

OSEM005

Compressed Air Emergency Breathing System (CA-EBS) Training

| | |
|----------------------|---|
| Duration | 2 hours |
| Target group | Offshore Personnel |
| Prerequisites | The delegate must have completed BOSIET, TBOSIET, FOET, TFOET, HUET, or THUET or an industry agreed equivalent certificate prior to completing this training. |
| Objective | <p>Upon completion of the course the delegate will be able to:</p> <p>The aims and objectives of the training are to ensure that the delegate gains the required knowledge and understanding of the particular hazards and properties of a compressed air emergency breathing system (CA-EBS) and appropriate practical emergency response actions to take should the requirement for emergency deployment arise.</p> |
| Contents | <p>The following topics are covered during the training:</p> <ul style="list-style-type: none">•The fundamental differences between re-breather and compressed air systems(technology and use).•The rationale and use of compressed air emergency breathing systems in helicopter emergency situations.•The hazards associated with compressed air emergency breathing systems.•A pre-flight inspection of the life jacket and CA-EBS.•Donning the life jacket with CA-EBS correctly, including "buddy check".•An emergency deployment of the CA-EBS in a dry environment. |
| Exam | None |