

Position Description



Position Title	Mechanical Fitter
Position No	00052111
Delegation Level	007
Job Designation	Mechanical Fitter (QRP - RM Cairns)
Organisational Unit	Electrical - Portsmith Regional Rollingstock
Work Centre	Cairns
Position Type	Permanent
Rail Safety Worker	Yes
Medical Fitness Standard	NHS Cat 3 ATTP
Performance Plan Type	Team Member - CEMP
Shiftworker	Yes
Classification (Range)	ET2 .1 - ET2 .4
Pay Scale Type	RStock Mtc Portsmith
Reports to Position	Working Maintenance Shift Ldr Elec Mech

QUEENSLAND RAIL VALUES:

1 Queensland Rail - We do better together
Treat others with respect - We appreciate everyone's contributions and differences
Empower our people - We have confidence in our people
Act Safely - We work safe, to go home safe
Make a positive difference - We learn from today, to improve tomorrow

Position Purpose

Inspect and repair Traveltrain rollingstock and associated components and equipment to the required quality standard in the most effective and efficient manner.

Position Responsibilities

1. Perform inspection and repair duties on all Traveltrain rollingstock and equipment as specified by Manager TRM in accordance with the current relevant procedures and instructions.
2. Maintain and repair associated equipment, components including air conditioners and westinghouse systems using current diagrams and test equipment.
3. Utilise the computer based maintenance system to input and review data.
4. Co-operate with other section members to assist in the effective scheduling and completion of work requirements.
5. Incorporate Quality Improvement principles into work procedures in order to satisfy Quality Assurance guidelines and best practice performance.
6. Undertake all duties in a safe manner in accordance with the Workplace Health and Safety, Environmental Acts, and all other QR policies as issued.
7. Participate in team meetings.

Additional Factors

The appointee will be required to :-

- Comply with Queensland Rail's Code of Conduct;
- Observe all legal and safety obligations of the organisation;
- Comply with Queensland Rail's Code of Conduct;
- Observe all legal and safety obligations of the organisation;

Position Description



- Attend additional training as required;
- Must be prepared to work shift work including public holidays and weekends;
- Must be prepared to be on call as required;
- Travel in the area covered by the operations of the Traveltrain rollingstock as required;
- Attend call outs/ins after hours;
- Attend training and re-skilling at a location other than their home depot;
- Possession of National Drivers C, LR and HR applicable to the facility;
- Appointment is subject to the successful completion of additional QR specific training;
- Observe all legal and safety obligations of the organisation.

What is the key selection criteria

1. High level of skill in inspection, fault finding and repair of passenger rollingstock, associated systems and their components.
2. Sound P.C. and Mainframe computer application skills particularly in Maintenance Management application.
3. Sound interpersonal, oral and written communication skills.
4. Sound skills in working autonomously and within a team environment.
5. Sound knowledge of Quality Improvement factors, Workplace Health and Safety and Environmental Acts.
6. Knowledge of and willingness to commit to and work within QR's Values and Behaviours.

Pre-employment Checks:

Not Applicable

Pre-employment Qualifications:

What qualifications do I need to hold prior to applying for the position?:

The applicant must possess a current Engineering Trades Certificate - Mechanical or an equivalent qualification.

Health, Safety and Environment Responsibilities

Comply with the overarching document called Health, Safety and Environment Responsibilities MD-11-6843 located in the Safety and Environment Management System.

Personal Protective Equipment needs:

Refer to relevant business instructions.

Safety Publications

Refer to relevant business instructions.

Please Note:

Queensland Rail has a random alcohol and other drug testing program.
Testing can occur anywhere, at any time, on any day.