

RBS251

GWO Advanced Rescue Training (HSIBR+NTBR)

Duration 3 days

Personnel who will be working in the wind industry or related fields, and **Target group**

will have their duties in

a wind turbine environment.

Personnel that may need or is selected by their employer to perform advanced rescue or lead

an advanced rescue operation, where training according to one or more

modules of the GWO

Advanced Rescue Training may mitigate the identified risks.

Prerequisites All personnel participating in Advanced Rescue Training shall be medically

fit and capable of

fully participating. Valid GWO BST module Working at Heights, GWO First aid and GWO

Manual Handling

certificates are prerequisites for participation. Furthermore, Delegates

shall have created a

personal Delegate profile in WINDA and provide their own WINDA ID prior

to completing the ART training.

Objective The ART modules shall enable Delegates to perform entry-type injured

person rescue

operations, in a WTG, using industry standard rescue equipment, rescue

methods and

techniques, exceeding those of GWO Working at Height

Day 1 - Hub, Spinner, Blade Rescue Including: **Contents**

-Emergency response plan

-Control measures

-Cervical collar

-Packaging the injured person

-Lowering/raising systems -Hub, Spinner, Blade rescue exercises -Outside evacuation of an injured Person

Day 2 & 3 - Nacelle, Tower, Basement Rescue including:

-Emergency response plan

-Control measures

-Cervical collar

-Packaging the injured person

-Lowering/raising systems

-Inside evacuation of an injured Person

-Rescue from Enclosed space

-Rescue from Crawl Space

-Rescue up

-Single Rescuer

Exam Delegates will be assessed by means of direct observation and

supplementary oral questions

where appropriate (formative evaluation).