

## Clean Room Bench Work Electronics Technicians Required.

2XM Recruit • Auburn NSW 2144



Base pay

\$78,000 - \$78,000



Work type

Full time



Contract type

Permanent

### Job details



Date posted

06 May 2022



Expired On

05 Jul 2022



Category

Engineering



Occupation

Electrical & Electronics Engineer



Base pay

\$78,000 - \$78,000



Contract type

Permanent



Work type

Full time



Job mode

Standard business hours



Industry

ELECTRONICS  
HUMAN RESOURCE



Sector

PRIVATE BUSINESS



Work Authorisation

AUSTRALIAN CITIZEN /  
PERMANENT RESIDENT



Company size

11 to 50

### Licenses & certifications

IPC J-STD-001 CERTIFICATION

### Perks

\$78K + SUPER, (\$39 .50 P/H + PENS)

### Skills

EXCELLENT WRITING

IPC

MAINTENANCE

MULTIMETERS

OSCILLOSCOPES

REFURBISHING

SCHEMATIC

SOLDERING

### Full job description

- Permanent Position.

- \$78K + Super, (\$39 .50 P/H + Pens)

- Day Shift, Mon-Fri.

**Electronic Technician Works:**

**Company Overview:**

Our Valued Manufacturing Client is Australia's leading brake, HVAC and door systems specialist providing innovative and custom-engineered solutions to deliver local market requirements. We take pride in servicing, maintaining,

refurbishing and upgrading rail products, matched to the needs of the marketplace, with support provided from seven branches located in New South Wales, Queensland, Victoria and Western Australia.

An exciting opportunity exists for an Electronics' Technician to join our production team at our state-of-the-art Granville premises. The role of the Electronics' Technician is to diagnose, repair, overhaul and manufacture electronic, electro-mechanical and electro-pneumatic products with a focus on safety, quality and efficiency.

**Role Tasks & Duties:**

**The role includes but not limited to:**

- Conduct component level fault diagnosis on complex electronic assemblies, electro-pneumatic and electro-mechanical assemblies
- Manufacturer OEM electronic, electro-pneumatic and electro-mechanical assemblies to detailed specifications
- Identification of faulty electronic components such as digital logic ICs, transistors and Op Amps
- Prepare detailed fault analysis and provide recommendations
- Read and understand complex electronic schematic diagrams and component overlays
- Use of test equipment such as Oscilloscopes, Multimeters and LCR meters
- Use of electronics equipment such as hot air rework stations, temperature-controlled soldering irons, heat plates, thermal tweezers, microscopes, PCB micro Blasters etc.
- Conduct overhaul procedures to set specifications
- Use of computer software such as SAP, CADIM, Excel and custom test software
- Maintain a clean and clear workspace
- Work in a team environment

**Required Skills, Experience and Competencies:**

- Australian Trade (TAFE) Diploma Certification IV in Electronics Engineering or relatable to Electronics.
- 10 years electronics industry experience including fault diagnosis down the component level
- Excellent written communications skills
- Excellent verbal communication skills

**Desirable Skills, Experience, and Competencies**

- IPC-7711/21, IPC-A 610 or IPC J-STD-001 certification
- Experience in electrical or electronic system maintenance and repair
- Experience using SAP and CADIM
- Leadership and team management experience

- Experience producing technical documentation such as fault diagnoses and test procedures

**Additional requirements:**

- Passing a pre-employment medical
- Australian working rights

**What Is On Offer:**

- \$78K Plus Super / \$39.50 Per Hour Permanent Rate Plus Pens.
- Immediate Starts.
- Fixed Workshop Location.
- Mon – Fri Day shift (typically working hours 7am / 3.30pm).