



# **GWO FIRE AWARENESS REFRESHER**

#### Goal:

To ensure wind industry personnel maintain up-to-date skills in fire prevention, emergency response, and firefighting techniques, following GWO standards.

### **Target group:**

Wind industry personnel with a current or recently expired GWO Fire Awareness certification.

# **Highlights:**

- Focuses on renewing essential fire safety skills for wind turbine environments.
- Emphasises updated protocols and hands-on firefighting practice.
- Extends GWO certification validity by two years.





### Course length

4 hours (1/2 day)



#### Instructor

1.6



### **Period of validity**

2 years



### Certification

**Global Wind Organisation** 



#### **Venue**

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

# **Description**

GWO Fire Awareness Refresher is designed for wind industry personnel who have previously completed the Fire Awareness training and need to renew their certification. This course revisits core principles of fire prevention and emergency response, with updated protocols and practical exercises to reinforce proficiency in firefighting techniques and evacuation procedures. The refresher ensures that participants maintain their ability to respond to fire incidents effectively, meeting GWO's standards for safety in both onshore and offshore environments.

### **Compliance:**

Global Wind Organisation (GWO) Fire Awareness Refresher standards

# Previous knowledge:

All participants must have a valid or recently expired GWO Fire Awareness certification

# **Requirements:**

Candidates are required to be fit and able to complete all aspects of training. Appropriate attire for fire safety training must be worn.

### **Progression:**

Recertification is required every two years.

#### **Theoretical elements:**

- Review of fire prevention and risk assessment principles
- Updates on fire safety protocols and industry best practices

#### Practical elements:

- Refresher on firefighting equipment and evacuation procedures
- Scenario-based exercises for effective fire response