

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	 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	All delegates will need to complete a short knowledge assessment and practical assessment. All successful 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. This course can be conducted at our Ostend training center.