Restricted Electrical Licence Course

Selected units from UEE30811 Certificate III in Electrotechnology Electrician



Quick info:

Next upcoming classes: Monthly

Organisation: Bizmatrix Pty Ltd

Address: Unit 53/193 Southpine Road,

Brendale, QLD 4500

Phone: 1300 588 749

Email: info@bizmatrix.edu.au

Website: www.bizmatrix.edu.au

RTO No. 32074

DET: 0001318900 / **ABN**: 53 122 030 451

Restricted Electrical Licence in detail:

Course outline: The Restricted Electrical Licence training course is open to a gas fitter or tradesperson who is servicing gas equipment with electrical controls or portable appliances with electrical controls. A Log Book to be completed within a twelve month period.

Who can do the Restricted Electrical Licence Course?

- All attendees must have a training permit, from the Electrical Safety Office- prior to commencement
- Type B gas students do not require a training permit, they must be enrolled or have completed a Type B Gas course to complete the restricted electrical training.

NATIONALLY RECOGNISED

OR you must apply for an electrical work training permit from the Electrical Safety Office

 you need the restricted electrical licence as part of your valid work duties (not for a hobby or to get a proposed job). You need to have a trade or calling to apply, or at least 5 years proven industry experience in gas or electrical work. Information can be found at: http://www.justice.qld.gov.au/fair-and-safe-work/electrical-safety/licensing/apply-for-an-electrical-work-licence/restricted-work-licencepermit-other-than-apprentice

Delivery mode: Theory commences online which takes approximately 3 full days, then practical dates are determined when you are complete with online theory which are around 3-5 full days of in class training.

Course details: The course will have a mixture of practical and theoretical training, on a wide range of composite equipment including portable, plugged in and fixed wired electrical equipment. The course has been designed as a full on **interactive training system** to comply with the National Training System, from the Electrotechnology Training Package. You will gain an insight into many facets of commercial equipment not widely known. This is a unique opportunity to progress your knowledge and network, which you will be able to convert into business opportunities. The course has been designed and conforms to the National Training Requirements and has been audited.

Assessment:

Written and practical exams on a wide range of equipment. All assessments follow Nationally Accredited training style.

Permit holders are required to complete a work specific log book, which is supplied during the practical sessions.

Selection 1 - Test and Tag- Conduct in-service safety testing of electrical cord connected equipment and cord assemblies

Program name:	Test and Tag of Low Voltage Electrical Equipment.
Units for skill set:	UEENEEE101A Apply Occupational Health and Safety regulations, codes and practices in the workplace.
	UEENEEP026A Conduct in-service safety testing of electrical cord connected equipment and cord assemblies.
Course detail:	E-Learning Blended with Practical/Face to Face
	Plus 4 hours Online
	Plus 4 hours Practical/Assessments
	Course Fee \$495 GST FREE

Selection 2 - Blended Skillset (Type B Gas Course REL) Blended Training Skillset -

Program Name	DR-LR 230vac and 415vac
Units for skill set	UEENEEE101A Apply Occupational Health and Safety regulations,
	codes and practices in the workplace.
DR & LR 230Vac	UEENEEP010A Disconnect / reconnect appliances connected to low
	voltage installation wiring (230Vac)
	UEENEEP016A-Locate and rectify faults in low voltage appliances using
	set procedures (230Vac)
Included in our	UEENEEP026A Conduct in-service safety testing of electrical cord
training	connected equipment and cord assemblies.
training	Test and Tag competency
Test and Tag	Tool and Tag compositions
Course detail	E-learning online theory and 3 days face to face practical
	Embedded in the Type B gas training course or in conjunction with a Type
	B gas course
	No Log Book/No Electrical Safety Officer Permit required
	Course Fee \$1,900 GST FREE
Additional Option	UEENEEP010A Disconnect / reconnect appliances connected to low
	voltage installation wiring (415Vac)
DR and LR 415Vac	UEENEEP016A-Locate and rectify faults in low voltage appliances using
	set procedures (415Vac)
	3 days on line and 5 days face to face training and Type B Blended
	Additional \$400 GST FREE

Type B Gas

Selection 3 – Locate and Rectify Faults Skillset

Permit Required for LR-230Vac Only Permit

Program Name	LR-250Vac and DR-415Vac
Mandatory units (one) common to all units	UEENEEE101A Apply Occupational Health and Safety regulations, codes and practices in the workplace.
Units for skill set LR 250Vac	UEENEEP016A Locate and rectify faults in low voltage appliances using set procedures (up to 250Vac only). *Note: Disconnect/reconnect unit is a pre requisite
	UEENEEP010A Disconnect/reconnect appliances connected to low voltage installation wiring 230Vac *Note (1)
Included in our training Test and Tag	UEENEEP026A Conduct in-service safety testing of electrical cord connected equipment and cord assemblies. Test and Tag competency
Course detail	E-learning online theory 3 days and 2 days face to face practical Log Book - Required
	Course Fee \$1,990 GST FREE
Additional Option PC 230Vac	UEENEEP024A Attach cords and plugs to electrical equipment for connection to a single phase 230 Volt supply
	Add \$200 GST FREE
	Add \$200 G511 KLL
*Note (1)	
*Note (1) Above is a sample of units.	UEENEEP012A Disconnect-reconnect composite appliances connected to low voltage installation wiring UEENEEP017A Locate and rectify faults in low voltage composite
Above is a sample of units. These units may be	UEENEEP012A Disconnect-reconnect composite appliances connected to low voltage installation wiring UEENEEP017A Locate and rectify faults in low voltage composite appliances using set procedures. OR
Above is a sample of units.	UEENEEP012A Disconnect-reconnect composite appliances connected to low voltage installation wiring UEENEEP017A Locate and rectify faults in low voltage composite appliances using set procedures. OR UEENEEP013A Disconnect – reconnect control devices connected to low voltage installation wiring
Above is a sample of units. These units may be substituted as per the	UEENEEP012A Disconnect-reconnect composite appliances connected to low voltage installation wiring UEENEEP017A Locate and rectify faults in low voltage composite appliances using set procedures. OR UEENEEP013A Disconnect – reconnect control devices connected to low voltage installation wiring UEENEEP018A Locate and rectify faults in low voltage control devices using set procedures
Above is a sample of units. These units may be substituted as per the	UEENEEP012A Disconnect-reconnect composite appliances connected to low voltage installation wiring UEENEEP017A Locate and rectify faults in low voltage composite appliances using set procedures. OR UEENEEP013A Disconnect – reconnect control devices connected to low voltage installation wiring UEENEEP018A Locate and rectify faults in low voltage control devices using set procedures OR UEENEEP014A Disconnect – reconnect water heaters connected
Above is a sample of units. These units may be substituted as per the	UEENEEP012A Disconnect-reconnect composite appliances connected to low voltage installation wiring UEENEEP017A Locate and rectify faults in low voltage composite appliances using set procedures. OR UEENEEP013A Disconnect – reconnect control devices connected to low voltage installation wiring UEENEEP018A Locate and rectify faults in low voltage control devices using set procedures OR
Above is a sample of units. These units may be substituted as per the	UEENEEP012A Disconnect-reconnect composite appliances connected to low voltage installation wiring UEENEEP017A Locate and rectify faults in low voltage composite appliances using set procedures. OR UEENEEP013A Disconnect – reconnect control devices connected to low voltage installation wiring UEENEEP018A Locate and rectify faults in low voltage control devices using set procedures OR UEENEEP014A Disconnect – reconnect water heaters connected to low voltage installation wiring UEENEEP019A Locate and rectify faults in low voltage water heaters using set procedures OR
Above is a sample of units. These units may be substituted as per the	UEENEEP012A Disconnect-reconnect composite appliances connected to low voltage installation wiring UEENEEP017A Locate and rectify faults in low voltage composite appliances using set procedures. OR UEENEEP013A Disconnect – reconnect control devices connected to low voltage installation wiring UEENEEP018A Locate and rectify faults in low voltage control devices using set procedures OR UEENEEP014A Disconnect – reconnect water heaters connected to low voltage installation wiring UEENEEP019A Locate and rectify faults in low voltage water heaters using set procedures

Selection 3a – Disconnect reconnect only Skillset (230Vac or up to 415Vac)

Program Name	DR-250Vac and DR-415Vac
Mandatory units (one) common to all units	UEENEEE101A Apply Occupational Health and Safety regulations, codes and practices in the workplace.
Units for skill set DR 230Vac	UEENEEP010A Disconnect / reconnect appliances connected to low voltage installation wiring *Base course 230Vac
DN 230 Vac	*Note (1)
Included in our training	UEENEEP026A Conduct in-service safety testing of electrical cord connected equipment and cord assemblies. Test and Tag competency
Test and Tag Course detail	E-learning online theory 3 days and 2-3 days face to face practical
	Log Book - Required Course Fee \$1,990 GST FREE
Additional Requirement	UEENEEP010A Disconnect / reconnect appliances connected to low voltage installation wiring
DR 415Vac	*Note see below for 415Vac
	This unit is a Pre-Requisite Requirement.
*Note (1) Above is a sample of units. These units may be substituted as per the training permit →	UEENEEP012A Disconnect-reconnect composite appliances connected to low voltage installation wiring UEENEEP017A Locate and rectify faults in low voltage composite appliances using set procedures. OR UEENEEP013A Disconnect – reconnect control devices connected to low voltage installation wiring UEENEEP018A Locate and rectify faults in low voltage control devices using set procedures OR UEENEEP014A Disconnect – reconnect water heaters connected to low voltage installation wiring UEENEEP019A Locate and rectify faults in low voltage water heaters using set procedures OR UEENEEP015A Disconnect – reconnect motors connected to low voltage installation wiring UEENEEP020A Locate and rectify faults in low voltage motors using set procedures

Selection 4 – Disconnect/Reconnect/Locate and Rectify 230Vac

Program Name	DR-LR 230Vac, Log Book and Permit
Mandatory units	UEENEEE101A Apply Occupational Health and Safety regulations, codes
common to all units	and practices in the workplace
Units for skill set	UEENEEP010A Disconnect / reconnect appliances connected to low
	voltage installation wiring. (230Vac)
DR 230Vac	UEENEEP016A Locate and rectify faults in low voltage appliances using
LR 230Vac	set procedures (up to 250Vac only).
	*Note (1)
Included in our	UEENEEP026A Conduct in-service safety testing of electrical cord
training	connected equipment and cord assemblies.
	Test and Tag competency
Test and Tag	
Course detail DR-LR-230Vac	E-learning online theory 3 days and 3 days Face to Face Practical
	Log Book required
	Course Fee \$2,600 GST FREE
Additional Option	UEENEEP024A Attach cords and plugs to electrical equipment for
50 5001/	connection to a single phase 230 Volt supply
PC-230Vac	Add to Course Fee \$200 GST FREE
*Note (1)	UEENEEP012A Disconnect-reconnect composite appliances connected to
Above is a sample of	low voltage installation wiring
units.	UEENEEP017A Locate and rectify faults in low voltage composite
These units may be	appliances using set procedures. OR
substituted as per the	OK .
training permit →	UEENEEP013A Disconnect – reconnect control devices connected to low
	voltage installation wiring
	UEENEEP018A Locate and rectify faults in low voltage control devices
	using set procedures
	OR
	UEENEEP014A Disconnect – reconnect water heaters connected to low
	voltage installation wiring
	UEENEEP019A Locate and rectify faults in low voltage water heaters
	using set procedures OR
	using set procedures OR
	using set procedures OR UEENEEP015A Disconnect – reconnect motors connected to low voltage
	using set procedures OR UEENEEP015A Disconnect – reconnect motors connected to low voltage installation wiring
	using set procedures OR UEENEEP015A Disconnect – reconnect motors connected to low voltage

Selection 5 – Disconnect/Reconnect/Locate Rectify 230Vac

Program Name	DR-LR 230Vac and 415Vac
Mandatory units	UEENEEE101A Apply Occupational Health and Safety regulations, codes
common to all units	and practices in the workplace
Units for skill set	UEENEEP010A Disconnect / reconnect appliances connected to low
DR and LR 230Vac	voltage installation wiring 230Vac UEENEEP016A Locate and rectify faults in low voltage appliances using set procedures (up to 230Vac only).
	*Note (1)
Included in our	UEENEEP026A Conduct in-service safety testing of electrical cord
training	connected equipment and cord assemblies.
	Test and Tag competency
Test and Tag	
Course detail	E-learning online theory 3 days and 3 days Face to Face Practical Log Book and Permit required
	Course Fee \$2,600 GST FREE
Additional Option	As Above but 415Vac
DR-LR-415Vac	E-learning online theory 4 days and 4 days face to face practical Log Book and Permit required
	Course Fee \$2,900 GST FREE
*Note (1)	UEENEEP012A Disconnect-reconnect composite appliances connected to
Above is a sample of	low voltage installation wiring
units.	UEENEEP017A Locate and rectify faults in low voltage composite
	appliances using set procedures.
These units may be	OR
substituted as per the	
training permit →	UEENEEP013A Disconnect – reconnect control devices connected to low
	voltage installation wiring UEENEEP018A Locate and rectify faults in low voltage control devices
	using set procedures
	OR
	UEENEEP014A Disconnect – reconnect water heaters connected to low voltage installation wiring
	UEENEEP019A Locate and rectify faults in low voltage water heaters
	using set procedures
	OR
	UEENEEP015A Disconnect – reconnect motors connected to low voltage installation wiring
	UEENEEP020A Locate and rectify faults in low voltage motors using set procedures

Selection 6 – Disconnect & Reconnect/Locate & Rectify/Plugs & Cords 230Vac

Program Name	DR-LR-PC 230Vac Plus Log Book and Permit
Mandatory units	UEENEEE101A Apply Occupational Health and Safety regulations, codes
common to all units	and practices in the workplace
Units for skill set	UEENEEP010A Disconnect / reconnect appliances connected to low
	voltage installation wiring 230Vac.
DR, LR and PC	UEENEEP016A Locate and rectify faults in low voltage appliances using
230Vac	set procedures (up to 230Vac only).
	UEENEEP024A Attach cords and plugs to electrical equipment for
	connection to a single phase 230 Volt supply.
	*Note (1)
Included in our	UEENEEP026A Conduct in-service safety testing of electrical cord
training	connected equipment and cord assemblies.
	Test and Tag competency
Test and Tag	
Course detail	E-learning online theory 3 days and 4 days Face to Face Practical
	Log Book and Permit required
	Course Fee \$2,800 GST FREE
*Note (1)	UEENEEP012A Disconnect-reconnect composite appliances connected to
Above is a sample of	low voltage installation wiring
units.	UEENEEP017A Locate and rectify faults in low voltage composite
	appliances using set procedures.
These units may be	OR
substituted as per the	
training permit →	UEENEEP013A Disconnect – reconnect control devices connected to low
	voltage installation wiring
	UEENEEP018A Locate and rectify faults in low voltage control devices
	using set procedures
	OR
	UEENEEP014A Disconnect – reconnect water heaters connected to low
	voltage installation wiring UEENEEP019A Locate and rectify faults in low voltage water heaters
	using set procedures
	OR
	OK .
	UEENEEP015A Disconnect – reconnect motors connected to low voltage
	installation wiring
	UEENEEP020A Locate and rectify faults in low voltage motors using set
	procedures
1	I F TTTT TTT

Selection 7 – Disconnect and Reconnect/Locate and Rectify/Plugs and Cords 230Vac/415Vac

Program Name	DR-LR-PC 415Vac and LR-PC 230Vac Plus Log Book and Permit
Mandatory units	UEENEEE101A Apply Occupational Health and Safety regulations, codes
common to all units	and practices in the workplace
Units for skill set	UEENEEP010A Disconnect / reconnect appliances connected to low voltage installation wiring 415Vac
DR - LR 415Vac	UEENEEP016A Locate and rectify faults in low voltage appliances using
DIC ER TIOVAG	set procedures (up to 230Vac only).
PC 415Vac	UEENEEP024A Attach cords and plugs to electrical equipment for
	connection to a single phase 230 Volt supply.
	UEENEEP025A Attach cords and plugs to electrical equipment for connection to a single phase 415Volt supply.
	*Note (1)
Included in our	UEENEEP026A Conduct in-service safety testing of electrical cord
training	connected equipment and cord assemblies.
Test and Tag	Test and Tag competency
Course detail	E-learning online theory 5 days and 6 days face to face practical
Course detail	Log Book and Permit required
	·
	Course Fee \$3,200 GST FREE
101 ((1)	
*Note (1)	UEENEEP012A Disconnect-reconnect composite appliances connected to low voltage installation wiring
Above is a sample of units.	UEENEEP017A Locate and rectify faults in low voltage composite
urino.	appliances using set procedures.
These units may be	OR
substituted as per the	
training permit →	UEENEEP013A Disconnect – reconnect control devices connected to low voltage installation wiring
	UEENEEP018A Locate and rectify faults in low voltage control devices
	using set procedures OR
	UEENEEP014A Disconnect – reconnect water heaters connected to low
	voltage installation wiring
	UEENEEP019A Locate and rectify faults in low voltage water heaters using set procedures
	OR
	UEENEEP015A Disconnect – reconnect motors connected to low voltage installation wiring
	UEENEEP020A Locate and rectify faults in low voltage motors using set procedures

List of units we offer

	Units to be selected according to electrical permit Restricted Electrical Licence
UEENEEE101A	Apply Occupational Health and Safety regulations, codes and practices in the workplace
UEENEEP010A	Disconnect – reconnect appliances connected to low voltage installation wiring
UEENEEP012A	Disconnect – reconnect composite appliances c onnected to low voltage installation wiring
UEENEEP013A	Disconnect – reconnect control devices connected to low voltage installation wiring
UEENEEP014A	Disconnect – reconnect water heaters connected to low voltage installation wiring
UEENEEP015A	Disconnect – reconnect motors connected to low voltage installation wiring
UEENEEP016A	Locate and rectify faults in low voltage appliances using set procedures
UEENEEP017A	Locate and rectify faults in low voltage composite appliances using set procedures
UEENEEP018A	Locate and rectify faults in low voltage control devices using set procedures
UEENEEP019A	Locate and rectify faults in low voltage water heaters using set procedures
UEENEEP020A	Locate and rectify faults in low voltage motors using set procedures
UEENEEP026A	Conduct in-service safety testing of electrical cord connected equipment and cord assemblies
UEENEEP024A	Attach cords and plugs to electrical equipment for connection to a single phase 230 Volt supply
UEENEEP025A	Attach cords, cables and plugs to electrical equipment for connection to 1000 Vac or 1500 Vac supply

After you are deemed compentent, what's next?

From here you must apply through the Electrical Safety Office for your Restricted Electrical Licence. We will help you through this process to make it a smooth and straightforward process. We also issue you with a Bizmatrix Test and Tag card, exclusive to our students who have successfully completed our electrical courses.

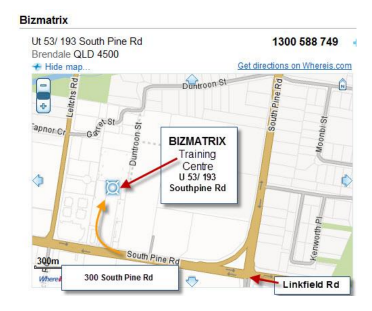
Successful participants will receive:

- A "Statement of Attainment" in recognition with and conforming to the AQTF requirements
- An application to submit for the license with "Statement of Attainment".
- Listed on the future knowledge and refresher database.
- Access to technical support & information
- Confidence in servicing, repairing and maintaining commercial/ domestic appliances.
- More knowledge of electrical equipment.

Where are we?

Brendale Business Park

Unit 53/193 Southpine Road, Brendale. QLD 4500



What do we supply?

- Online E-learning training and assessments for the theory components.
- Small classes between 6 to 10 people
- All books including student manuals, assessment, text books (included in fees)
- Constant communication and one to one time with trainers
- Coffee, tea, water and biscuits to keep you sprightly
- Invite to Yammer, Facebook and Dropbox material for networking purposes
- Internet access- Wifi
- Electrical Trade Principles A practical approach 3rd Edition 2013 \$114.00 (REL only)
- Electrical Wiring Practice Volume One 7th Edition \$95.00 (REL Only)
- Log book

You are required to bring the following to your course:

- Codes: The below can be purchased from Bizmatix (price shown) or SAI Global
 - o AS3760:2010 \$102.00 + GST
 - AS4836:2011 \$110.00 + GST
- PPE suitable for electrical

Proposed Dates, Times & Locations: Choose three dates to attend

Day	Time	REL-1-2015	Location Brisbane
January 2016	8.00 AM-	Day 1: Monday 18th January 2016	Brendale
	1700PM	Day 2: Tuesday 19th January 2016	
		Day 3: Wednesday 20th January 2016	
		Day 4: Thursday 21st January 2016	
		Day 5: Friday 22nd January 2016	
February 2016	8.00 AM-	Day 1: Monday 15th February 2016	Brendale
	1700PM	Day 2: Tuesday 16th February 2016	
		Day 3: Wednesday 17th February 2016	
		Day 4: Thursday 18th February 2016	
		Day 5: Friday 19th February 2016	
January	8.00 AM-	Day 1: Saturday 30th January 2016	Brendale
Weekend dates	1700PM	Day 2: Saturday 31st January 2016	
		Day 3: Saturday 13th February 2016	

		Day 4: Sunday 14th February 2016	
		Day 5: Friday 19th February 2016	
March	8.00AM-	Day 1: Saturday 13th March 2016	Brendale
Weekend dates	1700PM	Day 2: Saturday 14th March 2016	
		Day 3: Saturday 9th April 2016	
		Day 4: Sunday 10th April 2016	
		Day 5: Friday 15th April 2016	

Students must attend at least three on site sessions, and book in to secure their spot. The Restricted Electrical practical dates are offered throughout the year, if you cannot make a session you can attend the next round of classes.

RSVP to info@bizmatrix.edu.au to book in to your selected classes, all online theory must be complete prior to attending. All dates can be accessed through www.bizmatrix.edu.au under 'Training > Calendar' tab.

Frequently Asked Questions- Additional Information

What if I want to do all of the REL units?

You can only do the units outlined on your Electrical Permit, as this is per QLD EOS requirements.

How long will it take me to complete this course?

On average the electrical units online take about 3 days worth of online work, then you must come in for 3-6 days of practical training. We recommend you allow a two to three months time period to compelte this course.

What is specifically covered in the Restricted Electrical Course?

Electrical Service Training and Testing

- Beverage equipment
- Domestic, commercial electrical appliances
- Complex electrical control
- Domestic, commercial and industrial electrical service
- Test and tagging portable tools and appliances
- Refrigeration and air conditioning electrical
- Correct testing procedures and methodology.
- · Getting the complication out of going back to the basics.
- Refresher training/ service techniques.
- Electrical associated with gas appliances
- AS/NZS3000-2008-Wiring rules OPTIONAL
- AS/NZS3008 2009-Cable sizes
- AS/NZS3820-prescribe electrical items
- AS/NZS4836-2011-Safe working on or near low-voltage electrical installations and equipment

What will this course allow me to do upon completion?

Depending on your skill set, you will be able to disconnect and reconnect, attach cord and plugs, locate and rectify appliances such as domestic and commercial electrical appliances, or electrical appliances used in your trade.

For more information: Take a look at www.bizmatrix.edu.au or training.gov.au RTO 32074 for our full list of scope

REL REGISTRATION FORM 2016 - (REL-1-2016)

Restricted Electrical Service Licence Course

Title	Birth date			Qua s	alification		
First Name	date			Middle	L		
				Wildale			
Surname					USI N	umber	
Home Address							
State	Subur	b			Pos	tcode	
Phone Number		Mobil	е		Fa	х	
Email							
Prime Languag English	e if not		Special Require				
Any Special Lear Yes/ No	ning Needs						
lectrical Permi	it details: #		Detai	ils		plea	ase supply a
Company Lo	egal Name:						
State			Suburb				Postcode
			. —				
			Mobile			Fax	
Number			Mobile			Fax	
Number Email Contact			Mobile	Cor	ntact Ph	rax	
Number Email Contact Name			Mobile	Cor PO No	ntact Ph	rax	
Number Email Contact Name ABN AYMENT DETAIL	LS (Please tick) Ch	eque	Mobile Cash Cash Cash Cash Cash Cash Cash Cash	PO No	ntact Ph		redit card
Number Email Contact Name ABN AYMENT DETAIL ayment / BPay PAYMENT DI	LS (Please tick) Ch ETAILS- COMP.	ANY		PO No Dire	ct p_nent	Cr	
PAYMENT DI PAYMENT DI PAYMENT DETA COMPANY R	ETAILS- COMP	ANY Cheque	Cash Direct p	PO No Dire	Credit card p	Cr	

SELECTION DETAILS (Please tick)

SELECTION DETAILS (Please tick) Selection Course Fees Your		
Selection	Course rees	selection
<u>Selection 1</u> - Test & Tag - Conduct in Service Testing (alone)	\$495 GST FREE	
Selection 2 - REL Type B Gas course Students Blended (All	\$1,900 GST FREE	
training courses include TEST AND TAG)		
Restricted Electrical Blended Type B gas course WHS – DR – LR – 230Vac and Test and Tag. No Log Book – No		
Permit		
Selection 2 + add Option - DR - LR 415Vac	\$400 GST FREE	
Selection 3 – Locate & rectify faults Skill set- 230Vac (All training courses include TEST AND TAG)	\$1,900 GST FREE	
WHS – DR – LR – 230Vac, Test and Tag- Electrical Permit & Log book		
Selection 3 + add Option PC 230Vac	\$200 GST FREE	
Selection 3a - Disconnect Reconnect Only Skillset	\$1,990 GST FREE	
WHS – DR 250Vac & 415Vac - Test and Tag - <i>Electrical Permit & Log book</i>		
Selection 4 – Disconnect Reconnect/ Locate rectify faults	\$2,600 GST FREE	
230Vac		
WHS - DR 230Vac and Test and Tag- Electrical Permit & Log book Selection 4 + add Option -	\$200 GST FREE	
Plugs & cords 230Vac- Electrical Permit & Log book	φ200 GS1 FREE	
Selection 5 – Disconnect / Reconnect Locate rectify faults	\$2,600 GST FREE	
230Vac (All training courses include TEST AND TAG)		
WHS – DR – LR 230Vac and Test and Tag- Electrical Permit & Log book		
Selection 5 + 415vac – Option	\$2,900 GST FREE	
WHS – DR - LR 415Vac, and Test and Tag- Electrical Permit & Log book	42,000 co	
Selection 6 - Disconnect & Reconnect/ Locate Rectify faults &	\$2,800 GST FREE	
Attach plugs cords 230Vac WHS – DR – LR - PC 230Vac and Test and Tag- Electrical Permit &		
Log book		
Selection 7 – All Restricted Electrical Units- Electrical Permit & Log	\$3,200 GST FREE	
book WHS - DR – LR - PC 230Vac/ 415Vac. Test &Tag		
CPR & LVR Training (Mandatory for those applying for a	\$80 GST FREE	
Restricted Electrical Licence) * Discounted price for REL		
students*		
Your individual Selection		
Selection Option	GST FREE	

You will be sent an invoice for the payments, with the balance of payments due by the start date. I confirm I have read the training terms and conditions as published on www.bizmatrix.edu.au and will be attending the sessions as listed, enclosed are the payment details and my registration details.

Name	EFT details: Westpac Banking BSB 034-272
Signature	Account 250-586 or Post cheques to:
-	BIZMATRIX Pty Ltd
	PO BOX 489 ALBANY CREEK Q 4035

NOTE: Please supply a copy of your Training Permit and the Units required

[✓] I confirm I have read the training terms and conditions as published on <u>www.bizmatrix.edu.au</u> and will be attending the sessions as listed. Enclosed are the payment details and my registration details.

[✓] I would like you to add my name to the database to be notified of further courses and to be provided with ongoing technical information: