

# Position Description



## Transmission Planning Specialist

### Operations

### Works Management

<b>Objectives</b>	<ul style="list-style-type: none"><li>A specialist role responsible for leading the works management of all maintenance and internally delivered construction works for the Tasmanian transmission electricity system.</li><li>Apply an advanced understanding of business requirements, national electricity market dynamics, regulatory incentives and major industrial customer needs to develop and maintain a risk balanced and customer focused works delivery plan.</li><li>Utilise a strong technical and practical understanding of electricity transmission network delivery methodologies to build a safe and efficient rolling 12-18 month transmission network works management plan on behalf of Field Operations.</li></ul>
<b>Role Specific Accountabilities</b>	<ul style="list-style-type: none"><li>Develop and maintain a rolling 12-18 month delivery plan for TasNetworks' transmission system program of works on behalf of Field Operations, which enables safe and efficient execution by transmission delivery teams.</li><li>Proactively build key relationships and liaise with major customer facing teams, transmission outage management and modelling functions, project managers and asset managers to build a transmission works delivery plan in line with requirements established by the TasNetworks program office.</li><li>Optimise and level work profiles across the portfolio by work types and resource centres to ensure deliverable and efficient packages of work are available for works delivery teams within a 3 month horizon.</li><li>Utilise expertise in works management techniques and TasNetworks' enterprise technology platforms such as SAP, IFS and ESRI geospatial tools to generate and optimise work profiles and packages across resource centres at scale.</li><li>Use a strong technical understanding of works delivery methodologies, techniques and constraints to ensure works plans are practical and fit for purpose for safe and efficient delivery by field operations.</li><li>Drive the continuous improvement of planning techniques and technical building blocks to optimise works management processes.</li></ul>

TasNetworks and *you*.

## To be successful in this role

- You will be an electricity transmission network specialist with tertiary qualifications in engineering, business or project management or significant equivalent experience.
- A strong technical understanding of Transmission electricity network design, construction, maintenance and operational requirements across all asset classes (transmission lines, substations and protection assets).
- Proven ability to build and manage a portfolio of high risk work programs within a maintenance or construction business environment of up to \$100m p.a. in expenditure.
- Demonstrated commercial acumen and a proven understanding of risk management processes and techniques.
- Highly effective in the use of technology to seamlessly perform works management activities at scale, including expertise in SAP works management modules or an equivalent ERP system, geospatial tools, and the ability to work with large or complex sets of data.
- Demonstrated performance in roles requiring effective communication and interpersonal skills, with the capacity to work and build successful relationships across multiple stakeholder groups (including external customers and internal teams).
- Demonstrated experience in continuous improvement tools and techniques such as Lean Six-Sigma or equivalent.
- Demonstrates resilience; taking constructive action in difficult situations.
- Committed to self-development and furthering ones' own learning.
- Current drivers licence.
- Ability to demonstrate TasNetworks' core behaviours – 'living our values.

  

- A satisfactory National Police Record check to confirm eligibility for the role.

## Compliance requirements

Reports to:  
Leader Works Management

Direct reports:  
N/A

Approved:  
Jan 2026

Our behaviours be curious be brave own it

