Position Description



Position Title Project Engineer (Signalling ETCS)

Position No 00088034
Delegation Level 006
Job Designation Officer

Organisational Unit LGC Rail Alliance

Cross River Rail Program

Work Centre Brisbane Position Type Temporary

Rail Safety Worker No

Medical Fitness Standard Refer to relevant business instructions.

Performance Plan Type Tech Professional Expert

Shiftworker No

Classification (Range) PT3 .1 - PT3 .3

Pay Scale Type ASPT

Reports to Position Projects Director - South

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

To provide engineering services and business support, delivering quality, commercially focused engineering solution's supporting the Major Project Integration business unit in relation to Signalling Systems.

Position Responsibilities

- 1. Provide engineering advice and technical support for railway signalling systems projects, including design, construction, testing and commissioning.
- 2. Develop project plans including scopes of work, programs, risk management plans, budgets, quality plans, materials, resources and staff requirements in consultation with all stakeholders.
- 3. Supervise and check work of technical staff assigned to the same project in the office or the field.
- Monitor the implementation of project activities in relation to progress against planned works particularly the areas of cost, time and quality.
- 5. Communicate with Signalling staff regarding technical issues and provide technical support for the day-to-day construction activities.
- Provide project progress reports to Senior Management, with emphasis on actual and potential variations to cost, time and quality.
- 7. Finalise project activities, including quality and completion signoffs, closure of project financial systems, project audits and review and preparation of final project reports to Senior Management.
- 8. Meet the requirements of professional practice and/or the Quality Management System to provide consistent output of engineering services and advice, ensuring compliance with safety, operational and environmental Legislation, regulations and practices.



Position Description



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. Substantial level of skill in taking a lead role in Signal Design, Maintenance, Project Management or Testing.
- 2. Substantial level of skill in working autonomously, setting goals and identifying outcomes, whilst being part of a team.
- 3. Substantial level of interpersonal, negotiation, oral and written communication skills.
- 4. Substantial analytical, problem solving and decision making skills.
- 5. Substantial level of skill in developing, monitoring, controlling and forecasting project budgets.
- 6. 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?:

40010366 G_Bachelor Engineering

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.

