EHA Engineering Ltd.

Export Contact

Mr. Al S. Hayden President

P.O. Box 2711 Station "B' Toronto, ON L4E 1A7

Tel: 416-460-3048 **Fax:** not available

Equipment/Services

EXPLORATION

Feasibility Studies

MINERAL PROCESSING

Assayers and Sampling Services
Metallurgical Engineering
Process design & improvement
Plant design

Company/Product

EHA Engineering Ltd. (EHA) is a private Canadian firm of professional metallurgical engineers offering consulting services in the fields of mineral processing and hydrometallurgy. The company was formed as a partnership in November 1985 and was incorporated in January of 1990. Through associated firms, EHA can also offer geological and sampling services, and metallurgical testwork capability.

EHA offers a full range of services in the above fields. Experience includes the processing of ores and materials for the recovery of arsenic, beryllium, cobalt, copper, diamonds, gold, graphite, lead, magnesium, molybdenum, nickel, platinum/palladium, rhenium, silver, strontium, tungsten, uranium, vanadium and zinc. The following summary outlines the types of activities undertaken:

Process Development

Services are offered in the area of process development, including the management and supervision of metallurgical testwork programs and the development of comprehensive process design criteria.

Feasibility Studies

EHA conduct the surface and metallurgical portions of pre-feasibility/feasibility studies. Capital cost estimates can be performed to pre-feasibility or feasibility standards. A proprietary computer-based cost estimating system is used. In cooperation with associated firms and other specialists, complete pre-feasibility or feasibility studies can be undertaken.

Technical Evaluations

EHA engineers conduct detailed technical and economic evaluations of new or competing processes and/or equipment, and extensive related information is maintained on file.

Project Audits

Technical and cost audits of existing operations are performed on behalf of owners, prospective purchasers/investors or financial institutions.

EHA has worked and is currently working on projects in South America. Experience has also been gained on earlier projects in Australia, Europe and Africa. Contact is sought with mining/metallurgical companies engaged in the development/improvement of new hydrometallurgical/milling projects where process design, project control or research assistance is required.

Geographic Marketing Activity

Interested

Guyana

Active

Worldwide

Alliances/Contacts Sought

Clients