

Electrotechnology (Electrician) Apprenticeship



Apprenticeship Opportunity

An exciting opportunity currently exists for an Electrical Apprenticeship with Sumtin Electrical

The successful candidates will;

- Undertake a Certificate III in Electrotechnology Electrician

Sumtin Electrical focuses on quality workmanship in the residential and commercial industries.

Your duties will include;

Read, interpret, and executes drawings, schematics, blueprints for residential properties. Testing electrical and equipment and parts for continuity, current, voltage, and resistance. Installation, repairs, or replaces AC/DC motors and drives, transformers, motors, starters, relays, and hydraulic and gas electrical controls.

To successfully gain an interview for his position you will;

- Provide a cover letter outlining your skills and commitment to undertaking an Apprenticeship with Sumtin Electrical
- Address the selection criteria as set out below in a separate document with your response to each point
- Must have completed Year 10 School Certificate
- Provide the contact details of at least 2 referees who will speak about your commitment and attitude to undertaking new challenges
- Most recent school report if currently or recently a student

Selection criteria

- Driver Licence
- Be reliable, punctual and have a strong work ethic
- Prepared to work away from home
- A genuine interest in developing electrical trade skills
- Ability to work in a team environment

For further information regarding this position please contact: dustinstephens@bigpond.com or call 0412213984.

Applications are to be submitted in person or emailed to:

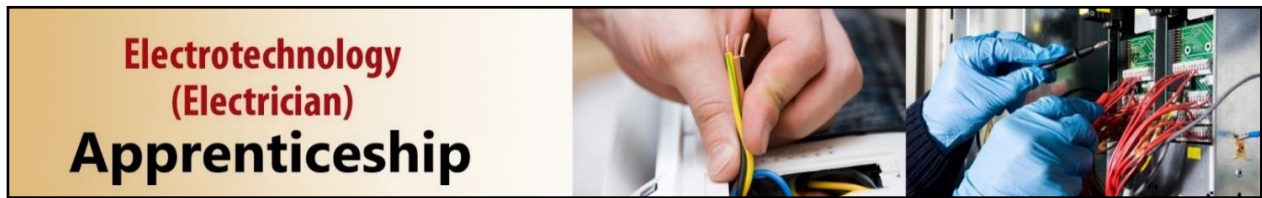
dustinstephens@bigpond.com

Sumtin Electrical

518 Argent Street, Broken Hill, NSW, 2880

Applications close: COB Friday 14th December 2018





This qualification provides competencies to select, install, set up, test, fault find, repair and maintain electrical systems, equipment in building and premises and associated industries or other industries where electrical tradesperson’s work. It includes ERAC requirements for an ‘Electrician’s licence’.

The qualification has been specifically developed for apprentices in the above trade.

Apprentice’s will perform roles such as:

- Read, interpret, and executes drawings, schematics, blueprints for residential properties
- Read, interpret, and executes drawings, schematics, blueprints, and electrical code specifications to see layout of commercial electrical equipment installations.
- Tests electrical and equipment and parts for continuity, current, voltage, and resistance.
- Installs repairs, or replaces electrical wiring, receptacles, switch boxes, conduits, feeders, fibre-optic, and line assemblies, lighting, and alternative electrical parts.

Occupational titles that this qualification is suitable for may vary and include:

General Electrician, Electrician – Cabling, Electrician - Lifts, Electronic Equipment Tradesperson.

Outcome	<ul style="list-style-type: none"> ➤ Certificate III in Electrotechnology Electrician UEE30811 qualification (NRT) <i>Electrotechnology Industry Training package UEE11</i> ➤ A career path in the Electrotechnology trade. ➤ Continuation in the Electrotechnology Electrician apprenticeship full time post school.
Course delivery	Both <i>on the job and off the job</i> and can be delivered face-to-face, flexibly or mixed mode
Commitment required	Undertake 48 months in paid employment and training. Undertake Certificate III in Electrotechnology Electrician UEE30811 course
How will you be assessed?	Assessment will be on-the-job and off-the-job through written tests, project work & practical exercises

Electrotechnology Career Pathway

Certificate III in Electrotechnology Electrician is in the Engineering and Related Technologies Field of Education. For more information about this kind of career, you can explore [Electrotechnology](#)

Certificate III ?	Certificate IV ?	Diploma ?	Advanced Diploma ?
Electrician - Cabling Electrician - Lifts General Electrician	Electrical Contractor Electrical Fitter/Equipment and Systems Technician Energy Management and Control Technician General Electrician - Special Class	Technical Officer - Electrical Engineering Technical Officer - Electrical Systems	Senior Technical Officer - Electrical Senior Technical Officer - Electrical Technology Senior Technical Officer - Electronics Engineering