

GWO Basic Safety Control of Hazardous Energy

Duration	4 hours
-----------------	---------

Target group	This course is targeted at candidates working in the wind industry where they are exposed to the risk of injury related to hazardous energies
---------------------	---

Prerequisites	There are no training prerequisites for the Basic Safety CoHE module
----------------------	--

Objective	The aim of GWO's Basic Safety CoHE training module is to enable the participants to act safely while working in the vicinity of hazardous energies in the wind industry and be able to perform assigned tasks safely.
------------------	---

Contents	<p>How to act safely when in the vicinity of hazardous energies in a WTG environment and enable participants to avoid these in different hazardous situations in a WTG environment.</p> <p>How to determine when to seek help or guidance from a Qualified Person to avoid the dangers of hazardous energies.</p> <p>How to act safely in relation to Lockout-Tagout in a WTG environment.</p> <p>When to seek help or guidance from an (Safe Isolation) Authorised Person.</p> <p>How to avoid mechanical dangers by acting safely in relation to mechanical hazards in a wind turbine.</p> <p>How to avoid the dangers of electricity by acting safely in relation to electrical hazards in a wind turbine.</p> <p>How to avoid the dangers of pressure fluids by acting safely in relation with the hazards of pressure fluids of a wind turbine.</p> <p>Identify the safety hazards of mechanics, electricity and pressure fluids present in scenario(s) from a WTG environment and determining how to avoid these hazards based on the learnings throughout the course.</p>
-----------------	--

Exam	<p>On successful completion of training course delegates will be awarded a GWO approved Basic Safety Control of Hazardous Energy certificate which will be valid for 2 years.</p> <p>This course can be delivered at all our UK training locations and at customers facilities following suitable assessment.</p>
-------------	---