



## GWO ART-H

### Goal:

This training aims to equip participants with the required knowledge and skills to manage and execute rescues in the confined spaces of Wind Turbine Generators.

### Target group:

Training designed specifically for wind industry personnel involved in hub and spinner operations that require advanced rescue preparedness.

### Highlights:

- Focused training for rescue in confined wind turbine areas.
- Hands-on practice in hub, spinner, and blade environments.
- Designed to exceed basic safety training standards.

### Description

This course develops the ability to rescue injured persons from the hub, spinner, and inside blade sections of a Wind Turbine Generator. Participants will learn to use advanced rescue methods and equipment through both classroom instruction and hands-on practice in realistic scenarios.

### Compliance:

Global Wind Organisation

### Previous knowledge:

Valid GWO Basic Safety Training (BST) Working at Heights, First Aid, and Manual Handling certifications.

### Requirements:

Participants must meet the physical demands of practical exercises and hold the necessary prerequisites.

### Progression:

Certification offers potential career advancement in the wind industry, participants may choose to advance to further specialised GWO modules, such as Combined Advanced Rescue Training or Single Rescuer courses.

### Theoretical elements:

- Understanding confined space hazards and risks.
- Strategies for emergency evacuation.
- Communication in rescue operations.

### Practical elements:

- Rescue exercises from the blade and spinner.
- Handling injured persons in confined spaces.
- Utilisation of advanced rescue systems.

### Hub, Spinner, and Inside Blade Rescue, GWO ART-H

### Course length

8 hours (1 day)

### Instructor

1:6

### Period of validity

2 years

### Certification

GWO ART-H certification

### Venue

Lower Ty Newydd, Clytha, Raglan, Monmouthshire Wales, NP15 2BQ