

OBS210

## Compressed Air Emergency Breathing System (CA-EBS) Initial Deployment Training

<b>Duration</b>	1½ hour
<b>Target group</b>	Personnel being issued with 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.
<b>Prerequisites</b>	<p>At the start of the training the delegate should be:</p> <ul style="list-style-type: none"> <li>- In possession of a valid ID (passport or drivers licence)</li> <li>- In possession of a valid OPITO BOSIET/FOET/HUET/T-BOSIET/T-FOET/THUET certificate.</li> <li>(a) Possess a valid, current offshore medical certificate or</li> <li>(b) Possess an employing company approved medical certificate equivalent to an offshore medical certificate, or</li> <li>(c) On arrival at the training scenter you will be asked to complete a medical self-declaration form. The delegate should have done a long function test or spirometry test. The medical certificate should be send to our customer service prior the date of training. In case you do not have a spirometry test, this could be done on our training center before the training.</li> </ul>
<b>Objective</b>	<p>The OPITO approved Compressed Air Emergency Breathing Systemen (CAEBS) Training is designed for offshore workers travelling to work by helicopter and may be required to use a CA-EBS in the event of an emergency. During the training delegates learn about the fundamental differences between a re-breather and compressed air systems, the rational and use of the CA-EBS in helicopter emergency situations and the hazards associated with CA-EBS.</p> <p>Objective: 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>
<b>Contents</b>	<p>Compressed Air Emergency Breathing System (CA-EBS) Initial Deployment Training</p> <p>Outcome 1: The rationale and use of compressed air emergency breathing systems in helicopter emergency situations, including the fundamental differences between re-breather and compressed air systems (technology and use)</p> <p>Outcome 2: The hazards associated with compressed air emergency breathing systems</p> <p>Outcome 3: Use of the Compressed Air Emergency Breathing System (CAEBS)</p>
<b>Exam</b>	<p>Delegates will be assessed against the learning outcomes using direct observation and written questions as appropriate.</p> <p>Delegates will be required to undertake a multiple-choice written test at</p>

---

the end of the programme (duration 5 minutes) as a method of checking that they have met all the knowledge learning outcomes.

On successful completion of the course the delegates will receive the OPITO certificate.

Note: Training and/or assessment activities contained within this course may include physically demanding and potentially stressful elements. All personnel who participate in such activities must be capable of participating fully.