

BST WORKING AT HEIGHTS - GWO

Course	BST Working at Heights
Date	To be determined
Duration	2 days – 13 hours and 25 minutes
Location	Stier Training Centre – Muelle Taliarte – Taliarte (Melenara) Gran Canaria, Islas Canarias

COURSE OBJECTIVES AND CONTENT

Main objective

The aims of this BSTR Module are 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.

Specific objectives

This BST Working at Heights Module shall ensure that:-

- The Delegates are able to demonstrate knowledge of hazards and risks associated with working at height specific to a wind turbine generator (WTG).
- The Delegates are able to demonstrate understanding of current national and regional legislation regarding working at heights.
- The Delegates are able to demonstrate correct identification of PPE, including identification of Global and regional standard markings e.g. harness, hard hat, lanyards, etc.
- The Delegates are able to demonstrate the knowledge and skills to correctly perform pre-use inspection, service, store and correctly fit relevant PPE, e.g. harness, fall arrest lanyards, guided type fall arrest lanyards and work positioning lanyards.
- The Delegates are able to demonstrate correct use of the relevant PPE, e.g. harnesses fall arrest lanyards, guided type fall arresters and work positioning lanyards. This includes correct identification of anchor points and correct conduct on ladder.
- The Delegates are able to demonstrate correct use of evacuation devices.
- The Delegates are able to demonstrate how to approach rescue situations in WTGs and use rescue equipment efficiently.

CERTIFICATION
International Accreditation GWO

Rev.1

18/11/2020



REGISTRATION/ INFORMATION
Oficce: Muelle Taliarte – Taliarte (Melenara) Gran Canaria, Islas Canarias
Phone: 928 97 10 43 – 607 55 29 27
Email: info@stier.es



Rev.1

18/11/2020

