### KAIYUE INTERNATIONAL INC. (TSX-V: KYU)

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# For Immediate Release

# KAIYUE INTERNATIONAL INC. REPORTS EXPLORATION RESULTS FROM TOE PROPERTY, YUKON

**Vancouver, British Columbia, April 8, 2014** (TSX-V: KYU) – Kaiyue International Inc. ("Kaiyue" or the "Company") and its option partner BCGold Corp. ("BCGold") (TSX-V: BCG) are pleased to announce results from an orientation biogeochemical and VLF geophysical survey conducted on BCGold's 100%-owned Toe property in October, 2013. The 1,600 ha property is situated in central Yukon, 7 km northwest of Capstone Mining Corp.'s Minto Mine, which currently operates at 3,850 tonnes per day and produces 35.9 million pounds of copper on an annual basis.

The 2013 Toe property exploration program, funded by Kaiyue and operated by BCGold, was designed to enhance and expand survey coverage to define "Minto-style" copper-gold drill targets, indicated by previously defined copper-gold soil geochemical, magnetic and induced polarization geophysical surveys. The biogeochemical and VLF geophysical surveys were completed on eight lines, spaced 200 m apart, with samples and readings collected at 20 m centres. A total of 508 VLF readings were taken and 442 geochemical samples were collected (including QA/QC).

### **Exploration Results**

The 2013 biogeochemical sampling and VLF-EM programs defined two new coincidental and discrete, linear conductors over strike lengths of approximately 1,300 m and 800 m. Anomaly A was defined over a 1.3 km distance in a northwest direction. Significant coincidental copper (Cu), molybdenum (Mo), silver (Ag), tungsten (W), antimony (Sb), and cerium (Ce) biogeochemical anomalies suggest a robust exploration target.

Anomaly B lays 200 m to the north and was defined over an 800 m strike length in an east-west direction. This linear conductor is defined by a strong Cu response, and weaker W, Sb and Mo biogeochemical anomalies.

Anomalies A and B are believed to represent discrete, near-surface copper mineralized structures. A surface trenching program is recommended to further investigate this possibility. Kaiyue anticipates that it will be formulating plans for the 2014 exploration season soon.

Exploration work was conducted by Dumas Consulting and Core Assets Consulting, both independent contractors to Kaiyue. Biogeochemical samples were submitted to Activation Laboratories Ltd. in Kamloops, British Columbia, an ISO 9001:2008 accredited laboratory. The work program was supervised by Darren O'Brien, P.Geo., a Qualified Person as defined by National Instrument 43-101. Mr. O'Brien has reviewed and approved the technical contents of this news release.

## Toe Property

The Toe property is one of 13 mineral properties that comprise BCGold's approximately 12,000 ha, 100%-owned Minto/Carmacks copper-gold property package. All properties are strategically situated proximal and adjacent to the Minto Mine and Copper North's Carmacks Copper project, which is located 52 km to the south. BCGold has methodically advanced this conceptual play and property package through a series of exploration programs that have included geophysical (airborne magnetic, radiometric

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and induced polarization), geochemical (mobile metal ion, biogeochemical), geological field and diamond drill programs. BCGold has discovered seven copper zones, including an extension of the Carmacks Copper deposits on BCGold's adjacent WS property (63.1 m averaging 0.17% Cu, including 23.6 m averaging 0.34% Cu), and has advanced seven properties with "Minto-type" exploration targets to the drill-ready stage.

Kaiyue has the option to acquire a 60% interest in the Toe property by making \$255,000 in cash payments, \$1,900,000 in exploration expenditures and issuing 400,000 shares of Kaiyue to BCGold over a four year period. Kaiyue can earn an additional 10% interest in the Toe property by completing a feasibility study, for a total interest of up to 70% (see August 10, 2012 news release).

On behalf of the Board of Directors.

## Hilda Sung

CEO and Director

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Some statements in this news release contain forward-looking information or forward-looking statements. These statements include, but are not limited to, statements with respect to future expenditures and exploration, development and production activities. These statements address future events and conditions, including statement such as "[t]he Company anticipate that it will be formulating plans for the 2014 exploration season soon" and, as such, involve known and unknown risks, uncertainties and other factors, which may cause the actual results, performance or achievements to be materially different from any future results, performance or achievements expressed or implied by the statements. Such factors include, among others, the timing and completion of contemplated financings, the actual use of proceeds, receipt of regulatory approvals and the timing and success of future exploration, development and production activities. The Company expressly disclaims any intention or obligation to update or revise any forward-looking statements whether as a result of new information, future events or otherwise except as otherwise required by applicable securities legislations.