Our growing company is looking to fill the role of engineering planning. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for engineering planning

- Steward the process lifecycle for Business Planning processes
- Ability to independently manage multiple tasks and prioritize to attain key objectives
- Sensitivity to, and appreciation of, cultural, political, and geographical differences, with ability to work well with individuals from around the world
- Demonstrated leadership skills, problem-solving capabilities, collaborative and participative team building skills, effective and respectful interpersonal communication and a commitment to quality and service
- Experience in public presentations to a wide range of audiences
- Demonstrated ability to initiate, design, plan, and execute multiple complex projects simultaneously with attention to detail and high level of excellence
- Ensuring the efficient and effective implementation of the business unit Action Plan contributing to the growth of the Water Infrastructure business
- Managing the day to day workload and activities of your direct reports
- Overseeing and managing projects to ensure work output is of a technically high standard and are commercially beneficial
- Provision of specialist technical input and advice into feasibility studies and complex technical applications

Qualifications for engineering planning

 Drive innovative initiatives – integration of emerging technologies, environmental best practices, adoption of market driven best practices –

- Co-ordinate with global infrastructure colleagues, Capital Projects & Facility Engineering leads
- Involvement with strategic business initiatives, site due diligence activities, project commercial & engineering evaluation etc
- Learn needs and requirements for production processes
- Assist in different fields of engineering projects and continuous improvement
- Be responsible for engineering tasks defined during the internship period