

Enrolment Form (CSQ)

PERSONAL DETAILS													
Title:						Gende	r:		☐ Fer	nale	☐ Male		Other
Given Name:						Middle	e Name:	:					
SURNAME:					Date of Birth:								
Employer/Company Name: (If payment is being made by employer)				Employer/Company Email:									
Unique Student Identifier (USI):									Please <u>BLOCK</u> w			CK write	· USI #
Volt Edge is prevented from issuing your Unique Student Identifier (USI,			_	-			-		•	•	te your course ij	you hav	re not provided
Mobile Number:						Home	Numbe	r:					
Email Address: [Please complete clearly and correctly as we require your email to send your Certificate on course completion]													
Postal Address:													
Suburb:					State:			Post Code:					
Residential Address: (If same, write 'as above')				State:			Post Cod						
Suburb:	State: Post Code:												
Electrical Licence – Type						EL - #			Note: You must supply a copy as per your course selection pre-requisites.				
Please read the Enrolment Form thoroughly and complete and return <u>ALL SECTIONS</u> . An incomplete Enrolment Form and supporting documentation will delay													
your application in being assessed.													
Short Courses: Eligible Participants can only undertake <u>8 units</u> of competency in total per contract. Higher Level Skills Cert IV HA: Eligible participants can only complete <u>1 qualification</u> per contract.													
Course (Select the course you				Licipai	its car	Olliy	comp	iete <u>1</u>	quaiii	icatio	<u>n</u> per cont	ract.	General
Course (serious tire course your	a.capp.,	,	,									С	onstruction
☐ Solar – Design & Install G	irid Conn	ect:					Stud	ent Cor	tributio	n Fees			□ \$1,315
Solar – Design & Install Grid Co	nnect: C	SQ Fun	ded Po	rtion								С	SQ Funding
UEERE0054 Conduct site survey for grid-connected photovoltaic and ba			attery s	orage s	ystems					\$0			
UEERE0080 Install photovoltaic power conversion equipment to grid										\$ 0			
UEERE0081 Install photovoltaic systems to power conversion equipment UEERE0061 Design grid-connected photovoltaic power supply systems					\$515 \$573								
Solar – Design Only:	ieu pnot	ovoitai	c power	supply	systems	Student Contribution Fees						\$573	
							J. W. W.						
Solar – Design Only: CSQ Fund												С	SQ Funding
					\$573								
UEERE0054 Conduct site survey for grid-connected photovoltaic and battery storage systems (pre-req) Solar – Battery Storage: Student Contribution Fees						\$0 □ \$500							

Solar – Battery Storage: CSQ Funded Portion

UEERE4001 - Install, maintain and fault find battery storage systems for grid-connected photovoltaic systems

UEERE5001 - Design battery storage systems for grid-connected photovoltaic systems

CSQ Funding

\$758

\$758

High Voltage (HV) Switching: CSQ Funded Portion UPCPOPS16 - Operate local H.V. switchegar \$366 UPCPOPS16 - Operate local H.V. switchegar \$366 UPCPOPS124 - Perform switching programs \$366 UPCPOPS124 - Perform switching program \$366 UPCPOPS124 - Perform switching program \$366 UPCPOPS124 - Perform switching to a switching program \$366 UPCPOPS124 - Perform switching to a switching program \$372 Qualified Technical Person (QTP): Student Contribution Fees \$372 QTP: CSQ Funded Portion \$367 QTP: CSQ Funded Portion \$368 QTP: CSQ Funded Portion QUALIFIELD002 - Conduct compliance inspection of LV electrical installations with demand exceeding 100 A per phase \$357 QUEELD0039 - Conduct compliance inspection of single phase LV electrical installations \$303 QUEELD0039 - Conduct compliance inspection of single phase LV electrical installations \$303 QUEELD0039 - Conduct compliance inspection of single phase LV electrical installations \$303 QUEELD0039 - Conduct compliance inspection of single phase LV electrical installations \$303 QUEELD0039 - Conduct compliance inspection of single phase LV electrical installations \$303 QUEELD0039 - Conduct compliance inspection of single phase LV electrical installations \$303 QUEELD0039 - Conduct compliance policies and plans to conduct an electrical contracting business \$304 QUEELD0039 - QUEEDD0039 - QUEED	High	Voltage (HV) Switching:	Student Contribution Fees	□ \$440
UEPOPS116 - Operate local H.V. switchgear UEPOPS124 - Perform switching to a switching programs S366 UEPOPS124 - Perform switching to a switching program S366 UEPOPS117 - Operate local L.V. switchgear Qualified Technical Person (QTP): Student Contribution Fees S370 Qualified Technical Person (QTP): Student Contribution Fees S370 QTP: CSQ Funded Portion UEELL0022 - Apply currency of safe working practices and compliance verification of electrical installations S303 UEELL0032 - Conduct compliance inspection of U electrical installations with demand exceeding 100 A per phase S370 UEELL0038 - Conduct compliance inspection of the electrical installations S405 UEELL0039 - Conduct compliance inspection of single phase LV electrical installations S405 UEELL0039 - Conduct compliance inspection of single phase LV electrical installations S405 UEELL0039 - Conduct compliance inspection of single phase LV electrical installations S405 UEELL0039 - Conduct compliance inspection of single phase LV electrical installations S405 UEELL0039 - Conduct compliance policies and plans to conduct an electrical contracting business S530 UEELL0040 - Develop compliance policies and plans to conduct an electrical contracting business S530 UEELL0040 - Develop compliance policies and plans to conduct an electrical contracting business S530 UEELL0040 - Develop compliance policies and plans to conduct an electrical worker S540 UEELL0040 - Work safely in the vicinity of live electrical apparatus as a non-electrical worker C5Q Funding S540 UEELL0040 - Work safely in the vicinity of live electrical apparatus as a non-electrical worker C5Q Funding S540 UEELL0040 - Work safely in the vicinity of live electrical apparatus as a non-electrical worker C5Q Funding S540 UEELL0040 - Work safely in the vicinity of live electrical electrical worker C5Q Funding S540 UEELL0040 - Work safely in the vicinity of live electrical electrical worker C5Q Funding S540 UEELL0040 - Work safely in the vicinity of live electrical electrical electrical electrical electrica	High Volta	ge (HV) Switching: CSQ Funded Portion		CSQ Funding
UEPOPS124 - Perform switching to a switching program UEPOPS127 - Operate local L.V. switchgear Qualified Technical Person (QTP): Student Contribution Fees S372 QTP: CSQ Funded Portion UEELL0002 - Apply currency of safe working practices and compliance verification of electrical installations S303 UEELL0032 - Conduct compliance inspection of LV electrical installations with demand exceeding 100 A per phase S357 UEELL0030 - Conduct compliance inspection of IV electrical installations with demand exceeding 100 A per phase S303 UEELL0030 - Conduct compliance inspection of single phase LV electrical installations S405 □ Qualified Business Person (QBP): Student Contribution Fees S540 S540 B8F: CSQ Funded Portion B8F: S840 2 - Establish legal and risk management requirements of new business ventures S560 UEELL0040 - Develop compliance policies and plans to conduct an electrical contracting business S560 UEECL00007 - Apply work health and safety regulations, codes and practices in the workplace S240 Work Safe near live electrical apparatus - Non Electrical: Student Contribution Fees S570 UEETREL006 - Work safely in the vicinity of live electrical apparatus as a non-electrical worker COurse (Select the course you are applying for) Higher Qualification Building UEE42622 Certificate IV in Hazardous Areas - Electrical: Student Contribution Fees S770 VERVELODOUTA UEECL00010 Complie and produce an energy sector detailed report S179.64 UEECL00011 Complie and produce an energy sector wHS policies and procedures UEECL00012 Implement and monitor energy sector wHS policies and procedures UEECL00013 Implement and monitor energy sector environmental and sustainable policies and procedures UEECL00014 Ener a classified hazardous area to undertake work related to electrical equipment 3179.64 UEEHA00025 Implement and monitor energy sector environmental and sustainable policies and procedures UEEHA00021 Englement and monitor energy sector environmental and sustainable policies and procedures S1				_
UEFDPSTAT - Operate local L.V. switchgear Qualified Technical Person (QTP): Student Contribution Fees SS40 QTP: CSQ Funded Portion UEEEL0002 - Apply currency of safe working practices and compliance verification of electrical installations S303 UEEEL0029 - Conduct compliance inspection of IV electrical installations with demand exceeding 100 A per phase UEEEL0030 - Conduct compliance inspection of single phase LV electrical installations S405 Qualified Business Person (QBP): Student Contribution Fees S540 QBP: CSQ Funded Portion RSBESB402 - Establish legal and risk management requirements of new business ventures S360 UEEEL0030 - Develop compliance policies and plans to conduct an electrical contracting business S750 UEEEL0040 - Develop compliance policies and plans to conduct an electrical contracting business S750 UEEC00007 - Apply work health and safety regulations, codes and practices in the workplace S240 UEON Safe near live electrical apparatus - Non Electrical: UED Work Safe near live electrical apparatus - Non Electrical: Student Contribution Fees S750 UED Work Safe near live electrical apparatus as a non-electrical worker CSQ Funding S270 Course (Select the course you are applying for) Higher Qualification Building UEE42622 Certificate IV in Hazardous Areas - Electrical: Student Contribution Fees S750 UEE42622 Certificate IV in Hazardous Areas - Electrical: Students must hold an unrestricted electrical licence or completed Certificate III in Electrotechnology S2,155.68 UEEC00027 Participate in development and follow a personal competency development plan S179.64 UEEC00027 Participate in development and follow a personal competency development plan S179.64 UEEHA0022 Determine the explosion-protection requirements to meet a specified classified hazardous area UEEHA0025 Install explosion-protected equirement and sustainable policies and procedures S179.64 UEEHA0026 Maintain equipment and monitor energy sector or installation or service jobs S179.64 UEE				\$366
UEELOOD2 - Apply currency of safe working practices and compliance verification of electrical installations UEEELOOD2 - Apply currency of safe working practices and compliance verification of electrical installations UEEELOOD3 - Conduct compliance inspection of I.V electrical installations with demand exceeding 100 A per phase S357 UEEELOO30 - Conduct compliance inspection of single phase LV electrical installations UEEELOO30 - Conduct compliance inspection of single phase LV electrical installations S405 UEEELOO30 - Conduct compliance inspection of single phase LV electrical installations S405 UEEELOO30 - Conduct compliance inspection of single phase LV electrical installations S540 QBP: CSQ Funded Portion UEEELOO40 - Develop compliance policies and plans to conduct an electrical contracting business S540 UEEELOO40 - Develop compliance policies and plans to conduct an electrical contracting business S750 UEECLOO07 - Apply work health and safety regulations, codes and practices in the workplace S240 Work Safe near live electrical apparatus - Non Electrical: Student Contribution Fees S55 UETORELOO6 - Work safely in the vicinity of live electrical apparatus as a non-electrical worker Course (Select the course you are applying for) Higher S240 UEE42620 Certificate IV in Hazardous Areas - Electrical: Student must hold an unrestricted electrical likence or completed Certificate III in Electrotechnology S2,155.68 UEECDO010 Compile and produce an energy sector WHS policies and procedures UEECDO021 Implement and monitor energy sector WHS policies and procedures S179.64 UEECDO017 Source and purchase material/parts for installation or service jobs UEEHAOO22 Determine the explosion-protection requirements to meet a specified classified hazardous area UEEHAO023 Conduct electrical equipment and ssociated apparatus and wring systems S179.64 UEEHAO026 Maintain equipment associated with hazardous areas S179.64 UEEHAO038 Conduct detailed inspection of electrical installations for hazardous areas S179.64 UEEHAO038 Condu				\$366
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UEEEL0002 - Apply currency of safe working practices and compliance verification of electrical installations UEEEL0039 - Conduct compliance inspection of LV electrical installations with demand exceeding 100 A per phase □ Qualified Business Person (QBP): □ QBP: CSQ Funded Portion □ QSQ Funding S3600 □ UEEEL0040 - Develop compliance policies and plans to conduct an electrical contracting business □ \$500 □ UEEEL0040 - Develop compliance policies and plans to conduct an electrical contracting business □ \$750 □ UEEC00007 - Apply work health and safety regulations, codes and practices in the workplace □ QSQ Funding S270 □ QUEEQUEEQUEEQUEEQUEEQUEEQUEEQUEEQUEEQUE	☐ Quali	fied Technical Person (QTP):	Student Contribution Fees	□ \$540
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BSESB402 - Establish legal and risk management requirements of new business ventures S360 UEEEL0040 - Develop compliance policies and plans to conduct an electrical contracting business S750 UEECC0007 - Apply work health and safety regulations, codes and practices in the workplace S240 Work Safe near live electrical apparatus − Non Electrical: Student Contribution Fees UETOREL006 - Work safely in the vicinity of live electrical apparatus as a non-electrical worker CSQ Funding S270 Course (Select the course you are applying for) WEE42622 Certificate IV in Hazardous Areas - Electrical: Student Contribution Fees UEE42622 Certificate IV in Hazardous Areas - Electrical: Student Contribution Fees CSQ Funding S270 CSQ Funding S270 UEE42620 Certificate IV in Hazardous Areas - Electrical: Student Contribution Fees CSQ Funding S270 CSQ Funding S270 UEE42620 Certificate IV in Hazardous Areas - Electrical: Student Contribution Fees CSQ Funding S270 CSQ Funding S270 UEE42620 Certificate IV in Hazardous Areas - Electrical: Student Contribution Fees CSQ Funding S270 CSQ Funding S270 CSQ Funding S270 CSQ Funding S270 UEE42620 Certificate IV in Hazardous Areas - Electrical: Students must hold an unrestricted electrical licence or completed Certificate III in Electrotechnology S2,155.68 UEECD0021 UEECD0024 Implement and monitor energy sector detailed report S179.64 UEECC0027 Participate in development and follow a personal competency development plan S179.64 UEEEHA0021 Implement and monitor energy sector environmental and sustainable policies and procedures S179.64 UEEHA0022 Determine the explosion-protection requirements to meet a specified classified hazardous area S179.64 UEEHA0022 Determine the explosion-protection requirements to meet a specified classified hazardous area S179.64 UEEHA0025 Install explosion-protected enginement and sosciated apparatus and wiring systems S179.64 UEEHA0026 Maintain equipment associated with hazardous areas S179.64 UEEHA0029 Plan electrical installati	UEEEL0030	- Conduct compliance inspection of single phase LV electrica	l installations	\$405
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### UEE42622 Certificate IV in Hazardous Areas - Electrical: ### Student Contribution Fees ### UEE42620 Certificate IV in Hazardous Areas - Electrical ### Students must hold an unrestricted electrical licence or completed Certificate III in Electrotechnology ### Students must hold an unrestricted electrical licence or completed Certificate III in Electrotechnology ### Students must hold an unrestricted electrical licence or completed Certificate III in Electrotechnology ### Students must hold an unrestricted electrical licence or completed Certificate III in Electrotechnology ### Students must hold an unrestricted electrical licence or completed Certificate III in Electrotechnology ### Students must hold an unrestricted electrical licence or completed Certificate III in Electrotechnology ### Students must hold an unrestricted electrical III in Electrotechnology ### Students must hold an unrestricted electrical Plants in Electrotechnology ### Students must hold an unrestricted electrical III in Electrotechnology ### Students must hold an unrestricted electrical III in Electrotechnology ### Students must hold an unrestricted electrical III in Electrotechnology ### Students must hold an unrestricted electrical III in Electrotechnology ### Students must hold an unrestricted electrical III in Electrotechnology ### Students must hold an unrestricted electrical III in Electrotechnology ### Students must hold an unrestricted electrical III in Electrotechnology ### Students must hold an unrestricted electrical III in Electrotechnology ### Students must hold an unrestricted electrical III in Electrotechnology ### Students must hold an unrestricted electrical III in Electrotechnology ### Students must hold an unrestricted electrical III in Electrotechnology ### Students must hold an unrestricted electrical III in Electrotechnology ### Students must hold an unrestricted electrical III in Electrotechnology ### Students must hold an unrestricted electrical III in Electrotechnology ### Students must	Course (Se	lect the course you are applying for)		Higher
UEE42622 Certificate IV in Hazardous Areas - Electrical: UEE42620 Certificate IV in Hazardous Areas - Electrical *Students must hold an unrestricted electrical licence or completed Certificate III in Electrotechnology \$2,155.68 UEECD0010 Compile and produce an energy sector detailed report UEECD0024 Implement and monitor energy sector WHS policies and procedures \$179.64 UEECD0027 Participate in development and follow a personal competency development plan \$179.64 UEEH00015 Implement and monitor energy sector environmental and sustainable policies and procedures \$179.64 UEEHA0004 Enter a classified hazardous area to undertake work related to electrical equipment \$179.64 UEEH0015 Determine the explosion-protection requirements to meet a specified classified hazardous area Electives UEEC00017 Source and purchase material/parts for installation or service jobs UEEHA0020 Conduct detailed inspection of electrical installations for hazardous areas UEEHA0025 Install explosion-protected equipment and associated apparatus and wiring systems UEEHA0026 Maintain equipment associated with hazardous areas UEEHA0029 Plan electrical installations for hazardous areas UEEHA0029 Plan electrical installations for hazardous areas \$179.64 UEEHA0038 Conduct visual and close inspection of electrical installations for hazardous areas \$179.64 Preferred Course Commencement Date: DD − MM - YYYY (Whilst every effort will be made to place you in a course on your preferred date, there is no guarantee)				Qualification
UEE42620 Certificate IV in Hazardous Areas – Electrical *Students must hold an unrestricted electrical licence or completed Certificate III in Electrotechnology \$2,155.68 UEECD0010 Compile and produce an energy sector detailed report UEECD0024 Implement and monitor energy sector WHS policies and procedures \$179.64 UEECD0027 Participate in development and follow a personal competency development plan \$179.64 UEEHA0015 Implement and monitor energy sector environmental and sustainable policies and procedures \$179.64 UEEHA0002 Implement and monitor energy sector environmental and sustainable policies and procedures \$179.64 UEEHA0020 Determine the explosion-protection requirements to meet a specified classified hazardous area Electives UEEC00017 Source and purchase material/parts for installation or service jobs \$179.64 UEEHA0020 Conduct detailed inspection of electrical installations for hazardous areas \$179.64 UEEHA0025 Install explosion-protected equipment and associated apparatus and wiring systems \$179.64 UEEHA0026 Maintain equipment associated with hazardous areas \$179.64 UEEHA0029 Plan electrical installations for hazardous areas \$179.64 UEEHA0029 Plan electrical installations for hazardous areas \$179.64 UEEHA0038 Conduct visual and close inspection of electrical installations for hazardous areas \$179.64 Preferred Course Commencement Date: DD = MM - YYYY (Whilst every effort will be made to place you in a course on your preferred date, there is no guarantee)				Building
*Students must hold an unrestricted electrical licence or completed Certificate III in Electrotechnology \$2,155.68 UEECD0010 Compile and produce an energy sector detailed report UEECD0024 Implement and monitor energy sector WHS policies and procedures S179.64 UEECD0027 Participate in development and follow a personal competency development plan UEERE015 Implement and monitor energy sector environmental and sustainable policies and procedures UEEHA0004 Enter a classified hazardous area to undertake work related to electrical equipment UEEHA0022 Determine the explosion-protection requirements to meet a specified classified hazardous area Electives UEECC0017 Source and purchase material/parts for installation or service jobs UEEHA0020 Conduct detailed inspection of electrical installations for hazardous areas UEEHA0025 Install explosion-protected equipment and associated apparatus and wiring systems UEEHA0026 Maintain equipment associated with hazardous areas UEEHA0029 Plan electrical installations for hazardous areas UEEHA0038 Conduct visual and close inspection of electrical installations for hazardous areas Preferred Course Commencement Date: DD — MM - YYYY (Whilst every effort will be made to place you in a course on your preferred date, there is no guarantee)	☐ UEE4	2622 Certificate IV in Hazardous Areas - Electrical:	Student Contribution Fees	□ \$750
UEECD0010 Compile and produce an energy sector detailed report UEECD0024 Implement and monitor energy sector WHS policies and procedures UEECD0027 Participate in development and follow a personal competency development plan S179.64 UEERE0015 Implement and monitor energy sector environmental and sustainable policies and procedures UEEHA0004 Enter a classified hazardous area to undertake work related to electrical equipment S179.64 UEEHA0022 Determine the explosion-protection requirements to meet a specified classified hazardous area UEECO0017 Source and purchase material/parts for installation or service jobs UEEHA0020 Conduct detailed inspection of electrical installations for hazardous areas S179.64 UEEHA0025 Install explosion-protected equipment and associated apparatus and wiring systems UEEHA0026 Maintain equipment associated with hazardous areas S179.64 UEEHA0029 Plan electrical installations for hazardous areas S179.64 UEEHA0038 Conduct visual and close inspection of electrical installations for hazardous areas S179.64 VEEHA0038 Conduct visual and close inspection of electrical installations for hazardous areas S179.64 VEEHA0038 Conduct visual and close inspection of glectrical installations for hazardous areas S179.64	UEE42620	Certificate IV in Hazardous Areas – Electrical		CSQ Funding
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UEECD0027 Participate in development and follow a personal competency development plan UEERE0015 Implement and monitor energy sector environmental and sustainable policies and procedures S179.64 UEEHA0004 Enter a classified hazardous area to undertake work related to electrical equipment S179.64 UEEHA0022 Determine the explosion-protection requirements to meet a specified classified hazardous area Electives UEECO0017 Source and purchase material/parts for installation or service jobs UEEHA0020 Conduct detailed inspection of electrical installations for hazardous areas S179.64 UEEHA0025 Install explosion-protected equipment and associated apparatus and wiring systems UEEHA0026 Maintain equipment associated with hazardous areas S179.64 UEEHA0029 Plan electrical installations for hazardous areas S179.64 UEEHA0038 Conduct visual and close inspection of electrical installations for hazardous areas Preferred Course Commencement Date: DD – MM - YYYY (Whilst every effort will be made to place you in a course on your preferred date, there is no guarantee)	UEECD0010	Compile and produce an energy sector detailed repo	ort	\$179.64
UEERE0015 Implement and monitor energy sector environmental and sustainable policies and procedures UEEHA0004 Enter a classified hazardous area to undertake work related to electrical equipment UEEHA0022 Determine the explosion-protection requirements to meet a specified classified hazardous area \$179.64 Electives UEECO0017 Source and purchase material/parts for installation or service jobs UEEHA0020 Conduct detailed inspection of electrical installations for hazardous areas \$179.64 UEEHA0025 Install explosion-protected equipment and associated apparatus and wiring systems \$179.64 UEEHA0026 Maintain equipment associated with hazardous areas \$179.64 UEEHA0029 Plan electrical installations for hazardous areas \$179.64 UEEHA0038 Conduct visual and close inspection of electrical installations for hazardous areas \$179.64 Preferred Course Commencement Date: DD – MM - YYYY (Whilst every effort will be made to place you in a course on your preferred date, there is no guarantee)	UEECD0024	Implement and monitor energy sector WHS policies	and procedures	\$179.64
UEEHA0022 Determine the explosion-protection requirements to meet a specified classified hazardous area Electives UEECO0017 Source and purchase material/parts for installation or service jobs UEEHA0020 Conduct detailed inspection of electrical installations for hazardous areas UEEHA0025 Install explosion-protected equipment and associated apparatus and wiring systems UEEHA0026 Maintain equipment associated with hazardous areas UEEHA0029 Plan electrical installations for hazardous areas UEEHA0038 Conduct visual and close inspection of electrical installations for hazardous areas Preferred Course Commencement Date: DD – MM - YYYY (Whilst every effort will be made to place you in a course on your preferred date, there is no guarantee)	UEECD002	Participate in development and follow a personal co	mpetency development plan	\$179.64
UEEHA0022 Determine the explosion-protection requirements to meet a specified classified hazardous area Electives UEECO0017 Source and purchase material/parts for installation or service jobs UEEHA0020 Conduct detailed inspection of electrical installations for hazardous areas UEEHA0025 Install explosion-protected equipment and associated apparatus and wiring systems UEEHA0026 Maintain equipment associated with hazardous areas UEEHA0029 Plan electrical installations for hazardous areas UEEHA0038 Conduct visual and close inspection of electrical installations for hazardous areas Preferred Course Commencement Date: DD – MM - YYYY (Whilst every effort will be made to place you in a course on your preferred date, there is no guarantee)	UEERE0015	Implement and monitor energy sector environmenta	al and sustainable policies and procedures	\$179.64
Electives UEECO0017 Source and purchase material/parts for installation or service jobs UEEHA0020 Conduct detailed inspection of electrical installations for hazardous areas UEEHA0025 Install explosion-protected equipment and associated apparatus and wiring systems UEEHA0026 Maintain equipment associated with hazardous areas UEEHA0029 Plan electrical installations for hazardous areas UEEHA0038 Conduct visual and close inspection of electrical installations for hazardous areas Preferred Course Commencement Date: DD – MM - YYYY (Whilst every effort will be made to place you in a course on your preferred date, there is no guarantee)	UEEHA000			\$179.64
UEECO0017 Source and purchase material/parts for installation or service jobs UEEHA0020 Conduct detailed inspection of electrical installations for hazardous areas UEEHA0025 Install explosion-protected equipment and associated apparatus and wiring systems UEEHA0026 Maintain equipment associated with hazardous areas UEEHA0029 Plan electrical installations for hazardous areas UEEHA0038 Conduct visual and close inspection of electrical installations for hazardous areas Preferred Course Commencement Date: DD – MM - YYYY (Whilst every effort will be made to place you in a course on your preferred date, there is no guarantee)		2 Determine the explosion-protection requirements to	o meet a specified classified hazardous area	\$179.64
UEEHA0020 Conduct detailed inspection of electrical installations for hazardous areas \$179.64 UEEHA0025 Install explosion-protected equipment and associated apparatus and wiring systems \$179.64 UEEHA0026 Maintain equipment associated with hazardous areas \$179.64 UEEHA0029 Plan electrical installations for hazardous areas \$179.64 UEEHA0038 Conduct visual and close inspection of electrical installations for hazardous areas \$179.64 Preferred Course Commencement Date: DD – MM - YYYY (Whilst every effort will be made to place you in a course on your preferred date, there is no guarantee)		7 Source and nurchase material/parts for installation of	or service johs	\$179.64
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Preferred Course Commencement Date: DD – MM - YYYY (Whilst every effort will be made to place you in a course on your preferred date, there is no guarantee)		· ·	3	•
Preferred Course Commencement Date: DD – MM - YYYY (Whilst every effort will be made to place you in a course on your preferred date, there is no guarantee)			allations for hazardous areas	
(Whilst every effort will be made to place you in a course on your preferred date, there is no guarantee)				,
	Preferred (Course Commencement Date: DD – MM - YYYY		
☐ I give written consent to enable Construction Skills Queensland to contact me as the participant, for the purpose of any of the following:	(Whilst every	effort will be made to place you in a course on your preferred date, th	nere is no guarantee)	
☐ I give written consent to enable Construction Skills Queensland to contact me as the participant, for the purpose of any of the following:				
	_			_
A review Conducting Destination Surveys and/or contacting you for the purpose of advising a participant of Construction Skills Queensland products and services, whether current or future.			the purpose of advising a participant of Constructi	on Skills Queensland

PROGRAM – Short Courses – General Construction & Higher Qualifications Building – Eligibility

Note: Making false or misleading statements will deem you ineligible and liable for full standard payment of course fees.

To be eligible to undertake the training under CSQ Funding you must meet the eligibility criteria.

Evidence MUST BE provided for the following to be reviewed for CSQ funding approval.				
Must be:	 □ AUS / NZ Citizen or □ a permanent resident of Australia; or □ Visa holder with relevant permission to work.; and 			
Must:	□ be substantially employed in Queensland building and construction industry.			
Must be: (one of the following)	 Employed or Self-employed in the Queensland Building & Construction Industry An unemployed eligible worker (unemployed for a period not greater than 4 years who would otherwise meet the requirements of an Eligible Worker 			

By ticking this box, I confirm that I am $\underline{\mathbf{NOT}}$ any of following: $\ \ \Box$

- an Employee of any Authority
- currently enrolled and participating in a Queensland secondary school program (excluding a school based Apprentice or Trainee);
- a contracted trainer or assessor or existing worker of an RTO;
- funded by an Authority or such other source for delivery of the same Training being undertaken as part of this Program;
- Participants seeking a Verification of Competency (or Determination of Competency) services under this Agreement; or
- other individuals that do not meet Participant Eligibility as prescribed above.

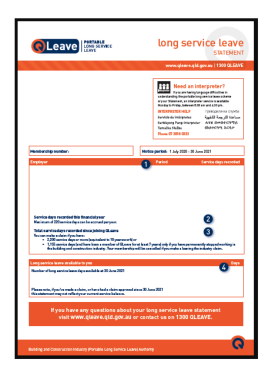
EVIDENCE REQUIRED:

ONE of th	e following:
	Australian or New Zealand Full Birth Certificate or Extract (A commemorative birth certificate cannot be accepted)
	Australian or New Zealand Passport (Up to 6 months after expiry)
	Green Medicare Card (Current) or My.gov – Medicare snapshot
	Visa (Employer letter on letter head, including Visa #, dated and signed by the employer confirming the participant has the right to work in Australia and undertake study.
	Australian Citizenship Certificate
Fit-this sa	teder (condend field condend for condend). ONE of the following
Eligible W	/orker (employed / self-employed / unemployed) – ONE of the following:
	Q Leave Statement (credits within the last 4 years)
	Current Licence (QBCC or ESO) with confirmation of working in Queensland building and construction industry
	Employer Letter – On letterhead and signed by employer including details of roles and responsibilities.
	Statutory Declaration – detailing employment, positions held and duties undertaken.
	Self-Employed – ABN/CAN registration showing ownership and invoices for recent work completed.
	Self-Employed – Statutory declaration providing details of employment including role and duties undertaken.

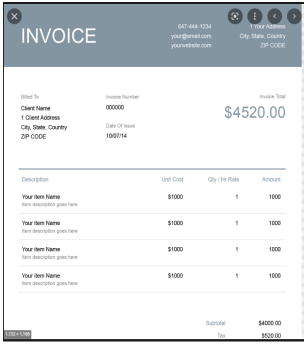
EMPLOYMENT Evidence Samples:

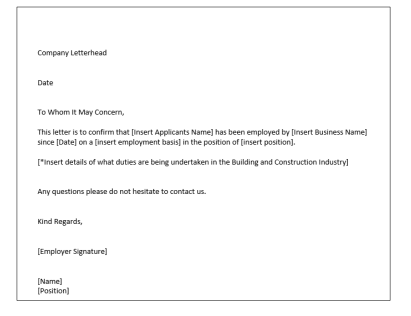
• QLeave Building and Construction Member Statement (current statement showing credits within last 4 years) OR

- Relevant current Licence QBCC Licence (as per listing)* OR
- Employer letter (on letter head, dated and signed by the employer) confirming employment, role and duties in the Building and Construction industry









STUDENT CONTRIBUTION REFUND POLICY
*CSQ Funded Student Contribution refunds must be requested in writing within seven days from course enrolment and three days prior to course commencement. This must be signed by the student and where applicable, referring 3 rd party and submitted for approval to training@voltedge.com.au. If approved, refunds will be processed via Electronic Funds Transfer (EFT) seven days after the request has been received. If an offer of a place is
withdrawn, or Volt Edge is unable to provide the program, the student is eligible for a full or pro rata refund of tuition fees paid within seven days.
CSQ FUNDING ACCESS
I, (Student Name) understand that I may no longer be eligible for a subsidised training place as per CSQ Funding Agreement. I agree that:
 I have not already been funded by an Authority or other such source for delivery of the same training being undertaken as part of this program; or I have not previously been funded under this program in the same program contract period; or I have not enrolled in a course that I have previously completed, and
I do meet the eligibility criteria as stated on this form.
• I am aware that eligible participants can only undertake 8 units of competency in total under the Short Courses Program (which includes both Building and Civil).
• Eligible Participants can only undertake 1 qualification in total under the Higher Qualifications Building Program.
PAYMENT OPTIONS
 Student contribution payment must be paid in full prior to course commencement. Students will be invoiced on a seven-day invoice. Students who do not meet the funding requirements and are rejected by CSQ for payment you will be required to pay full amount for training. Eligible Participants can only undertake 8 units of competency in total under the Short Courses Program (which includes both Building and Civil). Eligible Participants can only undertake 1 qualification in total under the Higher Qualifications Building Program.
Non-payment may result in the inability to attend training until payment is received. Payment must be made prior to
commencement of any course.
CERTIFICATE ISSUE/ RE-ISSUE CSQ Funding - Certificate Issue/Re-Issue Policy:
Statements of Attainment (SOA) will be issued within 21 Days of completion of your course unit(s) of competency to your nominated email
address. If you have not received your certificate or SOA within this time frame, please contact our Training Administration Team on 1300 761
366. For all participants that have been referred and funded through a 3rd party, a copy of your certificate(s) will be emailed to your funding

Ry signing	helow	I confirm	that.

☐ I have read and understand the terms and conditions of the funding I am applying for

I understand that if I enrol and complete the training and am not eligible for the funding, I agree to pay the standard course pricing as advertised by Volt Edge.

Participant Signature: Print Name: Date:

organisation also unless you request otherwise. Please refer to the Declaration below of this Enrolment Form.

MARKETING	
How did you hear about us?	 □ Website □ Employer □ Referral/Word of Mouth □ Facebook □ Instagram □ LinkedIn □ Email □ Other (please specify):
Why Volt Edge?	☐ Cost of Course ☐ Quality of Training ☐ Experience of Trainers ☐ Locations of Training Suited ☐ First Company I Found ☐ Course Date/s Suited ☐ Other (please specify):

AVETMISS INFORMATION			
Which best describes your current employment			
☐ Full-time employee ☐ Part-time employee ☐ Self-employed ☐ Employed — unpaid worker in family business ☐ Unemployed ☐ Unemployed — seeking part-time work ☐ Not employed — no	d – seeking full-time work		
Language and Diversity			
In which country were you born? If from the UK please specify which country: (e.g. England, Scotland, Wales, or Nth Ireland – NOT 'UK') (We require this information to verify your USI) In which Town/City were you born?	☐ Australia ☐ New Zealand ☐ Other – please specify:		
What is your citizenship status?	☐ Australian Citizen ☐ New Zealand Citizen ☐ International Study Visa ☐ Visa — please specify:		
Are you of Aboriginal or Torres Strait Islander origin?	□ No □ Yes, Aboriginal □ Yes, Torres Strait Islander		
Do you speak a language other than English at home?	☐ No, English only ☐ Yes, other – please specify:		
Do you require assistance with English during your training?	☐ Yes ☐ No		
Do you consider yourself to have a disability, impairment or long-term Condition that may affect your training?	☐ Yes ☐ No		
If YES, then please indicate the areas of disability, impairment or long-term condition: (You may indicate more than one area.)	 ☐ Hearing / Deaf ☐ Physical ☐ Intellectual ☐ Learning ☐ Mental illness ☐ Acquired brain impairment ☐ Vision ☐ Medical condition ☐ Other – please specify: 		

SCHOOLING				
Are you still attending secondary school?	☐ Yes ☐ No	If yes, which school? QLD Students Only: LUI Number:		
What is the highest COMPLETED school level?	☐ Year 12 or equivalent ☐ Year 9 or equivalent ☐ Year 11 or equivalent ☐ Year 8 or below ☐ Year 10 or equivalent ☐ Never attended school			
Have you SUCCESSFULLY completed any of the following qualifications?	Bachelor Advance Diploma Certificat Certificat Certificat Certificat			
Of the following categories, which BEST describes your main reason for undertaking this course/traineeship/apprenticeship? (Tick ONE box only.)	☐ To start i ☐ To try a c ☐ To get a ☐ It was a i ☐ To get in ☐ For perso	ob op my existing business my own business different career petter job or promotion equirement of my job to another course of study onal interest or self-development ason:		

Privacy Notice

Under the Data Provision Requirements 2012, Volt Edge is required to collect personal information about you and to disclose that personal information to the National Centre for Vocational Education Research Ltd (NCVER).

Your personal information (including the personal information contained on this enrolment form and your training activity data) may be used or disclosed for statistical, regulatory and research purposes. Volt Edge may disclose your personal information for these purposes to third parties, including:

- School if you are a secondary student undertaking VET, including a school-based apprenticeship or traineeship;
- Employer if you are enrolled in training paid by your employer;
- Commonwealth and State or Territory government departments and authorised agencies;
- Licencing body;
- NCVER;
- Organisations conducting student surveys;

I declare that:

- I have read and understood the Student Handbook including the privacy policy (available on our website).
- I understand and accept that fees and charges apply to this enrolment and such fees and charges are payable and have read and understood the Payments, Cancellations and Refund Policy. I was provided with a statement of fees prior to enrolment.
- I give my permission for Volt Edge to provide my employer a copy of my Certificate, Statement of Attainment or record of my results.
- I give my permission for Volt Edge to take my image & reproduce my image for licencing identifications, assessment and for marketing purposes.

Personal information disclosed to NCVER may be used or disclosed for the following purposes:

- Issuing a VET Statement of Attainment or VET Qualification, and populating Authenticated VET Transcripts;
- Facilitating statistics and research relating to education, including surveys;
- Understanding how the VET market operates, for policy, workforce planning and consumer information; and
- Administering VET, including program administration, regulation, monitoring and evaluation.

You may receive an NCVER student survey which may be administered by an NCVER employee, agent or third-party contractor. You may opt out of the survey at the time of being contacted.

NCVER will collect, hold, use and disclose your personal information in accordance with the Privacy Act 1988 (Cth), the VET Data Policy and all NCVER policies and protocols (including those published on NCVER's website at www.ncver.edu.au).

I consent to the collection, use and disclosure of my personal information in accordance with the Privacy Notice at the end of this document.

STUDENT SIGNATURE [or electronic acknowledgement]
