

## **Senior Water & Wastewater Process Engineer-Alberta**

The Corporation is a multidiscipline engineering, geomatics and planning consulting firm with offices in major centers throughout Western Canada.

Reporting to Regional Manager, you will:

Develop and maintain strong client relationships; including managing client expectations.

Manage client expectations and ensure project deliverables, schedules and budget objectives are met.

Apply established project management processes in initiating, planning, executing, controlling and closing projects.

Be responsible for managing assignments relating to review water and wastewater projects including; water treatment plants, water reservoirs and pump houses, sewage treatment plants, lagoons and sewage pumping stations.

Utilize your exposure to hydraulics of piping and pumping systems and storm water management.

Participate in and have the technical abilities to coordinate and prepare proposals, tenders and negotiate contracts.

Conduct engineering studies.

Prepare conceptual and detailed designs.

As the successful candidate you:

Have a minimum 12 years' relevant experience

Have a Bachelors degree in Civil, Environmental or Chemical Engineering

Are APEGGA or APEGBC registered or eligible for registration

Have the ability to lead a project team

May provide leadership and direction to junior staff with respect to performance management, training opportunities and ensure branch goals are achieved with a strong emphasis on the business unit goals of growth and profit.

Have exceptional oral and written