Mining Global (OTC:MNGG) IntroducesTargeted Lithium Merger Candidate Mining Global (MNGG) African Lithium Mine

West Palm Beach Florida August 4, 2023—www.mnggotc.com - Mining Global, Inc. (OTC: MNGG) is pleased to introduce a targeted lithium merger candidate located in the African country of Namibia. Today, we filed with OTC Markets a Supplemental Disclosure "Birds Eye View" of the targeted merger. This filing provides a basic overview of the lithium mine exploration project. The overview information and other MNGG corporate disclosures can be found on the following link :https://www.otcmarkets.com/stock/MNGG/disclosure

Over the next several weeks the management amongst other things intends to release the following documents to its shareholders and followers in the public domain:

- 1. This OTC news release narrative of the "Birds Eye View Mining Report."
- 2. Birds Eye View Report Lithium Mine Namibia.
- 3. A comprehensive 80 to 100 page "Mining Report" similar to a super 8k type filings in technical mining terms and capacities.
- 4. Aredacted or a summarized merger document.
- 5. Introduction of the back-office mining management team & BIOS.
- 6. A major public announcement on mainstream & International media carriers and mining news.
- 7. Additional filings as required by OTC disclosures.

Many thanks to our loyal long-term followers and their patience shown as we worked thru several regulatory and compliance issues to get to this stage.

The following is item #1 OTC news release and the narrative report of item #2 Birds Eye View Report Lithium Mine Namibia

Project Details:

Targeted Merger Project/Candidate: Lithium Exploration Project in Namibia EPL Number: 8724 Time Frame: Three years exploration program (The exploration exercise is completed in six phases) License Size: 13,064.6555 Hectares (equivalent to 32283.46681065 acres)

Mineral Commodity Applied for: Base, Rare Earth Element, Industrial Minerals Locality: Region Karas (Southern part of Namibia) District:Karasburg Country: Namibia

The license area covers several commercial farms, including Farm Number 11 (Nakais), Farm Number 18 (Grunau N.W), Farm Number 408 (Gamkab), and Farm Number 261 (Grabwasser). These farms are primarily dedicated to game and livestock farming, with some subsistence crop production.

Forging a joint venture partnership with the current rights holder of Exclusive Prospecting License (EPL), EPL 8724. This will initiate a comprehensive exploration program with the aim of enhancing the value of the license. Past investigations have focused on base metals and beryl, the area's potential for Tin Tantalite and Lithium remain to be fully explored.

The geology of the region, particularly the Nama Group and Namaqua Metamorphic Complex, indicates strong potential for pegmatite-associated Sn and rare metal mineralization, including Lithium, tantalum, niobium, tin, tungsten, and more. The pegmatites in the area have historically been rich in valuable minerals, and further exploration is likely to reveal promising results.

Exploration Program:

The three-year exploration program is divided into several phases, including project implementation, detailed field investigation, resource commodity economics, and drilling of exploration boreholes. Subsequent years there will be geophysical exploration, further extensive drilling, and mineral identification.

We are excited about the potential this project holds and believe it presents a remarkable opportunity for investors and shareholders. The strategic location, combined with the untapped mineral wealth, makes this Lithium exploration project an attractive venture for those seeking high growth potential and long-term benefits.

If you are interested in participating in this venture or wish to obtain more detailed information about the project, please do not hesitate to reach out to us. Together, we can be at the forefront of a groundbreaking exploration journey in Namibia's mineral-rich lands.

Thank you for considering this thrilling opportunity, and we look forward to embarking on this transformative journey with you.

Lithium is a chemical element with the symbol Li and atomic number 3. It is a soft, silverywhite metal and the lightest metal on the periodic table. Lithium is highly reactive and is known for its exceptional electrochemical properties, making it a key element in various applications, particularly in the field of energy storage and batteries.

Products

Lithium-ion Batteries: The most significant application of lithium is in the production of lithium-ion batteries. These batteries are widely used in portable electronic devices like smartphones, laptops, tablets, and electric vehicles (EVs). Lithium-ion batteries offer high energy density, lightweight, and excellent rechargeability, making them essential for modern electronics and the growing EV market.

Glass and Ceramics: Lithium compounds, such as lithium oxide and lithium carbonate, are used in glass and ceramics manufacturing to reduce the melting temperature and improve properties like thermal expansion and chemical durability.

Lubricating Greases: Lithium is utilized in the production of lithium-based greases, which are widely used in various industries, including automotive, industrial machinery, and aerospace. These greases offer high lubricity, and stability over a wide range of temperatures.

Pharmaceuticals: Lithium compounds, particularly lithium carbonate, are used in some medications for treating mental health conditions, such as bipolar disorder and depression.

Aerospace and Aircraft Industry: Lithium is used in aerospace alloys and components due to its lightweight properties, contributing to fuel efficiency and overall performance.

Demand

The demand for lithium has been steadily increasing and is projected to continue growing in the coming years. The main driving force behind this surge in demand is the rapid expansion of the electric vehicle (EV) market. Lithium-ion batteries are the primary power source for electric cars. In addition to this as countries and industries strive to reduce greenhouse gas emissions and transition towards cleaner energy sources, the demand for EVs and lithium batteries is expected to rise significantly.

Moreover, the growing adoption of renewable energy technologies, such as solar and wind power, also requires lithium-ion batteries to store electricity efficiently for use during periods of low generation. The development of energy storage systems using lithium-ion batteries is seen as a key solution for enhancing grid stability and promoting renewable energy integration.

The electronics industry continues to drive demand for lithium as well, with the proliferation of smartphones, laptops, and other portable devices worldwide. Lithium's lightweight and highenergy density properties make it ideal for meeting the power needs of these gadgets.

Considering these factors, the future demand for lithium is closely tied to advancements in battery technology, electric mobility, renewable energy projects, and the continued growth of the electronics industry.

Tin Tantalite, also known as Coltan, is a mineral composed of two essential elements: tin (chemical symbol Sn) and tantalum (chemical symbol Ta). It is a valuable ore widely found in various regions around the world, especially in Africa. Tantalum is a critical component in modern technology due to its unique properties, making Tin Tantalite a highly sought-after mineral.

Products

Tantalum Capacitors: Tantalum is primarily used in the production of capacitors, which are crucial electronic components found in smartphones, laptops, tablets, cameras, and many other electronic devices. Tantalum capacitors offer high capacitance, reliability, and stability in compact sizes.

Super Alloys: Tantalum is also used in the production of superalloys, which are high-performance materials used in jet engines, gas turbines, and other high-temperature applications. Tantalum enhances the strength and resistance to corrosion in these alloys.

Medical Devices: Tantalum is used in medical devices, such as pacemakers and orthopedic implants, due to its biocompatibility and resistance to body fluids.

Chemical Processing Equipment: Tantalum's resistance to corrosion makes it suitable for use in chemical processing equipment, especially in corrosive environments.

Optics and Camera Lenses: Tantalum oxide is used as a coating material in camera lenses and other optical devices to improve their performance.

Demand

The demand for Tantalite, especially for tantalum, has been increasing over the years. Tantalum's unique properties and widespread use in electronics, aerospace, and medical industries have driven the demand for the mineral.

The increasing adoption of electronic devices, the growth of the aerospace and defense sectors, and the development of new technologies have contributed to the rising demand for tantalum. Additionally, the surge in renewable energy technologies, such as wind turbines and solar panels, also requires tantalum capacitors for efficient energy storage.

However, the supply of Tantalite is limited, and it is often sourced from conflict-prone regions, leading to ethical concerns in the mining industry. As a result, there have been efforts to promote responsible sourcing of tantalum and to develop alternative materials for certain applications. Nevertheless, the demand for tantalum remains high, and its critical role in modern technology ensures its continued importance in various industries.

About Mining Global Inc.

Considering current and future mining market outlook, management operates a business model that is linked to mining and as well involved into commodity investing in general as a business VAR aggregator Our main focus is in mining projects such as Limestone, Lithium, Copper, Silver, and others. Apart from exploration and mining investing, MNGG invests in operating and already listed, but undervalued companies that are mining or metal business oriented. Some of these companies are well known in the mining industry. Our detailed business model can be found here https://mnggotc.com/mngg-business-synopsis/

Forward-looking statements:

Statements in this press release relating to plans, strategies, economic performance and trends, projections of results of specific activities or investments, and other statements that are not descriptions of historical facts may be forward-looking statements. Forward-looking information is inherently subject to risks and uncertainties, and actual results could differ materially from those currently anticipated due to a number of factors, which include but are not limited to, risk factors inherent in doing business. Forward-looking statements may be identified by terms such as "may," "will," "should," "could," "expects," "plans," "intends," "anticipates," "believes," "estimates," "predicts," "forecasts," "potential," or "continue," or similar terms or the negative of these terms. Although we believe that the expectations reflected in the forward-looking statements are reasonable, we cannot guarantee future results, levels of activity, performance or achievements. The company has no obligation to update these forward-looking statements

Contact Us: Telephone: 954 837 6833 Email corporate@mnggotc.com Address 500 S Australian Ave #600, West Palm Beach FL 33401 Web address: <u>www.mnggotc.com</u>