

OSEMX016

Shalow Water CA-EBS IInitial Deployment

| Duration | |
|---------------|---|
| 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) will complete this training. Validity: The Shallow Water CAEBS ID certificate is valid for up to four years but will only remain valid in conjunction with a valid OPITO T-BOSIET, |
| | TFOET, T-HUET, BOSIET, FOET or HUET with EBS (or Industry agreed equivalent) certificate. |
| | Revalidation of Shallow Water CAEBS ID training must be achieved through subsequent OPITO T-BOSIET with CA-EBS, T-FOET with CA-EBS, T-HUET with CA-EBS or BOSIET/FOET/HUET with CA-EBS certification. |
| Prerequisites | Training entry and medical entry requirements must be met. Learners |
| | must possess a valid OPITO T-BOSIET/T-FOET/T-HUET, BOSIET/FOET/HUET with EBS (or Industry agreed equivalent) certificate prior to attending the OPITO Shallow Water Compressed Air Emergency Breathing System Initial Deployment Training. |
| | Training activities contained within this Product may include physically demanding and potentially stressful elements. All personnel who participate in such activities must be capable of participating fully. Trainees will undergo a medical screening by completing an appropriate medical declaration form at center. |
| | |
| Objective | This Product is to complement initial and further offshore safety and emergency response training and assessment (i.e. T-BOSIET, T-HUET or TFOET) for personnel travelling to an offshore oil and gas installation by helicopter when issued with a Compressed Air Emergency Breathing System (CA-EBS). |
| | The objectives of the additional CA-EBS training delivered in addition to the T-BOSIET, T-HUET, T-FOET or OPITO BOSIET/FOET/HUET with EBS programs are to: |
| | (a) Ensure learners are familiar with the use of the Compressed Air Emergency Breathing System (CA-EBS). |
| | (b) Ensure that learners understand their basic emergency response actions during a helicopter emergency using the CA-EBS |
| Contents | The topics that will be covered during this course are: |
| | - The principles of compressed air emergency breathing systems (CA- EBS). |
| | - The principles of other typical emergency breathing systems (EBS) used in the oil and gas industry (i.e. re-breather systems). - The components and elements of the CA-EBS. |
| | - The operation of the compressed air EBS equipment in conjunction with other survival equipment. |

- The hazards associated with compressed air EBS.
 The pre-donning checks on the life jacket and compressed air EBS
 How to don the life jacket complete with compressed air EBS
 Deployment of CA-EBS

Exam

To achieve the Shallow Water Compressed Air Emergency Breathing System Initial Deployment Training the learner will need to complete the mandatory unit.