

Siemens Gamesa - SG Training Web

SE-P-50170

GWO ART Single Rescuer Nacelle, Tower & Basement

Purpose

The aim of this module is to enable the delegates to perform Single Rescuer rescue operations, in a WTG nacelle, tower and basement, by using industry standard rescue equipment, methods and techniques, exceeding those of GWO Working at Height.

Who should attend?

The course is intended for personnel who will be working in the wind industry or related fields and will have their duties in a wind turbine environment.

Personnel that may need or is selected to perform advanced rescue or execute an advanced rescue operation as single rescuer.

The course is applicable for SGRE Employees working in SGRE WTG Zone 2, 2A and 4 - according to current Rescue Preparedness Procedures.

Objectives

Upon completion of the course the delegates must be able to:

- Assess and determine single rescuer rescue strategy (relevant rescue method, technique, certified equipment and how to organize the rescue efforts and incident scene) for various rescue scenarios, in a WTG nacelle, tower and basement
- Apply rescue methods and techniques in performing descending and ascending single rescuer rescue operations, from a WTG nacelle, tower and basement using a rescue stretcher and spineboard, manually operated and power-driven lowering/raising rescue system (rescue device and pulley system or similar), and other relevant rescue equipment.

Theory / Practice

25% / 75%

Prerequisites

Valid GWO BST Working at Heights

Valid GWO BST Manual Handling

Valid GWO BST First Aid

Valid GWO ART Hub, Spinner & inside Blade

Participants must be physically and medically fit and capable of fully participating in the training

Personal weight limit fully equipped max. 136 kg /299,8 lbs (incl. all PPE, equipment, clothing, etc.)

Notes

Validity

No Expiry

Export control

AL-Number: N

ECCN: EAR99