



BASIC SAFETY TRAINING (BST) AND SEA SURVIVAL

BASIC SAFETY TRAINING according to GWO standards

DURATION: 5 DAYS | REFRESHER: 3 DAYS | SEA SURVIVAL: 1 DAY

Each module is valid for 24 months. We offer refresher courses for all modules.

		Refresher
Working at Heights	2 days	1 day
First Aid	2 days	1 day
Fire Awareness	½ day	½ day
Manual Handling	½ day	½ day
Sea Survival	1 day	1 day

WORKING AT HEIGHTS

Practical and theoretical training in altitude rescue. Training includes use of personal safety equipment, evacuation exercises and rescue equipment. Training will be completed at different heights on both ladders and from the tower.

FIRST AID

First aid is a combination of practical and theoretical training, with a focus on accidents and first aid related to work in the wind turbine industry.

FIRE AWARENESS

Basic fire extinguishing with fires in different situations and with commonly used extinguishing equipment. Training consists of a theoretical review followed by practical exercises.

MANUAL HANDLING

Training in ergonomics with focus on the sometimes difficult or narrow work spaces in the wind turbine industry. Training includes both theoretical and practical exercises.

SEA SURVIVAL

Training in the maritime environment with familiarization with equipment, survival exercises indoors and outdoors, rescue exercises with man over board, transfer between boat and TP and safety exercises. The training is a combination of theoretical and practical exercises.

Prerequisites

There is an upper weight limit for Working at Heights. Your weight incl. equipment may NOT exceed 136 kg.

Proof and certification

Upon completion of this course, you will be certified in WINDA, and you will receive a certificate.



in cooperation with



* GOOD TO KNOW *

LOCATION

Global Wind Academy
Sydkajen 10, 7600 Struer
Denmark

CLASS SIZE

Up to 12 people pr. module

DATES AND REGISTRATION

See current course dates at
www.globalwindacademy.com/gwo



FOR MORE INFO VISIT

www.info@globalwindacademy.com
+ 045 5129 3323