Role Description **Engineer**



Cluster	Regional NSW	
Agency	Department of Regional NSW	
Division/Branch/Unit	Public Works Advisory and Regional Development	
Location	Sydney	
Classification/Grade/Band	Clerk Grade 5/6	
Role Family	Bespoke/Science & Engineering/Deliver	
ANZSCO Code	233211	
PCAT Code	1112292	
Date of Approval	17 November 2017 (updated July 2019 and April 2020)	
Agency Website	www.drnsw.nsw.gov.au	

Agency overview

The Department of Regional NSW was formed in 2020 as a central agency for regional issues. The Department is responsible for building resilient regional economies and communities, strengthening primary industries, managing the use of regional land, overseeing the state's mineral and mining resources and ensuring government investment in regional NSW is fair and delivers positive outcomes for local communities and businesses.

Primary purpose of the role

Provide engineering expertise and support which responds to client needs to ensure the consistent delivery of outcomes, including project quality, agreed timeframes and budget, in accordance with WHS policies and procedures, in order to deliver the client's objectives and critical success factors.

Contribute to the operation of the service line so that it is a viable commercial business providing value for money for clients.

Key accountabilities

- Provide engineering and technical advice to team members and clients in order that Government and clients receive optimal technical, economic and environmental solutions
- Identify the learning and development needs of yourself so as to ensure a high level of technical and project delivery capability
- Demonstrate a safety culture which is focused on implementation of the Public Works Advisory (PWA)
 Safety Management System and processes to meet legislative and safety certification requirements.
- Promote the technical and project capabilities of PWA and the team to internal clients in order to ensure the growth and viability of the business
- Demonstrate client excellence by being responsive to client needs.



Key challenges

- Working within a team environment and projects across numerous disciplines, whilst sustaining a client centric team culture.
- Delivering high-quality technical advice within agreed timeframes and with consideration of Governmental and regulatory requirements
- Maintaining strong working relationships with the team members while managing current workloads.

Key relationships

Who	Why	
Internal		
Principal Engineer	 Contribute to broader team issues and provide advice on issues Identify business development opportunities Escalate issues, keep informed, advise, receive guidance and instructions Participate in discussions and decisions regarding service delivery and operational improvement 	
Work Team	 Work collaboratively to achieve business outcomes Participate in discussions regarding solution development Support team members and work collaboratively to contribute to achieving the teams business outcomes Participate in meetings to share information and provide input on issues 	
Client/Customer	 Provide advice to achieve cost effective solutions Respond to queries and resolve issues Provide technical advice relating to urban water infrastructure Ensure effective communication, seek clarification and provide advice and responses to ensure prompt resolution of issues Address/respond to queries and provide solutions where possible, or redirect query to relevant area 	
External		
Clients and Stakeholders	 Provide advice to achieve cost effective solutions Respond to queries and resolve issues Ensure effective communication, seek clarification and provide advice and responses to ensure prompt resolution of issues Address/respond to queries and provide solutions where possible, or redirect query to relevant area Develop an understanding of key needs, issues and priorities 	

Role dimensions

Decision making

The incumbent has autonomy and authority to make decisions in accordance with the delegations of authority specific to the role of Project Engineer. This role is fully accountable for the delivery of work assignments on time and to expectations in terms of quality, deliverables and outcomes.



Reporting line

Principal Engineer

Direct reports

This role does not have any direct reports.

Budget/Expenditure

Contribute to the achievement of annual revenue and net cost of services targets and deliver projects to budget.

Essential requirements

- Degree in a nominated engineering discipline with eligibility for member status of Professional Engineer of Engineers Australia.
- Knowledge and experience in the nominated engineering discipline.
- Experience in the design of water engineering projects including knowledge of a specialist discipline such as hydrology, hydraulics, geotechnical engineering, structural engineering, mechanical engineering.
- A valid NSW Driver's license and willingness to drive to remote locations which may include overnight stays.

Capabilities for the role

The NSW Public Sector Capability Framework applies to all NSW public sector employees. The Capability Framework is available at www.psc.nsw.gov.au/capabilityframework

Capability summary

Below is the full list of capabilities and the level required for this role. The capabilities in bold are the focus capabilities for this role. Refer to the next section for further information about the focus capabilities.



NSW Public Sector Capability Framework				
Capability Group	Capability Name	Level		
	Display Resilience and Courage	Intermediate		
	Act with Integrity	Intermediate		
Personal Attributes	Manage Self	Intermediate		
Establishment	Value Diversity	Foundational		
Relationships	Communicate Effectively	Intermediate		
	Commit to Customer Service	Adept		
	Work Collaboratively	Foundational		
	Influence and Negotiate	Foundational		
Results	Deliver Results	Intermediate		
	Plan and Prioritise	Intermediate		
	Think and Solve Problems	Intermediate		
	Demonstrate Accountability	Intermediate		
Business Enablers	Finance	Foundational		
	Technology	Intermediate		
	Procurement and Contract Management	Foundational		
	Project Management	Intermediate		

Focus capabilities

The focus capabilities for the role are the capabilities in which occupants must demonstrate immediate competence. The behavioural indicators provide examples of the types of behaviours that would be expected at that level and should be reviewed in conjunction with the role's key accountabilities.

NSW Public Sector Capability Framework				
Group and Capability	Level	Behavioural Indicators		
Personal Attributes Manage Self	Intermediate	 Adapt existing skills to new situations Show commitment to achieving work goals Show awareness of own strengths and areas for growth and develop and apply new skills Seek feedback from colleagues and stakeholders Maintain own motivation when tasks become difficult 		
Relationships Communicate Effectively	Intermediate	 Focus on key points and speak in 'Plain English' Clearly explain and present ideas and arguments Listen to others when they are speaking and ask appropriate, respectful questions Monitor own and others' non-verbal cues and adapt where necessary 		



Group and Capability	Level	Behavioural Indicators	
		 Prepare written material that is well structured and easy to follow by the intended audience Communicate routine technical information clearly 	
Relationships Commit to Customer Service	Adept ce	 Take responsibility for delivering high quality customer-focused services Understand customer perspectives and ensure responsiveness to their needs Identify customer service needs and implement solutions Find opportunities to co-operate with internal and external parties to improve outcomes for customers Maintain relationships with key customers in area of expertises Connect and collaborate with relevant stakeholders within the community 	
Results Deliver Results	Intermediate	 Complete work tasks to agreed budgets, timeframes and standards Take the initiative to progress and deliver own and team/unit work Contribute to allocation of responsibilities and resources to ensure achievement of team/unit goals Seek and apply specialist advice when required 	
Results Think and Solve Problems	Intermediate	 Research and analyse information and make recommendations based on relevant evidence Identify issues that may hinder completion of tasks and find appropriate solutions Be willing to seek out input from others and share own ideas to achieve best outcomes Identify ways to improve systems or processes which are used by the team/unit 	
Business Enablers Project Management	Intermediate	 Perform basic research and analysis which others will use to inform project directions Understand project goals, steps to be undertaken and expected outcomes Prepare accurate documentation to support cost or resource estimates Participate and contribute to reviews of progress, outcomes and future improvements Identify and escalate any possible variance from project plans 	

