

Training Course Specification

Course title	CDM Principal Contractor Site Manager TP137 Training (2 Day)
Version No	01
Course duration	2 Days
Maximum delegate Nos	10
Who should attend	Contractors personnel who have previously been Authorised to National Grid Transmission Procedure TP144 and wish to undertake the role of Principle Contractor Site Manager (PCSM) for National Grid Client. Contractors personnel who are undertaking a supporting role who require familiarisation with the processes enacted by the Principal Contractor Site Manager and associated duties. Contractors personnel who have previously acted as PCSM & require a refresher to current requirements
Pre - requisites	The trainees shall have had the opportunity to familiarise themselves with the relevant National Grid Procedures before attending and have worked within a High Voltage Substation environment and will be familiar with the safe systems of work employed. Contractors should hold BESC/AME authority and be familiar with their own employer's design and quality control processes.
Outcomes	The trainee will be able to identify and apply the National Grid Transmission Procedures that are applicable to the Site Construction activity. Within the above Procedures, the trainee will be able to identify the roles & responsibilities of the Principal Contractor Site Manager. When required, the trainee will be able to actively discharge the above roles & responsibilities identified. The trainee, on successful completion of a written assessment will be issued with a confirmatory certificate.



Course content	Review of knowledge gained through previous experience & knowledge gained through pre-course study. Purpose and Scope of the course. Presentation outlining responsibilities Principal Contractor Site Manager. Review of applicable National Grid Transmission Procedures (TP) and applicability to the role. Recap of the salient Transmission Procedures and key points prior to sitting course questionnaire.
Assessments	Successful completion of the Course Questionnaire