

**OFE028** 

## Combined BOSIET with CAEBS and EBS

**Duration** 3 Days

Target group All personnel (new or returning) working or intending to work on offshore

installations in the oil and gas industry and requiring the skills to use both

a CAEBS and EBS system for offshore helicopter travel.

**Prerequisites** There are no training pre-requisites for this course, however, delegates

must be aged 16 years or over and have a good grasp of the English

language.

Delegates must hold a valid OGUK (or equivalent) medical AND possess a certificate of fitness to undertake shallow water CAEBS training issued by a

registered OGUK doctor

OŘ

A valid ENG 1 Seafarer Medical Fitness Certificate\* (or equivalent)
\*please note, that if the Medical Fitness Certificate includes a restriction or
is subject to conditions, the delegate must possess a statement from an
appropriate registered practitioner stating that this does not result from a

respiratory or ENT condition and that it is safe for the delegate to

participate in shallow water CAEBS training.

**Objective** The objective of this course is to provide all delegates with an initial level of

knowledge and understanding of the basic offshore safety and emergency response procedures currently in practice on offshore installations in the

UK sector and in areas where the EBS is utilised

**Contents** The BOSIET with CAEBS and EBS training covers the following areas:

Basic safety induction:

• Identification of offshore hazards, the associated risks and current control measures in place

• Identification of offshore safety regulations and understanding of basic safety management concepts

Helicopter travel:

Basic helicopter travel procedures

• Practical procedures for helicopter emergencies, with a focus on escaping from a helicopter during ditching.

• Use of CAEBS in dry conditions and shallow water.

Use of EBS in underwater ditching scenarios

Sea survival:

Practical sea survival techniques

First aid:

• Emergency first aid procedures including CPR

Firefighting and self-rescue:

 Practical use of handheld fire extinguishers and self-rescue techniques to aid escape from low visibility and smoke filled areas

## **Exam**

The course is a mix of both practical and theoretical sessions during which delegates will be required to demonstrate their knowledge and understanding of the course contents.

Upon completion of the course, delegates will be awarded with an OPITO-approved BOSIET with CAEBS certificate and an OPITO-approved BOSIET with EBS certificate.

Certification is valid for 4 years. Prior to expiry delegates must undertake the Combined FOET with CAEBS and EBS course to remain certified.



**OFE028** 

## Combined BOSIET with CAEBS and EBS

**Duration** 3 days

**Target group** All personnel (new or returning) working or intending to work on offshore

installations in the oil and gas industry and requiring the skills to use both

a CAEBS and EBS system for offshore helicopter travel.

**Prerequisites** There are no training pre-requisites for this course, however, delegates

must be aged 16 years or over and have a good grasp of the English

Delegates must hold a valid OGUK (or equivalent) medical AND possess a certificate of fitness to undertake shallow water CAEBS training issued by a

registered OGUK doctor OR

A valid ENG 1 Seafarer Medical Fitness Certificate\* (or equivalent)
\*please note, that if the Medical Fitness Certificate includes a restriction or
is subject to conditions, the delegate must possess a statement from an
appropriate registered practitioner stating that this does not result from a
respiratory or ENT condition and that it is safe for the delegate to

participate in shallow water CAEBS training.

**Objective** The objective of this course is to provide all delegates with an initial level of

knowledge and understanding of the basic offshore safety and emergency response procedures currently in practice on offshore installations in the

UK sector and in areas where the EBS is utilised

**Contents** The BOSIET with CAEBS and EBS training covers the following areas:

Basic safety induction:

• Identification of offshore hazards, the associated risks and current control measures in place

• Identification of offshore safety regulations and understanding of basic safety management concepts

Helicopter travel:

Basic helicopter travel procedures

• Practical procedures for helicopter emergencies, with a focus on escaping from a helicopter during ditching.

• Use of CAEBS in dry conditions and shallow water.

Use of EBS in underwater ditching scenarios

Sea survival:

Practical sea survival techniques

First aid

• Emergency first aid procedures including CPR

Firefighting and self-rescue:

 Practical use of handheld fire extinguishers and self-rescue techniques to aid escape from low visibility and smoke filled areas Exam