



UETDRMP003 Perform cable pit/trench/excavation rescue

Module purpose	This unit provides the learner with the knowledge and skills to rescue a victim from a joint hole, cable pit, trench or excavation.
For whom	All personnel undertaking live low voltage jointing in a pit, trench or joint hole.
Prerequisites	HLTAID009 Provide cardiopulmonary resuscitation and UEECD0007 Apply work health and safety regulations, codes and practices in the workplace UETDREL005 Work safely in the vicinity of live electrical apparatus or UETDREL006 Work safely in the vicinity of live electrical apparatus as a non-electrical worker
Summary of content	<ul style="list-style-type: none">• Why practice trench rescue• Hazard assessment and risk control• Principles of trench rescue• Equipment/PPE that can be used for trench rescue<ul style="list-style-type: none">○ Equipment selection and inspection• Rescue procedure variations<ul style="list-style-type: none">○ Side of trench rescue method○ Entry/rescue chute method○ Attachment point/harness method• Perform CPR
Assessment	Written and practical assessment demonstrating an effective technique to rescue a victim from a cable pit, trench or excavation.
Planned duration	Training session: Initial: 4 hours Refresher: 1-2 hours Assessment: 15 minutes per participant. Maximum of 8 participants.
Frequency	Annual Assessment / Refresher Training.

