

PBX

International PBX Ventures Ltd.

TSX.V: PBX

Palo Negro - Hornitos

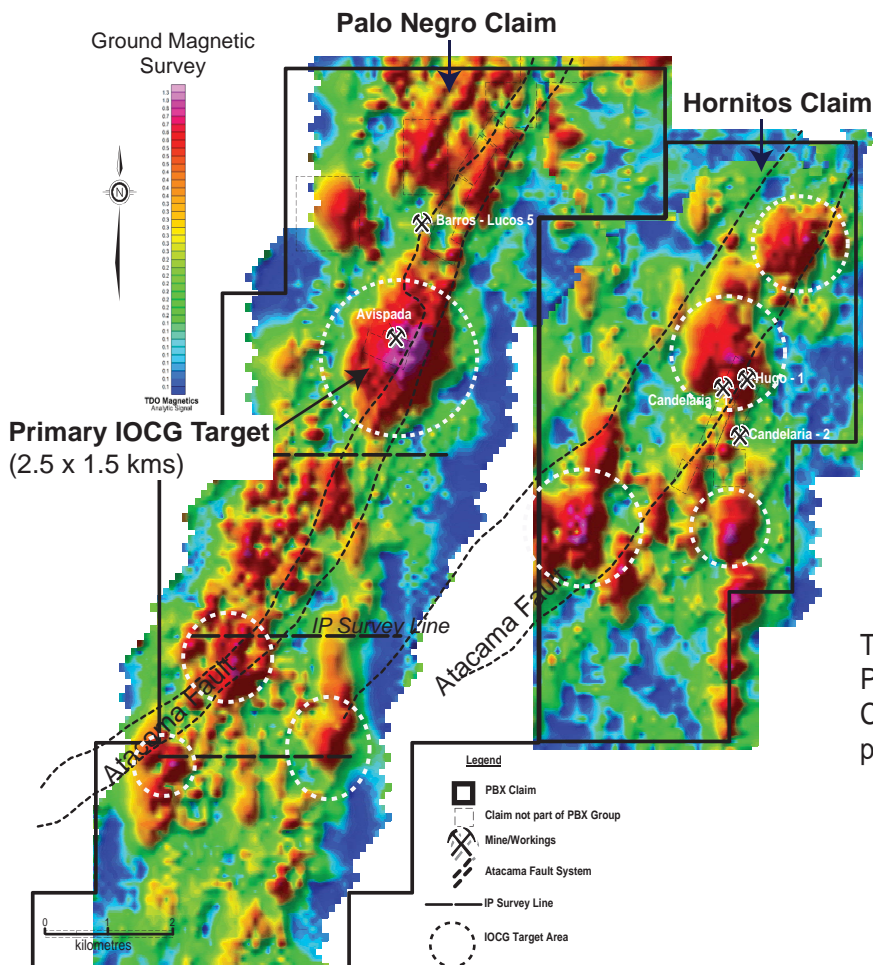
IOCG Chile

“Iron-Oxide-Copper-Gold”

“The 2,000 km long coastal “Chilean Iron Belt” is one of the classic areas of IOCG deposits in the World, and includes many deposits mined for Iron and Cu.”

Highlights

- Potential to host IOCG and Cu-Au porphyries as well as bulk tonnage and high grade Au systems
- 97 km² property 100% owned by PBX
- Located in Chile’s famous IOCG Belt
- Covers a 14 km strike-length of the major Atacama Structural Zone
- Freeport-McMoran’s Candelaria IOCG deposit (470 Mt at 0.95 % Cu, 0.22 g/t Au) located less than 30 km to the NE
- Similar geology and IOCG alteration to Candelaria IOCG deposit



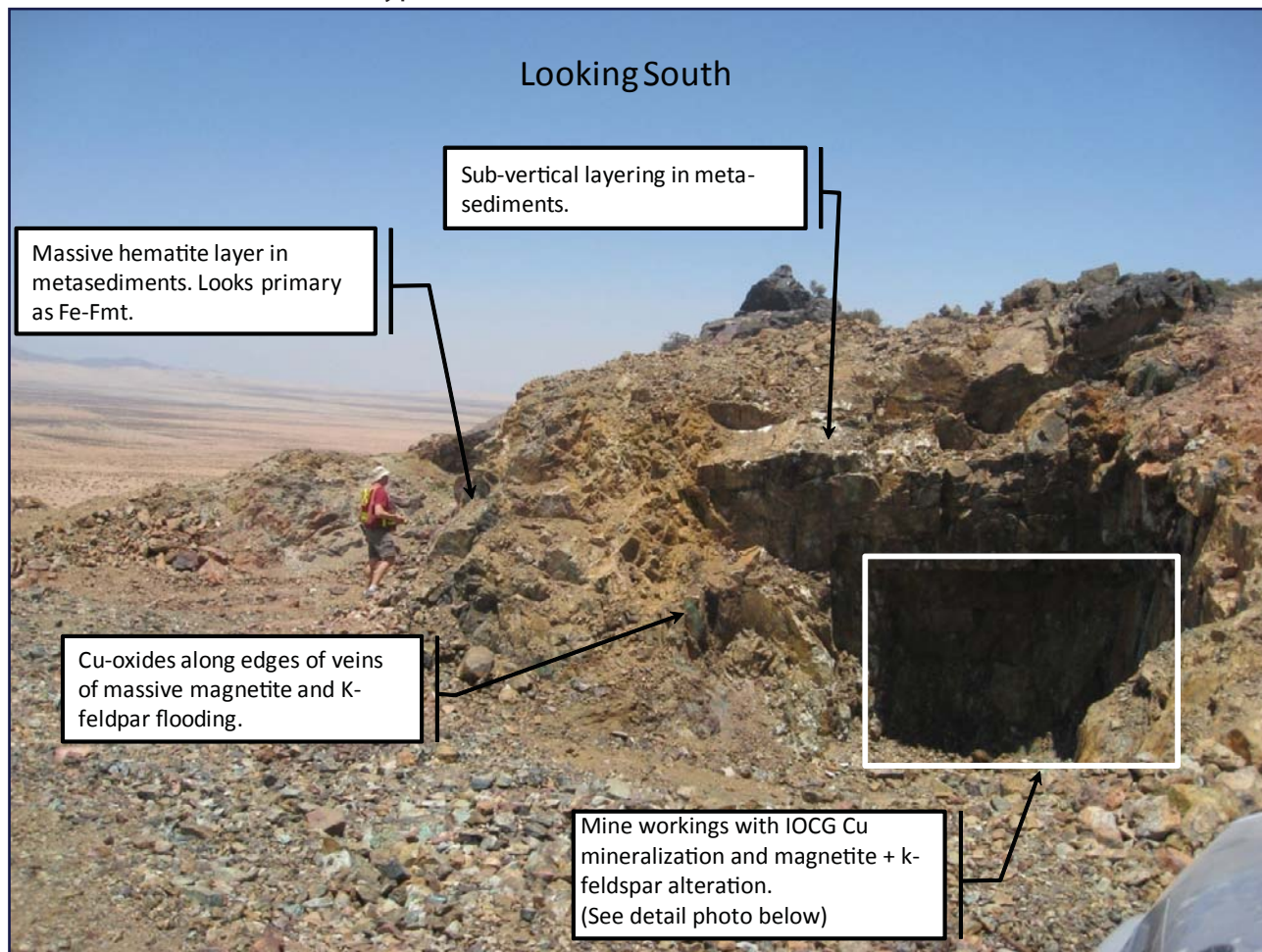
- 1 km wide corridor close to strands of the Atacama Fault system containing volcanic rocks, a variety of small intrusions and a number of small IOCG deposits passes through property.

- IOCG deposits respond to magnetic and IP Surveys

The Palo Negro-Hornitos is one of five properties PBX owns in Chile. For information on Copaquirie, Tierra de Oro, Sierra Pinatada & Tabaco please go to: www.internationalpbx.com

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Workings in the Avispada mine area with magnetite+k-feldspar+Cu-oxides in metasediments typical of IOCG alteration and mineralization.



IOCG magnetite+k-feldspar alteration in metasediments in the Avispada mine area. Also see Cu-oxide staining along edges of massive magnetite veins.

