Position Description



Engineer – Field

Field Operations

Field Engineering and Support

Objectives

- Provide engineering advice and guidance to the Field Operations Business Unit that is consistent with legislation, standards and industry best practice
- Lead engineering change and operational improvement across PoW and other network activities
- Provide technical services in the area of engineering compliance, risk management and quality to ensure the efficient and safe operation and maintenance of network assets

Role Specific **Accountabilities**

- Work effectively as a team to provide timely engineering support to Field Operations teams
- Support the development and implementation of technical initiatives such as new equipment, technologies, processes and work practices
- Interface with the Asset Management and Program Delivery business units to co-ordinate and support implementation of projects or programs that impact Field Operations
- Implement operational improvement initiatives that improve the safety, efficiency, cost effectiveness and capability of Field Operations delivery teams
- Provide technical services to support delivery teams in the implementation of Safe Systems of Work that mitigate risk, maintain compliance and improve quality
- Any other duty or task as reasonably and lawfully directed by TasNetworks









To be successful in this role

- Bachelor degree in Electrical Engineering
- Knowledge of power system engineering principles, high voltage plant and equipment and electricity network maintenance practices
- Ability to interpret and practically apply engineering standards and industry guidelines in an operational environment
- High degree of problem solving, organisational, and time management skills
- Ability to work effectively as a team to prioritise and manage stakeholder needs
- Well-developed communication and interpersonal skills, with the capacity to work effectively across multiple stakeholder groups
- A customer service focus
- Excellent written and oral communication skills

Reports to:

Leader Field Engineering and Support

Direct reports:

Nil

Approved:

March 2023

