



Training Course Specification

Course title	BESC:AME Overhead Lines
Version No	1
Course duration	½ Day
Maximum delegate Nos	6
Who should attend	Delegates carrying out work on or near Overhead Lines
Pre - requisites	Valid Person authorisation (NSI30) for entry to National Grid sites General Health & Safety awareness qualification SHEA (Power)
Outcomes	<p>On successful completion of the course trainees will be able to:</p> <p>Understand the hazards and the necessary control measures required to keep personnel safe on or near Overhead Lines</p> <p>Become registered with Energy & Utility Skills under the BESC:AME scheme</p>
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 on or near Overhead Lines and to determine the necessary control measures required to work safely.</p> <p>Gain the necessary permission to enter the Overhead Lines site 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