

Course code	OSE332
Course name	Shallow Water Compressed Air Emergency Breathing System Initial Deployment Training
Duration	130 min
Target group	Personnel travelling to an offshore oil and gas installation by helicopter who require additional training in a Compressed Air Emergency Breathing System (CA-EBS).
Prerequisites	<ul style="list-style-type: none"> - RG and CPF; - Passport (expatriates); - SCUBA Medical Questionnaire. - Valid OPITO T-BOSIET/T-FOET/T-HUET, BOSIET/FOET/HUET with EBS (or Industry agreed equivalent).
Objective	To complement initial and further offshore safety and emergency response training and assessment (i.e. TBOSIET, T-HUET or T-FOET) for personnel travelling to an offshore oil and gas installation by helicopter when issued with a Compressed Air Emergency Breathing System (CA-EBS).
Contents	<p>UNIT OIS-276 Helicopter Emergencies: Outcome 1 Use of Compressed Air Emergency Breathing System (CA-EBS); Outcome 2 Use of Compressed Air Emergency Breathing System (CA-EBS); Outcome 3 Practical Helicopter Escape; Outcome 4 CA-EBS Training (In-Water).</p> <p>Theory: 40 min Practice: 90 min Total Optimum Contact Time: 130 min Technical Reference: OPITO Registration Code 5903.</p>
Exam	<p>Learners will be assessed against the learning outcomes specified using direct observation and verbal questions. Learners will be assessed using verbal questions for UNIT OIS-276 (Outcome 1). Learners will be assessed using direct observation of practical exercises for UNIT OIS-276 (Outcomes 2-4). To achieve the Shallow Water CA-EBS the learners will need to complete the mandatory unit, correctly answering all verbal questions and successfully completing all practical exercises specified.</p> <p>Validity: 4 years</p>