























WTSR: ROLE OF AUTHORISING ENGINEER

Course provides additional information on the roles and responsibilities of the Authorising Engineer (AE). It complements and is additional to the SafetyOn Core WTSR Training Course.

	Course duration	1 day
	Sector	Wind (Onshore & Offshore)
	Pre-requisites?	SafetyOn WTSR Core Training
	Who aimed at ?	<p>Primarily aimed at Authorised Engineers (AE) wishing to better understand the role as well anyone undergoing training to become an AE such as Authorised 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">  Authorising Engineers  Authorised Technicians  Operational Controllers  H&S Advisers  Asset Managers  Responsible Managers  Authorisation Officers
	Topics covered	<p>Course provides an understanding of the duties of an Authorising Engineer in relation to the requirements of the implementation and application of WTSR. Sets out the process of approving an AWP and preparation to be formally authorised to carry out the role in accordance with the WTSR P6. Key topics include:</p> <ul style="list-style-type: none">  Ensuring Safety from the System and a Safe System of Work  Roles and Responsibilities of the AE  Technical competence required of an AE (Ref P6)  Requirements of approving an AWP  How Safety from the System can be achieved  Format and content of an AWP  How work is managed and controlled under an AWP  Agreeing safety precautions for cross boundary work
	Accreditation	CPD 7 hours
	Level	Introductory/Intermediate
	Delivery	<p>Interactive/workshop format. The course can be tailored to address client/project specific requirements. Local procedures can be included. Classroom & remote and E-Learning options.</p> <p>Option for small group & 1:1 coaching and mentoring. Ask for details.</p>
	Price	Available on request
	Further information	info@renewable-safety.com