

**RTO 2534**

DIGITAL BOSIET

Digital - Basic Offshore Safety Induction & Emergency Training

This training course is delivered via blended learning (**online theory plus practical at ERGT**). This course is suited for new or returning personnel to the offshore oil and gas industry, working in cold waters and tropical environments.

It addresses offshore-specific safety induction information, helicopter safety and escape, sea-survival and first aid, fire fighting and self-rescue, and the principles of emergency breathing systems used, with specific reference to the re-breather (air pocket) style of emergency breathing system (EBS).

Locations	Perth, Darwin & Melbourne
Duration	8 hrs online plus 1 Day at ERGT
Outcomes	On successful completion, trainees will be issued with a: Record of Achievement in OPITO approved Basic Offshore Safety Induction and Emergency Training (BOSIET) with Emergency Breathing System (EBS) Digital Delivery 5703 and Personalised BOSIET with EBS identity card



Structure and Assessment

The online theory component is delivered through OPITO's online learning portal and trainees will be registered by ERGT. **A device with internet connection** is required through out the process to complete the online theory component.

The online theory component is likely to take approx. 8 hours to complete which comprises of the following self paced modules- Safety Induction, Helicopter Safety and Escape, Sea-Survival and First Aid, Fire Fighting and Self-rescue.

Trainees are able to stop, restart and repeat content as required. Knowledge developed through online will be assessed via written assessment on the day of practical training at ERGT, in a simulated workplace environment.

Trainees must attend and complete the practical training within 90 days of completing the online learning

Learning Outcomes

The expected learning outcomes for this course are:

- Knowledge of the generic hazards which are specific to offshore oil and gas installations, potential risks associated with those hazards, and how controls are put in place to eliminate or reduce risks
- Knowledge of key offshore related safety regulations and ability to explain the basic safety management concepts
- Ability to demonstrate, in a simulated environment, required actions in preparing for, and during a range of helicopter emergencies including:
 - controlled ditching on land and water
 - escaping from a submerged helicopter
 - escaping from a submerged and capsized helicopter
- Ability to demonstrate use of helicopter travel related safety equipment including aviation transit suit, aviation life jacket and re-breather EBS
- Ability to demonstrate sea survival and basic first aid techniques
- Ability to demonstrate effective use of basic firefighting equipment, and self-rescue techniques in low visibility situations, including smoke filled areas

Please refer to the OPITO standards at www.opito.com for a detailed breakdown of the learning outcomes for this course.

Revalidation

This course is valid for 4 years from the date of training. To remain current trainees are required to complete an OPITO approved further training course.

Authority / Regulator

This training is regulated and endorsed by OPITO, which is the global, not-for-profit, skills body for the energy industry.

Additional Requirements

A current offshore or industry equivalent medical is required for this course. Please see the Medical Form document on ergt.edu.au for a list of accepted medical clearances.

For more information on this training, including technical support during online component and registration process requirements, review our FAQ document [here](#)