BOSIET with CA-EBS

Basic Offshore Safety Induction & Emergency Training with Shallow Water Compressed Air Emergency Breathing System

This course is developed to introduce learners 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 by helicopters equipped with Shallow Water Compressed Air Emergency Breathing System (CA-EBS) in cold water regions.

This course is also available with Travel Safely by Boat (TSbB), Rebreather Emergency Breathing Systems (EBS), and Digital Delivery (DD).

General Course Objectives

ΟΡΪΤΟ

The objectives of the BOSIET with Shallow Water CA-EBS are that learners will be able to:

- a. Identify the generic hazards that are specific to offshore oil and gas installations, potential risks associated with those hazards, and how controls are put in place to eliminate or reduce risks.
- b. Identify key offshore related safety regulations and explain the basic safety management concepts.
- c. Demonstrate that they can use the safety equipment, and follow procedures in preparing for, and during helicopter emergencies with particular focus on escaping from a helicopter following ditching.
- d. Demonstrate sea survival and first aid techniques.
- e. Demonstrate that they can effectively use basic fire fighting equipment, and practise self-rescue techniques in low visibility situations, to include smoke filled areas.

Course Content

- Safety Induction
- Fire Fighting & Self Rescue
- Sea Survival & Lifeboat (TEMPSC) training
- First Aid & Hypothermia
- Helicopter Safety Procedures & Helicopter Underwater Escape Training (HUET), including the use of CA-EBS & Survival Suits.







Accrediting Body:	OPITO
Course Duration:	3 Days
Course Validity:	4 Years
Course Venue:	Cilegon
Delivery Options:	

- BOSIET with Shallow Water CA-EBS
- BOSIET with EBS
- BOSIET with EBS Digital Delivery
- BOSIET and TSbB
- <u>BOSIET with Shallow Water CA-EBS Digital Delivery</u> Prerequisites:
 - Valid medical certificate