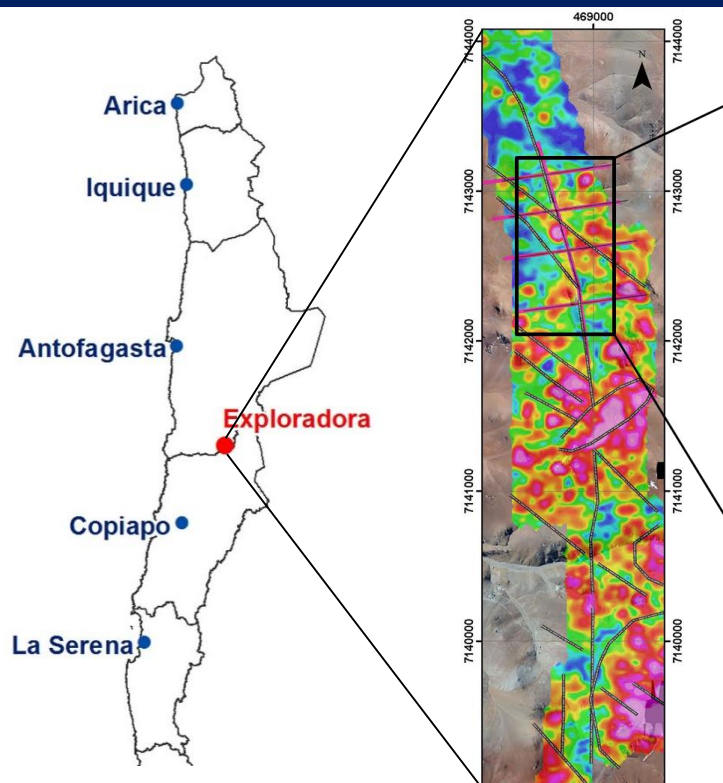


Exploradora

High Grade Copper-Zinc-Silver project

Company owns 100% of the Exploradora project

- Located in the Antofagasta Region in Chile and in the Andes Mountain Range at 3,200 masl.
- Epithermal polymetallic vein/breccia containing copper, zinc, lead, silver and gold in sulfide ore related to the Eocene Giant Porphyry Cu Belt.
- Ancient miners partially exploited in oxide ore until early 1900's.
- The Exploradora vein extends for 1.4 km and continues over 6 km.
- The company drilled 12 holes with positive results, that confirms high grade resources previously estimated with the existing 8 drill holes performed in the 1990s.
- High grade zones include 2.75 m @ 12% Cu Eq. within 21.7 m @ 2.4% Cu Eq.
- Potential Resource estimate of 5-6 Mt in sulfide ore.
- The company will continue with infill drilling program (about 19,000 mts), define Reserves within 2018 and start engineering studies by 2Q-2018.



Successful explorations results



- The company has begun exploration studies in September 2017 and performed geophysics IP lines, mapping, structural modelling and approx. 4,600 mts of diamond drilling up to date.
- Most drill holes successfully intercepted the Exploradora vein, including significant high grade zones:

ID	Length (m)	Cu Eq. (%)
DDHEXP-01	2.8	12.0
DDHEXP-03	1.7	3.2
DDHEXP-05	4.5	5.7
DDHEXP-07	4.1	7.1
DDHEXP-08	3.1	5.9
DDHEXP-09	3.2	3.7

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