

## **Surveyor**

At Aecon, we're building the future and our people are at the heart of everything we do. We're always looking for exceptional talent to work on our exciting and ever-expanding project portfolios. We are focused on being the #1 Canadian Infrastructure Company and the first choice employer in our industry.

Aecon Industrial brings seamless solutions to key clients through operational excellence and reliability. With the ability to self-perform across our diverse business offering and a strategic fabrication network, Aecon Industrial proactively and profitably manages projects across a diverse range of industrial business areas. (Renewable Energy, Natural Gas Distribution, Oil and Gas, Water, Mining, Cogeneration Energy, Chemical, etc.).

### **Position Overview**

Reporting to the General Superintendent on the project, the Surveyor will be responsible for coordinating and laying out various aspects of the construction project with a high level of accuracy, ensuring the design criteria is adhered to and well documented.

**This is a temporary contract, project-based position in Greater Sudbury, ON**

### **Key Responsibilities**

- Maintain and verify provided control network
- Ensure equipment is maintained and calibrated
- Coordinate and undertake planning and implementation of survey requirements to facilitate construction activities
- Maintain accurate survey records, documentation and stamped submittals
- Provide layout at various stages of construction
- Organize and manage survey operations and personnel
- Collect as-built records and surveyors notes in a specified format
- Experience working with Turnover requirements
- Working experience with Total Station survey gear for large industrial construction projects
- Ability to work with CAD mapping and associated software / hardware

### **Required Knowledge and Experience**

- Post-secondary education in Surveying or Geomatic
- Knowledge of survey practices, standards and laws
- Minimum 5 years' experience in Civil Construction
- Strong computer skills and proficient in the use of MS Office
- Experience with surveying and engineering-based software such as Auto Cad and Total Station
- Excellent oral and written communication skills
- Must be able to perform in a fast-paced environment while focusing on multiple deadlines
- Comfortable working in a site environment and willingness to work the project schedule which may include evenings, weekends or nightshift

Aecon has every intention of fostering diversity within and across our organization. We welcome those who would contribute to the further diversification of our staff including, but not limited to, women, visible minorities, Indigenous people, persons with disabilities, and persons of any sexual orientation or gender identity.