



Corporate Presentation
January 2024

Nasdaq: SGML

TSX: SGML

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BASIL

S2GM34

Leading Global
Producer of
Triple Zero
Green Lithium

Disclaimer



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Cautionary Note Regarding Forward-Looking Statements

This presentation contains "forward-looking information" within the meaning of applicable Canadian securities legislation and "forward-looking statements" within the meaning of applicable United States securities laws (collectively referred to herein as "Forward Looking Information"). All such Forward Looking Information is made under the provisions of the U.S. Private Securities Litigation Reform Act of 1995, Section 27A of the U.S. Securities Exchange Act of 1934, as amended. All statements, other than statements of historical fact, may be Forward Looking Information, including, but not limited to, mineral resource or mineral reserve estimates (which reflect a prediction of mineralization that would be realized by development). When used in this presentation, such statements generally use words such as "may", "would", "could", "will", "intend", "expect", "believe", "plan", "anticipate", "estimate" and other statements reflect management's current expectations of future events and operating personal provided and uncertainties, should not be read as guarantees of future performance or results, and does not necessarily provide accurate indications of whether or not such results will be achieved. A number of factors could cause actual results to differ materially from the results discussed in the Forward-Looking Information, which is based upon what management believes are reasonable assumptions, and there can be no assurance that actual results will be consistent with the Forward-Looking Information.

In particular (but without limitation), this presentation contains Forward Looking Information with respect to the following matters: the lithium sector and long-term outlook thereof; the growth of European electric vehicle ("EV") demand; anticipated trends relating to lithium structural supply tightness; development, construction and large scale production at Sigma's Grota do Cirilo Lithium Project (the "Project") and the phases and timing thereof; sustainability and environmental initiatives and the continued success thereof; processing production costs and other cost estimates; the quality and grades of lithium concentrates; publishing of additional pre-feasibility and environmental resources and mineral resources and mineral resources and development banks; anticipated risk mitigation and execution plans; the adherence by Sigma to global environmental guidance; and economic performance, financial projections and requirements, and other expectations of Sigma may contain further Forward-Looking Information with respect to the Project; capital expenditure programs; estimates of mineral resources and mine

Forward Looking Information does not take into account the effect of transactions or other items announced or occurring after the statements are made. Forward Looking Information is based upon a number of expectations and assumptions and is subject to a number of risks and uncertainties, many of which are beyond Sigma's control, that could cause actual results to differ materially from those disclosed in or implied by such Forward Looking Information. With respect to the Forward Looking Information, Sigma has made assumptions regarding, among other things: General economic and political conditions; Stable and supportive legislative, regulatory and community environment in the jurisdictions where Sigma operates; Stability and inflation of the Brazilian Real, including any foreign exchange or capital controls where Sigma operations; Anticipated trends and effects in respect of the COVID-19 pandemic and post-pandemic; Demand for lithium, including that such demand is supported by growth in the EV market; Estimates of, and changes to, the market prices for lithium; The impact of increasing competition in the lithium business and Sigma's competitive position in the industry; Sigma's market position and future financial and operating performance; Sigma's estimates of mineral resources and mineral resources and mineral resources will ever be developed into mineral resources; Anticipated timing and results of exploration, development and construction activities; Reliability of technical data; Sigma's ability to obtain exploration, environmental and other permits, authorizations and approvals for the Project; Sigma's ability to operate in a safe project; The excuracy of budget, construction and operations estimates for the Project; Successful negotiation of definitive commercial agreements, including off-take agreements for the Project; Sigma's ability to operate in a safe and effective manner.

Although management believes that the assumptions and expectations reflected in such Forward-Looking Information are reasonable, there can be no assurance that these assumptions and expectations will prove to be correct. Since Forward Looking Information inherently involves risks and uncertainties, undue reliance should not be placed on such information. Sigma's actual results could differ materially from those anticipated in any Forward-Looking Information as a result of various known and unknown risk factors, including (but not limited to) the risk factors referred to under the heading "Risk Factors" in the most recent amended and restated annual information form of Sigma. Such risks relate to, but are not limited to, the following: Sigma may not develop the Project into a commercial mining operation; There can be no assurance that market prices for lithium will remain at current levels or that such prices will improve; The market for EVs and other large format batteries currently has limited market share and no assurances can be given for the rate at which this market will develop, if at all, which could affect the success of Sigma and its ability to develop lithium operations; Changes in technology or other developments could result in preferences for substitute products; New products round in the lithium hydroxide or lithium markets could adversely affect prices; The Project is at development stage and Sigma's ability to succeed in progressing through development to commercial operations will depend on a number of factors, some of which may be outside its control; Sigma's financial condition, operations and results of any future operations are subject to political, economic, social, regulatory and geographic risks of doing business in Brazil; Violations of anti-corruption, anti-bribery, anti-money laundering and economic sanctions laws and regulations could materially adversely affect Sigma's business, reputation, results of any future operations and financial condition; Sigma is subject to regulatory frameworks applicable to the Brazilian mining industry which could be subject to further change, as well as government approval and permitting reguirements, which may result in limitations on Sigma's business and activities: Sigma's operations are subject to numerous environmental laws and regulations and expose Sigma to environmental compliance risks, which may result in significant costs and have the potential to reduce the profitability of operations; Physical climate change events and the trend toward more stringent regulations aimed at reducing the effects of climate change could have an adverse effect on Sigma's business and future operations; As Sigma does not have any experience in the construction and operation of a mine, processing plants and related infrastructure, it is more difficult to evaluate Sigma's prospects, and Sigma's future success is more uncertain than if it had a more proven history of developing a mine: Sigma's future production estimates are based on existing mine plans and other assumptions which change from time to time. No assurance can be given that such estimates will be achieved: Sigma may experience unexpected costs and cost overruns, problems and delays during construction, development, mine start-up and operations for reasons outside of Sigma's control, which have the potential to materially affect its ability to fully fund required expenditures and/or production or, alternatively, may require Sigma to consider less attractive financing solutions; Sigma's capital and operating cost estimates may vary from actual costs and revenues for reasons outside of Sigma's control; Sigma's operations are subject to the high degree of risk normally incidental to the exploration for, and the development and operation of, mineral properties: Insurance may not be available to insure against all such risks, or the costs of such insurance may be uneconomic. Losses from uninsured and underinsured losses have the potential to materially affect Sigma's financial position and prospects: Sigma is subject to risks associated with securing title and property interests; Sigma is subject to strong competition in Brazil and in the global mining industry; Sigma may become subject to government orders, investigations, inquiries or other proceedings (including civil claims) relating to health and safety matters, which could result in consequences material to its business and operations: Sigma's mineral resource and mineral re qualify as a commercially mineable (or viable) deposit; Sigma's operations and the development of its projects may be adversely affected if it is unable to maintain positive community relations; Sigma is exposed to risks associated with doing business with counterparties, which may impact Sigma's operations and financial condition; Any limitation on the transfer of cash or other assets between Sigma and Sigma's subsidiaries, or among such entities, could restrict Sigma's ability to fund its operations efficiently; Sigma is subject to risks associated with its reliance on consultants and others for mineral exploration and exploitation expertise: The current COVID-19 pandemic could have a material adverse effect on Sigma's business, operations, financial condition and stock price: If Sigma is unable to ultimately generate sufficient revenues to become profitable and have positive cash flows, it could have a material adverse effect on its prospects, business, financial condition, results of operations or overall viability as an operating business (...)

Disclaimer



(...) Sigma is subject to liquidity risk and therefore may have to include a "going concern" note in its financial statements; Sigma may not be able to obtain sufficient financing in the future on acceptable terms, which could have a material adverse effect on Sigma's business, results of operations and financial condition. In order to obtain additional financing, Sigma may conduct additional (and possibly dilutive) equity offerings or debt issuances in the future; Sigma may be unable to achieve cash flow from operating activities sufficient to permit it to pay the principal, premium, fam, and interest on Nasdaq, and its management will be required to devote further substantial time to United States public company compliance efforts; If Sigma does not maintain adequate and appropriate internal controls over financial reporting as outlined in accordance with National Instrument 52-109 – Certification of Disclosure in Issuers' Annual and Interim Filings or the rules and regulations of the U.S. Securities and Exchange Commission (the "SEC"), Sigma will have to report a material weakness and disclosue that Sigma has not maintained appropriate internal controls over financial reporting; As a foreign private issuer, Sigma is subject to different U.S. securities laws and rules than a domestic U.S. issuer, which may limit the information publicly available to its shareholders; Failure to retain key officers, consultants and employees or to attracted, entain additional key individuals with necessary skills could have a material weakness effect on its business financial condition and prospects; Certain directors and officers of Sigma are, or may become, associated with other natural resource companies which may give rise to conflicts of interest; The market price of Sigma's shares may be volatile and subject to wide fluctuations in response to numerous factors of sigma will have broad discretines of industry analysts do not publish research reports about Sigma's business, or if they downgrade the common shares of Sigma (

Readers are cautioned that the foregoing lists of assumptions and risks is not exhaustive. The Forward-Looking Information contained in this presentation is expressly qualified by these cautionary statements. All Forward Looking Information in this presentation is expressly qualified by these cautionary statements. All Forward Looking Information in this presentation speaks as of the date of such statements were made, as applicable. Sigma does not undertake any obligation to update or revise any Forward-Looking Information, whether as a result of new information, future events or otherwise, except as required by applicable securities law. Additional information about these assumptions, risks and uncertainties is contained in Sigma's filings with securities regulators, including Sigma's then-current annual information form, which are available on SEDAR at www.sec.gov.

Cautionary Note Regarding Mineral Resource and Mineral Reserve Estimates

Technical disclosure regarding Sigma's properties included in this presentation has not been prepared in accordance with the requirements of U.S. securities laws. Without limiting the foregoing, such technical disclosure uses terms that comply with reporting standards in Canada and estimates are made in accordance with National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43-101"). Unless otherwise indicated, all mineral reserve and mineral resource estimates contained in the technical disclosure have been prepared in accordance with NI 43-101 and the Canadian Institute of Mining, Metallurgy and Petroleum Definition Standards on Mineral Resources and Reserves (the "CIM Definition Standards").

Under the SEC rules regarding disclosure of technical information, the definitions of "proven mineral reserves" are substantially similar to the corresponding CIM Definition Standards, and the SEC recognizes "measured mineral resources", "indicated mineral resources" and "inferred mineral resources" which are also substantially similar to the corresponding CIM Definition Standards. However, there are still differences in the definitions and standards under the SEC rules and the CIM Definition Standards. Therefore, Sigma's mineral resources and reserves as determined in accordance with NI 43-101 may be significantly different than if they had been determined in accordance with the SEC rules.

Third Party Information

This presentation includes market, industry, economic data and projections which was obtained from various publicly available sources and other sources believed by Sigma to be true. Although Sigma believes it to be reliable, it has not independently verified any of the data from third party sources referred to in this presentation or analyzed or verified the underlying reports relied upon or referred to by such sources, or ascertained the underlying economic and other assumptions relied upon by such sources. Sigma believes that the market, industry and economic data is accurate and that the estimates and assumptions are reasonable, but there can be no assurance as to the accuracy or completeness of the market, industry and economic data in this presentation are not guaranteed, and Sigma does not make any representation as to the accuracy or completeness of such information.

Technical Information

Wes Roberts, P.Eng., a member of the technical committee of Sigma, is the "qualified person" under NI 43-101 who reviewed and approved the technical information disclosed in this presentation.

Certain technical information in this presentation was derived from the technical report dated June 12, 2023, with an effective date of October 31, 2022, titled "Grota do Cirilo Lithium Project, Araçuaí and Itinga Regions, Minas Gerais, Brazil, Amended & Restated Technical Report" and prepared by Homero Delboni Jr, B.E., M.Eng.Sc., Ph.D., Marc-Antoine Laporte, P. Geo, Jarrett Quinn, P.Eng., Porifrio Cabaleiro Rodriguez, M.Eng., and Noel O'Brien, B.E., MBA, F AusIMM (the "Updated Technical Report"). The Updated Technical Report is available on the SEDAR profile of Sigma at www.sedar.com. Mineral resources in the Updated Technical Report are reported inclusive of mineral resources that are not mineral reso

Non-GAAP Measures

This presentation and the Updated Feasibility Study Report contain certain non-GAAP measures. The non-GAAP measures do not have any standardized meaning within IFRS and therefore may not be comparable to similar measures presented by other companies. These measures provide information that is customary in the mining industry and that is useful in evaluating the Project. This data should not be considered as a substitute for measures of performance prepared in accordance with IFRS.

Sigma Lithium 3.0: Investment Highlights



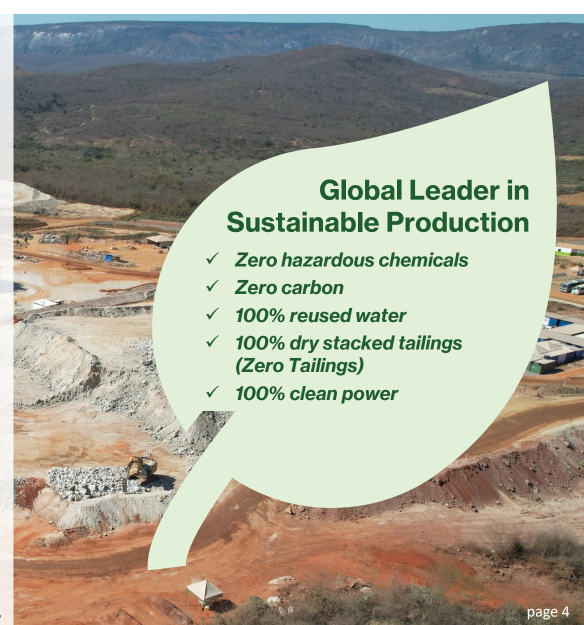
Initial production successfully achieved at the world's next tier-1 sustainable lithium operation

- 1 Large Scale Triple Zero Green Lithium Production
 - Becoming One of the World's Largest Lithium Producers
 - Run-rate annual production of 270,000 tonnes⁽¹⁾ (37,000 t LCE⁽²⁾)
 - Expansion to 766,000 tonnes (104,000 t LCE⁽²⁾)
 - 20 years at current rate, 13 years at expanded rate
- 2 High Purity & High Grade
 - Incremental growth deposits maintain high grade (above 1.4%)
 - High purity spodumene: low alkaline, low iron, low mica
- 3 Low Production Cost, All-In & Delivered CIF
 - 3Q Unit Operating Cost of US\$577/t (FOB) (4)
 - 4Q FOB Cost Expected below US\$500/t once ramp process improves. October were \$485/t (4)
- 4 Production Expansion on Track
 - Selection of Design Engineering Company Connected to Strategic Review Conclusion
 - Expected 25% potential increase to 110Mt⁽⁵⁾ by year end⁽⁶⁾

Source: the Updated Technical Report.

2) Lithium Carbonate Equivalent;

Unit Cash Operating Costs per ton include mining, processing, crushing, and site administration expenses. When shown as Free on Board (FOB), these expenses include transport and port charges. For clarity, inventory adjustments, by-product credits, non-site G&A, carbon credits, and royalty costs are excluded. (4) Company announcement as of November 14, 2023.; (5) Measured. Indicated and Inferred: (6) Company announcement as of November 1, 2023.



3Q 2023 Highlights



- **Operational Efficiency & Discipline: Profitable with Superior Product - Triple Zero Green Lithium**
- **Sigma is The Second Lowest Cost Producer Globally of Lithium Concentrate**
- **Resilience to Lithium Cycles:**
 - Sigma will thrive in any pricing environment of the commodity
 - **Ability to capture market share with Triple Zero Green Lithium**
- **Profitable: Significant recurring cash** generation and liquidity

FOB \$577/mt	US\$54.6mm		
Unit Operating Cost ⁽¹⁾	Q3 Adj. EBITDA ⁽²⁾		
tailings sales in Q3	Low Grade 100,000t		
US\$96.9mm from concentrate and	High Grade 71,650t		
Q3 Revenue	Production to Date		

Cash Position

Realized in Q3

US\$28.2mm

............

As of September 30, 2023

Q3 Net Income

US\$36.2mm

⁽¹⁾ Cash Operating Costs per tonne include mining, processing, crushing, site administration, transport and port charges and utilize production as unit of measurement. For clarity, inventory adjustments, by-product credits, non-site G&A, carbon credits, and royalty costs are excluded.

Refer to appendix for a bridge on adjusted EBITDA.

Corporate Structure

Strong balance sheet and concentrated institutional ownership



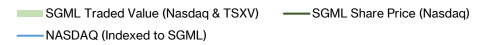
Capitalization Summary

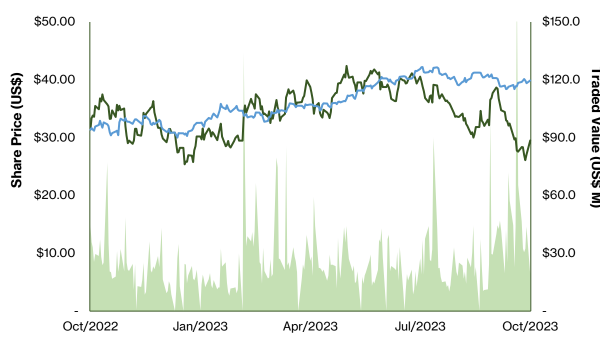
Shares Outstanding (1)	(MM)	109.1
52-Week Range (2)	(US\$)	\$21.20-\$43.18
Share Price (3)	(US\$)	\$29.27
Average 30-Day Traded Value (4)	(US\$ MM)	\$31
Market Capitalization	(US\$ MM)	\$3,193
Total Cash (1)	(US\$ MM)	\$28.2
Total Debt (1)	(US\$ MM)	\$111.1
Enterprise Value	(US\$ MM)	\$3,275

Research Coverage

Broker		Analyst
Bank of America	BANK OF AMERICA	TBD
Bank of Montreal	вмо 🖴	Joel Jackson
Canaccord Genuity	cg/Canaccord	Katie Lachapelle
Cormark Securities	CORMARK SECURITIES INC.	MacMurray Whale
National Bank of Canada	NATIONAL BANK	Lola Aganga

USD Share Price (NASDAQ:SGML)





Largest Shareholders

























Source: Yahoo Finance, company materials. (1) Share count and balance sheet items as of September 30, 2023.

Based on intraday trading prices. Share price and trading data as of January 4, 2024. Based on trading on the Nasdaq and TSXV over the last 30 days.

Operations in Brazil: Strategically Located for the EV Supply Chain



Located in one of the world's largest mining provinces with existing infrastructure, including roads, water, clean power and port access

Favorable Atlantic Port Location



Nearby Infrastructure







Road: Existing Highway to Port



Delivered Significant Environmental & Social Impact Programs

UN SDGs drive all business decisions, lead by the ESG Committee



Corporate Mission Guidance (UN SDGs)











Global Thought Leader on Sustainability











ESG Committee Members









MARIA JOSE SALUM

UN Case Study on "Green Mining"

Scope 1 Impact

- Minimal water impact
- No hazardous chemicals
- ✓ Tailings are 100% dry stacked
- Potential to upcycle tailings
- Seasonal "stream" preserved for local communities

Scope 2 Impact

√ 100% green hydro power used

Focused on the Sustainable Development Where We Operate















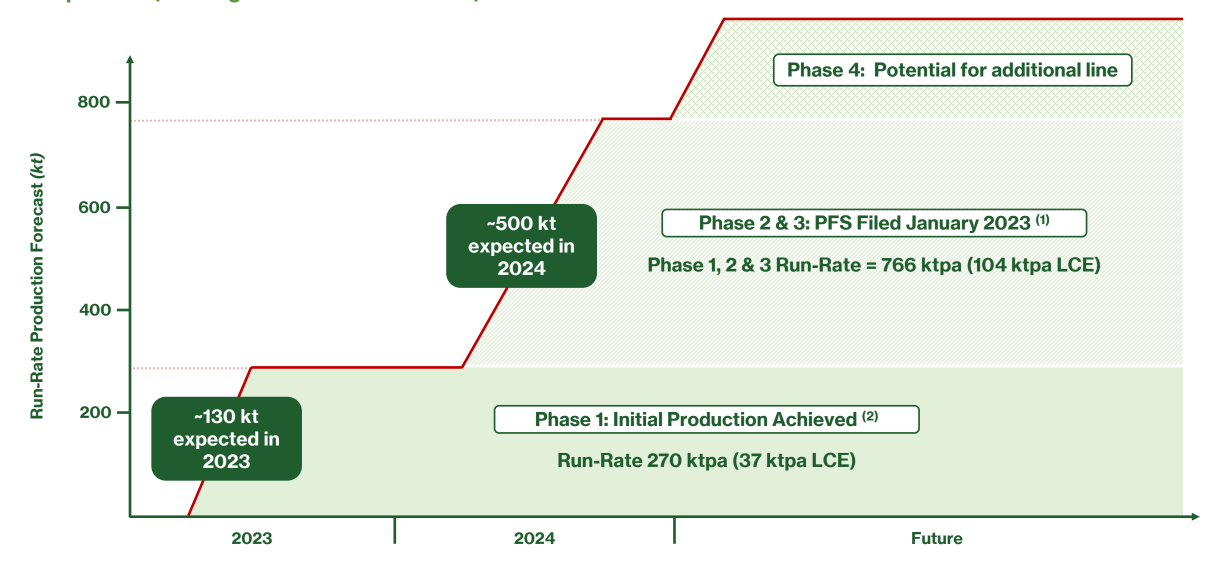


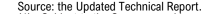
Phase 1 Production

Ability to Scale Up Production Organically: Large Mineral Reserve



Significant growth profile with 104 kt LCE in annual production - further growth potential via the Phase 2 & 3 expansion (utilizing Phase 1 infrastructure)





SIGMA High Purity Lithium, Responsibly Sourced

(2) Company announcement as of April 17, 2023.

⁽¹⁾ Subject to the Company making a formal investment decision on the Phase 2 & 3 production expansion.

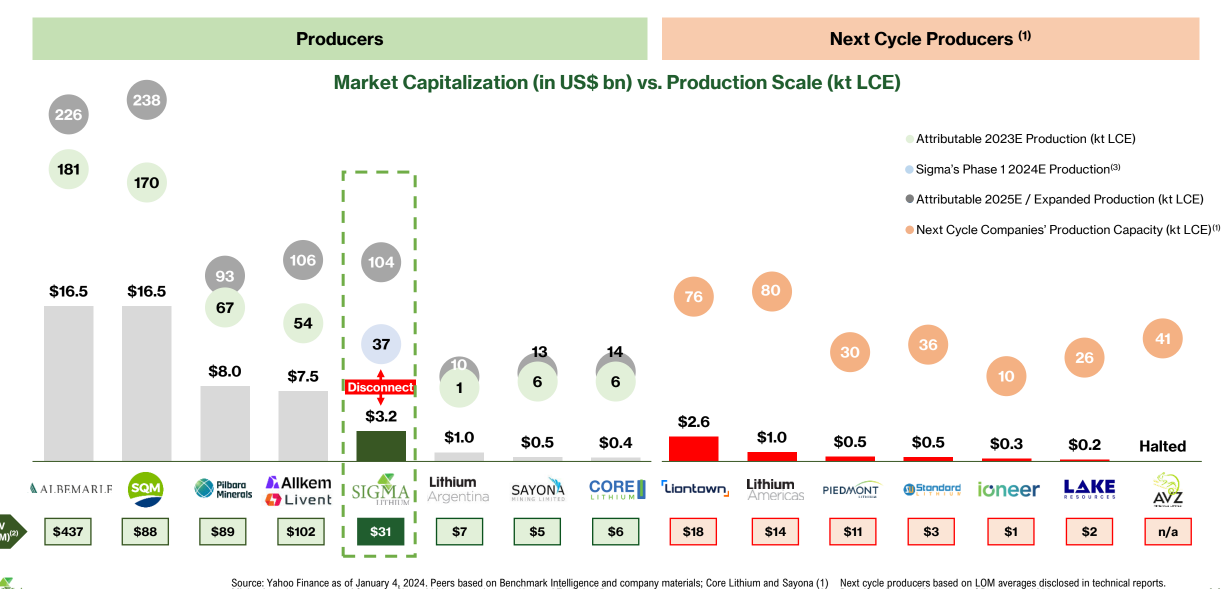
Production Re-Rate Potential



Mining based on companies' forecast; Sigma Lithium based on the Updated Technical Report.

Note: Allkem / Livent market capitalization and ADTV are summations of both company's current metrics.

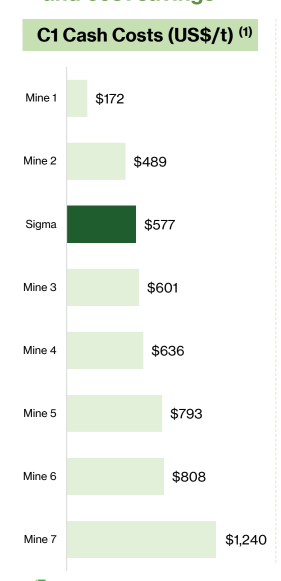




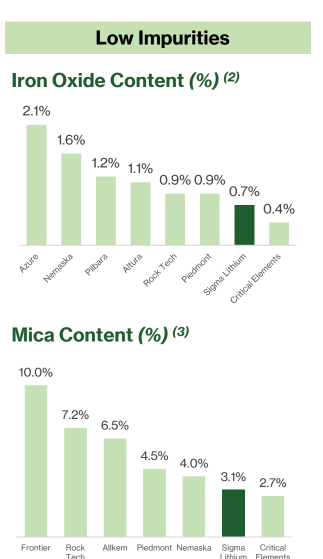
High Quality and Low-Cost Battery Grade Lithium Concentrate



Unique high grade, high purity and coarse-grained concentrate enables low-cost lithium chemical production and cost savings



SIGMA High Purity Lithium, Responsibly Sourced















Superior Quality Determines Commercial Advantage

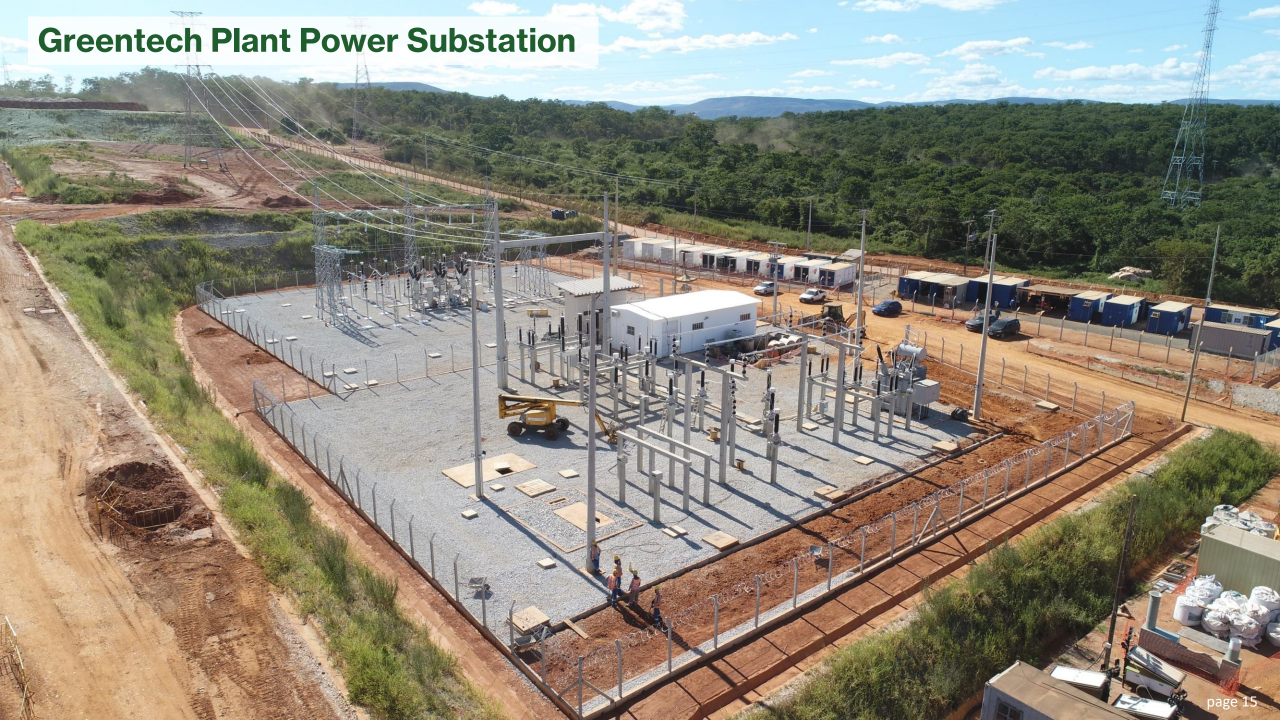




Sigma's Tailings











Phase 2 & 3 Expansion

Production Profile

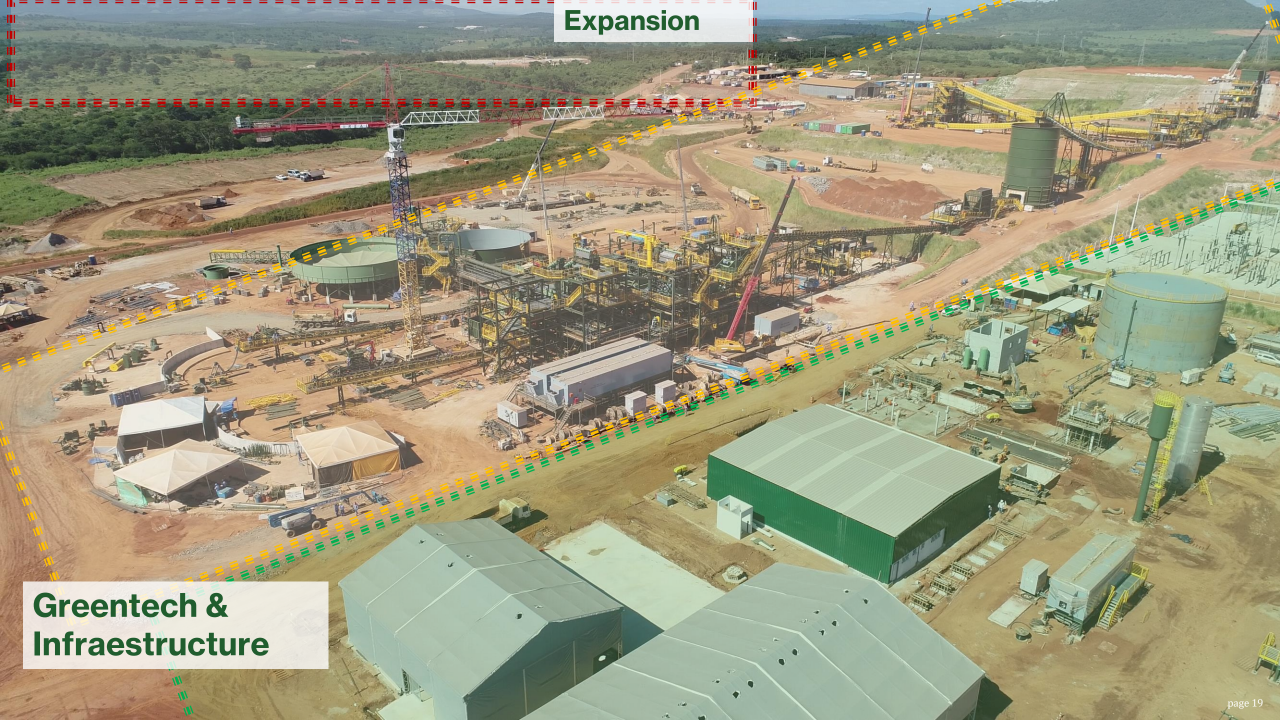


Growth expected to position Sigma Lithium as one of the world's largest suppliers of Battery Grade Sustainable Lithium Concentrate

Run-Rate Project Production Profile ('000 t)



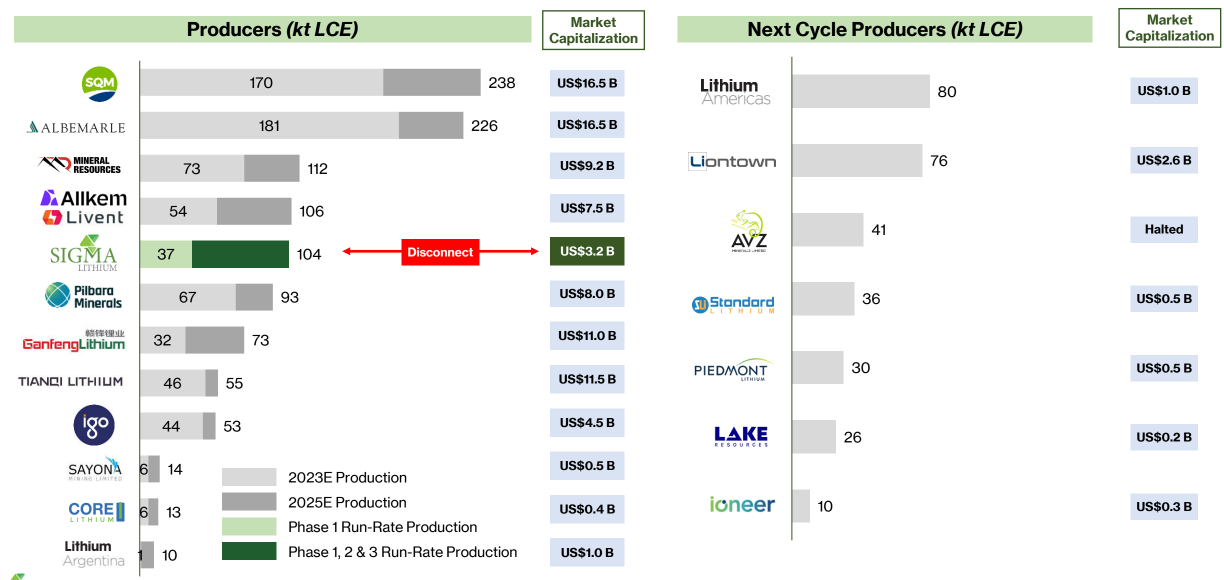
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Large Scale Operation

Sigma will be one of the largest and highest-grade lithium producers globally





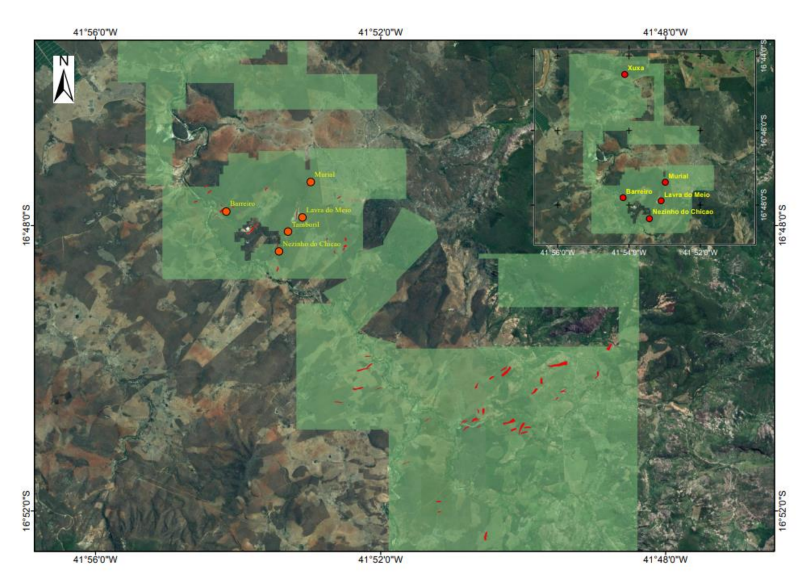


Significant Potential for Growth as EV Demand Accelerates



Current focus is on just one part of the broader land package and only 4 of the 9 former operating lithium mines have NI 43-101 mineral resource estimates to date







Engaged, Diverse and Accountable Board of Directors

Seasoned Board of Directors combining technical, operations and capital markets expertise



Chairperson Gender Diversity





ANA CABRAL-GARDNER Co-Chairperson & CEO

- Co-Founder and Managing Partner at A10 Invest
- · Former Head of Latin America Capital Markets at Goldman Sachs in New York

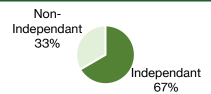


MARCELO PAIVA

Co-Chairperson

- Co-Founder and Managing Partner at A10 Invest
- Former Portfolio Manager at the Mittal Family Office in São Paulo and Vice President at Millennium Global in London







CESAR CHICAYBAN

Lead-Independent Director

- · CEO and Managing Partner of Vila Rica Capital
- Former Global Market Manager for Citi Wealth Management in New York



JOSÉ LUCAS DE MELO

Independent Director

- Board Member at Dufry AG
- Former Board Member at B3 (Brazil's Stock Exchange), Cetip and DASA
- Former Partner at PricewaterhouseCoopers (PwC) and Director at CVM



ALEXANDRE RODRIGUES

Independent Director

- Academic focused on the reduction of greenhouse gas emissions and member of the Scientific Panel of the International Waste Working Group (IWWG)
- Former Vice-President of the Canadian Geotechnical Society



BECHARA AZAR

Independent Director

- Founder and Managing Partner of JISRAK
- Former Director at Innocap
- HSCB Private Bank



VICENTE LOBO

Co-Chair Technical Committee

· Professional mining engineer with >30 years of experience



Mineral Reserves (1)

Xuxa Deposit (Phase 1) (6)						
Category Ore (Mt) Li ₂ O Grade (%) Li ₂ O (KT) LCE (Kt)						
Proven	8.3	1.55%	130	320		
Probable	3.5	1.54%	53	132		
Proven and Probable	11.8	1.55%	183	452		

Barreiro Deposit (Phase 2) (7)						
Category Ore (Mt) Li ₂ O Grade (%) Li ₂ O (KT) LCE (Kt)						
Proven	16.9	1.38%	233	577		
Probable	4.8	1.29%	62	153		
Proven and Probable	21.8	1.37%	295	730		

NDC Deposit (Phase 3) (4)						
Category Ore (Mt) Li ₂ O Grade (%) Li ₂ O (KT) LCE (Kt)						
Proven	2.2	1.53%	33	82		
Probable	19.0	1.44%	274	677		
Proven and Probable	21.2	1.45%	307	759		

Consolidated					
Category	Ore (Mt)	Li₂O Grade (%)	Li ₂ O (KT)	LCE (Kt)	
Proven	27.4	1.44%	396	979	
Probable	27.3	1.43%	389	962	
Proven and Probable	54.8	1.44%	785	1,941	

- 1) Tonnages and grades have been rounded in accordance with reporting guidelines. Totals may not sum due to rounding.
- Mineral Reserves have an effective date of February 24, 2022. The QP for the estimate is Porfirio Cabaleiro Rodriguez, FAIG, an employee of GE21. Mineral Reserves were estimated using Geovia Whittle 4.3 software and the following economic parameters: (i) sale price for lithium concentrate @ 6% Li₂O = US\$1,500/t concentrate FOB; (ii) exchange rate US\$1.00 = R\$5.00; (iii) mining costs = US\$2.00/t mined; (iv) processing costs = US\$10.7/t ore milled; (v) G&A = US\$4.00/t ROM (run of mine); (vi) Mineral Reserves are the economic portion of the Measured and Indicated Mineral Resources; (vii) 82.5% mining recovery and 3.75% mining dilution; (viii) final slope angle = 34" to 72"; (ix) strip ratio = 16.6 l/t (waste + inferred mineral resources / mineral reserves).
- Mineral Reserves have an effective date of February 24, 2022. The QP for the estimate is Porfinio Cabaleiro Rodriguez, FAIG, an employee of GE21. Mineral Reserves were estimated using Geovia Whittle 4.3 software and the following economic parameters: (i) sale price for lithium concentrate @ 6% Li₂O = US\$1,500/t concentrate FOB; (ii) exchange rate US\$1.00 = R\$5.00; (iii) mining costs = US\$2.19/t mined; (iv) processing costs = US\$10.7/t ore milled; (v) G&A = US\$4.00/t ROM (run of mine); (vi) Mineral Reserves are the economic portion of the Measured and Indicated Mineral Resources; (vii) 95% mining recovery and 3% mining dilution; (viii) final slope angle = 35° to 55°; (ix) Inferred Mineral Resources with the Final Operational Pit is 0.59 Mt grading at 1.32% Li2O. The Inferred Mineral Resources are not included in the Mineral Reserves (x) strip ratio = 12.5 t/t (waste + inferred mineral resources / mineral reserves).
- Mineral Reserves have an effective date of October 31, 2022. The QP for the estimate is Porfirio Cabaleiro Rodriguez, FAIG, an employee of GE21. Mineral Reserves were estimated using Geovia Whittle 4.3 software and the following economic parameters: (i) sale price for lithium concentrate @ 6% Li₂O = US\$3,500/t concentrate FOB; (ii) exchange rate US\$1.00 = R\$5.30; (iii) mining costs = US\$2.43/t mined; (iv) processing costs = US\$10.7/t ore milled; (v) G&A = US\$4.00/t ROM (run of mine); (vi) Mineral Reserves are the economic portion of the Measured and Indicated Mineral Resources; (vii) 94% mining recovery and 3% mining dilution; (viii) final slope angle = 35" to 52"; (viii) strip ratio = 16.0 t/t (waste / mineral reserves).
- (5) Mineral Resources that are not Mineral Reserves, do not have demonstrated economic viability. Inferred resources are exclusive of the Measured and Indicated resources.
- Mineral Resources have an effective date of January 10, 2019. The QP for the estimate is Marc-Antoine Laporte P.Geo., an employee of SGS Canada.
- (7) Mineral Resources have an effective date of February 24, 2022. The QP for the estimate is Marc-Antoine Laporte P.Geo., an employee of SGS Canada. A fixed density of 2.72 t/m³ was used to estimate the tonnage from block model volumes. Mineral Resources are reported assuming open pit mining methods, and the following assumptions: (i) sale price for lithium concentrate @ 6% Li₂O = US\$1,500/t; (ii) mining costs = US\$2.20/t for mineralization and waste; (iii) crushing and processing costs = US\$1.070/t; (iv) general and administrative costs = US\$4.00/t; (v) metallurgical DMS recovery = 60%; (vi) 2% royalty payment; (vii) pit slope angles of 55°; and (viii) an overall cut-off grade of 0.5% Li₂O. Block model constrained by the topography.
- (8) Mineral Resources have an effective date of January 10, 2019 and have been classified using the 2014 CIM Definition Standards. The QP for the estimate is Mr. Marc-Antoine Laporte, P.Geo., an employee of SGS Canada. Mineral Resources are reported assuming open pit mining methods, and the following assumptions: (i) sale price for lithium concentrate @ 6% Li₂O = US\$1,000ft; (ii) mining costs = US\$2ft for mineralization and waste; (iii) US\$1.2ft for overburden; (iv) crushing and processing costs = US\$12ft; (v) general and administrative costs = US\$4ft; (vi) concentrate recovery = 85%; (vii) 2% royalty payment; (viii) pit slope angles of 55°; and (ix) overall cut—toff grade of 0.55° Li₂O.
- (9) Mineral Resources have an effective date of May 30, 2022 and have been classified using the 2014 CIM Definition Standards. The QP for the estimate is Mr. Marc-Antoine Laporte, P.Geo., an employee of SGS Canada. Mineral Resources are reported assuming open pit mining methods, and the following assumptions: (i) sale price for lithium concentrate @ 6% Li₂O = US\$1,000/t; (ii) mining costs = US\$2/t for mineralization and waste; (iii) US\$1.2/t for overburden; (iv) crushing and processing costs = US\$12/t; (v) general and administrative costs = US\$4/t; (vi) concentrate recovery = 85%; (vii) 2% royalty payment; (viii) pit slope angles of 55°; and (ix) overall cut-off grade of 0.5% Li₂O.
- recovery = 85%; (vii) 2% royalty payment; (viii) pit slope angles of 55°; and (ix) overall cut-ort grade of u.5% Li₂U.

 Mineral Resources have an effective date of October 31, 2022 and have been classified using the 2014 CIM Definition Standards. The QP for the estimate is Mr. Marc-Antoine Laporte, P.Geo., an employee of SGS Canada. Mineral Resources are reported assuming open pit mining methods, and the following assumptions: (i) sale price for lithium concentrate @ 6% Li₂O = US\$1,500ft; (ii) mining costs = US\$2.2/t for mineralization and waste; (iii) US\$1.2/t for overburden; (iv) crushing and processing costs = US\$10.7/t; (v) general and administrative costs = US\$4/t; (vi) concentrate recovery = 60%; (vii) 2% royalty payment; (viii) oit slope angles of 55°; and (ix) overall cut-off grade of 0.5% Li₂O.

Mineral Resources (inclusive of Mineral Reserves) (1,5)

Xuxa Deposit (Phase 1) (6)					
Category	Ore (Mt)	Li ₂ O Grade (%)	Li₂O (KT)	LCE (Kt)	
Measured	10.2	1.59%	162	401	
Indicated	7.2	1.49%	108	266	
Measured & Indicated	17.4	1.55%	270	667	
Inferred	3.8	1.58%	60	149	

Barreiro Deposit (Phase 2) (7)					
Category	Ore (Mt)	Li ₂ O Grade (%)	Li ₂ O (KT)	LCE (Kt)	
Measured	18.7	1.41%	264	653	
Indicated	6.3	1.30%	82	204	
Measured & Indicated	25.1	1.38%	347	857	
Inferred	3.8	1.39%	53	131	

Murial Deposit (8)					
Category	Ore (Mt)	Li ₂ O Grade (%)	Li₂O (KT)	LCE (Kt)	
Measured	4.2	1.17%	49	121	
Indicated	1.4	1.04%	14	36	
Measured & Indicated	5.6	1.14%	63	157	
Inferred	0.7	1.06%	7	18	

Lavra Deposit (9)					
Category	Ore (Mt)	Li ₂ O Grade (%)	Li ₂ O (KT)	LCE (Kt)	
Measured	1.6	1.16%	19	47	
Indicated	0.6	0.93%	6	15	
Measured & Indicated	2.3	1.09%	25	62	
Inferred	0.3	0.87%	2	6	

NDC Deposit (10)					
Category	Ore (Mt)	Li ₂ O Grade (%)	Li ₂ O (KT)	LCE (Kt)	
Measured	2.4	1.56%	37	93	
Indicated	24.3	1.48%	360	889	
Measured & Indicated	26.7	1.49%	397	984	
Inferred	-	-	-	-	

Consolidated				
Category	Ore (Mt)	Li ₂ O Grade (%)	Li ₂ O (KT)	LCE (Kt)
Measured	37.1	1.43%	531	1,314
Indicated	39.9	1.43%	570	1,410
Measured and Indicated	77.0	1.43%	1,102	2,600
Inferred	8.6	1.43%	123	304