Induction and Emergency Training (BOSIET) with Compressed Air Emergency Breathing System (CA-EBS) + BOSIET+BT (OPITO Approved)

Duration

3 Days

Target group

This training programme is designed to meet the initial offshore safety and emergency response training requirements for personnel new (or returning) to different part of the world's offshore oil and gas industry who will be supplied with either a compressed air emergency breathing system (CA-EBS) or a re-breather (EBS) during offshore helicopter travel and are required to travel by boat.

Prerequisites

All participants must be in possession of a valid medical certificate

Objective

The aim of the BOSIET (with CA-EBS) and BOSIET (with Re-breather) is to introduce delegates to the specific safety issues and regimes relevant to offshore installations and to equip them with the basic emergency response knowledge and skills for travelling to and from offshore installations either by helicopter or transferring safely by boat

Contents

Offshore Overview Offshore Hazards Safe Working Procedures Helicopter Safety Procedures

Helicopter Underwater Escape Training (HUET)

Norwegian Helicopter Suit with CA-EBS and Re-breather

Compressed Air Emergency Breathing System (CA-EBS) and practical

exercise

Emergency Breathing System (EBS) and practical exercises

Sea Survival

Skyscape Evacuation Training Life-raft Training

Lifeboat Training as a Passenger First Aid / Hypothermia

Fire Fighting & Self Rescue

Boat Boarding procedure, transfer methods, and practical boat transfer

exercises

Exam

Not applicable