

SENIOR ENGINEER

Sioux Lookout, ON

The Opportunity:

Exceptional experience and job satisfaction that cannot be offered by large-scale firms. Enjoy short commutes to work and a broad collection of recreational and leisure activities at the end of the day and during the weekend.

Keewatin-Aski Ltd. is a team of experienced professionals practicing for over 30 years in Northwestern Ontario. We are seeking an ambitious, skilled Senior Engineer to join our firm with a partnership option.

We offer an opportunity to join a well established architectural and engineering practice strategically based in Northern Ontario. The successful candidate will work alongside like-minded professionals in a newly constructed collaborative workspace. Now in our 37th year of operation, we offer an attractive remuneration and benefits package commensurate with experience.

Required Education & Experience

Professional degree in civil engineering from an accredited Canadian university and licensed membership with a provincial engineering association.

Minimum 15 years practicing in an engineering firm including a minimum of 5 years practice in Canada since licensure.

Job Responsibilities

- Responsible for managing, coordinating, executing infrastructure projects from the planning and conceptual stages through to contract document production, tendering and total construction completion.
- Attend / lead project and client meetings. Perform site reviews as necessary.
- Manage technical staff, assign work, monitor project schedules and review work of technical staff.
- Prepare proposals and participate in business development and administration activities.

Required Skills

- Strong leadership skills with an ability to develop cohesive working relationships within a multidisciplinary team.
- Demonstrated knowledge of civil infrastructure, constructability, detailing, materials, and industry associated standards.
- Expertise in one or more of the following areas of practice: water and wastewater, stormwater, and highway / traffic engineering.
- Time management and organizational skills, self-motivated, and ability to manage project teams while balancing multiple priorities/tasks.
- Excellent verbal and written communication skills.
- Ability to write technical design reports, proposals and technical specifications.
- Skills in AutoCAD and Civil 3D an asset.
- Well versed in provincial and federal regulatory requirements and standards.