

BST&R FIRE AWARDNESS - GWO

Course	BST&R Fire Awardness
Date	To be determined
Duration	03 hours and 20 minutes
Location	Stier Training Centre – Muelle Taliarte – Taliarte (Melenara) Gran Canaria, Islas Canarias

COURSE OBJECTIVES AND CONTENT

Main objective

The aims of this BST Module are 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. 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.

Specific objectives

This BST&R Fire Awardness Module shall ensure that:

- The Delegates are able to demonstrate knowledge of the development and spread of fire.
- The Delegates are able to demonstrate knowledge of the causes of fires in wind turbines and the related dangers.
- The Delegates are able to identify any sign of a fire in a wind turbine environment.
- The Delegates are able to demonstrate knowledge of the contingency plans in a wind turbine environment, including smoke detection and emergency escape procedures.
- The Delegates are able to demonstrate correct actions for discovering a fire including correct use and fire extinguishing using firefighting equipment in a WTG.

CERTIFICATION

International Accreditation GWO

REGISTRATION/ INFORMATION

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