

OBS250

BOSIET with CA-EBS (NOGEPA 0.5A /OPITO 5750)

Duration

3 days

Target group

This programme with an OPITO+NOGEPA approval and Norwegian Oil&Gas acceptance is designed to assist in meeting the initial onshore safety and emergency response training and assessment requirements for personnel new to the onshore oil and gas industry. Compressed Air Breathing System (CA-EBS) whilst travelling to work by helicopter and may be required to use a CA-EBS in the event of an emergency.

Prerequisites

The delegate should be in possession of a valid Oil & Gas UK / NOGEPA offshore medical certificate with an statement that the delegate is fit for in water Ca-EBS training. The delegate should have done an longfunctiontest or Spirometry test. The medical certificate should be send to our customer service prior the date of the training.

- For attending the training the delegate should be:
 In possession of a valid ID (passport or drivers licence)
 In possession of a valid Oil & Gas UK / NOGEPA offshore medical certificate with an attended to fortunate the invalence of the latest training. - In possession of a Personal Safety Logbook, when applicable.
- Physically fit to attend the course.

Note: CA EBS Training is an in water training in accordance to the mutual recognition agreement between Oil&Gas UK (OPITO) and NOGEPA.

Objective

The OPITO-approved BOSIET is designated for people travelling to and working on an offshore installation. The training is worldwide accepted and offers a wide range of relevant knowledge and competences. During the BOSIET programme delegates will gain a basic level of understanding and an awareness of safety and emergency response on offshore installations.

Also included in this course is in accordance to Norwegian O&G requirements the escape chute (skyscape techniques) and in occordance to NOGEPA requirements the S-Cape (personal descending device).

To ensure that delegates gain the required knowledge and understanding of the particular hazards and properties of a CA-EBS and appropriate practical emergency response actions to take should the requirement for emergency deployment arise.

Contents

Safety Induction

Outcome 1: Typical offshore oil and gas activities

Outcome 2: The main offshore hazards Outcome 3: The potential environmental impact of offshore installation

Outcome 4: The principles of managing safety on offshore installations Outcome 5: Hazard effects and consequences; their associated risks, and how they are controlled

Outcome 6: Key offshore installation safety regulations and the basic

concept of these regulations

Outcome 7: Key information and policies to ensure the health, safety and wellbeing of those living and working offshore.

Helicopter Safety and Escape CA-EBS

Outcome 1: Helicopter Travel

Outcome 2: Helicopter Emergencies

Outcome 3: Use of Compressed Air Emergency Breathing System (CA-EBS)
Outcome 4: Use of Compressed Air Emergency Breathing System (CA-EBS)
Outcome 5: Practical Helicopter Escape Techniques

Outcome 6: Additional CA-EBS Training (In-Water)

Sea Survival and First Aid

Outcome 1: Evacuation Methods and Procedures

Outcome 2: Emergency First Aid

Outcome 3: Muster and actions upon boarding a survival craft (TEMPSC)

Outcome 4: Sea Survival and emergency In-water actions

Outcome 5: Immediate First Aid Actions

Firefighting and Self Rescue

Outcome 1: Common causes of offshore fires and actions to be taken Outcome 2: Self-rescue equipment and techniques
Outcome 3: Raising the alarm and operation of hand-held extinguishers

Outcome 4: Self-Rescue Techniques

Exam

Delegates will be judged against the learning outcomes specified in OPITO/NOGEPA approved Standard BOSIET including CA EBS. On successful completion of the course the delegates will receive the OPITO, NOGEPA and OLF certificate.