



BUREAU  
VERITAS

## CAREER OPPORTUNITIES:

### VAN FA Floor Technician (VANFAF\_20180613)

#### A WORLD LEADER IN TESTING, INSPECTION & CERTIFICATION SERVICES

Bureau Veritas offers dynamic, exciting employment opportunities to play a vital role with a global organization. If you would enjoy working in a dynamic environment and are looking for an opportunity to become part of a stellar team of professionals, we invite you to apply today.

#### Position Summary

An immediate opening is available for a full time **Fire Assay Floor Technician** based in Vancouver, BC and performs basic duties relating to fluxing and fusing samples and other tasks as assigned by the supervisor. This position is available for afternoon shift (3-11pm) or night shift (11pm to 7am). Working overtime and weekends may be required as needed.

#### Duties and Responsibilities

- Load, pour and pound a fusion accurately, and to oversee another employee's load and pour
- Set up a crucible set for mixing, including discarding all crucibles that should be discarded
- Comply with all laboratory safety procedures
- Other tasks as assigned or required from time to time

#### Experience and Qualifications

- Minimum completion of high school
- Post-secondary education in Chemistry/Geology/Mining an asset
- Experience working in Fire Assay an asset
  - ❖ On-the-job training will be provided
- **Must be available to work afternoon shift (3 – 11 pm) or night shift (11pm to 7am) hours**

#### Other Specifications

- Starting wage of \$16.00 per hour
  - Plus shift premium for both afternoon and night shifts
- Scheduled shuttle service provided from/to Marine Drive Skytrain station.

All interested candidates should forward both resume and cover letter by email, quoting reference **VANFAF\_20180613** to: [hrdept@ca.bureauveritas.com](mailto:hrdept@ca.bureauveritas.com)

*Bureau Veritas is an equal opportunity employer*

Candidates applying for Canadian job posting must be authorized to work in Canada.

[www.bureauveritas.com/um](http://www.bureauveritas.com/um)