



# HFR SOLUTIONS

*training today for a safer tomorrow*



Working  
at Height

**Working at Height and  
Rescue – Wind Turbines**

**WAH01**

## Course Overview

This training course has been designed to meet the basic training and competence requirements for all personnel working at height on wind turbines. The course will be delivered in accordance with the Renewable UK Working at Height & rescue training – Wind Turbines Standard

## Course Syllabus

- Relevant health and Safety Legislation
- Wind Turbine Safety Rules
- Hazards associated with WTG activities
- WAH equipment
- Safe working procedures for:
  1. Pre entry
  2. Entry
  3. Ascending and descending within the tower or base
  4. Working in the yaw platform
  5. Working in or on nacelle
- Types of ladders and associated fall protection systems in and on WTGs
- Potential emergencies encountered in a WTG
- Appropriate rescue techniques for recovery of a casualty both conscious and unconscious from a
  1. Vertical ladder
  2. Nacelle side
- Selection, inspection and use of escape equipment (constant rate descender)
- Rescue of a casualty
- Self-rescue and evacuation from a nacelle in an emergency

**Duration** 2 Days

**Max number of delegates** 8 (4:1 Ratio)

**Awarding Body** Renewable UK

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