



CANADA SILVER COBALT

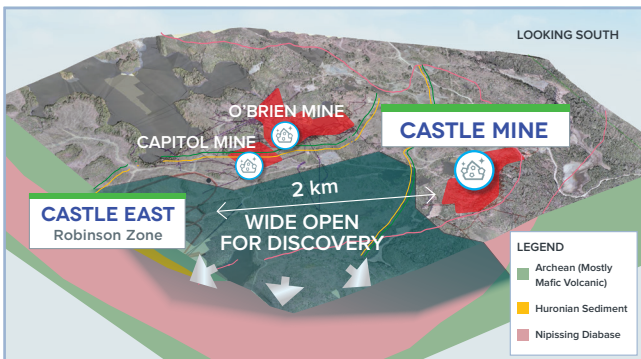
SILVER AND GOLD



» 89,853 g/t Silver (2,621 oz/ton) at Castle East



TWO POTENTIAL SILVER-COBALT MINES With Permitted Milling Facility



- » **Castle East – Major Discovery** with the highest silver grades in the world. Ramp planned to extract the rich silver veins and also drill underground to expand the deposit. Initial resource of **7.5 million oz silver with an average grade of 8,582 g/t Ag (250.2 oz/ton)**.
- » **Castle Mine – Former silver mine** with cobalt by-product. Underground access and potential to resume mining. Past production **9.5 million oz silver and 300,000 lbs cobalt**. Average ore grade of **25 oz/ton**
- » **TTL High-Grade Mill – Fully permitted** bulk processing facility which can process high-grade material into silver dore bars. Past production **more than 2 million oz silver/year** during the 1980s.
- » **Eby-Otto Gold Property – Early stage exploration** property with several outcropping gold veins near the high-grade Macassa Gold Mine and Kirkland Lake.

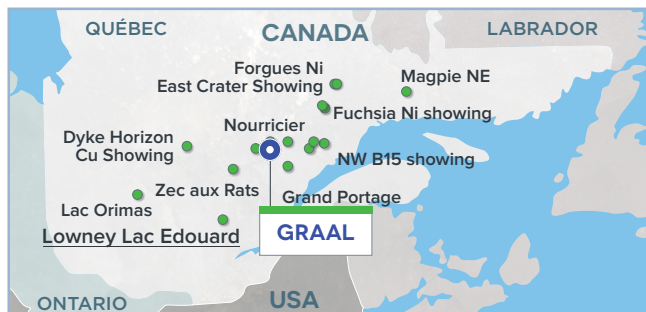
HIGH-GRADE PRECIOUS & BATTERY METALS in Northern Ontario and Québec

November 2023

BATTERY METALS



» Massive sulphides up to 1.12% NiEq. over 28.9m at Graal



CRITICAL BATTERY METALS with Advanced Processing Technology

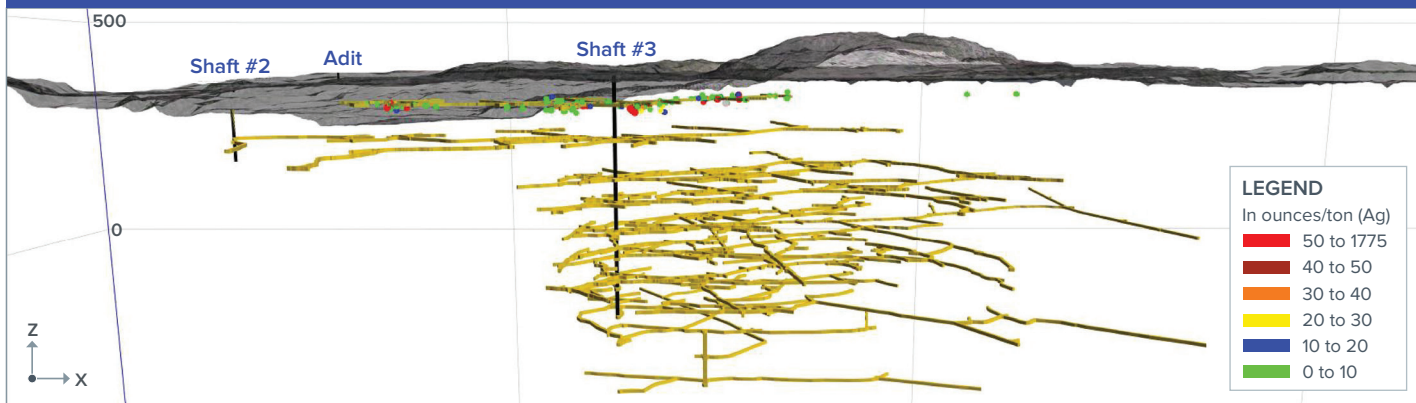
- » **Nickel-Copper-Cobalt – Promising Lowney Lac Edouard property.** Potential nickel and copper in large gravity anomaly. Rio Tinto drilling in adjacent property, past producing Lac Edouard high-grade nickel-copper mine just to the north. Property is in Central Quebec 2 hours by highway from sea port at Trois Riviere.
- » **Lithium – St. Denis-Sangster property in Northern Ontario.** 2023 field work at Sangster found numerous pegmatites up to 20m wide and 70m long. At St. Denis, many individual outcrops with multiple pegmatites, adjacent to Power Metal's discovery of 1.86% Li₂O over 19m.
- » **Re-2Ox – ESG-compliant**, low-carbon hydrometallurgical process to produce cobalt and nickel sulphate for EV battery manufacturers as well as arsenic, bismuth and antimony.
- » **Spin-out of Graal** nickel-copper-cobalt property to provide CCW shareholders with shares of Coniagas Battery Metals.

Cobalt Sulphate Produced in Lab Tests





Cross-section showing 11 levels totaling 18 km of underground workings at Castle Mine with access to Level 1 via an adit



ACCESS TO UNDERGROUND A Major Advantage

- » Canada Silver Cobalt Works has access to the underground workings at the Castle Mine through an adit used in the past to extract ore
- » This provides easy access to sample and drill from underground and start mining sooner than others

PROVEN METALLURGY – Re-2OX Process

- » Management has expertise in cobalt-silver metallurgy, having developed a hydrometallurgical process for extracting cobalt and silver and producing a cobalt commercial product when working in the Cobalt Camp in the 1980s
- » The company is currently conducting lab tests with its proprietary Re-2Ox process and is in the process of designing and constructing a Re-2Ox pilot plant.
- » Re-2Ox has been used to produce a cobalt sulphate that meets the electric battery grade specifications provided by potential Asian customers and has also shown that it has the potential to be used to extract nickel, copper and other metals from mining ores and spent batteries.

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NEXT STEPS

- » **Castle East:** Additional drilling as follow up to the past 60,000 meters of drilling results and the 2023 stripping. Goal is to construct a ramp to extract the high-grade material for processing at the TTL facility and proceed with underground exploration drilling aimed at expanding the size of the deposit.
- » **Castle Mine:** Apply for permits when final regulations for Mine Act changes are published -- to access tailings to process and extract metals at TTL and Re-2Ox pilot plant, and to enter underground through the adit to extract bulk samples for processing.
- » **Lowney-Lac Edouard:** Evaluate recent airborne geophysics results and plan future exploration work.
- » **St.Denis-Sangster:** Review lab results for samples taken during 2023 field work, continue with compilation and mapping, possible further exploration in 2024.



Cobalt rosettes in a quartz-carbonate vein at the Beaver Mine where high-grade mineralization was again confirmed – selected hand-cubed material at surface averaged 4.68% cobalt, 46.9 g/t silver, 3.09% nickel and 0.08 g/t gold

Cautionary note: This document includes certain “forward-looking” statements within the meaning of Canadian securities legislation and the United States Private Securities Litigation Reform Act of 1995. 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. Canada Silver Cobalt Works Inc. does not undertake to update any forward-looking statement that is included herein, except in accordance with applicable securities laws. For details regarding forward-looking statements and a cautionary note to US investors, see the Company’s corporate presentation and its recent MD&A at www.canadasilverb cobaltworks.com.

The contents of this document have been reviewed and approved by Frank Basa, P. Eng., Chairman and CEO of Canada Silver Cobalt Works Inc., a qualified person in accordance with National Instrument 43-101.