

**Australian Government** 

# UETSS00037 Apply ESI Safety Rules, Codes of Practice & Procedures for Work On or Near Electrical Apparatus

Release 1

# **UETSS00037** Apply ESI Safety Rules, Codes of Practice & Procedures for Work On or Near Electrical Apparatus

#### **Modification History**

Release 1. New Skill Set

This Skill Set replaces and is equivalent to UETSS00019 Refresher - Apply ESI Safety Rules, Codes of Practice and Procedures for Work On or Near Electrical Apparatus

#### Description

This Skill Set is for individuals who apply electricity supply industry (ESI) safety rules, codes of practice and procedures for work on or near electrical apparatus in the context of transmission, distribution or rail work functions.

## **Pathways Information**

The UETSS00037 Refresher - Apply ESI Safety Rules, Codes of Practice and Procedures for Work On or Near Electrical Apparatus Skill Set is part of the UET Transmission, Distribution and Rail Sector Training Package.

#### Licensing/Regulatory Information

Not applicable.

# **Skill Set Requirements**

#### A total of 1 unit of competency must be attained.

UETTDRRF01 Apply ESI safety rules, codes of practice and procedures for work on or near electrical apparatus

# **Target Group**

The Skill Set is targeted at electricity supply industry (ESI) workers who undertake the installation and/or maintenance of network infrastructure which requires the application of ESI safety rules, codes of practice and procedures for work on or near electrical apparatus to meet work health and safety (WHS)/occupational health and safety (OHS), mobility and mutual aid requirements.

#### Suggested words for Statement of Attainment

This UETSS00037 Refresher - Apply ESI Safety Rules, Codes of Practice and Procedures for Work On or Near Electrical Apparatus Skill Set from the UET Transmission, Distribution and Rail Sector Training Package meets the industry requirements for applying electricity supply industry (ESI) safety rules, codes of practice and procedures for work on or near electrical apparatus.

## **Custom Content Section**

Not applicable.