

Australian Government

# UET30521 Certificate III in ESI -Transmission Overhead

Release 2

## UET30521 Certificate III in ESI - Transmission Overhead

#### **Modification History**

Release 2. Updated superseded TLI elective units.

Release 1. This is the first release of this qualification in the UET Transmission, Distribution and Rail Sector Training Package Release 2.0.

## **Qualification Description**

This qualification provides the skills and knowledge to work in the electricity supply industry (ESI) as an Overhead Transmission Lineworker.

This qualification covers work on transmission overhead powerlines, including the installation, inspection and maintenance of towers, poles, structures, conductors and hardware.

The application of the skills and knowledge described within the units in this qualification may require a licence/registration to practice in the workplace.

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

#### **Entry Requirements**

There are no entry requirements for this qualification

## **Packaging Rules**

A total of **19 units** comprising:

- 17 core units listed below; plus
- **2 electives units** from the elective units listed below, of which, 1 elective unit may be selected, with appropriate contextualisation, from a qualification in this or any other endorsed Training Package, provided the selected unit contributes to the vocational outcome of the qualification.

Where imported units are selected, care must be taken to ensure all prerequisite units specified are complied with. Prerequisites attached to any of the units must be obtained and are additional to the number of units required for the qualification.

Where a prerequisite is attached to a unit it is identified by the symbol  $\bot$ .

Core units

CPCCLDG3001 Licence to perform dogging

CPCCLRG3001 Licence to perform rigging basic level

∟ CPCCLDG3001 Licence to perform dogging

- TLILIC0005 Licence to operate a boom-type elevating work platform (boom length 11 metres or more)
- UEECD0007 Apply work health and safety regulations, codes and practices in the workplace
- UEECD0019 Fabricate, assemble and dismantle utilities industry components ∟ UEECD0007 Apply work health and safety regulations, codes and practices in the workplace
- UEECD0044 Solve problems in multiple path circuits L UEECD0007 Apply work health and safety regulations, codes and practices in the workplace
  - LUEECD0046 Solve problems in single path circuits
- UEECD0046 Solve problems in single path circuits
  - $\sqcup$  UEECD0007 Apply work health and safety regulations, codes and practices in the workplace
- UEECD0051 Use drawings, diagrams, schedules, standards, codes and specifications ∟ UEECD0007 Apply work health and safety regulations, codes and practices in the workplace
- UEEEL0020 Solve problems in low voltage a.c. circuits
  - $\sqcup$  UEECD0007 Apply work health and safety regulations, codes and practices in the workplace
  - $\sqcup$  UEEEL0021 Solve problems in magnetic and electromagnetic devices and
  - LUEECD0043 Solve problems in direct current circuits
  - or
  - LUEECD0044 Solve problems in multiple path circuits
  - LUEECD0046 Solve problems in single path circuits
- UEEEL0021 Solve problems in magnetic and electromagnetic devices ∟ UEECD0007 Apply work health and safety regulations, codes and practices in the workplace and ∟ UEECD0043 Solve problems in direct current circuits
  - or

LUEECD0044 Solve problems in multiple path circuits

LUEECD0046 Solve problems in single path circuits

- UETDREL001 Apply environmental requirements
- UETDREL004 Operate plant and equipment in the vicinity of live electrical apparatus ∟ UEECD0007 Apply work health and safety regulations, codes and practices in the workplace
- UETDREL005 Work safely in the vicinity of live electrical apparatus ∟ UEECD0007 Apply work health and safety regulations, codes and practices in the workplace

UETDRTO004 Inspect and maintain transmission overhead network

∟ CPCCLDG3001 Licence to perform dogging

LCPCCLRG3001 Licence to perform rigging basic level

 $\Box$  TLILIC0005 Licence to operate a boom-type elevating work platform (boom length 11 metres or more)

 $\sqcup$  UEECD0007 Apply work health and safety regulations, codes and practices in the workplace

 $\hdown UEECD0019$  Fabricate, assemble and dismantle utilities industry components

- LUEECD0044 Solve problems in multiple path circuits
- LUEECD0046 Solve problems in single path circuits
- $\sqcup$  UEECD0051 Use drawings, diagrams, schedules, standards, codes and specifications
- LUEEEL0020 Solve problems in low voltage a.c. circuits
- LUEEEL0021 Solve problems in magnetic and electromagnetic devices
- LUETDREL001 Apply environmental requirements

 $\sqcup$  UETDREL004 Operate plant and equipment in the vicinity of live electrical apparatus

- LUETDREL005 Work safely in the vicinity of live electrical apparatus
- LUETDRTO005 Inspect transmission structures, conductors and hardware
- LUETDRTO006 Install and maintain transmission conductors
- LUETDRTO007 Install and maintain transmission structures and hardware

UETDRTO005 Inspect transmission structures, conductors and hardware ∟ UEECD0007 Apply work health and safety regulations, codes and practices in the workplace

LUETDREL001 Apply environmental requirements LUETDREL005 Work safely in the vicinity of live electrical apparatus UETDRTO006 Install and maintain transmission conductors ∟ CPCCLRG3001 Licence to perform rigging basic level LUEECD0007 Apply work health and safety regulations, codes and practices in the workplace LUEECD0019 Fabricate, assemble and dismantle utilities industry components LUEECD0051 Use drawings, diagrams, schedules, standards, codes and specifications LUETDREL001 Apply environmental requirements LUETDREL004 Operate plant and equipment in the vicinity of live electrical apparatus LUETDREL005 Work safely in the vicinity of live electrical apparatus LUETDRTO007 Install and maintain transmission structures and hardware **UETDRTO007** Install and maintain transmission structures and hardware ∟ CPCCLRG3001 Licence to perform rigging basic level LUEECD0007 Apply work health and safety regulations, codes and practices in the workplace LUEECD0019 Fabricate, assemble and dismantle utilities industry components LUEECD0051 Use drawings, diagrams, schedules, standards, codes and specifications LUETDREL001 Apply environmental requirements LUETDREL004 Operate plant and equipment in the vicinity of live electrical apparatus LUETDREL005 Work safely in the vicinity of live electrical apparatus **Elective Group** AHCMOM213 Operate and maintain chainsaws AVIW0006 Perform infrastructure inspections using remote operated systems CPCCLRG3002 Licence to perform rigging intermediate level ∟ CPCCLRG3001 Licence to perform rigging basic level

CPCCLRG4001 Licence to perform rigging advanced level ∟ CPCCLRG3002 Licence to perform rigging intermediate level

ICTWHS202	Work safely in a radio frequency electromagnetic radiation environment
TLILIC0003	Licence to operate a forklift truck
TLILIC0022	Licence to operate a slewing mobile crane (up to 20 tonnes)
TLILIC0024	Licence to operate a vehicle loading crane (capacity 10 metre tonnes and above)
TLILIC2016	Licence to drive a heavy rigid vehicle
UETDRDO001	Inspect overhead poles, structures and electrical apparatus
	$\sqcup$ UEECD0007 Apply work health and safety regulations, codes and practices in the workplace
	$\sqcup$ UEECD0051 Use drawings, diagrams, schedules, standards, codes and specifications
	LUETDREL001 Apply environmental requirements
	$\Box$ UETDREL005 Work safely in the vicinity of live electrical apparatus
UETDRIS007	Install and maintain distribution overhead conductors and cables
	$\sqcup$ UEECD0007 Apply work health and safety regulations, codes and practices in the workplace
	$\sqcup$ UEECD0019 Fabricate, assemble and dismantle utilities industry components
	$\sqcup$ UEECD0051 Use drawings, diagrams, schedules, standards, codes and specifications
	LUETDREL001 Apply environmental requirements
	LUETDREL004 Operate plant and equipment in the vicinity of live electrical apparatus
	$\sqcup$ UETDREL005 Work safely in the vicinity of live electrical apparatus
	$\sqcup$ UETDRIS012 Install and maintain poles, structures and hardware
UETDRIS008	Install and maintain electrical apparatus
	$\sqcup$ UEECD0007 Apply work health and safety regulations, codes and practices in the workplace
	$\Box$ UEECD0019 Fabricate, assemble and dismantle utilities industry components
	LUEECD0044 Solve problems in multiple path circuits
	LUEECD0046 Solve problems in single path circuits
	$\sqcup$ UEECD0051 Use drawings, diagrams, schedules, standards, codes and specifications

LUEEEL0020 Solve problems in low voltage a.c. circuits

LUEEEL0021 Solve problems in magnetic and electromagnetic devices

LUETDREL001 Apply environmental requirements

 $\sqcup$  UETDREL004 Operate plant and equipment in the vicinity of live electrical apparatus

 $\Box$  UETDREL005 Work safely in the vicinity of live electrical apparatus and

 $\sqcup$  UETDRDU013 Joint, terminate and maintain high voltage underground polymeric cable

 $\sqcup$  UETDRDU015 Joint, terminate and maintain low voltage underground polymeric cable

or

LUETDRIS007 Install and maintain overhead conductors and cables

LUETDRIS012 Install and maintain poles, structures and hardware

UETDRIS012 Install and maintain poles, structures and hardware

 $\sqcup$  UEECD0007 Apply work health and safety regulations, codes and practices in the workplace

 $\sqcup$  UEECD0019 Fabricate, assemble and dismantle utilities industry components

 $\sqcup$  UEECD0051 Use drawings, diagrams, schedules, standards, codes and specifications

LUETDREL001 Apply environmental requirements

 $\sqcup$  UETDREL004 Operate plant and equipment in the vicinity of live electrical apparatus

LUETDREL005 Work safely in the vicinity of live electrical apparatus

UETDRSB001 Perform substation switching operations to a given schedule

UETDRVC003 Control vegetation for powerline work

LAHCMOM213 Operate and maintain chainsaws

 $\sqcup$  UEECD0007 Apply work health and safety regulations, codes and practices in the workplace

LUETDREL001 Apply environmental requirements

 $\sqcup$  UETDREL004 Operate plant and equipment in the vicinity of live electrical apparatus

LUETDREL005 Work safely in the vicinity of live electrical apparatus

### **Qualification Mapping Information**

This qualification replaces and is equivalent to UET30519 Certificate III in ESI – Power Systems – Transmission Overhead

## Links

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