

Municipal Engineer (1 of 4)

Responsibilities:

- Functional and detailed design for municipal infrastructure projects related to sewers, water supply, roads and site servicing
- Management of project tasks, budget and schedule
- Provision of direction and instruction to project team members including project engineers, engineering technologists and other technical support staff
- Liaison with public and private sector clients, enhancement of client relationships and development of new business opportunities
- Contribution to technical and professional leadership within the firm

Qualifications:

- A degree in civil engineering
- Licensed to practice as a professional engineer in Alberta, or eligible to be licensed within six months
- 10+ years relevant work experience in municipal or environmental engineering

Experience:

- Demonstrated abilities in the management and design of municipal infrastructure projects
- Working knowledge of water supply and sewage treatment system design requirements, including water distribution and sewer system hydraulics, design software, pump selection and pump hydraulics
- Familiarity with design requirements for roadway projects; some work experience in structural engineering would be an asset
- Experience in contract document preparation, tendering and contract administration
- Working knowledge of relevant municipal/provincial standards and regulatory requirements