



## Environmental Field Technicians

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. We have grown to over 200 multi-disciplinary professional and technical staff supported by corporate administration and information technological services.

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 and, for a second year, the 50 Best Employers in the GTA, 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, interested candidates with experience in the category listed below may apply online to: [Careers@ColeEngineering.ca](mailto:Careers@ColeEngineering.ca).

### Environmental Field Technicians

We are seeking 4 Environmental Field Technicians for an 8 month contract with possibility of full time (April 1, 2012 to November 1, 2012). This role will provide environmental assessment, testing and data collection for the Environmental Intelligence business unit. This role will perform flow monitoring, water sampling, data collection and mapping projects.

#### Qualifications include:

- Degree or Diploma in an Environmental program an asset
- Minimum OSSD education required
- Knowledge and experience working with sampling techniques, flow monitors or rain gauges an asset
- Ability to effectively communicate with other employees and clients with effective oral and written communication skills
- Knowledge of Microsoft Office Suite
- Knowledge of 12V power systems, wood working and hardware

#### Responsibility:

- Degree or Diploma in an Environmental program an asset
- Perform water quality sampling, flow monitoring and wood and metal fabrication
- General environmental data collection and on site analysis
- Using total stations combined with GPS technology to conduct surveys
- Participation in stormwater management facility maintenance inspections
- Install, operate and remove flow monitors, rain gauges and other monitoring equipment GIS and mapping projects
- Water quality samplers for stormwater management ponds as well as temperature and level monitoring
- All other duties as assigned