



SMT
STREAM MARINE TRAINING

Global Wind Organisation Courses



TABLE OF CONTENTS

| | |
|----------------|--|
| 01 | WHO ARE STREAM MARINE TRAINING? |
| 02 | WHO ARE GWO? |
| 03 - 04 | WHAT GWO COURSES DO SMT OFFER? |
| 05 - 10 | OFFSHORE TRAINING |
| 11 - 15 | ONSHORE TRAINING |
| 16 - 20 | OFFSHORE REFRESHER TRAINING |
| 21 - 23 | ONSHORE REFRESHER TRAINING |
| 24 | HOW TO CONTACT US? |



SMT
STREAM MARINE TRAINING



Who are Stream Marine Training?

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.



SMT
STREAM MARINE TRAINING

Who are GWO?

GWO is a non profit organisation which was founded by wind turbine manufacturers and owners.

GWO training standards are recommended by members of the Global Wind Organisation. To follow these standards and criteria, the certified training providers are seen as capable and skilled.

The aim of the members of GWO is to have an injury free work environment within the wind turbine industry and has set out common international standards for all to follow.

GWO is governed by an organisational structure which is overseen by a general assembly.

According to the UK Government, Britain is one of the world leaders for wind generation, in particular offshore wind. The UK Government has committed to achieving 'net zero' greenhouse gas emissions by the year 2050. Stream Marine Training has also pledged to achieve this and are therefore deeply passionate about providing the best training for future energy sources. Our expert advice and instructed training is in line with the GWO body and is one of the only training centres to offer these approved courses in Scotland.



SMT
STREAM MARINE TRAINING

What GWO Courses do SMT Offer?

GWO Basic Training Package - Offshore

Day 1 Monday – Sea Survival

Day 2 Tuesday – Day 1 Working at Height am & Manual Handling Combined

Day 3 Wednesday – Day 2 Working at Height am & Manual Handling Combined

Day 4 Thursday – First Aid

Day 5 Friday – Fire Awareness am

GWO Refresher - Offshore

Day 1 Monday – Sea Survival

Day 2 No Training

Day 3 Wednesday – Working at Height am & Manual Handling Combined

Day 4 Thursday – First Aid

Day 5 Friday – Fire Awareness am

What GWO Courses do SMT Offer?

GWO Basic Training Package - Onshore

Day 2 Tuesday – Day 1 Working at Height
am & Manual Handling Combined

Day 3 Wednesday – Day 2 Working at Height
am & Manual Handling Combined

Day 4 Thursday – First Aid

Day 5 Friday – Fire Awareness am

GWO Refresher - Onshore

Day 3 Wednesday – Day 2 Working at Height
am & Manual Handling Combined

Day 4 Thursday – First Aid

Day 5 Friday – Fire Awareness a

Basic Safety Training - Offshore

Description

Upon completion of the Global Wind Organisation (GWO) Basic Safety Training (BST) Delegates will possess an awareness of the hazards encountered when working within the wind industry and how to control and mitigate these hazards.

The BST will also equip participants with the knowledge, skills and confidence to appropriately respond in the event of an emergency and to increase their safety through proper use of Personal Protective Equipment, emergency equipment and procedures.

The approved GWO Basic Safety Training (BST) provides Delegates with important skills, which include Fire Awareness, First Aid, Working at Heights and Manual Handling. To enable Delegates to work in the offshore environment, an additional GWO Sea Survival training shall be completed.

Certification

- GWO BST Fire Awareness
- GWO BST Manual Handling
- GWO BST Working at Height
- GWO BST Sea Survival
- GWO BST First aid

Prerequisites

- All personnel participating in training shall be medically fit and capable of fully participating.
- The Delegates shall also have a personal Delegate profile in WINDA and provide their own WINDA ID prior to completing the BST training.

Revalidation

2 Years

Who is this course for?

Persons preparing for a career in the offshore renewables industry



Working at Height (part of BST) - Offshore

Description

The aim of this module is to qualify the participants, through theoretical and practical training, to use basic personal protective equipment and perform safe work at heights and safe and comprehensive basic rescue from heights in a remote wind turbine environment.

Certification

- GWO BST Working at Height

Prerequisites

- All personnel participating in the training shall be medically fit and capable of fully participating.
- The Delegates shall also have a personal Delegate profile in WINDA and provide their own WINDA ID prior to completing the BST training.

Revalidation

2 Years

Who is this course for?

Persons preparing for a career in the offshore renewables industry

Manual Handling (part of BST) - Offshore

Description

The aim of this Module is to encourage positive Manual Handling and ergonomic behaviour, encourage delegates to consider alternatives to manual handling through planning and to train delegates ability to perform Manual Handling tasks in a safe manner in the wind turbine industry/environment.

Certification

GWO BST Manual Handling

Prerequisites

- All personnel participating in the training shall be medically fit and capable of fully participating.
- The Delegates shall also have a personal Delegate profile in WINDA and provide their own WINDA ID prior to completing the BST training.

Revalidation

2 Years

Who is this course for?

Persons preparing for a career in the offshore renewables industry

Sea Survival (part of BST) - Offshore

Description

The aims of this BST Sea Survival course are, by theoretical and practical training to give the participants the basic knowledge and skills to act safely and take the correct preventive actions in all aspects of offshore operations from shore to installation vessel or WTG and vice versa, both during normal operation and in an emergency in an offshore wind energy environment.

Certification

- GWO BST Sea Survival

Prerequisites

- All personnel participating in the training shall be medically fit and capable of fully participating.
- The Delegates shall also have a personal Delegate profile in WINDA and provide their own WINDA ID prior to completing the BST training.

Revalidation

2 Years

Who is this course for?

Persons preparing for a career in the offshore renewables industry.

Fire Awareness (part of BST) - Offshore

Description

The aim of this course is to give the delegates the basic knowledge and skills through theoretical and practical training.

Delegates should be able to prevent fires, make appropriate judgements when evaluating a fire, manage evacuation of personnel and ensure all are safely accounted for in the event of an unmanageable fire. If the incident is judged to be safe, the delegates should be able to efficiently extinguish an initial fire by using basic hand held firefighting equipment.

Certification

GWO Fire Awareness (FA)

Prerequisites

- All personnel participating in the training shall be medically fit and capable of fully participating.
- The Delegates shall also have a personal Delegate profile in WINDA and provide their own WINDA ID prior to completing the BST training.

Revalidation

2 Years

Who is this course for?

Persons preparing for a career in the offshore renewables industry

First Aid (part of BST) - Offshore

Description

The aim of this BST Module is to enable delegates to administer safe and effective First Aid in the wind turbine industry/ WTG environment, in accordance with GWO First Aid training through theoretical and practical training.

Furthermore, this training will enable the delegate to perform cardiopulmonary resuscitation (CPR) and use an automated external defibrillator (AED).

Certification

GWO BST First Aid

Prerequisites

- All personnel participating in the training shall be medically fit and capable of fully participating.
- The Delegates shall also have a personal Delegate profile in WINDA and provide their own WINDA ID prior to completing the BST training.

Revalidation

2 Years

Who is this course for?

Persons preparing for a career in the offshore renewables industry

Basic Safety Training - Onshore

Description

Upon completion of the Global Wind Organisation (GWO) Basic Safety Training (BST) Delegates will possess an awareness of the hazards encountered when working within the wind industry and how to control and mitigate these hazards.

The BST will also equip participants with the knowledge, skills and confidence to appropriately respond in the event of an emergency and to increase their safety through proper use of Personal Protective Equipment, emergency equipment and procedures.

The approved GWO Basic Safety Training (BST) provides Delegates with important skills, which include Fire Awareness, First Aid, Working at Heights and Manual Handling. To enable Delegates to work in the offshore environment, an additional GWO Sea Survival training shall be completed.

Certification

- GWO BST Fire Awareness
- GWO BST Manual Handling
- GWO BST Working at Height
- GWO BST Sea Survival
- GWO BST First aid

Prerequisites

- All personnel participating in training shall be medically fit and capable of fully participating.
- The Delegates shall also have a personal Delegate profile in WINDA and provide their own WINDA ID prior to completing the BST training.

Revalidation

2 Years

Who is this course for?

Persons preparing for a career in the onshore renewables industry



Working at Height (part of BST) - Onshore

Description

The aim of this module is to qualify the participants, through theoretical and practical training, to use basic personal protective equipment and perform safe work at heights and safe and comprehensive basic rescue from heights in a remote wind turbine environment.

Certification

- GWO BST Working at Height

Prerequisites

- All personnel participating in the training shall be medically fit and capable of fully participating.
- The Delegates shall also have a personal Delegate profile in WINDA and provide their own WINDA ID prior to completing the BST training.

Revalidation

2 Years

Who is this course for?

Persons preparing for a career in the onshore renewables industry

Manual Handling (part of BST) - Onshore

Description

The aim of this Module is to encourage positive Manual Handling and ergonomic behaviour, encourage delegates to consider alternatives to manual handling through planning and to train delegates ability to perform Manual Handling tasks in a safe manner in the wind turbine industry/environment.

Certification

GWO BST Manual Handling

Prerequisites

- All personnel participating in the training shall be medically fit and capable of fully participating.
- The Delegates shall also have a personal Delegate profile in WINDA and provide their own WINDA ID prior to completing the BST training.

Revalidation

2 Years

Who is this course for?

Persons preparing for a career in the onshore renewables industry

Fire Awareness (part of BST) - Onshore

Description

The aim of this course is to give the delegates the basic knowledge and skills through theoretical and practical training.

Delegates should be able to prevent fires, make appropriate judgements when evaluating a fire, manage evacuation of personnel and ensure all are safely accounted for in the event of an unmanageable fire. If the incident is judged to be safe, the delegates should be able to efficiently extinguish an initial fire by using basic hand held firefighting equipment.

Certification

GWO Fire Awareness (FA)

Prerequisites

- All personnel participating in the training shall be medically fit and capable of fully participating.
- The Delegates shall also have a personal Delegate profile in WINDA and provide their own WINDA ID prior to completing the BST training.

Revalidation

2 Years

Who is this course for?

Persons preparing for a career in the onshore renewables industry

First Aid (part of BST) - Onshore

Description

The aim of this BST Module is to enable delegates to administer safe and effective First Aid in the wind turbine industry/ WTG environment, in accordance with GWO First Aid training through theoretical and practical training.

Furthermore, this training will enable the delegate to perform cardiopulmonary resuscitation (CPR) and use an automated external defibrillator (AED).

Certification

GWO BST First Aid

Prerequisites

- All personnel participating in the training shall be medically fit and capable of fully participating.
- The Delegates shall also have a personal Delegate profile in WINDA and provide their own WINDA ID prior to completing the BST training.

Revalidation

2 Years

Who is this course for?

Persons preparing for a career in the onshore renewables industry

Refreshers

First Aid Refresher - Offshore

Description

The aim of this BSTR First Aid Module is to review and build on previously gained knowledge and skills from BST First Aid through theoretical and practical training so that Delegates can administer safe and effective First Aid, perform cardiopulmonary resuscitation (CPR) and use an automated external defibrillator (AED) in the wind industry / WTG environment.

Certification

GWO BSTR First Aid Refresher

Prerequisites

- All personnel participating in Refresher Training shall be medically fit and capable of fully participating.
- Delegates shall possess valid BST/ BSTR certificates or training records in WINDA for First Aid prior to attending BSTR training.
- The Delegates shall also have a personal Delegate profile in WINDA and provide their own WINDA ID prior to completing the BST training.

Revalidation

2 Years

Who is this course for?

People continuing a career in the offshore wind and Renewables industry

Working at Height & Manual Handling - Offshore

Description

The aim of this module is to review and build on previously gained knowledge and skills through theoretical and practical training so that delegates can use basic personal protective equipment and perform safe work at heights and safe and comprehensive basic rescue from heights. Furthermore, to encourage positive manual handling and ergonomic behaviour, encourage delegates to consider alternatives to manual handling through planning and to train delegates ability to perform Manual Handling tasks in a safe manner in the wind turbine industry/environment.

Certification

- GWO BSTR Working at Height Refresher
- GWO BSTR Manual Handling Refresher

Prerequisites

- All personnel participating in Refresher Training shall be medically fit and capable of fully participating.
- Furthermore, Delegates shall possess valid BST/ BSTR certificates or training records in WINDA for Working at height and Manual Handling prior to attending BSTR training.
- The Delegates shall also have a personal Delegate profile in WINDA and provide their own WINDA ID prior to completing the BST training.

Revalidation

2 Years

Who is this course for?

People continuing a career in the offshore wind and Renewables industry



Fire Awareness Refresher - Offshore

Description

The aim of this course is to give the delegates the basic knowledge and skills through theoretical and practical training.

Delegates should be able to prevent fires, make appropriate judgements when evaluating a fire, manage evacuation of personnel and ensure all are safely accounted for in the event of an unmanageable fire. If the incident is judged to be safe, the delegates should be able to efficiently extinguish an initial fire by using basic hand held firefighting equipment.

Certification

GWO Fire Awareness Refresher (FAWR)

Prerequisites

- All personnel participating in Refresher Training shall be medically fit and capable of fully participating.
- Delegates shall possess valid BST/ BSTR certificates or training records in WINDA for the Fire Awareness prior to attending BSTR training.
- The Delegates shall also have a personal Delegate profile in WINDA and provide their own WINDA ID prior to completing the BST training.

Revalidation

2 Years

Who is this course for?

People continuing a career in the offshore wind and Renewables industry



Sea Survival Refresher - Offshore

Description

The aims of this BST Sea Survival course are, by theoretical and practical training to give the participants the basic knowledge and skills to act safely and take the correct preventive actions in all aspects of offshore operations from shore to installation vessel or WTG and vice versa, both during normal operation and in an emergency in an offshore wind energy environment.

Certification

GWO BSTR Sea Survival Refresher

Prerequisites

- All personnel participating in Refresher Training shall be medically fit and capable of fully participating.
- The Delegates shall also have a personal Delegate profile in WINDA and provide their own WINDA ID prior to completing the BST training.
- GWO BST or BSTR certificate or WINDA training Record

Revalidation

2 Years

Who is this course for?

People continuing a career in the offshore wind and Renewables industry

First Aid Refresher - Onshore

Description

The aim of this BSTR First Aid Module is to review and build on previously gained knowledge and skills from BST First Aid through theoretical and practical training so that Delegates can administer safe and effective First Aid, perform cardiopulmonary resuscitation (CPR) and use an automated external defibrillator (AED) in the wind industry / WTG environment.

Certification

GWO BSTR First Aid Refresher

Prerequisites

- All personnel participating in Refresher Training shall be medically fit and capable of fully participating.
- Delegates shall possess valid BST/ BSTR certificates or training records in WINDA for First Aid prior to attending BSTR training.
- The Delegates shall also have a personal Delegate profile in WINDA and provide their own WINDA ID prior to completing the BST training.

Revalidation

2 Years

Who is this course for?

People continuing a career in the onshore wind and Renewables industry



Working at Height & Manual Handling - Onshore

Description

The aim of this module is to review and build on previously gained knowledge and skills through theoretical and practical training so that delegates can use basic personal protective equipment and perform safe work at heights and safe and comprehensive basic rescue from heights. Furthermore, to encourage positive manual handling and ergonomic behaviour, encourage delegates to consider alternatives to manual handling through planning and to train delegates ability to perform Manual Handling tasks in a safe manner in the wind turbine industry/environment.

Certification

- GWO BSTR Working at Height Refresher
- GWO BSTR Manual Handling Refresher

Prerequisites

- All personnel participating in Refresher Training shall be medically fit and capable of fully participating.
- Furthermore, Delegates shall possess valid BST/ BSTR certificates or training records in WINDA for Working at height and Manual Handling prior to attending BSTR training.
- The Delegates shall also have a personal Delegate profile in WINDA and provide their own WINDA ID prior to completing the BST training.

Revalidation

2 Years

Who is this course for?

People continuing a career in the onshore wind and Renewables industry



Fire Awareness Refresher - Onshore

Description

The aim of this course is to give the delegates the basic knowledge and skills through theoretical and practical training.

Delegates should be able to prevent fires, make appropriate judgements when evaluating a fire, manage evacuation of personnel and ensure all are safely accounted for in the event of an unmanageable fire. If the incident is judged to be safe, the delegates should be able to efficiently extinguish an initial fire by using basic hand held firefighting equipment.

Certification

GWO Fire Awareness Refresher (FAWR)

Prerequisites

- All personnel participating in Refresher Training shall be medically fit and capable of fully participating.
- Delegates shall possess valid BST/ BSTR certificates or training records in WINDA for the Fire Awareness prior to attending BSTR training.
- The Delegates shall also have a personal Delegate profile in WINDA and provide their own WINDA ID prior to completing the BST training.

Revalidation

2 Years

Who is this course for?

People continuing a career in the onshore wind and Renewables industry



How to Contact Us

If you are interested in any of the Global Wind Organisation 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**

T: +44 (0) 141 212 8777

E: bookings@streammarinetraining.com



[Stream Marine Training](#)



[Stream Marine Training](#)

