THE GREEN ENERGY FUTURE IS THE CORPORATE STRATEGY

Large Scale Strategic Porphyry Copper Deposits in the Americas

Ian Harris
CEO & President
August 2023

TSX.V: LBC
www.liberocopper.com
DISCLOSURE

Certain statements included in this presentation are forward-looking statements within the meaning of Canadian securities laws, including the following statements: the ability of Libero Copper Corporation (“Libero” or the “Company”) to develop resources and then further develop reserves and resources; the anticipated economic potential of the concessions; the availability of capital and finance for the Company to execute its commitments and strategy going forward. Forward-looking statements are based on estimates and assumptions made by the Company in light of its experience and perception of current conditions and expected future developments, as well as other factors that the Company believes are appropriate in the circumstances. Many factors could cause the Company’s results, performance or achievements to differ materially from those expressed or implied by the forward looking statements, including: discrepancies between actual and estimated results from exploration and development and operating risks, dependence on early exploration stage concessions; political and foreign risks; uninsurable risks; competition; regulatory restrictions, including environmental regulatory restrictions and liability; currency fluctuations; defective title to mineral claims or property and dependence on key employees. Persons reviewing this presentation are cautioned not to place undue reliance on forward-looking statements due to inherent uncertainty therein. The Company disclaims any intention or obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise, except as required by law.

The scientific and technical information contained in this presentation has been derived from the National Instrument 43-101 (“NI 43-101”) Technical Report on the Mocoa Copper-Molybdenum Project, Colombia, dated November 1, 2021, prepared by Michel Rowland Brepsant, FAusIMM, Robert Sim, P.Geo, and Bruce Davis, FAusIMM, and the NI 43-101 Technical Report on the Big Red Project, British Columbia, Canada, dated June 27, 2021 prepared by Christopher Hughes, P.Geo. The report is available on www.sedar.com. The scientific and technical information contained in this presentation has been reviewed by Matthew Wunder Ph.D., P. Geo., who is a “Qualified Person” as defined under National Instrument 43-101 who is also a consultant to the company.
WHY COPPER IS THE NEW OIL

COPPER
21.0 Mt

NICKEL
2.7 Mt

COBALT
170 Kt

RARE EARTHs
280 Kt

LITHIUM
106 Kt

Source: “All the Metals We Mined in 2021”
www.visualcapitalist.com/all-the-metals-we-mined-in-2021-visualized/
**COPPER: CRITICAL SHORTFALL**

**PROJECTED DEMAND INCREASE**

- Total Charging Points Demand
- Total EV Demand
- Total Wind Demand
- Total Solar Demand

**PROJECTED SUPPLY SHORTFALL**

- Refined copper supply
- Copper demand

*Today there are just 36 probable projects with total copper production capacity of 1.7 Mt/a. Only enough to meet less than three years of demand growth.*

> Here’s one piece of data: In the 1990s, on average, 11.5 major copper deposits were discovered each year. In the following decade, 9.4 major copper deposits were discovered on average a year. But between 2010 and 2019, there were on average only 1.9 major copper deposits discovered each year.

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1. Source: Goldman Sachs – Commodities Research – “Green Metals – Copper the new oil”
### Copper: 10 Largest Projects

<table>
<thead>
<tr>
<th>Rank</th>
<th>Location</th>
<th>Company</th>
<th>Year</th>
<th>Production (tpa)</th>
<th>% of Global Production</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Chile</td>
<td>Escondida</td>
<td>1990</td>
<td>1,400,000</td>
<td>BHP 7.0%</td>
</tr>
<tr>
<td>2</td>
<td>Chile</td>
<td>Collahuasi</td>
<td>1990</td>
<td>610,000</td>
<td>Glencore 3.1%</td>
</tr>
<tr>
<td>3</td>
<td>Mexico</td>
<td>Buenavista del Cobre</td>
<td>1899</td>
<td>525,000</td>
<td>GrupoMéxico 2.6%</td>
</tr>
<tr>
<td>4</td>
<td>USA</td>
<td>Morensi</td>
<td>1872</td>
<td>520,000</td>
<td>Phelps Dodge 2.6%</td>
</tr>
<tr>
<td>5</td>
<td>Peru</td>
<td>Cerro Verde II</td>
<td>1976</td>
<td>500,000</td>
<td>Freeport-McMoRan 2.5%</td>
</tr>
<tr>
<td>6</td>
<td>Peru</td>
<td>Antamina</td>
<td>2001</td>
<td>450,000</td>
<td>BHP 2.3%</td>
</tr>
<tr>
<td>7</td>
<td>Russia</td>
<td>Polar Division</td>
<td>1930</td>
<td>450,000</td>
<td>Norilsk Nickel 2.3%</td>
</tr>
<tr>
<td>8</td>
<td>Peru</td>
<td>Las Bambas</td>
<td>2016</td>
<td>430,000</td>
<td>BHP 2.3%</td>
</tr>
<tr>
<td>9</td>
<td>Indonesia</td>
<td>Grasberg</td>
<td>1973</td>
<td>400,000</td>
<td>Freeport-McMoRan 2.0%</td>
</tr>
<tr>
<td>10</td>
<td>Chile</td>
<td>El Teniente</td>
<td>1916</td>
<td>399,000</td>
<td>Coqal 2.0%</td>
</tr>
</tbody>
</table>

**5.7 Mt of Copper per Year**
WHY COPPER IS THE NEW OIL

700 million tonnes
All the copper produced in human history

1,400 million tonnes
All the copper needed to achieve net zero by 2050

Tallest building in Latin America
300 m.
Gran Torre Costanera
(Santiago, Chile)

www.sciencedirect.com/science/article/pii/S0921344918300041
www.usgs.gov/faqs/how-much-copper-has-been-found-world
iea.blob.core.windows.net/assets/ff2a8368-8c30-4e9d-980a-52b6d9a86fde/TheRoleofCriticalMineralsinCleanEnergyTransitions.pdf
"China imports around 80% of its annual copper consumption - 10.9 million tonnes of 13.5 million tonnes."

China's blueprint to stockpile copper expected in five-year plan

COPPER M&A: PRODUCTION NOT PROJECTS

2023 COPPER M&A

**OFFER**
- Teck Resources – Glencore | $22.5 billion
  (Anglo American, Freeport-McMoRan, and Vale)

**COMPLETE**
- Copper Mountain Corp. - Hudbay Minerals | $439 million
- Caserones Copper Mine – Lundin Mining | 51% 950 million
- OZ Minerals – BHP | $6.4 billion
- Turquoise Hill Resources – Rio Tinto | $3.3 billion

“Building mines, as opposed to buying them, is still too painful a headache.”
James Fernyhough, Bloomberg – May 2, 2023

The world’s largest vehicle manufacturers have planned to make investments in electric vehicles for more than $500 billion by 2030.

The investments include specific investment to secure critical raw materials for their respective production chains.

Data compiled as of Sept. 17, 2021. Includes historic, announced investments in all forms of hybrid and pure electric vehicles, and related technologies, as far out as 2030. Totals do not necessarily reflect all electric vehicle investments for each company. Currencies converted to U.S. dollars. *Includes S&P Global Market Intelligence consensus estimates of expected capital expenditures through 2030.

Credit: Cat Weeks. Sources: S&P Global Market Intelligence; International Council on Clean Transportation; company announcements.
**LIBERO COPPER**

**LIBERO: EXPERIENCE TO PRODUCTION**

- **Libero - Big Bulk & Big Red**
  - British Columbia, Canada

- **Mt. Milligan Mine**
  - Canada

- **Robert Pease - Director**
  - Built the Mt. Milligan mine
  - Former GM global projects – Placer Dome

- **Ernest Mast - Director**
  - Advanced to construction first large-scale mine in Panama – Cobre Panama, INMET ($6 B construction)

- **Matt Wunder – VP Exploration**
  - Extensive Latin America experience predominantly porphyry deposits, including advancing projects through production, ex. Antamina, Peru with Noranda

**Anglo Asian Mining**

**STRATEGIC PARTNER – 19.9% SHAREHOLDER**

AIM listed gold, copper, and silver producer with a broad portfolio of assets in Azerbaijan, which includes seven production sharing agreements (PSAs) where it operates the Gedabek, Gosha, Gadir and Vejnaly underground mines, as well as the Gedabek open pit mine.

- **Libero - Mocoa**
  - Putumayo, Colombia

- **Mirador Mine**
  - Ecuador

- **Cobre Panamá Mine**
  - Panamá

- **Libero - Esperanza**
  - San Juan, Argentina

- **Ian Harris – President & CEO, Director**
  - Advanced to construction first large-scale mine in Ecuador – Mirador, Corriente (sold for $690 M)
Project:

MOCOA - COLOMBIA
WHY COLOMBIA IS FOCUSED ON COPPER: POTENTIAL

- 12 of 20 of the biggest copper mines in the world are found on the Andes belt between Chile and Panama.
- 45% of global copper production comes from Chile and Perú.
WHY COLOMBIA IS FOCUSED ON COPPER?

Inflation Reduction Act
August 2022
US$ 369 billion in tax credits for US and ally-sourced critical minerals

National Development Plan (4-Year)
February 2023 (draft to Congress)
Pillar 4 of 5: “Productive Transformation and Climate Action” using strategic metal production for the energy transition and reindustrialization of the country

“...We’re making sure the supply chain for America begins in America...”
- President Biden

“...In the mining of metals we have an urgency...to avoid the Apocalypse we need more mining, away from oil and coal.”
- President Petro

Major Non-NATO Ally
Free trade and agreement

Oil & Coal
40 – 60% of exports
8% GDP
Ecopetrol 9% govt. income
“Minerals are needed even more than before to build the energy transition, the path of clean energies, copper, lithium, etc.”

“Once again, Latin America has the minerals the world needs. From that perspective, we are undoubtedly strategic and we will come together... the lithium countries, the copper countries.”

“And if we got together we would feel what power means in geopolitics that is changing all over the planet. These two wings with which we will be able to fly... we have minerals and energy sources and a lot of them.”

“We put ourselves in the new terrain of what decarbonized economies means. The new relations of production.”

“... what Latin America could become by bringing together nature, minerals, wind, sun and water could find the path of its own industrialization and therefore, of its own prosperity.”

“Colombia can be a Saudi Arabia in clean energy. South America is the region with the greatest clean energy capacity on the entire planet.”

“We not only have the capacity for energy but also the minerals of clean energy: lithium, copper and others.”

“We put those two things together and we have the basis of decarbonized industrialization.”
COPPER SUPPLY CHAIN POTENTIAL

SAN MATÍAS (CÓRDOBA)
Pre-feasibility
QUEBRADONA (ANGLOGOLD ASHANTI)
Feasibility
EL ROBLE MINE (ÁTICO)
Operating
MOCOA PROYECT (LIBERO COPPER)
Inferred Resource

~ 31,000
Copper tonnes per year in concentrate (minerals)

~ 57,000
Copper tonnes per year in concentrate (minerals)

~ 8,000
Copper tonnes per year in concentrate (minerals)

Exports 2021

~ 8,000 / year
~ 31,000 / year
~ 57,000 / year

2+ million (total)
Copper tonnes contained in inferred resource
**PROJECT: MOCOA**

**Location**
Putumayo, Colombia
(1,300-1,600masl)

**Deposit**
Porphyry copper –
molybdenum

**Key Info**
Inferred Resource of 636M\(^1,3\) at
0.45% CuEq\(^2\)
(0.33% Cu and 0.038% Mo)
containing 2.1 Mt Cu
and 232 kt Mo

\(^1\)Technical Report on the Mocoa Copper-Molybdenum Project, Colombia, dated January 17th 2022, prepared by Michel Rowland Brepsant, FAusIMM, Robert Sim, P.Geo, and Bruce Davis, FAusIMM.

\(^2\)Libero Copper defines copper equivalent calculation for reporting purposes only. Copper-equivalence calculated as:
CuEq(%) = Cu(%) + 3.33 \times Mo(%), utilizing metal prices of Cu - US$3.00/lb, Mo - US$10.00/lb. Metal recoveries utilized for the resource model are 90% for Cu and 75% for Mo.

\(^3\)A Regional Forest Reserve intersects, and is located on, the western part of the deposit. A resource-limiting pit shell is restricted by the Regional Forest Reserve to 325M tonnes at 0.46% CuEq, 0.34% Cu and 0.038% Mo (at a 0.25% CuEq cut-off grade). Libero must follow the procedures set out in Resolution No. 110 dated January 28, 2022 from the Ministry of Environment and Sustainable Development of Colombia, as may be amended, suspended or replaced from time to time, in order to proceed with any mineral exploration in the Regional Forest Reserve. While Libero believes that it can likely satisfy the procedures set out in Resolution No. 110, there is no guarantee that it will do so, and the procedures may be subject to change.

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**Resource vs Spot Price**

<table>
<thead>
<tr>
<th>Metal</th>
<th>Spot Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copper</td>
<td>$3.00/lb</td>
</tr>
<tr>
<td>Molybdenum</td>
<td>$10.00/lb</td>
</tr>
</tbody>
</table>

Metal price in Resource Calculation (Jan 22, 2022)

<table>
<thead>
<tr>
<th>Metal</th>
<th>LME Spot Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copper</td>
<td>$3.90/lb</td>
</tr>
<tr>
<td>Molybdenum</td>
<td>$22.00/lb</td>
</tr>
</tbody>
</table>

LME Spot Price (May 2, 2023)
PROJECT: Mocoa - Molybdenum

232 kt
Mo. Contained in Mocoa Resource

279 kt
Global Molybdenum Production¹

$10 /lb
Mo. Price used for Mocoa Resource Calculation³

$25 /lb
Molybdenum Price (August, 2023)²

¹International Molybdenum Association (imoa.info)
²London Metals Exchange (LME.com)
**Infrastructure**

- Significant infrastructure in place with nearby national network, 2 x 220kva high tension powerlines, and regional airport.
- Town of Mocoa, province capital 10km from project, but no homesteads in deposit area.
- Secondary forest
- Putumayo dependent on oil for over half of GDP
- Putumayo highest % deforestation in Colombia
116 Emp. 85% Putumayo

230 Local suppliers
527 Jobs created

Local Manufacturing

Strong Communication

Water Baseline:
University-Community

Montclair Agreement

National Strategic Plan (May 4th)
Reindustrialization Plan
Just Energy Transition Plan
“... the path of clean energies, copper, lithium, etc.”
- President Gustavo Petro

Significant national media presence

Instituto Tecnológico
Putumayo

Universidad Nacional
de Colombia

Universidad del Rosario

Pacto Global Red
Colombia

IFC- Sourcing2Equal

BUILDING STRENGTH: LONG TERM STRATEGIC DIRECTION
THE GREEN ROUTE ALLIANCE: ROADMAP

PROOF OF CONCEPT

LIBERO COBRE
NATIONAL UNIVERSITY OF COLOMBIA
HAKUNA

LIBERO COPPER
ANGLO ASIAN MINING

DIVERSIFY

DESIGN

PROJECT DEVELOPMENT / PERMITTING

EXPAND

PRODUCTION

NATIONAL GREEN INDUSTRY

Requested by and delivered to:
A - Dacite Porphyry Breccia: Intense potassic alteration (pink) mostly as halos around quartz veinlets with chalcopyrite and molybdenite as well as disseminated chalcocite.

B - Silicified dacite porphyry breccia: potassic alteration with several generations of quartz veining and chalcopyrite filled cavities, with disseminated molybdenite.

<table>
<thead>
<tr>
<th>MD - 043</th>
<th>From (m)</th>
<th>To (m)</th>
<th>Interval (m)</th>
<th>Cu (%)</th>
<th>Mo (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>incl.</td>
<td>7.0</td>
<td>1235.5</td>
<td>1228.5</td>
<td>0.42</td>
<td>0.047</td>
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<tr>
<td>and incl.</td>
<td>108.1</td>
<td>948.4</td>
<td>840.3</td>
<td>0.52</td>
<td>0.062</td>
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<tr>
<td>and, and incl.</td>
<td>139.6</td>
<td>390.4</td>
<td>250.8</td>
<td>0.74</td>
<td>0.114</td>
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<tr>
<td>and, and incl.</td>
<td>265.3</td>
<td>295.9</td>
<td>30.6</td>
<td>1.30</td>
<td>0.184</td>
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<tr>
<td>and, and incl.</td>
<td>301.9</td>
<td>390.4</td>
<td>28.5</td>
<td>1.30</td>
<td>0.093</td>
</tr>
<tr>
<td>incl.</td>
<td>484.9</td>
<td>664.9</td>
<td>180.0</td>
<td>0.74</td>
<td>0.078</td>
</tr>
</tbody>
</table>
**MD-043: RANKED**

*Top 10 Cu Drill Holes By Metal Factor In The Last 12 Months*

<table>
<thead>
<tr>
<th>Location</th>
<th>Metal Factor (Cu - m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filo del Sol - FSDH054</td>
<td>700</td>
</tr>
<tr>
<td>Filo del Sol - FSDH041</td>
<td>650</td>
</tr>
<tr>
<td>Filo del Sol - FSDH058</td>
<td>600</td>
</tr>
<tr>
<td>Warintza - SLS-29</td>
<td>580</td>
</tr>
<tr>
<td>Warintza - SLS-31</td>
<td>550</td>
</tr>
<tr>
<td>Warintza - SLS-21</td>
<td>500</td>
</tr>
<tr>
<td>Filo del Sol - FSDH046</td>
<td>450</td>
</tr>
<tr>
<td>MCSA - FC5522</td>
<td>400</td>
</tr>
<tr>
<td>Filo del Sol - FSDH048</td>
<td>400</td>
</tr>
<tr>
<td>Mocoa - MD-043</td>
<td>300</td>
</tr>
</tbody>
</table>

Source: Cormark Securities Inc. & S&P Global Intelligence *May 5, 2022*
Project:
ESPERANZA - ARGENTINA
**Location**
Huachi district, San Juan, Argentina (3,250-3,600 masl)

**Deposit**
Porphyry copper - gold

**Key Info**
Confirmed porphyry copper-gold system, open at depth and in all directions
2018 historical drilling includes:
- 387 m of 0.57% Cu and 0.27 g/t Au (from surface)
  incl. 232 m of 0.74% Cu and 0.33 g/t Au

**2022 Advances**
3,150 Ha added - option agreement with Golden Arrow
Strategic plan for license to operate
Multiple meetings with Minister of Mines of San Juan to discuss restart

**2023 Plan**
Finalize permitting
Camp & access
Geological mapping & geochem
2,000 metre drill program
COMMUNITY

Site visit with local landowners and Libero Copper country manager - Guillermo Juarez

Strong local relationships

GOVERNMENT

Multiple meetings with Carlos Astudillo - Minister of Mines of San Juan

Regional elections May 14

Multiple meetings held end of May
**ESPERANZA: LOCATION & SECTION**

Indications of copper mineralized gabro wall rock – under appreciated reactive host rocks.

**PROPOSED DH COLLAR**
- Drill hole collar
- Drill hole trace
- Vein
- Fault

**Huang Intrusions**
- Late granodiorite dikes
- Hornblende granodiorite porphyry dikes
- Quartz feldspar porphyry
- Altered dacite porphyry dikes
- Granodiorite porphyry
- Altered feldspar dikes
- Strongly altered feldspar porphyry dikes
- Fine-grained monzodiorite monzogabbro
- Coarsened feldspar porphyry

**Basement**
- Gabbro complex
- Int-mafic volcanic flows and volcanoclastics

**CANYON STOCK**
Untested Potential!
Textural examples of mineralization and alteration styles in Esperanza drill hole 18-ESP-25: (a) chlorite-green sericite-chalcopyrite + late gypsum veinlets, (b) “D” type pyrite-bornite-hypogene chalcocite veinlets with white sericite halo, (c) molybdenite in gypsum veinlets with strong pervasive secondary biotite and K-feldspar flooding, (d) chalcopyrite-pyrite veinlets with chlorite-green sericite haloes, cut by late gypsum veinlets, (e) “A” type veinlet, chalcopyrite-chlorite-green sericite, cut by “D” vein pyrite-bornite with white sericite halo, (f) stockwork of “A” type veinlets, host altered by intense K-feldspar flooding, cut by hairline chalcopyrite-pyrite-chlorite veinlets, (g) “A” type veinlets with chalcopyrite-chlorite-green sericite, cut by “D” type pyrite-bornite veins with white sericite halo, (h) coarse chalcopyrite-pyrite-chlorite-green sericite veins with late gypsum veins.
Project:
BIG RED
BRITISH COLUMBIA, CANADA
LIBERO COPPER: BOARD & MANAGEMENT

BOARD

Ian Slater
Executive Chairman
Former Managing Partner – EY’s Canadian Mining Practice
Received first new operating mining license in Colombia in 30 years – Santa Rosa

Ian Harris
President & CEO, Director
Advanced to construction first large-scale mine in Ecuador – Mirador, Corriente (sold for $690 M)

Ernest Mast
Director
Advanced to construction first large-scale mine in Panama – Cobre Panama, INMET ($8 B construction)

Robert Pease
Director
Built the Mt. Milligan mine
Former GM global projects – Placer Dome

Bradley Rourke
Director
CEO of Scottie Resources
Corporate Finance Executive with over 30 years’ experience in Mining & Energy.

Bill Bennet
Director
Former Minister of Mines B.C.
Combined knowledge of government processes, of the mining industry and of First Nations.

Michael Sununu
Director
Former JP Morgan’s Oil and Mining group
Founder and manager of Sununu Enterprises & Sununu Holdings focused in project development and strategic advisory

Jay Sujir
Director
Senior partner with Farris, Vaughan, Wills & Murphy LLP. Member of the British Columbia Advisory Committee of the TSX Venture Exchange.

MANAGEMENT

Ian Harris
President & CEO, Director
Mining engineer with 25 years of experience, 15 in South America.

Matt Wunder
VP Exploration
Extensive Latin America experience predominantly porphyry deposits, including advancing projects through production, ex. Antamina, Peru with Noranda

Sunil Sharma
CFO
Huckleberry Mines, Taseko Mines, and Controller at Trilogy Metals
20 years in finance and accounting MBA Simon Fraser & CPA

Michelle Borromeo
VP Investor Relations
15+ years of experience in the natural resources and renewable energy industries. Previously Vice President Corporate Development at Mars Investor Relations
**LIBERO COPPER: SHARE STRUCTURE**

### CAPITAL STRUCTURE

<table>
<thead>
<tr>
<th>Description</th>
<th>Quantity</th>
</tr>
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<tbody>
<tr>
<td>Shares Issued &amp; Outstanding:</td>
<td>122.6 M</td>
</tr>
<tr>
<td>Warrants:</td>
<td>48.0 M</td>
</tr>
<tr>
<td>Options:</td>
<td>7.3 M</td>
</tr>
<tr>
<td>Fully Diluted:</td>
<td>177.9 M</td>
</tr>
<tr>
<td>Market Cap:</td>
<td>C$5 M</td>
</tr>
</tbody>
</table>

### TRADING SUMMARY*

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>3M Av. Daily Vol: (CA)</td>
<td>294,840</td>
</tr>
<tr>
<td>52-Week Range:</td>
<td>C$0.52-0.04</td>
</tr>
<tr>
<td>3M Av. Daily Vol: (US)</td>
<td>12,842</td>
</tr>
</tbody>
</table>

*August, 2023

### KEY SHAREHOLDERS

- **HNW**: 7%
- **ANGLO ASIAN MINING**: 19.9%
- **B2GOLD**: 1.9%
- **RETAIL**: 37.4%
- **INSTITUTIONAL**: 28.5%

**LIBERO COPPER – CORPORATE**
LIBERO COPPER: SUMMARY

THE RIGHT COMMODITIES
- COPPER
- MOLYBDENUM

EXPERIENCE TO PRODUCTION
- MIRADOR
- COBRE PANAMA
- ANTAMINA
- MT. MILLIGAN

EXCELLENT GEOLOGY
- MOCOA
- ESPERANZA
- BIG BULK

STRONG PARTNERS
- ANGLO ASIAN

CLEAR STRATEGY TO VALUE
- PATHWAY TO PRODUCTION
- COMMITMENT TO VALUES
- PARTNERSHIP
- TIMING
ADDITIONAL INFORMATION

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