

OBS1251

Compressed Air Emergency Breathing System (CA-EBS) and Bideloid Measurements

Duration	1,5 hours
Target group	The target group is personnel that are issued with Compressed Air Emergency Breathing System (CA-EBS) whilst travelling offshore by helicopter to UK sector.
Prerequisites	HUET / Basic Safety & Emergency course (basic or refresher) incl. HUET No older than 4 years.
Objective	The objectives of the training are to ensure that the delegates gains the required knowledge and understanding of the particular hazards and properties of Compressed Air Emergency Breathing System (CA-EBS). And further to take appropriate practical emergency response actions if the requirements for emergency deployment should arise.
Contents	In compliance with OPITO standard code 5902: <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 lifejacket- Practice of pre-use checks/donning and operation of CA-EBS-Bideloid Measurement
Exam	All delegates will need to complete a short knowledge test and a practical assessment.