



# **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.

## **Description**

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.

# **1** 65

# 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