

UET30512 Certificate III in ESI - Power Systems - Transmission Overhead

Release 3



UET30512 Certificate III in ESI - Power Systems - Transmission Overhead

Modification History

Releas e	Action	Core/Elective	Details	Points
2	Update	Core	Update name of unit	40
			UEENEEE102A Fabricate, assemble and dismantle utilities industry components	

3	Remov e	Group A	TLIC3003A Drive medium rigid vehicle	20
3	Remov e	Group A	TLIC3004A Drive heavy rigid vehicle	20
3	Add	Group A	TLILIC2015B Licence to drive medium rigid vehicle	20
3	Add	Group A	TLILIC2016B Licence to drive heavy rigid vehicle	20

Description

Scope:

Those gaining this qualification will be able to acquire the skills and knowledge needed for a career in the Electricity Supply Industry. The scope of this qualification covers: Transmission overhead powerline industry such as erection of towers, poles, structures and associated hardware including the installation and maintenance of conductors and cables. Inspection procedures for overhead structures and electrical apparatus are also included.

Pathways Information

Not applicable.

Licensing/Regulatory Information

Not applicable.

Approved Page 2 of 7

Entry Requirements

Not applicable.

Employability Skills Summary

Not applicable.

Approved Page 3 of 7

Packaging Rules

Completion requirements

The requirements for granting this qualification will be met when competency is demonstrated and achieved for:

- All the Core competency standard units, defined in the Core Competency Standard Units table below and
- A combination of Elective competency standard units to achieve a total weighting of 220 points in accordance with the Elective Competency Standard Units table below.
- All the required prerequisite competency standard units have been met.

Core Units — All m	Weighting Points	
CPCCLDG3001A	Licence to perform dogging	20
CPCCLRG3001A	Licence to perform rigging basic level	40
TLILIC2005A	License to Operate a Boom Type Elevating Work Platform (Boom Length 11 Metres or more)	40
UEENEEE101A	Apply Occupational Health Safety regulations, codes and practices in the workplace	20
UEENEEE102A	Fabricate, assemble and dismantle utilities industry components	40
UEENEEE104A	Solve problems in d.c. circuits	80
UEENEEE105A	Fix and secure electrotechnology equipment	20
UEENEEE107A	Use drawings, diagrams, schedules, standards, codes and specifications	40
UEENEEG101A	Solve problems in electromagnetic devices and related circuits	60
UEENEEG102A	Solve problems in low voltage a.c. circuits	80
UETTDREL11A	Apply sustainable energy and environmental procedures	20
UETTDREL12A	Operate plant and equipment near live electrical conductors and apparatus	40
UETTDREL16A	Working safely near live electrical apparatus	20
UETTDRIS54A	Install and maintain poles, structures, overhead conductors and cables	60
UETTDRTP26A	Erect power systems transmission structures and associated hardware	60
UETTDRTP27A	Maintain power systems transmission structures and associated hardware	60

Approved Page 4 of 7

UETTDRTP29A	Install and maintain overhead transmission conductors and cables	60
UETTDRTP30A	Inspect overhead structures and electrical apparatus	40
UETTDRTP99A	Test and verify transmission overhead installations	40
Total points in core	840	

Elective Competency Standard Units

Complete Elective units to achieve a total of weighting of 220 points from the following groups:

Gr	oup	Minimum points	Maximum points	
A	Imported and Common Elective Units	0	70	
	Imported units from other training packages and/or state accredited courses can be added to this group, but they must be selected from qualifications where the unit is first packaged at AQF level 3. If units have not being assigned a weighting by the relevant EE-Oz Industry Technical Advisory Committee, their weighting will be 10 points.			
В	Qualification Electives	160	220	
	You may select all your elective units from this Group			

Group A – Imported You may complete u	Weighting Points	
CPCCLHS3001A	Licence to operate a personnel and materials hoist	10
CPCCLHS3002A	Licence to operate a materials hoist	10
CPCCLRG3002A	Licence to perform rigging intermediate level	60
CPCCLSF2001A	Licence to erect, alter and dismantle scaffolding basic level	20
CPCCLSF3001A	Licence to erect, alter and dismantle scaffolding intermediate level	20
AHCARB205A	Operate and maintain chainsaws	20
TLILIC2001A	Licence to operate a forklift truck	40

Approved Page 5 of 7

	•	
TLILIC2015B	Licence to drive medium rigid vehicle	20
TLILIC2016B	Licence to drive heavy rigid vehicle	20
TLILIC4011A	Licence to operate a slewing mobile crane (over 100 tonnes)	70
TLILIC0012A	License to operate a vehicle loading crane (Capacity 10 metre tonnes and above)	40
TLILIC3003A	Licence to operate a bridge and gantry crane	70
TLILIC3008A	Licence to operate a slewing mobile crane (up to 20 tonnes)	70
TLILIC4009A	Licence to operate a slewing mobile crane (up to 60 tonnes)	70
UEENEEE108A	Lay wiring/cabling and terminate accessories for ELV circuits	40
UEENEEG106A	Terminate cables, cords and accessories for low voltage circuits	40
	Imported units from other training packages and/or state accredited courses can be added to this group, but they must be selected from qualifications where the unit is first packaged at AQF level 3. If units have not being assigned a weighting by the relevant EE-Oz Industry Technical Advisory Committee, their weighting will be 10 points.	Up to 70 Points
	Note: For further information see Application of the NQC Flexibility Formula, Page 10, UET12 Electricity Supply Industry – Transmission, Distribution and Rail Sector Training Package, Version 1, Volume 1 Qualification Framework.	

Approved Page 6 of 7

Group B – Qualifica	Weighting	
Complete units to at	Points	
You may select all		
UETTDRDP11A	Inspect overhead poles/structures and electrical apparatus	50
UETTDRDP12A	Maintain overhead energised low voltage conductors and cables	60
UETTDRIS41A	Install network infrastructure electrical equipment	60
UETTDRIS42A	Maintain network infrastructure electrical equipment	60
UETTDRIS43A	Perform low voltage field switching operation to a given schedule.	50
UETTDRIS44A	Perform HV field switching operation to a given schedule	50
UETTDRIS52A	Install and maintain poles, structures and associated hardware	50
UETTDRIS53A	Install and maintain power system public lighting	40
UETTDRIS56A	Install and maintain low voltage overhead services	40
UETTDRIS57A	Conduct visual checking and treatment of power system poles and structures	30
UETTDRIS61A	Install mobile generation set for synchronised LV Genset	50
UETTDRSB39A	Perform power system substation switching operation to a given schedule	50
UETTDRVC29A	Control vegetation whilst performing linework	40

Note:

- 1. Prerequisite pathways shall be identified and met for all elective units selected.
- 2. In selecting elective units considerations to career planning advice should be given to units that form part of a prerequisite pathway for the progression to achieve particular competencies or qualification at a higher level.

END OF QUALIFICATION

Custom Content Section

Not applicable.

Approved Page 7 of 7