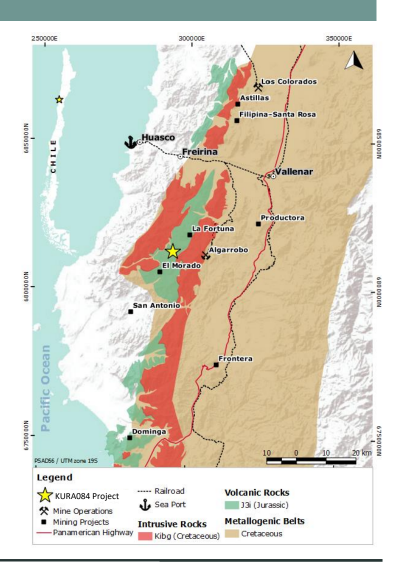


- > Two different geological models supporting potential to host both a IOCG or a Epithermal Porphyry system
- > KURA084 West: >5 km² footprint composed by silica, clay, alunite, sericite and stockwork zones. Copper values up to 4.85% and gold up to 1.56 g/t
- KURA084 East: 4 km by 300 m corridor, defined by silica, albite, carbonates (calcite – siderite) and garnets – epidote – calcite. Inverse fault contact between volcanic and granodiorite focus copper oxide mineralization and specularite

Exploration Highlights

- Location: Cretaceous IOCG belt, near to CAP's Algarrobo Iron Ore Mine, Hot Chili's Productora Project (237Mt @ 0.48% Cu, 0.1 g/t Au and 135 ppm Mo) and Dominga Project (2,1 Bt @ 23.3% FeT and 0.07% Cu).
- Access: 40 km southwest from Vallenar city, in the Atacama Region.
- Tenure Size: 2,825 ha.
- Deposit Type: IOCG Epithermal.
- Development Stage: Scout drilling; 6 drill holes totalizing 333 m, mapping, geochemistry and magnetometry.
- Ag, Au and Cu anomalies at surface.



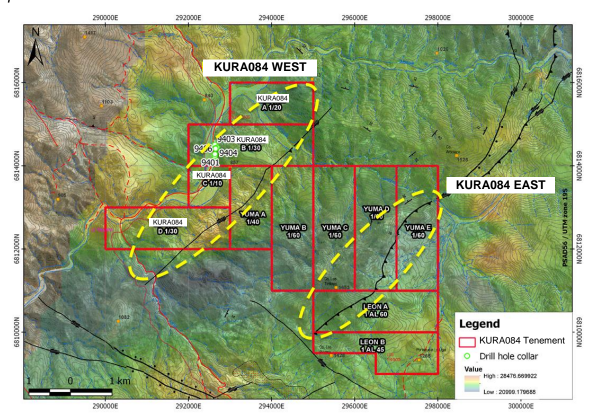
Project Upside

Target 1: Kura084 West

- Hydrothermal footprint >5 km².
- Strong clay alunite and sericite alteration is associated to the main NE structures and to the NW subsidiaries.
- 4.5 x 1.5 km corridor, with intense alteration and geochemical anomalies (Cu-Au-Ag).
- Geochemistry rock chip samples shows values up to 4.85% Cu.

Target 2: Kura084 East

- 4,000 x 300 m footprint.
- Hydrothermal alteration zone elongated NE.
- Inverse fault contact determines mineralization focus.
- Geochemistry rock chip samples shows values up to 2.5% Cu.



KURA084 has seen no exploration work for over the last 25 years. There are two exploration concepts: West (LTW) and East (LTE). LTW shows similar evidences than a epithermal system, with anomalous values of silver – copper and gold with clay – kaolinite – alunite – sericite alteration, that might be representing the upper portion of a porphyry system. LTE has a more discrete alteration footprint, and is characterized by intense silicification, albite, calcite, garnet and epidote with Copper – Magnetite – Hematite mineralization, suggesting an IOCG model.