

ACTIVITY REPORT FOR QUARTER TO 30 SEPTEMBER 2013

SUMMARY OF WORK

- Mapping
- Reconnaissance field work
- Geochemical rock samples
- Assaying of samples
- Desktop studies
- Reviewing some magnetic data and imagery
- Geological overview of all data and extensive planning and designing of upcoming work programs, including further geochemical soil programs, auger drill programs, trenching, ground geophysics and drilling

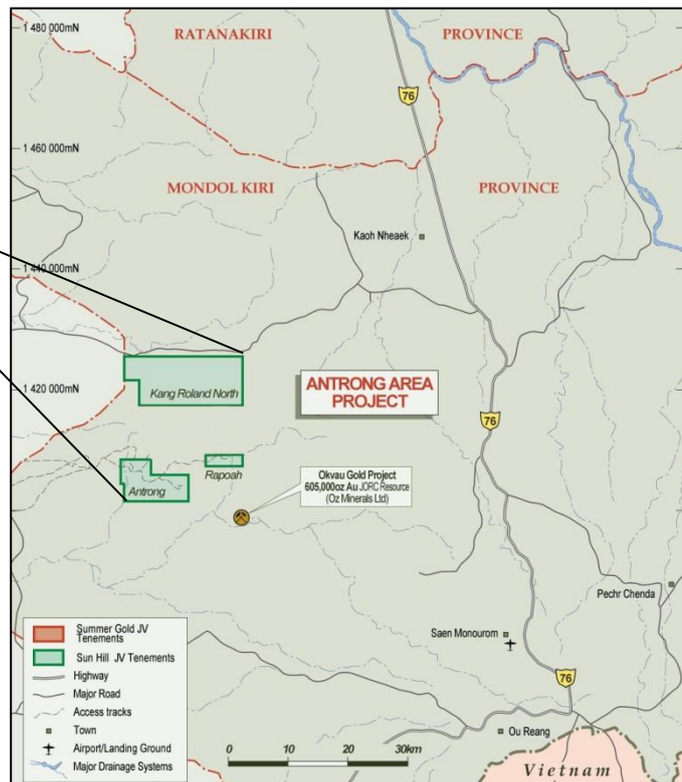
Cambodian Gold and Base Metals Projects

Brighton Mining Group Limited (“Brighton” or “the company”) holds a 70% joint venture interest in the Antrong Project Area which is located approximately 230km north-west of Phnom Penh in the mineral rich province of Mondul Kirri in Cambodia.

The Antrong Project Area is highly prospective for gold and base metals and is located approximately 9km north north-west of the Okvau Project of Renaissance Minerals Ltd (formerly Oz Minerals Ltd) – see maps. As shown on the maps, the Antrong Project Area covers three separate concessions known as Antrong, Ropoah and Kang Roland North respectively although they are subject to a single mineral licence granted to Sun Hill Minerals Co. Ltd which is a company incorporated under Cambodian law and in which Brighton has a shareholding of 70%.



Location of the Sun Hill Minerals Antrong Concessions



Work Completed during the quarter ending on 30 September 2013

During the September quarter, the company was somewhat limited to the amount of field work it could complete due to the fact that these months are the worst in Cambodia in regards to the wet season and gaining access to the project sites. However this allowed the company and its technical team to carefully analyse and review all the available data from its previous exploration work.

Significant inroads were also made into the planning of the imminent works programs at Antrong, Ropoah and Kang Roland North based on the consultants' and geologists' reviews of data. A better understanding of the geology and structures within the concessions at Antrong and Kang Roland North as well as identifying further areas of interest for follow up exploration work in the upcoming dry season.

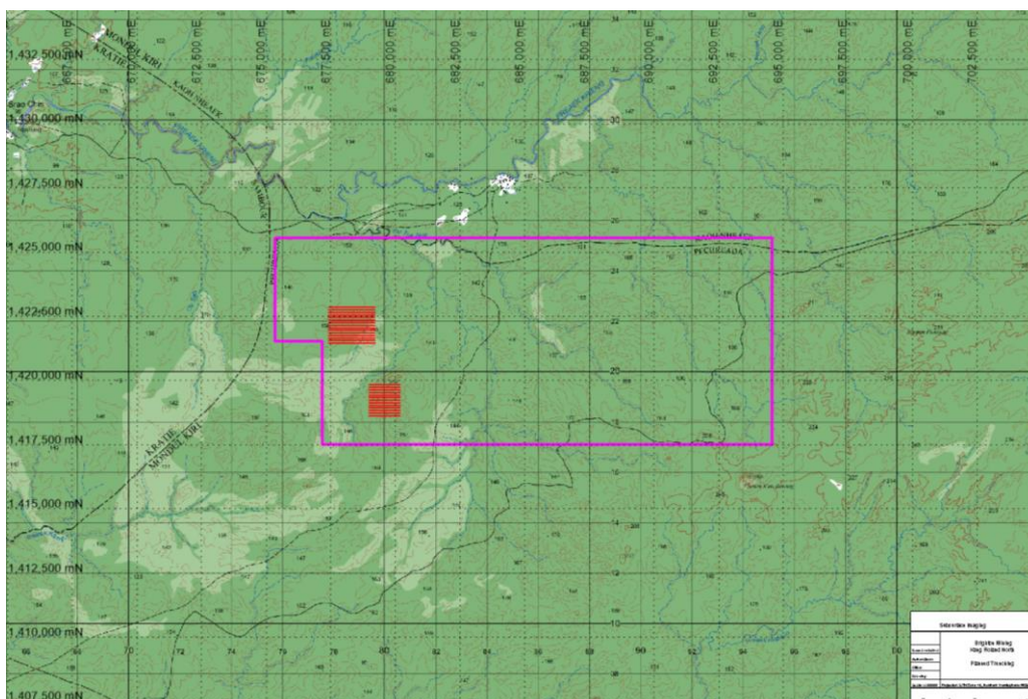
Antrong Concessions

During the September quarter the bulk of the work completed was centred around some reconnaissance work which was completed over new areas of interest along with substantial planning of the next work programs which will predominately concentrate on geochemical sampling (both soil and auger), ground geophysics and drilling with three new areas identified for general and infill drilling.

In addition, the company's technical team is currently reviewing recent samples that have been assayed and these are being uploading them to the relevant geological software with further announcements to be made on these shortly. The majority of this desktop work has entailed:

- Update database with any missing information
- overlay mapping and any TM and ASTAR images
- Interpretation of airborne geophysics
- Map out structural controls of mineralisation at the regional scale
- Plan surface activities such as soil sampling, trenching, geophysics and mapping
- Plot out and co-ordinate the positions of trenches and drill hole collars
- Map out environmental data and highlight areas of human activity
- Identify AOIs that may host additional mineralisation and orebodies
- Assist in planning budgets

This planning work that has been completed will enable the company to start without delay its current exploration work in December. See below map of trenches planned and designed at Kang Roland North.



Work Planned for Quarter to 31 December 2013

Once again, this quarter will be interrupted due to the wet season conditions yet the company expects to be on the ground by late November to start its exploration programs designed to take place over the dry season of December to July, a majority of the work in this quarter will be initiating many work programs that will run in conjunction with each other:

Antrong Concession

Mapping

Geochemical soil sampling (new areas and infill)

Auger drill sampling

Aeromagnetics

Planning and initiating ground geophysics

Kang Roland North Concession

Mapping

Infill Auger drill sampling

Initiating trenching

Ropoah Concession

Auger drill sampling

Initiating trenching

Corporate Activity

The company expects to be making announcements in the December quarter in regards to the completion of the BML merger along with other major corporate activity that is currently being negotiated which include significant capital raisings.



MICHAEL COOPER
Company Secretary

31 October 2013

COMPETENT PERSON STATEMENT

The information in this report that relates to exploration results, mineral resources or ore reserves is based on information compiled by Mr Steven Paul Boda of Crescent Minerals Pty Ltd, who is a member of the Australian Institute of Geoscientists. Mr Boda is a consultant to Brighton Mining Group Limited and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves.

Mr Boda consents to the inclusion in this report of the matters based on his information in the form and context in which they appear.