

## ST. LAWRENCE FLUORSPAR PROJECT

# **Laboratory Technician**

Canada Fluorspar (NL) Inc. offers an exciting opportunity for 4 highly motivated and enthusiastic individual(s) to join its plant operations team as **Laboratory Technician**. This position is temporary in nature and expected to last approximately 6 months.

Reporting to the Laboratory Supervisor, the successful candidate(s) will be primarily responsible for conducting sample preparation, analysis, maintenance of equipment and ensuring the technical and operational performance of the site laboratory is carried out in line with CFI's standards

#### **Key Job Responsibilities**:

- Collect and log incoming samples and prepare samples by drying, crushing, and pulverizing
- Perform assays using wet and instrumental chemistry to produce accurate and precise data
- Perform screen analyses on mill samples and generate accurate results in a timely manner
- Ensure strict safety procedures and safety checks are followed
- Clean and maintain laboratory and laboratory equipment to meet or exceed CFI's housekeeping standards
- Provide assistance and support to Mill Operations when required

### **Skills & Experience:**

- Graduation from an accredited, technical laboratory post-secondary program, combined with 2-5 years of practical hands-on laboratory experience. Other combinations of education and practical experience may be considered.
- Self-motivated and active team players, with strong communication skills and with the ability to read and understand work instructions.
- Confident working in a fast paced lab; proven skills in prioritization and multi-tasking.
- Working knowledge of Microsoft Office including but not limited to Excel, Word, PowerPoint
- Must be able to lift 10lbs with each hand and up to 50lbs with both hands

To apply, please forward a cover letter and resume by 12:00 P.M. on August 7th, 2019 to:

#### Posting #2019-043 - Laboratory Technician

ATTN: Human Resources Department

Email: careers@canadafluorspar.com

Fax: (709) 873-3335