

Forward Looking Statements

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This presentation may contain forward-looking statements including but not limited to comments regarding mineral resources and the timing and content of upcoming work programs, geological interpretations, receipt of property titles, potential mineral recovery processes, etc. Forward-looking statements address future events and conditions and therefore, involve inherent risks and uncertainties. Actual results may differ materially from those currently anticipated in such statements. The Company does not undertake to update any forward looking information in this presentation or other communications unless required by law.

Qualified Person

The technical information in this corporate presentation was reviewed and approved by Coniagas CEO Frank Basa, P.Eng. Ontario, who is a Qualified Person in accordance with National Instrument 43-101.

The technical data on exploration results and potential target contained in this presentation have all been publicly disclosed in news releases issued since 2019 by Nord Precious Metals Mining Inc. (formerly Canada Silver Cobalt Works Inc.) which was the previous operator of Graal. The technical data was also included in the report published in January 2024, entitled, NI 43–101 Technical Report Graal Nickel & Copper Project, Saguenay–Lac–St–Jean Quebec, Canada, dated: January 17, 2024, prepared by Claude Duplessis P.Eng. GoldMinds Geoservices Inc. and Hugues Guérin Tremblay P.Geo. Laurentia Exploration Inc., both qualified persons in accordance with National Instrument 43–101.





Mining

Graal Property (translated: Grail)

Advancing Graal project towards production to meet the rising demand for Critical Minerals from Safe Jurisdictions



Processing

Re-20x Process

An end-to-end, zero discharge process that produces low-carbon metals pure enough to be used in batteries

Growing Demand for Transition Metals

Requires Consideration of Supply Source and Supply Chain Risk



25,855 kt Demand

28x
Demand growth

in the SDS transition

Relatively diversified supply sources



129.95 billion tonnes tailings globally



3,104 kt Demand

41x

Demand growth in the SDS transition

61% mining in one country



5.65 billion tonnes tailings globally



215 kt

21xDemand growth in the SDS transition

84% mining in one country

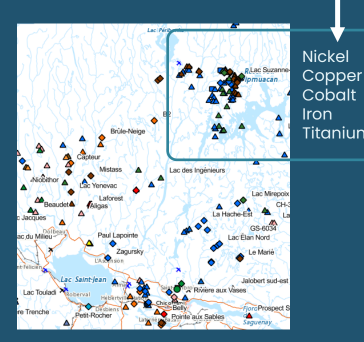


N/A secondary product Coniagas Graal Property Location

Resource Rich Area



Exploration Properties



Titanium

Metallic Deposits

Well connected, easily accessible

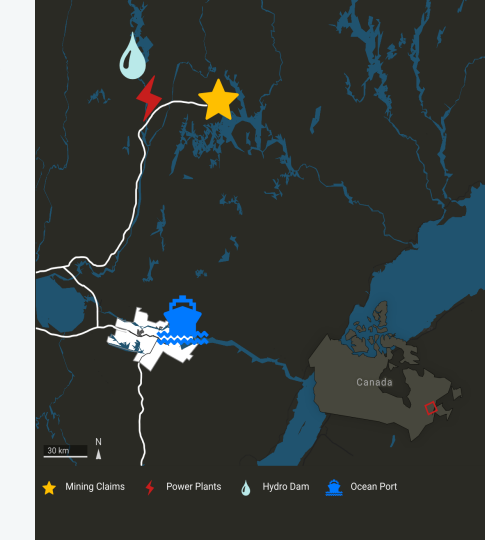
Location

Quebec-based property

Ideally located:

- Road access
- Close to hydro power
- Mining infrastructure
- Ocean port

On path to becoming low-carbon open-pit mine supplying critical metals to rapidly expanding EV market



Property Potential

30-60 million tonnes

Based on only the MHY sector of Graal property



Estimated potential near-surface target based on previous drilling by Virginia Mines and SOQUEM 1996-2004. Grades range from:

0.60-0.80% nickel 0.30-0.50% copper 0.10-0.15% cobalt

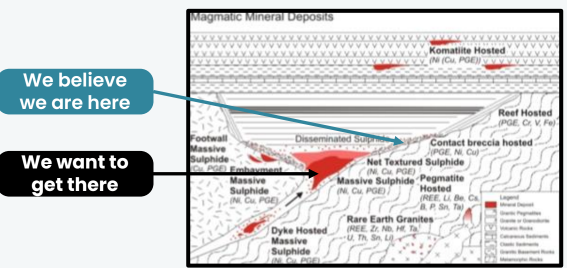
Target has not been updated to include the substantial newly discovered mineralization during the 2021–2022 drilling program

Conceptual Model

Large, **High-Grade** Copper and Nickel Deposit, byproducts of Cobalt, Platinum, Palladium

6km strike length mineralized with nearsurface Copper, Nickel, Cobalt.

Excellent grades/width – 2.28% Copper Equivalent over 28.9 meters – metals in the ground worth billions



The mostly shallow drilling has been on the edge of a large Bouguer gravity bowl with the likelihood of a significant deposit at depth near the bottom of the large gravity bowl

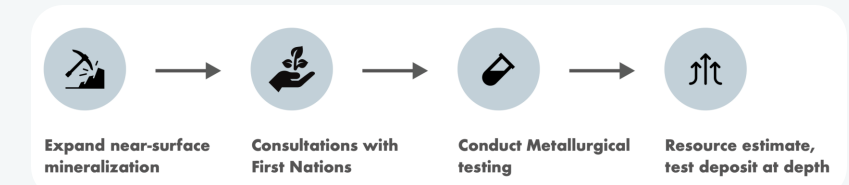
Value Creation & Next Steps

Minimal Acquisition Costs

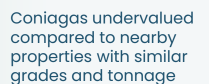
Most of the Graal property was staked and only \$60,000 was paid to consolidate adjacent properties. Previous drilling results obtained essentially for free.

Productive Spend

\$6 million spent on geophysics and drilling demonstrated a large deposit, confirmed the deposit model, discovered new high-grade zones, and provided a strong basis for planning for expansion.



Proximate Metals Properties 0.77% Ni 0.6-0.8% Ni 1.07% Ni 1.28% Ni 0.41% Cu 0.3-0.5% Cu 0.07% Cu 1.38% Cu 5.429.000tn 30-60m tn 487,319tn Grab sample Measured Measured *Estimated, 1,452,143 historic data 131.9 Measured + Indicated



4.1

COS

6.7

FG

Best (widest) Graal hole (GRL 22-60):

28.9m x 2.28 CuEq

= 65.89 grade x thickness

Market Cap

PNPN

EVNI

53.1

Best (widest) Nisk hole (PN-24-059): 17.25m x 4.5% CuEq

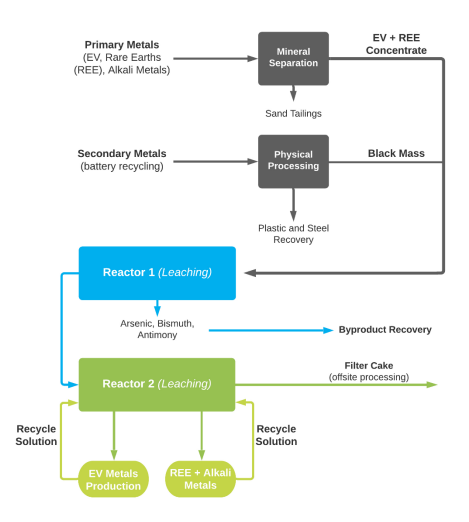
= 77.62 grade x thickness

Processing Re-20x Process

Net-Zero Critical Materials

The Re-2Ox Process treats complex ores and extracts valuable materials, while recovering all byproducts.

A series of metallurgical tests conducted at SGS have proven the application toward recycled batteries, tailings material, and primary ore concentrates.



Re-20x Toll Processing

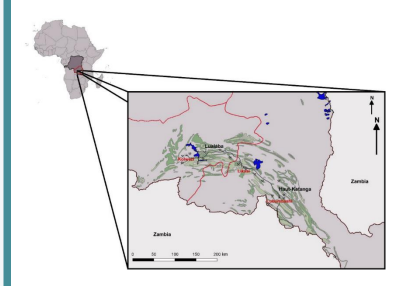
Feed First Strategy

First Mover Advantage to Secure Long Term Off Take Agreements

The company is advancing a plant based on the validated Re-2Ox technology, in partnership with SGS Québec, to be built along the St Lawrence seaway.

Feedstock has already been secured. Offshore stockpiles totalling **over 29,000,000 tonnes** with average grades of **1.5% copper** and **0.5% cobalt**, with an upper bound of **6.5% copper** and **4.5% cobalt**.

This strategy, when executed, would position Coniagas as a long term supplier in anticipation of when the Graal becomes production ready.





Re-20x

Battery Metals

For a Clean Energy Future

Results from SGS Test Work

Cobalt >99%

Silver >99%

Nickel 99%

Copper 99%

Arsenic 99%

The Re-2Ox process can be used to produce cathode active material and precursor materials for the battery market to meet client-specific requirements.



Batteries offer the best chance at transcending fossil fuel dependence. But this only works if reliable supply can be secured.

Volatility in commodity prices underscore the imperative of diverse sources and methods for acquiring critical minerals.

License to Operate

Full Environmental Compliance

ENVIRONMENTAL

Climate transition will require a fully circular economy.

- Effectively Reusing waste by cleaning tailings
- Limit carbon footprint by using less energy
- Reduce amount of mining needed for new materials

SOCIAL

Inclusive and diverse companies ensure democratic participation.

- Health and safety improved by efficient recycling
- Less land required for modern operations
- High quality jobs provided for local communities

GOVERNANCE

Regulation needs the support of both public and private stakeholders

- Active in discussions on recycling legislation
- Internal practices reflect transparency
- Company policy derived from responsible stewardship

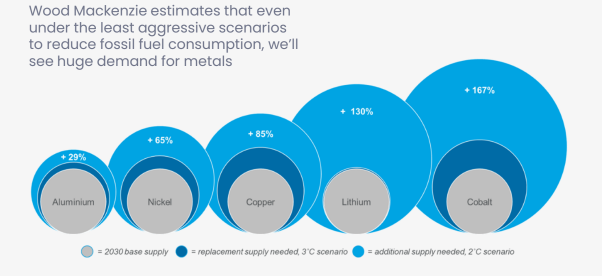
Reasons to Invest

Accelerating Demand for Critical Materials,

Uniquely positioned at each link of the value chain

Increasing Government Support Including Improved **Funding and Grants**

Move Towards Supply Chain Reshoring to De-Risk Critical Mineral Supply chains





- Large mineral deposit
- High grades of Ni, Cu, Co
- Well located
- Efficiencies of scale
- Proprietary recovery process
- Secured feed for plant

Technical Team



Frank Basa, P.Eng., President and CEO.

A veteran metallurgical engineer and mill expert with 40 years of experience. He recognized the battery metals' significance, acquiring properties in Ontario and Quebec. Frank has extensive battery metals expertise, including work with Agnico Eagle and developing the Re-20x process for Ni and Co sulphates for battery manufacturing.

Matt Halliday, P.GEO., Consulting Geologist.

A highly experienced senior geologist with 20 years experience. Including with SGS Canada on projects around the world in various minerals, Kirkland Lake Gold, and Electra. He is now President and COO of Nord Precious Metals Mining Inc.

Share Structure

Shares Outstanding 34,372,432

Warrants (\$0.15-\$0.40) 17,403,756

Share Price \$0.11

Market Capitalisation \$4,000,000

TSXV: COS

Share Ownership

Nord Precious Metals 35%

Management 10%





TSXV: COS

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