

Course code	OBS6610-C
Course name	THUET 5194 CA-EBS Conjunction - Compressed Air Emergency Breathing System
Duration	1 day
Target group	Personnel travelling to an offshore oil and gas installation by helicopter (in a warm water tropical environment) who require additional training in a Compressed Air Emergency Breathing System (CA-EBS) will complete this training delivered in conjunction with either the T-BOSIET, T-HUET or T-FOET course.
Prerequisites	None
Objective	<p>The aim of the additional Compressed Air Emergency Breathing System (CA-EBS) training is 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 (in a warm water tropical environment) when issued with a Compressed Air Emergency Breathing System (CA-EBS).</p> <p>The objectives of the additional CA-EBS training delivered in conjunction with the T-BOSIET, T-HUET or TFOET programmes are to:</p> <ul style="list-style-type: none">(a) Ensure delegates are familiar with the use of the Compressed Air Emergency Breathing System (CA-EBS)(b) Ensure that delegates understand their basic emergency response actions during a helicopter emergency using the CA EBS
Contents	<p>The topics covered during this training are:</p> <ul style="list-style-type: none">- Helicopter Safety and Escape Training (with CA-EBS) using a Modular Egress Training Simulator (METS)- Sea Survival including Evacuation and TEMSPC
Exam	<p>The delegate must achieve all learning outcomes successfully to receive certification. Delegates will be assessed using direct observation on all performance activities.</p>