



**BURNSIDE**

[ THE DIFFERENCE IS OUR PEOPLE ]

## **Engineer or Technologist Onsite Wastewater Team**

### **Mississauga, Ontario**

At Burnside the difference is our people. Our employees are our greatest asset and by encouraging continuous growth and supporting personal development our organization benefits from the increased skill and leadership capacity that results.

We have an exciting opportunity for an Engineer or a Technologist to join our Onsite Wastewater Group in our Guelph or Mississauga Office. Other Burnside office locations will be considered for this position on a case by case basis.

Our Onsite Wastewater Group is an expanding team within our Environmental business sector, and we require a technically focused person who has direct experience with onsite sewage systems.

The position involves working as part of the Onsite Wastewater team to deliver a variety of engineering projects related to wastewater servicing in rural areas, as well as other general field and office assignments.

The primary focus of this position will be to oversee the successful delivery of onsite wastewater related projects, including working with other Professional Engineers, Technologists and support staff to prepare design drawings and reports, as well as liaising with clients and review/ permitting agencies.

This is a great career opportunity for a technically focused person interested in expanding their career in onsite wastewater systems as the team includes recognized industry leaders working on a wide variety of technically challenging projects.

#### **More specifically, the position will involve the following tasks:**

- Provide support to professional engineers and other technical staff on a variety of onsite wastewater
- Project delivery for onsite wastewater related projects, including project management, client coordination, permitting and approvals coordination, and design;
- Design work associated with onsite wastewater treatment and disposal systems, including system sizing, specification of equipment, grading, wastewater characterization, and other design elements;
- Coordination with technicians and technologists to produce design drawings using AutoCAD;
- Writing reports and supporting documentation for project submissions;
- Support to multi discipline project teams as needed;
- Proposal preparation and project coordination for onsite wastewater projects;
- Field support including tender preparation and site inspection as needed;
- Provide technical support and guidance for junior staff; and
- Other duties as assigned.

#### **Professional Knowledge & Qualifications**

- An Environmental or Civil Engineering Degree, an Environmental or Civil Engineering Technology Diploma, or a related degree or diploma.
- Membership, in good standing, with Professional Engineers Ontario (PEO) or The Ontario Association of Certified Engineering Technicians and Technologists (OACETT).
- Minimum 4 – 6 years of onsite sewage systems experience
- Computer design skills in AutoCAD and Civil3D

- Valid Ontario driver's license and vehicle
- Familiarity with regulations and guidelines applicable to onsite sewage systems.
- Knowledge of rural servicing concepts, particularly related to onsite wastewater systems.

### **Soft Skills**

- Strong interpersonal, oral and written communication skills
- Strong organizational and facilitation skills with the ability to prioritize multiple tasks
- Ability to work independently and as part of a team
- Self-motivated with high personal quality expectations and attention to detail

### **Company Profile**

Founded in 1970, R.J. Burnside & Associates Limited is a growing values-driven employee-owned multi-discipline engineering and environmental consultancy firm with over 350 staff and a proven track record of providing highly responsive service to clients in the Public, Private, Aboriginal and International sectors.

We work on a variety of projects throughout Canada, with nine office locations in Ontario and one in Manitoba. Over the past two decades, we have also been active internationally, with varied and ongoing projects across the Caribbean and Africa.

Burnside has expertise in many technical disciplines beyond traditional civil engineering including air and noise, environmental services, GIS, hydrogeology, land development, renewable energy & conservation, solid waste, structures, transportation, traffic, water/wastewater and well drilling & diagnostics.

We take pride in our people and in our culture and the company has a strong reputation as being a great place to work. We are always interested in speaking with talented people who wish to share their careers with us at any of our offices. We offer competitive compensation and benefits, including RSP Matching Plans, Fitness Benefits, Flexible Hours and Work Locations, Career Development Opportunities, Continuing Education, Social Activities and a positive & inclusive working environment.

We are an equal opportunity employer committed to seeking diversity in the workplace and we welcome resumes from all qualified candidates. Burnside will provide reasonable accommodations to applicants with disabilities throughout the entire recruitment, assessment and selection process, as required. If you are a person with a disability and require an accommodation during these processes, please contact our Human Resources department.

Interested applicants please apply via our career page on the website at <https://www.rjburnside.com/careers/>

