

"Nisk"
High Grade Nickel,
Copper, Silver, Platinum
Palladium, Gold

**April 2024** 

TSX.V: PNPN | OTC: PNPNF | FRA: IVV

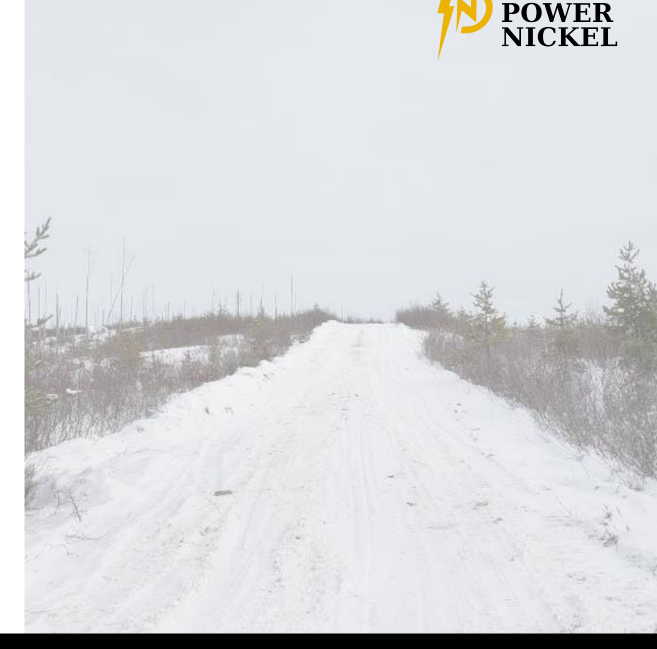


#### **Disclaimer**

#### **Forward Looking Statements**

Except for historical information contained herein, this presentation may contain forward looking statements including but not limited to comments regarding predictions and projections Forward looking statements address future events and conditions and therefore involve inherit risks and uncertainties Although Power Nickel Inc believes that such expectations are reasonable, there can be no assurance that such expectations will prove to be correct, and therefore actual results may differ materially from those currently anticipated in such statements You are cautioned not to place undue reliance on any such forward looking statements, whether made in this presentation or in any question and answer period related to this presentation.

Qualified Person Kenneth Williamson, GEO, M Sc From VP of Exploration of Power Nickel is the qualified person who has reviewed and approved the technical disclosure in this presentation.



### **Financials**



#### **Current Capital Structure**

Total Shares Issued	162 <mark>,463,1</mark> 18
Fully Diluted	220,353,168
Warrant Issued (with average \$0.29 (28,175,000 @.20)	42,515,050
Options Issued (\$ with average \$.27)	15,375,000
52 Week Low	\$0.18
52 Week High	\$0.44

<b>Exchange Market Trend</b>					
Toronto (TSX-V)	Symbol "PNPN"				
USA (PS)	Symbol "PNPNF"				
FRA	Symbol <b>"IVV"</b>				
Santiago (SSE)	Symbol "CMX"				
MILA	Symbol "CMX"				

eholders
20%
10%
10%
4%
3% each
4%

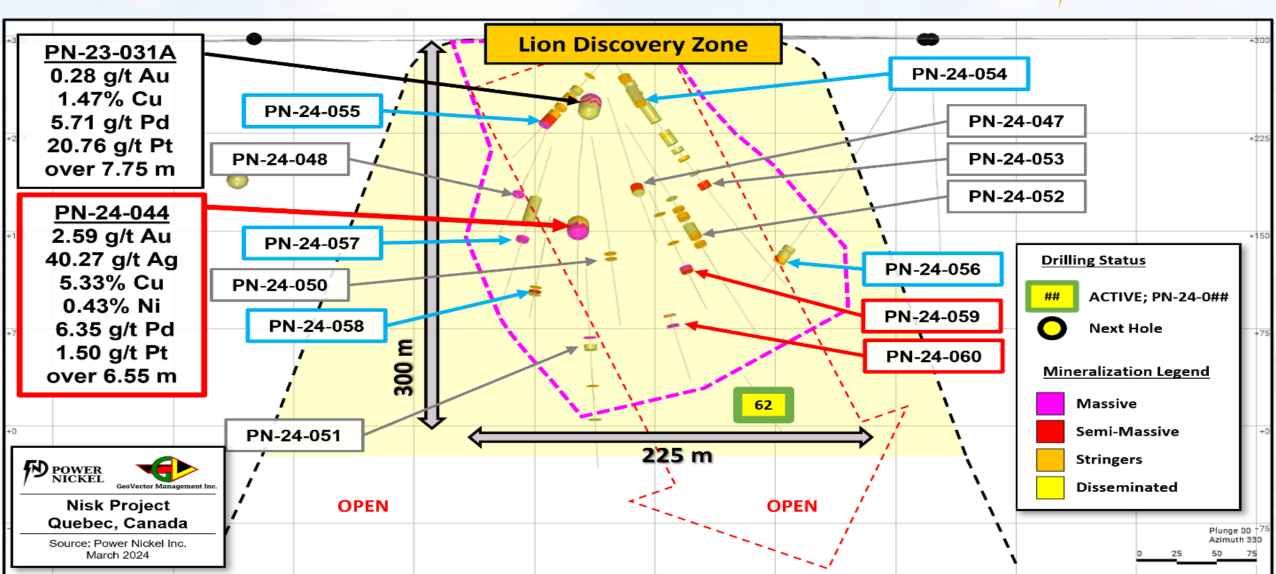
## **Top 5 Reasons to Invest in Power Nickel Now**



- The Exciting Exploration Results on our Copper, Silver, PGM zone will act as Investor Catalyst.
- Our Relationship with CVMR is evolving, from them doing a Feasibility study to something much more.
- North American Nickel is different and worth a lot more than Nickel elsewhere.
- Commodity Markets are turning up and now is the time to invest.
- We are in best jurisdiction in world to explore and develop a mine.

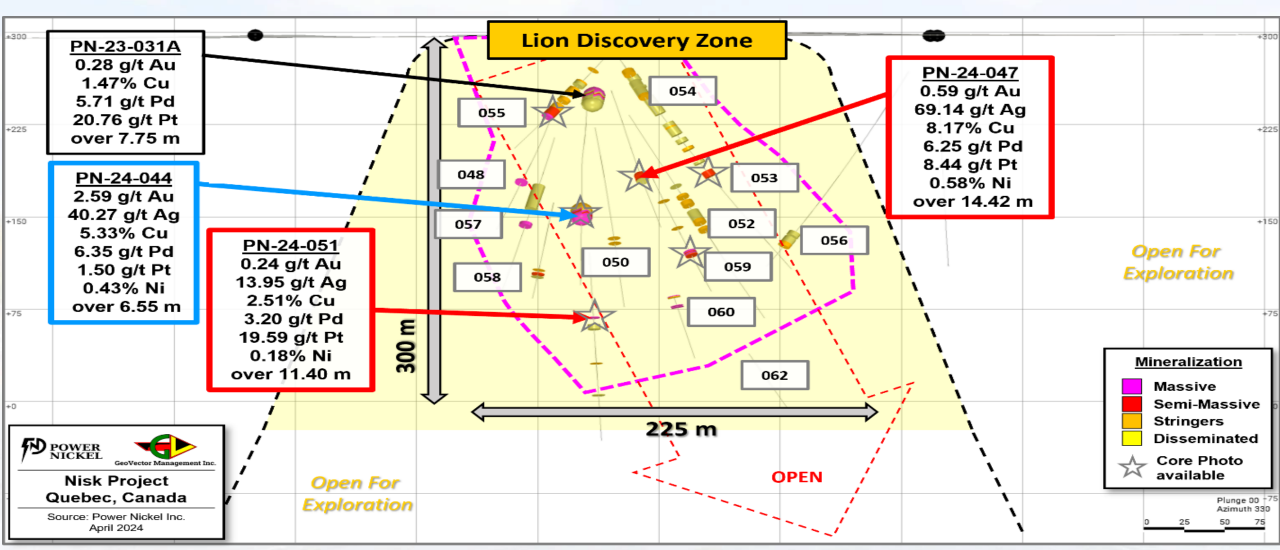
## **New PGM Copper Gold Silver Discovery**





## **New PGM Copper Gold Silver Discovery**





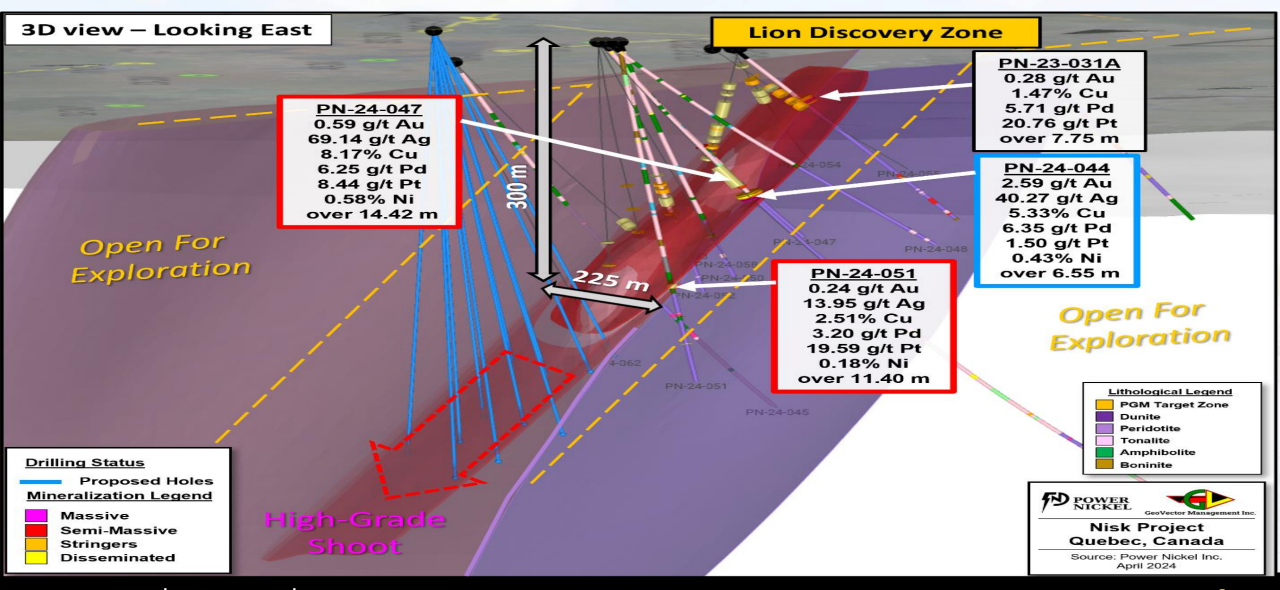
#### Picture is Worth a 1000 Words





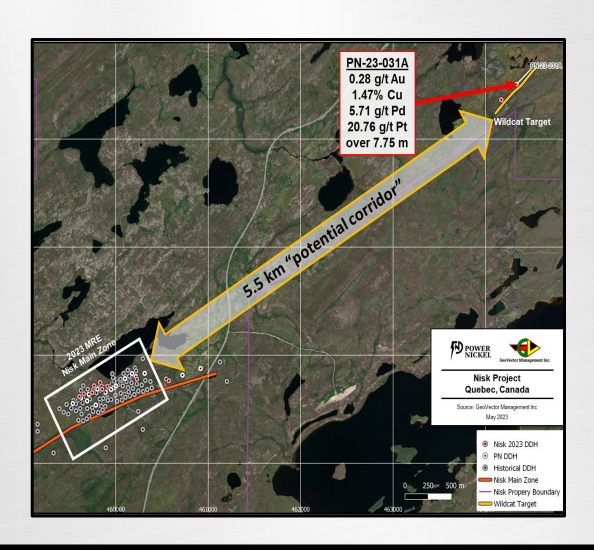
## **3D View of Lion Discovery Zone**

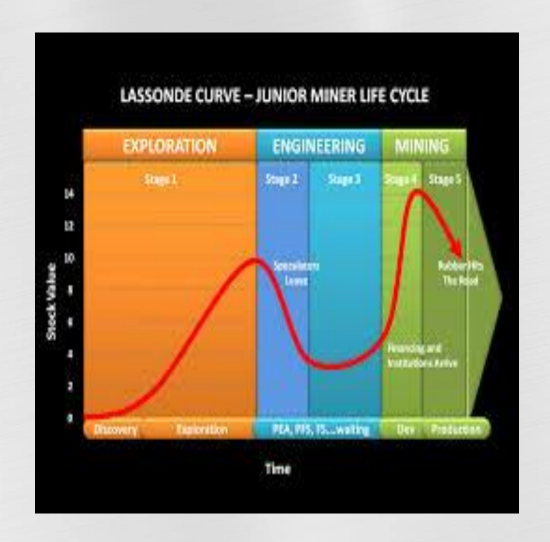




## **46 Square Kilometers - Multiple Targets**







#### **NISK - New 43-101**



#### **Table - Mineral Resource Estimate Announced Nov 29,2023**

Resource Category	Tonnage (t)	Ni (%)	Cu (%)	Co (%)	Pd (%)
Indicated Pit	519,000	0.63	0.30	0.04	0.56
Indicated	4,910,00	0.78	0.42	0.05	0.78
Inferred	1,787,000	0.98	0.45	0.06	1.11

The information regarding the NISK 1 deposit is derived from the content of the Press Release dated November 29th: Power Nickel Releases Initial NI 43-101 Resource on Nisk Project. The 2023 MRE was prepared under the leadership of Pierre Luc Richard, Duncan Studd, Gordon Mars and Jeffrey Cassoff. The Technical Report will be filed on Sedar within 45 days of the release date. This table has a number of important assumptions spelled out in detail on the press release. We caution that the Notes to Table 1 should be read to provide proper context.

## **Industry Invests – Feasibility Study**



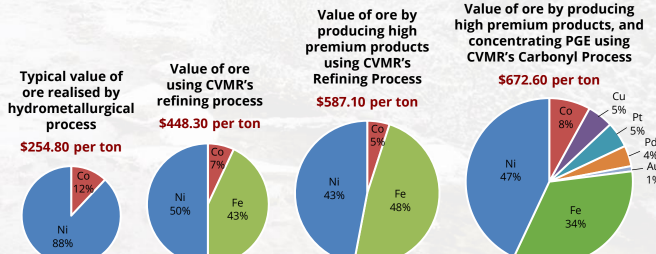


- CVMR Study to de risk Commercialization of Nisk
- CVMR process enables higher and broader metal yields
- CVMR finished products achieve 2-3x LME Price
- CVMR most environmentally friendly way to make Nickel
- CVMR recycling completes Cradle to Grave to Cradle

#### **Refinery Profits**

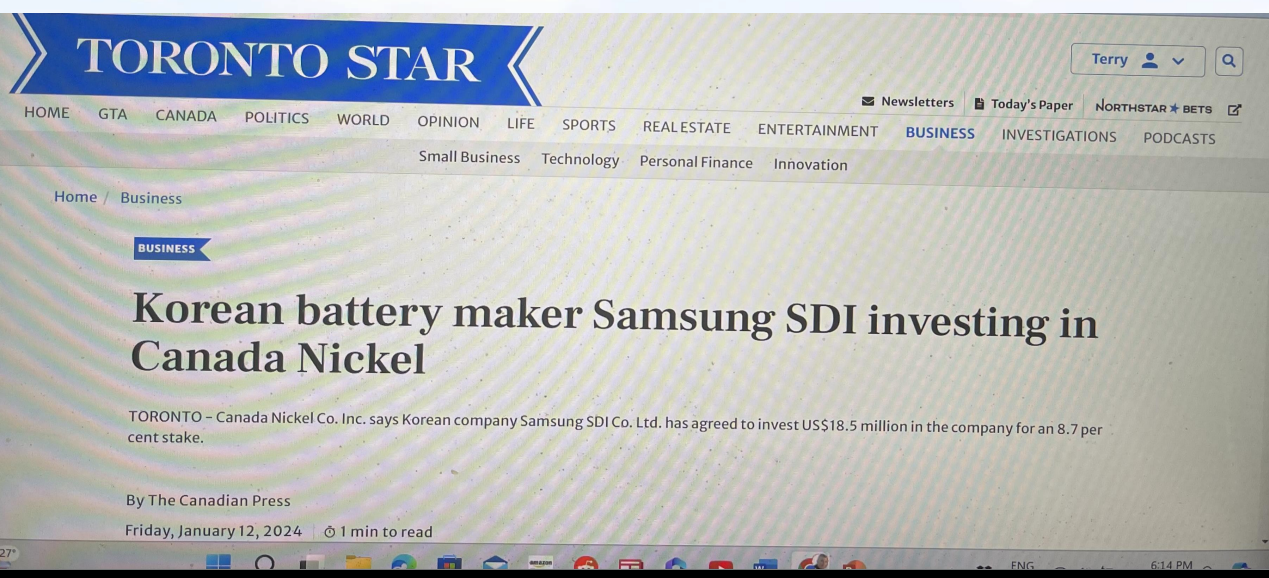
## CVMR CARBONYL PROCESS APPLICATION TO LATERITE ORE

- CVMR's process for refining of Ferralite and Sprolite ore maximizes value of the ores by producing value added products.
- A typical Ferralite ore contains 40-45% of Iron, 1-1.5% of Nickel, 0,04-0.10% of Co (potentially Copper, PGE and Rare earth elements).



#### **NA Nickel Is More Valuable - Here is Proof**





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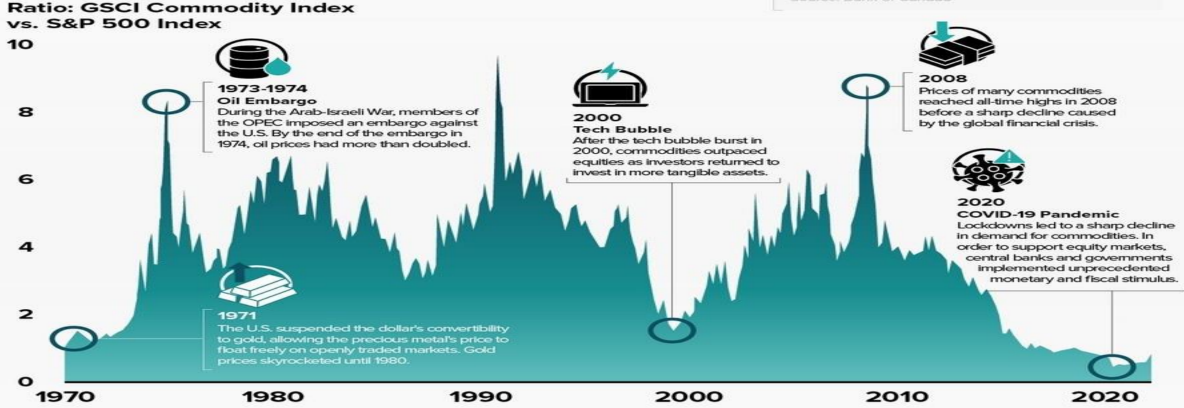
## COMMODITIES vs EQUITY VALUATIONS

1970-2023

Recently, commodity prices reached a 50 year low relative to overall equity markets. In the past, when this ratio reached such levels, commodity supercycles began.

Extended periods during which commodity prices are well above their long-run trend.

Source: Bank of Canada



Source: Incrementum AG, Crescat Capital LLC, Tavi Costa, Bank of England



### **Quebec Canada**

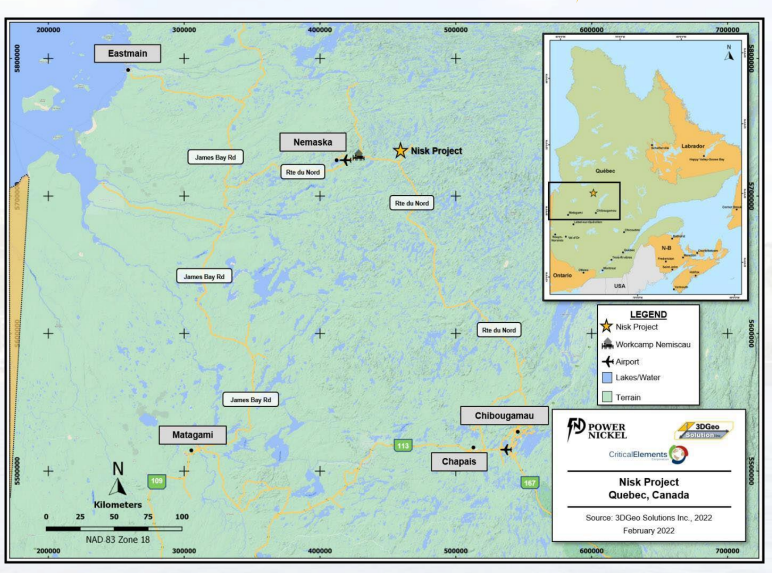
# POWER NICKEL

#### **A Top Tier Location**

**NISK** is a high-grade nickel-copper sulphide deposit with mineralizations for multiple battery metals including Nickel, Copper, Cobalt, Palladium and Platinum.

## Located in Quebec, Canada NISK benefits from:

- ✓ Generous tax credits that cover 50% of exploration and development costs.
- ✓ Hydro-Quebec substation across the road supplying low-carbon inexpensive hydropower.
- ✓ Stable political environment with strong government and first nation partners.
- Located beside major highway and nearby town.
- ✓ Shallow mineral depth.



## **Bonuses That Add To Investment Value**





## **Extremely Undervalued Before Copper/PGM/PM**



		Power Nickel*	Noront Eagles Nest	Talon Tamarack	Premium Nickel Selebi	Magna Mining
Tonnage	mt	7,2	11	17	16	34
Nickel	%	.82%	1,7%	1,28%	1,0%	0,33%
Copper	%	0,42%	0,9%	0,74%	1,6%	0,35%
Cobalt	 %	0,052%	0.0%	0,035%	0%	0,02%
Palladium	g/t	0.85	3.0	0.13	0	0,36%
Deposit Market Cap	CAD\$m	42	617	237	134	111

#### Price: April 16st, 2023

Power Nickel: Owns 80% of Nisk

Eagles Nest: Purchase price for Noront from Wyloo

Tamarack: Market cap \$TLO.TO (Owns a 51% Stake of Tamarack)

Selebi: Market cap \$PNRL.V Magna: Market cap \$NICU

<sup>\*</sup>The information regarding the NISK 1 deposit was derived from the technical report titled "Resource Estimate for the NISK 1 De posit, Lac Levac Property, Nemiscau, Québec" dated December 2009. The key assumptions, parameters and methods used to prepare the mineral resource estimates at the Nisk project are of historic nature and the Company's geology team has not completed sufficient work to confirm a NI 43 101 compliant mineral resource. Therefore, caution is appropriate since these historic estimates cannot, and should not be relied on. For merely informational purposes see Table 1.

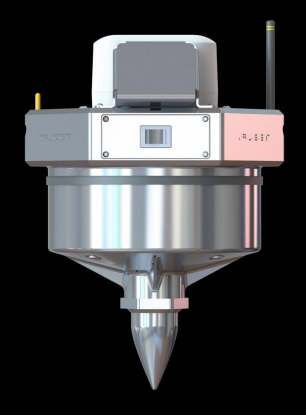
#### **Cutting Edge Technology - Ambient Noise Tomography (ANT)**

Power Nickel has partnered with Australian-based Fleet Space Technologies, a developer and operator of a constellation of microsatellites that delivers universal connectivity across the globe, including the exploration of Nickel ore deposits at its NISK project. Power Nickel will use innovative sound mapping technology from Fleet Space to locate additional high-grade nickel sulfide deposits with a greater level of accuracy.

The satellite-enabled earth scanning technique is called Ambient Noise Tomography (ANT). Battery-powered devices known as 'Geodes', which can be transported by hand, are used to capture background vibrations from natural and man-made sources. The data can be used to develop a full 3D visualization of the subsurface down to 2 km in depth. With Fleet's Geodes being up to 10x more sensitive than existing nodal geophones, the exploration team can get a clear, rich image of what resources may be below ground in a period that can be as short as four days.

Historically nickel sulfide deposits are located in the form of pods in a geographic area. It is expected that the nickel ore deposits at NISK are also in the form of such pods. Currently, Power Nickel is exploring 1 square kilometer of its 45 square kilometer land package. Using Fleet Space's earth scanning technology, Power Nickel hopes to optimize its chances of finding additional deposits and increase its drilling accuracy as part of a well-developed drilling program.





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#### NISK - World's First Carbon Neutral Nickel





Offset Drilling CO2 — Done Karbon X — Verra Certified



**Utilize Green Hydro Power to Provide Energy For Mining - Planned Use** 



**Environmentally Friendly Processing Design - Planned** 



**Ultramafic Tailings Naturally Sequester CO2 - Verification TBD** 



**CO2 Footprint Will Be Audited & Reported - Planned** 



**Cleaner Nickel Will Yield Higher Prices** 



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## **Experienced Team**





Peter Kent
Chairman



Terry Lynch
CEO



**Greg McKenzie**Director



Ximena Perez

MD Chile



**Ken Williamson**VP Exploration



**Les Mallard**Director

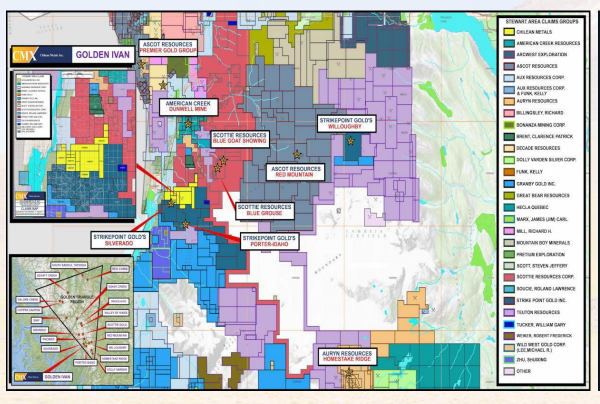
## **Proposed Spinoff**



**Pan American Gold Equities** 

#### **British Columbia**

#### Chile





## **Copaquire Royalty with Teck**

POWER NICKEL

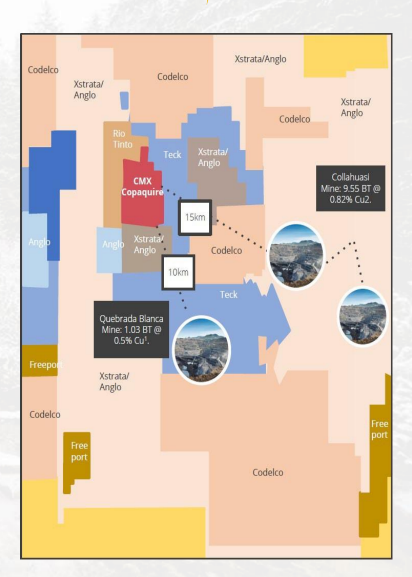
- ✓ Teck Acquired Copaquire for \$3 Million USD + a 3% NSR
- ✓ Teck Acquired Copaquire with two NI 43-101 Resources...10k's away from QB1
- ✓ Teck and Collahuasi are collaborating on developments between QB and Collahuasi

Sulfato Sou	uth						
Cu Eg.	Tonnage	Copper %	lb Cu	Moly %	lb Moly	% Cu Eq	lb Cu Eq
Cutoff	In Thousands	Grade	in Thousands	Grade	in Thousands	Grade	in Thousands
0.7	341	0.73	5,519	0.02	171.00	0.86	6,456
0.6	1,993	0.66	28,973	0.02	1024.00	0.79	34,606
0.5	7,565	0.57	95,460	0.02	3507.00	0.69	114,743
0.4	19,698	0.49	213,997	0.02	8410.00	0.6	260,254
0.3	43,508	0.41	393,051	0.02	16677.00	0.51	484,775
0.2	102,069	0.32	709,918	0.02	34972.00	0.4	902,263
0.1	159,000	0.26	910,755	0.02	53237.00	0.34	1,202,559

Inferred Mineral resource estimate by Copper equivalent cut-off grades. These results are reported in metal equivalent data based on US\$ 2.50/lb. copper and US\$13.50/lb. molybdenum. In calculating copper equivalencies 100% metal recoveries have been assumed. Source Charchaflie, Jaramillo NI 43101 Jan 30 2012.

ategory							
Luce Sor y	Tonnage	Mo	lb Mo	Cu %	lb Copper	Re	Mo Eq
In	Thousands	(%)	In Thousands	Grade	in Thousands	PPM	%
ndicated	229.474	0.039	197,000	0.11	561,000	0.104	0.069
Inferred	193,888	0.026	111,000	0.15	624,000	0.063	0.066
ndicated	181,374	0.042	168,000	0.12	472,000	0.116	0.074
Inferred	141,595	0.027	84,000	0.16	506,000	0.065	0.071
ndicated	141,848	0.045	141,000	0.13	394,000	0.013	0.079
Inferred	105,675	0.028	65,000	0.18	417,000	0.068	0.077
	ndicated Inferred ndicated Inferred ndicated	In Thousands adicated 229.474 Inferred 193,888 adicated 181,374 Inferred 141,595 adicated 141,848	In Thousands (%) Indicated 229.474 0.039 Inferred 193,888 0.026 Indicated 181,374 0.042 Inferred 141,595 0.027 Indicated 141,848 0.045	In Thousands         (%)         In Thousands           Indicated         229.474         0.039         197,000           Inferred         193,888         0.026         111,000           Indicated         181,374         0.042         168,000           Inferred         141,595         0.027         84,000           Indicated         141,848         0.045         141,000	In Thousands         (%)         In Thousands         Grade           Indicated         229.474         0.039         197,000         0.11           Inferred         193,888         0.026         111,000         0.15           Indicated         181,374         0.042         168,000         0.12           Inferred         141,595         0.027         84,000         0.16           Indicated         141,848         0.045         141,000         0.13	In Thousands         (%)         In Thousands         Grade in Thousands           Indicated         229.474         0.039         197,000         0.11         561,000           Inferred         193,888         0.026         111,000         0.15         624,000           Indicated         181,374         0.042         168,000         0.12         472,000           Inferred         141,595         0.027         84,000         0.16         506,000           Indicated         141,848         0.045         141,000         0.13         394,000	In Thousands         (%)         In Thousands         Grade in Thousands         PPM           Indicated         229.474         0.039         197,000         0.11         561,000         0.104           Inferred         193,888         0.026         111,000         0.15         624,000         0.063           Indicated         181,374         0.042         168,000         0.12         472,000         0.116           Inferred         141,595         0.027         84,000         0.16         506,000         0.065           Indicated         141,848         0.045         141,000         0.13         394,000         0.013

Molybdenum equivalent (MoEq) grades are calculated using the following formula: MoEq (%) = Mo(%) + 1.35\*(Cu (%)\*2.3 / (Mo(%)\*12 .65-1.14)) The formula assumes a selling cost of US\$1.14/lb for Mo and metallurgical recoveries of 84% for Cu and 62% for Mo. Source Videla , 2009, corroborated by AMEC (2009) NI 43-101.



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### **Have Questions?**

Get In Touch with Power Nickel!

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