

Senior Water Engineer - California

Description

The primary functions of the role include, but are not limited to the following:

- Provide technical leadership and business development on Water related jobs with respect to strategic approach and understanding client needs, robustness of solutions, risk mitigation, timeliness and QA review, and involving Business/Service Line Leaders as appropriate to achieve these outcomes.
- Assisting with the marketing and development of winning proposals, and managing the resulting relationships along with managing the Job/Teams progress.
- Plan and manage the resource allocation for jobs, and ensure work products are delivered on time.
- Work with other staff and Business lines to complete projects to a high technical standard and ensure mutual satisfaction between Clients and .
- Conduct specific investigations, feasibility studies, functional and detailed designs, and management of construction of water projects.
- Lead and manage project teams delivering water infrastructure projects and provide leadership, guidance, coaching and feedback on performance to Project Directors and Job Managers.
- Managing projects in accordance with client brief/RFP, and manage technical performance on projects, carry out regular reviews of adherence to the quality plan (quality plan to be approved by the Project Director) and take corrective action as required.

The role requires demonstrated **leadership skills** and excellent **communication skills** (both oral and written) along with a strong focus on **customer service**. You will be adept at managing **multiple projects** simultaneously and at determining priorities; using your strong **negotiating skills** and your keen understanding of client needs to achieve favorable outcomes. Ideally you will be educated to degree level in **Civil Engineering** (or equivalent) and be a Professional Engineer registered in California or have the ability to achieve registration within 6-months.

Due to the seniority of the role the successful applicant will have a **minimum 10 years experience** in civil engineering related to **water systems** preferably in **consulting** and have specialist technical ability in the investigation, design, operation, and/or rehabilitation of water systems. Your experience in marketing

and business development with a demonstrated network of contacts in Southern California will be highly regarded.