

TSX.V: SRB

Solomon Resources Ltd (SRB: TSX-V) is an established Canadian Tier 1 junior exploration company focused on the acquisition, exploration and discovery of gold resources worldwide. Solomon is managed by a strong team of mineral explorers credited with the discovery of a number of significant mines worldwide (Eskay Creek, Cadia East, Chimney Creek, Mesquite, Snip, Mule Canyon) and who have collectively delineated over 30 million ounces of gold.

ONTARIO - GOLDCREEK GOLD/ VMS PROJECT

In September of 2008, Solomon signed an option agreement with Mengold Resources Inc. to earn a 50% interest in the Goldcreek Project in Ontario by incurring exploration expenditures of \$ 5,800,000 over three years.

The Goldcreek Project is located 70 kilometers west of Thunder Bay, and is highly prospective for bonanza grade Archean lode gold and volcanogenic massive sulphides.

Solomon's due diligence samples have confirmed Mengold's reports of bonanza grade gold in quartz-carbonate ladder veins and stockworking and a diamond drilling program is planned for November of 2008.



EXPLORATION HIGHLIGHTS

In the past year Solomon positioned itself to take advantage of continuing strong world metals and energy resource markets. In 2008, Solomon conducted exploration programs on three exciting projects, including:

- The **COL-Magnet Copper-Gold Project** located in the very active Quesnel Trough in north central British Columbia.
- The **Baruunbaayan Uranium Project** in the Gobi Desert of South Central Mongolia.
- The **Zamtiin Gol Uranium Project** in North Central Mongolia.

COL-MAGNET Cu – Au PORPHYRY PROJECT

The Col-Magnet Property is located 45 kilometers northwest of the Mt. Milligan Copper-Gold Deposit and is geologically similar in both regional setting and mineralogy to the nearby Kwanika Project of Serengeti Resources Inc.

During the 2007 exploration season, the property was explored with an aeromagnetic survey, extensive soil geochemical surveys, stream sediment surveys, geological mapping and drilling of 14 diamond drill holes totalling 2,500 meters which reported an intersection of 0.60% copper and 0.14 to 0.32 grams/tonne gold over a true width of 25 meters, with a down dip extent of more than 180 meters.



COL PROPERTY LOCATION MAP

Eight diamond drill holes in 2008 totalling 1,043 meters reported a 30 meter intersection of 0.43 % copper and 0.51 grams/tonne gold within highly potassic altered dykes hosted in biotite-hornblende monzonite.

MONGOLIA – URANIUM IN BLUE SKY COUNTRY

Our subsidiary Solomon Resources Mongolia XXK focused during 2008 on the exploration and acquisition of new uranium projects including the Baruunbaayan, Zamtiin Gol, Airag and Uvurkhangai Uranium Projects.



MONGOLIAN PROPERTY LOCATION MAP

BARUUNBAAYAN URANIUM PROJECT

Thirty-one diamond drill holes totalling 6457.95 meters have been completed on the Baruunbaayan Uranium Project west of Areva's new Duulun Uul uranium deposit and preliminary results are encouraging. Solomon geologists have collected a large amount of historical exploration data including hydrogeological surveys, oil exploration records, regional and local geological mapping as well as geochemical and spectrographic surveys to guide our exploration.



MONOGLIAN FIELD WORKER SPLITS DRILL CORE

ZAMTIIN GOL – URANIUM IN NORTH CENTRAL MONGOLIA

The Zamtiin Gol Project is located in Arkhangai Province in northern Mongolia, approximately 690 kilometers northwest of the capital city of Ulaanbaatar and includes a number of 1984 Soviet airborne spectrometric anomalies which rank amongst the strongest in central Mongolia. Field work in 2008 included detailed geological mapping and ground spectrometric and magnetometer surveys on traverse lines spaced 200 meters apart. The highest anomalies located to date are centered over the intrusive margins and colluvial flanks of the Solongo granitic complex.



SOLOMON GEOPHYSICAL CREW AT ZAMTIIN GOL

SLEITAT JV PROJECT – ALASKAN TIN

Solomon retains a 20 % interest in the Sleitat Tin Project in Alaska and is preparing to explore the property in a Joint Venture with Brett Resources Inc. The property has an historical resource estimate of 25,900,000 tons grading 0.22% to 0.37% tin, 0.04% tungsten and 17 grams/tonne silver (not NI 43-101 compliant.)

Solomon has proposed an exploration program for the Sleitat Property that will include eight diamond drill holes totalling 1200 meters.

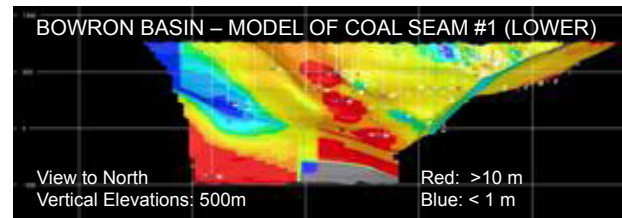
A Joint Venture Agreement is pending between Solomon and Brett to carry out the exploration of this property.



LOCATION MAP SLEITAT TIN PROPERTY

BC, CANADA – BOWRON BASIN COAL PROJECT

Solomon owns five Coal Licences covering the Bowron Basin Coal Deposit. Historical work at this deposit included underground bulk sampling and 16,593 metres of drilling (1975-80, Norco Resources Ltd, 1981). The Bowron Basin Coal Project is located approximately 50 kilometers from a gas pipeline.



Solomon is compiling historical data in preparation for a drilling program to facilitate preparation of a NI 43-101 compliant coal resource and to test coal bed methane gas potential. Solomon is actively seeking Joint Venture Participation in this exciting project.

MANAGEMENT AND DIRECTORS

Randall S. Rogers; M.Sc, P. Geol.

President and Chief Operating Officer

Lawrence J. Nagy B.A. (Geology)

Chairman and CEO

Ronald K. Netolitzky M.Sc.

Director; 1991 PDAC Prospector of the Year.

William Lindqvist Ph.D., FSEG, AIMM, AIME

Director

David Ransom PhD, FAIG

Director

Michael G. Church

Director

Paul Maarschalk BA, CA-CBV

Chief Financial Officer.

Solomon Resources Limited

Unit 3 – 2860 Smith Drive

Armstrong, BC, V0E 1B1

Toll Free: 1-866-831-6666

E-mail: rrogers@solomonresources.ca

Visit Our Website: www.solomonresources.ca

TSX.V : SRB