

### OSISKO METALS

Canada's Next Leading Copper Development Company

April 2025

### Forward-looking statements and cautionary notes regarding technical information



This presentation (the "Presentation" contains "forward-looking information" within the meaning of applicable Canadian securities legislation. These "forward-looking information" are based on the expectations, expectations, expectations, believing information and involve known and unknown risks and uncertainties that could cause actual results to differ materially from those expressed or implied in these forward-looking information. Any statement that involves predictions, expectation, expectat

Forward-looking information is not a guarantee of future performance and is based upon a number of estimates and assumptions of management, in light of management believes to be relevant and reasonable terms to advance the development of its projects and pursue planned exploration; favourable future prices of copper, zinc and lead; the timing and results of exploration and drilling programs; the accuracy of mineral resource estimates; operating conditions being favourable; political and regulatory stability; the receipt of governmental and third party approvals in a timely manner; sustained labour stability; if financial and capital markets; availability of equipment; and positive relations with local stakeholders.

Forward-looking information involves risks, uncertainties and other factors that could cause actual events, results, performance, prospects and opportunities to differ materially from those expressed or implied by such forward-looking information. Factors that could cause actual results to differ materially from such forward-looking information include, but are not limited to, risks relating to the ability of exploration activities (including drill results) to accurately predict mineralization; errors in management's geological modelling; capit all and operating costs varying significantly from est imates; the preliminary nature of metallurgical test results; delays in obtaining or failures to obtain required governmental or other project approvals; Osisko Metals' history of losses and negative cash flow; uncertainties relating to the availability and costs of financing needed in the future; changes in equity markets; inflation; the global economic climate; fluctuations in commodity prices; the ability of Osisko Metals' history of losses and negative cash flow; uncertainties relating to the availability and costs of financing needed in the future; changes in equity markets; inflation; the global economic climate; fluctuations in commodity prices; the ability of Osisko Metals' history of losses and negative cash flow; uncertainties relating to the availability and costs of financing needed in the future; changes in equity markets; inflation; the global economic climate; fluctuations in commodity prices; the ability of Osisko Metals' history of losses and negative cash flow; uncertainties relating to the availability and costs of financing needed in the future; changes in equity markets; inflation; the global economic climate; fluctuations in commodity prices; the ability of Osisko Metals' history of losses and negative cash flow; uncertainties relating to the availability and costs of financing needed in the future; changes in equity markets; inflation; the global economic climate; fluctuations in commodity pric

The information herein is not for distribution and does not constitute an offer to sell or the solicitation of any offer to buy any securities in the United States of America or to or for the benefit of any US Person as such term is defined under the United States Securities Act of 1933, as a mended.

Reference to historical production in the vicinity of Osisko Metals properties in this Presentation does not imply that any future mineral resources or discoveries will be of economic viability, nor does it imply that additional discoveries will be made.

### CAUTION REGARDING MINERAL RESOURCE ESTIMATES

This Presentation uses terms such as "measured mineral resources", findicated mineral resources", and "inferred mineral resources" as a relative measure of the level of confidence in the resource estimate. Readers are cautioned that mineral resources are not economic mineral resources", and "inferred mineral resources" as a relative measure of the level of confidence in the resource estimate. Readers are cautioned that mineral resources are not economic mineral resources and that the economic viability of mineral resources that are not mineral resources has not been demonstrated. Mineral resource estimates may be materially affected by geology, environmental, permitting, legal, title, socio-political, marketing or other relevant issues. However, other than as disclosed in this Presentation, Osisko Metals is not aware of any known environmental, permitting, legal, title, socio-political, marketing or other relevant issues that could materially affect the estimates of mineral resources disclosed herein. It cannot be assumed that all or any part of an inferred mineral resource will ever be upgraded to the category of indicated mineral resource or mineral resource. The mineral resource estimate is classified in accordance with the Canadian Institute of Mining, Metallurgy and Petroleum's CIM Definition Standards on Mineral Resources and Mineral Resources are cautioned not to assume that further work on the stated resources will lead to mineral reserves that can be mined economically.

### SCIENTIFIC AND TECHNICAL INFORMATION

Scientific and technical information in this Presentation relating to the Gaspe Project is supported by the technical report entitled "NI 43-101 Technical Report on the Gaspe Copper Project with an Updated Mineral Resource Estimate for the Copper Mountain Deposit, Quebec, Canada" dated December 27, 2024 (effective date November 4, 2024) prepared by Pierre-Luc Richard, P. Geo, Francois Le Moal, P. Eng., and Christian Laroche, P. Eng. (the "Gaspe Technical Report"). Each author of the Gaspe Technical Report is a "qualified person" within the meaning of NI 43-101 and considered to be "independent" of Osisko Metals for the purposes of Section 1.5 of NI 43-101. Please see the full text of the Gaspe Technical Report for assumptions, qualifications and limitations relating to the disclosure about the mineral resource estimate on the Gaspe Project. An electronic copy of the Gaspé Copper Project Technical Report is available on SEDAR+ (www.sedarplus.ca) under Osisko Metals' issuer profile.

### **OUALIFIED PERSON**

The independent qualified persons for the MRE, as defined by National Instrument ("NI") 43-101 guidelines, is Pierre-Luc Richard, P.Geo., of PLR Resources Inc. with contributions from François Le Moal, P.Eng., of G-Mining for cut-off grade and Pit shell optimization, and Christian Laroche, P.Eng., from Synectic, for metallurgical parameters. The effective date of the MRE is November 4, 2024.

### Why invest in Osisko Metals: Canada's next leading critical metals developer



Strong balance sheet with closing of recent bought-deal financing

• C\$107M gross proceeds to fund the Gaspé Copper Project to a construction decision

Experienced, highly successful leadership team with a history of world-class discovery and development and significant shareholder returns

- Osisko team discovered, developed, and sold the world-class Canadian Malartic and world-class Windfall gold deposit total asset sales of over C\$6.5B since 2014
- Created Osisko Gold Royalties with current market cap of C\$5B

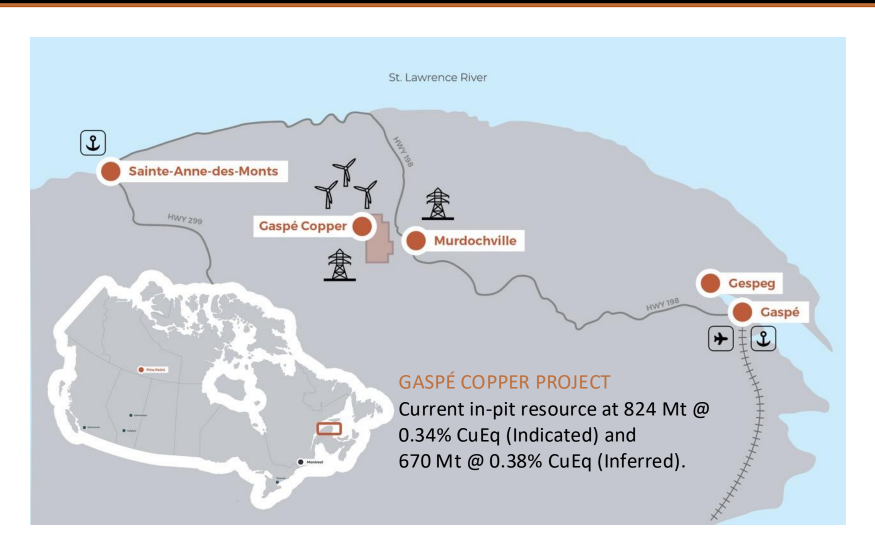
Substantial critical metals exposure in Canada – a Tier One mining jurisdiction

 Focused on copper as it advances the Gaspé Copper Project in Murdochville, Québec<sup>1</sup>, one of Canada's premier past-producing copper mines

<sup>&</sup>lt;sup>1</sup> Based on the Fraser Institute Annual Survey of Mining Companies (2023), Québec is one of the top mining jurisdictions, ranking 3rd out of 86 jurisdictions in terms of investment attractiveness.

## Gaspé Copper: A brownfield site with infrastructure – highways, rail, power, and port – all in place





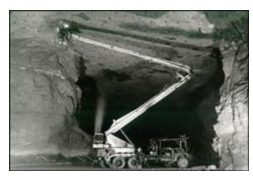
- Acquired from Glencore Canada in July 2023
- Highway access from Gaspé
   Copper to deep-sea port, rail, and airport
- Hydroelectric power available on site; 70 MW of green wind power generation surrounding the mine site
- Neighbouring community of Murdochville
- Located in the traditional territory of the Mi'gmaq First Nation of Gespe'gewa'gi

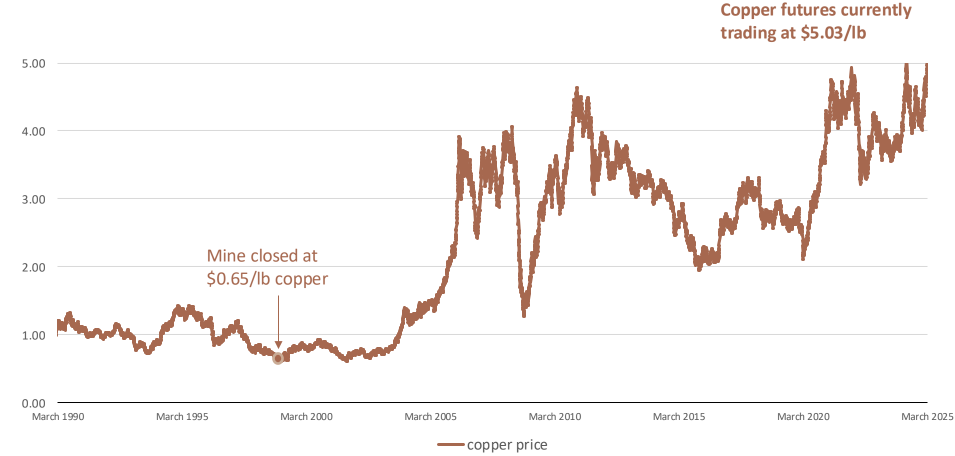
### Gaspé Copper produced more than 141 Mt at 0.9% copper over 44 years from underground galleries and open pit











# Over C\$150M in reclamation work to date at Gaspé Copper









### Gaspé Copper can again produce clean copper and molybdenum concentrates with excellent metal grades









Off-take agreement with Glencore for copper; pending agreement for molybdenum

92-94% copper recoveries with concentrate grades of 24-28% copper

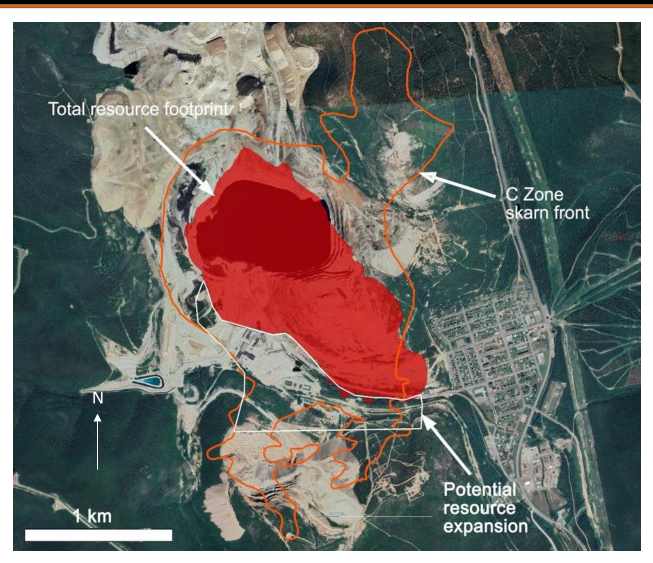
65-70%
molybdenum
recoveries with
concentrate grades
of
59%
molybdenum

70% silver recoveries

Payable silver credit added to the copper concentrate

### Added resource potential: up-dip from current resource towards Needle Mountain





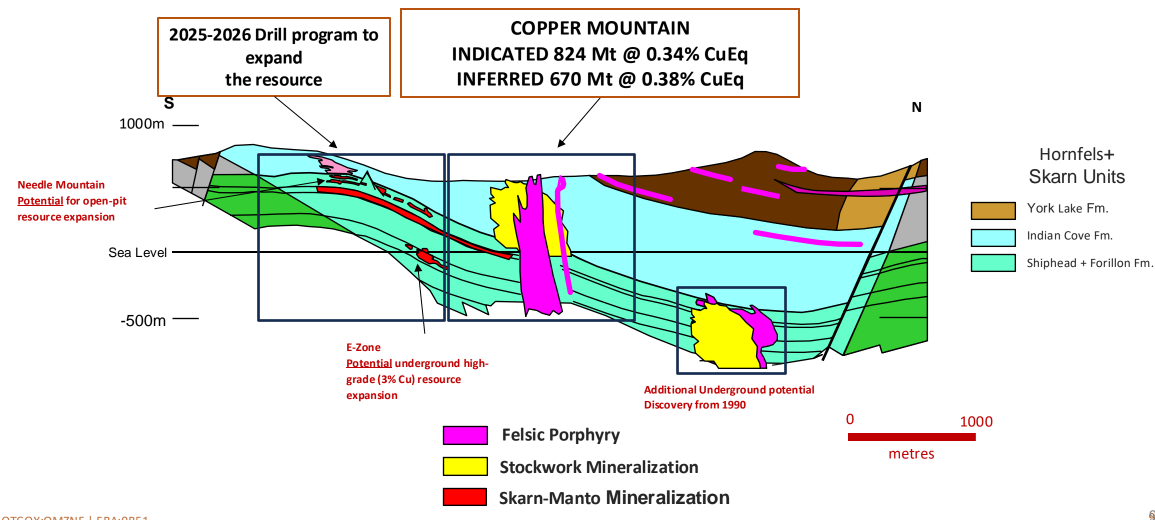
### 110,000-metre drill program launched in early February

### Goals:

- convert existing inferred resources into the indicated or measured resource categories
- test potential expansion of the current resources deeper to 250 m below the E Zone horizon and further to the south towards Needle Mountain
- further characterize higher grade skarn
   zones (0.5% 3.0% Cu)
- validate new geological models

### Gaspé Copper Geology Geological Cross Section (Looking NW)





## Engagement with the community and First Nations





Development and implementation of engagement strategies with respect to the local communities, First Nations, and stakeholders

- 'Café rencontre' (coffee talks) with the citizens of Murdochville (2022-2023-2024)
- Technical committee and consultation for the pit dewatering (since December 2023)
- Meetings with the Murdochville municipal counsel
- Meeting with the MRC (regional municipality) councils of the of Haute-Gaspésie and Côte de Gaspé (Fall 2024)
- Information exchanges with First Nations (since 2022)
- Government of Québec will lead a pilot project to create a committee that seeks to maximize the economic benefits of the Gaspé Copper Project



# Developing a responsible mining project





Focus on sustainable development and being respectful of host communities



### Thorough knowledge of the local environment

- Characterization of the physical, biological, and human environments
- Development of the project and mitigation measures in collaboration with stakeholders
- Positive impact maximization

### Sustainable development

- Inclusion of innovation and research.
- Local purchasing policy in place to maximize regional economic benefits
- Establishment of a local technical and advisory committee for pit dewatering; additional committees as necessary.
- End of mine life transition for the surrounding area

# Gaspé Copper has near-term potential to be in production in a growing copper deficit market



### EXPECTED SEVEN YEAR TIMELINE FOR GASPÉ COPPER

2022-2024

July 2023: closing of Gaspé

Copper acquisition

42,000 metre definition drilling; MRE

2025-2028

- Environmental and socio-economic impact studies
- 110,000-metre drill program in 2025
- PEA ('26) and FS ('27)

2029

- Public hearings
- Final investment decision

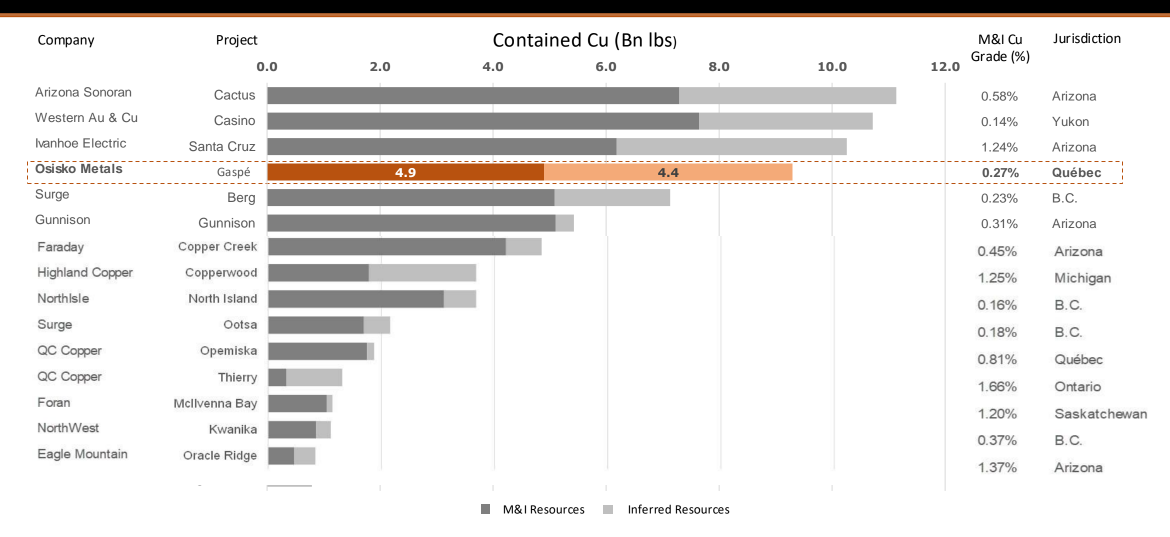
2030-2031

- Project financing and construction
- Q1 2032: Potential start of production



### North American development-stage copper peers: Gaspé Copper is moving to the top





Source: Company disclosures. Note: Includes only assets that have +0.5Bn lbs of M&I copper; Pebble and KSM excluded

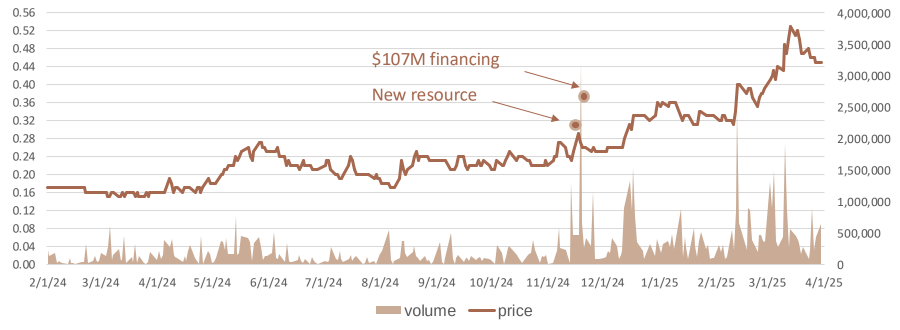
# Fully funded to execute on strategic plan



TSXV: <b>OM</b>		Fully diluted
Share price (April 1)	C\$0.475	
Common shares outstanding	609,560,630	969,765,630
Market capitalization	\$290M	

\$107M bought-deal financing Closed on December 11, 2024

- Shares become free trading on April 11, 2025
- Half Warrant expires on December 11, 2026

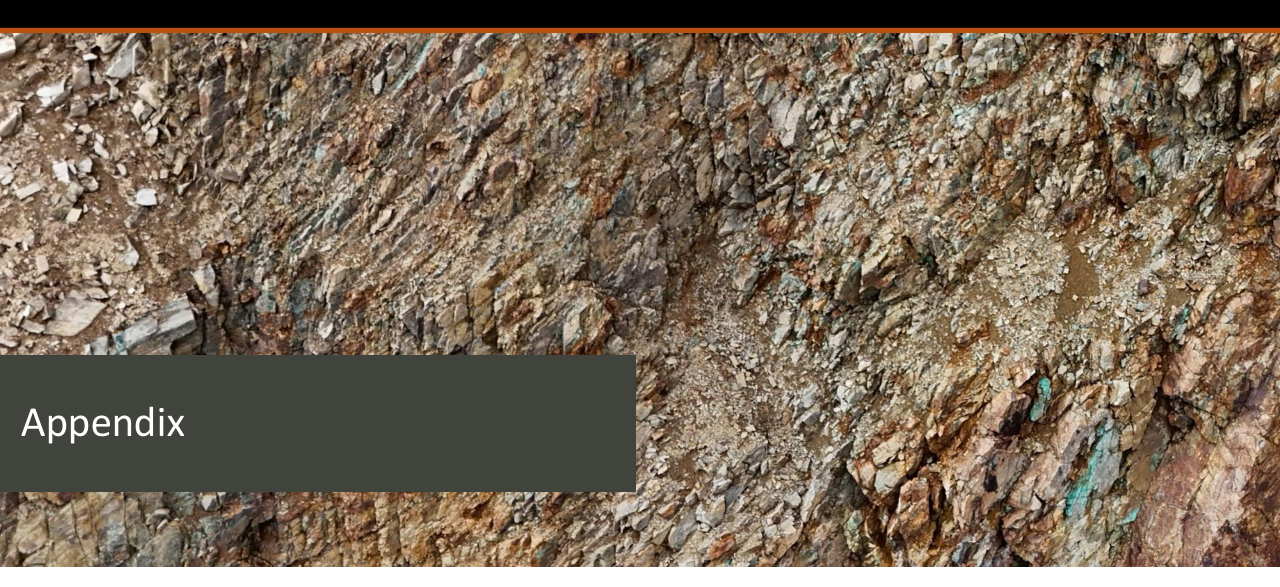


### Osisko Metals: Canada's next leading copper development company



- ✓ Led by a senior multi-disciplinary team with a proven track record of discovery, development, finance, building and operating, and high shareholder returns
- ✓ Strong balance sheet with closing of \$107M bought-deal financing fully financed to advance Gaspé Copper to final investment decision
- ✓ Gaspé Copper is one of the largest undeveloped copper deposits in North America.
- ✓ Located on a brownfield site near essential infrastructure in Québec a Tier One mining jurisdiction, according to Fraser Institute
- ✓ Project fast-tracking in 2025 with 110,000-metre drill program launched in early February; PEA expected to be released in 2026





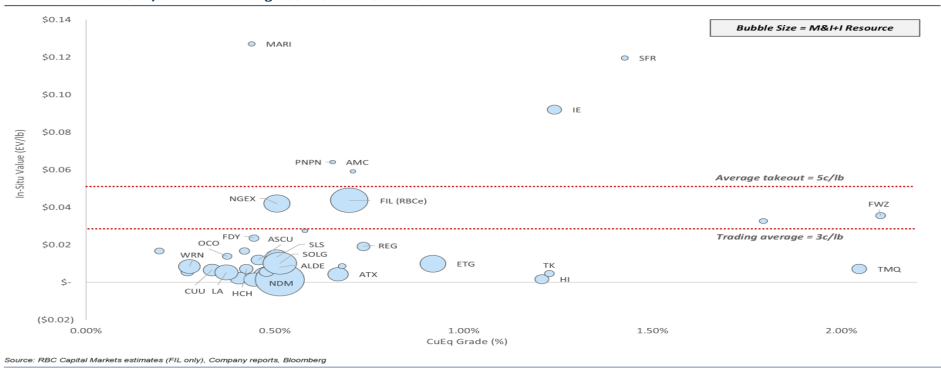
# Several large scale-deposits trading at a discount



### Several large-scale deposits trading at a discount

We see large-scale, multi-decade deposits trading at discounted valuations (\$0.01–0.02/lb for Casino, Cascabel, Warintza) while smaller-scale, executable projects (Marimaca) or discoveries without a formal resource but significant upside optionality (Filo's sulphide discovery or NGEx's Lunahuasi) command higher valuations.

### Junior base metals EV/lb valuations vs. grade and total resource



3 RBC Capital Markets

### New in-pit Indicated Resource outlines largest undeveloped Cu-Mo deposit in Eastern North America



### NI 43-101 Mineral Resource Estimate (base case at 0.12% copper cut-off)

Class	Tonnes Mt	Copper equivalent %	Copper %	Copper M lbs	Copper kt	Molybdenum %	Molybdenum M lbs	Molybdenum Kt	Silver g/t	Silver Koz
Indicated	824	0.34	0.27	4,907	2,225	0.015	274	124	1.74	46,027
Inferred	670	0.39	0.30	4,389	1,990	0.020	294	133	1.37	29,493

### Notes

### Mineral Resource Estimates at Variable Cut-Off Grades

Class	Cu Cut-off	Tonnage	Strip	ip Grade		Copper Metal Resource		
Class	(%)	(Mt)	Ratio	Cu %	Mo %	M lbs	kt	
Indicated	0.12	824	1.53	0.27	0.015	4,907	2,225	
Inferred	0.12	670	1.53	0.30	0.020	4,389	1,990	
Indicated	0.15	696	1.93	0.29	0.016	4,528	2,053	
Inferred	0.15	593	1.93	0.32	0.021	4,159	1,886	
Indicated	0.20	510	2.84	0.34	0.019	3,811	1,728	
Inferred	0.20	474	2.84	0.35	0.022	3,699	1,678	
Indicated	0.30	245	6.26	0.44	0.022	2,376	1,078	
Inferred	0.30	275	6.26	0.43	0.025	2,617	1,187	
Indicated	0.40	120	14.31	0.54	0.025	1,428	648	
Inferred	0.40	127	14.31	0.53	0.025	1,488	675	

Higher grade sub-resource: 520 Mt @ 0.54% CuEq

<sup>•</sup> The independent qualified persons for the MRE, as defined by National Instrument ("NI") 43-101 guidelines, is Pierre-Luc Richard, P.Geo., of PLR Resources Inc. with contributions from François Le Moal, P.Eng., of G-Mining for cut-off grade and Pit shell optimization, and Christian Laroche, P.Eng., from Synectic, for metallurgical parameters. The effective date of the MREis November 4, 2024.

<sup>•</sup> These Mineral Resources are not mineral reserves as they have no demonstrated economic viability. No economic evaluation of these Mineral Resources has been produced. The quantity and grade of reported Inferred Resources above are uncertain in nature and there has been insufficient drilling to define these Inferred Resources as Indicated or Measured. However, it is easonably expected that the majority of Inferred Mineral Resources could be upgraded to Indicated with continued exploration.

### Canadian Copper Assets: Reserves and Resources



### Highland Valley (Teck)

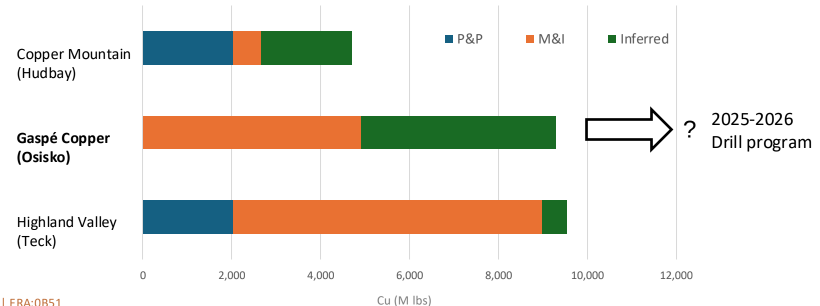
Grade	Contained Cu
Cu %	(M lbs)
0.30	2,033
0.28	6,950
0.22	562
	Cu % 0.30 0.28

### Gaspé Copper (Osisko Metals)

	Grade	Contained Cu
Category	Cu %	(M lbs)
P&P	-	-
M&I	0.27	4,907
Inferred	0.30	4,389

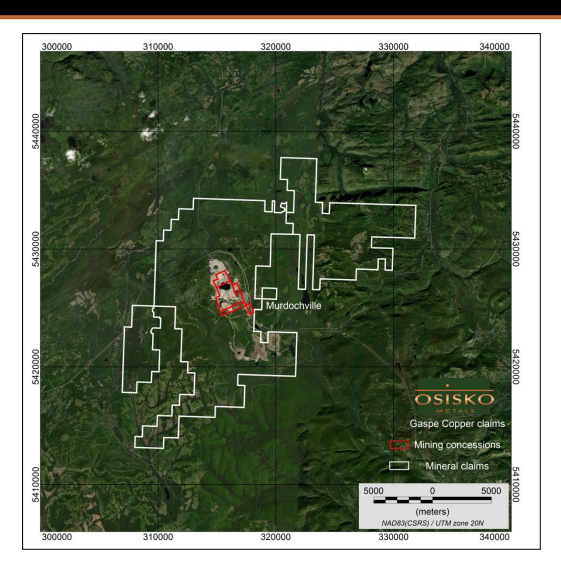
### Copper Mountain (Hudbay)

	Grade	Contained Cu
Category	Cu %	(M lbs)
P&P	0.25	2,022
M&I	0.21	639
Inferred	0.25	2,044



### Gaspé Copper claims map: A large 100% owned property package



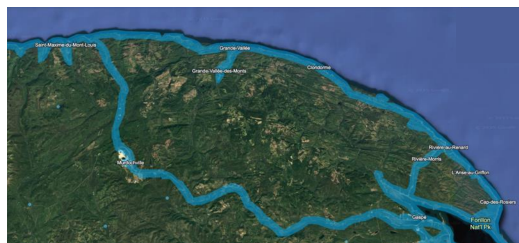


# Less than 100 kilometres from Murdochville to Gaspé, a deep sea port









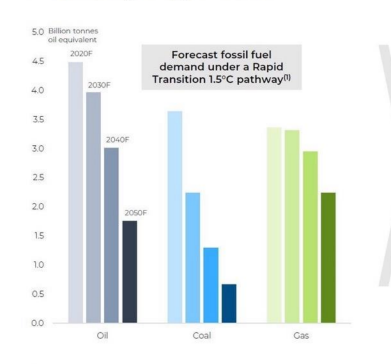


## Strategic thesis: green, decarbonized future depends on critical metals like copper and zinc



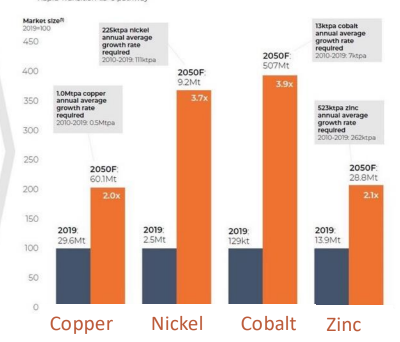
### GOAL OF 2050 NET ZERO EMISSIONS WILL SHAPE OUR FUTURE

### Decarbonising energy demand ...



### ... needs significant metals supply growth ...

Forecast commodity demand under a Rapid Transition 1.5°C pathway

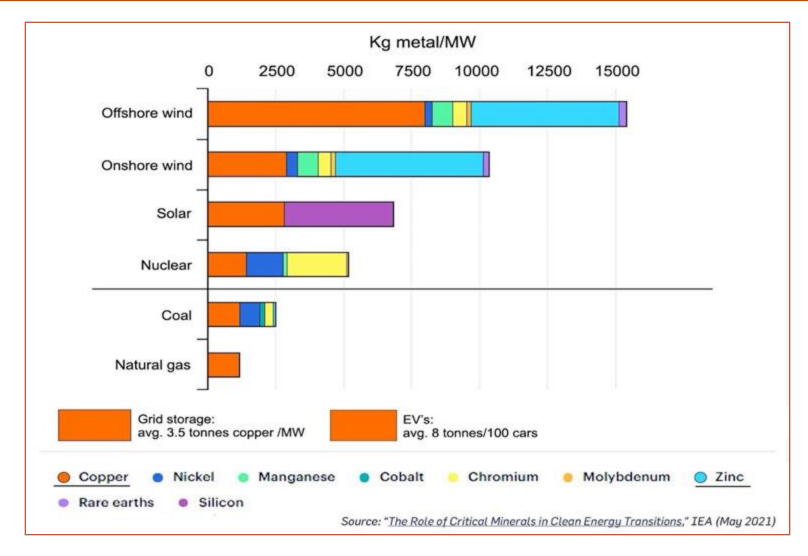


Osisko Metals offers exposure to copper (Gaspé Copper) and zinc (Pine Point project) within a Tier One mining jurisdiction.

Notes:
(1) Glencore modelled estimates under a Rapid Transition (IEA SDS) scenario (+1.5°c). (2) Glencore modelled annual average change in demand from 2020 to 2050 under a Rapid Transition (IEA SDS) scenario (+1.5°c). Refer slides 43, 44 and 45 of the Investor Update 2020 - 4 December 2020. Copper demand

## Strategic thesis: green, decarbonized future depends on critical metals like copper and zinc

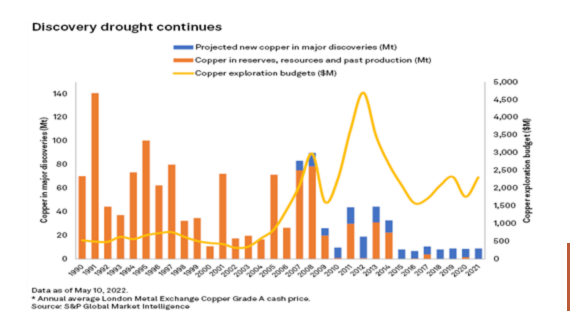




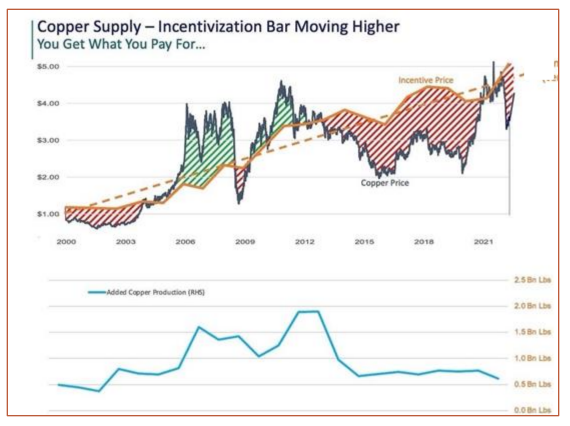
## Impediments to new supply



- Global « discovery drought » since 2014
- Lagging spot price with respect to incentivization price
- Increasing permitting timelines (Rosemont, Resolution); Global average now 12 years
- Jurisdictional risks



Sources: S&P Global Market Intelligence and CRU

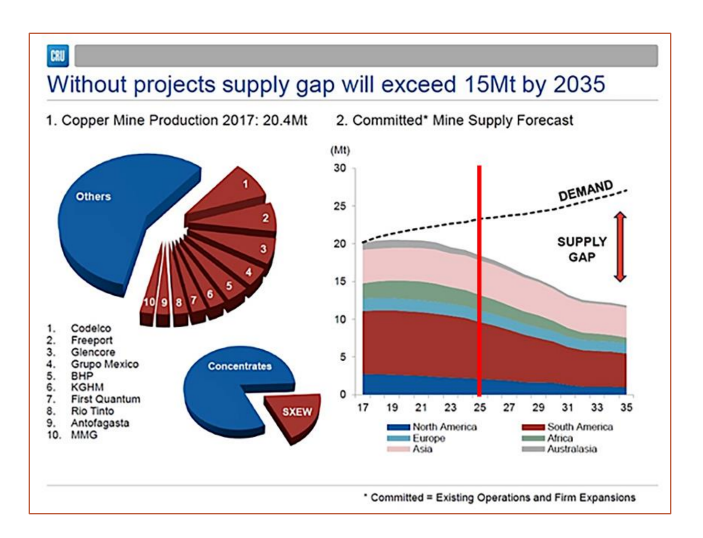


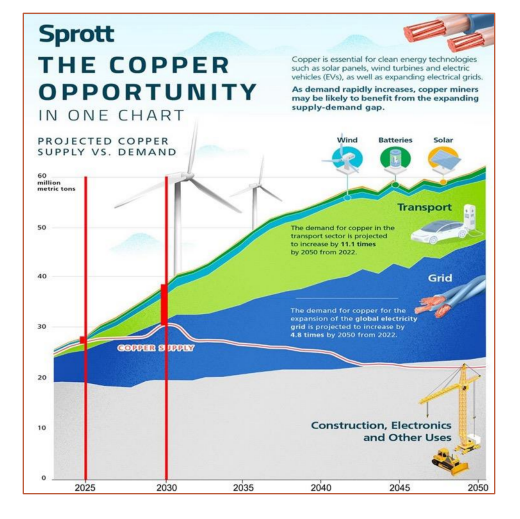
Long-term copper price of US\$4.50/lb is needed to advance most developing copper projects.

## Projected copper supply gap to begin in 2025



Sources: S&P Global Market Intelligence and CRU









### www.osiskometals.com

