

**WIND SAFETY TRAINING (GWO)
BST – FIRST AID**



BASIC SAFETY TRAINING RECOGNIZED UNDER THE GLOBAL WIND ORGANISATION STANDARD

FIRST AID – 16 HOURS GWO

Target group: All technicians in position to access on-or offshore Wind Turbines.

Objectives: The participants will learn how to plan and execute safe emergency response work in a Wind Turbine. This including knowledge and skills to manage and administer correct First Aid in case of injury or sudden sickness in the wind turbine, which includes the use of a AED (Automatic External Defibrillator).

Content:

- Introduction
- Legislation First Aid
- Anatomy
- Medical self-assessment
- Management of emergencies
- Lifesaving First Aid
- First Aids Primary survey A-B-C
- Automatic External Defibrillator
- First Aid equipment
- Practice scenarios
- Summing up and evaluation

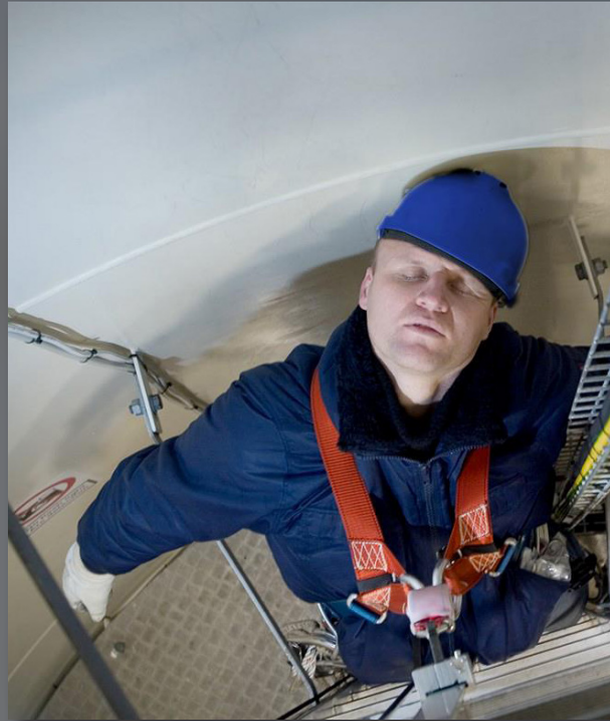
Number of Participants:

Open courses – individual enrolment
Closed courses – maximum 6 people

Duration: 2 days of 8 hours each

Prerequisites for participation:

Possession of a valid certificate from Working at Heights - GWO Basic Safety Training is required.
Further Participants must be physically able to work in the selected work environment.
Participants shall supply safety footwear and working clothes.



Training Center:

La Muela (Zaragoza), Spain
Franklin (Wisconsin), USA
Them (Silkeborg), Denmark

Available languages:



English



German



Danish



Spanish



American

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