

GAC CORDILLERAN SECTION

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Exploration Breakfast Series “Early stage active Projects”

7:15 – 8:30 am, Tuesday May 4, 2010

YWCA - Welch Rooms 1 & 2,
4th Floor, 535 Hornby Street, Vancouver, BC
Cost: \$15 – Pay at Door
Coffee/tea, Muffins

RSVP: for catering please pre-register no later than April 29th by email to:
morning_talks@gac-cs.ca

Amarc Resources' Newton Gold Property and Plateau Au-Cu Belt AMARC Resources Ltd (AHR: TSX-V)



Discussion Leader: Mark Rebagliati.

The Newton bulk-tonnage gold mineralized system is located within the Chilcotin region of south-central British Columbia (BC), approximately 105 kilometres southwest of the City of Williams Lake. Under the terms of the August 12, 2009 Newton Agreement, signed with New High Ridge Resources Inc., Amarc has the right to acquire an 80% interest in the Newton property by expending \$5 million on the project.

Amarc acquired its interest in the Newton Property in 2009 based on the examination of historical drill core and analytical data. An area of approximately 2 km² characterized by geologically significant concentrations of gold with anomalous silver, copper and zinc was identified. In addition, four historical drill holes positioned on the easternmost side of the area of historical drilling intercepted 105 metres of 1.15 g/t gold (including 41 metres at 2.49 g/t gold), 95 metres of 0.52 g/t gold, 60 metres of 0.69 g/t gold and 46 metres of 0.54 g/t gold, respectively. These historical results indicated a compelling, open-ended drill target with the potential to host a large-scale gold system, lying to the east under shallow glacial cover. In late 2009, Amarc completed an initial 14 hole (4,000 metre) diamond drill program to test the potential for extensive bulk-tonnage style gold mineralization. Assays of these drill holes returned broad, continuous intervals of bulk tonnage-style grades of gold, silver, copper and zinc. The gold system remains open in all directions. These initial results indicate the Newton Property may represent a new deposit type in BC within a previously unrecognized gold district. Amarc's expanded exploration program at Newton in 2010 is designed to delineate the bulk-tonnage style gold mineralization. An extensive Induced Polarization (IP) geophysical survey will be undertaken on the Newton Property to help trace this new discovery and guide an aggressive 2010 drill campaign. Amarc has acquired approximately 2,800 km² of mineral claims in the underexplored and highly prospective Plateau Gold-Copper Belt that extends both to the south and north of the Newton Property. This land package is owned 100% by Amarc and is bordered to the west by the advanced, permitting-stage Prosperity gold-copper deposit.

Amarc has completed this year a 7,000 line-km helicopter-borne ZTEM (Z-Axis Tipper Electromagnetic system) and high-sensitivity magnetometer geophysical survey over the core of the belt. The geophysical signatures of Newton and other known mineral occurrences in the region have been established and are now being used, in conjunction with public domain data and in-house knowledge, to define previously unrecognized targets within the Newton and Plateau Gold-Copper belt properties. Field activities are to commence in June with on-the-ground target delineation, which is to be followed by drill testing of selected targets.

A summary of the work and results, ***intended to stimulate discussion of future efforts on the project***, will be presented.