



## Example of Water / Wastewater Job Description

Powered by [www.VelvetJobs.com](http://www.VelvetJobs.com)

Our company is growing rapidly and is hiring for a water / wastewater. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

### Responsibilities for water / wastewater

- Effectively lead projects and the project team including engineering disciplines from various company locations
- Tertiary qualifications in Engineering coupled with 5+ years' experience within the water/wastewater industry
- Has knowledge of requirements of regulatory agencies (State Department of Environmental Regulations)
- Undertaking planning, design and project management for a wide range of projects
- Provision of specialist expertise throughout Australia
- Mentoring and training junior and intermediate staff
- Peer and discipline review of major projects
- Effectively managing client relationships and pursuing growth opportunities
- Feasibility, outline and detailed design work
- Strong experience and working knowledge of emission event regulations and reporting requirements to regulatory agencies

### Qualifications for water / wastewater

- Demonstrated experience in the water, wastewater and/or recycled water planning
- Proficiency in hydraulic water network modelling (demonstrated use of various software) InfoWorks, H2OMap, MIKE Urban, and Bentley suite
- Builds positive rapport with internal and external clients, follows through on

- Keen interest on current and potential future water and recycled water policy, practice, trends, technology, and information affecting water, wastewater and recycled water planning, including drivers, regulation, framework and guidelines
- Core technical skills associated with water and sewer infrastructure, particularly in the network planning environment and including hydraulic modelling (using various software) InfoWorks, H2O Map, MIKE Urban, and Bentley suite
- Network planning and design experience that demonstrates the development and evaluation of options to arrive at a preferred solution – water, recycled water and/or sewer