



Our **GWO ART Package** is the best option to get your WINDA certs done or renewed. To view available dates for this course and book online, please visit our course calendar here at www.aslsafety.com/training

GWO ART – COMBINED RESCUE

Duration: 3 Days

Course Time: 8.30am – 5pm

Lunch Included on all days

PRE REQUISITES

It is the responsibility of the delegate to ensure they meet all the pre-requisites and provide documented evidence to that effect PRIOR to course commencement. Failure to do so could result in forfeit of all costs and course attendance.

In-Date GWO Working at height

In – Date GWO First aid

In-date GWO Manual Handling

Completed Medical questionnaire

WINDA I.D

Work Boots, Photographic I.D

WHO IS THE COURSE SUITABLE FOR?

Anyone who will be working in the wind industry that may need to perform advanced rescue or lead an advanced rescue operation

COURSE OVERVIEW

This course will give delegates the skills, knowledge and confidence to perform rescue operations in a wind turbine using industry rescue equipment, methods and techniques which exceeds the GWO working at height.

AT THE END OF THIS COURSE YOU WILL BE ABLE TO

Perform rescue operations in a wind turbine:

Hub, Spinner and inside a Blade

Nacelle, tower and basement

As a single rescuer





Perform rescue operations using safe and suitable (certified or structural) anchor points, lifting angles, deviation, and edge protection for the rescue equipment

Perform rescue operations using an injured person personal fall protection equipment backup system, when required.

Perform rescue operations in poor lighting and enclosed space

CERTIFICATION

After successfully completing this course you will be issued a GWO Advanced rescue certificate valid for 2 years and uploaded onto your WINDA account.

Here at ASL Safety & Training you can complete all modules over 3 consecutive days.

What you will do while here with us.

To attend participants must Register for a personal WINDA profile before arriving for the course <https://www.globalwindsafety.org/winda/register>

Be over 18, physically and medically fit.

Certification:

We will register all certificates with GWO via the Winda Online Certification System

