Argentina Lithium & Energy believes that the combination of high geologic potential and a promising demand climate have set the conditions for delineating and advancing new lithium resources in Argentina. The Company’s management group has a long history of success in the resource sector of Argentina and a strong track record of government and community relations.

INVESTMENT HIGHLIGHTS

• ~70,000 hectares of claims on four salars in the Lithium Triangle.

• Projects strategically located in pro-mining provinces Salta and Catamarca, near key infrastructure with year-round access.

• Aggressive new exploration programs in 2022 and continued evaluation of new prospects.
PROJECTS

Four under-explored projects in the heart of the Lithium Triangle in Argentina. Brine mapping and drilling planned for 2022.

RINCON WEST
- 2,370 hectares under option
- Adjacent to Rincon Ltd. and Argosy Minerals lithium projects with proven reserves
- Excellent infrastructure including international highway, electric power corridor
- New geophysics suggest greater potential - interpreted brine aquifers extend substantially further W & S than previously indicated
- First drill program, 5 holes, underway

POCITOS
- +26,000 hectares under option
- Excellent infrastructure: International railway to Pacific ports crosses the property; Provincial highway and major gas pipeline nearby
- Limited historic exploration

ANTOFALLA NORTH
- 9,080 hectares of 100% held claims + nearly 6,000 hectares under option
- Major lithium producer Albemarle has large holdings starting 500m to the south
- Geophysical survey identified high-conductivity targets in upper 100 metres, additional targets at depth

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)

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. This factsheet has been reviewed and approved by David Terry, Ph.D., P.Geo., QP for Argentina Lithium.