



GWO ART-N AND ART-H COMBINED

Goal:

To prepare participants to handle diverse rescue scenarios in all sections of a wind turbine generator efficiently and safely.

Target group:

Wind energy personnel requiring proficiency in multiple rescue scenarios.

Highlights:

- Comprehensive multi-environment training for Wind Turbine Generator rescue.
- Streamlined approach covering all key rescue modules.
- Ideal for teams needing versatility in rescue operations.

Advanced Rescue Training, GWO ART-N & ART-H

Course length

26 hours (3 days)

Instructor

1:6

Period of validity

2 years

Certification

GWO Advanced Rescue Training Certification - ART-N and ART-H

Venue

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

Description

Comprehensive GWO ART training combining nacelle, tower, basement, hub, spinner, and blade rescue modules to deliver holistic advanced rescue capabilities.

This integrated course provides a complete overview of GWO Advanced Rescue Training techniques for nacelle, tower, basement, hub, spinner, and blade environments. Participants gain comprehensive skills to execute rescues across all critical areas of a WTG, combining theoretical insights with intensive practical exercises.

Compliance:

Global Wind Organisation

Previous knowledge:

Valid GWO BST Working at Heights, First Aid, and Manual Handling certifications.

Requirements:

Candidates should be physically fit to undertake practical exercises and adhere to GWO prerequisites.

Progression:

Renewed certification supports continued access to roles in the wind industry requiring advanced rescue competencies.

Theoretical elements:

- Comprehensive rescue planning and risk analysis.
- Emergency response for diverse WTG environments.
- Advanced communication protocols.

Practical elements:

- Rescue from nacelle, tower, and basement sections.
- Confined space rescues in hub, spinner, and blade areas.
- Integrated rescue simulations linking multiple environments.