

ST. LAWRENCE FLUORSPAR PROJECT

PROCESS PLANT OPERATOR

Canada Fluorspar (NL) Inc offers an exciting and challenging opportunity for an individual to join its Plant Operations Team as a **Process Operator**. We are looking for technically capable operators who embrace change, adapt fast, make decisions quickly, possess self-confidence and leadership skills. **This position is a full time permanent position and the successful candidate(s) will be expected to work on a 7 days on / 7 day off work rotation, 12-hour shift.**

DUTIES / RESPONSIBILITIES

- Monitoring and inspecting plant equipment and systems to detect equipment malfunctions and to ensure plant systems are operating normally
- Operating process plant equipment, monitoring performance and ensuring all safety and environmental standards are followed
- Reporting any deviations to plant conditions or parameters to minimize plant delays and breakdowns
- Completing and maintaining logs and reports, ensuring accuracy in reporting of data
- Maintaining area of responsibility according to standard operating procedures
- Perform miscellaneous labour activities, ensuring housekeeping standards are maintained according to company standards

EDUCATION / EXPERIENCE / SKILL

- High school diploma or equivalent
- Minimum of two (2) years mineral processing production plant experience
- Experience with flotation and grinding considered an asset
- Must be able to lift 10 lbs with each hand and up to 50 lbs with both hands
- Self-motivated and able to work with minimal supervision
- Interested candidates must posses a valid driver's license

To apply, please forward a cover letter and resume by 12:00 P.M. on <u>September 17, 2018</u> to:

POSTING #2018-095 – PROCESS PLANT OPERATOR

Attn: Human Resources Department Email: careers@canadafluorspar.com Fax: (709) 873-3335

CFI is an equal opportunity employer. We encourage all qualified applicants to apply. We thank all applicants for their interest, however, only those considered for an interview will be contacted.