

FOET with EBS

Further Offshore Emergency Training with Emergency Breathing System

The aim of the FOET with EBS is to provide the learners with the opportunity to practise and demonstrate emergency response skills which are not possible to practise during drills, exercises and emergency training offshore. This course is a refresher option for the BOSIET / T-BOSIET courses.

This programme is designed to meet the further offshore safety and emergency response training requirements for personnel working in the offshore oil and gas industry who will be supplied with rebreather emergency breathing system (EBS) during offshore helicopter travel.

This course is also available with Travel Safely by Boat (TSbB) or Shallow Water Compressed Air Emergency Breathing Systems (CA-EBS).

General Course Objectives

The objectives of the FOET with EBS are that learners will be able to:

- a. Demonstrate, in a simulated environment, that they can use the safety equipment and follow procedures in preparing for and during helicopter emergencies – with particular focus on escaping from a helicopter following ditching.
- b. Demonstrate that they can use basic firefighting equipment effectively, and use self-rescue techniques in low visibility and completely obscured visibility situations e.g. smoke filled areas.
- c. Demonstrate that they can perform basic first aid.

Course Content

- Fire Fighting & Self Rescue practical exercises
- Sea Survival & Lifeboat (TEMPSC) practical exercises
- First Aid & Hypothermia theory & practical exercises
- Helicopter Safety Procedures & Helicopter Underwater Escape Training (HUET) practical exercises, including the use of Emergency Breathing Systems (EBS) and Survival Suits.







OPITO

1 Day

4 Years

Cilegon

Accrediting Body: Course Duration: Course Validity: Course Venue: **Delivery Options:**

FOET with EBS

- FOET and TSbB
- · FOET with Shallow Water CA-EBS

Prerequisites:

- · Valid medical certificate
- Valid BOSIET, T-BOSIET, FOET or T-FOET certificate

SAMSON TIARA Safety & Survival Training