



GWO First Aid Refresher (FAR), Global Wind Organisation

Course length 8 hours (1 day)



Period of validity

2 years

Certification

GWO First Aid Refresher Certificate

Venue

Outreach Rescue, The Stone Barn Lower Ty Newydd, Clytha, Raglan, Monmouthshire Wales, NP15 2BQ

GWO FIRST AID REFRESHER

Goal:

To reinforce and update participants' knowledge and skills to provide effective first aid, ensuring they remain capable of managing emergencies safely and confidently.

Target group:

This course is for personnel in the wind energy sector who require GWO FA certification renewal to maintain first aid readiness.

Highlights:

- Refreshes critical first aid skills tailored for wind turbine environments.
- Includes updated techniques and safety practices.
- Combines theoretical review with hands-on scenarios for practical application.

Description

The GWO First Aid Refresher module is designed to maintain and update participants' first aid capabilities for responding to injuries and emergencies in wind turbine environments. Participants will review and practice critical skills such as CPR, managing external bleeding, and treating fractures, burns, and other medical emergencies. The course combines theoretical knowledge with scenario-based practical exercises, ensuring participants remain compliant with GWO standards while staying prepared to administer life-saving care in challenging situations.

Compliance:

Global Wind Organisation

Previous knowledge:

All participants must hold a valid GWO First Aid (GWOFA) Certificate.

Requirements:

Participants must meet physical demands and hold the prerequisite certifications.

Progression:

Supports the renewal of first aid certification and continued participation in advanced safety modules.

Theoretical elements:

- Review of life-threatening conditions and basic first aid principles.
- Updated techniques for CPR and use of AEDs.
- Knowledge of treating common wind turbine injuries, such as burns, fractures, and shock.

Practical elements:

- Hands-on practice with CPR and AEDs.
- Management of external bleeding and fractures.
- Scenario-based training for wind turbine-specific emergencies.