



NEWS RELEASE

For Immediate Release

TSX Venture Exchange
Trading Symbol: BHK.V

May 25, 2015

Ndjole Licence, Gabon: Manganese and Gold Exploration Update

Vancouver, May 25, 2015 - BHK Mining Corp. (TSXV: BHK.V) ("BHK" or "the Company") provides the following update on manganese and gold exploration completed on the Company's 100 percent owned, 2,000 square kilometre, Ndjole Licence, situated in central Gabon – Figure 1. This new release includes results from an auger drill program over the North East manganese target area and laboratory assay results of soil samples collected from the North West and South West sampling blocks – Figure 2. Maps referenced as Figures 1 to 8 in this news release are available on the website www.bhkminingcorp.com.

A paved highway, the national railway line and the Ogooue River, navigable to Port Gentil, service the Licence area. BHK conducts this exploration program for manganese and gold through its local, wholly owned Gabonese subsidiary, Dome Ventures.

Updated auger drilling at North East manganese target

A total of 399 auger holes have been drilled over the North East (NE) manganese target area and 1,400 samples analyzed. The auger holes are drilled until they intersect weathered rock up to a maximum depth of 9 metres below surface – see Table of XRF Assays. Samples are collected at 1 metre (or less) intervals down hole and assayed using a Niton portable XRF machine that produces reliable, but *non-compliant* manganese assay results. As a result of this work, manganese mineralization has been confirmed over a strike length of 1,200 metres in a fold nose with fold limbs striking in a northeasterly direction - Figure 3. A parallel trend 1 kilometre to the west has also been confirmed using the auger method of sampling. Additional auger drilling has been planned to follow these mineralized trends to the south.

During the dry season (July – October) a 2,000 metre diamond drill program is planned to evaluate the manganese mineralization that has been indicated by the auger drilling. Where manganese mineralization has been encountered at surface, use will be made of pits and trenches to collect samples for laboratory assay as well as initial metallurgical and mineralogical test-work. Soil sampling will be extended to the south to close off the strike extension of the SE manganese anomaly.

Table of XRF assays > 5% Mn from bottom of hole auger samples

Auger Hole	From	To	Mn% Bottom Hole
NDAU0001	5.5	6.5	11.45
NDAU0003	5	6	8.447
NDAU0016	4	4.6	10.681
NDAU0017	2	3	8.05
NDAU0018	2	2.2	5.185
NDAU0022	2	3	5.646
NDAU0025	5	6	10.412
NDAU0049	3	3.4	10.36
NDAU0056	1	2	5.784
NDAU0072	2	2.5	8.018
NDAU0088	2	2.4	9.033
NDAU0089	7	7.5	9.753
NDAU0090	4	5	8.166
NDAU0091	2	2.5	6.427
NDAU0094	2	3.1	6.969
NDAU0097	1	2	9.598
NDAU0098	1	1.5	6.482
NDAU0100	2	2.5	8.657
NDAU0108	1	2	7.057
NDAU0109	1	1.3	5.544
NDAU0110	1	1.8	8.104
NDAU0138	5	5.5	7.029
NDAU0142	2	3	5.879
NDAU0151	2	2.5	13.26
NDAU0153	1	2	6.716
NDAU0154	2	2.5	5.893
NDAU0155	2	2.5	19.381
NDAU0158	2	2.5	5.018
NDAU0169	2	2.3	9.236
NDAU0170	2	2.3	7.483
NDAU0173	5	6	17.53
NDAU0176	7	8	7.064
NDAU0179	6	7	5.154
NDAU0187	2	3	5.578
NDAU0228	4	5	10.121
NDAU0322	2	3	13.787
NDAU0332	2	2.7	8.517

Ongoing auger program

Once the NE auger drilling has been completed in mid-May 2015, auger machines will be moved to the Central East (CE) and South East (SE) targets where auger traverses have been outlined – Figure 4. While the SE target area is the largest manganese soil anomaly outlined to date and a high priority for exploration, access is restricted during the rainy season (March – June) due to a large impassable river between the CE and SE targets.

Laboratory assay results from Western soil sampling program

Manganese

A total of 3,070 soil samples, including standards and duplicates, were submitted in February 2015 to ALS Chemex in Johannesburg for gold and multi-element analysis. These samples were collected by Dome Ventures during the 2011 field season, but only analyzed at that time using a portable XRF device. The soil samples were collected at 50 metre intervals along east – west orientated lines spaced 400 metres apart. The samples were collected in two areas denoted as the North West and South West Sampling Blocks and outlined in black on Figure 5. The South West block contains a coherent 8 kilometre long anomaly between 1,000 and 3,000 ppm manganese striking in a southeast direction. This anomaly is of lower tenor than the NE and SE manganese prospects currently being investigated, although the reason for the lower tenor is currently unknown and could relate to a number of factors including:

- Thick cover soils and/or scree
- Dilution by transported material
- Lower grade primary manganese

The manganese anomaly in the South West sampling block will be followed up with wide spaced auger drilling and mapping, once access is available in the dry season. The North West sampling block contains no anomalous manganese.

Gold

In 2010 and 2011, Dome Ventures carried out extensive soil sampling and diamond core drilling for gold in the central and northeastern portion of the Ndjole Licence – Figure 6. A total of 34 holes were drilled with a best intercept of 4.85 metres @ 13.6 grams per tonne Au in Hole NDDD0017 within the NE manganese target area. This high-grade intercept has not yet been followed up. The broad scale, high grade gold in soil anomalies visible in Figure 7 are primarily caused by the presence of gold bearing ferricrete preserved on the ridge tops. This ferricrete horizon has the effect of masking primary gold mineralization under, or adjacent to, the ridges. Artisanal gold mining is common in the area.

There are several clusters of anomalous gold assay results in the South West sampling block where artisanal mining has been observed. The gold anomaly of significant interest is situated in the southern portion of the block and is associated with high ground and is linear in nature – Figure 8. The strong linear anomaly in the northern portion of the South West block is associated with a drainage system and is likely to be alluvial in nature. There are anomalous gold assay

results of interest within the North West block, with the exception of a small southwesterly striking anomaly in the southern end of the block.

A gold follow-up program will be prioritized on step-out drilling of the high-grade gold intercept from previous diamond drilling within the NE manganese target. The gold in soil anomalies form a lower priority and will be followed up initially by in-fill soil sampling and geological mapping.

About BHK Mining Corp.

BHK understands the potential for a well managed, professionally run junior exploration company in Gabon. The acquisition of the Ndjole Licence, where a new discovery of high-grade, near-surface manganese mineralization had been made, opens the door to further opportunities in this Central African country. Gabon is among the top four manganese producers in the world.

Qualified Person

All technical information in this news release has been reviewed, approved and prepared under the supervision of David Underwood, Vice President Exploration who is the Company's "Qualified Person" under the definitions set forth in the National Instrument 43-101 *Standards of Disclosure for Mineral Projects* of the Canadian Securities Administrators.

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