

JOB POSTING AB-02-01-2022

Posting Date:	June 10, 2022
Position:	Jr-Int. Civil Engineering Specialist
Location:	Edmonton
Position Description:	We are looking for a junior-to-intermediate level candidate to serve in a key technical capacity for our prairie-west civil engineering portfolio. The successful candidate will provide technical support on civil engineering assignments that are primarily related to our landfill/ waste management portfolio and should be licensed or eligible for licensing as a Professional Engineer in the Province of Alberta.
Company Profile:	Omni-McCann operates in Canada's Central, Prairie and Northern regions, providing a range of engineering and geo- environmental services for public and private entities of all sizes relating to five core service areas: Landfills, real Property, Hydrogeology & Permitting, Spills & Tanks, and Earth Engineering & Testing.
	Omni-McCann's Edmonton office has been providing applied geoscience and engineering services across western Canada since 1989 with a particular focus on landfilling/ waste management and complex hydrogeologic assignments in central and northern Alberta and adjoining Provinces. Through this time Omni-McCann has established multi-decade client relationships and become a trusted name in the field.
	Recently amalgamated with the geo-environmental consultancy Concentric Geoscience, Omni-McCann continues to grow and we are looking for engaged and dynamic individuals to grow with us as we focus on providing innovative and technically-sound solutions combined with an above average customer experience.



Duties:

The successful candidate will provide proficient and valuable technical support related to the following activities:

- Detailed design and assembling of specifications and tender/contract documents for landfill/ waste management facilities, including waste disposal cells, compost facilities, and stormwater ponds.
- Tender advertisements and administration of the tender process for civil construction projects (e.g. landfill cell construction, placement of final cover, etc.).
- Landfill air space / life expectancy calculations and associated reporting.
- Submission of applications for landfill approvals and approval renewals.
- Assessment of landfill final cover material.
- Landfill operations cost analyses and reporting.
- Various survey projects as required, including preliminary surveys as required for proposed construction projects and waste surface surveying.
- Landfill-related construction (e.g. liner, cover, stormwater pond) surveying, inspection, and contract administration.
- Closure and post-closure fund assessments and reports.
- Professional client communications/liaison (written and verbal), contractor and subconsultant liaison, cost estimation and control in accordance with established budgets.
- Provide input in other engineering fields including geotechnical/environmental/hydrologic/ hydrogeologic subject to individuals field of practice and expertise.
- Support the company's securement of long-term clients by maintaining/managing effective client relationships.
- Support corporate business development goals and initiatives.
- Participate in and/or oversee bid and proposal submissions.

The primary role of the successful candidate will be primarily office-based, however travel and site work are likely to be required from time to time. The percentage of site work is expected to be less than 40% of the candidate's overall workload though periods of increased site work may be required during construction oversight projects or when providing support for other offices.

Qualifications:

- University degree in engineering with specialization in civil engineering.
- Registered P.Eng. or P.L. with APEGA and/or another professional engineering licensing body in another Canadian jurisdiction (with ability to be registered with APEGA) OR eligible to become a P.Eng. or P.L with APEGA.
- Related work experience in a civil engineering capacity is considered an asset.



- Experience with Alberta and/or Saskatchewan construction and environmental codes and standards framework considered an asset.
- Experience with geotechnical/ environmental projects considered an asset.

Salary:

Commensurate with experience.

Application Instructions: Applicants are invited to submit a cover letter and resume to admin@omnimcann.com or apply directly through our LinkedIn page (https://www.linkedin.com/company/omni-mccann-geoscience). Thank you in advance to all applicants for your interest however please note, only those applicants selected for an interview will be contacted.