

## **EHA Engineering Ltd (EHA) announces online capital cost estimating service for the mining industry.**

Date: 03-19-2010 10:36 AM CET

Category: [Business, Economy, Finances, Banking & Insurance](#)

Press release from: [EHA Engineering Ltd.](#)

EHA Engineering Ltd (EHA) offer conceptual quality plant capital cost estimates for selected metallic mineral processing and hydrometallurgical processes. At present these include metallic mineral flotation, cyanidation with carbon in pulp or Merrill-Crowe recovery, and any combination of flotation and cyanidation. Estimates are suitable for early stage project evaluation and require a minimum of input data.

EHA and an earlier associated firm have maintained technical and cost databases related to the mining industry for well over a quarter century, including equipment costs, cost indices, direct and indirect costs and derived factors.

Equipment pricing is the basis for all factored capital cost estimates, and at the present time about four dozen individual equipment cost files are maintained, plus a number of other related files. These files are updated periodically as information becomes available.

Primarily from the analysis of past studies, including feasibility through actual plant costs, factors and ranges of factors have been derived which allow the development of total capital costs from equipment costs. A complete estimate may incorporate many individual factors.

Clients also gain access to a secure collaborative workspace to share information with EHA on projects or related business.

EHA Engineering Ltd. (EHA) is a firm of consulting engineers offering a full range of metallurgical engineering services in the fields of mineral processing and hydrometallurgy. The company was formed as a partnership in 1985 and was incorporated in January 1990. Experience gained on many projects include the processing of ores and materials for recovery of arsenic, beryllium, bismuth, cobalt, copper, diamonds, gold, graphite, lead, magnesium, molybdenum, nickel, platinum/palladium, rare earths, rhenium, silver, strontium, tungsten, uranium, vanadium, and zinc.

EHA Engineering Ltd.  
Box 2711  
Postal Station B  
Richmond Hill, Ontario  
L4E 1A7

Contact  
Al Hayden President  
416-460-3048  
[al.hayden@chaengineering.com](mailto:al.hayden@chaengineering.com)  
[www.chaengineering.com](http://www.chaengineering.com)

[You can find this press release here](#)