

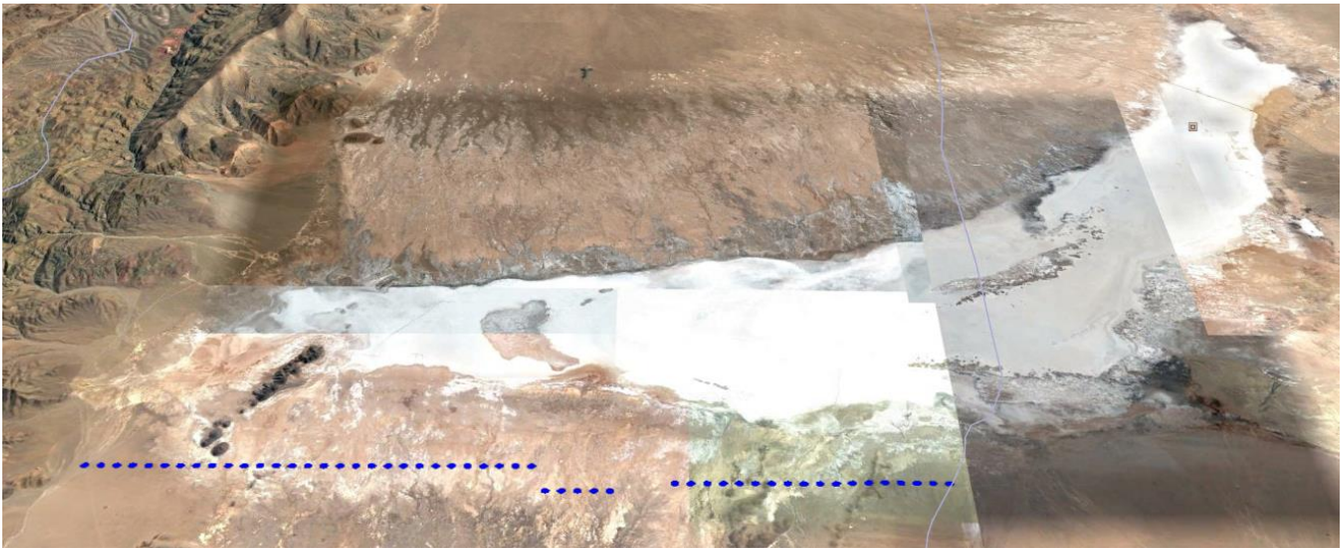
## **MGX Minerals Announces TDEM Geophysical Survey at Salinitas Lithium Project, Salinas Grande Salar Argentina**

**VANCOUVER, BRITISH COLUMBIA / July 30, 2018 / MGX Minerals Inc.** (“MGX” or the “Company”) ([CSE: XMG](#) / [FKT: 1MG](#) / [OTCQB: MGXMF](#)) is pleased to announce the engagement of Quantec Geoscience (“Quantec”) to complete a Time Domain Electromagnetic (TDEM) survey on the Salinitas lithium brine project (the “Project”) in the Salinas Grande Salar of northwest Argentina. MGX has partnered with A.I.S. Resources (TSX.V: AIS) on the Project and is currently earning an 80% interest. The TDEM geophysical survey will be conducted along 52 stations spaced in 500 meter intervals across the edge of the salar to test for shallow, near surface brines to determine locations with anomalous concentrations of lithium.

### **About the Salinitas Lithium Brine Project**

The Salinitas tenements are located in the lithium triangle of Argentina, Salar de Salinas Grandes, Province of Salta. The 4,308 hectare contiguous land package resides in the Puna region of northwest Argentina near the border of Chile, an area renowned for its lithium- and potassium-rich brine resources. MGX can earn an undivided 80% interest at any time during the Agreement by making payments totaling US\$3.2 million. MGX has also agreed to incur total expenditures of at least US\$1.2 million prior to May 31, 2020.

*Figure 1. Proposed TEM Stations at Salinitas Brine Project*



### **Rapid Lithium Brine Extraction Technology**

MGX has developed a rapid lithium extraction technology eliminating or greatly reducing the physical footprint and investment in large, multi-phase, lake sized, lined evaporation ponds, as well as enhancing the quality of extraction and recovery across a complex range of brines as



compared with traditional solar evaporation. This technology is applicable to petrolithium (oil and gas wastewater), natural brine, and other brine sources such as lithium-rich mine and industrial plant wastewater. The technology was recently chosen as winner of the Base and Specialty Metals Industry Leadership Award at the 2018 S&P Global Platts Global Metals Awards, held in London in May ([see press release dated May 18, 2018](#)).

### **Qualified Person**

Andris Kikauka (P. Geo.), Vice President of Exploration for MGX Minerals, has prepared, reviewed and approved the scientific and technical information in this press release. Mr. Kikauka is a non-independent Qualified Person within the meaning of National Instrument 43-101 Standards.

### **About MGX Minerals**

MGX Minerals is a diversified Canadian resource company with interests in advanced material and energy assets throughout North America. Learn more at [www.mgxminerals.com](http://www.mgxminerals.com).

### **Contact Information**

Jared Lazerson

President and CEO

Telephone: 1.604.681.7735

Web: [www.mgxminerals.com](http://www.mgxminerals.com)

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

### **Forward-Looking Statements**

*This press release contains forward-looking information or forward-looking statements (collectively "forward-looking information") within the meaning of applicable securities laws. Forward-looking information is typically identified by words such as: "believe", "expect", "anticipate", "intend", "estimate", "potentially" and similar expressions, or are those, which, by their nature, refer to future events. The Company cautions investors that any forward-looking information provided by the Company is not a guarantee of future results or performance, and that actual results may differ materially from those in forward-looking information as a result of various factors. The reader is referred to the Company's public filings for a more complete discussion of such risk factors and their potential effects which may be accessed through the Company's profile on SEDAR at [www.sedar.com](http://www.sedar.com).*