

Senior Engineer - Municipal Infrastructure

An Exceptional Environment for Engineering

These are exciting times for Cole Engineering Group Ltd., boasting a momentum and an energy that clearly differentiates us. We are an established company with a new vision in consulting services in Environmental Sciences and Engineering led by top industry leaders. If you are an engineering professional with abilities, talents and aspirations, we would like to hear from you.

Cole Engineering Group respects and celebrates the excellence of its staff and is proud of its ranking as one of the 50 Best Employers in Canada by Queen's Centre for Business Venturing, Hewitt Associates, and the Globe and Mail. As an equal opportunity employer, we offer a first class working environment and highly competitive compensation packages including performance bonus opportunities.

Qualified, professionally registered individuals and industry leaders with experience in the categories listed below may apply online to: **Careers@ColeEngineering.ca**.

Senior Engineer - Municipal Infrastructure (no-dig/trenchless experience preferred)

Cole Engineering Group is a mid sized multi-disciplinary engineering firm located in Markham (Hwy 404 and Hwy 7). specializing in land development, transportation, water resources, and municipal infrastructure. The company is currently seeking a Senior Engineer (P.Eng., PMP) with 15+ years Municipal Infrastructure experience.

The Candidate will have proven technical and management experience undertaking environmental assessments, engineering designs, preparation of tender documents and administering construction contracts for municipal sector assignments. The candidate will also possess strong verbal and written communication skills in relation to reports, proposals, and letter correspondence.

Experienced specifically with new, replacement and rehabilitation of linear infrastructure involving:

- Water transmission mains and water distribution systems
- Wastewater trunk sewers and wastewater collection systems
- Storm collection systems

Proficient in undertaking:

- Municipal servicing assignments
- Feasibility studies
- Environmental assessments
- Preparation of cost estimates, project schedules, tender documents
- Construction Administration
- Functional, preliminary and final designs

Knowledgeable in linear infrastructure rehabilitation and versed in trenchless technology alternatives including cured-in-place lining of pipes and trenchless rehabilitation of sewers and water mains, manholes and structures.

Cole Engineering recognizes that our strength is in the people we work with and provides competitive compensation, interesting opportunities, and a safe and supportive work environment.

Candidates interested in a position should forward CVs to: **careers@coleengineering.ca**