



Job Profile Electrician and Instrumentation Electrician

Job Description Installing and repairing electrical and instrumentation equipment.

Minimal Educational Requirements for Commencement Ideal applicants for apprenticeships will have:
Completed Year 12 with sound results in Maths B, or Maths C, Physics, English, and Graphics.

Study Required or Career Progression Apprentice training includes on the job training and TAFE Block Release each year for 6-8 weeks – covering both practical and theory subjects.
Qualification outcome will be one of the following:
Certificate III in Electrotechnology (Electrician)
Certificate III in Electrotechnology (Instrumentation)

Apprenticeship or Bond 4 year (nominal) apprenticeship.

Normal Hours Average 38 hour week

Remuneration Base rates – not including allowances (per week):
Stage 1 - \$443.60; Stage 2- \$609.90; Stage 3 - \$865.00; Stage 4- \$1,031.30.
Tradesperson - \$1,221.60. (Electricians on shift easily earn \$85,000 per year).

Career Prospects If other tertiary study is undertaken, opportunities exist for further advancement e.g. Electrical Engineer, Instrumentation Electrician, Process Control Engineer, Maintenance Planner, Reliability Engineer, Team Leader and positions leading to management.