## Sigma Lithium Initiates Production Of Green Lithium: Zero Tailings And Low Carbon

17.04.2023 | CNW

 Sigma Lithium has successfully transitioned from developer to producer with the achievement of first production of VANCON THE BUSTAIN AND COMPACT COMPACT CONTROL TO THE COMPACT CONTROL OF THE COMPACT CONTROL OF THE VANCON THE COMPACT CONTROL OF THE CONTROL de le collegion de la company de la collegion and satilely i arch several strict production in the second in the secon from delvesteperototipeodrogerdo Cirilo project

Successful initial production runs achieved 75% of nameplate throughput capacity. The Greentech Plant is expect

produce at full production capacity by July 2023

Completing the first production capacity by July 2023

Completing the f COO Bridge Teachet by ill popy styring teaching to make production by ill popy styring the production capacity, which it expects to ac July 2078 en Lithium expected to reach the premium specifications set by advanced battery producers: Lithium oxi

Size of par

As the project ramps to full production capacity, high-quality Green Lithium will be stockpiled and prepared for sale, with inaugural first shipment of approximately 15,000 tonnes expected in May 2023. The Company recently announced that obtained its environmental operating license to sell all Green Lithium product from current and future production, include stockpiled product.

Ana Cabral-Gardner, Sigma Lithium CEO and Co-Chairperson congratulates the Sigma Lithium team and is pleased th Lithium is delivering on its production targets for all of its stakeholders.

"Sigma Lithium was created almost a decade ago and set out to prove that lithium extraction could be done in a way th environmentally and socially responsible. Reaching this milestone from developer to producer is an incredible achiever testament to the many years of hard work of the entire Sigma team. We are thrilled to deliver on schedule for our support partners."

"We are endlessly proud to be producing our first tonnes of Green Lithium, and we hope to shine a spotlight on the tren potential for Brazil to be a leader in the energy transition as a key supplier of raw materials that can be mined and proc sustainable way for our environment and our communities."

As previously announced, Sigma Lithium continues the detailed engineering work on the Phase 2 & 3 Greentech Plant targeting to triple production of Green Lithium from 270,000 tpa to 766,000 tpa, if supported by the Feasibility Study cur conducted.

## **QUALIFIED PERSONS**

Mr. Wes Roberts, P.Eng., co-head of the technical committee of the Company, is the "qualified person" under National 43-101 who reviewed and approved the other technical information included in this news release.

## ABOUT SIGMA LITHIUM

Sigma Lithium (NASDAQ: SGML, TSXV: SGML) is a company dedicated to powering the next generation of electric ve batteries with environmentally sustainable and high-purity lithium.

Sigma Lithium has been at the forefront of environmental and social sustainability in the EV battery materials supply ch years and it is currently producing Green Lithium from its Grota do Cirilo Project in Brazil. Phase 1 of the project is experience 270,000 tonnes of Green Lithium annually (36,700 LCE annually). If it is determined to proceed, Phase 2 & 3 of the project is experienced to proceed, Phase 2 & 3 of the project is experienced to proceed. are expected to increase production to 766,000 tonnes annually (or 104,200 LCE annually). The project produces Gree a state-of-the-art Greentech lithium plant that uses 100% renewable energy, 100% recycled water and 100% dry-stack Please refer to the Company's technical report titled "Grota do Cirilo Lithium Project, Araçuai and Itinga Regions, Minas

03.01.2026 Seite 1/2 Brazil, Updated Technical Report" dated October 31<sup>st</sup>, 2022, which is filed on SEDAR and is also available on the Comwebsite.

For more information about Sigma Lithium, visit https://www.sigmalithiumresources.com/

Sigma Lithium

Sigma Lithium

@sigmalithium

@SigmaLithium

EOB ADDITIONAL INFORMATION PLEASE CONTACT: Jamie Flegg, Chief Development Officer, (Toronto) +1 (647) [ Jamie flegg@sigmaca.com, Daniel Abdo, Chief Communications Officer, (Sao Paulo) +55 11 2985-0089,daniel.abdo@sigmaca.com

This news release includes certain "forward-looking information" under applicable Canadian and U.S. securities legisla including but not timited to statements relating to timing and costs related to the general business and operational outlo Company hand dinig production estimates and projected cash froms; thining for the commissioning of the Greentech Plan commensement of commercial production completion of the tener relating to the Greetech Rlant expansion expectat the commencement of cash flow and whether such cash flows can support the Greentech Rlank expansion, operational Combany relecting its sucral and crimate initiative and objectives fanticome vilologar quelokirig hitointation. All statements thinne blans, activities devents estimates in special on siere religious that the chempany betteves respects or anticipations. manufacturis forward-looking information, including statements regarding the potential development of mineral resource mineral reserves which may or may not occur. Forward-looking information contained herein is based on certain assur regardingktamongfather things we negate conognic and political repositions (including but not limited to the impact of the offeescalation of the military bonflict between Russia 2000 Ekraine, name 4000 normices anctions line relation thereto); the stable supportive legislative, regulatory and community environment in Brazil; anticipated trends and effects in respect of the pandemic and post-pandemic; demand for lithium, including that such demand is supported by growth in the electric ve market; the Company's market position and future financial and operating performance; the Company's estimates of m resources and mineral reserves, including whether mineral resources will ever be developed into mineral reserves; and Company's ability to develop and achieve production at its mineral projects including that the Company will not experie materials or equipment shortages, any labour or service provider outages or delays or any technical issues in the cours commissioning or in respect of the Greentech Plant, the expected positive results of the engineering report. Although m believes that the assumptions and expectations reflected in the forward-looking information are reasonable, there can be assurance that these assumptions and expectations will prove to be correct. Forward-looking information inherently inv subject to risks and uncertainties, including but not limited to that the Company may not develop its mineral projects int commercial mining operation; the market prices for lithium may not remain at current levels; and the market for electric other large format batteries currently has limited market share and no assurances can be given for the rate at which thi develop, if at all, which could affect the success of the Company and its ability to develop lithium operations. There can assurance that such statements will prove to be accurate, as actual results and future events could differ materially from anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking information. T disclaims any intention or obligation to update or revise any forward-looking information, whether because of new information. future events or otherwise, except as required by law. For more information on the risks, uncertainties and assumptions cause our actual results to differ from current expectations, please refer to the current annual information form of the C other public filings available under the Company's profile at www.sedar.com.

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

View original content to download

multimedia:https://www.prnewswire.com/news-releases/sigma-lithium-initiates-production-of-green-lithium-zero-tailings

SOURCE Sigma Lithium

03.01.2026 Seite 2/2