



## ACME HISTORY

Acme Analytical Laboratories (“Acme”) has a long history of serving mining and exploration customers. Over history Acme has built a reputation for excellent value with a combination of innovation, automation and the right people. Today, Acme is a multinational laboratory service company, providing its geochemical and assaying services to mining and exploration companies, geologists, investors and stock exchanges.

## EMPLOYMENT OPPORTUNITY

We are currently recruiting for **Fire Assay Trainee/Technician Level 1** for our **Vancouver** facility. The various duties of this position include mixing, fluxing, pouring, loading, pounding, cupelling and other related tasks assigned by supervisor.

This is a full time position, 40 hours per week. Shift work including working on weekends may be required.

### Qualifications:

- College or technical school with knowledge of Chemistry an asset
- Able to speak, write & read English
- Some Fire Assay lab experience an asset
- Able to work independently and with others
- Detail oriented
- Must be able to handle heavy loads up to 50 lbs
- Must be able to work evening or night shifts

### Specifications:

- Fast-paced, hot & dusty environment that requires the ability to work under pressure with tight deadlines
- Duties include working with chemicals & handling equipments in high heat
- Other duties as required or assigned by Department Manager/Shift Supervisor

### Remuneration:

- Starting wage of approximately \$15.00 per hour (combination of a base wage and daily production bonus based on productivity)

Interested candidates should send resumes and cover letters via e-mail to [hrdept@acmelab.com](mailto:hrdept@acmelab.com). The job title “FA Trainee/Technician” should be stated in the subject line to avoid automatic deletion as junk/spam mail.

***Please note that walk-in applications and e-mail applications without the job title in the subject line will not be accepted.***

*We would like to thank all interested parties that have submitted resumes but only qualified applicants will be contacted for an interview.*

