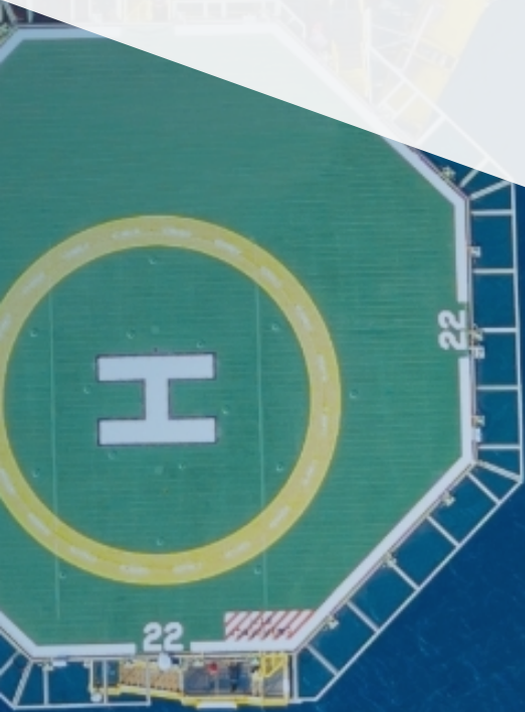




**SMT**

STREAM MARINE TRAINING



OPITO APPROVED  
**COURSES**

# TABLE OF CONTENTS

WHAT IS OPITO

WHO ARE SMT

WHAT COURSES WE OFFER

HOW TO CONTACT US





# What is OPITO

The Offshore Petroleum Industry Training Organisation (OPITO) is a global, non-profit organisation that develops and maintains safety and competency standards for the oil, gas, and energy industries. It provides global qualifications, training standards, and workforce development solutions through a network of accredited training centers worldwide. Its training courses are essential for those working in safety-critical environments, focusing on areas like offshore emergency response and safety induction



## Who are SMT

Stream Marine Training are the UK's leading and largest maritime training provider. We are expanding our business into the renewables and oil & gas industry. Stream Marine Training Limited was incorporated on 10th January 2012 and commenced trading on 1st January 2014. The company opened its first asset, a swimming pool, in January 2014. As well as becoming accredited by the Maritime and Coast Guard Agency, the company signed a major deal with Glasgow International Airport, which gave the business a solid base on which to expand. SMT now employs a number of people and utilises multiple specialist consultants. In August 2017, SMT moved into our new 18,000-square foot premises on Glasgow Airport's East Campus and secured a seven-figure investment partner.

# MIST Course

This course introduces new entrants to the offshore oil and gas industry to the fundamental safety principles, potential hazards, and control measures found offshore. It emphasises personal responsibility for safety, aiming to positively influence learners' behaviour and attitudes towards their colleagues, the installation, and the environment.



**2 DAY COURSE**

# BOSIET Suite

This course provides learners with essential safety knowledge and emergency response skills for working on offshore installations and travelling by helicopter. The BOSIET training covers offshore hazards and risk control measures, key safety regulations, and basic safety management principles. Participants will practise helicopter emergency procedures, sea survival and first aid, as well as fire-fighting and self-rescue techniques in challenging conditions.



## **3 DAY COURSE**

- BOSIET CA-EBS
- BOSIET EBS

## **1 DAY COURSE**

- BOSIET STCW 95/2010 CONVERSION

# FOET

The FOET is the refresher course for the BOSIET, allowing learners to update and demonstrate essential emergency response skills that cannot be practised during offshore drills. The training covers helicopter emergency procedures, including escape following ditching, effective use of basic fire-fighting and self-rescue techniques in low-visibility conditions, and the application of basic first aid.



## 1 DAY REFRESHER COURSE

- FOET CA-EBS
- FOET EBS

# HUET

The HUET course prepares learners for safe helicopter travel to and from offshore installations and vessels. It provides essential training in pre-flight and in-flight safety, focusing on emergency response procedures and escaping from a helicopter following ditching.



## 1 DAY COURSE

- HUET CA-EBS
- HUET EBS

# Shoulder Breadth Measurement & Train the Measurer Training



Shoulder Breadth Measurement Training (SBMT) is a mandatory safety check for all offshore personnel travelling by helicopter. Using a specialised caliper, the widest point of the shoulders (bideltoid) is measured to determine whether a passenger is classed as “Regular” or “Extra Broad” (XBR). This classification ensures every traveller is seated appropriately, with XBR passengers allocated seats that provide access to wider emergency exits.

The Train the Measurer Training (TTMT) course equips personnel to carry out shoulder breadth measurements correctly. It covers the theory behind the process, practical measuring techniques, and includes an assessment where candidates take and record measurements.

# Fire Suite



## **4 DAY COURSE - OERTM**

This course is designed for personnel appointed as Offshore Emergency Response Team Members. It provides the essential onshore training, practice, and assessment required for the role, forming part of a wider programme that includes company- and installation-specific offshore emergency response training and regular drills.

## **1.5 DAY COURSE - FOERTM**

This course is designed for existing Offshore Emergency Response Team Members who need to revalidate their OPITO OERTM certification. It provides onshore training, practice, and assessment through scenarios that cannot be completed offshore, complementing the wider company and installation-specific emergency response training conducted regularly through offshore drills and exercises.

# Fire Suite



## **4 DAY COURSE - OERTL**

This course is designed for personnel appointed as Offshore Emergency Response Team Leaders. It provides the essential onshore training, practice, and assessment needed to develop the knowledge and skills required for effective emergency response leadership. The training supports industry standards for incident prevention and control and complements ongoing company- and installation-specific offshore drills and exercises.

## **1.5 DAY COURSE - FOERTL**

This course is intended for existing Offshore Emergency Response Team Leaders who need to revalidate their OPITO OERTL certification. It provides onshore training, practice, and assessment through realistic scenarios that cannot be completed offshore. The programme supports industry standards for maintaining effective emergency response leadership and complements ongoing company- and installation-specific offshore drills and exercises.

# ERRV Suite



## **5 DAY COURSE - ERRV ITSO**

This course provides the initial training and assessment required for all prospective ERRV crew members, excluding Chief Engineers and Masters, who are not required to complete this training.

## **2 DAY COURSE - ERRV FRC BOATMAN**

This course provides learners with the essential knowledge, understanding, and skills needed to perform the role of an ERRV Crew Fast Rescue Craft Boatman. Additional vessel-specific training will be required.

## **4 DAY COURSE - ERRV FRC COXSWAIN**

This course provides learners with the essential knowledge, understanding, and skills needed to perform the role of an ERRV Crew Fast Rescue Craft Coxswain. Additional vessel-specific training will be required.

# ERRV Suite



## **5 DAY COURSE - ERRV CREW AMA**

This course provides learners with the fundamental knowledge, understanding, and skills required to perform the role of an ERRV Advanced Medical Aider (AMA). This role is distinct from the STCW medical function.

## **2 DAY COURSE - ERRV CREW Further AMA**

This course is designed to ensure learners update and maintain their knowledge, understanding, and skills required to perform the role of an ERRV Advanced Medical Aider (AMA). This role is distinct from the STCW medical function.

# How to contact us

If you are interested in any of the OPITO approved courses we offer at SMT, or require further information, please do not hesitate to contact us.

**Stream Marine Training**  
**Stream House Building**  
**29 Campsie Drive**  
**Glasgow Airport**  
**PA3 2SG**

 **+44 (0) 141 212 8777**

 **[bookings@streammarinetraining.com](mailto:bookings@streammarinetraining.com)**

