

Senior Mechanical Engineer/Project Manager - Municipal Facilities

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 Mechanical Engineer / Project Manager - Municipal Facilities

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 Mechanical designer, with a Master's degree in engineering (P.Eng., min 10 years, registered with Province of Ontario) and 15 years Canadian experience in HVAC (incl heat load analysis), plumbing, sprinklers, process design, pressure vessels, hydraulics, (cogen experience would be an asset).

Work may include but is not limited to:

- Mechanical design overview/review, project management
- Oversee multidisciplinary team & coordination
- Proficiency with use of personal computer (Microsoft Word, Excel, Outlook), well developed ability to communicate orally and in writing
- Ability to direct design developments
- Specifications (write, upgrade, and review the work of others)
- Working knowledge of OBC, NFC, OHSA, WHIMIS, ASHRAE, Ontario Plumbing Codes, Construction Standards Association, Construction Lien Act, ASTM, ASME, ANSI Codes,
- Familiarity with building retrofits, building science engineering, materials, and methods of construction
- Construction and design Cost Estimation is an asset
- Energy savings / design experience
- Site Project Management: ability to work with contractors, clients & stakeholders during design installation/construction
- Familiar with LEED, Green Development Guidelines
- Energy audits (building)
- Municipal experience an asset

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

