

Classroom training: working at heights

Participants will learn the basics in how to plan and execute safe whereabouts in a Wind Turbine including knowledge and skills in national legislation, risks, hazards and the necessary ability to perform safe rescue and evacuation by practical use of emergency equipment for heights. Participants must be physically able to work in the selected work environment.



Relevant to All technicians in position to access on-or offshore Wind Turbines

Class Size Maximum 6 people



Course Length 16 hours

Qualification GWO Working at Heights

Location

La Muela - Zaragoza, Spain Franklin - Wisconsin, USA Them Silkeborg, Denmark

Validity 24 months

Course Description The course will cover:

• An introduction to the training to relay the nature and expectations of the course

- Legislation
- Medical self-assessment
- Harness
- Vertical fall arrest systems
- Fall Arrest Lanyards
- Work positioning lanyards
- Backup systems during
- exercises
- Practical exercises
- Workshop with risks and
- hazards
- Emergency procedure
- PFPE review
- Rescue Device
- Suspension trauma
- Rescue exercises
- Summing up and evaluation

Available in multiple languages

Recognized under the global wind organisation standard





For more info please visit:

avanti-online.com

Or email us at: info@avanti-online.com