# Golden Hill Ventures Ltd.

### **Export Contact**

Mr. Jon Rudolph President

30 Laberge Rd. P.O. Box 4689 Whitehorse, YK Y1A-3V7

Tel: Fax: 403-668-7807 403-668-7762

#### **Equipment/Services**

**ENVIRONMENT** 

Mine Closure Services Tailings Dams

**GENERAL** 

Mine Development Mining Contracting

## Company/Product

Golden Hills Ventures Ltd. is a private Canadian company incorporated in 1980. Its head office is located in Whitehorse, Yukon Territory, Canada. The company is a heavy equipment contractor involved in mining exploration, mine development, open pit mining, road construction, and water and sewer installations. The company has affiliate companies in Alaska (Spectrum International), the Caribbean (International Horizons), and South America (Constructora Horizont sur S.A.).

Golden Hills Ventures owns a large fleet of heavy earth moving equipment. The firm has completed many contracts for many major mining companies and engineering firms. These projects have included tailings dams, airports, mill site preparations, access roads, open pit stripping, and exploration work. Golden Hills has worked in extremely remote regions that required the use of Sikorsky helicopters and Hercules aircraft.

Golden Hills is currently involved in a major water and sewer installation in Belize, Central America. The company also has contracts in Venezuela at this time and is interested in obtaining contracts in any of the Central or South American countries.

Golden Hills is interested in any earthwork related projects from exploration trenching to open pit mining. The company is willing to joint venture with local companies in order to combine its experience and expertise with the knowledge of local contractors.

#### **Geographic Marketing Activity**

**Active** 

**Interested** 

Belize

Central America
China
Eastern Caribbean
Kazakhstan
Kirgizistan
Northem Caribbean
Papua New Guinea
Russia
South America
South East Asia
Southern Africa
Venezuela

#### Alliances/Contacts Sought

Contracts

Joint Ventures