



Perform rescue from switchyard structures at heights – UETTDRRF05

Module purpose	This unit provides the learner with the knowledge and skills to perform a victim rescue from switchyard structures at heights.
For whom	All personnel required to work aloft, or who are required to assist a person working aloft on switchyard structures.
Prerequisites	HLTAID009 – Perform cardiopulmonary resuscitation
Summary of content	<ul style="list-style-type: none">• Prevention of Falls from Heights Regulations<ul style="list-style-type: none">• Hazard Identification• Height safety hierarchy of control• Code of Practice for Working at Heights<ul style="list-style-type: none">• Safety issues related to working at heights• Forces involved in falls• Selection of suitable anchor points• Australian Standards – Rescue equipment<ul style="list-style-type: none">• Inspection and maintenance of safety equipment• The rescue procedure<ul style="list-style-type: none">• Principles of rescue• Contents of rescue kits• Rescue procedure variations – LV & HV
Assessment	Written and practical assessment demonstrating the ability to rescue a victim from a substation structure.
Planned duration	Training session: Initial: 4 hours Refresher: 1-2 hours Assessment: 10 minutes per participant. Maximum of 8 participants.
Frequency	Annual Assessment / Refresher Training.

