



SMT

STREAM MARINE TRAINING

GWO APPROVED
COURSES

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Who are GWO

The Global Wind Organisation (GWO) is a non-profit industry body founded by leading renewable energy manufacturers, owners, and operators. Its members are committed to creating an injury-free work environment by establishing common international standards for safety training and workforce development.



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.

Basic Safety Week

The GWO Basic Safety Training (BST) Standard equips participants with the essential knowledge and skills to protect themselves and others in the wind industry. Training covers first aid, safe working at height, manual handling, fire awareness, and sea survival, preparing participants to respond effectively in emergencies through evacuation, rescue, and casualty care. The BST consists of five modules.

- Working at Heights
- Manual Handling
- Sea Survival
- First Aid
- Fire Awareness

All of these modules can be booked individually

5 DAY COURSE

Working at Heights

This module provides theoretical and practical training to enable participants to use basic personal protective equipment, work safely at height, and perform basic rescue operations in a remote wind turbine environment. It is not an assessment of suitability for working at height or fear of heights.



1.5 DAY COURSE

Manual Handling



0.5 DAY COURSE

This module aims to reduce the risk of musculoskeletal injuries for wind technicians and enable them to perform tasks safely in wind turbine environments. Training accommodates both first-time and refresher participants, encouraging knowledge sharing from more experienced learners.

Working at Heights & Manual Handling Combined



2 DAY COURSE

This module provides theoretical and practical training to enable participants to use personal protective equipment, work safely at height, and carry out basic rescues in a wind turbine environment. It also promotes safe manual handling and ergonomic practices. The course is not designed to assess participants' suitability for working at height or fear of heights.

Sea Survival

This module provides theoretical and practical training to enable participants to act safely and responsibly, taking preventive actions during normal operations and emergencies in offshore wind environments, from shore to installation vessel or wind turbine. Training adheres to legal regulations and is continuously updated to align with industry guidelines, including working at height and safe management of small service vessels.



1 DAY COURSE

Fire Awareness

A photograph showing three firefighters in full protective gear at an industrial site. One firefighter, wearing orange gear and a white helmet, is standing on the left and appears to be speaking or demonstrating something. Two other firefighters, wearing dark gear and yellow helmets, are standing on the right, listening. A fourth firefighter, wearing a yellow helmet, is visible in the foreground, looking towards the group. The background features yellow metal stairs and industrial structures. The ground is wet and reflective.

1 DAY COURSE

This module trains participants to prevent fires, assess fire situations, manage personnel evacuation, and ensure everyone is safely accounted for. When safe to do so, participants will learn to extinguish initial fires using basic handheld firefighting equipment.

First Aid



1 DAY COURSE

The First Aid module trains participants to recognise life-threatening conditions and provide safe, effective first aid in wind turbine environments, aiming to save lives and prevent further injury until the casualty can be handed over to advanced care.

BST Refresher

The Basic Safety Training Refresher course reinforces and builds on the knowledge and skills gained from previous BST training through theoretical and practical exercises. It enables participants to maintain competence in first aid, working at height, manual handling, fire awareness, and sea survival, ensuring they can respond effectively in emergencies, including evacuation, rescue, and casualty care.

Working at Heights Refresher - 1 day

Manual Handling Refresher - 0.5 day

Sea Survival Refresher - 1 day

First Aid Refresher - 1 day

Fire Awareness - 0.5 day

Working at Heights & Manual Handling Combined Refresher - 1 day

All of these modules can be booked individually



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

