

Australian Government

# UETDRMP001 Apply access authority procedures to work on or near electrical apparatus

Release: 1

# **UETDRMP001** Apply access authority procedures to work on or near electrical apparatus

# **Modification History**

Release 1. This is the first release of this unit of competency in the UET Transmission, Distribution and Rail Sector Training Package Release 4.0.

# Application

This unit covers the knowledge and understanding of electricity supply industry (ESI) access authority procedures for work on or near ESI electrical apparatus.

It includes the relevant state and territory access authority procedures, and organisational workplace requirements and how it applies to ESI workers to meet work health and safety (WHS)/occupational health and safety (OHS), mobility and mutual aid requirements.

Note: Those holding an existing ESI or Electrotechnology qualification or equivalent meet the prerequisite unit requirements.

*Refer to UET Transmission, Distribution and Rail Sector Training Package Companion Volume Implementation Guide for equivalency definition.* 

No licensing applies to this unit at the time of publication.

Other conditions may also apply under state and territory legislative and regulatory licencing requirements which must be confirmed prior to commencing this unit.

# Pre-requisite Unit

UETDRMP002 ESI safety rules for work on, near or in the vicinity of electrical apparatus

# **Competency Field**

Mobility and Portability

# **Unit Sector**

Not applicable.

### **Elements and Performance Criteria**

#### ELEMENTS

#### PERFORMANCE CRITERIA

Elements describe the essential Performance criteria describe the performance needed to

UETDRMP001 Apply access authority procedures to work on or near electrical apparatus Date this document was generated: 13 December 2022

outcomes.		demonstrate achievement of the element.	
1	Prepare to apply access authority procedures	1.1	Organisational workplace requirements for access authority are identified
		1.2	Access authority permit is obtained in accordance with workplace requirements
		1.3	Access authority permit document is interpreted and confirmed for the specific work activity in accordance with workplace requirements
		1.4	Personnel are confirmed as appropriately authorised to apply access authority procedures in accordance with workplace requirements
		1.5	Hazards are identified, risks assessed, and control measures identified
2	Apply access authority procedures	2.1	Hazard control measures are applied and monitored in accordance with workplace requirements
		2.2	Access authority permit specific roles and responsibilities are explained and acknowledged
		2.3	Permitted access area/s are confirmed and acknowledged against the access authority requirements
		2.4	Access authority permit is signed on in accordance with workplace requirements
3	Complete access authority procedures	3.1	Access authority permit conditions are confirmed before sign off in accordance with workplace requirements
		3.2	Access authority permit is signed off in accordance with workplace requirements
		3.3	Access authority permit documentation is completed in accordance with workplace requirements

# **Foundation Skills**

Foundation skills essential to performance are explicit in the performance criteria of this unit of competency.

UETDRMP001 Apply access authority procedures to work on or near electrical apparatus Date this document was generated: 13 December 2022

# **Range of Conditions**

Range is restricted to essential operating conditions and any other variables essential to the work environment.

Non-essential conditions may be found in the UET Transmission, Distribution and Rail Sector Training Package Companion Volume Implementation Guide.

# **Unit Mapping Information**

This unit replaces and is not equivalent to UETTDRRF09 Apply access procedures to work on or near electrical network infrastructure.

# Links

Companion Volume Implementation Guides are found in VETNet https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=229bace1-b7bc-4653-9300-dffb13ecfad7