

Network Exploration Ltd.
is a junior mineral resources company
with its target set on discovering economically viable
COPPER and GOLD
deposits in South America

TSX-V: NET

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By 2010,
Chile will provide
38% of the
world's total
copper.

Source: Chile's Copper Commission (COCHILCO)

PROJECTS OVERVIEW

Network Exploration (TSX-V: NET) has interests in northern Chile and southern Peru. Caldera – a 24 square kilometre property – is located in Chile's Huasco region, while the 16 square kilometre Pistala property is located northeast of Tacna, Peru. Nestled into the mineral-rich Andes Mountains, these ample properties are strategic exploration sites for copper, gold and molybdenum porphyry systems.

CALDERA, Northern Chile

Featuring the characteristics of a large copper-gold porphyry system, Caldera is an exciting prospect. Network's Phase I drilling program used a reverse-circulation drill to identify the centre of the system by perforating nine holes. While the enriched part of the system is believed to be beneath the pyrite reached by the RC drill, results include 171 metres that average 0.23% copper, of which a 36 metre section assays at 0.52% copper. Other porphyry-related elements with moderate anomalous values, include 1.78 g/t of gold over 3 metres and 6.2 g/t of silver over 3 metres.

At La Blanca, another section of the Caldera property with historical placer and artisanal mining, the results from Network Exploration's channelling program reveal 5.82 g/t of gold over 12 metres, and a further 20 metres that assayed 2.21 g/t gold. The highest value for gold was 9.24 g/t over 2 metres. The presence of silver and copper at La Blanca is also anomalous, with maximum values reaching nearly 21 g/t and 0.3% over 2 metres, respectively.

During the summer/fall of '09, a drifting project at La Blanca was completed which tested gold mineralization in the area directly behind the La Blanca mine. 185 metres of underground drifts were completed. As of the date of this report the results are still being compiled by Network's geologists.

PISTALA, Southern Peru

Staked in February 2007, this property is located east of the major NW-SE Incapuquio fault system in southern Peru. Pistala is in the same metallogenic belt region as other world class deposits where there is mining of copper at grades from .3% to .74%. Network Exploration is in the preliminary exploration phases at Pistala.

YUKON

Optioned in June '09, the Yukon property is located 8.5 km E of Underworld's White Gold recent discovery of sediment and vein - hosted gold mineralization. Network will begin preliminary exploration in the spring of 2010.



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SENIOR MANAGEMENT TEAM

Alexander Helm, B.Sc. President & CEO
Richard Schnoor Director of International Operations
Kenneth Thorsen, B.Sc. Director
Robert Friesen, P. Geo. Director

SENIOR GEOLOGICAL TEAM

MARCO FERNANDEZ-CONCHA, Senior Geologist

- 25 years of exploration & geological experience in South America
- Former South American Exploration Manager for Noranda and Head Geologist of Latin America with Teck Exploration Ltd.
- Strong geological assessment, reserve calculation, and feasibility experience

KEN THORSEN, Senior Geological Advisor

- Former President of Teck Exploration Ltd.
- 39 years of exploration experience, including a 21 year career with Teck Cominco
- Responsible for worldwide exploration at Teck. Key projects include: Estrades sulphide discovery, Leinster Mine discovery (Aus.)

ROBERT FRIESEN, Senior Mining Advisor

- 41 years of mining and exploration experience with several major and junior corporations including Teck Exploration Ltd. and Noranda
- Extensive experience in underground and open pit mining operations, mining area exploration, and project development from pre-feasibility through production. Key projects include Alaska's Pogo mine (Teck), Ontario's Geko Mine, and BC's Somatosum Mine



This publication contains certain "Forward-Looking Statements" within the meaning of Section 21E of the United States Securities Exchange Act of 1934, as amended. All statements, other than statements of historical fact, included herein are forward-looking statements that involve various risks and uncertainties. These statements include "characteristics of a gold and copper porphyry system with excellent geological potential". There can be no assurance that such statements will prove to be accurate, and actual results and future events could differ materially from those anticipated in such statements. Important factors that could cause actual results to differ materially from the Company's expectations are disclosed in the Company's documents filed from time to time with the British Columbia Securities Commission and the United States Securities & Exchange Commission.