



Training Course Specification

Course title	BESC:AME Substation
Version No	1
Course duration	½ Day
Maximum delegate Nos	6
Who should attend	Delegates carrying out work in a high voltage substation
Pre - requisites	Valid Person authorisation (NSI30) for entry to National Grid sites General Health & Safety awareness qualification SHEA (Power)
Outcomes	On successful completion of the course trainees will be able to: Understand the hazards and the necessary control measures required to keep personnel safe in a high voltage substation Become registered with Energy & Utility Skills under the BESC:AME scheme
Course content	<p>Introductions / Site Induction</p> <p>Assessment: The assessor will observe and question the candidates to test for compliance with the BESC/AME standard, typical activities that will be assessed are:</p> <p>Wear and make proper use of the relevant personal protective equipment.</p> <p>Conduct a site specific Risk Assessment to identify the hazards and risks associated with work in a substation and to determine the necessary control measures required to work safely.</p> <p>Gain the necessary permission to enter the substation compounds and, if appropriate, the work area, from the person in charge of the work. Use the correct entry and exit points.</p> <p>Feedback and completion of EUSR Registration forms</p>
Assessments	Practical BESC AME assessment