

DISCLAIMER



This presentation is not an offer to purchase or sell securities. This presentation is for informational purposes only and is not an offer to sell or a solicitation of an offer to buy any securities in Lithium Chile Inc ("Lithium Chile" or the "Company"), nor shall there be any sale of securities in any jurisdiction in which such offer, solicitation or sale would be unlawful prior to registration or qualification under the securities laws of such jurisdiction. Certain information contained herein has been provided by or obtained from third party sources and has not been independently audited or verified by Lithium Chile. No representation or warranty, express or implied, is made by Lithium Chile as to the accuracy or completeness of such information contained in this document, and nothing contained in this document is, or shall be relied upon as, a promise or representation by Lithium Chile. The technical information in this corporate presentation has been prepared in accordance with the Canadian regulatory requirements set out in National Instrument 43- 101 and reviewed on behalf of the company by Terence Walker, M. Sc., P. Geo. Chief Geologist and Vice President of Exploration for Lithium Chile Inc., a qualified person. FORWARD-LOOKING STATEMENTS: Statements included in this presentation that do not relate to present or historical conditions are "forward-looking statements". Forward-looking statements are projections in respect of future events or the future financial performance of Lithium Chile. In some cases, you can identify forward-looking statements by terminology such as "may", "should", "intend", "expect", "plan", "anticipate", "believe", "estimate", "predict", "potential", or "continue", or the negative of these terms or other comparable terminology. n particular, this presentation contains forward-looking statements relating to Lithium Chile's business and its future opportunities and business strategies. Expenses required to operate Lithium Chile's business, business prospects, and strategies, The

- 1. General economic conditions and market uncertainty, including business competition;
- 2. Changes in laws and regulations;
- 3. General political and social uncertainties;
- 4. The viability and marketability of Lithium Chile's mining operations.
- 5. The Company's failure to successfully implement its marketing plan;
- 6. The development of superior technology by the Company's competitors;
- 7. Risks and uncertainties associated with the Company's ability to raise additional capital;
- 8. Risks associated with the failure to retain and attract key management and personnel.
- 9. Other factors beyond the Company's control: and
- 10. Other risk factors detailed in Lithium Chile's reports filed on SEDAR and available at www.sedar.com.

Readers are cautioned that the foregoing factors are not exhaustive. You are urged to consider these factors carefully in evaluating the forward-looking statements contained herein and are cautioned not to place undue reliance on such forward-looking statements, which are qualified in their entirety by these cautionary statements and the risk factors set forth in Lithium Chile's quarterly and annual reports filed on SEDAR and available at www.sedar.com.

CORPORATE SNAPSHOT

- Ownership in one of the largest land portfolios in the Lithium Triangle with properties on 13 salars: 111,978 hectares in Chile and 29,245 hectares in Argentina.
- The Arizaro Project is one of the last remaining undeveloped salars in the Lithium Triangle, with est. resource of **3,323,000 tonne LCE** – highly de-risked with a clear pathway to production and high-quality infrastructure.
- PEA for the Arizaro Project highlights a robust pre-tax NPV_{8%} of US\$1.8B, an IRR of 29.3% and payback period of 3.5 years.
- **Significant cash balance** ensuring project advancement.
- Experienced management and best-in-class technical team.
- Appointed PI Financial as financial advisor for Strategic Review to review and assess options to maximize shareholder value.

Basic Shares Out. 1 206.224.157 Warrants¹ 12.168.596 Options¹ 7,200,000 FD Shares Out.1 225,592,753 FD Market Cap. (\$M) \$120M Cash & Marketable Securities¹ \$31M \$0 Deht1 **Key Stakeholder Ownership** 45%

Share Price (Jan 25, 2023)

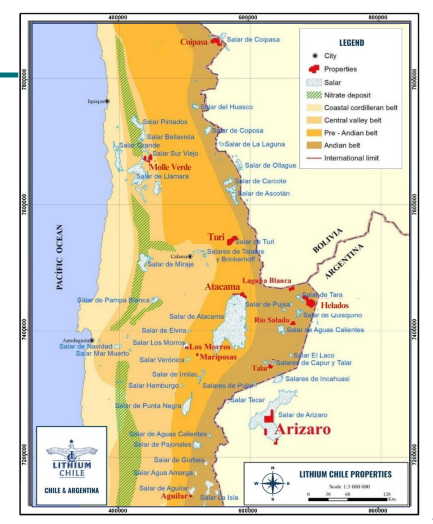


\$0.53

ASSETS IN THE PORTFOLIO

Extensive footprints in Lithium Triangle

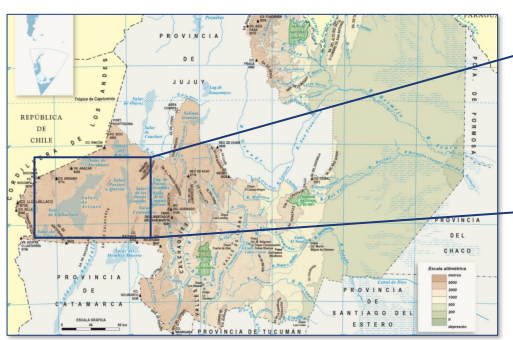
PROJECT NAME	COUNTRY	ТҮРЕ	HECTARES
Aguilar	CHILE	LITHIUM	1,078
Aquas Caliente	CHILE	LITHIUM	2,500
Atacama	CHILE	LITHIUM	6,000
Coipasa	CHILE	LITHIUM	11,300
Helados	CHILE	LITHIUM	25,100
Laguna Blanca	CHILE	LITHIUM	14,700
Los Morros	CHILE	LITHIUM	1,700
Mariposas	CHILE	LITHIUM	1,200
Molle Verde	CHILE	LITHIUM	35,500
Rio Salado	CHILE	LITHIUM	2,900
Talar	CHILE	LITHIUM	1,500
Turi	CHILE	LITHIUM	8,500
Arizaro	ARGENTINA	LITHIUM	29,245
Apolo	CHILE	GOLD/COPPER/SILVER	2,529
Carmona	CHILE	GOLD/COPPER/SILVER	7,500
La Fontuna	CHILE	GOLD/COPPER/SILVER	7,700
Sancarron	CHILE	GOLD/COPPER/SILVER	2,700
TOTALS			161,652



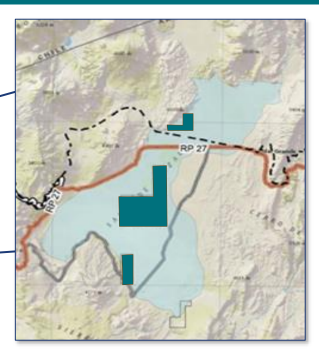
FLAGSHIP ASSET: ARIZARO PROJECT, ARGENTINA



World-class asset supported by excellent infrastructure



The Project is located in the Arizaro Salar located in the Salta province of northwest Argentina.



Lithium Chile controls 29,245 ha of legal concessions located mainly in the central part of the salar which is strategically located close to the best water supply area.

FLAGSHIP ASSET: ARIZARO PROJECT, ARGENTINA



Lithium Chile has commenced its **Exploration Program** on the Salar de Arizaro and has achieved significant milestones to date.

Program Highlights:

- Eight Exploration holes to date (Diamond Drill Rig)
- Three Production holes to date (Rotary Rig)
- One fresh-water well with initial usage permit
- Metallurgical studies, including evaporation tests
- An updated 43-101 report after each production hole
- Preliminary Economic Assessment delivered in Q3 2023

Upcoming Catalysts:

- Mineral resource update to incorporate the third production well
- Further metallurgical, processing and DLE tests
- Advancing water use rights and permitting work
- Prefeasibility Study to be completed in April 2024



Drill Rig on the Salar Arizaro





Mineral Resource Estimates

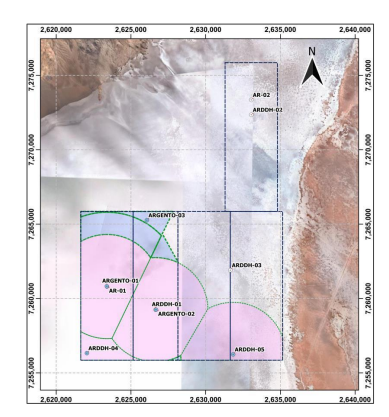






Total Indicated and Inferred resource is a total of 3,323,000 metric tonnes of LCE.

RESOURCE Category	Brine Volume	Avg. Li	In situ Li	LCE Equivalent
	(m³)	(mg/L)	(t)	(t)
Indicated	1.17B	278	326,000	1,737,000
Inferred	0.83B	360	297,000	1,583,000
M&I&I	2.00B	312	623,000	3,320,000



FLAGSHIP ASSET: ARIZARO PROJECT, ARGENTINA



Robust PEA results

The PEA provides an independent economic assessment of the potential of Arizaro, based upon the lithium resources outlined in the July 2023 Resource Estimate.

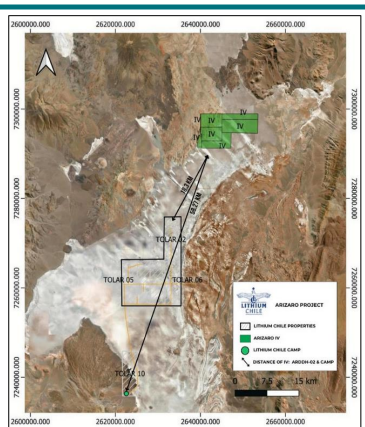
- Pre-tax NPV_{8%} **US\$1.8B**, After-tax NPV_{8%} \$1.1N
- LOM average Li2CO3 price of \$21,396 per tonne
- Pre-tax Internal Rate of Return ("IRR") of 29.3%, After-tax IRR of 24.1%
- PEA mine and processing plant produces 25,000 LCE LOM over 19.1 years
- Pre-tax initial capital **payback period 3.5 years**; after-tax payback 3.6 years
- Average LOM annual pre-tax cash flow over operating period: \$329M; annual after-tax cash flow: \$229M
- Initial Capital Costs ("Capex") estimated at \$823M.
- Operating cost ("Opex") estimated at \$5,197 per tonne LCE.





Potential to increase Lithium Chile's Resource

- In January 2024, Lithium Chile announced it was awarded Block IV, a strategically located concession 18 kilometers from its existing property on the Salar de Arizaro.
- The 8,445-hectare property was awarded by the Salta Provincial Mining and Energy Corporation ("REMSa").
- Block IV has the potential to significantly increase the lithium resource without the added expense by utilizing exisiting; positioning the Company to swiftly advance the project.
- Extensive geological data on Block IV is completed from an exploration program by Portofino Resources Inc. during 2023.
- A Partnership Agreement with Portofino has been signed enabling Portofino to acquire a 50% net equity interest, by contributing 50% of award expenses and exploration costs.



KEY CHILEAN PROJECTS



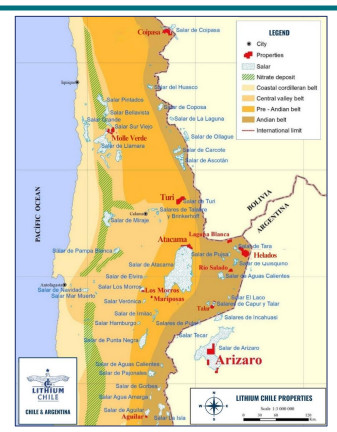
12 Projects with high-grade historical data

MOLLE VERDE

A 100% owned, **35,500-hectare** property with historic drill results showing lithium grades up to 343 mg/l. The Company completed a 74-kilometer TEM geophysical program over the claims to define the highly conductive targets on Molle Verde.

A four-hole, exploration program began 2023. The first three holes have been completed, with further testing and permitting underway to expand on the area of exploration.

AGUILAR A 1,100-hectare property in the southern section of the lithium triangle. The Salar de Aguilar is shared with Enami, one of Chiles Government controlled companies. A three well drill program is planned with permitting underway.



KEY CHILEAN PROJECTS



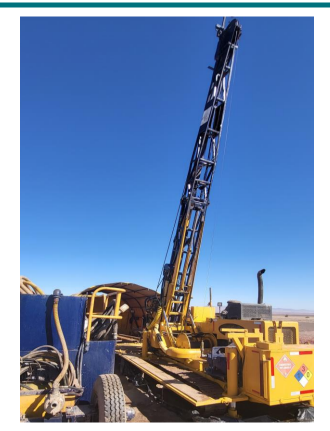
12 Projects with high-grade historical data

LOS MORROS

A 1,700-hectare property covers about 30% of the Los Morros Salar. Recent brine sampling shows lithium grades of up to 700mg/l with a low magnesium impurity. A 1,500-meter drill program has been planned following the program at Aguilar.

COIPASSA

11,300-hectare property on the Andean Salar Belt on the border of Northern Chile and Bolivia. Near-surface brine samples assaying **up to 1410 mg/l.** Grades comparable to production grades at the SQM and Albemarle's Salar de Atacama production plants. Negotiating access rights with the indigenous community of Ancovinto is a priority for LITH in 2024.



CONSOLIDATION AND RACE FOR ASSETS



Lithium M&A Activity has seen a significant acceleration in 2021 -2023...

April 2021: Galaxy Resources and Orocobre announced a US\$1.4B merger

August 2021: Ganfeng Lithium acquired Bacanora Lithium for £185.6M in an all-cash offer

September 2021: Sibanye-Stillwater acquired ioneer's Rhyolite Ridge project for US\$490M

November 2021: In a bidding war, Lithium Americas acquired Millennial Lithium for \$484M

December 2021: Rio Tinto acquired the Rincon Project for US\$825M from Sentient Equity Partners

January 2022: Zijin Mining acquired Neo Lithium for \$960M

May 2022: Chengxin Lithium Group invested over \$34M into Lithium Chile

August 2022: Ganfeng Lithium acquired Lithea for US\$962M

December 2022: Lithium America acquired Arena Minerals for a transaction value of \$227M

May 2023: Livent and Allkem announced a US\$3.0B merger

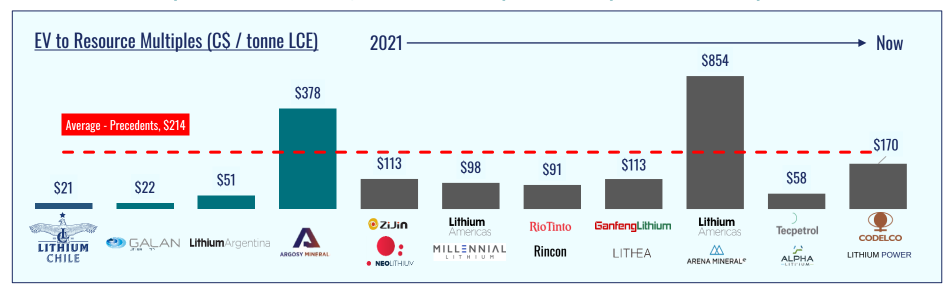
September 2023: Tecpetrol acquired Alpha Lithium at C\$1.48/share, approx. \$289M

October 2023: Codelco acquired Lithium Power International for \$324M

POSITIONING AMONGST COMPARABLE PEERS



Lithium Chile is poised for a re-rating in line with comparable and precedents multiples



- Significant value gap Lithium Chile is massively undervalued in comparison to comparable peers and precedent transactions multiples
- Lithium Chile is well capitalized to advance its portfolio and deliver upcoming catalysts

MANAGEMENT TEAM





STEVE COCHRANE PRESIDENT & CEO

Mr. Cochrane has 36 years of investment industry experience during which he has been instrumental in raising in excess of \$500m for "small cap" public companies. Mr. Cochrane's extensive capital market experience will be an invaluable asset as Lithium Chile continues with the rollout and expansion of its lithium strategy.

CAPITAL MARKETS/OPERATIONS



MICHELLE DECECCO VICE PRESIDENT & COO

Ms. DeCecco brings deep capital markets, investor relations, and corporate development experience to Lithium Chile, with over 20 years in the public mining sector. Expertise in developing and executing corporate strategies including acquisitions, JV's and strategic partnerships. Michelle holds a Masters Degree in Business. CAPITAL MARKETS/CORPORATE DEVELOPMENT



JOSÉ DE CASTRO ALEM PRESIDENT OF SOUTH AMERCIA OPERATIONS

Chemical Engineer with deep experience in international mining operations and commercial management.

Specializing in process engineering, mining, and resources management operations. Jose has held key operations & executive positions in mining orgs. in Argentina & Chile.

LITHIUM EXPLORATION &

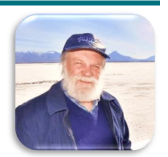
LITHIUM EXPLORATION & DEVELOPMENT



JANA LILLIES CHIEF FINANCIAL OFFICER

Ms. Lillies has over 25 years of experience within the mining industry, as a CFO for several publicly listed Companies including Lithium Chile Inc., PetroFrontier Corp and Elkwater Resources Ltd. Ms. Lillies completed an Applied Bachelor of Business Administration Degree, and holds a CGA, CPA designation.

FINANCE & SECURITIES

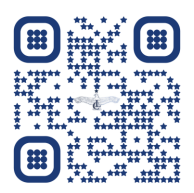


TERRY WALKER VP EXPLORATION & CHIEF GEOLOGIST

Terry Walker, M.Sc., P.Geo. is a highly experienced exploration geologist and technical team leader. He has spent over 27 years in Chile's mining industry, with a particular focus on lithium, and is well connected throughout the sector. Terry is the cofounder of GeoServicios Piedra Dorada – an exploration and development services company.

LITHIUM EXPLORATION & DEVELOPMENT





TSX -V:LITH | OTCQB:LTMCF



Steve Cochrane, President & CEO

+1-587-393-5801 | STEVE@LITHIUMCHILE.CA

Michelle DeCecco, Vice President & COO

+1-587-393-1990 | MICHELLE@LITHIUMCHILE.CA

LITHIUMCHILE.CA