

Near-Term Lithium Producer in Brazil's "Lithium Valley"

Lithium hydroxide

Advancing a long-life, low-cost project with near-term production of high-quality lithium concentrate to support the global EV and battery supply chains.

TSX.V: LTH



FSE: H3N

INVESTOR PRESENTATION - MAY 2024

CAUTIONARY NOTES

This presentation contains, or incorporates by reference, "forward looking information" within the meaning of applicable Canadian securities legislation. Forward looking information may include, but is not limited to, statements with respect to the future performance of Lithium Ionic Corp. ("Lithium Ionic" or the "Company"), Lithium Ionic mineral properties, the future price of lithium and other metals, the mineralization of the Company's properties, results of exploration activities and studies, the realization of mineral resource and mineral reserve estimates, exploration activities, costs and timing of the development of new deposits, the results of future exploration and drilling, the results of environmental studies, management's skill and knowledge with respect to the exploration and development of mining properties in Brazil, the Company's ability to raise adequate financing; the Company's ability to obtain the requisite permits and approvals, the economic viability of its mining projects, government regulation of mining operations and exploration operations, timing and receipt of approvals and licenses under mineral legislation, the Company's local partners, and environmental risks and title disputes. In certain cases, forward looking statements can be identified by the use of words such as "plans", "expects", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates" or "believes", or variations (including negative variations) of such words and phrases, or state that certain actions, events or results "may", "could", "would", "might" or "will" be taken, occur or be achieved.

Forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of Lithium Ionic to be materially different from any future results, performance or achievements expressed or implied by the forward-looking statements. Such factors include, among others, risks associated with the Company's dependence on the Bandeira property; general business, economic, competitive, political and social uncertainties; the actual results of current exploration activities; risks associated with dependence on key members of management; currency fluctuations (particularly in respect of the Canadian dollar, the United States dollar, the Brazilian reais and the rate at which each may be exchanged for the others); uncertainty in the estimation of mineral resources and mineral reserves, exploration and development risks; infrastructure risks; inflation risks; defects and adverse claims in the title to the projects; accidents, political instability, insurrection or war; labour and employment risks; changes in government regulations and policies, including laws governing development, production, taxes, royalty payments, labour standards and occupational health, safety, toxic substances, resource exploitation and other matters; delays in obtaining governmental approvals or financing or in the completion of development or construction activities; insufficient insurance coverage; the risk that dividends may never be declared; and liquidity and financing risks related to the global economic crisis. Although Lithium Ionic 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 to differ from those anticipated, estimated or intended. Forward looking statements contained herein are made as of the date of this presentation. There can be no assurance that forward looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward looking statements due to the inherent uncertainty therein.

Information in this presentation relating to other companies are from their sources believed to be reliable but that have not been independently verified by the Company.

Unless otherwise indicated, the scientific and technical information in this presentation has been reviewed and approved by Carlos Costa, Vice President of Exploration for Lithium Ionic, who is a Qualified Person as defined by National Instrument 43-101 of the Canadian Securities Administrators ("NI 43-101").

The mineral resource estimate for Outro Lado was prepared by Maxime Dupere, P.Geo., M.Sc., and Faisal Sayeed, P.Geo of SGS, each a Qualified Person as defined by NI 43-101, with an effective date of June 24, 2023. The supporting Technical Report can be found on SEDAR+ under the Company's issuer profile and on the Company's website (www.lithiumionic.com).

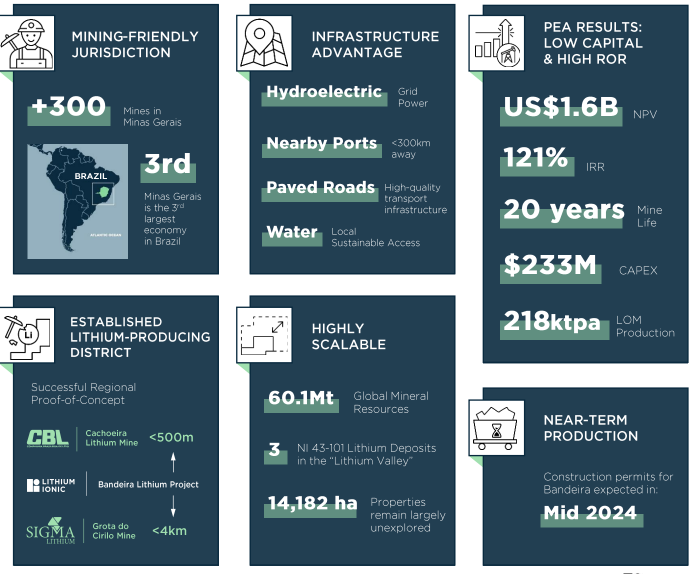
The mineral resource estimate and preliminary economic assessment for Bandeira was prepared by Carlos José Evangelista Silva (MAIG Membership Number 7868), and Guilherme Gomides Ferreira (MAIG Membership Number: 7586), each from GE21 and a Qualified Person as defined by NI 43-101.

DISCLOSURE FOR U.S. INVESTORS: The securities described herein have not been and will not be registered under the U.S. Securities Act 1933, as amended (the "U.S. Securities Act") or any U.S. state securities laws. Accordingly, the securities described herein will not be offered or sold in the United States except in reliance on exemptions from registration provided under the U.S. Securities Act and the rules thereunder. Securities may not be offered or sold in the United States absent registration with the Securities and Exchange Commission or an exemption from such registration. Under no circumstances is this presentation or the information contained herein to be construed as a prospectus, offering memorandum or advertisement, and neither any part of this written or oral presentation nor any information or statement contained herein or therein shall form the basis of or be relied upon in connection with any contract or commitment whatsoever. This presentation should not be construed as legal, financial or tax advice to any investor, as each investor's circumstances. There are certain risks inherent in an investment in the securities of the Company.

Near-term production of high-quality lithium concentrate to support the global EV and battery supply chains.



WHY LITHIUM IONIC?





PROLIFIC LITHIUM DISTRICT

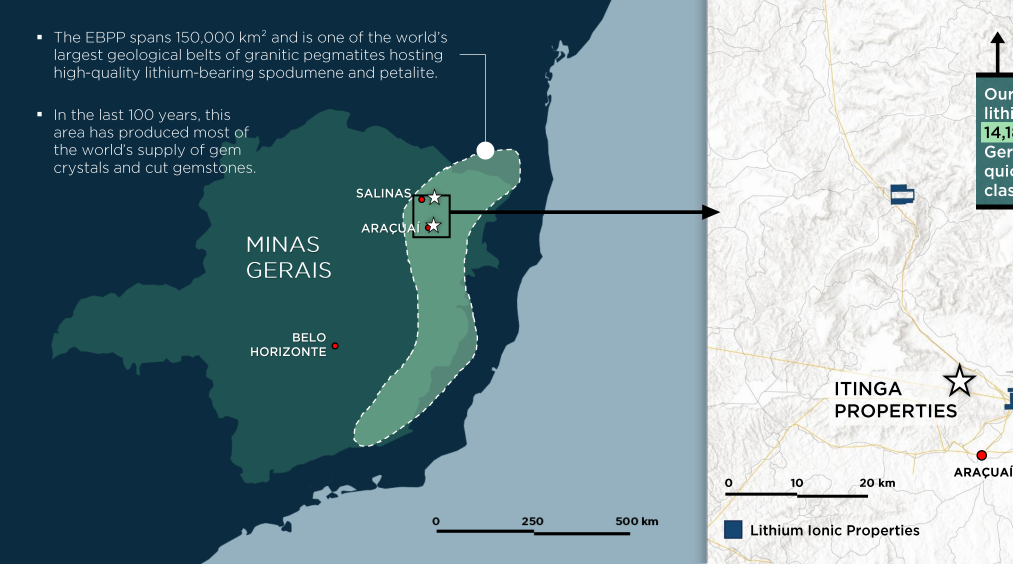
A REGION THAT IS EMERGING AS A GLOBALLY SIGNIFICANT HARD-ROCK LITHIUM-PRODUCING DISTRICT

 Minas Gerais ("General Mining"): A traditional mining jurisdiction with a highly efficient and expeditious permitting process

SIGNIFICANT EFFORT BY GOVERNMENT TO REDUCE BUREAUCRACY IN THE MINING SECTOR

- **Unrestricted Trade:** In July 2022, Brazil issued a presidential decree allowing unrestricted trade of any products containing lithium
- Launch of "Lithium Valley Brazil" in May 2023: Initiative launched by the state government of Minas Gerais and other municipal government agencies aimed at streamlining and facilitating lithium development and production to position it as a key global player in the lithium supply chain.

EASTERN BRAZILIAN PEGMATITE PROVINCE (EBPP)



Our ITINGA and SALINAS lithium properties cover 14,182 hectares in NE Minas Gerais, in a district that is quickly emerging as a worldclass hard-rock lithium district.

SALINAS

SALINAS

PROPERTIES

INFRASTRUCTURE

Favourable mining and transport infrastructure, hydroelectric power, water and easy access to foreign markets via nearby port access.



HYDROELECTRIC POWER & NEARBY POWERLINES



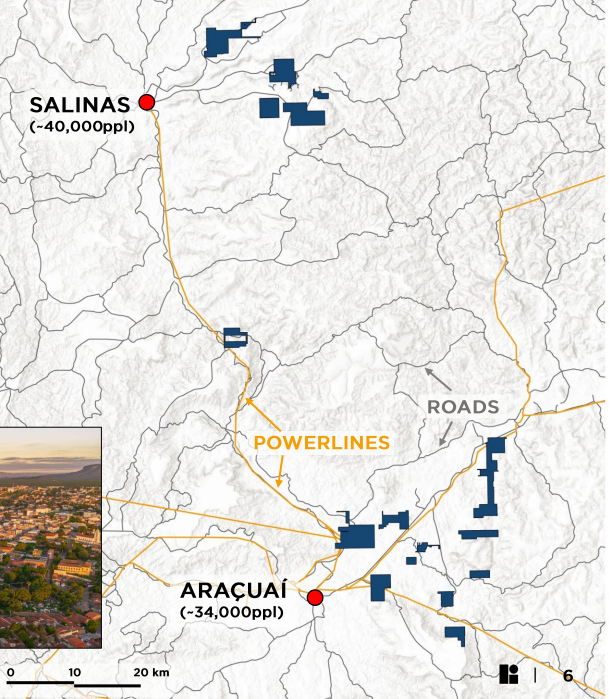


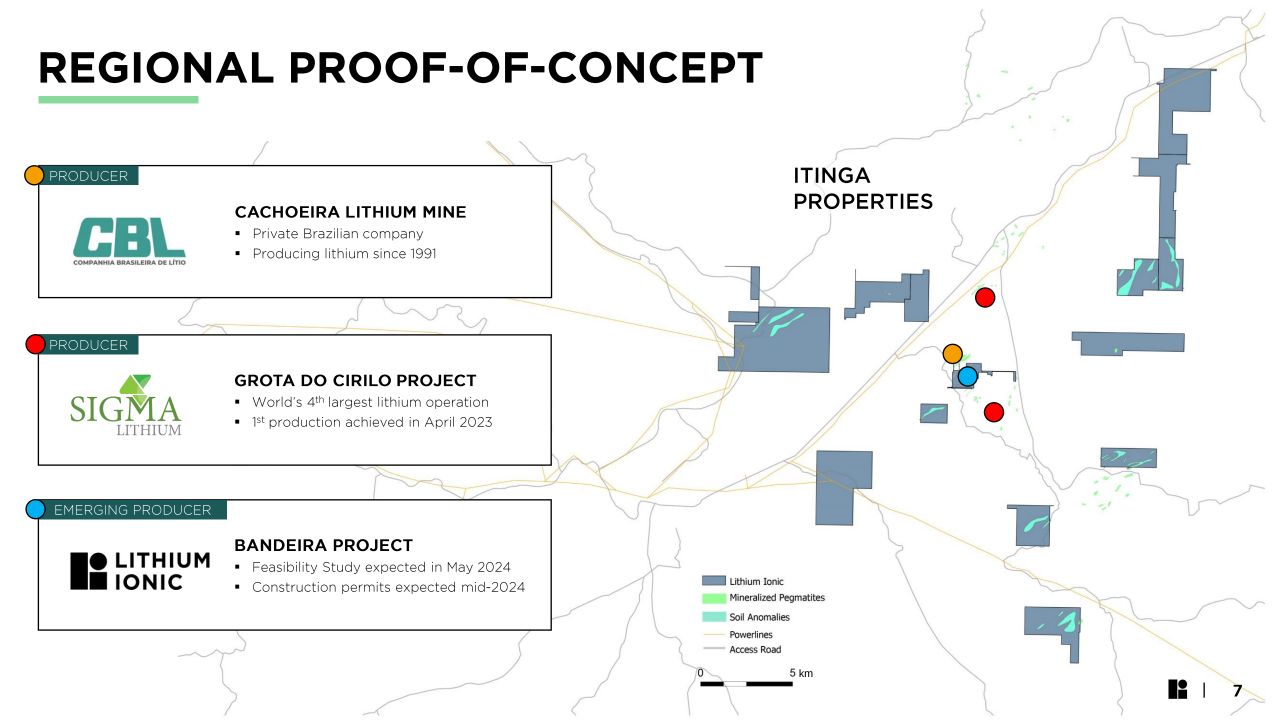
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PORT VITÓRIA











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OLITHIUM B IONIC D

BANDEIRA Drilling Site

CAPITAL STRUCTURE

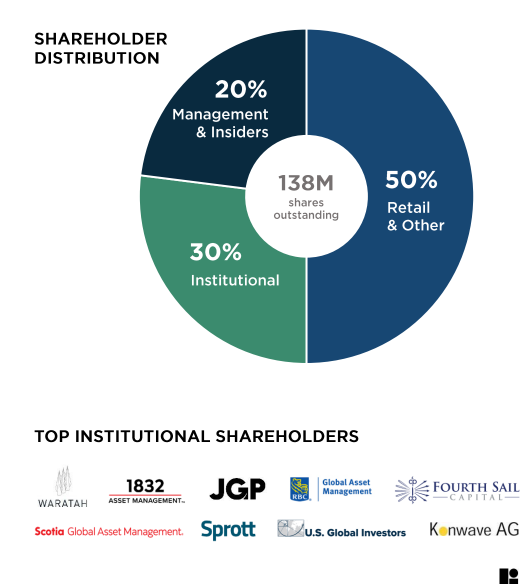
Common Shares Outstanding*	138,185,554
Options	11,507,000
Warrants	3,384,906

Market Capitalization	~C\$100M
52-week High/Low	C\$3.05/C\$0.69
Share Price (04/30/24)	C\$0.74

Cash & Cash Equivalents (Q4 2023 ending Dec. 31, 2023) ~* \$11.2M

ANALYST COVERAGE:

CLARUS SECURITIES INC.	Varun Arora
BMO 🙆	Greg Jones
STIFEL KGMP	Cole McGill
Canaccord Genuity	Katie Lachapelle
Desjardins	Frederic Tremblay



EXECUTIVE LEADERSHIP TEAM



Blake Hylands CEO. Director

Professional Geoscientist with 13 years of international experience in advanced and early-stage exploration (gold, base metals, iron ore). Cofounder of Troilus Gold where he led the technical team to the discovery of +8Moz AuEq gold in Quebec. Extensive capital markets, corporate development and community relations experience.



Helio Diniz President. Director

+40 years of experience in the mining sector. Former Managing Director Brazil for Xstrata (Glencore) where he discovered the Araguaia Nickel Deposit (+100Mt, 1.5% Ni). Began his career with GENCOR South Africa: Sao Bento gold mine. Brazil (AngloGold Ashanti). Founder of Falcon Metais and HDX Consultoria to identify/explore and develop mining opportunities in Brazil. Founded and developed several companies for the F&M Group, incl: Brazil Potash (current Managing Director), Aguia Metais (potash), Belo Sun (gold) and Irati (oil shale).



Paulo Misk

CO0

Mining engineer with +38 years of experience in the operational management of several multinational mining companies. He held several executive and operational roles at Largo Inc. (2014-2023), including President & COO, and CEO & director where he led the production commissioning and operations of its Maracás

Menchen Mine, and led several expansion projects, including the company's battery business. Former Head of Niobium and Phosphate Operations at Anglo American. 10 years at AMG, most recently as Operational Director where he was responsible for the Tantalum and Niobium division and overall mining activities in Brazil, including the development of its Mibra lithium mine located in MG State.

Mike Westendorf **VP** Technical Services

Professional engineer with over 15 years of diversified experience in mining operations, capital projects, engineering, and corporate development. Most recently acted as Director of Operational Excellence for Copper Mountain Mining Corp. (now Hudbay Minerals), where he led initiatives to improve production, execute capital upgrades, and reduce costs at the Copper Mountain Mine, Canada. Here, he also acted as Production Manager, overseeing the development of their Eva Copper Project in Australia, and Director of Metallurgy, supporting resource expansions and development.

executive management experience. Former forensic accountant for BDO Dunwoody. Former Director of Finance and Operations for Cossette Communication Group, CEO and CFO at Havas Media Canada, and COO and CFO for Brainrider. Current board member of

Troilus Gold Corp.

Tom Olesinski CFO

+25 years of finance and

Carlos Costa VP Exploration

~40 years of experience; 29 yrs in base metals, gold and PGE exploration throughout Brazil. Managed several exploration programs, from regional grassroots to bankable feasibility studies. 10 yrs experience in mine geology, including underground and open pit operations. Former Country Manager Brazil for Emerita; Led exploration programs for Belo Sun, Xstrata, Falconbridge; with experience at Vale and BP Mineração (British Petroleum Group).



André Guimarães VP Corp. Development

PhD Geology graduate specializing in igneous petrology with +10 years of experience in research. Founder of Neolit Minerals (2020), where he has been directly involved in all corporate and exploration activities, including analyses and interpretation of geological data, particularly geochemical results, field work and contract negotiations. Former archaeologist who was involved in rescue archaeology projects associated with the development of mining sites in Brazil.

Damian Lopez Corporate Secretary

Corporate securities lawyer with +15 years experience working as a legal consultant to various TSX and TSXV listed companies. Previously worked as a securities and merger & acquisitions lawyer at a large Toronto corporate legal firm, where he worked on a variety of corporate and commercial transactions.

DIRECTORS

Broad experience in mining and other industries

Blake Hylands Patrizia Ferrarese Helio Diniz Michael Shuh

David Gower Juliana Sprott Lawrence Guy Ian Pritchard



MINERAL RESOURCES

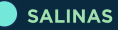
BANDEIRA

M&I: **23.68Mt grading 1.34% Li₂O** (785kt LCE) Inferred: **18.25Mt grading 1.37% Li₂O** (618kt LCE)

Underground; 0.5% Li2O cut-o

60.1Mt

GLOBAL MINERAL RESOURCES



M&I: **5.86Mt grading 1.09% Li₂O** (159kt LCE) Inferred: **8.90Mt grading 0.97% Li₂O** (215kt LCE)

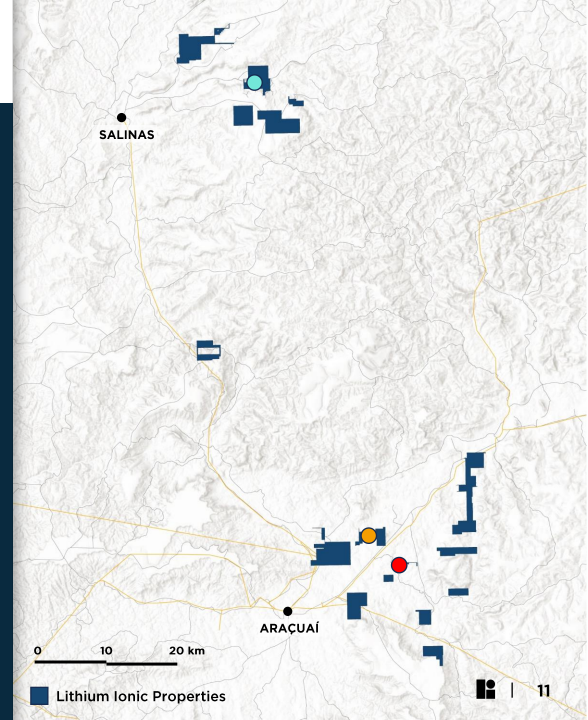
OP + UG; 0.5% Li20 cut-off

OUTRO LADO

M&I:

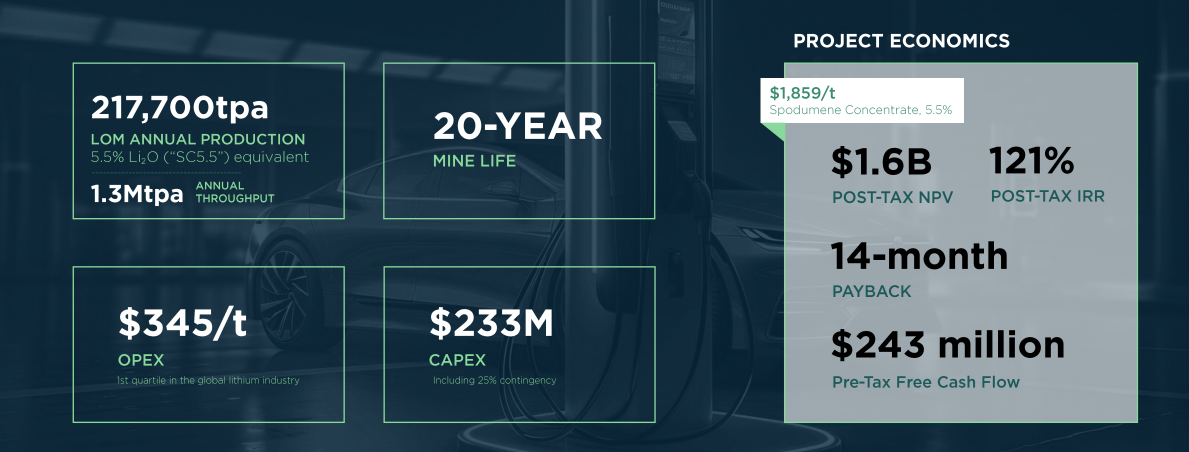
2.97Mt grading 1.46% Li₂O (108kt LCE) *Inferred:*0.42Mt grading 1.48% Li₂O (15kt LCE)

nderground; 0.8% Li2O cut-off



BANDEIRA PEA HIGHLIGHTS

Small footprint underground mine producing high-quality, low-cost lithium concentrate



CAPEX & OPEX

OPEX

Total	\$349/t
SG&A	\$23/t
Processing + Tailings Handling	\$68/t
Mining	\$258/t

Transportation costs to customer \$120/t destination



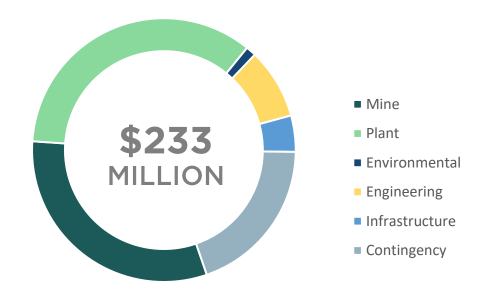
Mining

■ SG&A

Processing + Tailings Handling

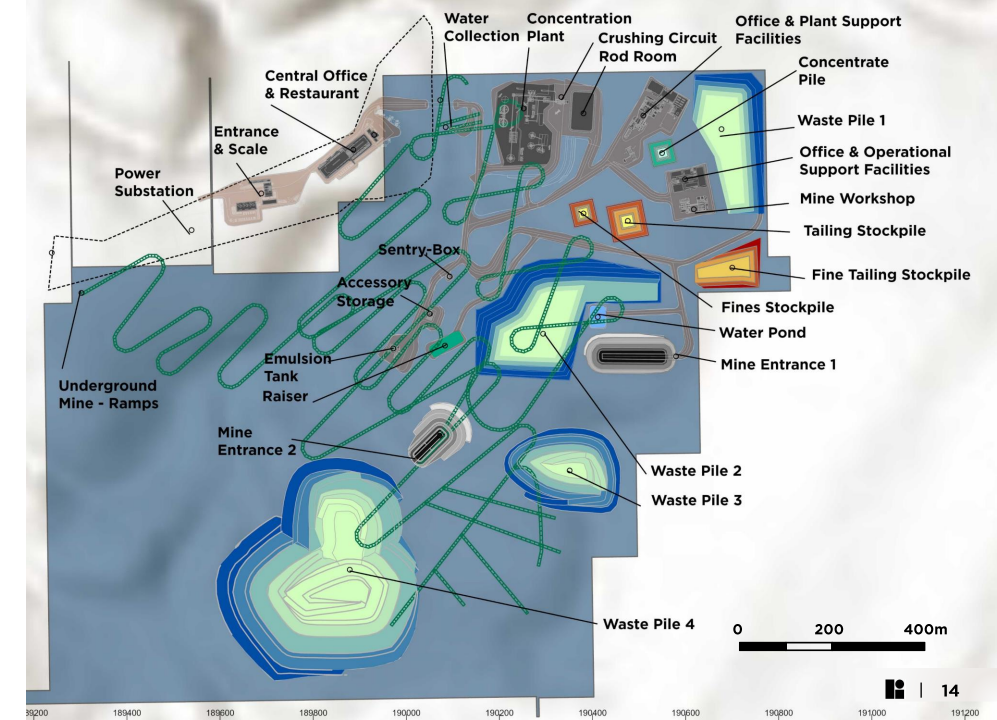
CAPEX

Contingency (25%)	\$10.3M \$46.6M
	\$10.3M
Infrastructure & Others	
Engineering	\$20.0M
Environmental	\$2.9M
Plant	\$80.5M
Mine (Development + Equipment + Pre-Production)	\$72.5M



SITE LAYOUT

- Simple processing circuit with minimal land-use footprint
- Low-cost and simple DMS (Dense Media Separation) operation



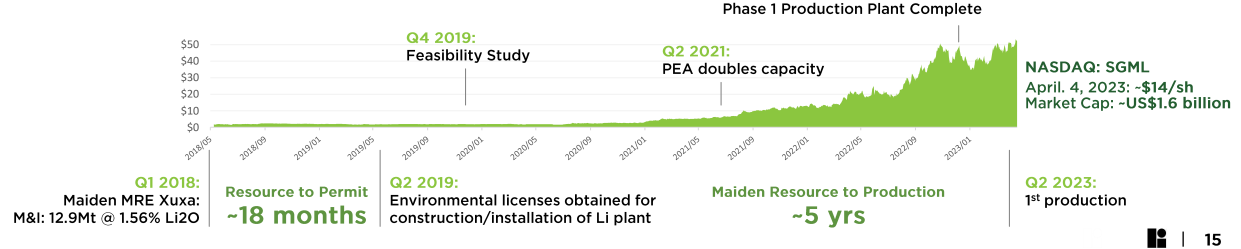
BLUEPRINT NEXT DOOR: SIGMA LITHIUM CORP.

- Sigma is the world's 4th largest lithium operation and the largest hard rock lithium deposit in the Americas
- Bandeira is located within ~4km
- Rapid Scale Expansion
 Bandeira covers only 1% its largely unexplored 14,182ha land package
- Strong potential to repeat and improve on Sigma's fast permitting timeline
 - Maiden Resource to Permit: <u>18 months</u>
 - Maiden Resource to Production: 5 years
- Sigma's current market cap of ~US\$1.6B provides compelling valuation goal post



Q4 2022:

EXPEDITIOUS PERMITTING PROCESS IN MINAS GERAIS



HARD ROCK LITHIUM PEER BENCHMARKING

LTH STRONG RE-RATING POTENTIAL WITH SIGMA AS PRIMARY COMPARABLE LOCATED WITHIN SAME LITHIUM BASIN IN BRAZIL

	Explo	orers				Developers	;					Emer	ging Produ	icers		
			Lithium Ionic Re-Rating Potential						*	\$1,467						
EV / Resource (C\$/t LCE)	NA	\$331	\$51	\$89	\$170	\$210	\$260	\$265	\$391	\$195	\$252	\$280	\$432	\$895	\$909	
				Lithium Ionic Re-Rating Potential \$5,301						\$4,273						
Market Cap (C\$M)		\$1,328								\$2,388						
	\$404	ψ1, 320	\$430	\$220	\$201	\$318	\$270	\$122	\$602		\$764	\$896	\$362	\$664		
Company	Atlas	Patriot	Leo	Frontier	Lithium Ionic	Global Lithium	Atlantic	Rock Tech	Latin Resources	AVZ	Sayona	Piedmont	Critical	Core	Liontown	Sigma
Project Name	Minas Gerais	CV5	Goulamina	PAK	Bandeira	Marble, Manna	Ewoyaa	Georgia, Guben	Salinas	Manono	Multiple	Multiple	Rose	Finniss	Kathleen	GDC
Ent. Value (C\$M)	\$405	\$1,271	\$365	\$193	\$170	\$265	\$256	\$88	\$578	\$2,386	\$696	\$761	\$331	\$549	\$5,129	\$4,259
Location	Brazil	Quebec	Mali	Ontario	Brazil	Australia	Ghana	Ontario, Germany	Brazil	DRC (Congo)	Quebec	USA, Ghana	Quebec	Australia	Australia	Brazil
Туре	SC	SC	SC	SC, Int.	SC	SC	SC	SC, Conv.	SC	SC	SC	SC, Int.	SC	SC	SC	SC
Resource (LCE Kt)	NA	3,835	7,161	2,165	998	1,258	986	331	1,477	12,265	2,764	2,723	766	613	5,643	2,904
Grade (Li2O %)	NA	1.42%	1.37%	1.50%	1.38%	1.00%	1.24%	0.90%	1.32%	1.65%	1.16%	1.13%	0.91%	1.31%	1.34%	1.43%
Full-Run Annual Production (Ktpa LCE)	NA	NA	123	23	30	33	52	15	83	104	38	91	29	24	98	37 (Ph1); 104 (Ph1+2+3)
Opex (US\$/t SPO)	NA	NA	\$213	\$399	\$349	\$638	\$622	\$669	\$379	\$211	\$304	\$421	\$484	\$352	\$319	\$290
Post-Tax NPV8% (US\$M)	NA	NA	\$2,900	\$1,739	\$1,600	\$1,960	\$1,498	\$146	\$2,520	\$1,028	\$164	\$2,041	\$1,915	\$119	\$3,066	\$15,289
Post-Tax IRR (%)	NA	NA	83%	24%	122%	103%	105%	36%	132%	33%	34%	27%	82%	47%	57%	1,273%

Source: Company disclosures, Refinitiv, market data as of Oct 17, 2023

Notes: Project economics based on most recently published technical studies. Global Lithium based on Manna Scoping Study, Piedmont based on Carolina Lithium FS, Sayona based on Authier FS. Opex includes mining, processing and G&A and excludes royalties and transport costs.

BANDEIRA PROJECT

ISOMETRIC VIEW

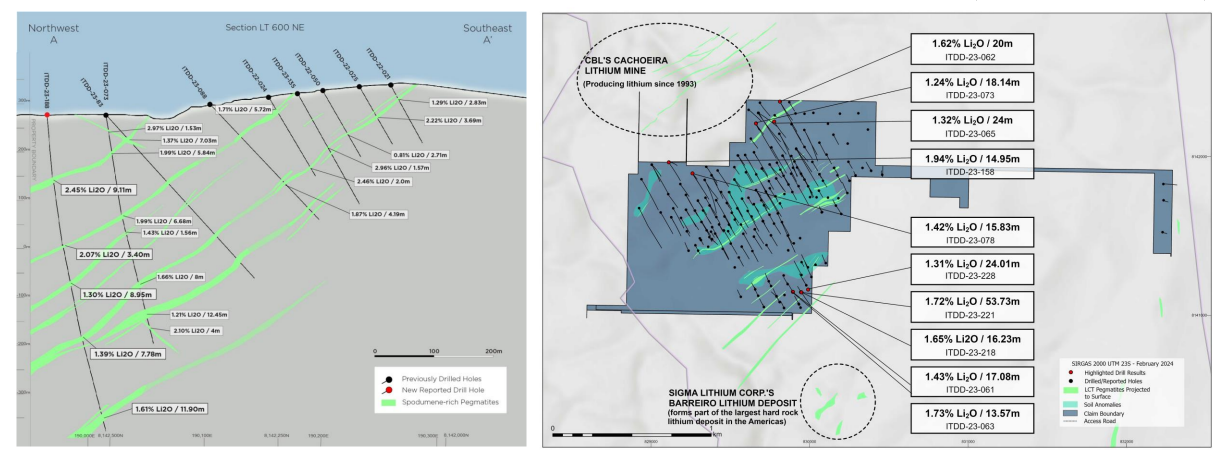
17

NE trending moderately SE dipping pegmatite veins extending up to 1,000m along strike and from surface to a vertical depth of ~500m **APRIL 2024 MINERAL RESOURCE ESTIMATE** M&I: 23.68Mt grading 1.34% Li₂O (785kt LCE) Inferred: 18.25Mt grading 1.37% Li₂O (618kt LCE) ADEA / GALVANI **BORGES** 1 BORGES 2 Plunge +21 Azimuth 062 BANDEIRA 200 100 ITIRA 8142000 AREA 3 AREA CLESIO 3141700 * 8141700 AREA 5

BANDEIRA – TYPICAL SECTION & DRILL HIGHLIGHTS

DRILL HIGHLIGHTS

(MAY 2022 - JANUARY 2024)



SALINAS PROJECT

APRIL 2024 MINERAL RESOURCE ESTIMATE

M&I:

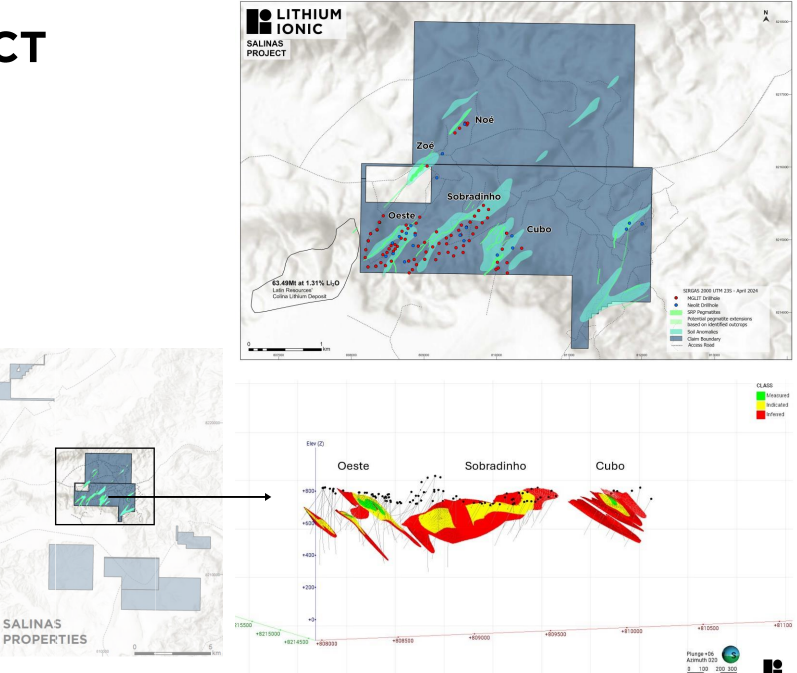
5.86Mt grading 1.09% Li₂O (159kt LCE) *Inferred:* **8.90Mt grading 0.97% Li₂O** (215kt LCE)

OP + *UG*; *0.5% Li2O cut-off*

- As per GE21: Near-term potential to add 10-15Mt at Salinas with grades ranging from 1.0-1.3% Li20
- PEA for Salinas underway by GE21; completion expected in H2 2024

Lithium Ionic (MGLIT) Mineralized Pegmatites

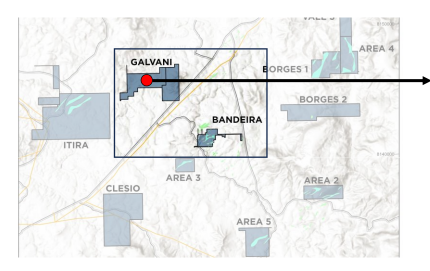
Across Road

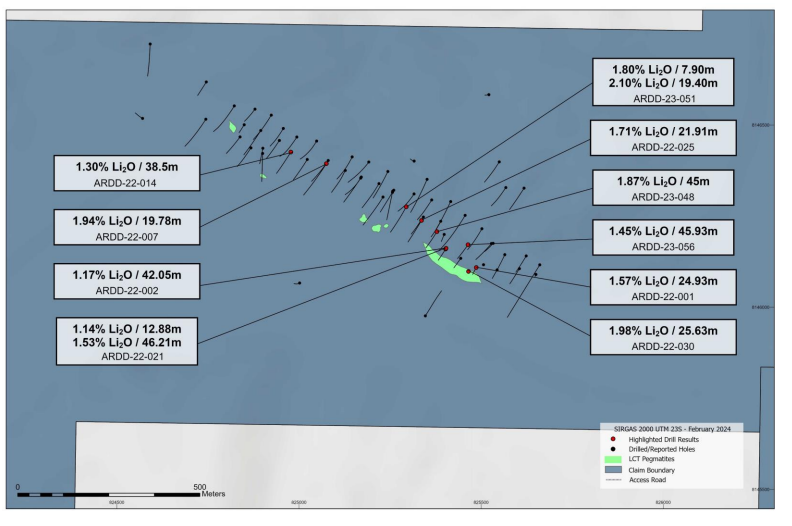


OUTRO LADO DEPOSIT

JUNE 2023 MINERAL RESOURCE ESTIMATE

M&I: 2.97Mt grading 1.46% Li₂O (108kt LCE) Inferred: 0.42Mt grading 1.48% Li₂O (15kt LCE)

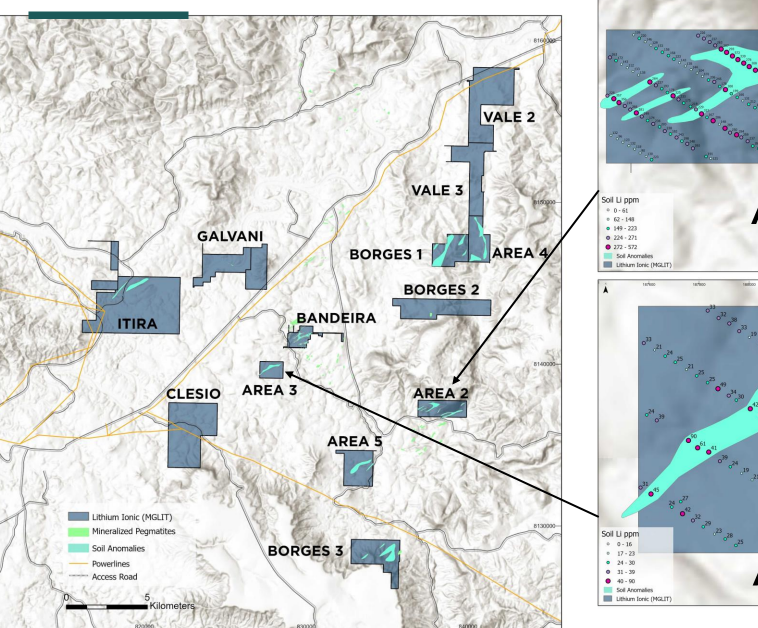




DRILL HIGHLIGHTS

(JULY 2022 - JUNE 2023)

REGIONAL POTENTIAL



AREA 2 AREA 3

Significant regional soil anomalies have yet to be drilled

21

LTH PROJECTS GRANTED PRIORITY STATUS MOU SIGNED WITH INVEST MINAS

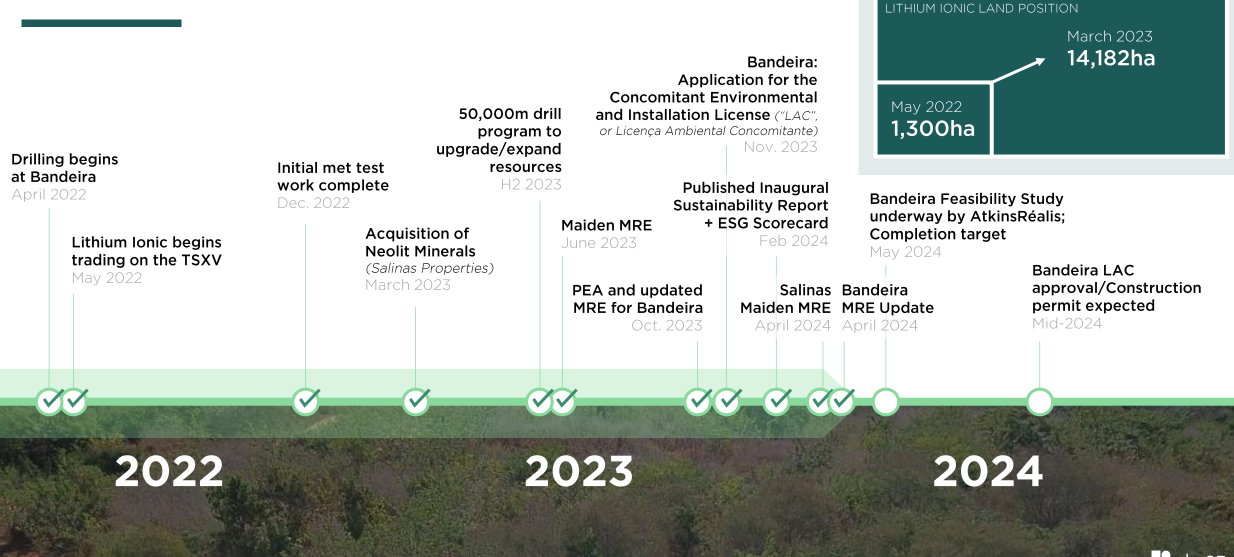
JULY 2023:

- MOU signed with Invest Minas (State Economic Department of Minas Gerais and the Minas Gerais Integrated Development Institute), mutually supporting the development of the battery materials sector in the region.
- Lithium Ionic's Itinga and Salinas lithium projects are granted priority status by the state of Minas Gerais regional government bodies, facilitating support and acceleration of approvals and licensing through the development process.
- Invest Minas to support and prioritize Lithium Ionic from the exploration to operational stages, including environmental licensing and regulatory approvals.



RECENT MILESTONES & UPCOMING CATALYSTS

Lithium Ionic continues to assess and consolidate prospective lithium properties in the "Lithium Valley" of Brazil



ESG & SAFETY AT LITHIUM IONIC



Implementation in Q2 2023

Our latest Scorecard was completed in Q1 2024. This scorecard ensures accurate reporting to governmental and international sustainability agencies. The scorecard's outcomes serve as a foundational benchmark, allowing systematic evaluation and enhancement of our ESG performance throughout the project.

OUR VISION & GUIDING PRINCIPLES

We are committed to help decarbonize the fuel and energy industry through the production of high-quality commercial grade lithium



Committed to transparent and responsible resource management

In Q4 2023, we implemented IRMA's Mine Measure self-assessment for the Bandeira Project. This assessment will guide future ESG programming and alignment with IRMA's best-standard practices.

The IRMA Ready-Standard draft framework is tailored for exploration and mining companies, offering a selfassessment tool to gauge operational practices against IRMA's Responsible Mining Standards.

ESG & Safety at Lithium Ionic: Initiatives and Milestones

- ✓ Inaugural Sustainability Report published Q1 2024
- ✓ 100% Renewable hydroelectricity at admin offices + secured partnership for hydroelectricity at Bandeira site
- ✓ Ongoing work safety dialogue on site
- ✓ Internal Materiality Assessment completed in Q4 2023
- ✓ Community infrastructure projects and donations
- ✓ Submission of environmental licensing (LAC) in conjunction with the Environmental Control Report and Plan for Bandeira Site



Environment

We want to make a largescale positive impact on local communities while having minimal impact on the environment.

ITHUM

Πονις

Social

Work within and with local communities by initiating our community action plan and ensuring local citizens are involved in Lithium Ionic's operations Governance

Ensure equity and inclusion are at the forefront of our corporate and on-site operations. This includes prioritizing transparency and ESG within our corporate structure

LITHIUM IONIC OPPORTUNITY



Emerging high-grade lithium district with known economic deposits



Three NI 43-101 Resources established to date, with excellent long-term discovery potential



PEA shows a simple and economic project: a strong foundation for future growth



Infrastructure and regional proof-of-concept greatly reduce CAPEX and OPEX risk

Sigma Lithium (SGML ~US\$1.6bn mkt cap) **provides compelling valuation goal post**



Accelerated timeline to production ("Lithium Valley Brazil" + "Priority Status" project)



THANK YOU

LITHUM IONIC

TSX.V: LTH | OTCQX: LTHCF | FSE: H3N

Lithium Ionic Corp. 400-36 Lombard St., Toronto, Ontario, Canada, M5C 2X3

CONTACT

INVESTOR RELATIONS

Caroline Arsenault +1 647.407.7123 carsenault@lithiumionic.com FOLLOW

Lithiumlonic



Hole ITDD-23-065 **1.32% Li₂O over 24m, incl. 2.12% Li₂O over 8m from 354.2m to 378.2m**



MINERAL RESOURCE ESTIMATES

BANDEIRA MRE (JANUARY 2024)

Category	Resource (Million tonnes)	Grade (% Li2O)	Contained LCE (kt)	
Measured	3.32	1.38	113	
Indicated	20.36	1.33	667	
Measured + Indicated	23.68	1.34	783	
Inferred	18.25	1.37	618	

- 1. The spodumene pegmatite domains were modeled using composites with Li2O grades greater than 0.3%
- 2. The mineral resource estimates were prepared in accordance with the CIM Standards, and the CIM Guidelines, using geostatistical and/or classical methods, plus economic and mining parameters appropriate to the deposit.
- 3. Mineral Resources are not ore reserves and are not demonstrably economically recoverable.
- 4. Grades reported using dry density.
- 5. The effective date of the MRE is January 10, 2024.
- 6. The QP responsible for the MRE is the geologist Carlos Silva (MAIG #7868).
- 7. The MRE numbers provided have been rounded to the estimate relative precision. Values cannot be added due to rounding.
- 8. The MRE is delimited by Lithium Ionic Bandeira Target Claims (ANM).
- 9. The MRE was estimated using ordinary kriging in 12m x 12m x 4m blocks.
- 10. The MRE report table was produced in Leapfrog Geo software.
- 11. The reported MRE only contains fresh rock domains.
- 12. The MRE was restricted by RPEEE with grade shell using 0.5% Li2O cut-off.

OUTRO LADO MRE (JUNE 2023)

Deposit / Cut-Off Grade	Category	Resource (tonnes)	Grade (% Li2O)	Contained LCE (t)
Outro Lado	Measured	2,577,915	1.47	93,691
(Galvani)	Indicated	393,370	1.43	13,908
Underground	Measured + Indicated	2,971,285	1.46	107,599
(0.8% Li2O)	Inferred	415,767	1.48	15,168

- 1. The results from the pit optimization are used solely for the purpose of testing the "reasonable prospects for economic extraction" by an open pit and do not represent an attempt to estimate mineral reserves. There are no mineral reserves on the Project. The results are used as a guide to assist in the preparation of a Mineral Resource statement and to select an appropriate resource reporting cut-off grade.
- 2. Mineral resources which are not mineral reserves do not have demonstrated economic viability. An Inferred Mineral Resources has a lower level of confidence than that applying to a Measured and Indicated Resources and must not be converted to Mineral Reserves. It is reasonably expected that most of the Inferred Mineral Resources could be upgraded to Indicated Mineral Resources with continued exploration.
- 3. The estimate of Mineral Resources may be materially affected by environmental, permitting, legal, title, taxation, socio-political, marketing or other relevant issues.
- 4. The effective date of the MRE is June 24, 2023.
- 5. All figures are rounded to reflect the relative accuracy of the estimate and numbers may not add due to rounding.

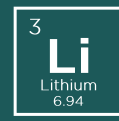
MINERAL RESOURCE ESTIMATES

SALINAS MRE (JANUARY 2024)

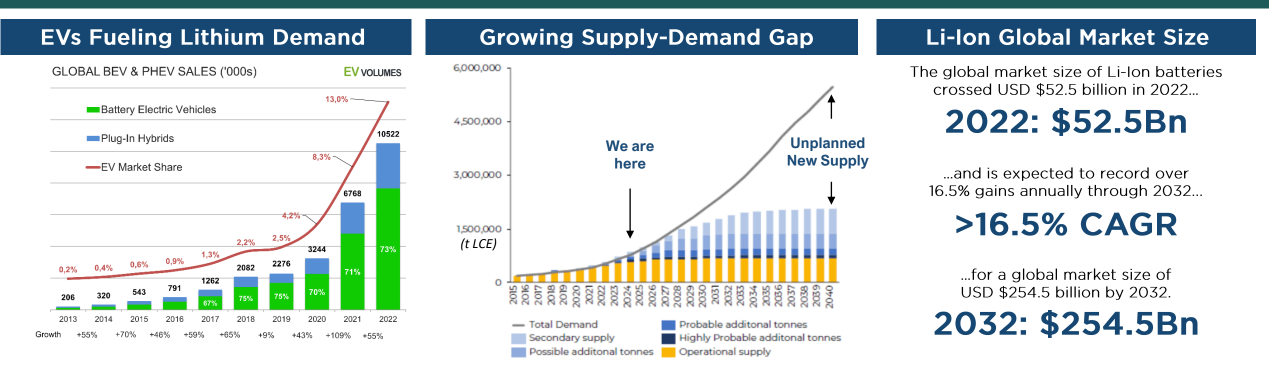
Deposit / Cut-Off Grade	Category	Category Resource (tonnes)		Contained LCE (t)
	Measured	940,000	1.22	28,360
Salinas	Indicated	3,140,000	1.11	86,194
Open-Pit*	Measured + Indicated	4,080,000	1.14	114,554
(0.5% cut-off)	Inferred	5,540,000	0.99	135,634
	Measured	170,000	0.93	3,910
Salinas	Indicated	1,610,000	1.01	40,213
Underground (0.5% cut-off)	Measured + Indicated	1,780,000	1.00	44,123
	Inferred	3,360,000	0.95	78,938
	Measured	1,110,000	1.18	32,270
TOTAL	Indicated	4,750,000	1.08	126,407
	Measured + Indicated	5,860,000	1.09	158,678
	Inferred	8,900,000	0.97	214,572

- 1. The spodumene pegmatite domains were modeled using composites with Li20 grades greater than 0.3%
- 2. The mineral resource estimates were prepared in accordance with the CIM Standards, and the CIM Guidelines, using geostatistical and/or classical methods, plus economic and mining parameters appropriate to the deposit.
- 3. Mineral Resources are not ore reserves and are not demonstrably economically recoverable.
- 4. Grades reported using dry density.
- 5. The effective date of the MRE is January 4, 2024.
- 6. The QP responsible for the MRE is geologist Leonardo Soares (MAIG #5180).
- 7. The MRE numbers provided have been rounded to the estimate relative precision. Values cannot be added due to rounding.
- 8. The MRE is delimited by Lithium Ionic Baixa Grande Target Claims (ANM).
- 9. The MRE was estimated using ordinary kriging in 16m x 16m x 4m blocks.
- 10. The MRE report table was produced in Leapfrog Geo software.
- 11. The reported MRE only contains fresh rock domains.
- 12. The MRE was restricted by a pit shell using a selling price of 2750 US\$/t Conc., Mining cost of 2.50 US\$/ton mined, processing cost of 12.50 US\$/ ton ROM and a selling cost of 112.56 US\$/t conc.

WHY LITHIUM?



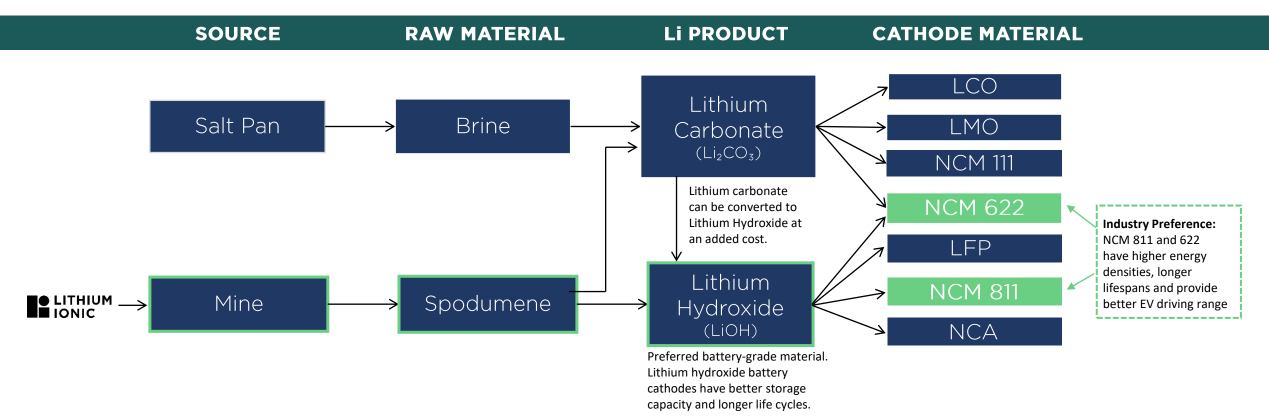
The lightest metal and a key component in rechargeable batteries. Lithium is crucial to the energy storage sector and to the global energy transition.



Sources: Benchmark Minerals Intelligence; https://www.ev-volumes.com/ https://insights.fastmarkets.com/why-there-is-still-time-to-avoid-a-lithium-supply-crunch-final/ https://www.kitco.com/news/2021-11-26/Global-lithium-demand-to-more-than-double-between-2020-and-2023-while-supply-may-fall-short-report.html https://www.gminsights.com/industry-analysis/lithium-ion-battery-market#:~:text=Industry%20Statistics,(Li%2Dion)%20batteries

SPODUMENE ("HARD-ROCK") VS. BRINE

- Lithium supply originates in two main forms: "brines" or "hard rock"
- Both occur naturally in the earth, but use different extraction methods
- Lithium Ionic's lithium deposits are hosted in hard rock spodumene



INCREASING LITHIUM DEMAND

The transition to green energy has made lithium one of the most sought-after metals.

- The price of lithium carbonate (LCE), the raw material used in lithium-ion batteries, soared in 2022 from a 5-year avg. of ~\$14,000/t to +\$80,000/t.
- According to Benchmark Minerals Intelligence, demand for LCE is set to increase to 2.4Mt in 2030, compared with around 600,000t in 2022.

As of Jan. 4, 2024: Lithium Carbonate: US\$13,537/t Spodumene Concentrate: US\$1,060/t

Surging Industry Demand

Major advancements in lithium-ion battery technology in the last 10 years have made them cheaper and more effective.



Electric Vehicles EV sales to experience

a compound annual growth rate of 40% per year through 2025₂



Renewable Energy Renewables are expected to witness an estimated CAGR of 13.8% from 2020 to 2027 owing to the advancements in solar PV and wind energy systems₃



Industrial Equipment

The global Lithium Battery Manufacturing Equipment market is valued at \$5Bn in 2020 is expected to reach \$12Bn by the end of 2026, growing at a CAGR of 14.0% during 2021-20265

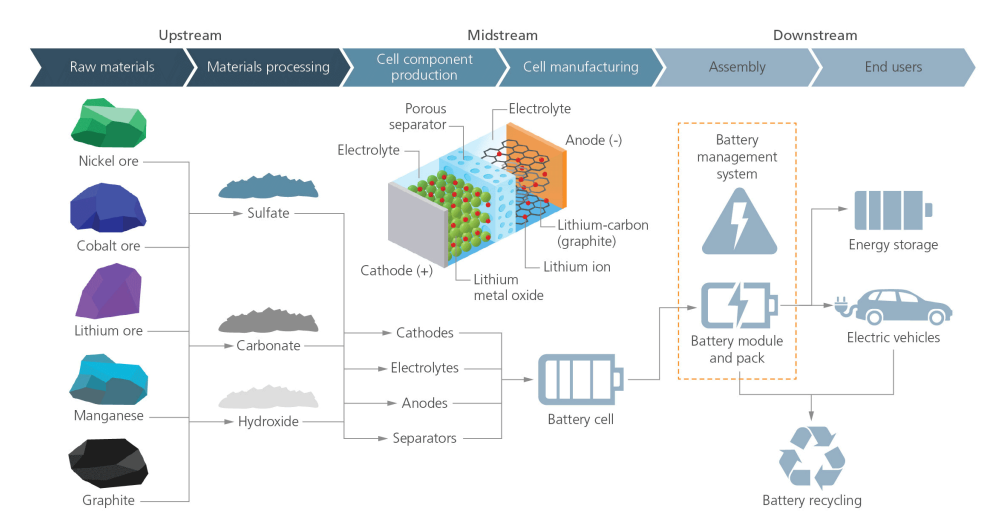


Consumer Electronics

Revenue is expected to show an annual growth rate from 2021-2025 of 6.80%, resulting in a market volume of US\$974Bn by 20254

- 1) https://www.spglobal.com/marketintelligence/en/news-insights/latest-news-headlines/lithium-prices-soar-to-new-heights-thanks-to-ev-sales-6661641
-) https://insights.fastmarkets.com/why-there-is-still-time-to-avoid-a-lithium-supply-crunch-fi
-) https://www.grandviewresearch.com/press-release/global-lithium-ion-battery-market
-) https://www.statista.com/outlook/dmo/ecommerce/electronics/consumer-electronics/worldwide currency=usd
- . https://www.360marketupdates.com/alobal-lithium-battery-manufacturina-equipment-market-14

LITHIUM SUPPLY CHAIN



Source: L.E.K. research and analysis