

ERGT's OPITO Basic Offshore Safety Induction and Emergency Training (**BOSIET**) course content covers offshore-specific safety induction, helicopter safety and escape, sea survival and fire fighting and self-rescue. For the complete description of the assessable content of this course please see reverse of this document.

This course is essential for personnel who are new to the offshore oil and gas industry that require this safety and emergency response training and assessment to work in an offshore cold water environment.

### OPITO BOSIET

**PMAWHS214** Undertake helicopter safety and escape

**PMAWHS215** Apply offshore facility abandonment and sea survival procedures and practices

**LOCATIONS:** Perth, Darwin & Melbourne

**DURATION:** 2 or 2.5 Days (dependant on availability)

**CONTACT:** 1300 ERGT AU | info@ergt.com.au

For prices and scheduled dates please see [ergt.com.au](http://ergt.com.au)



### AUTHORITY / REGULATOR

Nationally Recognised Training (NRT) is developed by the Australian Governments Vocational Education and Training (VET) sector to ensure VET providers and practitioners develop students with the skills and knowledge needed to perform well in the workplace.

OPITO is a not for profit industry owned organisation, which works with employers and employee groups to set and monitor training and competence standards for the global offshore Oil & Gas Industry.

### COURSE REQUIREMENT

A current Medical Clearance completed by a medical practitioner. Please see the Medical Form document on [ergt.com.au](http://ergt.com.au) for a list of accepted Medical Clearances.

### STRUCTURE & ASSESSMENT

This course is delivered through classroom presentations, activities and participant discussion as well as practical components within a simulated workplace environment. Trainees will demonstrate their competence through oral &/or written assessment & practical exercises.

### CERTIFICATION

Upon successful completion trainees will be issued with:

- A Record of Achievement in **OPITO BOSIET**
- A BOSIET identity card.

Additionally, trainees may be issued with the following if all requirements are met:

- Statement of Attainment in **PMAWHS214** Undertake helicopter safety & escape
- Statement of Attainment in **PMAWHS215** Apply offshore facility abandonment & sea survival procedures & practices



### REVALIDATION

The OPITO BOSIET is valid for 4 years from the date of training. To revalidate this certificate trainees should complete the OPITO Further Offshore Emergency Training course.

### WHY TRAIN AT ERGT?

ERGT (RTO 2534) is the market leader in delivering safe, compliant & cost effective safety & emergency response training. Our immersive, high fidelity, workplace aligned training methods deliver immediate & lasting workforce competence and capability. All course prices include: all PPE & training resources, catering, certification, onsite parking, corporate accom rates with courtesy bus (bus avail. WA & VIC).

Recognised by ASQA as a high performing RTO, ERGT is an 'Approved delegate of the Australian Skills Quality Authority'. Please see [asqa.gov.au/vet-registration/delegations/delegations.html](http://asqa.gov.au/vet-registration/delegations/delegations.html) for further information.

## COURSE CONTENT

### Safety Induction

- Offshore hazards, their control and consequences
- Waste disposal/environment awareness
- How offshore safety is regulated and managed
- Procedures for prescribed medicines offshore
- Alcohol and substance abuse policy
- PPE requirements
- Procedure for reporting incidents, accidents and near misses
- Role of the medic

### Helicopter Safety and Escape

- Donning an aviation lifejacket
- Actions in preparation for a helicopter ditching and an emergency landing
- Actions following a variety of emergency scenarios with a helicopter including stable and unstable ditching
- Donning a transit type survival suit
- Operation and use of an Emergency Breathing System (EBS)

### Sea Survival

- Donning of a permanent buoyancy lifejacket prior to use in an emergency
- Actions when mustering and boarding a survival craft (TEMPSC) as passenger during launching operations and actions during and after boarding a marine liferaft
- The first aid actions suitable for use in a liferaft and TEMPSC
- Fitting of a helicopter strop and body posture during winching

### Firefighting and Self Rescue

- Use of appropriate hand held portable fire extinguisher, small bore fire hose reel and fire blanket
- Appropriate self rescue techniques using a smoke hood

For further detail on the course content please visit [OPITO.com](http://OPITO.com)

