

## GWO Wind Limited Access (Onshore/ Offshore)

<b>Duration</b>	1 day
<b>Target group</b>	This course has been developed to provide minimum safety training to infrequent visitors of onshore and offshore wind farms. This standard describes the requirements for Wind Limited Access that are recommended by the members of GWO.
<b>Prerequisites</b>	All personnel participating in Wind Limited Access training shall be medically fit and capable of fully participating. Specifically, the participants must be made aware of the risks and hazards related to completing this standard.
<b>Objective</b>	<p>The aim of this module is to enable the participants, through theoretical and practical training, to use basic personal protective equipment, and behave safely during supervised visits to onshore wind turbine environment.</p> <p>After having successfully completed this WLA Onshore Module, the participants will have the ability to act safely and responsibly when using basic personal protective equipment, follow instructions given by supervisors and behave safely during supervised visits to onshore wind turbine environments (Ability, basic level). The aims of this Offshore Limited Access are, to build upon the skills and knowledge gained in the onshore module, giving participants the ability to act safely and responsibly when participating in a supervised visit to an offshore WTG environment during normal operations. After successfully having completed this Offshore Limited Access Module, the participants have the ability to act safely and responsibly during a supervised visit to an offshore WTG environment and to take limited responsibility for their own safety at sea and during transfers (Ability, intermediate level).</p>
<b>Contents</b>	<ul style="list-style-type: none"> <li>-Introduction to the onshore module</li> <li>-Hazards in a WTG</li> <li>-Fire awareness</li> <li>-Medical emergencies</li> <li>-PPE &amp; harness</li> <li>-Self-retracting lifelines</li> <li>-Measures to prevent injury during training</li> <li>-Fall prevention</li> <li>-Vertical fall arrest systems</li> <li>-safe and correct evacuation</li> <li>-Measures to prevent injury during training</li> <li>-Practical Sea Survival</li> <li>-Safe travel and transfer (theoretical)</li> <li>-Transfer Practical</li> </ul>
<b>Exam</b>	Ongoing assessment