

Stephen

Attached is the
information

I mentioned on
the phone

Sunny Call

Royal Oak Mines is listed on the American and T



ENVIRO GOLD

TECHNOLOGIES INC.

March 30, 1999

Royal Oak Mines Inc.
5501 Lakeview Drive
Kirkland, WA
USA 98033

Via Fax: (425) 822-3552

Attention: Mr. Larry Connell

Dear Sir:

Re: Arsenic Stabilization Process for the Giant Mine

EnviroGold Technologies Inc. is a private company incorporated under the Business Corporations Act of the Province of Alberta, Canada. EnviroGold has been in operation since September 25th, 1997, and specializes in environmentally sensitive process technologies such as bromine pressure leaching and bio-leaching for the precious metal mining industry.

We believe that our bromine pressure leaching technology would be capable of stabilizing the 270,000 tonnes of arsenic trioxide at your Giant Mine located near Yellowknife, NWT. The arsenic trioxide would be stabilized by conversion to ferro arsenate during processing.

We propose to conduct some laboratory scale tests on samples from your Giant Mine to confirm that our process will stabilize the arsenic. If these tests are positive, a larger scale test using our demonstration plant capable of processing 100 kg batch samples would be conducted to prove the technical and economic viability of our process.

The capital cost of a 500 tonne per day bromine pressure leaching plant which could process the 270,000 tonnes of arsenic trioxide in less than two years would be approximately \$6 million Canadian. The operating cost would be approximately \$15 Canadian per tonne.

If you require any additional information please contact the writer at (403) 660-8800.

Yours truly,

Wayne Miyagishima, P. Eng.
President & CEO

(403) 660-8800
~~Wayne Miyagishima~~ Calgary #



ENVIROGOLD TECHNOLOGIES INC. - CORPORATE DIRECTORS

Wayne Miyagishima, P. Eng., President, CEO & Director, Calgary AB, is an experienced process engineer with extensive international marketing and project management experience. He graduated from the University of Alberta in 1978 with a B. Sc. in Mechanical Engineering. He was formerly a Project / Proposal Manager and then the Commercial Manager for the Petroleum and Chemicals Division of SNC Lavalin Inc. He obtained process design experience through Esso's Cold Lake Oil Sands Project with Exxon Research & Engineering in Florham Park, New Jersey and with Fluor Engineering in Irvine, California. Wayne is now responsible to direct and manage the development of the EnviroGold group of companies.

Ed. V. Hamula, P. Ag., Chairman of the Board of Directors, Calgary AB, has extensive business, scientific research and environmental reclamation experience. He is a 1949 Agriculture and Business Administration graduate and has worked as a publicist and public relations director for Alberta Agriculture, coordinated the University of Alberta's \$20 million capital funding campaign in 1968 - 1972, and implemented industrial projects as a consultant to the Alberta Government. His experience with emerging private and public companies in the past 20 years brings maturity to the growth of the EnviroGold group of companies.

Andrew H. von Kursell, P. Eng. (Mining), Director, Vancouver BC, has over 30 years experience in mining exploration and operations in Canada, USA and South America. He is a 1963 McGill University graduate with a B. Eng. in Mining Engineering. Andrew is currently President, CEO and Director of Anthian Resources Inc., a public mining company listed on the Vancouver Stock Exchange.

David M. Abday, P. Eng., Director, Calgary AB, has process engineering, marketing, contract negotiation and regulatory experience in the North American oil & gas industry. He graduated from the University of Calgary in 1980 with a B. Sc. in Mechanical Engineering. He also has extensive experience developing and managing corporate commodity risk management systems. David is currently the Director for Leadership Development for Christian Business Ministries Canada.