A general electrician will select, install, set up, test, fault find, repair and maintain a wide range electrical systems and equipment in new and existing buildings and houses.

Certificate II in Electrotechnology – Career Start (school based traineeship) Certificate III in Electrotechnology Electrician Certificate III in Automotive Electrical Technology Certificate III in Air-conditioning and Refrigeration Certificate IV in Automotive Technology

Once an apprentice has completed their TAFE studies, they have to sit a CAPSTONE test which the apprentice is required to pass in order to achieve their electricians' licence.

Diploma of Electrotechnology Advanced Diploma of Electrotechnology

> Electronic Equipment Technician Electrical Engineering Senior Technical Officer Business owner

With technology and construction increasing in demand, the electrical industry is in a prime position for continued growth and employment opportunity.

https://calculate.fairwork.gov.au/findyouraward

If you have any questions, please call our office on 1800 993 200 or visit our website <u>www.mygateway.org.au</u>

