

RBS005

GWO Working at Height & Rescue Training - Wind Turbines

Duration	2 days
Target group	GWO Working at Height training is aimed at personnel who will be working in the wind industry or related fields and will have their duties in a wind turbine environment, usually in physical contact with a wind turbine or an offshore wind structure.
Prerequisites	There are no training pre-requisites for this course.
Objective	The aim of GWO Working at Height training is to teach delegates to support and care for themselves and others working in the industry by possessing Working at Height knowledge and skills.
Contents	Demonstrate knowledge of hazards and risks associated with working at heights, specific to a WTG Demonstrate understanding of current national legislation regarding working at heights. Demonstrate correct identification of PPE, including identification of European/Global standard markings e.g. harness, hard hat, lanyards, etc. Demonstrate the knowledge and skills to correctly inspect, service, store and don the relevant PPE, e.g. harness, lanyards, fall arresters and work positioning equipment. 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 correct ladder conduct. Demonstrate correct use of evacuation devices. Demonstrate how to approach rescue situations in WTGs and use rescue equipment efficiently.
Exam	Upon completion of the course, delegates will be awarded with a GWO approved Working at Height certificate. Certification is valid for 2 years. Prior to expiry delegates must undertake GWO Working at Height Training Refresher to remain certified.