

## Junior Technologist

Ausenco is currently seeking a Junior Technologist to join our Arctic Engineering team. The Junior Technologist holds a role supporting a wide variety of projects across Canada and in particular, Northern Canada and Alaska. The role will be an opportunity to gain experience and knowledge working with senior experienced professionals, in the office and in the field.

Our ideal candidate will have civil or geotechnical experience in either oil and gas, mining and minerals, or environmental site assessments and remediation.

### About the role

- Performing civil and geotechnical technologist support for projects including environmental management, contaminated site investigation, winter road design, ice road design
- Aiding senior staff in preparation of proposals and technical reports
- Supporting senior staff in carrying-out various data analyses and evaluations for multiple projects

### About you

- High school Diploma
- Post secondary certificate or diploma in a related discipline is preferred (i.e. geoscience or civil engineering, environmental monitoring etc.)
- Entry level - 3 years relevant experience in a consulting or related environment
- Willing to work at site in arctic camp during winter construction season
- Willing to work extended and irregular hours when necessary
- Ability to work on multiple projects and meet established deadlines
- Effective interpersonal skills, a strong client-service focus, and the ability to work in a team environment are essential
- Strong report writing and verbal communication skills
- Ability to work in the United States of America

### Experience in the following areas is a benefit

- Technical software/tools (AutoCAD Civil 3D, GeoStudio, DAN W, FLAC or equivalent)
- One or more fields of environmental management, contaminated sites investigation, remediation and reclamation, and/or environmental liability assessment.
- Terrain mapping, Geohazard assessment, Geotechnical investigations, and Cold regions / arctic engineering

We're a global leader in consulting, engineering, project management and operations solutions for the resources and energy sectors.

As a member of our team you'll be encouraged to embrace challenges and discover innovative solutions to each and every project. For that, you will receive a competitive remuneration package and the opportunity to pursue your career path. This is a role for someone who is flexible and is willing to gain some varied experience.

To apply for this position, you can send your resume to Vanessa Lebleu at [vlebleu@hemmera.com](mailto:vlebleu@hemmera.com)

### Hemmera, an Ausenco Company

T: 604.669.0424 ext. 195

[vlebleu@hemmera.com](mailto:vlebleu@hemmera.com) | [hemmera.com](http://hemmera.com)