



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.

CITB-registered employers can claim grant funding for this training.

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.

16

Inside Blade Rescue, GWO ART-H

Hub, Spinner, and



Course length

8 hours (1 day)



Instructor

1.4



Period of validity

2 years



Certification

GWO ART-H certification



Venue

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