



WIND TURBINE SAFETY RULES (WTSR)

SafetyOn/G+ accredited core training for applying a safe system of work when working in a wind turbine. Provides the understanding of the safe management of hazardous energies and the theoretical training in the Wind Turbine Safety Rules (WTSR) (v4 2021). Sets out the Wind Turbine Safety Rules, Guidance and support Procedures. Provides practical knowledge of wind turbines maintenance procedures and the implementation and use of the WTSR in achieving a Safe System of Work. All attendees receive FREE copy the WTSR Training Booklet.

If you select the E-Learning/Blended options check this meets company/client requirements concerning training and competency requirements under the WTSR. The E-Learning option is only suitable for individuals with wind sector experience and previous familiarity of the WTSR (e.g. Refresher Training). An adequate/good level of English (written & oral) is also advised.



Course duration	1 Day
Sector	Wind (Onshore & Offshore)
Pre-requisites?	None
Who aimed at?	<p>Primarily aimed at workers & contractors undergoing core WTSR training to become authorised or competent technicians. Also relevant for anyone with responsibilities for the preparation, implementation or operation of safe systems of work in a wind turbine. Highly relevant for:</p> <ul style="list-style-type: none"> ● Wind Technicians ● Contractors ● Selected Persons ● Authorising Engineers ● Operational Controllers ● H&S Advisers ● Asset Managers ● Responsible Managers ● Authorisation Officers
Topics covered	<p>The course follows the SafetyOn/G+ Core WTSR Training Course.</p> <ul style="list-style-type: none"> ● What are the WTSR? ● Policy, philosophy, principles and general provisions ● Supporting Procedures (P1-P8) ● Behavioural Safety and the Wind Turbine Safety Rules ● Responsibilities of persons ● Applying the WTSR in the workplace ● Course Evaluation & Test
Accreditation	SafetyOn/G+ WTSR Core Training
Level	Introduction & Refresher
Delivery	Classroom, E-Learning & Blended Options
Price	See specific course. Group discounts available
Further information	info@renewable-safety.com