

## **GWO**

# **Manual Handling**



E-Learning Course Outline

**Prerequisites:** Each delegate must create a personal profile in WINDA and provide their WINDA ID prior to completing GWO training.

- Prior to beginning practical training for a given module, the delegate must complete the associated E-Learning Module.
- The total period for completing theory and practical elements for a given module must not exceed 4 weeks.

**Course Length:** 0.5 days at the training center for practical training and assessment (following the completion of E-Learning modules). Total course duration: 3 hours 35 minutes. Course length shall vary depending on the number of delegates.

Class Size: The maximum number of delegates that may be trained and tested per instructor shall be twelve (12) in the classroom session and six (6) in the practical session.

**Course Objectives:** The aim of this module is to enable participants, through theoretical and practical training, to reduce the risk of musculoskeletal injuries for wind technicians in the wind industry and enable participants to perform their tasks and activities in the safest possible way when working in a wind turbine environment.

This training is conducted in accordance with the Manual Handling Module of the GWO Basic Safety Training (BST) Standard and successful completion will enable participants to take responsibility for the use of essential manual handling principles to reduce the risk of musculoskeletal injury when performing physical tasks and activities in the wind industry.

Successful completion of this course results in the following certificate:

GWO Manual Handling (MH)

#### **Course Design:**

- Narrated digital learning modules
- Power Point@ / Lecture / Audio Video / Visual Aids
- Practical Exercises

#### **Successful Course Completion:**

- Delegate must demonstrate understanding of theoretical training of each module prior to participating in practical training.
- Successful completion of practical sessions is mandatory.
- If a participant fails to meet the demands of the Module, they shall attend a new Module.

# **Course Content Summary:**

- Computer Based Training
- Classroom
- Practicals

Revision: 1



## **GWO**

# **Manual Handling**



E-Learning Course Outline

**Breaks:** 10 minutes (approximately every hour)

Lunch: 1 Hour, if applicable

#### **Course Outline:**

- Introduction
- Injuries, symptoms, and essential manual handling principles
  - o How to avoid common musculoskeletal injuries in the wind industry
  - Typical symptoms of injuries
  - o Essential manual handling principles
  - o Basic dynamic risk assessment and introduction to the TILE principle
- Manual handling principles
  - Working over shoulder height
  - Working while kneeling
  - o Push and pull
  - Carrying
  - Lifting
  - Work with handheld tools
  - Awkward postures
- **Training Review**

# **Practical Session:**

The Practical training shall verify that the delegate is able to demonstrate the following:

- Apply the TILE principle when planning the manual handling operation.
- Work in teams of two or more persons to perform a lift no more than 30kg and is unwieldy
- Practicing the following techniques:
  - Working over shoulder height
  - Working while kneeling
  - o Push and pull
  - Carrying
  - Lifting
  - Work with handheld tools
  - Awkward postures

## **Training Center Provided Material:**

- Course materials & equipment
- PPE

## **Delegate Requirements:**

• Must possess good physical health as the practical training is physically demanding.



# GWO

# **Manual Handling**



E-Learning Course Outline

# **Reference Material/Documents:**

- GWO Requirements for Training V14
- Basic Safety Training Standard (BST) V18
- National, regional, and local regulations & standards, as required.
- GWO WINDA Sign up https://winda.globalwindsafety.org/register/course-participant/