

## JOINING INSTRUCTIONS

- This WTSR AE training module complements the Core WTSR Training Course with additional information on the roles and responsibilities of the Authorising Engineer.
- It is, therefore, a prerequisite to pass the SafetyOn Core WTSR Training Course before attending this module.
- The training course will start at 09:00 and be completed by 16:00.
- Course material will be provided to candidates before the course and these documents will be used during the training. Candidates should bring their laptops to access the material.
- Company specific processes and documents can be added to this course to replicate day to day practice.

## ASSESSMENTS

- Following completion of the training course, additional time will need to be allocated for the candidates to complete the series of assessments which when completed will demonstrate an applied understanding of the WTSR in relation to the Authorising Engineer and the importance and responsibility of the role. Independent accreditation to CQFW unit code XK13CY004.
- All completed assessments will need to be sent to [ian@watsonord.com](mailto:ian@watsonord.com) for initial assessment followed by independent assessment by the Credit and Qualifications Framework (CQFW) Assessors.
- Training Course Certificates will be issued by Watson Ord Renewables.
- Accreditation Certificates will be issued by Agored.



## COURSE OBJECTIVES

- At the end of this course, you should have a clear understanding of the role, responsibilities and duties of an Authorising Engineer, in relation to the application and implementation of the Wind Turbine Safety Rules.
- The course will prepare the delegates for an Authorising Engineer panel interview as well as exploring the various tasks an Authorising Engineer may be required to carry out.

## COURSE CONTENT

On completion of the course delegates will understand:

- The Authorising Engineers' role in ensuring Safety from the System
- Roles and Responsibilities of the Authorising Engineer
- Authorisation, Competence and Responsibilities of persons on site
- The technical competence required of an Authorising Engineer
- The procedures leading to the approval of an Approved Written Procedure
- The requirements to achieve Safety from the System
- Understand the format and content of an Approved Written Procedure
- How work is managed and controlled under an Approved Written Procedure
- How to deal with exceptions and limitations
- How to deal with technical and isolation issues during work activities
- The importance of Personal Supervision and when it is required
- The relevance and use of Routine Operating Procedures
- The importance of understanding and managing cross boundary work