

DEVELOPING CANADA'S HIGHEST GRADE OPEN PIT COPPER PROJECT

Q3 2024

QCCU: TSXV | QCCUF: OTCQB



2024 UPDATED RESOURCE ESTIMATE

- 2.24 billion lbs Copper Equivalent ('CuEq'):
 - In Pit: 0.93% CuEq, 87.3mt Measured & Indicated and 0.59% CuEq, 9.8mt Inferred
 - Out of Pit: 1.37% CuEq, 10.1mt Measured & Indicated and 1.15%, 1.2mt CuEq Inferred.
 - 33% Increase in Contained Copper Metal.
- 26% Increase in Copper Grade compared to Maiden 2021 resource.
- Opemiska is the largest copper resource in Chapais-Chibougamau and third largest in Eastern Canada.
- Meticulously built, defendable resource model will serve as the foundation for PEA through to Feasibility.





HIGHEST GRADE OPEN PIT IN CANADA, IN THE HEART OF QUEBEC

- Open Pit resource is 6x cut-off grade further improving potential economics.
- 93% of resource classified as Measured and Indicated. 85% of resource In Pit.
- Well understood, defensible geological
 model with additional areas for resource growth.
- Expansion potential at depth and
 satellite pits to the east and proximal to
 Cooke and Robitaille mines.

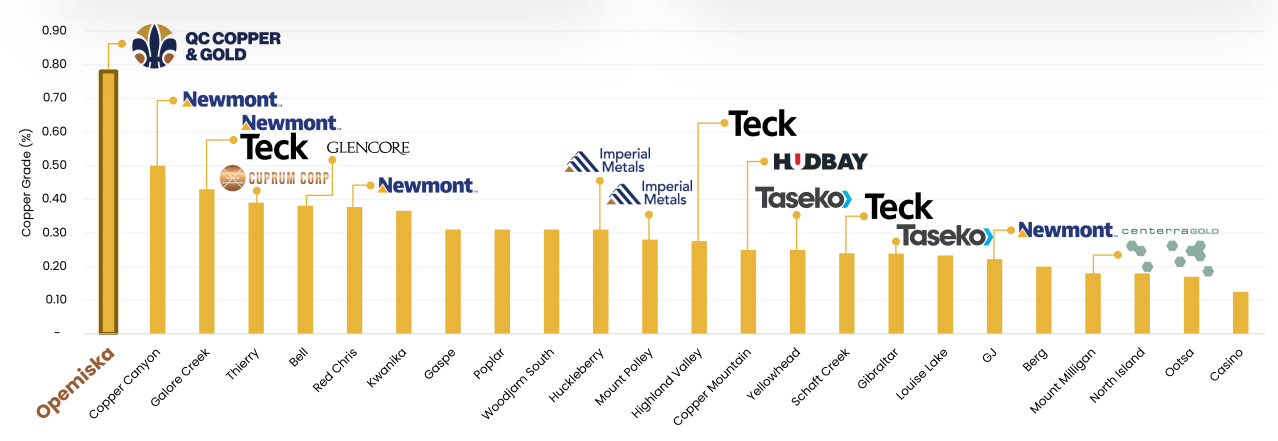
	2024 Updated Resource (M&I + Inferred)	2021 Maiden Resource (M&I + Inferred)	% change
Copper Equivalent grade (%)	0.94	0.85	10%
Contained Copper Equivalent (M lbs)	2,242	1,927	16%
Copper grade (%)	0.78	0.62	26%
Contained Copper (M lbs)	1,873	1,413	33%
Silver grade (g/t)	1.85	NA	NEW
Contained Silver (Koz)	6,426	NA	NEW
Gold grade (g/t)	0.26	0.31	-14%
Contained Gold (Koz)	915	1,025	-11%
Tonnage (kt)	108,416	103,020	5%



HIGHEST GRADE OPEN PIT IN CANADA, IN THE HEART OF QUEBEC

Opemiska is the highest open pit copper grade in
 Canada across projects with >600,000 tonnes contained copper.

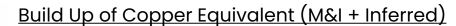
Opemiska has 3x average open pit copper grade across
 peer group, and 2x average open pit copper equivalent grade.

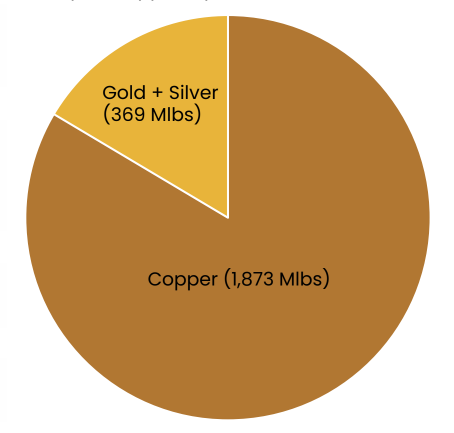




OPEMISKA'S COPPER EQUIVALENT IS PRIMARILY COPPER

- ► High copper content within Copper Equivalent Grade:
 - Measured & Indicated: 0.77% within 0.93% CuEq is Copper
 - Inferred: 0.53% within 0.65% CuEq is Copper.
- High copper content within Copper Equivalent Metal:
 - Measured & Indicated: 1,746 Mlbs out of 2,085 Mlbs CuEq (83%) is Copper.
 - Inferred: 127 Mlbs out of 157 Mlbs CuEq (80%) is Copper.
- Other payable metals include Silver (+6.4Moz), Gold (+900Koz) further improving profitability.
- Metal prices used: US\$4.00/lb Cu; US\$1,875/oz Au; US\$24/oz Ag





QCCU: TSXV | QCCUF: OTCQB



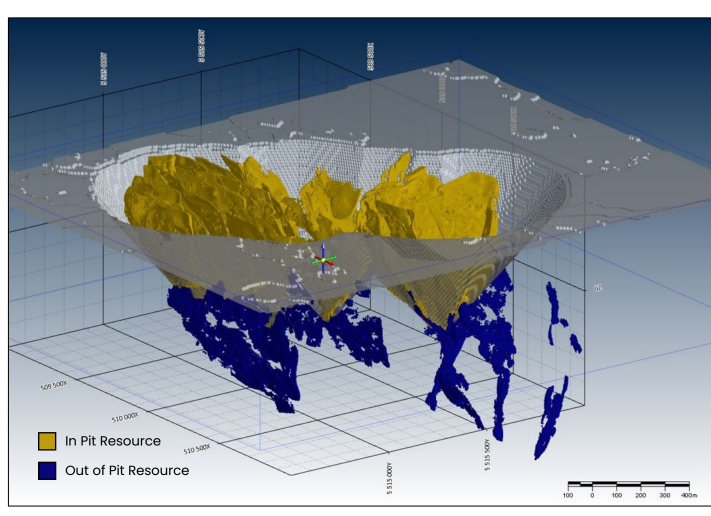


OPEMISKA'S IN PIT AND OUT OF PIT RESOURCES

Pit Constrained	Tonnes	Cu	Cu	Ag	Ag	Au	Au	CuEq	CuEq
0.15% CuEq Cut-Off	(k)	(%)	(M lbs)	(g/t)	(koz)	(g/t)	(koz)	(%)	(M lbs)
Measured	52,704	0.77	892	1.65	2,800	0.3	500	0.94	1,091
Indicated	34,629	0.77	586	1.31	1,458	0.24	261	0.9	690
M+I	87,333	0.77	1,478	1.52	4,258	0.27	762	0.93	1,780
Inferred	9,791	0.48	104	2.19	689	0.18	55	0.59	128

Out of Pit	Tonnes	Cu	Cu	Ag	Ag	Au	Au	CuEq	CuEq
0.8% CuEq Cut-Off	(k)	(%)	(M lbs)	(g/t)	(koz)	(g/t)	(koz)	(%)	(M lbs)
Measured	4,064	1.24	111	3.81	498	0.32	42	1.44	129
Indicated	6,067	1.18	157	3.92	764	0.22	42	1.32	176
M+I	10,130	1.2	268	3.87	1,261	0.26	83	1.37	305
Inferred	1,162	0.89	23	5.84	218	0.4	15	1.15	29

Total	Tonnes	Cu	Cu	Ag	Ag	Au	Au	CuEq	CuEq
0.15% & 0.8% CuEq Cut-Off	(k)	(%)	(M lbs)	(g/t)	(koz)	(g/t)	(koz)	(%)	(M lbs)
Measured	56,767	8.0	1,003	1.81	3,297	0.3	542	0.97	1,219
Indicated	40,696	0.83	743	1.7	2,222	0.23	303	0.97	866
M+I	97,463	0.81	1,746	1.76	5,519	0.27	845	0.97	2,085
Inferred	10,953	0.53	127	2.58	907	0.2	70	0.65	157



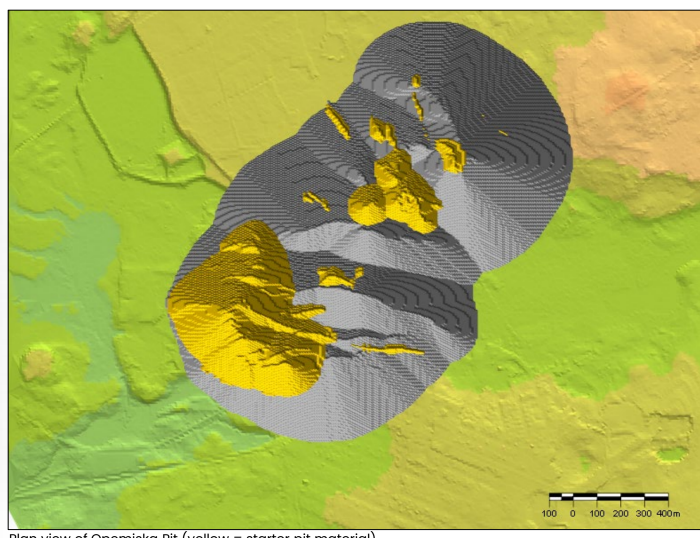
QCCU: TSXV | QCCUF: OTCQB





+1% COPPER EQ STARTER PIT

- 1.09% CuEq, 19 million tonnes (456Mlbs) Measured & Indicated
- Low impact on nearby town providing optionality in mine planning.
- High-grade crown pillars mined immediately during ramp-up.
- Early cash flows will accelerate payback and boost economics.



Plan view of Opemiska Pit (yellow = starter pit material)

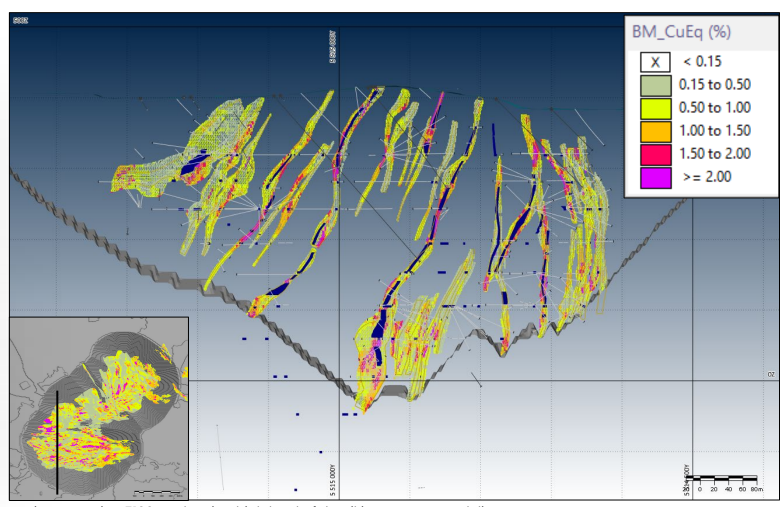
QCCU: TSXV | QCCUF: OTCQB





HIGH QUALITY RESOURCE MODEL

- Extremely detailed, defensible model built for miners and operators.
- +1,000,000 metres of drilling across 16,500 drill holes.
- Investors, strategics into Opemiska data room.
- Level of detail allows for fast track towards PEA and feasibility.



Springer Section 5100E - showing high level of detail in resource modeling.

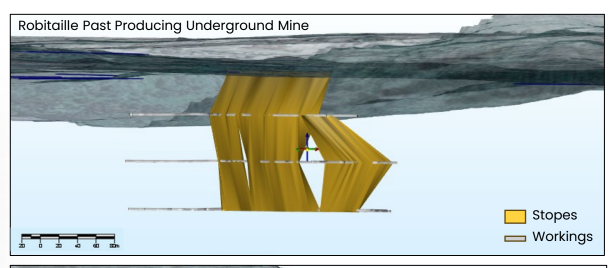
QCCU: TSXV | QCCUF: OTCQB

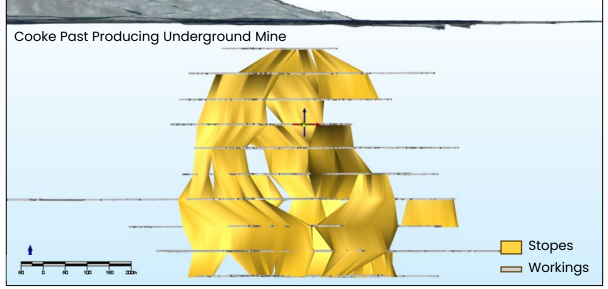




RESOURCE UPSIDE: 2 BILLION POUNDS AND GROWING

- Growth in pit and growth at depth.
- Repeat Opemiska process at Cooke, Robitaille and Roger.
- New discoveries throughout property. Saddle Zone—discovered and defined via drilling.
- Chibougamau consolidation Opemiska is the centerpiece to any consolidation.





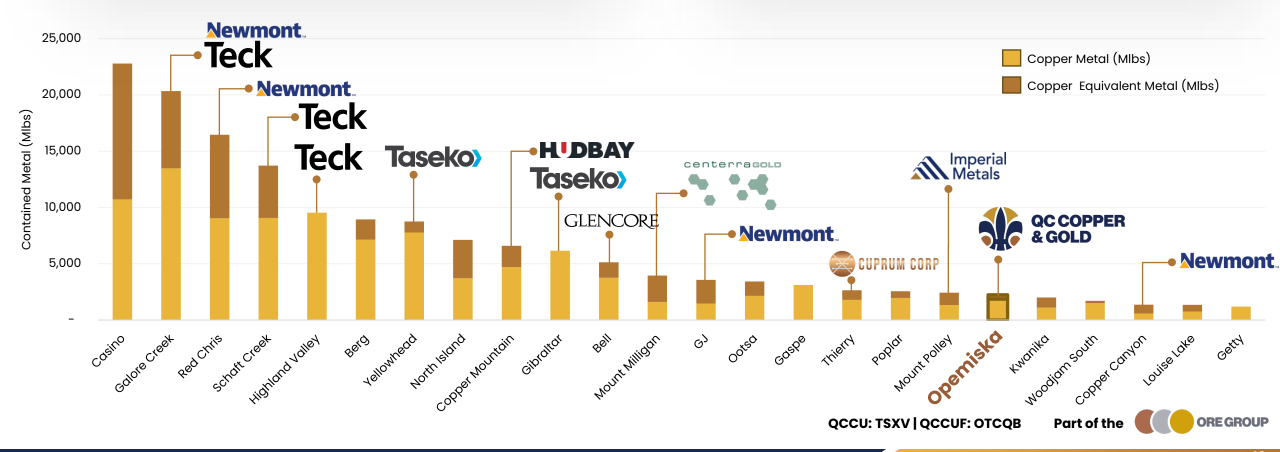
QCCU: TSXV | QCCUF: OTCQB



+2 BILLION POUNDS OF COPPER EQUIVALENT & GROWING

Opemiska's resource includes 1.87 billion lbs copper (more than Mount Milligan, Mount Polley), 915 Koz gold, 6.43 Moz silver.

Opemiska's resource upside will increase ranking compared to major producers.





PROVEN METALLURGY: ROBUST RECOVERIES, CLEAN, MARKETABLE CONCENTRATE

QC Copper has done extensive metallurgical work showing in pit mineralization having similar recoveries as the past produced high-grade material



QCCU: TSXV | QCCUF: OTCQB



PROVEN CONCEPT: EXPLORING AN OLD MINE





DETOUR LAKE GOLD MINE

- Produced 1.76 million Au oz between 1935-1999
- 2002 Acquired by Pelangio
- 2016 Detour defined 16.5M Au oz
- > \$4.9B Acquisition by Kirkland Lake in 2019

CANADIAN MALARTIC GOLD MINE (OSISKO)

- Produced 8.7 million Au oz between 1935-1979
- 2004 Acquired by Osisko
- 2011 Osisko defined 10.7M Au oz
- \$3.9B Acquisition by Agnico Eagle in 2014





QCCU: TSXV | QCCUF: OTCQB





HORNE SMELTER: EASILY ACCESSIBLE

Opemiska's concentrate sent to Horne for +40 years.

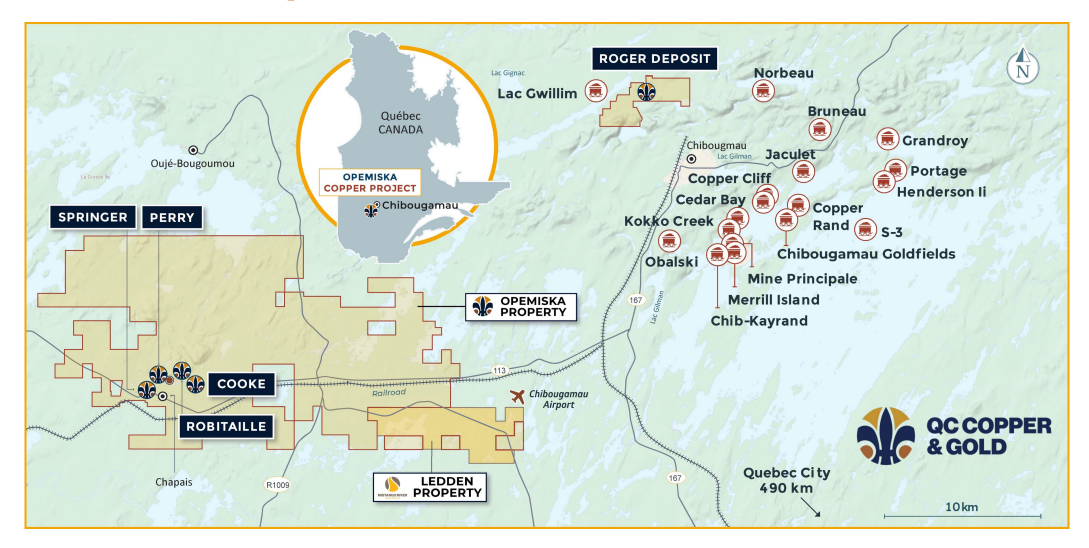
- Located 350km southwest of Opemiska, located in Rouyn-Noranda.
- Easily accessible via rail and road, directly from Opemiska.
- Only copper smelter in Canada and looking for feed— Opemiska is an ideal source given history.



Horne Smelter, Rouyn-Noranda



HEART OF QUEBEC: CHAPAIS-CHIBOUGAMAU DISTRICT





INFRASTRUCTURE ON SITE

- Easily accessible via well maintained road throughout the year with a modern airport
- Rail straight to property for easy concentrate transport.
- Connected to low cost, renewable and abundant grid power from Hydro Quebec
- Readily available workforce with longstanding mining culture.



CN Rail – extends through the Opemiska property



Chibougamau-Chapais Air Terminal



QUEBEC: BEST PLACE TO BUILD A MINE

- Well established mining laws, codes, customs and culture.
- Plan Nord government supported economic
 development strategy fostering +\$80B in energy, mining and forestry investments.
- Generous financial support:
 - Quebec Funds, Pension Funds
 - Super Flow Through & Critical Metal Premiums
- Social license to operate:
 - Provincial support
 - Local communities, First Nations
- Province of Quebec is committed to investing in and supporting critical metals under its 2030 Plan for a Green Economy:









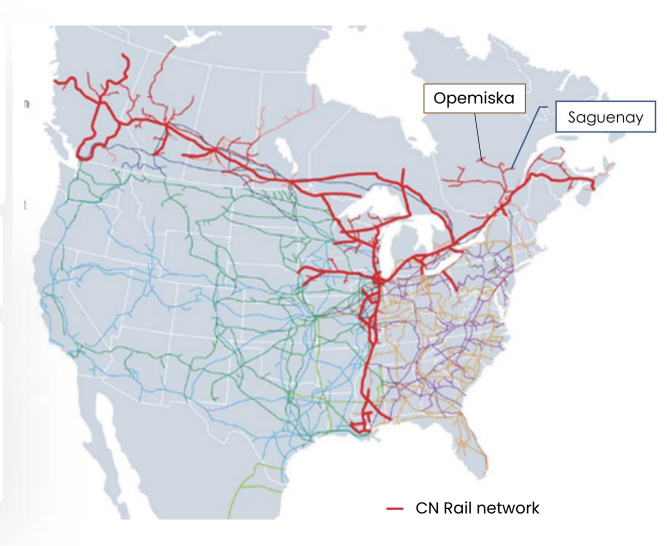






QUEBEC—SAGUENAY: CRITICAL METALS MASTER PLAN

- Green energy hub with excellent infrastructure
 - Deepwater port
 - Access to North American railway system
 - Linked to North American highway network
 - Proximal to a modern airport
- Government investment & Community support.
 - >\$200M committed in infrastructure development.
- Saguenay is one of largest deep-water ports in North America
 - Year-round access
 - Large warehousing capacity
 - Accessible to large vessels (>100kt)





RISK FACTORS

Social License

QC Copper acknowledges the significant impact of Opemiska's development and operations on the region. QC Copper believes the advantages far outweigh any disadvantages to our communities, but all impacts must be addressed, mitigated, communicated and worked through with all stakeholders.

Trade-off Studies for Development

All open pit operations face challenges through the development phase. Especially so when dealing with brownfields environment that have stopes and drifts to consider, as well as proximity to the town of Chapais. QC Copper is prioritizing comprehensive assessments and collaborating with communities and engineers to find the optimal solutions that will be presented in future economic and engineering studies.

Reliance on historical data

Parts of this resource rely on historical data, with much of the core from the mine's operation being unavailable due to neglect and vandalism. However, high-quality logs, and assay data from a reliable operator (Falconbridge) remain. Mitigation will be additional drilling to further reconcile and convert all data to 'modern'.

Geotechnical work

Additional geotechnical work is necessary to evaluate sites for a new mill, tailing facility, and to determine rock competency for the proposed open pit's perimeter. This includes assessing pit slope angles and addressing other geotechnical challenges.

Inflationary risks

QC Copper and its advisors have used best efforts to estimate any required operating or capital expenses for its stage. However, recent volatile inflationary forces make it difficult to accurately predict future costs.



WHY COPPER? WHY NOW?

- The world needs safe new sources of copper to meet
 green goals. Anything that connects Point A to B requires copper.
- Supply gap not enough mines and new discoveries to feed demand.
- US central bank signaling no more raising interest rates. Less pressure on copper.
- Copper price is up 82% since 2020. Long term fundamentals remain solid.





COPPER GEOPOLITICS - WHY CANADA?

- Panama, Chile, DRC, Peru, Argentina resource nationalization, increased taxes and worker strikes.
- >85% of world's copper production at risk due to geopolitics.
- Canada is the safest jurisdiction to build a copper mine.
- Quebec is at the doorstep of the world's largest market the United States.





NEXT STEPS FOR 2024

- Define economics and engineering of the open pit to deliver a high-quality PEA and Feasibility.
- Growth drilling-expand resources beyond current pit, including at Cooke, Robitaille and Roger.
- Continue building relationships with stakeholders local communities, Province, strategics.
- Determine economic and environmental impacts on Town of Chapais.





QC COPPER OWNS A TOE HOLD IN CUPRUM'S THIERRY MINE

- QC Copper recently acquired an ~10% position in Cuprum Corp., which owns the largest copper resource in Ontario Thierry Mine
- Thierry is analogous to Opemiska with:

 Large near surface copper deposit

 Significant resource expansion potential

 Access to rail, road, grid power, airport and work force

 Concentrate was also sent to the Horne Smelter

 Mature mining district & Culture in Pickle Lake

 Cuprum Corp., is a private company controlled by the Ore Group

Thierry's Total Global Resource					
Tonnes	Cu (%)	Cu (Mlbs)	Ni (%)	Ni (Mlbs)	
132,351,000	0.40	1,795	0.11	340	





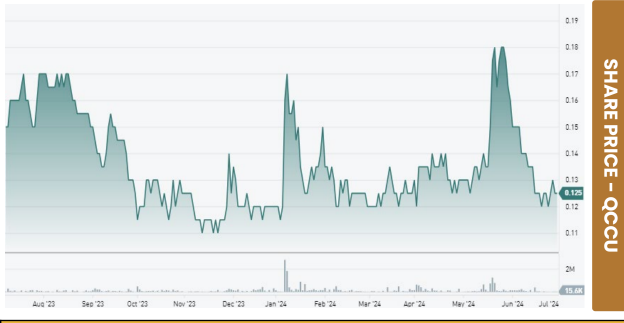
CORPORATE OVERVIEW

•••••••

KEY METRICS				
TSX Venture Exchange	QCCU TSXV			
Shares Outstanding (m)	173.7			
Warrants and Options (m)	18.9M *			
Share Price (06/28/2024)	\$0.125			
Basic Market Capitalization	~\$21.7M			
Cash + Amounts Receivable	~\$6.6M *			
Marketable Securities	10.7M Baselode shares (FIND:TSXV)			

^{*} As per April 30, 2024.

BOARD & MANAGEMENT					
Stephen Stewart	CEO & Director				
Charles Beaudry	VP Exploration & Director				
Guy Le Bel	President				
Alex Stewart	Director				
Tony Moreau	Director				
Simon Kidston	Director				
Phillipe Cloutier	Director				
Joel Friedman	CFO				



ANALYST COVERAGE					
Investment Bank - Analyst	Price Target				
Research Capital - Adam Schatzker	75 Cents				
Cormark Securities - Brock Colterjohn	80 Cent				

QCCU: TSXV | QCCUF: OTCQB





BOARD & MANAGEMENT



CEO AND CHAIRMAN

15 years of experience in the resource and finance industries

Focused on the M&A, exploration and development of resource assets

Held senior offices with numerous TSX Venture companies



CHARLES BEAUDRY

V.P. EXPLORATION AND DIRECTOR

Geologist with more than 35 years of experience across the globe

17 years with Noranda-Falconbridge-

Xstrata as well as a tenure with IAMGOLD as General Manager of New **Business Opportunities**



ALEXANDER STEWART

DIRECTOR

Over 40 years of experience in the practice of securities law and natural resource investment

In the past he was the founder behind a number of mining projects including the Côté Lake Project and the Eagle One deposit



GUY LE BEL

President

Over 35 years in strategic and financial mine planning

Former CEO of Aquila and Capstone Mining and VP of Quadra/FNX Mining.

Has held board positions in numerous junior exploration and mining companies since 2007



PHIL CLOUTIER

INDEPENDENT DIRECTOR

Geologist with more than 30 years of experience with major and junior mining companies Founding and current CEO of Cartier Resources Inc., former President of Mineral Exploration Association of Quebec



SIMON KIDSTON

INDEPENDENT DIRECTOR

Over 25 years of experience in Investment Banking.

Co-founder and Executive director of Genex Power.

Holds Bachelor of commerce a Diploma in Finance and Investment



ANTHONY MOREAU

INDEPENDENT DIRECTOR

10 years of experience in the mining industry Previously with IAMGOLD in **Business Development & Special** Projects Director of the Young Mining Professionals Toronto and co-founder of the YMP Scholarship Fund



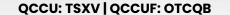
JOEL FRIEDMAN

CFO

Over 10 + years' experience in the mining industry

Held senior roles at Banro Corporation and Primero Mining Corporation

Holds CPA, CA and Honours Bachelor of Business Administration







QC COPPER & GOLD: Part of



Ore Group consists of in-house technical and financial expertise & is focused on premier jurisdictions & on metals with strong, long-term fundamentals



METAL ENERGY MERG: TSXV

Nickel, lithium exploration, discovery & development



BASELODE ENERGY FIND: TSXV

High-grade near surface uranium in Saskatchewan



MISTANGO RIVER MIS: CSE

Copper & Gold in Ontario & Quebec. Strategic investors incl. Agnico Eagle & Eric Sprott

AMERICAN EAGLE GOLD AE: TSXV

British Columbia focused Copper & Gold exploration



OC COPPER & GOLD QCCU: TSXV

Quebec focused developer of the Opemiska Mine in Chibougamau, QC

ORECAP **OCI: TSXV**

Strategic investors incl. Agnico Eagle & Eric Sprott



QCCU: TSXV | QCCUF: OTCQB

CUPRUM (private company)

Developing Ontario's largest copper project - Thierry Mine, Pickle Lake

ARIC: TSXV Newmont-backed,

AWALE

Odienne IOCG Project in Cote d'Ivoire, Africa









FORWARD LOOKING STATEMENTS



WE ARE IN THE MINERAL EXPLORATION AND DEVELOPMENT BUSINESS. IT IS INHERENTLY RISKY, AND ALL INVESTORS SHOULD BE KEENLY AWARE OF THIS

This presentation contains forward-looking statements. All statements, other than of historical fact, that address activities, events or developments that QC Copper & Gold Inc. believes, expects or anticipates will or may occur in the future (including, without limitation, statements regarding the estimation of mineral resources, exploration results, potential mineralization, potential mineral resources and mineral reserves) are forward-looking statements. Forward-looking statements are generally identifiable by use of the words "may", "will", "should", "continue", "expect", "anticipate", "estimate", "believe", "intend", "plan" or "project" or the negative of these words or other variations on these words or comparable terminology. Forward-looking statements are subject to a number of risks and uncertainties, many of which are beyond QC Copper & Gold Inc.'s ability to control or predict, that may cause the actual results of the project to differ materially from those discussed in the forward-looking statements. Factors that could cause actual results or events to differ materially from current expectations include, among other things, without limitation, failure to establish estimated mineral resources, the possibility that future exploration results will not be consistent with QC Copper & Gold Inc.'s expectations, changes in world gold markets and other risks disclosed to the Canadian provincial securities regulatory authorities. Any forward-looking statement speaks only as of the date on which it is made and, except as may be required by applicable securities laws, QC Copper & Gold Inc. disclaims any intent or obligation to update any forward-looking statement

CAUTIONARY STATEMENT REGARDING HISTORICAL RESOURCES

The reader is cautioned that QC Copper & Gold Inc. has not undertaken any independent investigation of the dimensions, quantity or grade of the mineralization referred to above, therefore this historical data should not be relied upon. QC Copper & Gold Inc. views this historical data as a conceptual indication of the potential size and grade of deposits in the area, and this data is relevant to ongoing exploration efforts. In view of when the resources were estimated and the differences in metal price and operating costs prevailing at the time compared to today.

QC Copper & Gold Inc. does not consider the resources to be compliant with respect to requirements of NI43-101. QC Copper & Gold Inc. does not treat any of the historical resources as Current mineral resources or mineral reserves

The technical information contained in this QC Copper & Gold Inc Presentation has been reviewed and approved by Charles Beaudry, P.Geo, Director and Vice President Exploration for QC Copper & Gold Inc, who is a Qualified Person as defined in "National Instrument 43–101, Standards of Disclosure for Mineral Projects." All currency numbers are in \$CAD unless otherwise stated.

*Note on Conceptual Exploration Targets: The potential tonnage and grade of these targets are conceptual in nature. There has been insufficient exploration to define them as mineral resources and it is uncertain if further exploration will result in the targets being delineated as mineral resources. QC Copper & Gold Inc only considers these targets to be an indication of the presence of mineralization on the property and of the potential of property to host an economic deposit at this time. QC Copper & Gold Inc advises that no one should consider these targets as mineral resources

QCCU: TSXV | QCCUF: OTCQB





Stephen Stewart

Chair & CEO - QC Copper & Gold

sstewart@oregroup.ca

(416) 644-1567