



UETDRMP001 Apply access procedures to work on or near electrical apparatus

Module purpose	<p>This unit provides the learner with the knowledge, skills & competencies to obtain authorised access to electrical apparatus & for the application of an earth and short circuit device.</p> <p>Upon successful completion of this module, the participant may obtain an authority.</p>
For whom	All personnel authorised to receive Electrical Access Authorities to gain access to electrical apparatus.
Prerequisites	<ul style="list-style-type: none">• UETDRMP002 ESI Safety Rules for work on, near or in the vicinity of electrical apparatus
Summary of Content	<ul style="list-style-type: none">• Electrical Safety Rules (Green Book) relevant clauses• Code of Practice (Blue Book) relevant clauses• “Electrical Access Permits” (EAP) processes and precautions• Electrical Access Authority form• Electrical Access Permit information requirements• Fundamentals of Isolation & Earthing – HV & LV• Appreciation of Operational Forms and Processes<ul style="list-style-type: none">○ LV access authority, Clearance for Service, Permit to Work, Vicinity Authority, Sanction for tests• Responsibilities – Recipient, Recipient in Charge, Operator, Safety Observer• Instructed Persons (Non-Authorised Recipients)• High Voltage enclosures entry requirements• Application of Work Party Earth & Short Circuit device
Assessment	Written assessment and a practical assessment demonstrating the correct procedure to apply an earth and short circuit device to de-energised overhead conductors (for those expected to perform this function).
Planned duration	Training session: Initial: 8 hours Refresher: 4 hours (incl. written assessment)
Frequency	Three yearly Assessment / Refresher Training, or as industry requirements change.

