

Position Description



Powering a
Bright Future

Graduate Operational Systems

Operational Systems

IT/OT/Telecommunications

Objectives

- To gain the knowledge, skills, commercial and practical experience in Operational Systems/Asset Management Information Systems (including geospatial information systems), to facilitate a move to a suitable substantive position within the organisation (or industry) by completion of the graduate program.
- To assist TasNetworks meet business objectives by undertaking projects and duties, commensurate with the individual's developing knowledge and skills.
- To participate in TasNetworks' Graduate Program.

Role Specific Accountabilities

- Develop technical expertise in a wide variety of electricity network asset information management, IT Infrastructure, operational technology, telecommunications and geospatial systems.
- Support the operations and design of systems utilised by Operational Systems, complying with the required standards and processes.
- Support the planning and delivery of capital projects, by applying recognised project management principles, standards and processes and complying with TasNetworks' project management policies and methodologies.
- Assist in ensuring systems and processes are in place to capture, store and communicate accurate network information.
- Gaining an understanding of the organisation, its policies, processes, standards and culture.
- Rotating through different areas of the business (relevant to operational systems functions) as a part of the program without having a 'substantive position'.
- Recognising this is potentially the first full time employment experience and adjusting to the requirements of full-time employment and the requirements of a commercial business.
- Balance the needs of multiple stakeholders.
- Any other duty or task as reasonably and lawfully directed by TasNetworks.

TasNetworks and **you.**

To be successful in this role

- Demonstrate our Core Capabilities, which are central to all positions at TasNetworks.
- A Tertiary Qualification in Engineering, Computer Science, Information Systems or Spatial Science.
- Vocational experience in a similar industry/sector.
- A current Tasmanian driver's licence.
- Well developed verbal and written communication skills.
- Knowledge of the following systems: Microsoft Windows Server, Linux Operating Systems and related technologies, coding ability in a variety of contemporary languages, Python, Powershell familiarity, server visualisation concepts, IP Networking concepts, cloud concepts.
- Ability to build effective partnerships across stakeholder groups to deliver results.
- Well developed data extraction and analysis skills using a variety of tools.
- Ability to plan, schedule and prioritise concurrent tasks and contribute to business outcomes.
- Able to demonstrate the capacity to perform the inherent requirements of the role.

Compliance Requirements

- A 'critical worker' suitability assessment for the purposes of the *Security of Critical Infrastructure Act 2018 (Cth)* (or any successor to that Act) and the *Security of Critical Infrastructure (Critical Infrastructure Risk Management Program) Rules 2023 (Cth)* (or any successor to those Rules), comprised of:
 - a National Security Assessment by ASIO;
 - a Criminal History Check by ACIC; and
 - a Right to Work in Australia check;

Reports to:

Head of Operational Systems

Direct reports:

0

Approved:

January 2025

Our behaviours be **curious** be **brave** own it

