

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:

- 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.