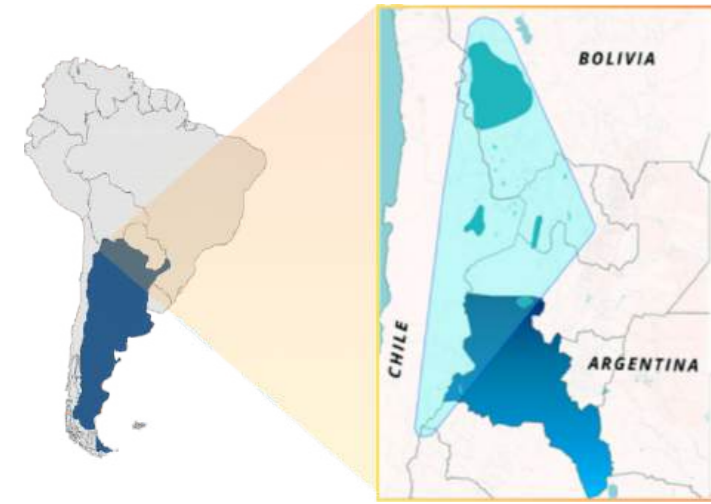


We are the mining and energy company of the Province of Catamarca. Our goal is to promote mining and energy development in Catamarca through the responsible and sustainable use of natural resources, ensuring environmental conservation and contributing to social development.

Why Invest in Catamarca?

World-Class Geological Potential

Catamarca is at the heart of the global mining industry, offering a unique spectrum of minerals required for the future.

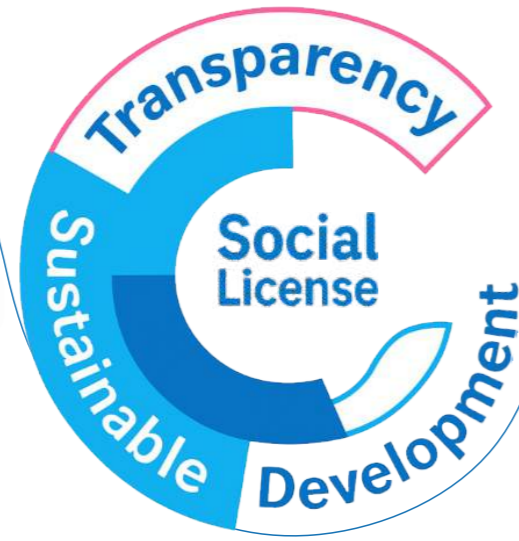


- ✓ **The Lithium Triangle:** Located in the world's most prolific lithium region, featuring strategic assets like Salar del Hombre Muerto.
- ✓ **Energy Transition Metals:** Large-scale deposits of copper, rare earths, and uranium, alongside precious metals (gold and silver).
- ✓ **Dual-Value Propositions:** Projects like Cerro Blanco combine lithium prospectivity with high-temperature geothermal energy potential (up to 50 MW).
- ✓ **Proven Success:** Long-standing mining history with over 30 years of technical expertise and institutional knowledge.

Legal Security & Investment Incentives (RIGI)

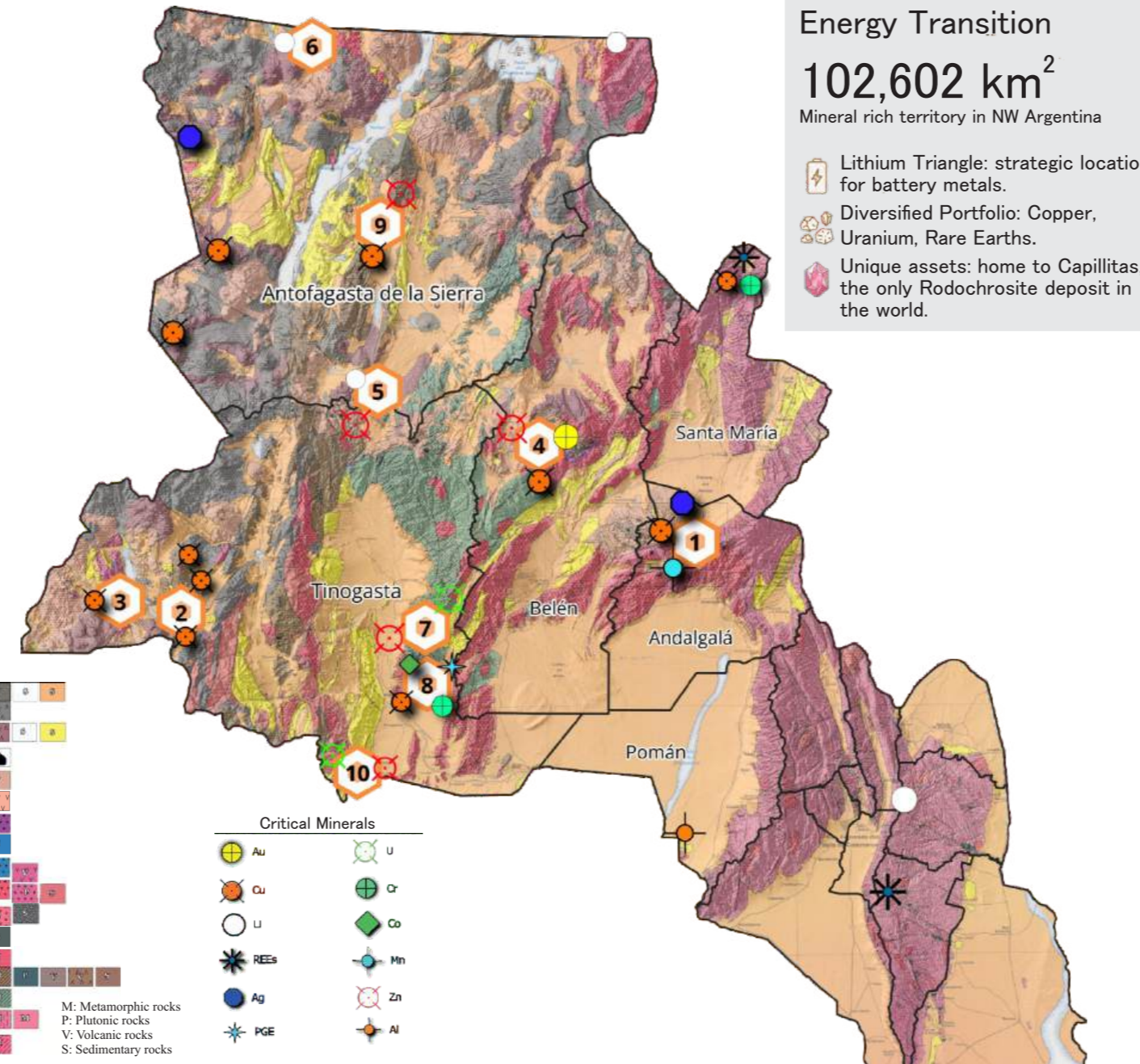
We provide a stable and predictable business climate backed by solid national and provincial legislation.

- ✓ **30-Year Stability:** Under the RIGI (Law 27.742) and Mining Investment Law (24.196), projects over US\$200M enjoy 30 years of fiscal, tax, and customs stability.
- ✓ **Tax Benefits:** Corporate income tax reduced to 25%.
- ✓ **Trade & Forex Freedom:** Zero import/export duties (after 3 years). 100% free access to the foreign exchange market for export proceeds after 4 years.
- ✓ **Agile Governance:** The New Mining Procedure Code (Law 5.682) ensures transparent and streamlined permitting processes.



A HUB OF WORLD-CLASS PROJECTS

INVESTMENT OPPORTUNITIES



Projects	Commodities	ha
1 Mina Capillitas	Cu, Pb, Zn, Au, Sn, Mn	302.8
2 Filo de las Vicuñas	Cu, Au	5160.69
3 Gold Nugget	Cu, Au	5829.41
4 Culampajá	Au	8333.58
5 Caldera Cerro Blanco	Li, Geothermal energy	17569
6 Cateo Archibarca	Li	7612.91
7 Sistema de Fiambalá	Sn, U, W, Pb, Zn, Cu	17056.47
8 Vil Achay	Sn, W	1982
9 Minas Quebradas	Pb, Zn, Co, Cu	7131.22
10 Uranio Tinogasta	U	14621.03

ESG Strategy: The Social License to Operate

Environmental, Social, and Governance (ESG) standards are the backbone of our strategy.

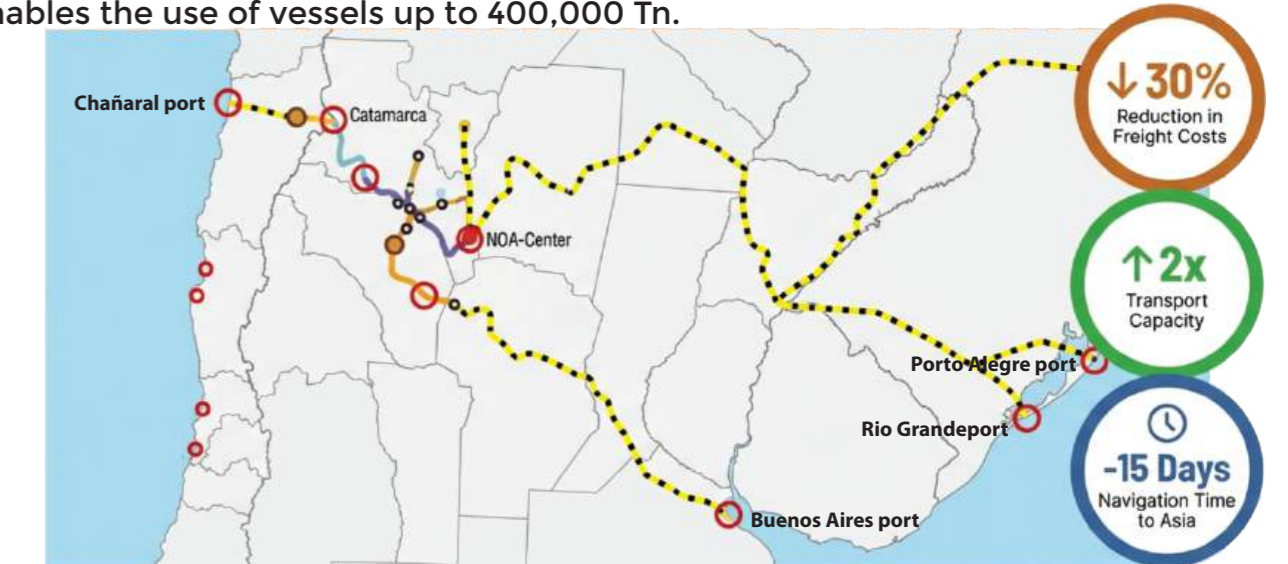
- ✓ **Environmental Stewardship:** ISO 9001 certified management and clear EIA processes.
- ✓ **Social Consensus:** Mining Trusts ensure a percentage of profits is reinvested directly into local infrastructure.
- ✓ **Global Standards:** Active participation in the EITI (Extractive Industries Transparency Initiative) and the Intergovernmental Forum on Mining and Sustainable Development.



Strategic Connectivity: The Bioceanic Corridor

Catamarca is evolving into a key logistical hub for the Southern Region.

- ✓ **Pacific Access:** The Bioceanic Rail Corridor connects Catamarca to deep-water ports in Chile (Atacama) via the San Francisco Pass.
- ✓ **Efficiency:** Reduces freight costs by ~30% and shortens shipping time to Asian markets by 12-15 days.
- ✓ **Scale:** Enables the use of vessels up to 400,000 Tn.



At CAMYEN, we are committed to transparency, responsibility, environmental stewardship, social consensus, and engagement. These values are the pillars of our company, guiding our decisions and actions every step of the way.

CAMYEN Powering Catamarca's future through sustainable mining and energy

Rhodochrosite: The Inca Rose and the Pride of Catamarca

Rhodochrosite is more than just our national stone; it is a geological treasure unique in the world. Known as the "Inca Rose," this gemstone symbolizes forgiveness, loyalty, and true love, evoking the strength and courage of the women of that ancient civilization.

Located in the heart of the Andalgalá department, at the foot of the majestic Aconquija Mountains, lies Minas Capillitas—the world's only deposit home to this specific mineral variety.

Currently, operations are concentrated in the Ortiz Vein, one of the three main structures alongside the 25 de Mayo and 9 de Julio veins.

With a monthly production of 7,000 kg of raw mineral, followed by a rigorous manual selection process, CAMYEN guarantees a supply of 3,500 kg of the highest quality Rhodochrosite, keeping alive a mining tradition that blends mysticism with productive excellence.



CAMYEN S.E. is a mining company 100% owned by the Province of Catamarca.

It holds more than 280 mining areas distributed across the provincial territory. The company is authorized to enter into partnerships with third parties and/or private firms through various procurement processes: Direct Contracting, Private Initiatives, Public Tenders.

Visit Website



Legal Framework



Leadership Team

President: José Barrera Albarracín. Eng.

Vicepresident: Gabriel Molina, MSc

Director: Agustina I. Lencina, PhD

Address: Vicario Segura 784 - Floors 1 & 2
San Fernando del Valle de Catamarca (Zip 4700)

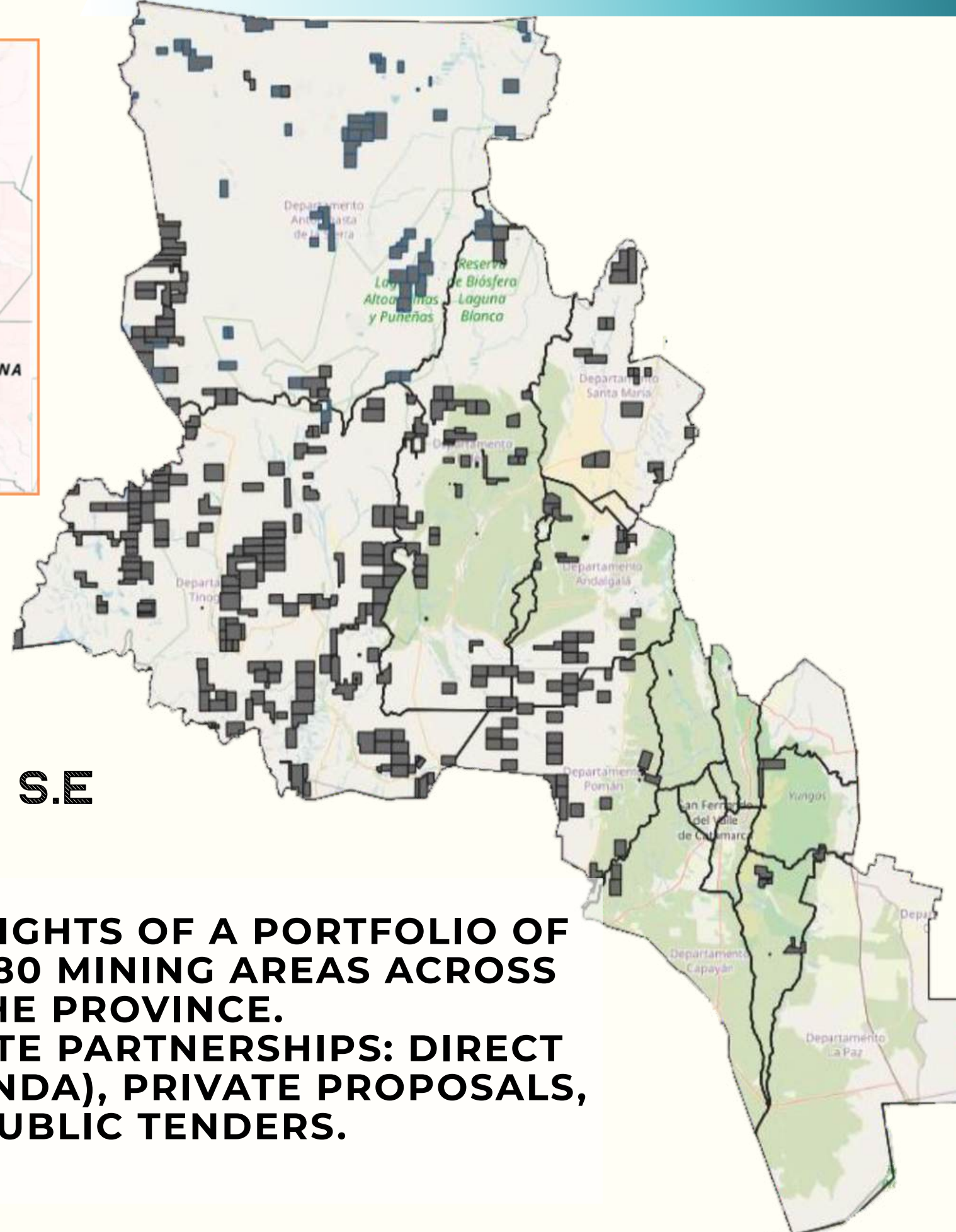
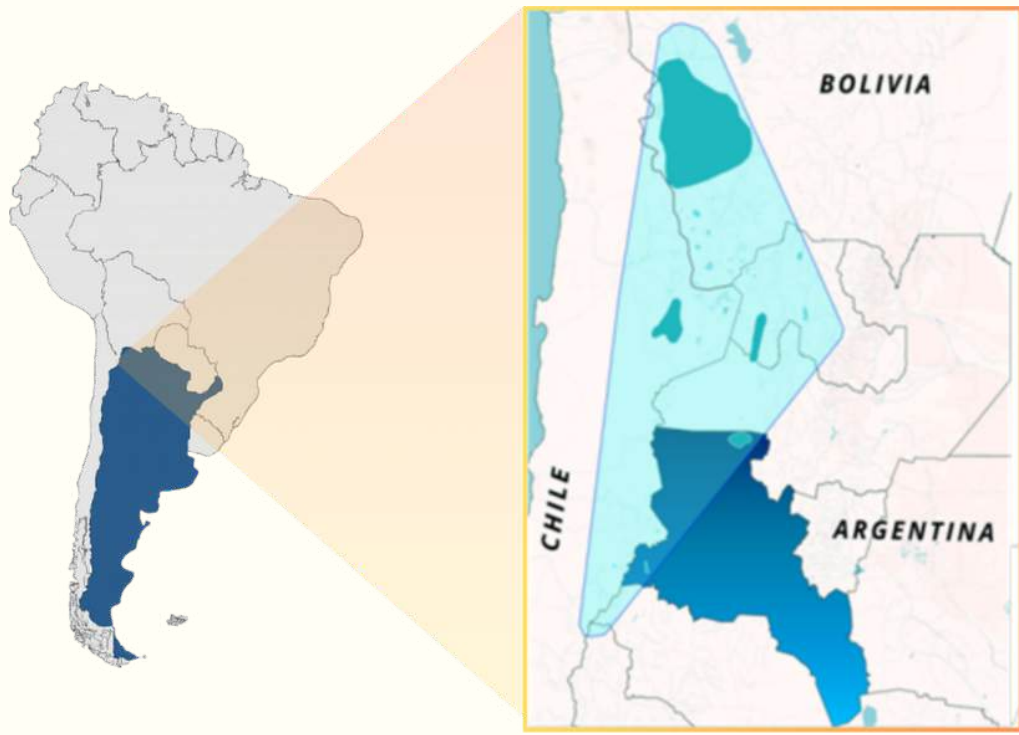
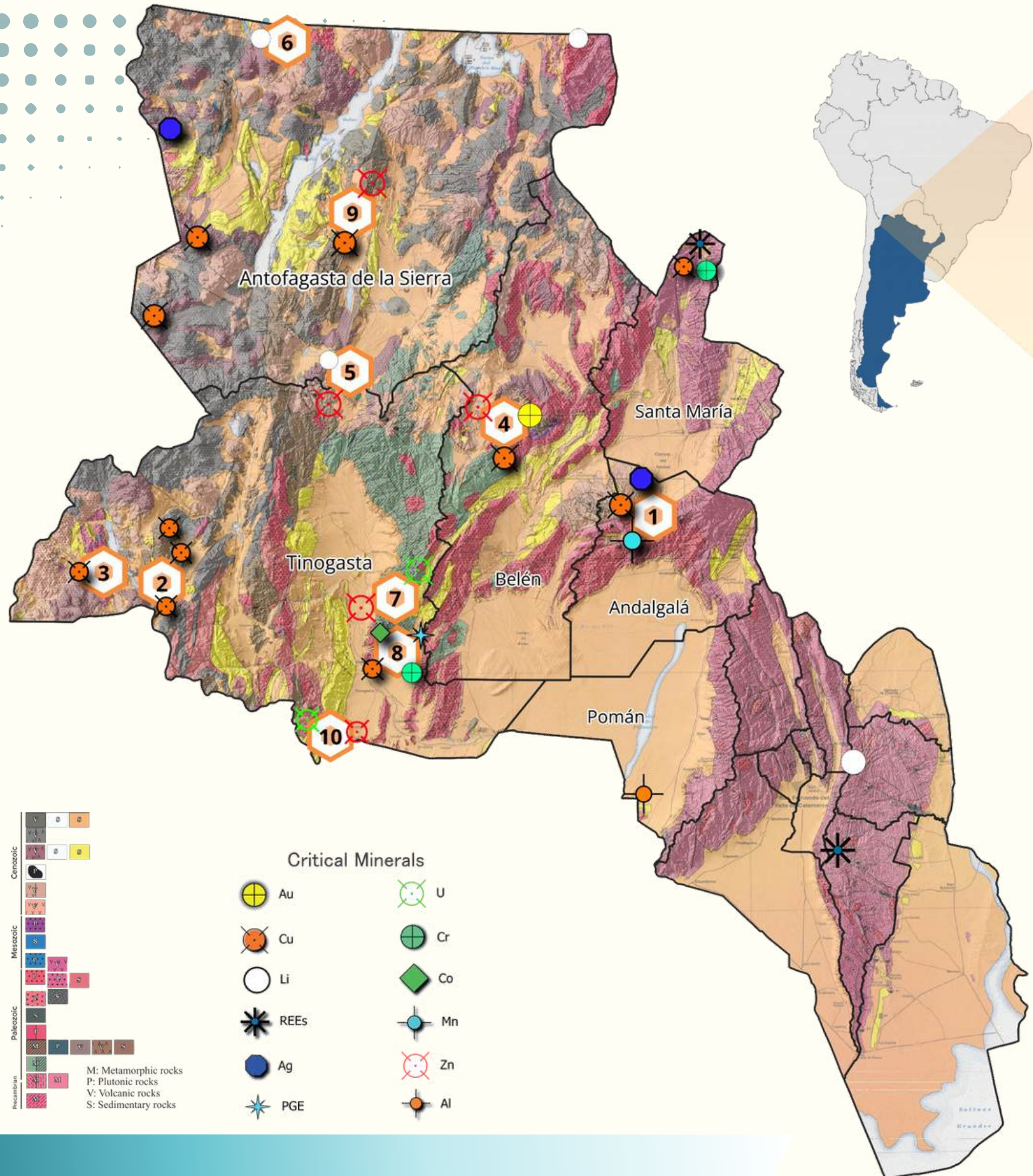
Phone: +54 9 383 4189477

Email: camyen@camyen.com.ar

CATAMARCA MINING

INVESTMENT OPPORTUNITIES

CATAMARCA ONE OF ARGENTINA'S LEADING MINING HUBS



CAMYEN S.E

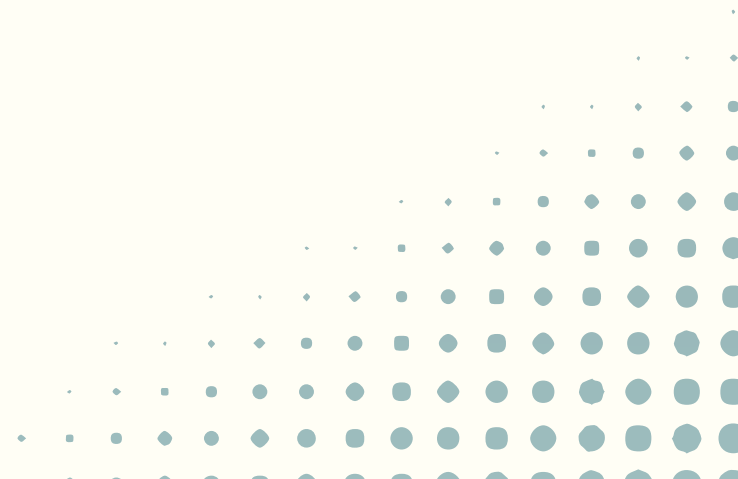
100% OF THE RIGHTS OF A PORTFOLIO OF MORE THAN 280 MINING AREAS ACROSS THE PROVINCE.

PUBLIC-PRIVATE PARTNERSHIPS: DIRECT NEGOTIATION (NDA), PRIVATE PROPOSALS, OR PUBLIC TENDERS.

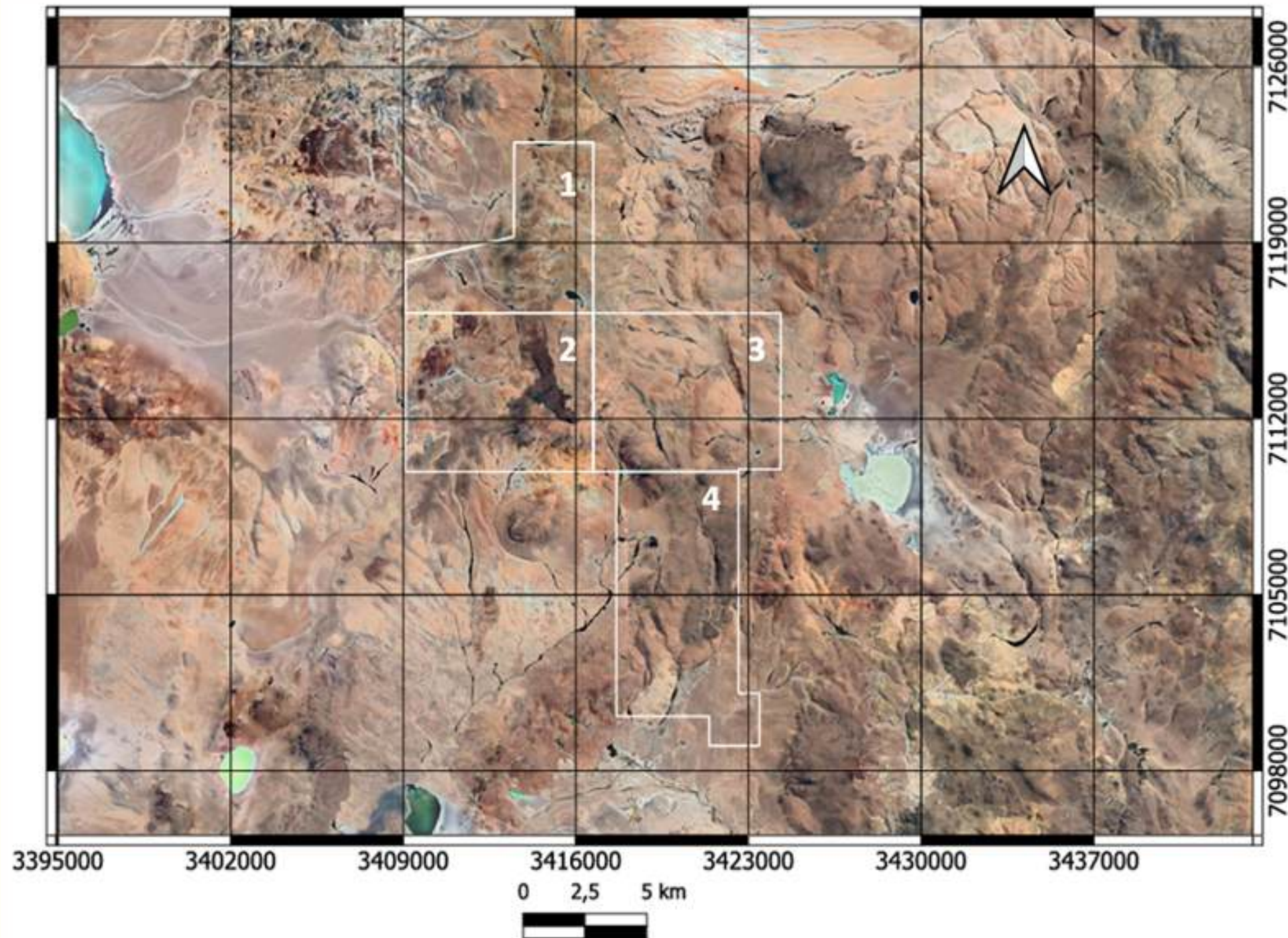


LITHIUM: POWERING THE FUTURE

Catamarca's World-Class Lithium Projects



CERRO GALÁN & LAGUNA APAROMA



Location & Scale

- 17,997.53 ha at the SE of Cerro Galán super-volcano. Antofagasta de la Sierra department.

World-Class Lithium Source Potential

- A magmatic system with extremely high lithium grades (up to 10,000 ppm).
- This system is the verified source feeding the highly productive Salar del Hombre Muerto (Fénix Project).

In-House Geothermal Energy Synergy

- A significant geothermal system with a high-temperature reservoir (up to 187°C) and a confirmed potential of up to 11 MWe.
- Ideal for binary cycle power generation to run lithium extraction and processing.

Logistics & Access

- ~63km from PR43 and El Peñón town

Status & Opportunity

- Target Mineral: **Lithium & Geothermal energy**

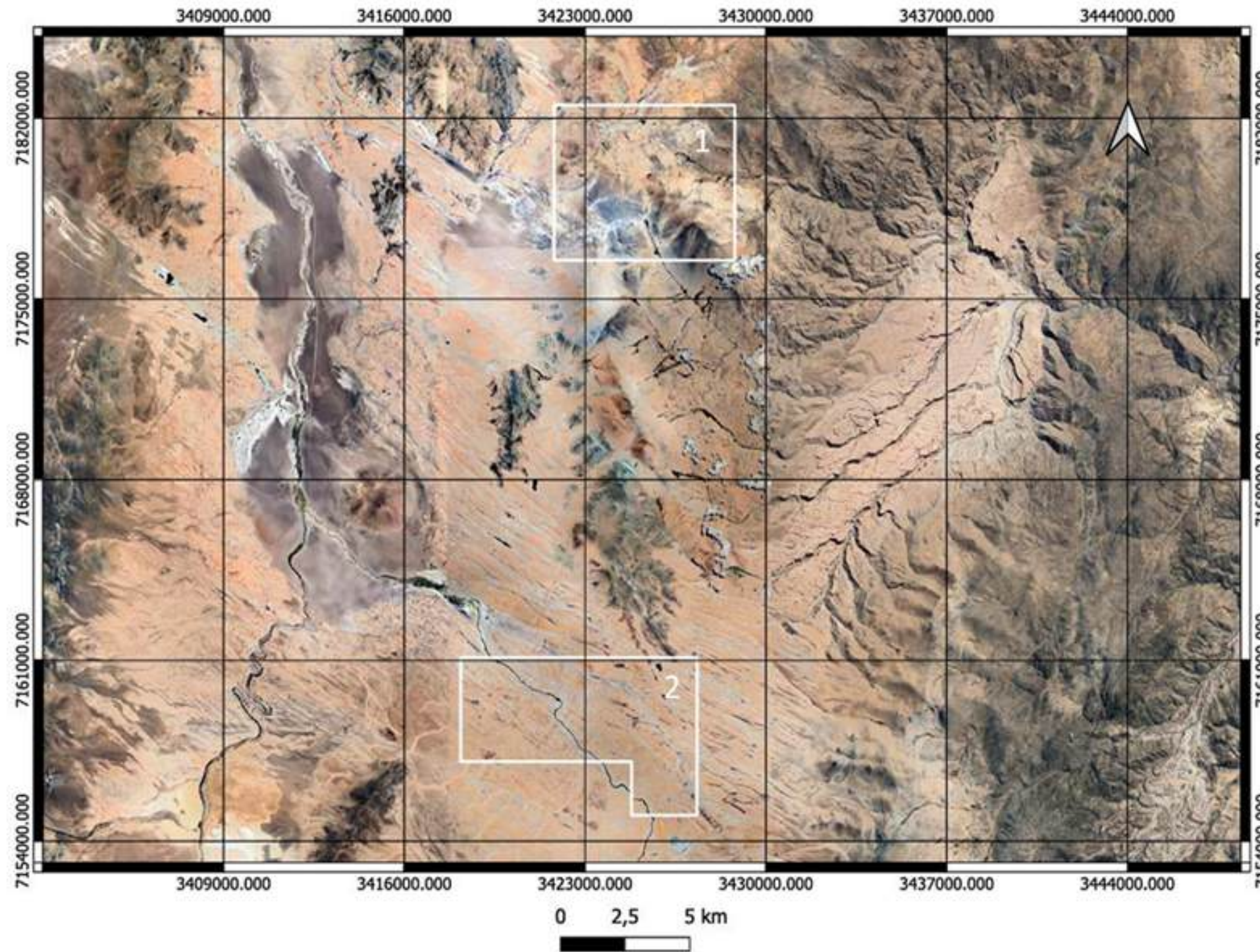
1- CATEO EX-2022-01750430 - 3286.91 HA.

2- CERRO GALAN I - 4796.74 HA.

3- CATEO EX-2022-02075449 - 4779.96 HA.

4- LAGUNA APAROMA I - 5133.92 HA.

EL LÍMITE I Y CATEO



Location & Scale

- 8406,16 ha total at the SE of Salar del Hombre Muerto. Antofagasta de la Sierra department.

World-Class Lithium Source Potential

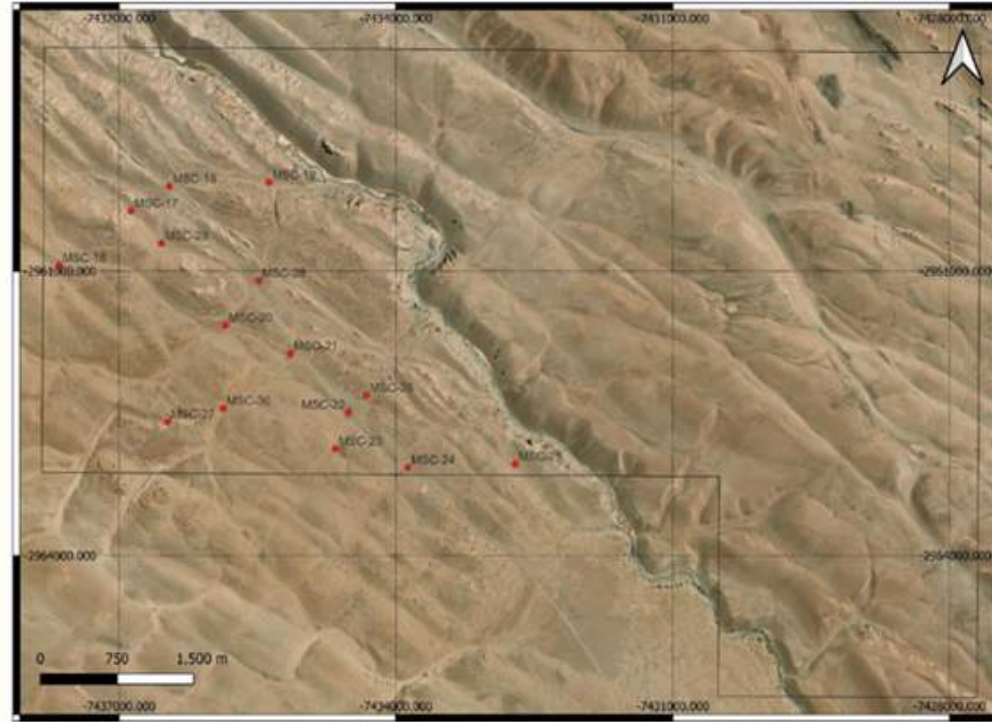
Both properties share a set of structural, lithological, hydrogeological, and geochemical evidence that supports the potential for the presence of subsurface lithium:

- Structurally controlled endorheic basin.
- Structural control favoring fluid circulation.
- Association with a large-volume felsic volcanic system (Cerro Galán), rich in compatible elements (Li, B, F).
- Anomalous lithium values determined in surface sampling: 400 ppm.
- Low-resistivity geoelectrical anomalies detected through VES (Vertical Electrical Sounding), compatible with the presence of brines.
- Proximity to Salar del Hombre Muerto, of regional relevance in lithium production.

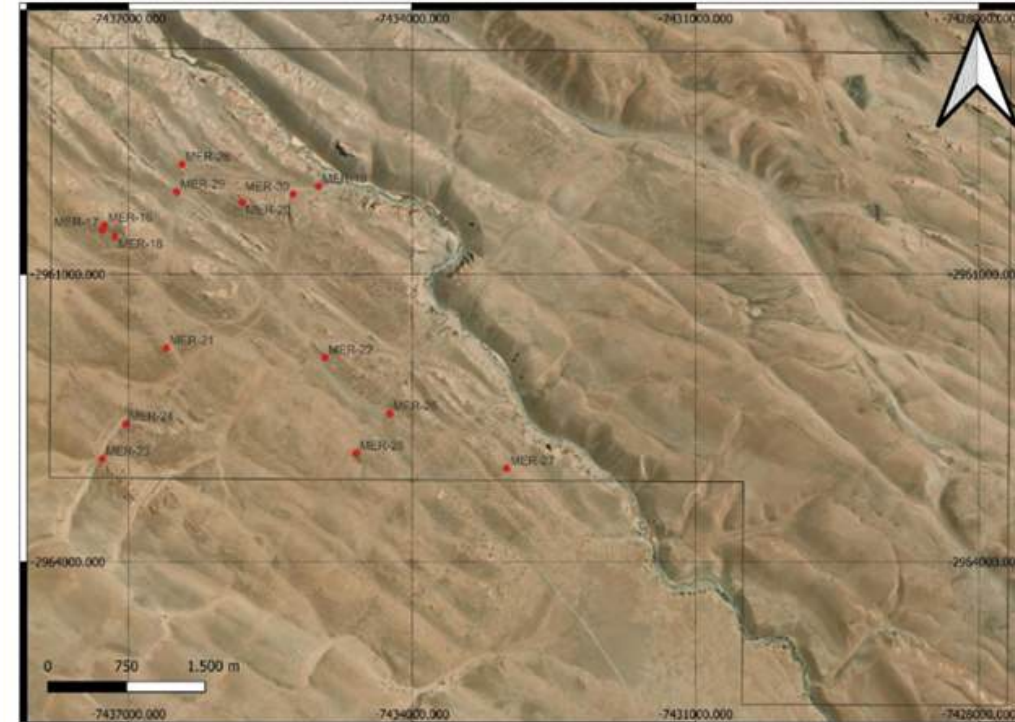
1- CATEO - 4200.00 HA.

2- EL LIMITE I - 4206.16 HA.

EL LÍMITE I Y CATEO



SEDIMENT SAMPLES



ROCK SAMPLES



VES

Recent Exploration Overview (2024)

Targeting High-Potential Lithium Targets

Comprehensive geological studies completed in 2024 by CAMYEN SE in collaboration with Kgori Punku Consultora SRL.

- **Surface Geochemistry:**

- 15 Rock Chip Samples collected for lithological validation.
- 15 Stream Sediment Samples to identify regional dispersion patterns.

- **Advanced Geophysics:**

- 10 Vertical Electrical Soundings (VES) strategically executed across the SW sector.
- Targeting the subsurface beneath the Los Patos River basin.

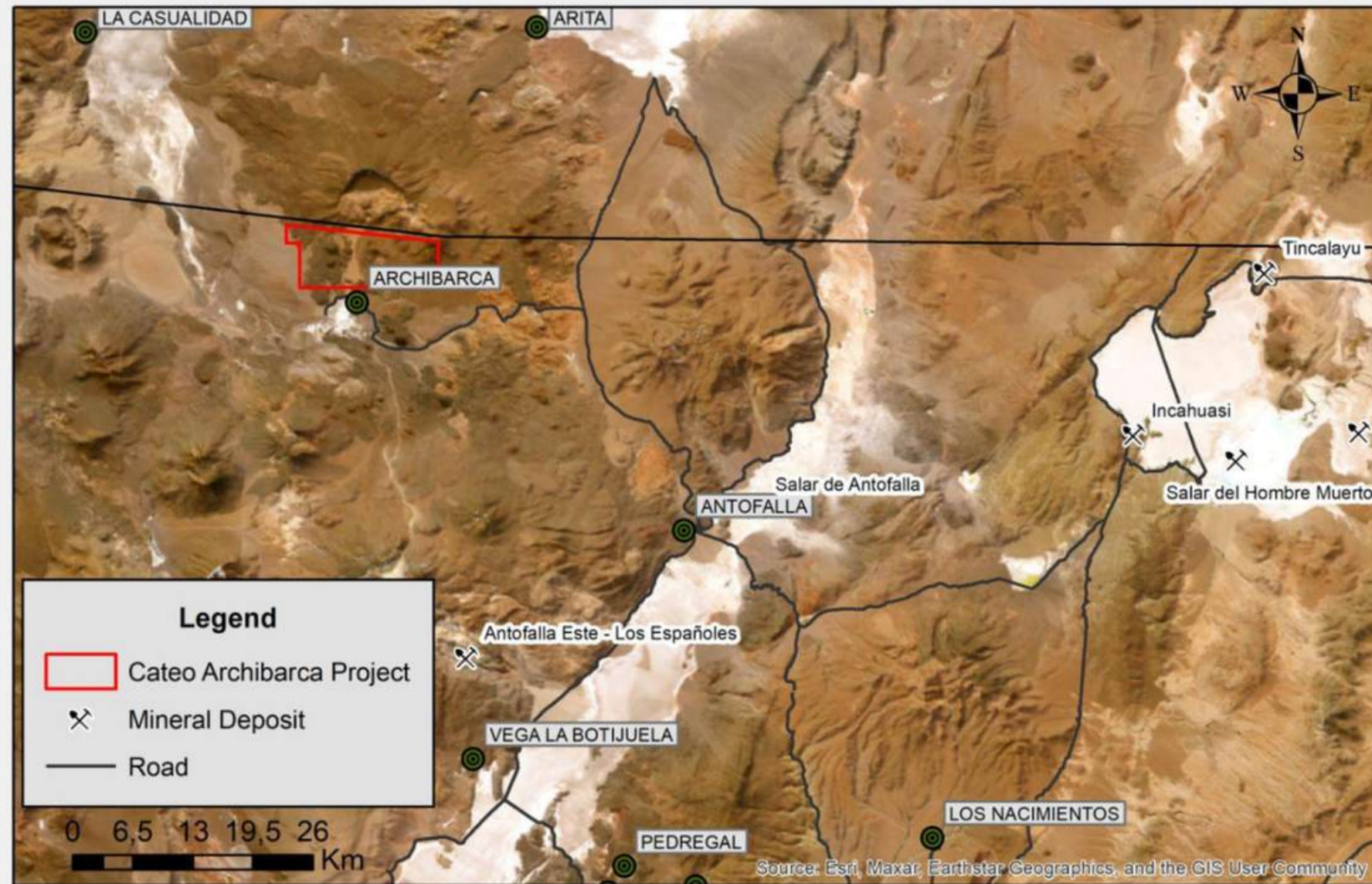
Technical Confirmation of Brine-Bearing Potential

- **Discovery of Target Electro-layers:** VES 7 and VES 9 have successfully identified low-resistivity layers.
- **High Compatibility:** Resistivity values are consistent with the presence of brackish water/brines.
- **Deep Aquifer Potential:** Data suggests the existence of expanded saline aquifer levels at depth, mirroring high-production regional models.
- **Investor Takeaway:** Physical evidence confirms the existence of a conductive system (brines) beneath the property, significantly de-risking the project.

Drill-Ready Phase: Moving toward an exploratory drilling program to test geochemistry and confirm lithium concentrations in the detected aquifers.

EL LIMITE I - 4206.16 HA.

CATEO ARCHIBARCA



Project Overview & Location

- Location: Situated at the foot of the Archibarca Volcano, near the town of Antofalla, Catamarca.
- Elevation: Located at 4,100 meters above sea level in a typical Puna saline environment.
- Tenure: Large-scale property covering 7,610.77 ha.

A Premier "Mining Neighborhood"

The property is surrounded by high-profile projects and intensive exploration activity, providing strong regional validation:

- Greenko Group (India): Conducting a major exploration campaign on adjacent properties, currently in the resource quantification stage.
- Marhen Lithium (United Mining): Significant investment in the neighboring Río Grande Project.
- Active Partnerships: Proximity to NeoSynergy (operating on CAMYEN-owned land), AMG Lithium, and Ultra Lithium (Laguna Verde).

Strategic Value

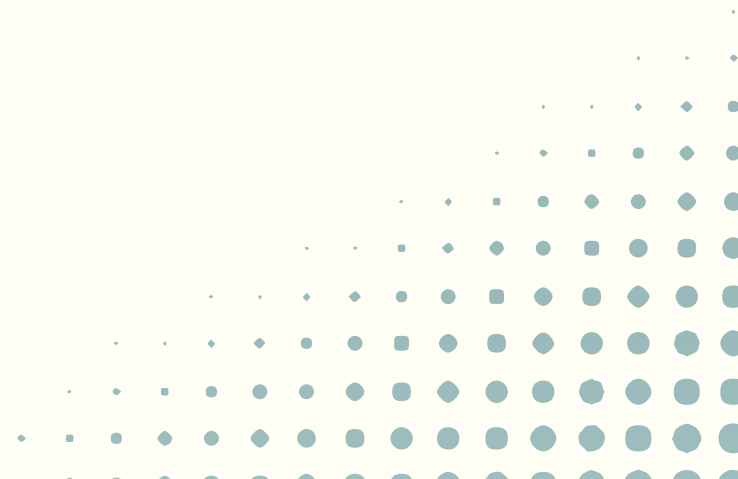
- Infrastructure Advantage: Positioned in an area with established exploration logistics and technical data from multiple international operators.
- **Neosynergy S.A. – Greenko Group (2023–2025)**
 - 31 VES (Vertical Electrical Soundings / Geoelectrical prospecting)
 - Conductive layers compatible with brine
 - Estimated thickness: up to 150 m (VES 8)
 - 2 exploratory drill holes
 - Project in resource estimation stage (cubication)
 - The VES results are directly extrapolatable to the Archibarca Prospect due to hydrogeological continuity and spatial adjacency.

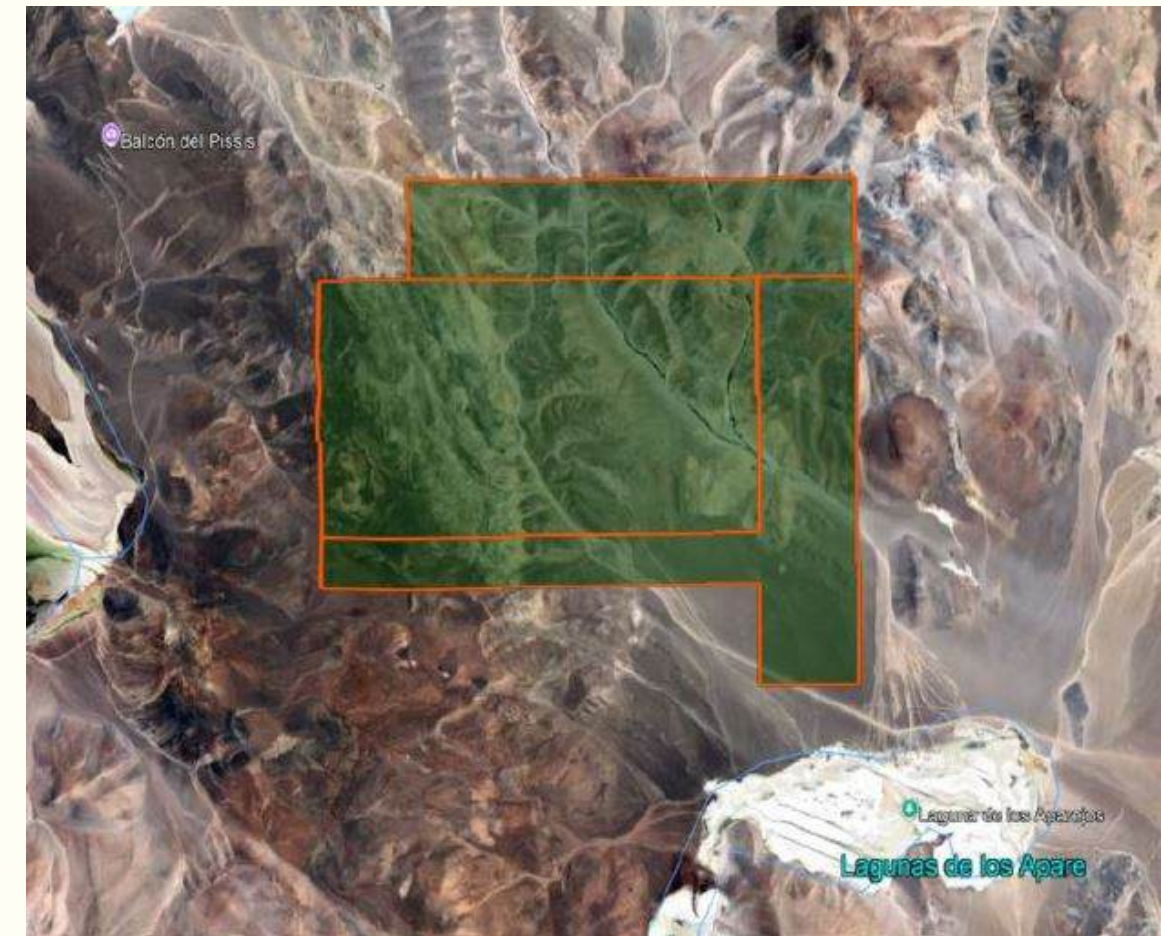
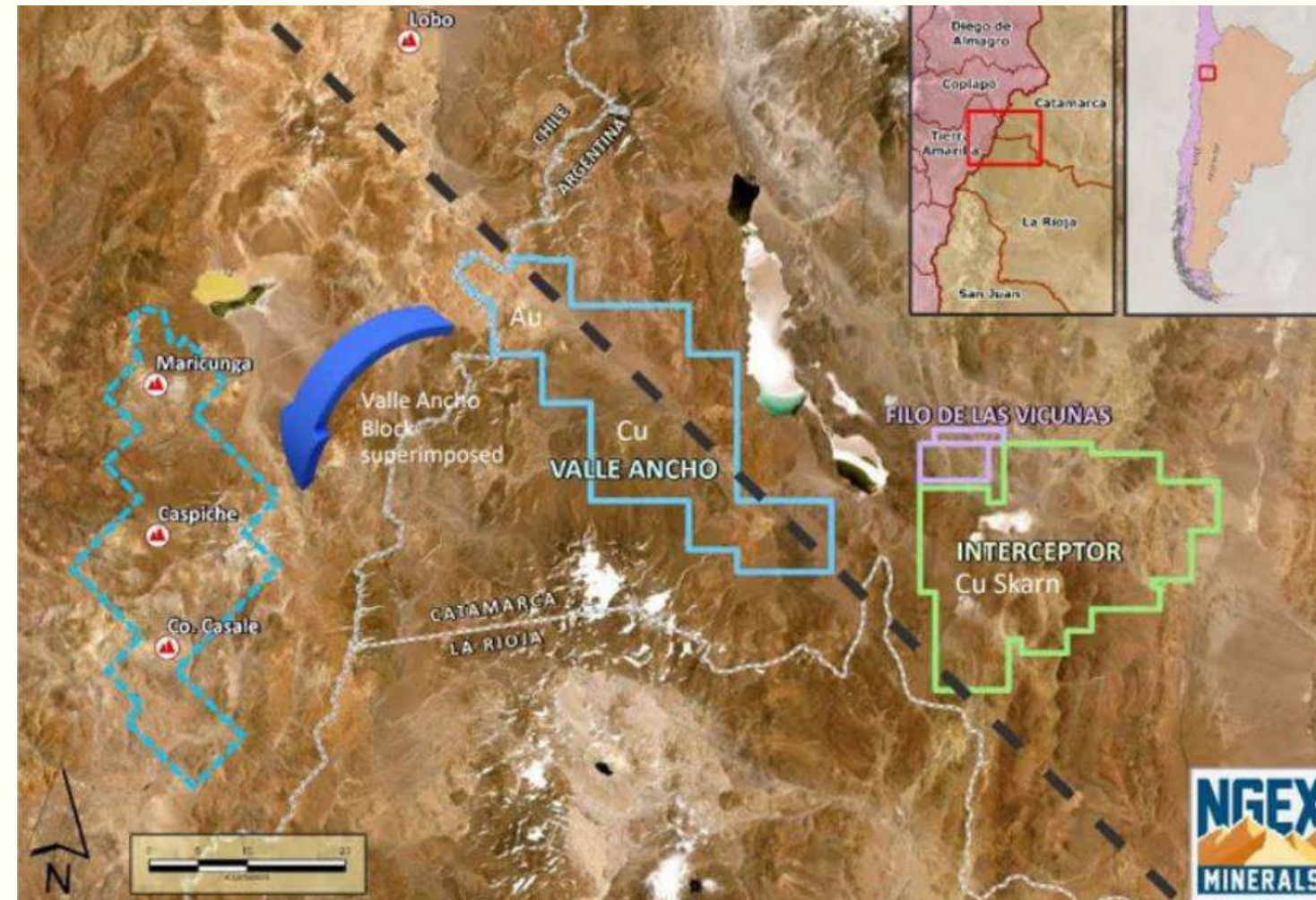




CRITICAL METALS: DRIVING GLOBAL INDUSTRY

A Diversified Portfolio of High-Potential Projects





Premier Geological Location:

- Located on the highly prospective Valle Ancho Lineament, a major corridor known to host large-scale **Porphyry Copper-Gold** and **Epithermal Gold** systems.
- Large land package covering 5,829 ha in Southwest Tinogasta.

De-Risked by Major Adjacent Discovery:

- The project is located directly adjacent to the Valle Ancho Project, successfully explored by the company NGEx Minerals.
- NGEx's extensive work, including over 3,000 meters of drilling, has confirmed the high potential of this trend.

Proof of Concept - A Significant Drill Intercept:

- A key result from the adjacent property confirms the system's potential, with a drill intercept of 596.5 meters **@ 0.50% CuEq** (0.23% Cu, 0.37 g/t Au, and 1.40 g/t Ag). The discovery hole ended in mineralization at 600.5 meters, meaning the system remains open at depth.

Regional Geological Context

- The projects are located along the Valle Ancho Lineament (VAL), a trans-crustal lithospheric discontinuity that segments the Andean orogeny.
- The area sits on the Laguna Amarga Metamorphic Complex, providing the structural permeability necessary for large-scale mineralizing events.
- **Metallogenic Potential:** This corridor represents the direct Argentine extension of the world-class Maricunga Gold Belt.
- **Geochemical Signature:** Presence of adakitic lavas (Sr/Yb up to 135) indicates deep crustal recycling and high fertility for Porphyry Cu-Au systems.

PUBLIC TENDER OPPORTUNITY
BOTH PROJECTS WILL BE OPEN FOR PUBLIC TENDER WITHIN THE NEXT 30 DAYS.

Scale:

- Large land package covering 5,160 ha across three mining properties.

De-Risked by Previous Exploration:

- Systematic geological mapping and geochemistry have already identified multiple high-potential zones.
- Drill-ready targets supported by existing data from previous operators (Pampa Exploración S.A.'s work, 2019-2020).

Deposit Potential:

- North: Strong evidence for a large-scale **Porphyry Cu-Au-Mo** system, supported by drilling which intercepted geochemical anomalies of Mo, As, and Zn.
- South: Known high-grade **Skarn-type copper mineralization** at the Descubridora deposit.





Confirmed High Grades:

- Initial prospecting returned high-grade surface samples up to **2.09 g/t Gold** and **40 g/t Silver**.

HIGH-GRADE GOLD: CULAMPAJÁ DISTRICT

Large-scale vein systems with visible gold



-  **Location:** Belén Department
-  **Size:** 7,300+ Hectares
-  **Geology:** Quartz vein systems up to 1.5m thick
-  **Assays:** Historical sampling (Gutiérrez vein) up to 18.9 g/t Au

CULAMPAJÁ: FOUR DEFINED EXPLORATION TARGETS

TARGET 1: VETA LA ROSARIO

- 5.4 hectares
- E-W vein, 200m strike, 1.8m thick
- Strong Phyllic alteration & Vuggy silica
- Visible native gold

TARGET 2: SUBCIRCULAR BODY

- 2 hectares, stockwork veining
- Sericite alteration with localized Argillic (kaolinite)
- Copper carbonates (malachite, azurite)

TARGET 3: ANTIGUA MINA EL DESPECHE

- High-grade fault zone (335°N)
- Galena, Hematite, Chloritized Biotite
- Strong alteration in fault core

TARGET 4: EUSEBIO / MARÍA MAGDALENA

- 4.78 hectares
- Propylitic alteration (chlorite + epidote + calcite)
- Indicators of outer dome of deep porphyry system

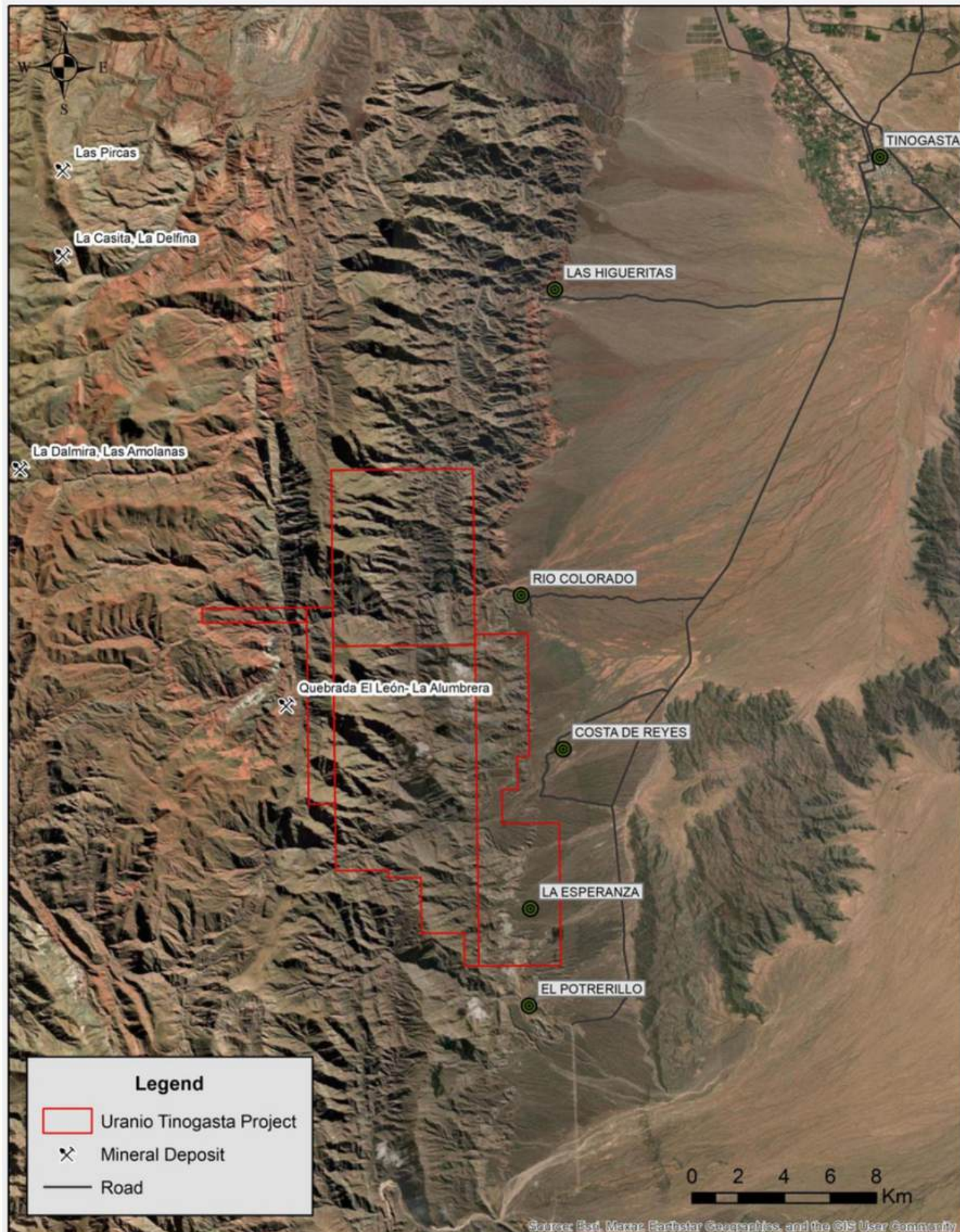




URANIUM: A KEY PLAYER IN NET ZERO CARBON ENERGY

Catamarca's potential in the future of nuclear energy

SEDIMENTARY RED-BED DEPOSITS (TINOGASTA DISTRICT)



Location & Tenure

- Location: Situated in the southern region of the Tinogasta Department, Catamarca.
- Tenure: Consists of five strategic properties covering approximately 4,615 hectares.
- Scale: Features a continuous 17 km uranium-bearing belt within the Famatina System.

Geological Setting

- Host Rocks: Hosted within the Paganzo Group and the Río Colorado Formation (Upper Cretaceous).
- Deposit Type: Red-Bed type, characterized by stratiform and epigenetic mineralization.
- Genetic Model: Uranium is leached and redeposited in reducing environments, using organic matter and carbonaceous debris as primary chemical traps.

Mineralization & Grades

- Key Minerals: Primarily carnotite and uraninite.
- Uranium Grades: Historically reported values between 0.1% and 0.7% U₃O₈ (equivalent to 1–7 kg/t).
- Polymetallic Upside: Locally associated with high-value concentrations of 1–3% Copper (Cu) and 200–500 g/t Silver (Ag).

Geochemical Footprint: Strong anomalous signature of U-V-Cu.



- Total Area: 14,615 Hectares
- Deposit Type: Red Beds
- Data Source: Extensive historical database from National Atomic Energy Commission (CNEA)

Grades

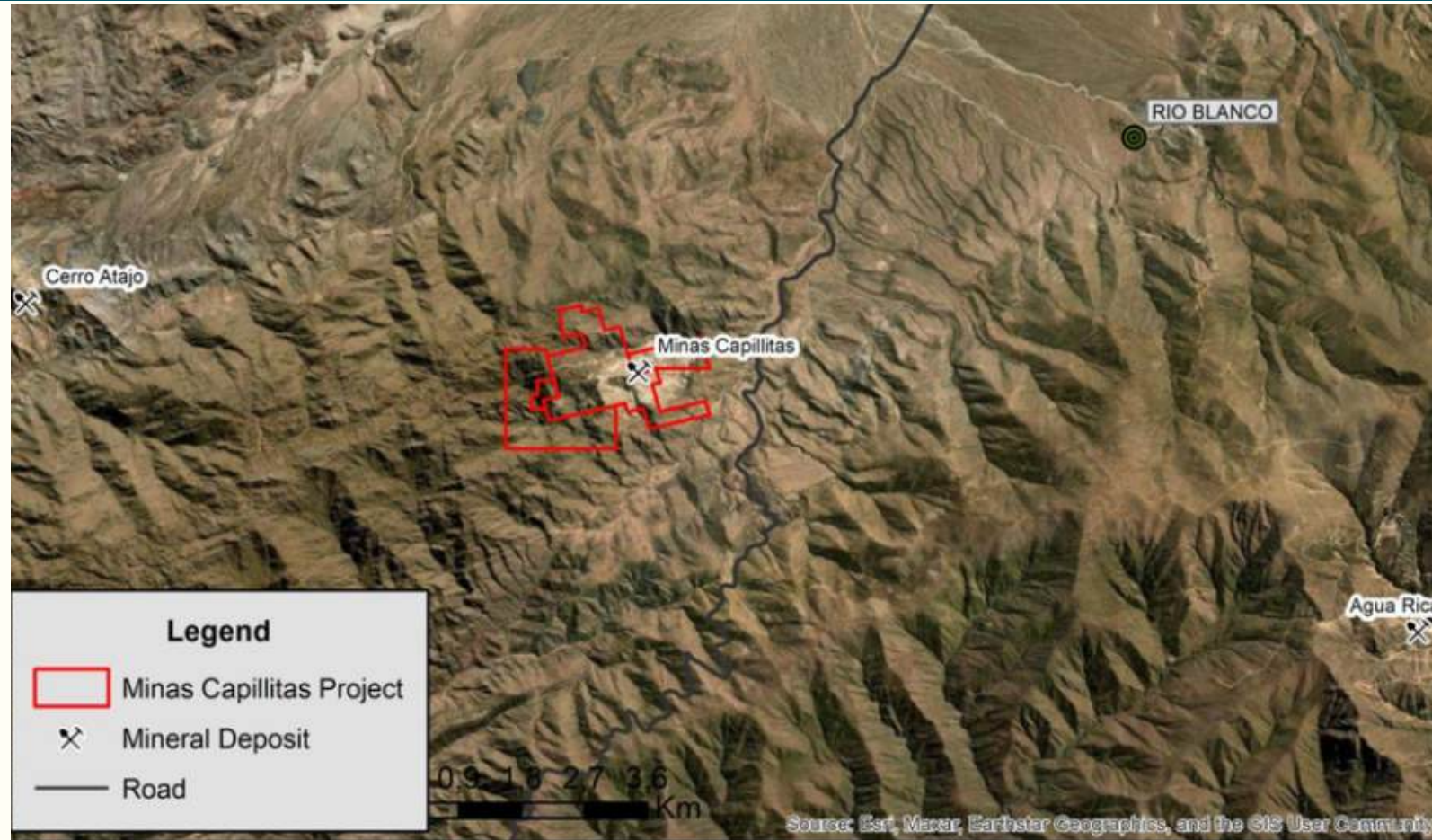
Vein Systems	Up to 1.3% Uranium
Sandstone Bodies	> 0.6% U ₃ O ₈
Associated Minerals	Copper (1-3%), Silver (200-500 g/t)



CAMYEN

**Mina Capillitas
(Cu-Pb-Zn-Au-Sn-Mn)**

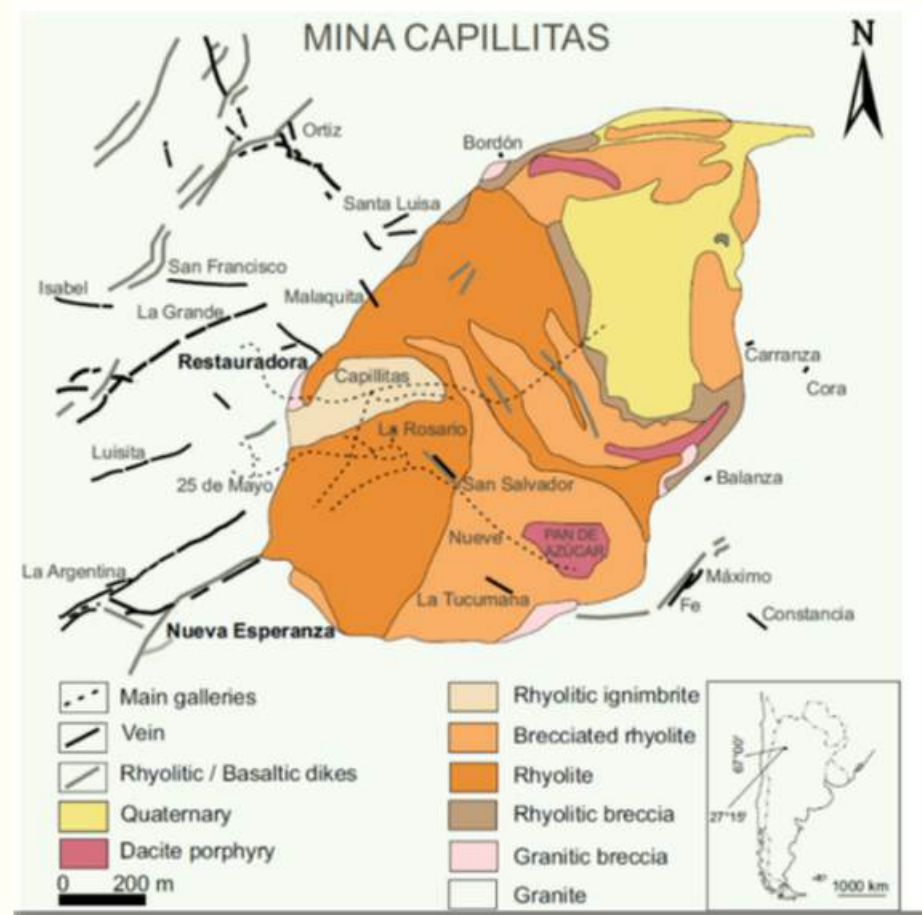
Mina Capillitas (Cu-Pb-Zn-Au-Sn-Mn)



- Capillitas is a complex polymetallic epithermal vein-type deposit located in Andalgalá, which has been exploited intermittently for gold since Inca times.
- From the mid-19th century to the mid-20th century, numerous Argentine and British companies explored this deposit in search of copper, gold, and silver.
- Over the last 70 years—up to the present day—the deposit has been mined for rhodochrosite (MnCO_3).
- CAMYEN owns the mining rights and extracts the gangue mineral “rhodochrosite,” which it markets as a semi-precious stone.

The deposit features two polymetallic vein systems:

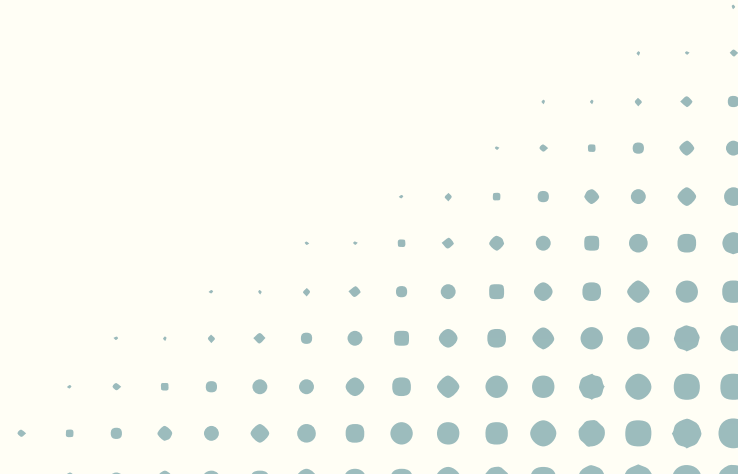
- ENE–WSW System: Veta La Grande, Rosario, Restauradora II, Argentina, and Nueva Esperanza.
- ESE–WNW System: Restauradora IV, Veta 9, and 25 de Mayo.
- The proven depth of the veins reaches 410 meters, with an average thickness of 0.60 meters.
- It has proven reserves according to JICA and Soruco (2010).
- Average grades: 5 g/t Au and 217 g/t Ag.
- Total reserves: 1,036,959 t





NEW GOVERNMENT POLICY TO STIMULATE NEW INVESTMENTS

Mining is a key sector for further developments in the country



A NEW FRAMEWORK FOR MINING INVESTMENT



Legal & Fiscal Certainty

- **Modern & Agile Mining Code:** Digital processes, clear tenure rights ("first come, first served"), and perpetual concessions with continued activity.
- **International Transparency Standards:** Committed to the Extractive Industries Transparency Initiative (EITI) since 2023, ensuring full transparency.
- **Incentive Regime for Large Investments (RIGI):** A 30-year stability framework for large investments, featuring:
 - Reduced Income Tax (25%).
 - Exemption from import/export duties.
 - Guaranteed access to foreign exchange markets and profit remittance.

Robust Environmental Governance

- **Certified Supervision:** The Ministry of Mining's environmental management is internationally certified under ISO 9001:2015.
- **Proactive Environmental Management:** Clear Environmental Impact Assessment (EIA) processes, continuous monitoring (water, air, soil), and robust closure plans.
- **Commitment to Social Value:** Mining Trusts that ensure generated wealth directly benefits local communities and strengthens development.

BIOCEANIC RAIL CORRIDOR



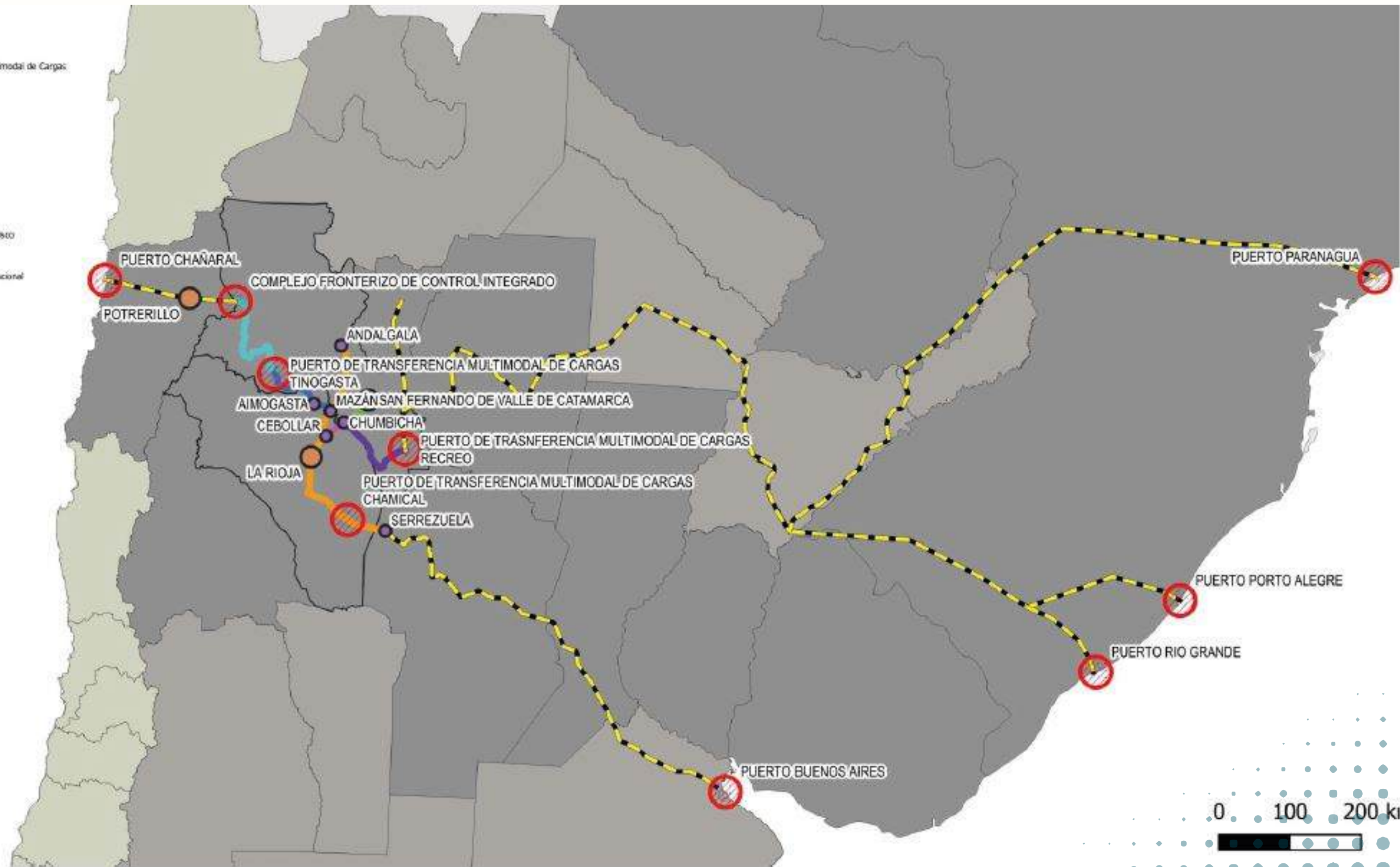
NOA - CENTRO
Catamarca - República Argentina

- REGIONAL AND GLOBAL INTEGRATION
- ECONOMIC DEVELOPMENT AND VALUE ADDITION
- LOGISTICAL EFFICIENCY AND COMPETITIVENESS
- STRENGTHENING BILATERAL TIES

BIOCEANIC RAIL CORRIDOR NOA-CENTRO

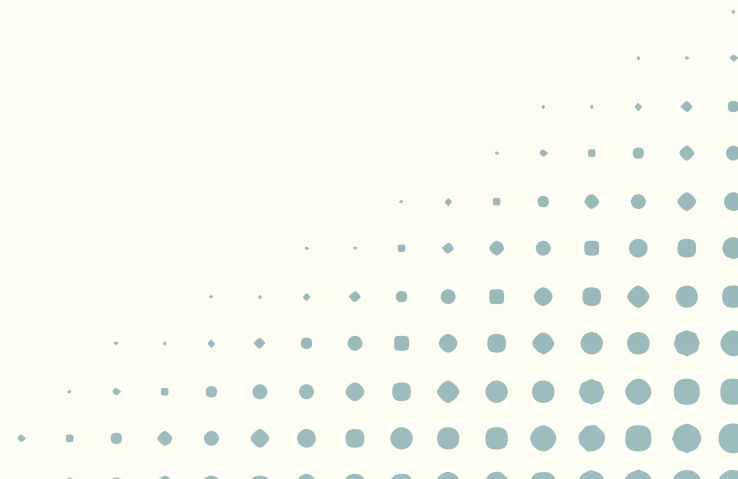


- REFERENCIAS**
- puntos_interes:**
- Puerto de Transferencia Multimodal de Cargas
 - Capital
 - Localidad
- Tramos FFCC**
- Andalgalá-Serrezuela
 - Chumbicha-Cebollar
 - Chumbicha-Pantariño
 - Recreo-Chumbicha
 - Tinogasta-Paso de San Francisco
 - Villa de Nazca-Tinogasta
 - FFCC Interprovincial - Internacional





MAIN TAKE AWAYS



A HUB OF WORLD-CLASS PROJECTS & STRATEGIC PARTNERSHIPS



Your Strategic Partner on the Ground (CAMYEN S.E)

- **Public-Private Partnership Model:** Catamarca's state-owned mining and energy company, CAMYEN S.E, is empowered to partner with international firms to de-risk and accelerate projects.
- **Actionable Opportunities:** A portfolio of ~400 mining properties with immediate opportunities currently in tender (e.g., Filo de las Vicuñas / Gold Nugget - Cu/Au).

Global Leaders Are Investing Now

- **Glencore (MARA - Copper):** One of the world's largest copper projects-
- **Rio Tinto (Sal de Vida - Lithium):** A new \$638M investment to reactivate and modernize operations.
- **Posco (Sal de Oro - Lithium):** A global leader in battery materials.
- **Galan Lithium (HMW - Lithium):** A \$217M investment formally approved for RIGI benefits, with production planned for 2026.

Mining Companies Operating in Catamarca



Greenko



World Metals Alloys



Lake Resources



Zijin Mining



YPF



KABIL-Khanij Bidesh India Limited



GALAN LITHIUM LIMITED



POSCO FUTURE M



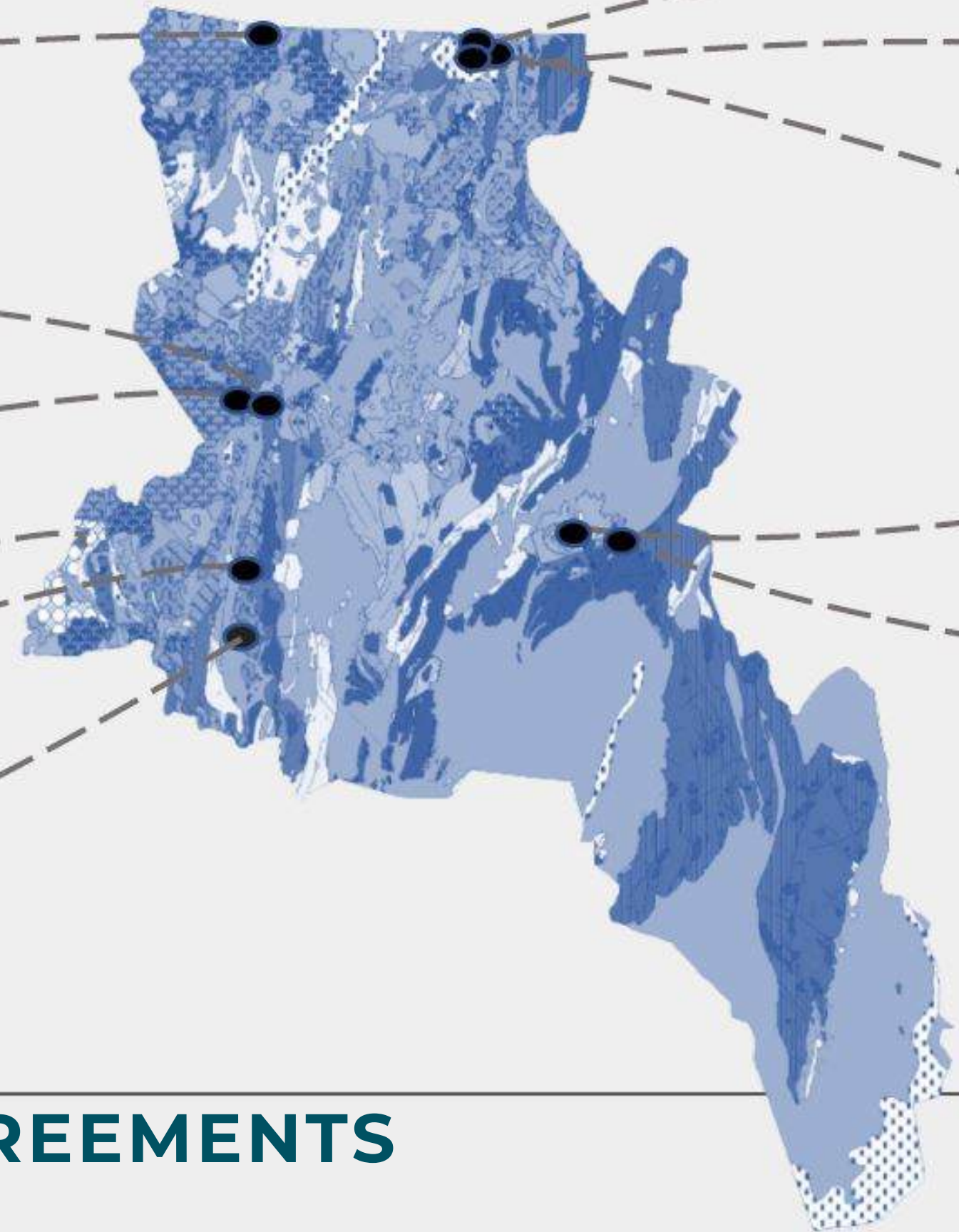
Rio Tinto Group



Proyecto MARA



YMAD - Yacimientos Mineros de Agua de Dionisio



EXPLORATION AGREEMENTS



Contact us

Agustina Lencina, PhD

(+54) 9 383 451 6920

alencina@catamarca.gov.ar

agustinalencina@camyen.com.ar

camyen@camyen.com.ar

Web site

www.camyen.catamarca.gob.ar



Muchas Gracias