

Statement of Attainment Electrician - Australian Minimum Context Gap Course		
Course Number	80970ACT	
Entry Requirement		
Entry for this course will be strictly limited to holders of an OTSR for the Certificate III in Electrotechnology Electrician qualification (UEE30807).		
Scope		
This Statement of Attainment provides the contents to meet Australia wiring standards for low voltage (50 volts a.c./120 volts d.c. to 1000 volts a.c./1500 volts d.c.) fixed electrical wiring and State/Territories Occupational Health and Safety Legislation and Regulations. The work also encompasses selection, installation, setting up, testing, fault finding, repairing and maintaining electrical systems and equipment in building and premises. It covers the ERAC requirements for an 'Electrician's licence'.		
Completion requirements		
The requirements for granting this qualification will be met when competency is demonstrated and achieved for:		
<ul style="list-style-type: none"> • All the Core competency standard units, and • Complete at least one elective unit. 		
Core Competency Standard Units		Nominal Time (Hrs)
All Core competency standard units to be achieved		
EEOZAMCG01A	Apply Australian OHS practices in the workplace - AMCG	9
EEOZAMCG02A	Document occupational hazards and risks in electrical work - AMCG	7
EEOZAMCG05A	Apply Australian Standards to Multiple Earth Neutral (MEN) wiring circuits/ systems - AMCG	20
EEOZAMCG06A	Select protection devices and systems for single and three phase low voltage circuits and electrical installations -AMCG	35
EEOZAMCG07A	Select and arrange equipment for single and three phase low voltage installations - AMCG	60
EEOZAMCG08A	Conduct Electrical Installation Testing and Verification – AMCG	16
EEOZAMCG09A	Verify compliance and functionality of general Australian electrical installations - AMCG	8
Nominal Time in Core (hours)		155

Elective Units – Complete at least one unit.		Nominal Time (Hrs)
EEOZAMCG12A	Find and rectify faults in Australian energy supply network equipment AMCG	15
EEOZAMCG13A	Lay and connect cables for multiple access to Australian telecommunication services AMCG	15

END OF STATEMENT

DRAFT