ASSET MANAGER, PROJECT DEVELOPMENT, WATER & SEWERAGE

REPORTS TO:	DIRECT REPORTS AND TEAM SIZE:
Area Lead, Project Development, Water & Sewerage	Co-ordination of Contractors and Casuals under a matrix management structure

THIS ROLE EXISTS TO: (PURPOSE)

Deliver and drive effective and efficient asset management outcomes for the business through project development.

Provide daily technical leadership, co-ordination and oversight of technical projects in their portfolio(s) and discipline(s) in collaboration with the broader business.

KEY ACCOUNTABILITIES:

Taking responsibility for own and colleagues' Health and Safety through identification and reporting of hazards and active involvement in improvement initiatives.

Under general supervision:

- Consistently apply relevant Asset Management process and procedures, and implement improved processes.
- Seek efficiencies through implementation of new technologies or alternative approaches where direct benefits can be achieved. (innovation)
- Undertake decision-making to ensure Whole of Lifecycle cost of assets and services is minimised.
- Develop and maintain relationships with key customers and stakeholders.

In line with capital plan timelines, develop asset renewal and optimisation business cases for Capital Projects to meet business requirements and budgets, including:

- Development of BNIs and PBCs, including understanding of strategic intent, development of budgets and schedules (working with delivery groups), options analysis.
- Development of functional requirements
- Consultation and collaboration with Operations and Planning
- Understanding of relevant standards, specifications and guidelines

Compliance with capital management systems and process, including management of project forecasting and other reporting requirements until projects are handed over to delivery.

Support project delivery with asset management technical knowledge and oversight of project intent.

Acceptance of new assets through Handover processes, including acceptance of meeting of functional requirements and acceptable quality.

SKILLS, KNOWLEDGE AND EXPERIENCE REQUIRED:

Job Level: EA6 Assessed by: P&C Date: May 2019





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- Experience and knowledge of project planning, management and business case preparation
- Ability to critically explore and analyse solution options and associated financials (eg NPV, construction estimates)
- Understanding of general asset management processes and risk assessment techniques.
- Proven history of working as a collaborative team member and working in a constructive culture to achieve customer centric outcomes.
- Experience with standard office IT systems (e.g., MS Office, Maximo, Project Online, MapInfo etc)
- Strong interpersonal skills together with excellent verbal and written skills.
- Demonstrate initiative and ability to prioritise and perform professional/technical work with general supervision and exercise professional/technical judgement..
- Demonstrated and proactive Health and Safety leadership and a personal commitment to Health and Safety procedures, polices and plans.

KEY RELATIONSHIPS:

All Melbourne Water employees are responsible for managing aspects of our customer/stakeholder relationships and service interactions, and will work proactively to deliver a consistent customer experience.

Internal

- Consult and constructively work with Major Program Delivery, Low Risk Capital Governance, Wholesale Services, Integrated Planning.
- Ability to work across teams and develop strong working relationships broadly across Melbourne Water

External

- Assist in the management of specialist consultants and specialist service providers.
- Consult and constructively work with Melbourne Water partners in delivery of capital projects.
- Liaise and consult with other interested agencies (e.g. DELWP, Local government, SES, VicPol, ESV, Worksafe, etc.)

SALARY RANGE:

• Melbourne Water reserves the right to remunerate people according to their ability to perform the functions of the role based on their qualification, skills and experience.

OTHER COMMENTS:

This role requires the following:

- Tertiary degree in relevant engineering field or previous experience in related area
- Criminal Records Check
- Medical Assessment
- Current full Victorian Driver's License
- Travel to various Melbourne Water sites e.g. treatment plant sites and transfer sites.

Location: 990 Latrobe Street, Docklands, Victoria. Work at other metropolitan sites can be requested, to carry out the duties and function of the position – subject to consultation and agreement with Manager.

