

Position Description



Position Title	Principal Mechanical Engineer
Position No	00080499
Delegation Level	006
Job Designation	Engineer Senior
Organisational Unit	Regional Rollingstock - Mechanical Regional Rollingstock
Work Centre	Mayne
Position Type	Permanent
Rail Safety Worker	Yes
Medical Fitness Standard	NHS Cat 3 ATTP
Performance Plan Type	Lead Experts and Leaders
Shiftworker	No
Classification (Range)	PT5 .1 - PT5 .4
Pay Scale Type	ASPT
Reports to Position	Manager Maintenance Engineering

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

Provide expert advice in mechanical engineering design and project manage a range projects in the design, acquisition, modification and operation of the passenger rollingstock for Queensland Rail.

This role is primarily responsible for being an expert in a mechanical engineering team in performing mechanical engineering functions to improve the availability, reliability and cost effectiveness of Queensland Rail's rollingstock fleet.

Position Responsibilities

1. Provide leadership of rollingstock mechanical issues in a dynamic and changing integrated passenger and rail infrastructure environment through effective strategy formulation, engineering excellence and the development and implementation of engineering solutions, processes and programs to continuously improve rollingstock availability and reliability in a timely and efficient manner.
2. Provide and manage the request for expert advice on rollingstock mechanical systems and design of relevant modifications for improvement.
3. Lead an mechanical engineering team and provide expert technical advice, technical assurance and support for the design, modification, maintenance and operation of Queensland Rail's rollingstock fleet.
4. Manage the development of scopes of work, specifications, instructions, design drawings and any other documents to the required standards in relation to rollingstock design, maintenance and reliability.
5. Investigate new technologies and develop new systems and procedures

Position Description



to enhance the safety and reliability of the Queensland Rail rollingstock fleet.

6. Mentor and coach engineers to maximise team performance by providing performance feedback, advice, encouragement, training and professional development.

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;

What is the key selection criteria

1. Extensive knowledge of the design and operation of passenger rollingstock and associated equipment.
2. High level of skill in the production of safe, reliable passenger rollingstock designs, using engineering design methods.
3. High level of skill in developing and continuously improving mechanical systems, strategies, scopes of work and modifications to improve rollingstock performance, reliability, safety and cost.
4. High level of skill in formulating procedures and introducing new technologies for the purchase of new equipment and maintenance of existing equipment.
5. High level of communication, consultation, negotiation and engagement skills with a range of internal and external stakeholders and suppliers.
6. High level of skill in leading, mentoring and training personnel in the theory and maintenance of mechanical equipment.
7. Knowledge of and willingness to commit to and work within Queensland Rail'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?:

20100204 Prof Eng (Qld) Registered
20100230 Bach Eng - Mech

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.