

GAC CORDILLERAN SECTION

<http://www.gac-cs.ca>

Exploration Breakfast Series

“Early stage active Projects”

7:15 – 8:30 am, Tuesday October 4, 2011

BCIT Downtown Campus

Rooms 282-284, 555 Seymour Street, Vancouver, BC

Cost: \$15 – Pay at Door

Coffee/tea, Muffins

RSVP: for catering please pre-register no later than September 27th by email to:
morning_talks@gac-cs.ca

BRALORNE REVIVAL Bralorne Gold Mines Ltd. (BPM – TSX.V)

**Discussion Leader: Matt Ball, PhD, P.Geo.
Chief Operating Officer & Director, Bralorne Gold Mines Ltd.**



Bralorne Gold Mines celebrated its grand re-opening on May 27, 2011. This event was marked by pouring the first gold brick produced through the current redevelopment and expansion of the operation. Bralorne is developing the unexplored gaps between the historic Bralorne, King and Pioneer gold mines of southwest British Columbia. Together, these three historic mines represent the largest historic gold producer in the Canadian Cordillera producing 4.1 million ounces of gold.

Revival of the Bralorne camp has been a result of new mineralization discoveries between the Bralorne and King mines. Current activities are focused on developing these zones and stockpiling material for the 100 tpd (Ton per day) gold mill. The mill is permitted to operate at a capacity of 500 tpd; so there is ample room for expansion. Bulk testing is underway and the mine is now producing gold once again.

Dr. Matt Ball is key to the revival effort at Bralorne and will provide a brief summary of the past, present and future plans for development of the Bralorne gold mine, including recent 3-D modeling work. He believes the mine property is still largely under explored in terms of modern exploration and that there is potential, with renewed exploration in the historic mine, to make a significant discovery.

Dr. Ball is a member of the Association of Professional Engineers and Geoscientists of British Columbia, Canada, the Society of Economic Geologists, USA and has 30 years international experience in exploration and operations geology. He was a semi finalist winner of the "Goldcorp Challenge" and subsequently employed by Goldcorp and the overall winner, Geoinformatics Explorations Inc.

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