



Position: Field Technician

Disciplines: Environmental Engineering, Geological Engineering

AEL environment is a niche environmental engineering firm based in Mississauga, Ontario. Made up of a team of engineers, scientists, field techs, and administrative staff, AEL provides solutions to environmental issues on a diverse variety of sites. Our office is located just south of the 401 east of Mississauga Rd.

We are looking for an environmental field technician. This position will be predominantly field-based, and may require working varied hours and travel to accommodate project deadlines. The environmental field technician position is a good fit for someone who likes working outside, is a good problem-solver, and can work independently.

Duties:

- General office work including obtaining site information from various sources for the purpose of reporting
- Communications with clients, subcontractors, various government agencies
- Assisting senior engineers in document writing and information gathering and analysis
- Attending job sites for geoenvironmental purposes. This may involve obtaining samples (water, soil, sediment, other materials), installing monitoring wells, onsite testing using UVF or XRF and drilling using various methods.
- Collecting site information including photography, soil lithography data for borehole logs, borehole and site feature locations, sample tracking data and pertinent site data.
- Analyzing laboratory data including comparisons to applicable guidelines (generally CCME and Ministry of the Environment O.Reg. 153/04).

Why work with AEL?

AEL offers a great team culture and the chance to gain experience in industry leading methods and technology. We offer competitive compensation and opportunities to continue to learn and advance. We work as a team to deliver excellent results on challenging and diverse projects, including remote site work in Canada's Far North. As part of the team, you'll experience projects from start to finish and be involved in many phases of work, gaining experience in a variety of tasks.