

RBS420

GWO Working at Heights

Duration	2 days
Target group	Personnel who will work with the establishment. maintenance and repair of wind turbines.
Prerequisites	<p>Delegate must be physically and medically fit to participate in training Personal weight limit fully equipped max. 136 kg /299,8 lbs (incl. all PPE, equipment, clothing, etc.)</p> <p>Delegate must have personal Winda ID number</p> <p>Medical Screening form to be made on arrival at the training center (verified by instructor in the classroom)</p> <p>Personal ID (verified by instructor in the classroom)</p>
Objective	The purpose of this course is to provide participants with the necessary basic knowledge and skills through theoretical and practical training to be able to use basic PPE and safe work routines when performing basic rescue at height.
Contents	<ul style="list-style-type: none"> -The participants are able to demonstrate correct identification of PPE, including identification of European / Global standard markings, e.g. harness, hard hat, lanyards, etc. -The participants are able to demonstrate the knowledge and skills to correctly inspect, service, store and done the relevant PPE, e.g. harness, lanyards, fall arresters and work positioning equipment. -The participants are able to demonstrate correct use of the relevant PPE, e.g. harnesses lanyards, fall arresters and work positioning equipment. This includes correct identification of anchor points and safe conduct while working from or accessing a ladder. -The participants are able to demonstrate correct use of evacuation devices. -The participants are able to demonstrate how to approach rescue situations in WTG and use rescue equipment efficiently. <p>Program GWO Work at height (16 hours)</p> <p>Day 1 PFPE theory PFPE practical Lunch Evacuation theory Evacuation practical</p> <p>Day 2 Rescue Theory Rescue practical Lunch Rescue practical Evaluation</p>

Exam

None