

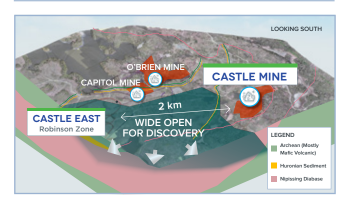
SILVER



» 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 silver.
- » TTL Mini-Mil 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 SILVER & BATTERY METALS

in Northern Ontario and Québec

May 2022

BATTERY METALS



» Massive sulphides up to 2.08% Ni and 3.75% Cu at Graal



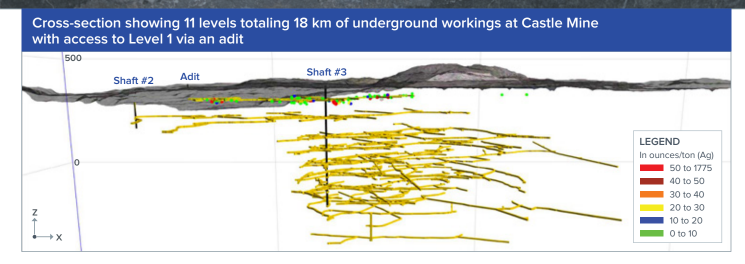
CRITICAL BATTERY METALS with Advanced Processing Technology

- » Graal Massive sulphides discovery in Northern Québec with high-grade nickel and copper and also cobalt, platinum and palladium. Initial drill grades up to 2.08% nickel and 3.75% copper.
- » Exploration Prospects 14 other early stage and very prospective battery metals properties (13 in Québec and 1 in Northern Ontario).
- » Re-2Ox ESG-compliant, low-carbon hydrometallurgical process to produce cobalt and nickel sulphate for EV battery manufacturers and to extract other critical metals. Potential also to process black mass from recycled batteries. Zero discharge, no smelting or burning involved.
- » Coniagas Subsidiary company to hold battery metals properties in preparation for potential spinout.

Cobalt Sulphate Produced in Lab Tests



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ACCESS TO UNDERGROUND A Major Advantage

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

PROVEN METALLURGY - Re-20X 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.
- » The process 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

- » Continue permitting and other work at the exceptional Castle East high-grade silver deposit towards the construction of a ramp down to the 500m level to extract the high-grade silver and proceed with underground exploration drilling aimed at expanding the size of the deposit.
- » Resume exploration and development work at the past-producing Castle Mine to extract bulk samples for processing at the TTL facility.
- » Exploration work at the very prospective Eby-Otto gold property near Kirkland Lake and Agnico Eagle's Macassa Mine.
- » Further exploration at Graal and other nickel-coppercobalt properties in Northern Québec and Ontario.
- » Advance the Re-2Ox process via testing and pilot plant design and construction.



Cobalt rosettes in a quartz-carbonate vein at the Beaver Mine where high-grade mineralization was again confirmed – selected hand-cobbed 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.canadasilvercobaltworks.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.