

OBSBE004

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

Duration	90 minutes
Target group	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
Prerequisites	Delegates must possess a valid BOSIET/FOET/HUET certificate or equivalent
Objective	The objectives of the training are to ensure that the delegate gains the required knowledge and understanding of the particular hazards and properties of a Compressed Air Emergency Breathing System (CA-EBS) and appropriate practical emergency response actions to take should the requirement for emergency deployment arise.
Contents	<ul style="list-style-type: none">- Rationale for using CA EBS- Advantages/Disadvantages of CA EBS- Hazards associated with CA EBS- Components of CA EBS- Operation of CA EBS and Lifejacket- Practice of pre-use checks/donning and operation of CA EBS
Exam	<p>All delegates will need to complete a short knowledge assessment and practical assessment.</p> <p>All succesful delegates will be awarded the OPITO approved Compressed Air Emergency Breathing System Initial Deployment Training Certificate, and have their vantage account updated to reflect this.</p> <p>This course can be conducted at our Ostend training center.</p>