



Our GWO BST WORK AT HEIGHT gives you the skills needed for this task. To view available dates for the GWO BST WORK AT HEIGHT and book online, please visit our course calendar here at www.aslsafety.com/training

What you will do while here with us for this course.

GWO BST Work At Heights

Our GWO Working at Height will provide you with the knowledge and skills to work safely at height in a wind turbine work environment; to confidently & appropriately respond in the event of emergency, evacuating the nacelle, rescue of a casualty from vertical ladder systems. This all takes place on our simulator in Arklow.

Our GWO Working at Height training course provides the knowledge and skills to:

Correctly use personal fall protection equipment.

Perform safe working at height in a Wind Turbine Generator environment on vertical ladders

Perform safe rescue from height in a remote wind turbine environment and on vertical ladder systems

Safely evacuate a nacelle in an emergency

Following the training Participants will be able to;

Demonstrate the importance of following procedures and regulations whilst working at height in a wind turbine environment

Demonstrate rescue techniques in a range of emergency rescue situations

Identify and inspect the Work At Height PPE, and equipment ensuring the safety of self and others

Evacuate from the nacelle safely with the use of evacuation devices

Requirements:

To attend you must register or have registered for a personal WINDA profile before arriving for the course <https://www.globalwindsafety.org/winda/register>

Be over 18, physically and medically fit.

We will register your training with on WINDA.

