



# cascaderocopper

TSX.V: CCD

**Strategically positioned for “High Leverage in Metal Commodities”  
partnered in Argentina and Canada’s North.**

March 2013

## Shares Capital ( 03/01/2013)

Issued =150,692,528

## Market Capitalization (03/01/2013)

\$11,302,000 (Fully Diluted)

## Average Day Volume ( 3 Months)

265,861

**Year Low: \$0.06 High \$0.18 Year**



Our principal focus is on the Santa Rosa Group Cu-Mo-Au porphyry systems. Drill programs in 2011 and 2012 defined three porphyry systems: Pancho Arias, Las Burras and Incahuasi, which are closely spaced and from a common magma. Porphyry deposits are very valuable as they can contain a lot of metal that can be produced at a low-cost because of their scale and open pit, bulk tonnage mining. Importantly, our properties are located in areas with excellent infrastructure, such as which is also very positive for low cost production. In Argentina the properties are very close to a high tension power line, the railway to the Pacific Ocean port of Antofagasta Chile, natural gas pipeline, fresh surface water and a paved national highway. The Santa Rosa Group is 110 km north west of the City of Salta, Argentina

- **Bill McWilliam** *President and CEO, Director*
- **Sharon Lewis** *Chief Financial Officer*
- **Brian F. Causey** *Director*
- **Julio L. Carvalho** *Director*
- **Juvenal Mesquita Filho** *Director*
- **Jim Clucas** *Director*
- **Michael A. Denega, C.A.** *Director*
- **John G. Haag, C.A.** *Director*

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# ARGENTINA

## TACA TACA REGION

We control about 8,500 hectares of highly prospective geology that adjoins the Lumina Taca Taca 3.1 billion tonne Taca Taca Cu-Mo-Au deposit. Some of these claims are strategically located as well. The claims are prospective for porphyry and IOCG style mineralization. Sarita Este has a common boundary with Taca Taca and recent geochemistry and trenching have identified a high potential anomaly that is of similar size to Taca Taca. Geological mapping, sampling and alteration studies have identified the potential for IOCG mineralization at the La Sarita I and II claims to the north west of Sarita Este. In addition, the Desierto I and II claims are believed to have copper porphyry potential that may be related to the Taca Taca deposit.

## El Oculito

El Oculito is an early stage exploration district that has high-potential for the discovery of bulk tonnage open pit epithermal silver, gold and base metal deposits hosted in Miocene sediments. The assay results have attracted the attention of several companies. The initial rock chip sampling and geochemistry in the north eastern region called the Silic Conglomerate Zone, revealed high-grade silver values. A number of samples assayed between 500 g/t to 1,000 g/t silver with gold assays >1 g/t. Samples from the area known as the "J Zone" and the "Old Oculito Zone" are also highly anomalous in silver, gold and lead.

## Taron Rare Metals

The Taron rare metal deposit is located in Salta Province north western Argentina. The deposit is interpreted as epithermal in origin and consists of hydrothermal minerals, hydrated species, colloids and cements being principal hosts for elevated concentrations of cesium (Cs), rubidium (Rb) thallium (Tl), arsenic (As), manganese (Mn) and zinc (Zn) that variably outcrop over a large area. The epithermal system is hosted in a young sedimentary basin. The nature of the Taron host sediments appear to offer potential for a relatively low-cost bulk mining operation as the clastic protoliths in the deposit have been weakly cemented by the mineralizing fluids. The sediments consist of a friable mixture of sand, sandstone, tuff, pumice and other polymictic fragments



## Santa Rosa Porphyries

Salta has identified three closely spaced Cu-Mo+/-Au large tonnage porphyry systems in an area with exceptional infrastructure. Salta had drill core at the core shack from Las Burras and Pancho Arias at the Salta Mining convention in September 2012. This generated a lot of interest from several major mining companies of which some have signed confidentiality agreements. The best comment heard was what the Antofagasta geologist said..."Pancho is the biggest and best moly porphyry I've ever seen and the outcrop is right at the top of a very large multi-phase porphyry system."

## El Quevar (Golden Minerals)

In 2006, El Quevar was optioned to Silex Argentina (Silex), a 100% owned subsidiary of Golden Minerals (formerly Apex Silver). Silex paid US \$2 million in option payments to Salta between 2006 and 2010. Most of the exploration is focused on the Castor claim, including the principal mineralized zone, called the Yaxtché Deposit. The Quevar II claim, which adjoins Castor to the west has silver mineralization in widely spaced drill holes. Silex Argentina SA has an option to acquire a 50% interest in the 1% NSR for US \$1 million.

### NI 43-101 Compliant Combined Open Pit Underground Mineral Resources

	Tonnes Ag Grade Contained Silver Ounces		
	<u>Tonnes (000)</u>	<u>Ag Grade (g/t)</u>	<u>Contained Oz Ag</u>
Indicated (Oxide + Sulfide)	7,053	141.3	32,041,545
Inferred (Oxide + Sulfide)	6,163	152.3	30,168,686



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