



Tower Rescue – UETTDRRF04

Module purpose	This unit provides the learner with the knowledge and skills to perform a rescue from a tower or lattice structure.
For whom	All personnel required to climb towers and lattice type structures.
Prerequisites	HLTAID009 – Perform cardiopulmonary resuscitation
Summary of content	<ul style="list-style-type: none">• Prevention of Falls Regulations• Climbing equipment<ul style="list-style-type: none">• Harness, restraint lanyards, straps• Karabiner's, PPE• Inspection and preparation of rescue kits• Pre-climbing – Assessment, hazards, notify emergency services and make safe via VNSC (Victorian Network System Control) or other appropriate Network Controller• Safe climbing of towers• Assess injury• Correct positioning of attachment sling, transfer and lowering• Removing a person from contact with live assets• Single person and two person rescue• Site security and incident notification process
Assessment	Written and practical assessment demonstrating an effective rescue of a victim from a tower structure.
Planned duration	Training session: Initial: 8 hours Refresher: 4 hours Assessment: 30 minutes per participant. Maximum of 8 participants
Frequency	Annual Assessment / Refresher Training.

