



Argentina Lithium & Energy is focused on acquiring high-quality lithium projects in Argentina and advancing them towards production to meet the growing global demand from the battery sector. The Company's management group has a long history of success in the resource sector of Argentina with a strong track record of government & community relations.

### **SHARE STRUCTURE**

As of September 2, 2025

Issued 137,566,270 52,397,948 Warrants Options 11,341,000 Fully Diluted 201,305,218

### PARTNERED FOR GROWTH



One of the world's leading automakers and mobility providers

Ownership in LIT: 19.9% (in Argentina subsidiary with

Offtake Agreement: Up to 15,000tpa over 7 years, extendable

For additional details see the original news release dated September 27, 2023

#### **MANAGEMENT**

MR. NIKOLAOS CACOS, M.I.M. President and CEO, Director

MILES RIDEOUT

**Vice President Exploration** 

**POMPEYO GALLARDO** Vice President Corporate Development

**CONNIE NORMAN** Corporate Secretary

DARREN C. UROUHART, CPA, CA Chief Financial Officer

### **DIRECTORS**

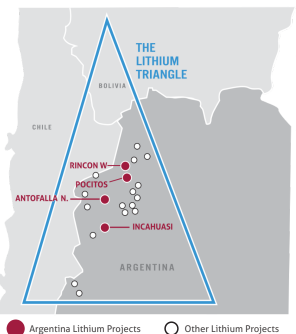
**JOSEPH GROSSO** Chairman of the Board and Director

MR. NIKOLAOS CACOS, M.I.M.

MARTIN BURIAN, ICD.D, CPA Director

**DAVID A. TERRY, PH.D., P.GEO** Director

### **KEY PROJECT HIGHLIGHTS**



Other Lithium Projects

- Claims covering +60,000 hectares on 4 salars in the Lithium Triangle.
- · Projects strategically located in promining provinces Salta and Catamarca with year-round access & near key infrastructure.
- First resource estimate at Rincon West Project, West Block:
  - 238,000 t Lithium Carbonate Equivalent (LCE) in Measured and **Indicated Resources**
- 64,000 t LCE in Inferred Resources

[0.15 km<sup>3</sup> brine volume with an average grade of 296 mg/lithium, M&I; 0.08 km³ brine volume with an average grade of 216 mg/l lithium, Inferred. See details and disclaimers on next page.]





## **PROJECTS**

# A maiden resource estimate underpins 4 exciting projects in the heart of the Lithium Triangle in Argentina.

### **RINCON WEST**

- •>3,700ha (~80% wholly-owned and 20% under option)
- Adjacent to Rio Tinto Ltd. and Argosy Minerals lithium development projects\*
- Excellent infrastructure including international highway, electric power corridor

New resource estimate for West Block properties



Aquifer volume (km³)	3.36		0.97		4.33		3.05	
Mean specific yield (Sy)	0.04		0.02		0.04		0.03	
Brine volume (km³)	0.14		0.02		0.15		0.08	
Mean grade (g/m³)	11.9	229.2	4.9	94.0	11.1	214.8	3.8	71.6
Concentration (mg/l Li or K)	297	5,776	295	5,686	296	5,756	216	4,085
Resource (tonnes)	40,000	770,000	5,000	92,000	45,000	862,000	12,000	219,000
	LCE	KCI	LCE	KCI	LCE	KCI	LCE	KCI
Resource (tonnes)	212,800	1,470,700	26,600	175,720	238,000	1,650,000	64,000	327,000
Notes to the resource estimate (Tabl				•	•	•		

Lithium and Potassium Mineral Resources at the Rincon West Project See News Release Dated October 22, 202

Indicated (Ind)

- Cill definitions were followed for Mineral Resources. The Qualified Ferson for this Mineral Resource estimate is Frederik Reidel, CPG of Alacama Water Consultants No cut-off values have been applied to the resource estimate. Numbers may not sum exactly due to rounding. Lithium is converted to lithium carbonate (LIZCO3) with a conversion factor of 5.32.

# **POCITOS**

- •>17,600 ha (~90% wholly-owned, rest under option)
- Excellent infrastructure: International railway to Pacific ports crosses the property; Provincial highway and major gas pipeline nearby
- New TEM survey completed for drill targeting

### **ANTOFALLA NORTH**

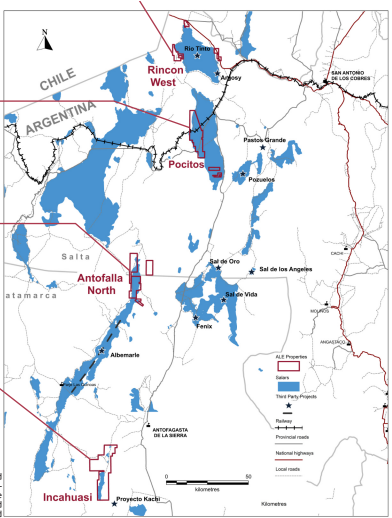
- >13,000ha (Including wholly-owned & under option)
- · Major lithium producer Albemarle has large holdings starting 500m to the south\*
- 110 line-km TEM survey underway to delineate brine targets;

### **INCAHUASI**

- 100% interest in over 25,000 hectares
- Located north of Lake Resources' Kachi Project\*
- Maximum values 409 mg/L lithium and 1.56% potassium recovered in near-surface sampling (to 8m depth)
- 4 drill-holes confirmed lithium-bearing brines (average to date 109 mg/L Li, 6718 mg/L K)

#### CAUTIONARY STATEMENT REGARDING MINERAL RESOURCES

The mineral resources disclosed herein conform to NI 43-101 standards and guidelines and were prepared by an independent qualified person. The abovementioned mineral resources are not mineral reserves as they do not have demonstrated economic viability. The quantity and grade of the reported inferred mineral resources are conceptual in nature and are estimated based on limited geological and hydrogeological evidence and sampling. Existing data are sufficient to imply but not verify mineral grade and/or quality of continuity. An inferred mineral resource has a lower level of confidence relative to a measured or indicated mineral resource and constitutes an insufficient level of confidence to allow conversion to a mineral reserve. It is reasonably expected, but not guaranteed, that the majority of inferred mineral resources could be upgraded to measured or indicated mineral resources with additional drilling and pump tests.



DISCLAIMER: This brochure contains forward-looking statements, including but not limited to comments regarding predictions and projections. Forward-looking statements address future events and conditions and therefore involve inherent risks and uncertainties. Actual results may differ materially from those currently anticipated in such statements. The inforamation in this fact sheet has been reviewed and approved by David Terry, Ph.D., P.Geo., a Director of the company and a Qualified Person as defined by NI 43-101. \*Proximity to other mining projects in the area does not provide any assurances with respect to the prospects at the Company's projects.

