

Acme Analytical Laboratories Ltd.

Export Contact

Mr. Dean Toyé
President

852 E. Hastings St.
Vancouver, BC
V6A 1R6

Tel: 604-253-3158

Fax: 604-253-1716

Equipment/Services

EXPLORATION

Assaying Services
Geological Surveying Services

MINERAL PROCESSING

Assaying and Sampling Services

Company/Product

Acme Analytical Labs has proudly been in the analytical field since 1971, serving all types of geologists and mining/exploration companies. The firm's singular goal is to provide accurate analysis alongside quality service.

Acme has the instruments, knowledge and computer technology to provide its clients with accurate and quick service. To meet clients' analytical requirements, Acme has, in house: 8 ICP Emission Spectrometer units for geochemical analysis and multi-element assays; 9 Atomic Absorption (AA) Spectrometers for geochem gold; 2 AAs for cold vapour mercury analysis; 8 fire assay furnaces for precious metal analysis; and a Leco Induction furnace for simultaneous determination of sulphur and carbon. The firm is capable of handling 5000 samples a day.

Acme's qualified personnel are dedicated to the pursuit of excellence; the firm has been commended internationally for its services throughout the industry.

The firm can provide results via mail, fax, modem and diskette. Its 24-hour modem system allows its clients to obtain their data instantly anytime, anywhere throughout the world.

Acme's prices are very competitive as it wishes to pass on as much savings to its clients as possible.

In addition to its Vancouver Laboratory, Acme now offers services in Santiago, Chile for the expanding mining industry in South America. For potential clients located in South America, Gerald Hayes, the lab manager in Santiago, will be pleased to discuss analytical needs.

Geographic Marketing Activity

Active

Argentina
Australia
Chile
Czechoslovakia
Denmark
Germany
Norway

Interested

Peru
Sweden
Taiwan
Venezuela
United Kingdom
United States
Yugoslavia

Worldwide

Alliances/Contacts Sought

Joint Ventures