

Is Bitcoin in bubble territory?

Bitcoin \$BTC – After doubling in value in only two months, is Bitcoin \$BTC now in bubble territory?

After recent setbacks Bitcoin and many other crypto currencies are now soaring, and one wonders whether we have now entered bubble territory? Tulip mania springs to mind, but is it different this time?



Are crypto currencies the new tulip mania?

Bitcoin was the pioneer in the new blockchain, an uninterrupted ledger of transactions or encrypted keys. It has now been joined by around 800 new “coins”, with **Dash** and **Ethereum** the closest competitors, but they are currently a fraction of Bitcoin’s size.

Bitcoin currently has a ‘market cap’ of US \$ 37.24 billion!

The challengers are the silver to Bitcoin's gold, poor partners if you like, but also surging in value as the tide takes up all crypto currencies to record levels, and at an astonishing pace.

One wonders how a crypto coin with no asset backing is now worth nearly twice the price of an ounce of gold, having only surpassed the value of gold in the very recent past? I find it incredible that people can give such values when gold, the traditional store of value over thousands of years, languishes unable to gain any traction.

Is this proof of the manipulation of gold? Quite possibly, IMO, whereas Bitcoin cannot be manipulated by central banks, hence the exponential rise without interference.

One wonders whether this isn't a new tulip mania, a madness that will cost people their savings when common sense prevails, or whether indeed this is a new paradigm of wealth?

Time will tell, but I have a hard job getting my head around how a crypto currency can so easily exceed the value of gold, maybe it's my age?

StoreDot claim a 5 minute charge phone battery will be in production in 2018

StoreDot , the Isreal based battery technology company, has announced that their advanced technology mobile phone flash battery charger that will charge a mobile phone in 5 minutes will be in production and on sale in 2018, according to CEO Doron Myersdorf.



[To read the full article please CLICK HERE](#)

Tinka Resources featured in new article

[Tinka Resources {TSX.V: TK}](#) have recently announced excellent drill results from their Ayawilca zinc project in Peru.

Tinka have just been featured in a Mining.com article, containing an update after the recent drill results.



[To read the full article please CLICK HERE](#)

or

Paste the following into a browser

<http://www.mining.com/web/tinka-resources-ayawilca-grow-world-class-zinc-asset/>

Zenyatta Nano-Material Successfully Tested for new Lithium Ion Batteries

Zenyatta Ventures Ltd. {TSX.V: ZEN} announced the successful testing of the Company's graphene oxide material by a leading U.S. based advanced materials company ('U.S. Co.') developing silicon-graphene anodes for the next generation of lithium-ion batteries.



Zenyatta Nano-Material Successfully Tested in Advanced Silicon-Graphene Anode for new Lithium Ion Batteries by a U.S. Based Advanced Materials Company

Thunder Bay, ON

16 May 2017

Zenyatta Ventures Ltd. {TSX.V: ZEN} is pleased to announce the successful testing of the Company's graphene oxide material by a leading U.S. based advanced materials company ('U.S. Co.') developing silicon-graphene anodes for the next generation of lithium-ion batteries.

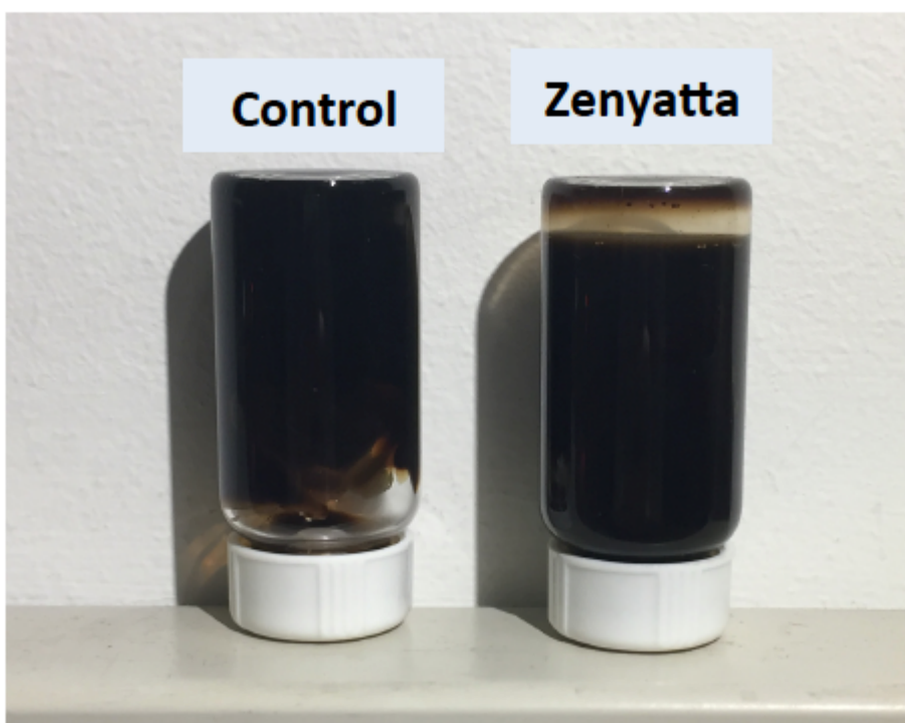
Preliminary results show ease of processing with Zenyatta's graphene oxide and similar electrochemical performance compared to the control material that is currently being used by U.S. Co. The superior dispersion qualities and good electrochemical performance of the Company's graphene oxide are desirable properties for this silicon-graphene battery application. Zenyatta's high-purity graphite was recently converted to graphene oxide by Dr. Aicheng Chen, Professor at Lakehead University, and then sent to the U.S. Co. for testing as an advanced nano-material in a new Lithium-ion battery.

Lithium-ion batteries are widely used globally for portable electronic devices and electric vehicles. Unfortunately, lithium-ion batteries still lack the required level of energy storage to completely meet the demands of such applications as electric vehicles. A new silicon-graphene composite anode enables higher capacity and faster charging batteries that could meet consumer demand for increasing power and range.

Aubrey Eveleigh, President and CEO of Zenyatta, commented, *"Given the present limitations on the existing lithium-ion battery, the World needs to develop a super-battery. Silicon-graphene is the next generation anode being developed for*

batteries by many advanced material companies. Zenyatta's graphene oxide has properties that make it a suitable material to be used with silicon in these next generation Lithium-ion batteries. While silicon has many times the capacity of graphite, it cannot be used alone due to rapid degradation. A significant amount of research has been carried out to encapsulate silicon in a graphene material to enhance the cycle life while also increasing charge capacity and durability for advanced lithium-ion batteries."

Mr. Eveleigh added "We are very excited with the potential of our graphene to play a key role as a component of the next generation batteries. The adaption of silicon-graphene based anode batteries could further accelerate the fast growing market for energy storage, especially for the automotive sector. Having a consistent and high quality raw material source in North America for an end-user's supply chain is critical in order to maintain long term quality control for product specifications."



U.S. Co. will continue to carry out advanced testing on Zenyatta's graphene oxide for use in Lithium-ion anode composite material. Additional testing will include the determination of the following:

- Aqueous dispersion quality;
- Compatibility with processing method and yield;
- Electrochemical performance; and,
- Characterisation of the composite material.

Figure below shows a lower viscosity for Zenyatta graphene oxide compared to the control sample in a recent test at the U.S.Co. As seen in the figure, after turning the sample vial upside down, the Zenyatta sample has settled at the bottom due to lower viscosity while the control material has not yet done so. The lower viscosity enables easier processing of Zenyatta's graphene oxide.

Zenyatta Ventures Ltd. is developing the Albany Graphite Deposit situated in northeastern Ontario, Canada. The deposit is a unique type of igneous-hosted, fluid-derived graphite mineralization containing highly crystalline carbon in two large breccia pipes. The Company is collaborating with several partners in Asia, Europe and North America using its high purity graphite for Lithium-ion batteries, fuel cells and graphene. The outlook for the global graphite and graphene market is very promising with demand growing rapidly from new applications. It is now considered one of the more strategic elements by many leading industrial nations, particularly for its growing importance in high technology manufacturing and in the emerging "green" industries such as electric vehicle components.

The Albany graphite deposit is situated 30 km north of the Trans-Canada Highway, power line and natural gas pipeline near the communities of Constance Lake First Nation and Hearst. A rail line is located 70 km away with an all-weather road approximately 10 km from the graphite deposit. The world trend is to develop nano-material products for technological applications that need extraordinary performance using ultra-high purity graphite powder at an affordable cost. Albany graphite can be upgraded to ~99.9% C with very good crystallinity without the use of aggressive acids (hydrofluoric) or high temperature thermal treatment therefore having an environmental advantage over other types of upgraded high-purity graphite material.

Mr. Aubrey Eveleigh, P.Geo., Zenyatta's President and CEO, is the "Qualified Person" for the purposes of National Instrument 43-101 and has reviewed, prepared and supervised the preparation of the technical information contained in this news release.

For Further Information, please visit the Company's website:
<http://www.zenyatta.ca>

or contact:

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CAUTIONARY STATEMENT: This analysis does not represent a statistically large sample size. Furthermore, these positive results do not mean that Zenyatta can extract and process Albany graphite for graphite applications on an economic basis. Without a formal independent feasibility study, there is no assurance that the operation will be economic. The Company has completed a July 9, 2015 Preliminary Economic Assessment which indicates an open pit mine life of 22 years (excludes underground resource which is open at depth) producing 30,000 tonnes purified graphite per annum (see Zenyatta press release of 1 June 2015). The PEA is preliminary in nature, it includes inferred mineral resources that are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves, and there is no certainty that the preliminary economic assessment will be realized. Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release. This news release may contain forward looking information and Zenyatta cautions readers that forward looking information is based on certain assumptions and risk factors that could cause actual results to differ materially from the expectations of Zenyatta included in this news release. This news release includes certain "forward-looking statements", which often, but not always, can be identified by the use of words such as "potential", "believes", "anticipates", "expects", "estimates", "may", "could", "would", "will", or "plan". These statements are based on information currently available to Zenyatta and Zenyatta provides no assurance that actual results will meet management's expectations. Forward-looking statements include estimates and statements with respect to Zenyatta's future plans, objectives or goals, to the effect that Zenyatta or management expects a stated condition or result to occur, including the expected timing for release of a pre-feasibility study, the expected uses for graphite in the future, and the

future uses of the graphite from Zenyatta's Albany deposit. Since forward-looking statements are based on assumptions and address future events and conditions, by their very nature they involve inherent risks and uncertainties. Actual results relating to, among other things, results of metallurgical processing, ongoing exploration, project development, reclamation and capital costs of Zenyatta's mineral properties, and Zenyatta's financial condition and prospects, could differ materially from those currently anticipated in such statements for many reasons such as, but are not limited to: failure to convert estimated mineral resources to reserves; the preliminary nature of metallurgical test results; the inability to identify target markets and satisfy the product criteria for such markets; the inability to complete a prefeasibility study; the inability to enter into offtake agreements with qualified purchasers; delays in obtaining or failures to obtain required governmental, environmental or other project approvals; political risks; uncertainties relating to the availability and costs of financing needed in the future; changes in equity markets, inflation, changes in exchange rates; fluctuations in commodity prices; delays in the development of projects; capital and operating costs varying significantly from estimates and the other risks involved in the mineral exploration and development industry; and those risks set out in Zenyatta's public documents filed on SEDAR. This list is not exhaustive of the factors that may affect any of Zenyatta's forward-looking statements. These and other factors should be considered carefully and readers should not place undue reliance on Zenyatta's forward-looking statements. Although Zenyatta believes that the assumptions and factors used in preparing the forward-looking information in this news release are reasonable, undue reliance should not be placed on such information, which only applies as of the date of this news release, and no assurance can be given that such events will occur in the disclosed time frames or at all. Zenyatta disclaims any intention or obligation to update or revise any

forward-looking information, whether as a result of new information, future events or otherwise, other than as required by law.

Barkerville Gold announces filing of the Barkerville Mountain technical report

[Barkerville Gold Mines Ltd. {TSX.V: BGM}](#) reported that it has filed on SEDAR the independent NI 43-101 Technical Report for the Cariboo Gold Project and Mineral Resource Estimate on the Barkerville Mountain Deposit as per the Company's news release dated April 6, 2017.



BGM ANNOUNCES FILING OF BARKERVILLE MOUNTAIN TECHNICAL REPORT
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TORONTO, ON – May 17th, 2017 – **Barkerville Gold Mines Ltd.** (TSXV: BGM) (the “**Company**” or “**Barkerville**”) is pleased to report that it has filed on SEDAR the independent NI 43-101 Technical Report for the Cariboo Gold Project and Mineral Resource Estimate on the Barkerville Mountain Deposit as per the Company’s news release dated April 6, 2017. The updated technical report was prepared by InnovExplo Inc., an independent consulting firm based out of Val-d’Or, Québec, and includes drilling campaigns from 2015 and 2016.

Qualified Persons

Each of Karine Brousseau, P.Eng and Carl Pelletier, P.Geo, B.Sc. of InnovExplo Inc. is an independent “qualified person” (as defined in NI 43-101) responsible for the mineral resource estimate. Paul Geddes, P.Geo., Vice President Exploration of Barkerville, is a “qualified person” (as defined in NI 43-101) for the Company. The Company strictly adheres to CIM Best Practice Guidelines in conducting, documenting, and reporting its exploration activities on the Cariboo Gold Project.

For further information on Barkerville Gold Mines Ltd. please contact:

Chris Lodder

President & Chief Executive Officer
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Toronto, Ontario, Canada
clodder@barkervillegold.com

About Barkerville Gold Mines Ltd.

The Company is focused on developing its extensive land package located in the historical Cariboo Mining District of central British Columbia. Barkerville’s mineral tenures cover 2,110 square kilometres along a strike length of 67 kilometres which includes several past producing hard rock mines of the historic Barkerville Gold Mining Camp near the town of Wells, British Columbia. The QR Project, located approximately 110 kilometres by highway and all weather road from Wells was acquired by Barkerville in 2010 and boasts a fully permitted 900 tonne/day gold milling and tailings facility. Test mining of the Bonanza Ledge open pit was completed in March of 2015 with 91,489 tonnes of material milled producing 25,464 ounces of gold. The Company has completed several drilling and exploration programs over the past 20 years and has compiled this data with all historical information in order develop geologic models which are assisting management in defining new deposits in the Cariboo Gold Project. An extensive drill program is currently underway with the goal of delineating additional high grade gold mineralization.

Cautionary Statement on Forward -Looking Information

Neither the TSX Venture Exchange (‘TSXV’) nor its Regulation Services Provider (as that term is defined in the policies of the TSXV) accepts responsibility for the adequacy or accuracy of this release. No stock exchange, securities commission or other regulatory authority has approved or disapproved the information contained herein. This news release contains forward-looking information which is not comprised of historical facts. Forward-looking information involves risks, uncertainties and other factors that could cause actual events, results, performance, prospects and opportunities to differ materially from those expressed or implied by such forward-looking information. Forward looking information in this news release includes, but is not limited to, the Company’s objectives, goals or future plans, statements regarding exploration results and exploration plans. Factors that could cause actual results to differ materially from such forward-looking information include, but are not limited to, capital and operating costs varying significantly from estimates, the preliminary nature of metallurgical test results, delays in obtaining or failures to obtain required governmental, environmental or other project approvals, uncertainties relating to the availability and costs of financing needed in the future, changes in equity markets, inflation, fluctuations in commodity prices, delays in the development of projects and the other risks involved in the mineral exploration and development industry, and those risks set out in the Company’s public documents filed on SEDAR. Although the Company believes that the assumptions and factors used in preparing the forward-looking information in this news release are reasonable, undue reliance should not be placed on such information, which only applies as of the date of this news release, and no assurance can be given that such events will occur in the disclosed time frames or at all. The Company disclaims any intention or obligation to update or revise any forward-looking information, whether as a result of new information, future events or otherwise, other than as required by law.

Kootenay Silver commences 7,500 m drill program at La Cigarra Silver Project, Mexico

[Kootenay Silver Inc. {TSX.V: KTN}](#) announced that a core drill program is underway at its 100% owned La Cigarra silver project, located in the Parral Mining District of Chihuahua State, Mexico.



Kootenay Silver commences 7,500 meter drill program at La Cigarra Silver Project, Mexico

VANCOUVER, May 15, 2017- [Kootenay Silver Inc. {TSX.V: KTN}](#) is pleased to announce that a core drill program (the “Program”) is underway at its 100% owned La Cigarra silver project, located in the Parral Mining District of Chihuahua State, Mexico.

The Program will total approximately 7,500 meters and will focus on the expansion of the La Cigarra NI 43-101 mineral resource by first targeting an 800-meter region between the Las Venadas and Las Carolinas zones. This includes the southern boundary of Las Carolinas, where previous drilling conducted by Northair Silver Corp. in 2014 encountered widespread mineralization and a series of high-grade silver intercepts. (See Northair News Release dated Dec 15, 2014). The focal region is characterized by significant soil and rock geochemical anomalies as well as historic mine workings that can be traced northward from Las Venadas on trend towards the southern boundary of the La Cigarra silver deposit.

States Kootenay President and CEO James McDonald *“We are very pleased to initiate our next drill and resource expansion program at La Cigarra. We believe that results from past drilling in this priority region of the property, combined with supporting data from recent exploration, clearly underscores La Cigarra’s immense potential for further resource expansion in 2017 and we look forward to exploiting that opportunity.”*

Drilling will operate concurrently with ongoing geological mapping and sampling programs to prioritize peripheral target areas, for drill testing later in the year. Results from the Program will be ongoing and announced as assays are received and interpreted by the Company.

La Cigarra NI 43-101 Resource:

– Measured and Indicated mineral resources of 51,470,000 ounces of silver within 18,540,000 tonnes at an average grade of 86.3 gpt silver; – Inferred mineral resource of 11,460,000 ounces silver within 4,450,000 tonnes at an average grade of 80 gpt silver; – Higher than average grade zones outcrop, which could improve the assumed project economics in the early years; – Significant by-products include 41,000 ounces of gold in the measured and indicated categories as well as appreciable lead and zinc values, as provided in mineral resource estimate tables noted below.

A summary of the mineral resource estimate contained in the resource shell is listed below, as calculated by GeoVector Management Inc., Effective Date January 14, 2015 and filed on SEDAR, at a 35 gpt silver cut-off grade and metallurgical recoveries of 84% silver:

Sampling and QA/QC All technical information for the La Cigarra exploration program is obtained and reported under a formal quality assurance and quality control (“QA/QC”) program. Samples are taken under the direction of qualified geologists and stored in sealed bags. Samples are delivered by

the Company via courier to ALS Minerals ("ALS") in Chihuahua. The samples are dried, crushed and pulverised with the pulps being sent airfreight for analysis by ALS in Vancouver B.C. Systematic assaying of standards is performed for precision and accuracy. Analysis for silver, zinc, lead and copper and related trace elements was done by ICP four acid digestion, with gold analysis by 30-gram fire assay with an AA finish. All drilling will be with HQ core and has been contracted to BD Drilling from Guadalajara, Mexico.

Qualified PersonsThe Kootenay technical information in this news release has been prepared in accordance with the Canadian regulatory requirements set out in National Instrument 43-101 (Standards of Disclosure for Mineral Projects) and reviewed on behalf Kootenay by James McDonald, P.Geo, President, CEO & Director for Kootenay, a Qualified Person.

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.

About Kootenay Silver Inc.Kootenay Silver Inc. is an exploration company actively engaged in the discovery and development of mineral projects in the Sierra Madre Region of Mexico and in British Columbia, Canada. Supported by one of the largest portfolios of silver assets in Mexico, Kootenay continues to provide its shareholders with significant leverage to silver prices. The Company remains focused on the expansion of its current silver resources, new discoveries and the near-term economic development of two of its priority silver projects located in prolific mining districts in Sonora, State and Chihuahua, State, Mexico, respectively.

CAUTIONARY NOTE REGARDING FORWARD-LOOKING STATEMENTS: The information in this news release has been prepared as at May 12, 2017. Certain statements in this news release, referred to herein as “forward-looking statements”, constitute “forward-looking statements” under the provisions of Canadian provincial securities laws. These statements can be identified by the use of words such as “expected”, “may”, “will” or similar terms.

Forward-looking statements are necessarily based upon a number of factors and assumptions that, while considered reasonable by Kootenay as of the date of such statements, are inherently subject to significant business, economic and competitive uncertainties and contingencies. Many factors, known and unknown, could cause actual results to be materially different from those expressed or implied by such forward-looking statements. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date made. Except as otherwise required by law, Kootenay expressly disclaims any obligation or undertaking to release publicly any updates or revisions to any such statements to reflect any change in Kootenay’s expectations or any change in events, conditions or circumstances on which any such statement is based.

Cautionary Note to US Investors: This news release may contain information about adjacent properties on which we have no right to explore or mine. We advise U.S. investors that the SEC’s mining guidelines strictly prohibit information of this type in documents filed with the SEC. U.S. investors are cautioned that mineral deposits on adjacent properties are not indicative of mineral deposits on our properties. This news

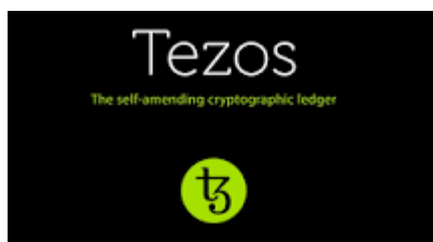
release may contain forward-looking statements including but not limited to comments regarding the timing and content of upcoming work programs, geological interpretations, receipt of property titles, potential mineral recovery processes, etc. Forward-looking statements address future events and conditions and therefore involve inherent risks and uncertainties. Actual results may differ materially from those currently anticipated in such statements.

This press release uses the terms "Measured", "Indicated", and "Inferred" resources. United States investors are advised that while such terms are recognized and required by Canadian regulations, the United States Securities and Exchange Commission does not recognize them. "Inferred Mineral Resources" have a great amount of uncertainty as to their existence, and as to their economic and legal feasibility. It cannot be assumed that all or any part of an Inferred Mineral Resource will ever be upgraded to a higher category. Under Canadian rules, estimates of Inferred Mineral Resources may not form the basis of feasibility or other economic studies. United States investors are cautioned not to assume that all or any part of Measured or Indicated Mineral Resources will ever be converted into Mineral Reserves. United States investors are also cautioned not to assume that all or any part of a Mineral Resource is economically or legally mineable.

SOURCE Kootenay Silver Inc.

Tezos ICO delayed until June 2017

Tezos, the new crypto currency, have announced a delay to their ICO (initial coin offering) that was due to take place next week, until June 2017. The reasons for this appear rational and sound.



[Tezos delay ICO](#)

Switzerland is booming with crypto startups!

Tezos, the new crypto currency, has announced a delay to their ICO (initial coin offering) that was due to take place next week, until June 2017.

The reasons for this are rational and sound, and reflect their integrity, in wanting a perfect launch for their product.

The email received from the Tezos Foundation today is pasted below:

This is a message from the Tezos foundation.

Dear potential Tezos contributors,

The Tezos Foundation has decided to delay the fundraiser previously scheduled for Monday, May 22, until some time in June. We want to share some background on what led to this decision:

For more than six months, Tezos' creators worked with legal experts to form a legal architecture for the Tezos Foundation and the global Tezos community that will stand the test of time. That architecture is now in place via the Tezos Foundation.

The Swiss authority that regulates and supervises all Swiss foundations is currently overwhelmed by demand. A key driver for that demand is that more cryptographic startups and ICOs are being launched here, in the Crypto Valley, than anywhere else in the world. This appeal stems from Switzerland's unique culture and politico-legal system which provides greater protection for individuals and their property than any other jurisdiction.

While the Foundation's legal advisors have stated that we could hold the fundraiser as planned, we have discussed this amongst our board and decided that, in the interest of the high prudential standards we hold ourselves to, we will not proceed until every i has been dotted and t has been crossed with the Swiss foundation supervisory authority. We will bring this level of care and forethought to everything it does, so the Tezos community always has peace of mind that things are being done right.

The Tezos Foundation is extremely pleased with the fantastic community that is starting to sprout around the Tezos project. The interest in the Tezos fundraiser has been electrifying. It is an amazing vote of confidence in decentralized governance and in the world class team developing the project. That interest has been matched by engineering development resulting in a testnet that has been operating for several months already and a production version that is expected to ship later this year.

Johann, Guido, Diego, and the Tezos Foundation team.

Neometals issue updated corporate presentation

Neometals {ASX: NMT} have issued an updated corporate presentation reflecting the advances made in recent months. The link to access it can be found here



Neometals

[To read the full report please CLICK HERE](#)

or paste the the following into a browser:

<http://www.neometals.com.au/reports/738-PRES15052017.pdf>

GoldMining Inc agrees to acquire the Yellowknife Gold Project and Big Sky Property

GoldMining Inc. {TSX.V: GOLD} announced that it has entered into an agreement to acquire 100% of the Yellowknife Gold Project and nearby Big Sky Property, both located in the Northwest Territories, Canada and indirectly owned by Tyhee N.W.T. Corp., a subsidiary of Tyhee Gold Corp.



GOLDMINING ENTERS AGREEMENT TO ACQUIRE YELLOWKNIFE GOLD

PROJECT AND BIG SKY PROPERTY

Vancouver, British Columbia- May 10, 2017 – **GoldMining Inc. {TSX.V: GOLD}** is pleased to announce that it has entered into an agreement (the “Agreement”) to acquire 100% of the Yellowknife Gold Project (“YGP” or the “Project”) and nearby Big Sky Property (“Big Sky”), both located in the Northwest Territories, Canada and indirectly owned by Tyhee N.W.T. Corp. (“Tyhee”), a subsidiary of Tyhee Gold Corp.

GoldMining entered into the Agreement with a receiver appointed in respect of the assets and undertaking of Tyhee under the Bankruptcy and Insolvency Act. RMB Australia Holdings Limited (“RMB”), Tyhee’s largest secured creditor, initiated the receivership and has committed to the transaction. Completion of the transaction is subject to, among other things, customary conditions, including receipt of requisite court and TSX Venture Exchange approvals.

The YGP has been the subject of substantial drilling, underground development and historic gold production. Big Sky represents an earlier stage exploration property package located south of the YGP and only 17 km north of the city of Yellowknife.

The Agreement

Pursuant to the Agreement, GoldMining will acquire the YGP, Big Sky and certain related assets, including an exploration camp and equipment. Total consideration payable by GoldMining

under the transaction consists of 4,000,000 common shares of GoldMining (the "Shares"), which will be subject to customary escrow provisions and released as follows:

1,574,000 Shares on the four-month anniversary of closing;
1,180,000 Shares on the six-month anniversary of closing; and
the balance on the eight-month anniversary of closing.

A break fee is payable by RMB to GoldMining in the event that the transaction does not complete under certain circumstances.

The Yellowknife Gold Project

The YGP is comprised of five deposits – Nicholas, Ormsby, Bruce, Goodwin and Clan Lake – located 50 to 90 km north of the city of Yellowknife in the Northwest Territories. The Project includes a 50-person winterized camp and fuel storage and is accessible by winter road from Yellowknife or by air to a 1,000 m long gravel airstrip located on site.

The Project is comprised of 17 mining leases and 8 mineral claims with an aggregate area of 8,935 ha. The YGP is subject to a 2.25% net smelter return royalty, including a \$20,000 per year annual advance royalty, on the Ormsby-Nicholas Lake property and a 2% net smelter returns royalty on the Goodwin Lake property.

Diamond drilling completed to date includes 141 holes (27,590 m) drilled at the Nicholas Lake deposit, 707 holes (157,570 m) drilled at the Ormsby and Bruce deposits, 28 holes (5,934 m) drilled at the Goodwin Lake deposit, and 185 holes (40,515 m) drilled at the Clan Lake deposit.

Upon closing, GoldMining plans to commission an independent resource estimate for the Project and complete a technical report documenting the results of this estimate.

Advisors

Haywood Securities Inc. is advising GoldMining in connection with the transaction and Sangra Moller LLP is acting as legal counsel to GoldMining. Stikeman Elliott LLP acted as counsel to RMB.

Qualified Person

Paulo Pereira, President of GoldMining has reviewed and approved the technical information contained in this news release. Mr. Pereira holds a Bachelors degree in Geology from Universidade do Amazonas in Brazil, is a Qualified Person as defined in National Instrument 43-101 and is a member of the Association of Professional Geoscientists of Ontario.



About GoldMining Inc.

GoldMining is a public mineral exploration company focused on the acquisition and development of gold projects in Colombia and other regions of the Americas. GoldMining is advancing its Titiribi Gold-Copper Project located in the Department of Antioquia, Colombia, its Cachoeira and São Jorge Gold Projects

located in the State of Pará, northeastern Brazil, its Whistler Gold-Copper Project located in the State of Alaska, United States of America, and its Rea Uranium Project in the western Athabasca Basin in northeast Alberta, Canada.

For additional information, please contact:

GoldMining Inc.

Amir Adnani, Chairman

Garnet Dawson, CEO

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info@goldmining.com

Forward-looking Statements

This document contains certain forward-looking statements that reflect the current views and/or expectations of GoldMining with respect to its business and future events, including expectations respecting the Project and Big Sky, the closing of the transaction and any future exploration programs and other work on the Project and Big Sky. Forward-looking statements are based on the then-current expectations, beliefs, assumptions, estimates and forecasts about the business and the markets in which GoldMining operates, including that the parties will satisfy or waive all conditions required to complete the transactions under the Agreement, including receipt of all required regulatory and court approvals, that GoldMining will confirm historical exploration results. Investors are cautioned that all forward-looking statements involve risks and uncertainties, including: the inherent risks involved in the exploration and development of mineral properties, the uncertainties involved in interpreting drill results and other exploration data, the

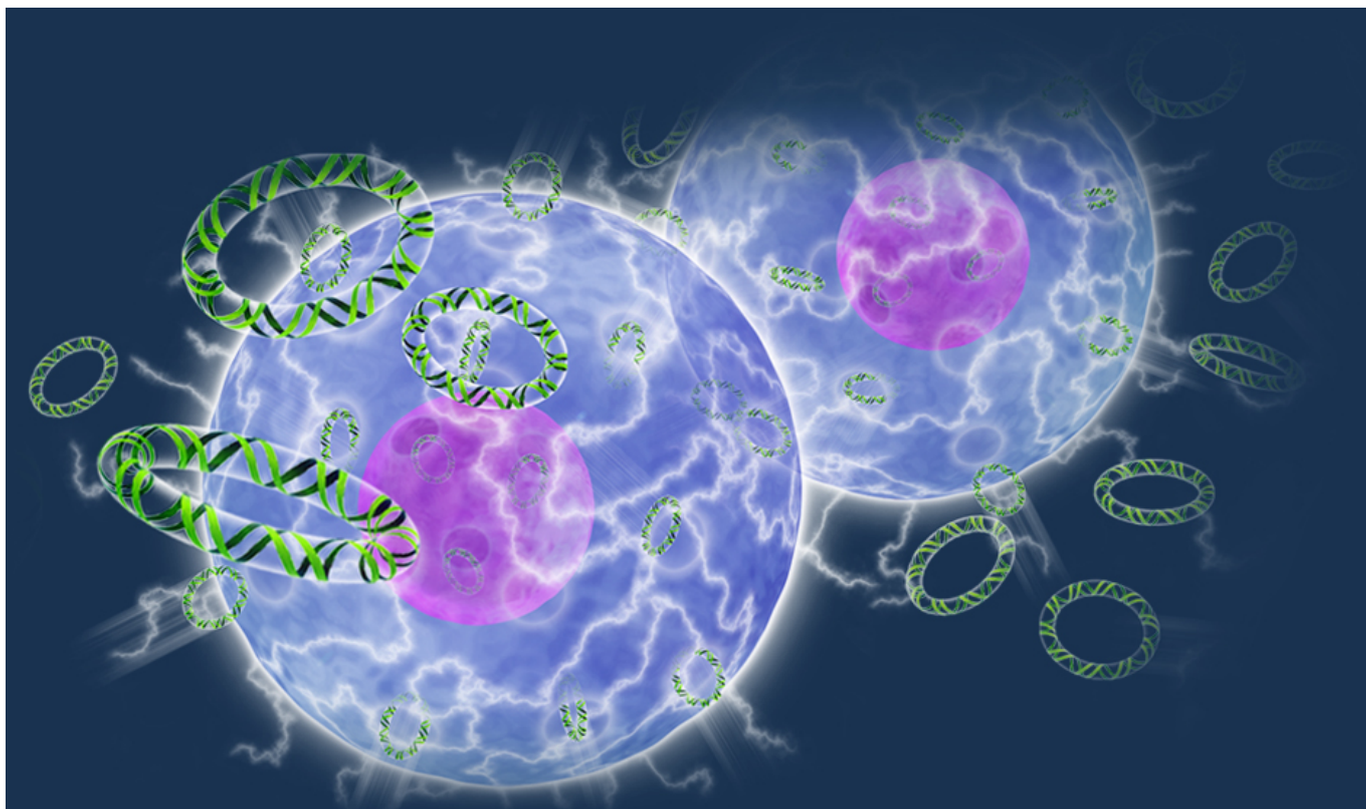
potential for delays in exploration or development activities, the geology, grade and continuity of mineral deposits, the possibility that future exploration, development or mining results will not be consistent with GoldMining's expectations, accidents, equipment breakdowns, title and permitting matters, labour disputes or other unanticipated difficulties with or interruptions in operations, fluctuating metal prices, unanticipated costs and expenses, uncertainties relating to the availability and costs of financing needed in the future, including to fund any exploration programs on the Project and Big Sky, that the parties may not receive all required approvals or satisfy all conditions required under the Agreement and that GoldMining may not be able to confirm historical exploration results or complete a current resource estimate for the Project. These risks, as well as others, including those set forth in GoldMining's filings with Canadian securities regulators, could cause actual results and events to vary significantly. Accordingly, readers should not place undue reliance on forward-looking statements and information. There can be no assurance that forward-looking information, or the material factors or assumptions used to develop such forward-looking information, will prove to be accurate. GoldMining does not undertake any obligations to release publicly any revisions for updating any voluntary forward-looking statements, except as required by applicable securities law.

Neither the TSX Venture Exchange, the Toronto Stock Exchange nor their Regulation Services Providers (as that term is defined in the policies of the TSX Venture Exchange and the Toronto Stock Exchange) accepts responsibility for the adequacy or accuracy of this news release.

GoldMining Inc.
1030 West Georgia Street
Suite 1830
Vancouver, British Columbia

Inovio Updates on MedImmune Combination Trial for HPV-associated Head & Neck Cancer

Inovio Pharmaceuticals, Inc. {NASDAQ: INO} today announced that **MedImmune**, AstraZeneca's global biologics research and development arm, will start a new clinical trial investigating the combination of MEDI0457, an immunotherapy designed to generate antigen specific killer T cell responses targeting HPV-associated tumors, and durvalumab, an investigational PD-L1 checkpoint inhibitor.



Inovio Provides Update on MedImmune Launch of Combination Trial for HPV-associated Head & Neck Cancer

Phase 1b/2a study combines MedImmune's MEDI0457 (INO-3112), a DNA-based immunotherapy targeting HPV-associated cancer, and durvalumab, an immune checkpoint (PD-L1) inhibitor

PLYMOUTH MEETING, Pa. – May 10, 2017 – **Inovio Pharmaceuticals, Inc. {NASDAQ: INO}** today announced MedImmune, AstraZeneca's global biologics research and development arm, will start a new clinical trial investigating the combination of MEDI0457, an immunotherapy designed to generate antigen specific killer T cell responses targeting HPV-associated tumors, and durvalumab, an investigational PD-L1 checkpoint inhibitor.

The combination trial will enroll patients with metastatic HPV-associated squamous cell carcinoma of the head & neck

(SCCHN) with persistent or recurrent disease after chemotherapy treatment.

The open-label study is designed to evaluate the safety and efficacy of the combination therapy in approximately 50 subjects at multiple U.S. sites. Subjects will receive multiple doses of MEDI0457 (previously known as INO-3112) and durvalumab. The primary endpoints of the study are safety and objective response rate. The study will also evaluate immunological impact, progression-free survival and overall survival.

Dr. J. Joseph Kim, Inovio's President and CEO, said, *"This study marks a significant moment for Inovio as we transition into a late-stage biotechnology company. MedImmune is investigating the possibility of elevating the response rate of checkpoint inhibitors by using durvalumab in combination with a DNA plasmid vaccine originally from Inovio which has shown the ability to generate killer T cells. I'm a strong believer in this combination regimen strategy against cancer: utilize Inovio's cancer vaccine to generate significant levels of antigen-specific killer T cells, have them infiltrate into tumors – or what is being referenced as turning a tumor from "cold" to "hot" – then suppress the cancer cells' defensive mechanisms utilizing a checkpoint inhibitor. We think that powerful combination can be effective in treating multiple tumors going forward."*

Increasing evidence suggests that response rates from checkpoint inhibitors such as MedImmune's durvalumab can be enhanced when used in combination with cancer vaccines like MEDI0457 that generate tumor-specific T cells. Interim data from a MEDI0457 monotherapy study of head and neck cancer

patients demonstrated that MEDI0457 generated robust HPV16/18 specific CD8+ T cell responses in peripheral blood and increased CD8+ T cell infiltration in resected tumour tissue samples.

In 2015, MedImmune acquired exclusive rights to Inovio's INO-3112 immunotherapy for all HPV-associated cancers. MedImmune provided an upfront payment of \$27.5 million to Inovio as well as potential future payments upon reaching development and commercial milestones totaling up to \$700 million. MedImmune will fund all development costs. Inovio is entitled to receive up to double-digit tiered royalties on INO-3112 product sales.

About HPV-associated Head & Neck Cancer

Head and neck cancer is the sixth most common cancer worldwide. Human papillomavirus (HPV), the most common sexually transmitted disease in the US, is known to play a major role in the development of head and neck cancers, which include cancers of the oral cavity, oropharynx, nose/nasal passages and larynx. New cases of HPV-associated squamous cell carcinoma of the head & neck (SCCHN) are growing fastest in developed countries like the US. There are approximately 16,000 new cases of HPV-associated SCCHN per year in the US alone. In contrast, the rate of smoking and alcohol-related SCCHN has been steadily declining. Men are four times more likely than women to be diagnosed with this disease. Patients with HPV-associated SCCHN tend to be diagnosed at a younger age than those with smoking and alcohol related disease.

Head and neck cancers are currently treated by surgical removal of the cancer and lymph nodes, often followed by

radiation and chemotherapy based on the extent of the disease. While patients may achieve good long-term survival, standard treatments can change their physical appearance and are associated with significant short and long-term toxicities which may interfere with salivary gland function, taste, smell, and the ability to swallow. The biology and natural history of oropharyngeal HPV infection and the best clinical management of patients with HPV-associated SCCHN are not well understood.

About MEDI0457 (INO-3112)

Inovio's DNA-based immunotherapies help the immune system activate disease-specific killer T cells to fight a targeted disease. INO-3112 targets disease associated with the high-risk HPV types 16 and 18, which are responsible for over 70% of cervical pre-cancers and cancers and 60% of head and neck cancers. INO-3112 combines Inovio's VGX-3100, its immunotherapy targeting HPV-associated diseases, with its DNA-based immune activator encoding IL-12.

About Durvalumab

Durvalumab, previously known as MEDI4736, a human monoclonal antibody directed against PD-L1, blocks PD-L1 interaction with PD-1 and CD80 on T cells, countering the tumour's immune-evading tactics and inducing an immune response. Additional clinical trials are ongoing to investigate durvalumab as monotherapy or in combination with tremelimumab in non-small cell lung cancer, head and neck squamous cell carcinoma, bladder, hepatocellular carcinoma and blood cancers.

About MedImmune

MedImmune is the global biologics research and development arm of AstraZeneca, a global, innovation-driven biopharmaceutical business that focuses on the discovery, development and commercialization of small molecule and biologic prescription medicines. MedImmune is pioneering innovative research and exploring novel pathways across Oncology; Respiratory, Cardiovascular & Metabolic Diseases; and Infection and Vaccines. The MedImmune headquarters is located in Gaithersburg, MD., one of AstraZeneca's three global R&D centers, with additional sites in Cambridge, UK, and Mountain View, CA.

For more information, please visit www.medimmune.com

About AstraZeneca

AstraZeneca is a global, science-led biopharmaceutical company that focuses on the discovery, development and commercialization of prescription medicines, primarily for the treatment of diseases in three main therapy areas – Oncology, Cardiovascular & Metabolic Diseases and Respiratory. The Company also is selectively active in the areas of autoimmunity, neuroscience and infection. AstraZeneca operates in over 100 countries and its innovative medicines are used by millions of patients worldwide.

For more information, please visit www.astrazeneca.com

About Inovio Pharmaceuticals, Inc.

Inovio is taking immunotherapy to the next level in the fight against cancer and infectious diseases. We are the only immunotherapy company that has reported generating T cells in vivo in high quantity that are fully functional and whose

killing capacity correlates with relevant clinical outcomes with a favorable safety profile. With an expanding portfolio of immune therapies, the company is advancing a growing preclinical and clinical stage product pipeline. Partners and collaborators include MedImmune, Regeneron, The Wistar Institute, University of Pennsylvania, DARPA, GeneOne Life Science, Plumblin Life Sciences, ApolloBio Corporation, Drexel University, NIH, HIV Vaccines Trial Network, National Cancer Institute, U.S. Military HIV Research Program, and Laval University.

For more information, please visit www.inovio.com

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This press release contains certain forward-looking statements relating to our business, including our plans to develop electroporation-based drug and gene delivery technologies and DNA vaccines, our expectations regarding our research and development programs and our capital resources. Actual events or results may differ from the expectations set forth herein as a result of a number of factors, including uncertainties inherent in pre-clinical studies, clinical trials and product development programs, including the cancer immunotherapy INO-3112, the availability of funding to support continuing research and studies in an effort to prove safety and efficacy of electroporation technology as a delivery mechanism or develop viable DNA vaccines, our ability to support our broad

pipeline of SynCon® active immunotherapy and vaccine products, the ability of our collaborators to attain development and commercial milestones for products we license and product sales that will enable us to receive future payments and royalties, the adequacy of our capital resources, the availability or potential availability of alternative therapies or treatments for the conditions targeted by the company or its collaborators, including alternatives that may be more efficacious or cost effective than any therapy or treatment that the company and its collaborators hope to develop, issues involving product liability, issues involving patents and whether they or licenses to them will provide the company with meaningful protection from others using the covered technologies, whether such proprietary rights are enforceable or defensible or infringe or allegedly infringe on rights of others or can withstand claims of invalidity and whether the company can finance or devote other significant resources that may be necessary to prosecute, protect or defend them, the level of corporate expenditures, assessments of the company's technology by potential corporate or other partners or collaborators, capital market conditions, the impact of government healthcare proposals and other factors set forth in our Annual Report on Form 10-K for the year ended December 31, 2016, and other regulatory filings from time to time. There can be no assurance that any product in Inovio's pipeline will be successfully developed or manufactured, that final results of clinical studies will be supportive of regulatory approvals required to market licensed products, or that any of the forward-looking information provided herein will be proven accurate.

Radisson Continues to Expand O'Brien Deposit with 8.6 g/t Au Over 2.0 Metres

Radisson Mining Resources Inc. {TSX.V: RDS} announced additional results from the ongoing 20,000 m drill program at the Company's O'Brien gold project located along the Larder-Lake-Cadillac fault halfway between Rouyn-Noranda and Val-d'Or, Quebec

Radisson Continues to Expand O'Brien Deposit with 8.6 g/t Au Over 2.0 Metres and 3.7 g/t Au Over 7.0 Metres Within Wider Intercept of 93 Metres Grading 1 g/t Au

ROUYN-NORANDA, QUEBEC—May 9, 2017

Radisson Mining Resources Inc. {TSX.V: RDS} is pleased to announce additional results from the ongoing 20,000 m drill program at the Company's O'Brien gold project located along the Larder-Lake-Cadillac fault halfway between Rouyn-Noranda and Val-d'Or, Quebec.

Results continue to demonstrate vertical and lateral continuity of current mineral resources with high-grade gold intercepts within wider mineralised envelopes (see table 2). The results announced today are from 1,153 metres of drilling completed in 2017 and assays are currently pending from an additional 3,500 metres (8 drill holes).

Since the last update, (see April 4th, 2017 Press Release) results have been received for two drill holes (OB-17-24 to

OB-17-25).

Highlights:

- Drill hole OB-17-24 intersected 4.3 g/t Au over 5.3 m at a depth of 556.7 metres in extension of current mineral resources of 36E area (see figure 1).
- Drill hole OB-17-25 intersected high-grade gold intervals of 8.6 g/t Au over 2.0 m and 3.7 g/t Au over 7.0 m within a wider, highly anomalous in gold interval of 1.0 g/t Au over 93 metres (see figure 2).
- 2 drill rigs are currently active at the O'Brien gold project, with one focused on resource expansion of 36E and Kewagama areas of the O'Brien deposit and one testing exploration targets defined through historical data compilation and geophysics survey completed in 2016.

Radisson's drilling program at O'Brien will continue to focus on expanding the high-grade mineral resource defined within the Piche Group volcanics. However, in light of the wide zone of gold mineralisation recently intersected in drill hole OB 17-25, with more than 70% of assays returning greater than 0.1 g/t Au, the Company is evaluating a work program which would test for the possible extension of this wide zone at shallower depths. This program would include re-assaying of historic drill core and additional drilling.

Mario Bouchard, President and CEO commented: *"We are very excited by today's results as we continue to encounter high-grade gold mineralisation down dip of current resources of the 36E area. The wide and highly anomalous intercept obtained throughout the Piche Group sequence underlines the importance of the exploration program underway at O'Brien. This work will allow Radisson to increase its geological knowledge of the O'Brien property and significant discovery".*

Inovio and Regeneron announce a clinical study for a immuno-oncology trial

[Inovio Pharmaceuticals, Inc. \(NASDAQ: INO\)](#) and [Regeneron Pharmaceuticals, Inc. \(NASDAQ: REGN\)](#) today announced a clinical study agreement for a phase 1b/2a immuno-oncology trial.

The study will be conducted by Inovio in patients with newly diagnosed glioblastoma multiforme (GBM) and will evaluate Regeneron's PD-1 inhibitor, REGN2810, in combination with Inovio's INO-5401 T cell activating immunotherapy encoding multiple antigens and INO-9012, an immune activator encoding IL-12.



Cartier Resources Announces \$6.0 Million Bought Deal Private Placement

Cartier Resources Inc. {TSX.V: ECR} is pleased to announce that it has entered into an agreement with Canaccord Genuity Corp. (the “Lead Underwriter”), and including Paradigm Capital Inc. in connection with a bought deal private placement of common shares of the Company pursuant to which the Underwriters will purchase 22,250,000 common shares of the Company at a price of \$0.27 per Offering Share to raise aggregate gross proceeds of \$6,007,500.



Cartier Resources Announces \$6.0 Million Bought Deal Private Placement

VAL-D'OR, QC, May 8, 2017 – [Cartier Resources Inc. {TSX.V: ECR}](#) is pleased to announce that it has entered into an agreement with Canaccord Genuity Corp. (the “Lead Underwriter”), and including Paradigm Capital Inc. (together with the Lead Underwriter, the “Underwriters”), in connection with a bought deal private placement of common shares of the Company pursuant to which the Underwriters will purchase 22,250,000 common shares of the Company (the “Offering Shares”) at a price of \$0.27 per Offering Share to raise aggregate gross proceeds of \$6,007,500 (the “Offering”).

The net proceeds raised through the Offering will be used to fund further exploration on the Company’s Chimo Mine, Wilson, Benoist and Fenton properties and for general working capital purposes.

Closing of the Offering is anticipated to occur on or about May 30, 2017 (the “Closing Date”). Closing of the Offering is subject to receipt of regulatory approvals, including the acceptance of the Offering by the TSX Venture

Exchange. The Offering Shares will be subject to a four month hold period under applicable securities laws in Canada.

About Cartier Resources Inc.

Cartier Resources Inc. holds an attractive portfolio of advanced stage gold exploration assets located within the Abitibi Greenstone Belt in Val-d'Or, Québec – one of the most prolific mining regions in the world. On April 6, 2017, the Company's Board of Directors approved a 50,000 meter drill program to be conducted over the next fifteen months. Purpose of the drill program is to explore the depth and lateral extensions of known high grade gold mineralization contained within four of Cartier's prospective projects, namely Chimo Mine, Wilson, Benoist and Fenton, with the objective of advancing these assets toward new resource estimates.

Additional information regarding Cartier Resources Inc. is available on SEDAR at www.sedar.com under the Company's profile and at its website at www.ressourcescartier.com

Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release. The TSX Venture Exchange Inc. has in no way approved nor disapproved the contents of this press

release.

Forward Looking Statements – Certain information set forth in this news release may contain forward-looking statements. Generally, forward-looking statements can be identified by the use of words such as “plans”, “expects” or “is expected”, “scheduled”, “estimates” “intends”, “anticipates”, “believes”, or variations of such words and phrases, or statements that certain actions, events or results “can”, “may”, “could”, “would”, “should”, “might” or “will”, occur or be achieved, or the negative connotations thereof. These forward-looking statements are subject to numerous risks and uncertainties, certain of which are beyond the control of the Company, which could cause the actual results, performance or achievements of the Company to be materially different from the future results, performance or achievements expressed or implied by such statements. These risks include, without limitation, risks related to failure to obtain adequate financing on a timely basis and on acceptable terms, political and regulatory risks associated with mining and exploration activities, including environmental regulation, risks and uncertainties relating to the interpretation of drill and sample results, risks related to the uncertainty of cost and time estimation and the potential for unexpected delays, costs and expenses, risks related to metal price fluctuations, the market for gold products, and other risks and uncertainties related to the Company’s prospects, properties and business detailed elsewhere in the Company’s disclosure record. Although the Company believes its expectations are based upon reasonable assumptions and has attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in forward-looking statements, there may be other factors that cause actions, events or results not to be as anticipated, estimated or intended and undue reliance should not be placed on forward-looking

statements.

SOURCE Cartier Resources Inc.

For further information:

Philippe Cloutier, P. Geo., President and CEO.

www.ressourcescartier.com

Scorpio Gold Commences Milling of Lode-Star Ore at its Goldwedge Property

Scorpio Gold Corporation {TSX-V: SGN} announced the milling of Lode-Star Mining Inc. ore at the Company's Goldwedge processing facility, located 54 km north of Tonopah in Manhattan, Nevada, and 120 km north of Lode-Star's Goldfield Bonanza property.

As previously announced in the Company's February 21, 2017 news release, testing was conducted on Lode Star ore delivered to the Goldwedge milling facility.



News – Monday, May 08, 2017

Scorpio Gold Commences Milling of Lode-Star Ore at its Goldwedge Property

Vancouver, May 8, 2017 – [Scorpio Gold Corporation {TSX-V: SGN}](#) is pleased to announce the milling of Lode-Star Mining Inc. (“Lode-Star”) ore at the Company’s Goldwedge processing facility, located 54 km north of Tonopah in Manhattan, Nevada, and 120 km north of Lode-Star’s Goldfield Bonanza property.

As previously announced in the Company’s February 21, 2017 news release, testing was conducted on Lode Star ore delivered to the Goldwedge milling facility. The Goldwedge mill is a fully permitted, 400 ton per day facility with an associated gravity recovery circuit. The Lode Star ore was separated into

three batches and processed through the milling circuit, while adjustments were made to the wet mill cyclones prior to each batch. These cyclone adjustments affect the final particle size and provide a range for grind size versus recovery and associated throughput.

This testing, when analysed, will provide the baselines for metallurgical recoveries and mill throughput data to support the economics of processing Lode Star's ore. The coarse gold component of Lode-Star's material was recovered by the gravity circuit. Further testing will be conducted on the tailings to determine the potential economics of shipping tailings to the Company's Mineral Ridge heap leach operation for final recovery of cyanide-leachable precious metals. Metallurgical testing of the batched product will be conducted by Kappes Cassiday of Reno, Nevada.

Scorpio Gold's President, Chris Zerga, comments, *"Although this testing was somewhat delayed due to permitting, the milling of the Lode Star ore at our Goldwedge facility went as planned and we look forward to reviewing the results from the metallurgical testing. These results should provide the basis for a long-term toll milling contract with Lode-Star."*

Photos of the Goldwedge milling facility can be viewed on the Company's website at: [Goldwedge Photo Gallery](#)

About Lode-Star Mining Inc.

[Lode-Star Mining Inc. \(OTCQB:LSMG\)](#) is a U.S. based junior-tier mining company focused on the exploration, development, and production of North American mineral assets.

Lode-Star is the operator of the Goldfield Bonanza property, acquired under an option for development on December 11, 2014 from Lode-Star Gold, Inc., a private Nevada corporation. The property is located in the historic gold producing district of

Goldfield, NV, which at one time was Nevada's largest gold producing district. Historic production totaled better than 4 million ounces of gold.

About Scorpio Gold

Scorpio Gold holds a 70% interest in the producing Mineral Ridge gold mining operation located in Esmeralda County, Nevada with joint venture partner Elevon, LLC (30%). Mineral Ridge is a conventional open pit mining and heap leach operation. The Mineral Ridge property is host to multiple gold-bearing structures, veins and lenses at exploration, development and production stages. Scorpio Gold also holds a 100% interest in the advanced exploration-stage Goldwedge property in Manhattan, Nevada with a fully permitted underground mine and 400 ton per day mill facility.

Scorpio Gold's Chairman, Peter J. Hawley, PGeo, is a Qualified Person as defined by National Instrument 43-101 and has reviewed and approved the content of this news release.

ON BEHALF OF THE BOARD SCORPIO GOLD CORPORATION

Chris Zerga,
President

For further information contact:
Chris Zerga, President

Neometals to build a cobalt

recycling facility in Canada

Neometals Ltd {ASX: NMT} announced that, in line with its strategy to diversify into the downstream lithium/battery material supply chain, it will build a pilot plant in Canada to accelerate the commercialisation of the Company's technology to recycle lithium ion batteries to recover high value materials.



Neometals Ltd {ASX: NMT} announced that, in line with its strategy to diversify into the downstream lithium/battery material supply chain, it will build a pilot plant in Canada to accelerate the commercialisation of the Company's technology to recycle lithium ion batteries to recover high value materials.

Neometals has co-developed a technology to economically recover high-value cobalt (99.2% recovery) as a material that can be re-cycled within the battery manufacturing chain. The cobalt supply chain is under stress due to the rapid increase in demand from battery manufacturing.

[To read the news release, please click HERE](#)

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Bitcoin supporter Tim Draper backs new crypto currency, Tezos

Early adopter of [Bitcoin {BTC}](#), billionaire Tim Draper has announced his participation in the Initial Coin Offering (ICO) of a new crypto coin, [Tezos](#).

Draper told Reuters in an interview he will for the first time participate in a so-called “initial coin offering” of [Tezos](#), due for later this month.



[To read the full article please CLICK HERE](#)

Cascadero update on their Cesium project in Argentina

Cascadero Copper Corp. {TSX.V: CCD} updated shareholders on its Taron Cesium occurrence in Salta Province, Argentina.

The diamond drilling program is more than halfway completed as 17 of the 29 proposed holes are drilled. Recoveries of core

are improved as expected with the use of triple tube coring and the program is on schedule for completion at the end of May.



taron project update

may 4, 2017

Cascadero Copper Corporation (CCD) is pleased to update shareholders on its Taron Cesium occurrence in Salta Province, Argentina.

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Drilling:

The diamond drilling program is more than halfway completed as 17 of the 29 proposed holes are drilled. Recoveries of core are improved as expected with the use of triple tube coring and the program is on schedule for completion at the end of May.

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Assay samples have been prepared at Bureau Veritas (BV) facility in Mendoza, Argentina and 202 sample pulps have been received by the BV assay laboratory in Vancouver for cesium analysis. Company geologists are assaying the split core from

the entire hole because the mineralisation forms an assay wall at its bottom, that is, it is not visibly mineralized but only detectable in the assay process. The geologists have also identified a basal unconformity which has provided a complete stratigraphic section of the formation from travertine geysersite at the top to the basal unconformity about 65 vertical metres below the surface outcroppings.

The highlights of these results will be made available in batches as holes are completed, and CCD's geologists synthesize and plot the new data.

Metallurgy:

The second phase of metallurgy being conducted in the Metallurgy Laboratory at the University of British Columbia (UBC) has successfully shown an approximate 40% reduction in consumption of sulphuric acid while using two stage Counter Current Decantation (CCD) with an attendant recovery of 95% of the cesium. Sulphuric acid was the single most expensive reagent in the UBC process.

The work has also confirmed the repeatability of the leaching process developed at UBC which CCD has subsequently taken to patent.

The second phase of metallurgy being conducted in the Metallurgy Laboratory at the University of British Columbia (UBC) has successfully shown an approximate 40% reduction in consumption of sulphuric acid. In the first UBC Hydrometallurgical testing finished in December 2015, sulphuric acid was the single most expensive reagent in the

processing of the Taron cesium mineralisation. This material reduction should have a positive impact on the all-in-cost of producing Cesium Hydroxide.

The recent work has also confirmed the repeatability of the leaching process developed at UBC which CCD has subsequently taken to patent.

About Cesium

Cesium (Cs) is a little known alkali element, the bulk of which is used in the oil well drilling and completion business but also as catalysts in plastics and petroleum refining, medical isotopes, photo-emissive devices, experimental magneto-hydrodynamic electricity generation, atomic clocks for telecommunications and GPS navigation systems, speciality glasses, ion-propulsion rocket motors, high-density alkaline batteries, and coatings for solar cells. As a dense medium, cesium formate is used in metallurgical testing and to separate DNA. It is also well known for medical applications and artificially produced radioactive isotopes used in treating various types of cancers.

The technical content of this news release has been approved by Dr. D.L.Trueeman; the acting qualified person for Cascadero Copper.

Bill McWilliam
Chairman

Zenyatta Ventures: Graphene for Composite Materials Shows Potential for Medical Device Sensors

Zenyatta Ventures {TSX.V: ZEN} have had further success following the use of their Albany Pure graphite in medical sensors, rubber tyres, and as an addition to concrete.

Zenyatta are currently conducting their pre feasibility at their Albany graphite project, located near Thunder Bay, Ontario, Canada.



Zenyatta Ventures: Graphene for Composite Materials Shows Potential for Medical Device Sensors and Concrete

[To read the full article please CLICK HERE](#)

Bitcoin soaring, now at \$1,555, a new all time high

Bitcoin {BTC} continues to soar, and today breached the \$1,500 level strongly, finishing at \$1,555, a new all time high.

There is a potential dark cloud on the horizon though, with the news that Hong Kong based Bitfinex seems to be having some issues, similar to Mt. Gox in Japan previously.



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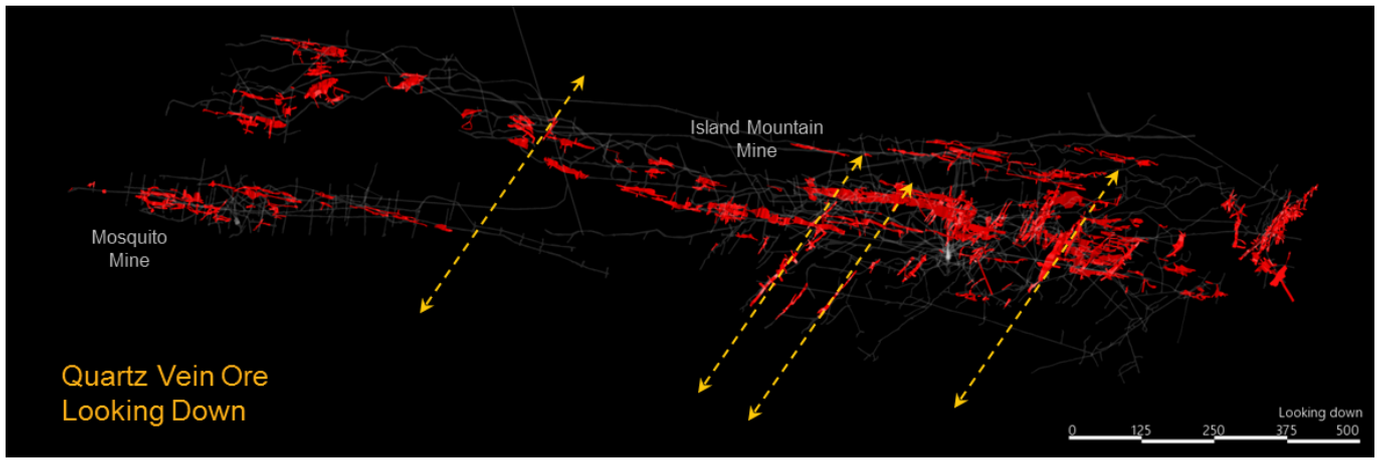
There is a potential dark cloud on the horizon though, with the news that Hong Kong based Bitfinex seems to be having some issues, similar to Mt. Gox in Japan previously.

[To read the article about Bitfinex, please click HERE](#)

Barkerville Gold Intersects 10.85 g/t Au over 10.75 Metres at Valley Zone

Barkerville Gold Mines Ltd. {TSX.V: BGM} announced additional drilling results from the ongoing 130,000 metre Phase II Island Mountain exploration drilling program at the Company's flagship Cariboo Gold Project.

The Company is currently exploring and delineating the Valley Zone with four drill rigs.



Veining Extended Below Former Aurum and Cariboo Gold Quartz Mines

TORONTO, ON – May 3rd, 2017 – **Barkerville Gold Mines Ltd. {TSX.V: BGM}** is pleased to announce additional drilling results from the ongoing 130,000 metre Phase II Island Mountain exploration drilling program at the Company's flagship Cariboo Gold Project.

The Company is currently exploring and delineating the Valley Zone with four drill rigs. Detailed drilling results, a drill hole location plan map, vertical section and longitudinal section are presented at the end of this release.

New Veining Intersected at Valley Zone

Located in the low-lying area between Island and Cow Mountains, drillhole CM-17-011 intersected new veining grading **10.85 g/t Au over 10.75 metres** only 70 metres vertically below surface. On the same drill section, drillhole CM-17-013 intersected veining grading **7.96 g/t Au over 5.80 metres** and a second wider vein stockwork grading **6.41 g/t Au over 16.75 metres**. The latter intersections are situated 50 and 75 metres below CM-17-011 respectively. Further downhole at a vertical depth of 250 metres below surface, CM-17-013 intersected another veining stockwork averaging **6.57 g/t Au over 14.60 metres**.

Drillhole CM-17-014 also intersected numerous vein swarms, most notably **11.98 g/t Au over 4.35 metres**, 350 metres below surface in the deepest portion of the **Shaft Zone**. Apart from previously reported drillhole CM-17-012 which intersected **6.62 g/t Au over 5.85 metres**, no other drilling later than 1960 occurs in this area and as such is open for expansion in all directions. The deepest intersection to date on the Cariboo Gold Project (CM-17-014), is now 160 metres below the deepest levels of the former Aurum Mine at a vertical depth of 540 metres below surface grading **16.70 g/t Au over 0.95 metres**.

About the Phase II Program

The 130,000 metre 2017 Phase II exploratory and delineation drill program on Island Mountain is intended to determine the extent of the vein systems that were historically never explored, and is aimed at discovering new vein systems and sulphide replacement bodies that will ultimately inform a maiden resource at Island Mountain.

Four drill rigs are currently delineating additional mineralization below the former Aurum and Cariboo Gold Quartz Mines which have never been explored since mining operations ceased circa 1960.

Qualified Persons

Exploration activities at the Cariboo Gold Project are administered on site by the Company's Exploration Manager, Maggie Layman, P.Geol. As per National Instrument 43-101 Standards of Disclosure for Mineral Projects, Paul Geddes, P.Geol. Vice President Exploration, is the Qualified Person for the Company and has prepared, validated and approved the technical and scientific content of this news release. The Company strictly adheres to CIM Best Practices Guidelines in conducting, documenting, and reporting its exploration activities on the Cariboo Gold Project.

Quality Assurance – Quality Control

Once received from the drill and processed, all drill core samples are sawn in half, labelled and bagged. The remaining drill core is subsequently stored on site at the Company's secure facility in Wells, BC. Numbered security tags are applied to lab shipments for chain of custody requirements. The Company inserts quality control (QC) samples at regular intervals in the sample stream, including blanks and reference materials with all sample shipments to monitor laboratory performance. The QA/QC program was designed and approved by Lynda Bloom, P.Geol. of Analytical Solutions Ltd., and is overseen by the Company's Qualified Person, Paul Geddes, P.Geol, Vice President Exploration.

Drill core samples are submitted to ALS Geochemistry's analytical facility in North Vancouver, British Columbia for preparation and analysis. The ALS facility is accredited to the ISO/IEC 17025 standard for gold assays and all analytical methods include quality control materials at set frequencies with established data acceptance criteria. The entire sample is crushed and 250 grams is pulverized. Analysis for gold is by 50g fire assay fusion with atomic absorption (AAS) finish with a lower limit of 0.01 ppm and upper limit of 100 ppm. Samples with gold assays greater than 100 ppm are re-analyzed using a 1,000g screen metallic fire assay. A selected number of samples are also analyzed using a 48 multi-elemental geochemical package by a 4-acid digestion, followed by Inductively Coupled Plasma Atomic Emission Spectroscopy (ICP-AES) and Inductively Coupled Plasma Mass Spectroscopy (ICP-MS).

For further information on Barkerville Gold Mines Ltd. please contact:

Chris Lodder

President & Chief Executive Officer
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