

RECOGNITION OF PRIOR LEARNING CANDIDATE APPLICATION FORM

UEE30811 CERTIFICATE III IN ELECTROTECHNOLOGY - ELECTRICIAN



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SECTION 1 - RPL APPLICATION FORM - APPLICANT DETAILS:

QUALIFICATION YOU ARE SEEKING RECOGNITION IN	UEE30811 CERTIFICATE III IN ELECTROTECHNOLOGY			
PERSONAL DETAILS				
Surname				
Preferred title (Mr, Mrs, Ms, Miss)				
First name/s				
Home address				
Postal address (if different from above)				
Talanhana washasa	Home:	Work:		
Telephone numbers	Mobile:	Fax:		
Email address:				
Date of birth	/ /			
Are you a permanent Resident of Australia	YES / NO			
PARENT/GUARDIAN (If Applicant is less than 18 ye	ars of age)			
Surname				
Preferred title (Mr, Mrs, Ms, Miss)				
First name/s				
Home address				
Telephone numbers	Home:	Work:		
relephone numbers	Mobile:	Fax:		



SECTION 2: RPL (Recognition of Prior Learning)

Are you currently	employed?	□YES / □NO	
If YES in which occemployed?	cupation are you currently		
Who is your curre	nt employer?		
Do you have a Wh	iite Card	card. Complete A	te Card, please provide a copy of the front and back of your ppendix 1 to outline what evidence documentation you identify these requirements
I have participated units listed	d in training related to the		ipated in training related to the units listed above, please ipts of training completed to support your RPL application.
Training Completi	on Date	/ /	
Country where yo	u trained		
Name of course a	nd institution		
-	er information you wish of your application?		
PROFESSIONAL RI	EFEREES- RELEVANT TO TRA	ADE	
1. NAME OF REFEREE:			Job Title:
Organisation			
Phone Number:			Phone Number:
Email:			
2. NAME OF REFEREE:			Job Title:
Organisation			
Phone Number:			Phone Number:
Email:			
3. NAME OF REFEREE:			Job Title:
Organisation			



Phone Number:		Phone Number:		
Email:				
EMPLOYMENT HIS	STORY			
1. NAME OF EMPLOYER				
Address of Employer		Phone Number:		
Position Held		Period of employment	From	То
Description of major duties				
2. NAME OF EMPLOYER				
Address of Employer		Phone Number:		
Position Held		Period of employment	From	То
Description of major duties				
3. NAME OF EMPLOYER				
Address of Employer		Phone Number:		
Position Held		Period of employment	From	То
Description of major duties				



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Please complete the table below. Please provide examples of occasions where the outlined task description has been performed. If you need additional space to provide your evidence, you can provide additional paper work with this application. Please include the description of the additional paperwork on **Appendix 1**.

EVIDENCE GUIDE – CORE UNITS			ASSESSOR TO COMPLETE
UNIT CODE, TITLE AND DESCRIPTION Please describe (in space provided) when you have performed the described tasks	DOCUMENT NUMBER	I HAVE PERFORMED THESE TASK	IS THE EVIDENCE
UEENEEC020B PARTICIPATE IN ELECTRICAL WORK & COMPETENCY DEVELOPMENT ACTIVITIES Description: The applicant must show the ability to comply with electrical industry work place policies and procedures. They must show they are able maintain their own personal development in regards to their industry and maintain current industry knowledge.		Frequently Sometimes Never	☐ Valid ☐ Sufficient ☐ Current
			Authentic



EVIDENCE GUIDE – CORE UNITS			ASSESSOR TO COMPLETE
UNIT CODE, TITLE AND DESCRIPTION Please describe (in space provided) when you have performed the described tasks	DOCUMENT NUMBER	I HAVE PERFORMED THESE TASK	IS THE EVIDENCE
			Valid Sufficient Current Authentic



EVIDENCE GUIDE – CORE UNITS			ASSESSOR TO COMPLETE
UNIT CODE, TITLE AND DESCRIPTION Please describe (in space provided) when you have performed the described tasks	DOCUMENT NUMBER	I HAVE PERFORMED THESE TASK	IS THE EVIDENCE
UEENEEE137A DOCUMENT & APPLY MEASURES TO CONTROL ohs RISKS ASSOCIATED WITH ELECTROTECNOLOGY WORK Pre-requisite: UEENEEE101A Description: The applicant must show the ability to perform hazard and risk assessment in accordance to the type of work place task being performed and assign levels of risk to the hazard that has been identified and the ability to document and monitor the control measures that have been put in place. EVIDENCE GUIDE – CORE UNITS		☐ Frequently ☐ Sometimes ☐ Never	Sufficient Current Authentic
EVIDENCE GOIDE - CORE UNITS			A332330K TO



			COMPLETE
UNIT CODE, TITLE AND DESCRIPTION Please describe (in space provided) when you have performed the described tasks	DOCUMENT NUMBER	I HAVE PERFORMED THESE TASK	IS THE EVIDENCE
UEENEEE105A FIX & SECURE ELECTROTECHNOLOGY EQUIPMENT Pre-requisite: UEENEEE101A		Frequently	Valid
Description: This applicant must show the ability to fix, secure and use mounting techniques as applied in the various electro technology work functions. It must encompass the safe use of hand and portable power tools,		Sometimes	Sufficient
safe lifting techniques, safe use of ladders and elevated platforms and the selection and safe application of fixing devices and supporting accessories/equipment.		Never	Current
			Authentic
EVIDENCE GUIDE – CORE UNITS			ASSESSOR TO



			COMPLETE
UNIT CODE, TITLE AND DESCRIPTION Please describe (in space provided) when you have performed the described tasks	DOCUMENT NUMBER	I HAVE PERFORMED THESE TASK	IS THE EVIDENCE
UEENEEE102A FABRICATE, DISMANTLE, ASSEMBLE OF UTILITIES INDUSTRY COMPONENETS Pre-requisite: UEENEEE101A		Frequently	Valid
Description: The applicant must show the ability to perform basic fitting and fabrication techniques as they are applied to the various electro technology work functions. It must encompasses the safe use of hand, fixed and		Sometimes	Sufficient
portable power tools; cutting, shaping joining and fixing using metallic and non-metallic materials; dismantling and assembling equipment; basic mechanical measurement and marking-out and reading diagrams.		Never	Current
			Authentic



EVIDENCE GUIDE – CORE UNITS			ASSESSOR TO COMPLETE
UNIT CODE, TITLE AND DESCRIPTION Please describe (in space provided) when you have performed the described tasks	DOCUMENT NUMBER	I HAVE PERFORMED THESE TASK	IS THE EVIDENCE
UEENEEE104A SOLVE PROBLEMS IN D.C. CIRCUITS Pre-requisites: UEENEEE101A		Frequently	Valid
Description: PART A The applicant must show the ability to provide known solutions to predictable problems in		Sometimes	Sufficient
single path circuits operated at extra-low voltage as they apply to various electro technology work functions PART B The applicant must show the ability to determine correct operation of single source d.c. parallel and series – parallel circuits and providing solutions as they apply to various electro technology work functions.		Never	Current
It must encompass working safely, problem solving procedures, include the use of voltage, current and resistance measuring devices, providing solutions derived from measurements and calculations to predictable problems in multiple path circuit.			Authentic



EVIDENCE GUIDE – CORE UNITS			ASSESSOR TO COMPLETE
UNIT CODE, TITLE AND DESCRIPTION Please describe (in space provided) when you have performed the described tasks	DOCUMENT NUMBER	I HAVE PERFORMED THESE TASK	IS THE EVIDENCE
UEENEEE107A USE DRAWINGS, DIAGRAMS, SCHEDULES, STANDARDS, CODES & SPECIFICATIONS Pre-requisites: UEENEEE101A		Frequently	☐ Valid
Description: This applicant must show the ability to use of drawings, diagrams, equipment and cable schedules and manuals as they apply to the various electro technology work functions. It must encompass the rudiments		Sometimes	Sufficient
for communicating with schematic, wiring and mechanical diagrams and equipment and cable/connection schedules, manuals, site and architectural drawings and plans showing the location of services, apparatus, plant and machinery.		Never	Current
plant and machinery.			Authentic



EVIDENCE GUIDE – CORE UNITS			ASSESSOR TO COMPLETE
UNIT CODE, TITLE AND DESCRIPTION Please describe (in space provided) when you have performed the described tasks	DOCUMENT NUMBER	I HAVE PERFORMED THESE TASK	IS THE EVIDENCE
UEENEEG106A TERMINATE CABLES, CORDS & ACCESSORIES FOR LOW VOLTAGE CIRCUITS Pre-requisites: UEENEEE101A		Frequently	Valid
Description: The application must show the ability to terminate cables and cords and their conductors at accessories and current-using devices designed to operate at voltages up to 1,000 V a.c. or 1,500 V d.c. It must		Sometimes	Sufficient
encompass working safely and to standards, demonstrate an understanding of wiring system and cable types and applications, selecting appropriate termination accessories, preparing and terminating cables and cords,		Never	Current
terminating cables/cord conductors and ensuring completed termination complies with requirements.			Authentic



EVIDENCE GUIDE – CORE UNITS			ASSESSOR TO COMPLETE
UNIT CODE, TITLE AND DESCRIPTION Please describe (in space provided) when you have performed the described tasks	DOCUMENT NUMBER	I HAVE PERFORMED THESE TASK	IS THE EVIDENCE
			Valid Sufficient Current Authentic



EVIDENCE GUIDE – CORE UNITS			ASSESSOR TO COMPLETE
UNIT CODE, TITLE AND DESCRIPTION Please describe (in space provided) when you have performed the described tasks	DOCUMENT NUMBER	I HAVE PERFORMED THESE TASK	IS THE EVIDENCE
UEENEEG033A SOLVE PROBLEMS IN SINGLE & THREE PHASE LOW VOLTAGE ELECTRICAL APPARATUS & CIRCUITS Pre-requisites: UEENEEE101A, UEENEEE102A, UEENEEE104A, UEENEEE105A, UEENEEE107A, UEENEEG101A,		☐ Frequently ☐ Sometimes	☐ Valid☐ Sufficient☐
UEENEEG102A, UEENEEG106A Description: The applicant must show the ability to ascertain correct operation of single and three phase low		☐ Never	Current
voltage electrical apparatus and circuits and solving circuit problems as they apply to servicing, fault finding, installation and compliance work functions. It must encompass safe working practices, apparatus circuit arrangements, issues related to operation, characteristics and protection and solutions to apparatus/circuit problems derived from calculated and measured parameters.			Authentic
problems derived from ediculated and medsared parameters.			



EVIDENCE GUIDE – CORE UNITS			ASSESSOR TO COMPLETE
UNIT CODE, TITLE AND DESCRIPTION Please describe (in space provided) when you have performed the described tasks	DOCUMENT NUMBER	I HAVE PERFORMED THESE TASK	IS THE EVIDENCE
UEENEEG063A ARRANGE CIRCUITS, CONTROL & PROTECTION FOR GENERAL ELECTRICAL INSTALLATIONS Pre-requisites: UEENEEE101A, UEENEEE102A, UEENEEE104A, UEENEEE105A, UEENEEE107A, UEENEEG101A, UEENEEG102A, UEENEEG106A Description: The applicant must show the ability to arrange and terminate circuits, control and protection devices and systems for electrical installations operating at voltages up to 1,000 V a.c. or 1,500 V d.c. It must include the knowledge and application of schemes for protection of persons and property, correct functioning, ensuring compatibility with the supply, arranging installation into circuits and selecting and arranging switchgear/control gear and protective devices to meet compliance requirements and documenting arrangement decisions.			Valid Sufficient Current Authentic



EVIDENCE GUIDE – CORE UNITS			ASSESSOR TO COMPLETE
UNIT CODE, TITLE AND DESCRIPTION Please describe (in space provided) when you have performed the described tasks	DOCUMENT NUMBER	I HAVE PERFORMED THESE TASK	IS THE EVIDENCE
UEENEEG108A TROUBLESHOOT & REPAIR FAULTS IN LOW VOLTAGE ELECTRICAL APPARATUS &		Frequently	Valid
CIRCUITS Pre-requisites: UEENEEE101A, UEENEEE102A, UEENEEE104A, UEENEEE105A, UEENEEE107A, UEENEEG101A,		Sometimes	Sufficient
UEENEEG102A, UEENEEG106A		Sometimes	Sumerent
Description: The applicant must show the ability to arrange and terminate circuits, control and protection devices and systems for electrical installations operating at voltages up to 1,000 V a.c. or 1,500 V d.c. It must		Never	Current
include knowledge and application of schemes for protection of persons and property, correct functioning,			Authentic
ensuring compatibility with the supply, arranging installation into circuits and selecting and arranging switchgear/control gear and protective devices to meet compliance requirements and documenting			
arrangement decisions.			



EVIDENCE GUIDE – CORE UNITS			ASSESSOR TO COMPLETE
UNIT CODE, TITLE AND DESCRIPTION Please describe (in space provided) when you have performed the described tasks	DOCUMENT NUMBER	I HAVE PERFORMED THESE TASK	IS THE EVIDENCE
UEENEEG104A INSTALL APPLIANCES, SWITCH GEAR & ASSOCIATED ACCESSORIES FOR LOW		Frequently	Valid
VOLTAGE ELECTRICAL INSTALLATIONS Pre- requisites: UEENEEE101A, UEENEEE102A, UEENEEE104A, UEENEEE105A, UEENEEE107A, UEENEEE137A,		Sometimes	Sufficient
UEENEEG006A, UEENEEG033A, UEENEEG063A, UEENEEG101A, UEENEEG102A, UEENEEG103A, UEENEEG103A, UEENEEG107A, UEENEEG108A, UEENEEG109A		Never	Current
Description: The applicant must demonstrate the installation of appliances protection devices, switchgear, control gear, switchboards, and accessories designed to operate at voltages up to 1,000 V a.c. or 1,500 V d.c. It must encompass working safely and to installation standards, matching appliances and accessories with that			Authentic
specified, making required circuit connections and completing the necessary installation documentation			



EVIDENCE GUIDE – CORE UNITS			ASSESSOR TO COMPLETE
UNIT CODE, TITLE AND DESCRIPTION Please describe (in space provided) when you have performed the described tasks	DOCUMENT NUMBER	I HAVE PERFORMED THESE TASK	IS THE EVIDENCE
UEENEEG102A SOLVE PROBLEMS IN LOW VOLTAGE A.C. CIRUITS Pre-requisites: UEENEEE101A, UEENEEE104A, UEENEEG101A		Frequently	Valid
Description: the applicant must show the ability to ascertain the correct operation of single and three phase a.c. circuits and solving circuit problems as they apply to servicing, fault finding, and installation and		Sometimes	Sufficient
compliance work functions. It must include safe working practices, multiphase circuit arrangements, issues related to protection, power factor and MEN systems and solutions to circuit problems derived from calculated		Never	Current
and measured parameters.			Authentic



EVIDENCE GUIDE – CORE UNITS	ASSESSOR TO COMPLETE
UNIT CODE, TITLE AND DESCRIPTION Please describe (in space provided) when you have performed the described tasks DOCUMENT NUMBER # I HAVE PITTESS TA	ERFORMED IS THE EVIDENCE
UEENEEG006A SOLVE PROBLEMS IN SINGLE AND THREE PHASE LOW VOLTAGE MACHINES Fred Pre-requisites: UEENEEE101A, UEENEEE102A, UEENEEE104A, UEENEEE105A, UEENEEE107A, UEENEEG101A, Fred	quently \Boxed Valid
UEEENEEG102A, UEENEEG106A Description: The applicant must show the ability to ascertain correct operation of single and three phase	netimes Sufficient
machines and solving machine problems as they apply to servicing, fault finding, and installation and compliance work functions. It must encompasses safe working practices, machine connections circuit	ver Current
arrangements, issues related to machine operation, characteristics and protection and solutions to machine problems derived from calculated and measured parameters	Authentic



EVIDENCE GUIDE – CORE UNITS			ASSESSOR TO COMPLETE
UNIT CODE, TITLE AND DESCRIPTION Please describe (in space provided) when you have performed the described tasks	DOCUMENT NUMBER	I HAVE PERFORMED THESE TASK	IS THE EVIDENCE
UEENEEG109A DEVELOP & CONNECT ELECTRICAL CONTROL CIRCUITS Pre-requisites: UEENEEE101A, UEENEEE102A, UEENEEE104A, UEENEEE105A, UEENEEE107A, UEENEEG006A. UEENEEG063A, UEENEEG101A, UEENEEG102A, UEENEEG106A		☐ Frequently ☐ Sometimes	☐ Valid☐ Sufficient
Description: The applicant must demonstrate the ability to develop, connect and functionally test electrical power and control circuits that perform specific control functions. It must include working safely; developing schematic/ladder diagrams and converting them to wiring diagrams; selecting and connecting contactors and control devices to perform a specific function.		Never	Current
control acrices to perform a specific function.			Authentic



EVIDENCE GUIDE – CORE UNITS			ASSESSOR TO COMPLETE
UNIT CODE, TITLE AND DESCRIPTION Please describe (in space provided) when you have performed the described tasks	DOCUMENT NUMBER	I HAVE PERFORMED THESE TASK	IS THE EVIDENCE
UEENEEG107A SELECT WIRING SYSTEMS & CABLES FOR LOW VOLTAGE GENERAL ELECTRICAL INSTALLATIONS Pre-requisites: UEENEEE101A, UEENEEE102A, UEENEEE104A, UEENEEE105A, UEENEEE107A, UEENEEG006A. UEENEEG063A, UEENEEG101A, UEENEEG102A, UEENEEG106A Description: The applicant must show the ability to select wiring systems and cables for electrical installations		☐ Frequently ☐ Sometimes ☐ Never	☐ Valid ☐ Sufficient ☐ Current
operating at voltages up to 1,000V a.c. or 1,500 V d.c. It must include knowledge and application of wiring systems and cable types, selecting wiring system compatible with the installation conditions, selecting cables that comply with required current-carrying capacity and voltage drop and earth fault-loop impedance limitations, coordination between protective devices and conductors and documenting selection decisions			Authentic



EVIDENCE GUIDE – CORE UNITS			ASSESSOR TO COMPLETE
UNIT CODE, TITLE AND DESCRIPTION Please describe (in space provided) when you have performed the described tasks	DOCUMENT NUMBER	I HAVE PERFORMED THESE TASK	IS THE EVIDENCE
UEENEEK142A APPLY ENVIRONMENTAL & SUSTAINABLE PROCEDURES IN THE ENERGY SECTOR		Frequently	Valid
Description: The applicant must show the ability to undertake methods of work practice that minimises energy and material usage and to seek energy reduction strategies in the energy sector workplace. The unit seeks to minimise negative impacts on the environment		Sometimes	Sufficient
		☐ Never	Current
			Authentic



EVIDENCE GUIDE – CORE UNITS			ASSESSOR TO COMPLETE
UNIT CODE, TITLE AND DESCRIPTION Please describe (in space provided) when you have performed the described tasks	DOCUMENT NUMBER	I HAVE PERFORMED THESE TASK	IS THE EVIDENCE
UEENEEG103A INSTALL LOW VOLTAGE WIRING & ACCESSORIES		Frequently	Valid
Pre-requisites: UEENEEE101A, UEENEEE102A, UEENEEE104A, UEENEEE105A, UEENEEE107A, UEENEEE137A, UEENEEG006A. UEENEEG033A, UEENEEG063A, UEENEEG101A, UEENEEG102A, UEENEEG106A, UEENEEG107A, UEENEEG108A, UEENEEG109A		Sometimes	Sufficient
Description: The applicant must sow the ability to perform the installation in building and premises of wiring enclosures, cable support systems, cables and accessories and designed to operate at voltages up to 1,000 V		Never	Current
a.c. or 1,500 V d.c. It must include working safely and to installation standards, routing cables to specified locations, terminating cables and connecting wiring at accessories and completing the necessary installation documentation.			Authentic



EVIDENCE GUIDE – CORE UNITS			ASSESSOR TO COMPLETE
UNIT CODE, TITLE AND DESCRIPTION Please describe (in space provided) when you have performed the described tasks	DOCUMENT NUMBER	I HAVE PERFORMED THESE TASK	IS THE EVIDENCE
UEENEEG105A VERIFY COMPLIANCE & FUNCTIONALITY OF LOW VOLTAGE GENERAL ELECTRICAL		Frequently	Valid
INSTALLATIONS Pre-requisites: UEENEEE101A, UEENEEE102A, UEENEEE104A, UEENEEE105A, UEENEEE107A, UEENEEE137A,		Sometimes	Sufficient
UEENEEG006A. UEENEEG033A, UEENEEG063A, UEENEEG101A, UEEENEEG102A, UEENEEG106A,		Sometimes	Jamelene
UEENEEG107A, UEENEEG108A, UEENEEG109A Description: the applicant must demonstrate the ability to perform inspection and testing to verify whether an		☐ Never	Current
electrical installation is safe and complies with all requirements. It encompasses working safely, visual inspections and mandatory, optional and functional testing following verification procedures, identifying non-			Authentic
compliance defects and mandatory reporting requirements.			



EVIDENCE GUIDE - ELECTIVE UNITS To complete the requirements of the Certificate III in Electrotechnology you must demonstrate con			ASSESSOR TO COMPLETE
point. These units can be selected from any elective listed from the UEE30811 training package. found from www.training.gov.au	The relative training	g package can be	
Please list below your elective unit code, title and description, including weighting points you believ Learning for. Please note evidence must also be provided for all of these units you have requested, in unit of competence listed above.			
UNIT CODE, TITLE AND DESCRIPTION Please describe (in space provided) when you have performed the described tasks	DOCUMENT NUMBER #	I HAVE PERFORMED THESE TASK	IS THE EVIDENCE
		Frequently	│
		Sometimes	Sufficient
		Never	Current
			Authentic



EVIDENCE GUIDE – ELECTIVE UNITS			ASSESSOR TO COMPLETE
UNIT CODE, TITLE AND DESCRIPTION Please describe (in space provided) when you have performed the described tasks	DOCUMENT NUMBER	I HAVE PERFORMED THESE TASK	IS THE EVIDENCE
		Frequently	Valid
		Sometimes	Sufficient
		Never	Current
			Authentic



EVIDENCE GUIDE – ELECTIVE UNITS			ASSESSOR TO COMPLETE
UNIT CODE, TITLE AND DESCRIPTION Please describe (in space provided) when you have performed the described tasks	DOCUMENT NUMBER	I HAVE PERFORMED THESE TASK	IS THE EVIDENCE
		Frequently	Valid
		Sometimes	Sufficient
		Never	Current
			Authentic



EVIDENCE GUIDE – ELECTIVE UNITS			ASSESSOR TO COMPLETE
UNIT CODE, TITLE AND DESCRIPTION Please describe (in space provided) when you have performed the described tasks	DOCUMENT NUMBER	I HAVE PERFORMED THESE TASK	IS THE EVIDENCE
		Frequently	Valid
		Sometimes	Sufficient
		Never	Current
			Authentic



DECLARATION:

Please read the following points and sign below to confirm your consent: I understand:

- Information that I supply will be used by the Department of Education for research, statistical analysis, program evaluation, post completion surveys and internal management purposes
- Recognition of Prior learning is not automatic, PEER VEET is under no obligation to grant recognition in the event that the
 evidence submitted does not meet the nationally recognised competency standards
- That PEER VEET will comply with the Privacy Act 1988 and subsequent amendments

I confirm:

- I have completed this application form personally and the information I have given is true and correct
- I declare that to the best of my knowledge the information supplied and the official academic records provided are complete true and accurate.

I acknowledge:

- PEER VEET offer fair and equitable processes for dealing with COMPLAINTS AND GRIEVENCE (APPEALS)
- That incomplete information may result in the application being returned to me.
- That **PEER VEET** will keep the portfolio of evidence as record of my Pre- requisite & RPL outcome and retain this information for compliance auditing purposes

PEER VEET to gather information from previous and current employers which will assist with my RPL application

I authorise:

Candidate Signature:	Date
Parent / Guardian signature	Date
IF CANDIDATE IS UNDER THE AGE OF 18 YEARS	

PAYMENT BY CREDIT CA	ARD		
Name on Card		Card Type	
Credit Card No			
Expiry Date	/	Amount	
Signature		Date	



OFFICE USE ONLY			
QUALIFICATION TITLE AND CODE / UNIT TITLE AND CODE		APPROVED FOR RPL	FULL UNIT
Certificate III in Electro technology Electrician (FULL QUALIFCATION)	UEE30811		
Participate in electrical work & competency development activities	UEENEEC020B		
Apply Occupational Health and Safety regulations, codes and practices in the workplace	UEENEEE101A		
Document & apply measures to control OHS risks associated with electro technology work	UEENEEE137A		
Fabricate, dismantle, assemble of utilities industry components	UEENEEE102A		
Fix and secure electro technology equipment	UEENEEE105A		
Solve problems in d.c circuits Part A Series circuits Part B Parallel circuits	UEENEEE104A		
Use drawings, diagrams, schedules, codes and specifications	UEENEEE107A		
Terminate cables, cords and accessories for low voltage circuits	UEENEEG106A		
Apply environmental and sustainable procedures in the energy sector	UEENEEK142A		
Solve problems in electromagnetic devices and related circuits	UEENEEG101A		
Part A Magnetism, Part B dc Machines			
Solve problems in single and three phase low voltage electrical apparatus and circuits Part A Heating Part B Lighting	UEENEEG003A		
Arrange circuits, control and protection for general electrical installations	UEENEEG063A		
Trouble shoot and repair faults in low voltage electrical apparatus and circuits	UEENEEG108A		
Install appliances, switchgear and associated accessories for low voltage electrical installations	UEENEEG104A		
Solve problems in low voltage a.c circuits	UEENEEG102A		П
Part A Single phase Part B Three phase	OLLIVLEGIOZA		
Solve problems in single and three phase low voltage machines	UEENEEG006A		
Part A Transformers Part B Motors			<u> </u>
Develop & connect electrical control circuits	UEENEEG109A		



OFFICE USE ONLY								
QUALIFICATION TITLE A	APPROVED FOR RPL	FULL UNIT						
installations	cables for low voltage general and Part B Voltage drop circuit	UEENEEG107A						
Install low voltage wirin	g & accessories – Special situations	UEENEEG103A						
Verify compliance & fur installations	nctionality of low voltage general	UEENEEG105A						
Elective units cover b	y PEER VEET – weighting point eq	uivalent to 140						
	and maintain cabling for multiple access to nmunications – 120 points UEENEEF1							
Apply First Aid – 10 poir	nts	HLTAID003						
Work safely in the const	truction industry (white card) – 10	CPCCOHS1001A						
NAME OF AUTHORISING TRAINER								
TRAINER'S SIGNATURE			DATE					
IF EVIDENCE IS INSUF	FICIENT FURTHER ASSESSMENT RI	EQUIRED						
ASSESSMENT REQUIRED:								
TRADES TEST								
WIRING REGULATION	ls							
CAPSTONE (UEENEEG105A)								

LOG BOOK



APPENDIX 1 EVIDENCE INDEX

Use this index to list and reference items in support of your Pre – Requisite & RPL Application.

- Please (\checkmark) in the relevant column to identify the **TYPE OF EVIDENCE** being submitted
- Provide a brief description of the evidence item or material(s)
- Be sure to record the Evidence reference number from this table on the relevant document in your portfolio submission

RFEERENCE NUMBER	LOG BOOK	WORKPLACE DOCUMENTS	WORK SAMPLES	QUALIFICASTION/ TRANSCRIPTS	OTHER NON ACCREDITED	THRID PARTY EVIDENCE	VIDEO AND PHOTO GRAPHS	ОТНЕК	DESCRIPTION OF EVIDENCE
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
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14									
15									
16									
17									
18									
19									



RFEERENCE NUMBER	LOG BOOK	WORKPLACE DOCUMENTS	WORK SAMPLES	QUALIFICASTION/ TRANSCRIPTS	OTHER NON ACCREDITED	THRID PARTY EVIDENCE	VIDEO AND PHOTOGRAPHS	ОТНЕВ	DESCRIPTION OF EVIDENCE
20									
21									
22									
23									
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40									



APPENDIX 2 CONSENT TO BE VIDEO RECORDED OR PHOTOGRAPHED FOR ASSESSMENT PURPOSES

This form will only be required if you are providing video or photographic evidence

CLIENT/ SUBJECT NAME:
STUDENT NAME:
DATE: .
(Insert student name) will be videotaping required job task as evidence of competency for assessment.
Only PEER VEET Assessors will view the footage created. The result of this video will not be used for any other purpose by PEE VEET or for public display. If you consent to the recording of this video assessment evidence and viewing for student assessmen purpose only please sign below
(name of client/ subject)have read and understand the information provided above give permission to be part of the recording and for the use of that recording as assessment based upon the conditions outlinabove.
Client/ Subject signature:
Date: