

OBS250

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

Duration	3 days
Target group	<p>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.</p> <p>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.</p>
Prerequisites	<p>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.</p> <p>For attending the training the delegate should be:</p> <ul style="list-style-type: none"> - In possession of a valid ID (passport or drivers licence) - In possession of a valid Oil & Gas UK / NOGEPa offshore medical certificate with an statement to undertake in water Ca-EBS training. - In possession of a Personal Safety Logbook, when applicable. - Physically fit to attend the course. <p>Note: CA EBS Training is an in water training in accordance to the mutual recognition agreement between Oil&Gas UK (OPITO) and NOGEPa.</p>
Objective	<p>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.</p> <p>Also included in this course is in accordance to Norwegian O&G requirements the escape chute (skyscape techniques)and in accordance to NOGEPa requirements the S-Cape (personal descending device).</p> <p>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.</p>
Contents	<p>Safety Induction</p> <p>Outcome 1: Typical offshore oil and gas activities</p> <p>Outcome 2: The main offshore hazards</p> <p>Outcome 3: The potential environmental impact of offshore installation operations</p> <p>Outcome 4: The principles of managing safety on offshore installations</p> <p>Outcome 5: Hazard effects and consequences; their associated risks, and how they are controlled</p> <p>Outcome 6: Key offshore installation safety regulations and the basic concept of these regulations</p> <p>Outcome 7: Key information and policies to ensure the health, safety and wellbeing of those living and working offshore.</p>

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.