



UETTRMP002 ESI safety rules for work on, near or in the vicinity of electrical apparatus

Module purpose	This unit provides the learner with the knowledge and application of Electrical Supply Industry (ESI) safety rules and codes of practice for work on or near electrical apparatus. This includes the application of relevant State and Territory safety rules, codes of practice and enterprise based procedures and how they apply in the context of transmission, distribution and rail work functions.
For whom	All personnel who perform work, or supervise work, performed on or near VESI apparatus.
Prerequisites	Nil
Summary of content	<ul style="list-style-type: none">• Code of Practice on Electrical Safety in the Victorian Electrical Supply Industry (Green book/Blue book)<ul style="list-style-type: none">• WH&S Act and Implications, The Scope, Training Standards, Definitions, Clause Principals and The Clauses of the Green/Blue Book.• Hazard and risk control measures• Requirement for Access Authorities• Safe Approach Distances to high and low voltage apparatus in regards to:<ul style="list-style-type: none">• Personal clearances (Normal and Special)• Vehicles• Mobile plant• Insulated Mobile Plant• Role and responsibility of the “Safety Observer”• Personal Protective Safety Equipment
Assessment	Written Assessment
Planned duration	Training session: Initial: 4 hrs Assessment: 60 minutes
Frequency	As required – generally only when significant changes are made to the ESI Safety Rules (GB) or the Code of Practice (BB) The Green/Blue Book is referenced during many other training sessions.

