Position Description



Graduate Operational Systems

Operational Syste 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	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:		Direct reports:	Approved:		
Head of Operational Systems		0	January 2025		

Our be behaviours **Curious** be brave own it

6