



Higher-grade Near-surface Inferred Resource Zone

- **132 Mt @ 1.11% Zn, 0.50% Pb, 24.3 g/t Ag**
- Multiple definition drill programs expanding and upgrading this higher-grade area
- Assays to date have delivered **high grade intersections especially for Ag and Sn**

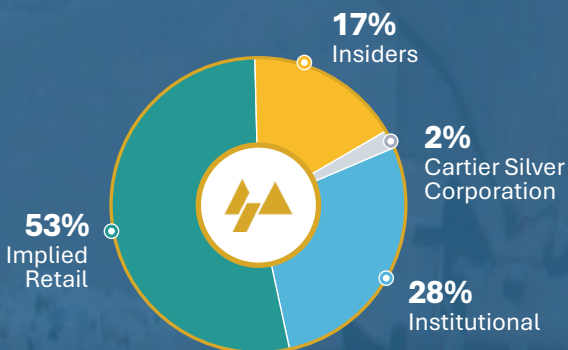
Total current resource (inferred)

1.15 Billion oz Ag Eq	incl	298 Moz Ag	4.09 Mt Zn	1.74 Mt Pb
---------------------------------	------	----------------------	----------------------	----------------------

Tin domain **130,000** t Sn

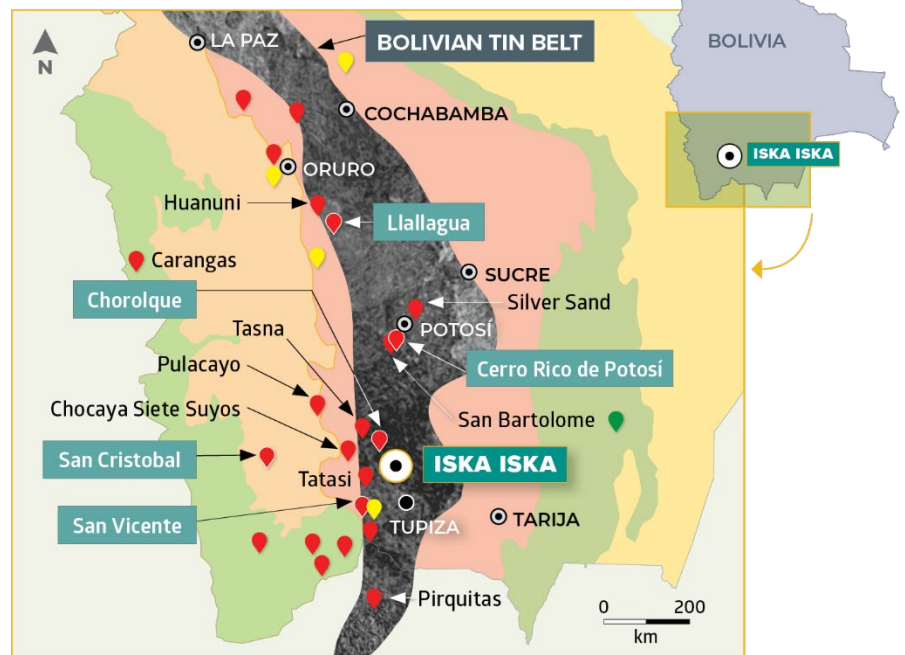
TSX ELO | FSE P2Q | OTCQX ELRRF

Shares Issued and Outstanding (March 6, 2026)	119.11M
Warrants (\$1.00 to \$2.60 on exercise)	13.00M
Options and Restricted Share Units (RSUs) and Deferred Share Units (DSUs)	7.67M
Property Acquisition (Mina Casiterita, Mina Hoyada)	0.20M
Fully Diluted	139.98M
Share Price (March 12, 2026)	C\$2.30
Market Share Capitalization (March 12, 2026)	C\$273M
Debt	Nil



Why Bolivia?

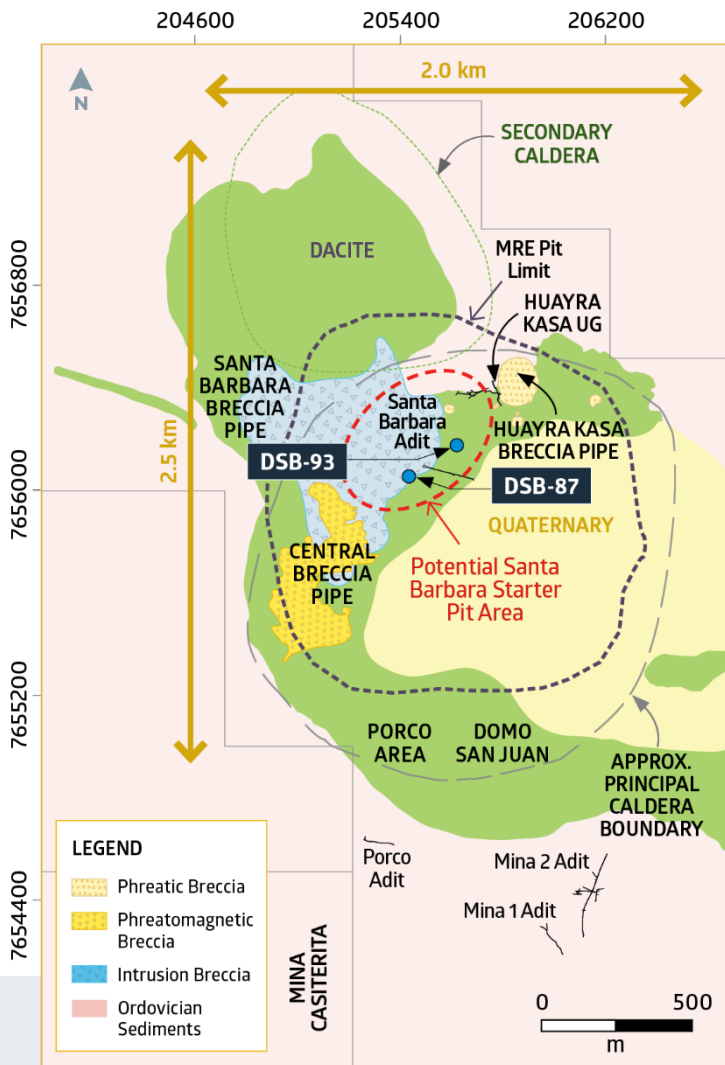
- Modern mining laws and a supportive political environment
- Mining largest contributor to Bolivian economy at 30%
- Fully permitted for exploration drill program and road accessible
- 99% joint venture interest and a 100% economic participation in the property
- Experienced international and strong local Bolivian project team



- Polymetallic
 - Orogenic Au (Sb)
 - Red Bed Copper
 - Exhalative
 - PGE-IOCG-BIF Iron
 - Western Cordillera
 - Altiplano
 - Eastern Cordillera
 - Subandean Zone
 - Chaco-Beni Plains
 - Precambrian Shield
 - Department Capital
 - City
- Source: After Gemmrich et al. 2020

KEY 2026 CATALYSTS

- Updated Mineral Resource Estimate incorporating new definition-drilling data
- Preliminary Economic Assessment (PEA)
- Continued drilling results targeting expansion of higher-grade zones and upgrading resources



DSB 93 – Highest Silver Interval to Date at Iska Iska

- DSB 93 intersected the highest silver interval obtained thus far at Iska Iska with **72.0m @ 0.44% Pb & 294.81 g/t Ag beginning at 131.70m**, within a broader interval of 180.0m @ 0.74% Pb, 0.72% Zn, 0.16% Sn and 165 g/t Ag, beginning at 112.20m

DSB 87 – Longest & Highest-Grade Tin Intersection

- DSB 87 intersected **213.0m @ 0.51% Sn & 25.46 g/t Ag** within a broader interval of 241.5m grading 0.47% Sn and 23.17 g/t Ag, beginning at 26.10m



Management

Thomas Larsen B.A.
Chairman and CEO

Miles Nagamatsu C.P.A., C.A.
Chief Financial Officer

Oswaldo Arce Ph.D., P.Geo.
Executive V.P. Exploration &
Latin American Operations

Chris Holden CFA
Senior V.P., Corporate
Development

Jorge Estepa B.A.
V.P., Secretary-Treasurer

Jimena Moran B.A.
V.P., Marketing, Logistics &
Executive Assistant

