

Course Description:

Compressed Air Emergency Breathing System (CA-EBS) delivered in conjunction with T-BOSIET/ T-HUET/ T-FOET)

Tropical FOET with CA - EBS

To provide training in offshore safety and emergency training for personnel working in offshore oil and gas environments with water temperatures of 15 degrees Celsius or higher.

Course Details

Guided Learning Hours: 7 hours and 5 minutes (including introductions)

Number of training days at the Facility: 1 day

Validity:
4 years



Learning Outcomes/ Key Topics:

OIS-84 – Further Helicopter Safety and Escape – Tropical:

1. Helicopter Safety and Escape Techniques
2. Practical Helicopter Escape Techniques

OIS-276 – Helicopter Emergencies:

1. Use of Compressed Air Emergency Breathing System (CA-EBS)
2. Use of Compressed Air emergency Breathing System (CA-EBS) (Practical in a dry environment)
3. Practical Helicopter Escape
4. CA-EBS Training (In-Water)

OIS-74 – Further Fire Fighting and Self Rescue:

1. Raising the Alarm and operations of hand-held extinguishers
2. Self-Rescue Techniques

OIS-75 – Further Emergency First Aid:

1. Emergency First Aid
2. Immediate First Aid techniques

Pre-requisites:

Must be a holder of a valid (in-date) OPITO-approved BOSIET, BOSIET (with CA-EBS), T-BOSIET, FOET, FOET (with CA-EBS) or T-FOET certificate.

Minimum Learners per Class : 08

Maximum Learners per Class : 16

NOTES:

Cost includes lunch and drinks.

Due to the physical demands of the course, it is the responsibility of the employer and participant to assess the participant’s ability to safely attend the Course.

Booking Contact:

General email address
info.kta@kersten.sr

DOCUMENT ID	ISSUE DATE	REVISION DATE	REVISION #	PREPARED BY	APPROVED BY
CORFA-TFO-01	08/14/2023	07/08/2024	3	Quality and Compliance Coordinator	Operations Manager