

#### CAUTIONARY NOTE REGARDING FORWARD LOOKING STATEMENTS

Certain information contained in this document may be forward-looking statements or forward-looking information (referred to as "forward-looking statements"). Forward-looking statements are often, but not always, identified by the use of words such as "anticipate", "plan", "continue", "estimate", "expect", "may", "will", "intend", "could", "might", "should", "believe" and similar expressions.

Examples of such forward-looking statements in this document include, but are not limited to, financial and business prospects, geological success, field geology results and financial outlooks. The forward-looking statements are based on certain assumptions, which include, amongst other things, whether DLP Resources Inc. ("DLP") has sufficient capital to effect its objectives, whether the objectives will produce the results intended by DLP, and whether the markets will react and perform in a manner consistent with the business objectives. Although DLP believes that the expectations reflected in such forward-looking statements are based upon reasonable assumptions and that information received from third parties is reliable, it can give no assurance that those expectations will prove to have been correct.

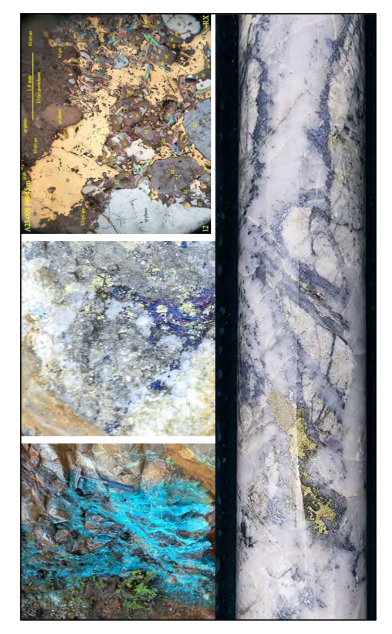
Forward-looking statements are subject to certain risks and uncertainties that could cause actual events or outcomes to differ materially from those anticipated or implied by such forward-looking statements. These factors include, but are not limited to, changes in general economic and market conditions and other risk factors. Accordingly, readers should not place undue reliance upon the forward-looking statements contained in this document and such forward-looking statements should not be interpreted or regarded as guarantees of future outcomes. Any forward-looking statements contained in this document are expressly qualified, in their entirety, by this cautionary statement. Any forward-looking statements contained in this document are made as of the date hereof and the DLP does not undertake to update or revise them, except as may be required by applicable securities law.

#### **Technical Information**

The technical information contained in this document has been reviewed and approved by David L. Pighin, consulting geologist and co-founder of DLP Resources Inc, who is the qualified person of the Company as defined by National Instrument 43-101. David Pighin, P. Geo. is a Registered Professional Geologist and member of the Engineers and Geoscientist of British Columbia.

# DLP RESOURCES INC. AURORA: DISCOVERING THE NEXT Cu-Mo PORPHYRY GIANT

- Initial drilling indicates world class size and high-grade
   Cu-Mo system starting at surface
- Intersected Cu-Mo-Ag in all 13 holes drilled to date –
   with world class continuity
- Rig capacity constrained holes bottom at 1000m in high grade molybdenum mineralization
- Final drill program prior to milestone resource statement in 2025
- CAD\$6.4M Financing closed May 03
- Experienced team with geological/mining/financing expertise



# DLP RESOURCES HIGHLY EXPERIENCED TEAM

#### Ian Gendall

CEO & PRESIDENT
32+ YEARS EXPERIENCE

Credited with discovery of Ecuadorian porphyry copper deposits including **Mirador, Warintza**, San Carlos, Panantza and Sutsu while working for Gencor-Billiton.

Led and managed exploration teams and evaluated copper and gold projects for Gencor, Billiton, Anglo American, Antofagasta and OceanaGold.

#### Jim Stypula

EXECUTIVE CHAIR MAN
30+ YEARS EXPERIENCE

A former investment advisor and financier of mineral exploration and development companies in North and South America.

Founding director of Farwest Mining that discovered a significant IOCG deposit in Chile.

(Farwest was purchased by Capstone and Korea Resources Corporation (KORES) for ~\$900M)

#### **Directors**

Richard Zimmer – Chair of Ascot Resources and was CEO of Farwest Mining prior to acquisition by Capstone Mining. Prior role as VP/PM Teck-Pogo. Over 40 years experience in the mining industry with B.Eng(Mining) and MBA.

Carol Li - Current CFO Ascot resources, prior to that was Controller with Quadra/FNX and VP Finance KGHM International. She holds CPA.

William Bennet – Former BC Mines Minister. Has a LLB Queen's University and sits on boards of Ascot Resources, Kutcho Copper Corp. and Eagle Plains Resources.

#### **Advisors**

Derek White

Luke Alexander

> Allan Frame

### **DLP RESOURCES INC.**

## AURORA: DISCOVERING THE NEXT Cu-Mo PORPHYRY GIANT

#### Large Cu-Mo-Ag Porphyry Indicated-Size?

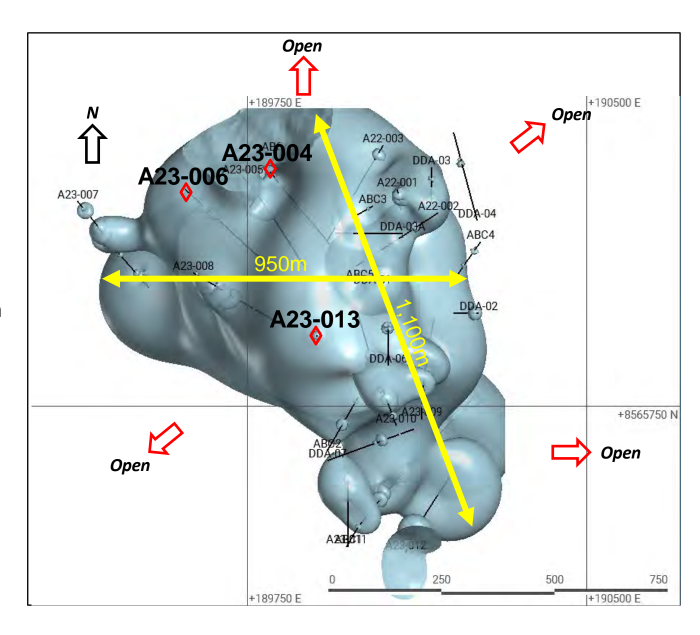
- Dimensions to date 1100mx950mx1000m but remains open in all directions with mineralization starting at surface
- Holes drilled to maximum capacity of drill rig with most ending with high grade moly mineralization

**Drilled 9,910 m in 2022-2023** Intersected Cu-Mo-Ag in all holes (up to 1,000m depth)

- ♦ 004 701m @ 0.92% CuEq
- 006 618m @ 0.94% CuEq
- ♦ 013 773m @ 0.82% CuEq

## 10,000 m of drilling planned for 2024 for next milestone – maiden resource

• Permitting in place for 30 drill platforms



### DLP RESOURCES INC.

## AURORA: DISCOVERING THE NEXT Cu-Mo PORPHYRY GIANT

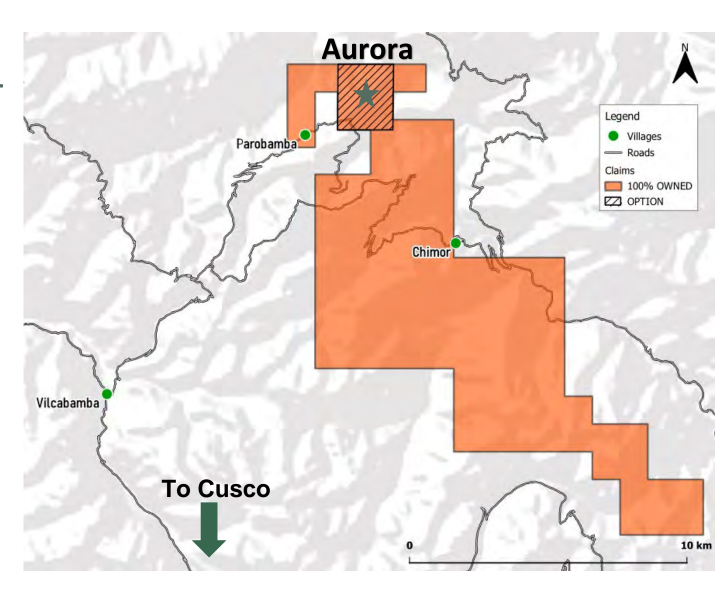
- Excellent address on northern end of underexplored Miocene Cu-Mo porphyry belt
- Nearby access to water
- Elevation 2,000 3,800 masl.
- Excellent community relations



## **DLP RESOURCES INC.**

## AURORA: DISCOVERING THE NEXT Cu-Mo PORPHYRY GIANT

- 60 km north of Cusco, Peru
- Easy road access via paved and dirt roads
- Power to Parobamba (edge of property)
- Large property 8,100 Ha (100% DLP) + 400 Ha (option)



## **DLP RESOURCES INC. COMMUNITY FIRST- PAROBAMBA**



- Phase 1 IBA completed
- Phase 2 IBA updated & finalized.



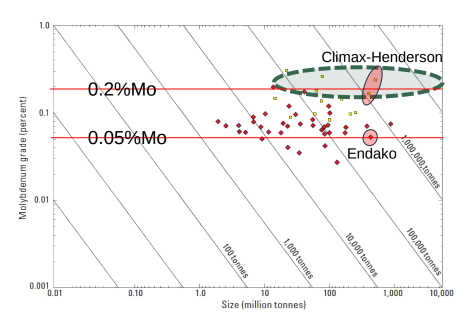




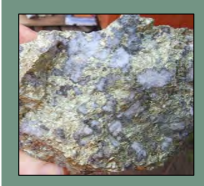
## Mo (Cu) PORPHYRY - MODEL

(Global Deposit Characteristics, USGS)

- ♦ Arc-related Porphyry Molybdenum
- Alkali-feldspar Rhyolite-granite porphyry Molybdenum



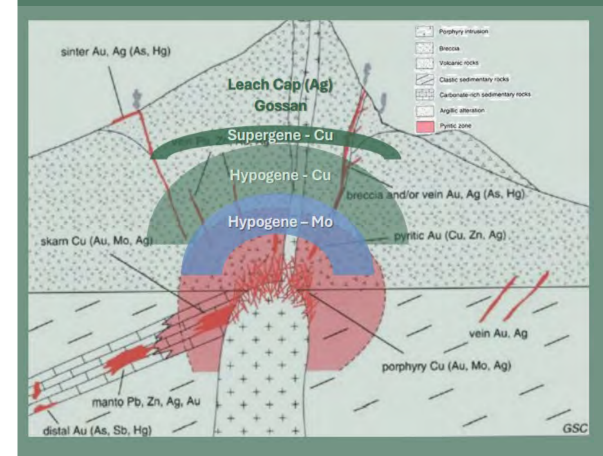
Aurora Weighted Mo Grade Size Potential



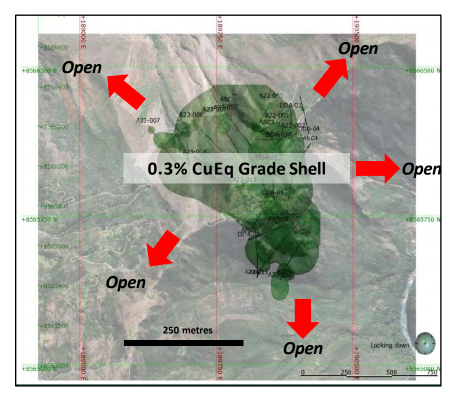
#### **Cu-Mo Porphyry Exploration**

Distinctly zoned Cu-Mo (+/- Au-Ag) Systematic metal vector(s) / geometry Systematic weathering / alteration geometry

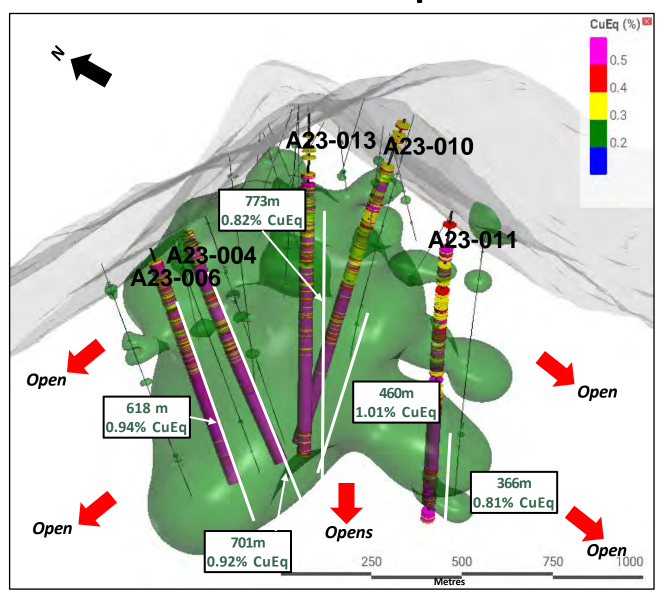
#### Porphyry Model - Metal Distribution



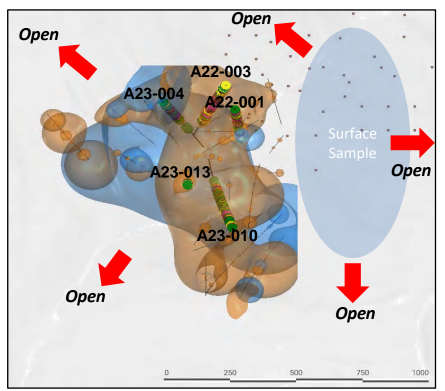
## DLP RESOURCES INC. 2023 Drill Results - CuEq



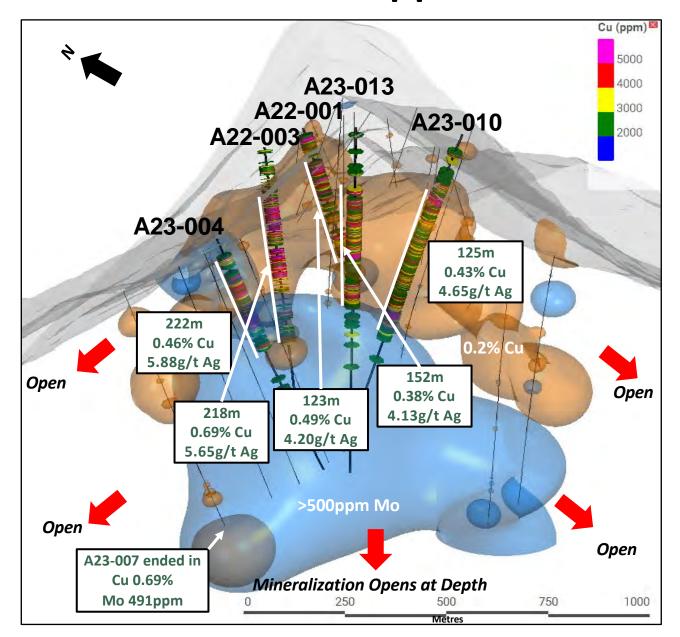
COPPER Equivalent Inter	cepts	CuEq (%)
A23-004 - <b>701 m</b> (from 0 r	n)	0.92%
A23-006 - <b>618 m</b> (from 91	m)	0.94%
A23-010 - <b>460 m</b> (from 54	3 m)	1.01%
A23-011 - <b>366 m</b> (from 71	6 m)	0.81%
A23-013 – <b>773 m</b> (from 20	8 m)*	0.82%
*Vertical Hole	See Annendix slide fo	r samplina protocol disclosure



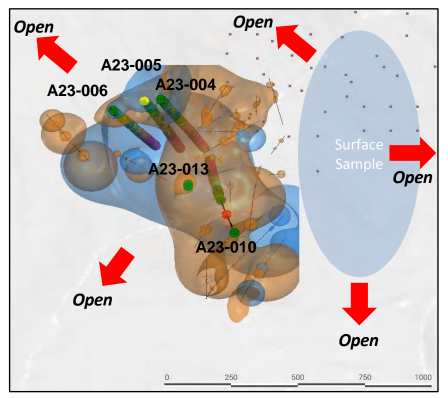
## DLP RESOURCES INC. 2023 Drill Results - Copper



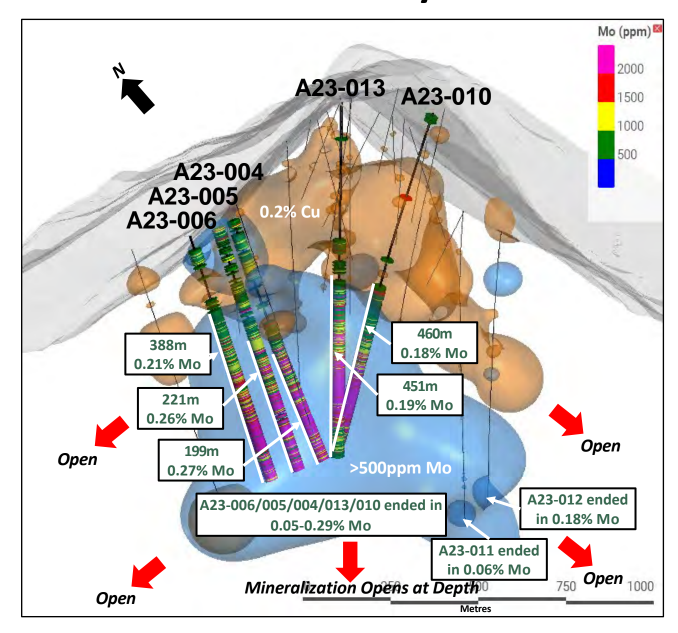
COPPER (Ag) Zone	Cu (%)	Ag (g/t)
A22-001 - <b>123 m</b> (from 23 m)	0.49%	4.20
A22-003 - <b>218 m</b> (from 132 m)	0.69%	5.65
A23-004 - <b>222 m</b> (from 111 m)	0.46%	5.88
A23-010 - <b>125 m</b> (from 190 m)	0.43%	4.65
A23-013 - <b>152 m</b> (from 208 m)*	0.38%	4.13
* Vertical Hole		



## DLP RESOURCES INC. 2023 Drill Results - Molybdenum



MOLYBDENUM Zone	Mo (%)
A23-004 - <b>198.9 m</b> (from 502 m)	0.27
A23-005 - <b>221.4 m</b> (from 472 m)	0.26
A23-006 - <b>387.6 m</b> (from 321 m)	0.21
A23-010 - <b>459.6 m</b> (from 543 m)	0.18
A23-013 - <b>451.2 m</b> (from 530 m)*	0.19
*Vertical Hole	

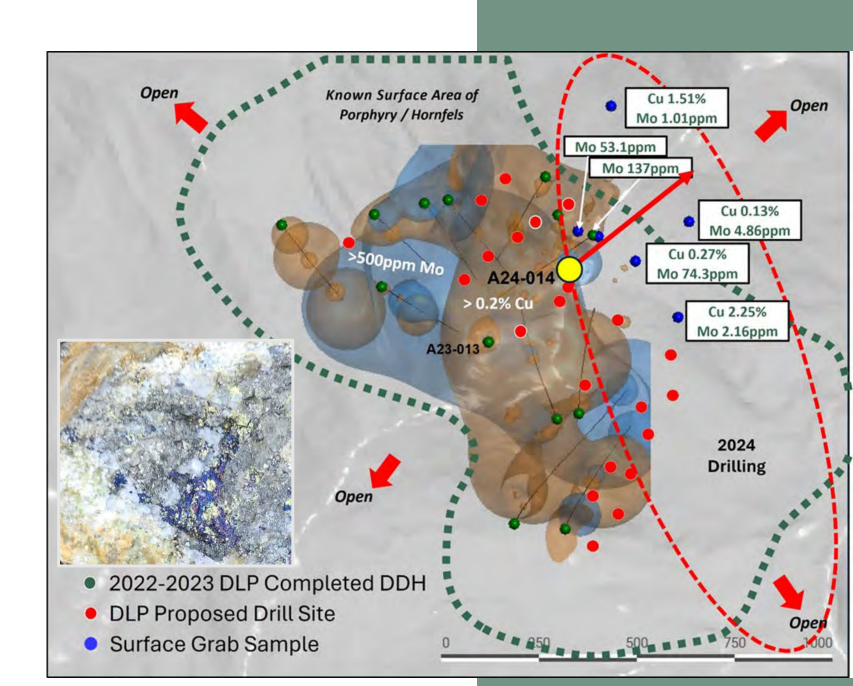


## AURORA PROJECT 2024 EXPLORATION

#### 10,000 metres

- Drill test new CuOx Outcrop
   Zone in NE and SE
- Expand mineralization at depth and along strike
- Grow near surface Cu footprint
- Resource estimate Q1 2025
- Metallurgical testwork underway – results Q2, 2024





### **AURORA PORPHYRY PROJECT - SUMMARY**

#### **DISCOVERING THE NEXT Cu-Mo GIANT**

- ✓ Current Dimensions (after only 13 holes)
  - ✓ 1,100m x 950m x 1,000m
  - ✓ Deepest holes ended in mineralization
- √ World class\* molybdenum grades (>0.20%)
  - ✓ A23-013 700-850m: **150m >0.30% Mo**
  - ✓ A23-004 500-700m: **200m >0.25% Mo**
  - ✓ A23-005 470-690m: **220m >0.25% Mo.**

\*Cf. Climax Mine Co, USA

2P: **149 Mt at 0.15% Mo** 

Historic Production 1918-91: 470 Mt at

0.22% Mo

Financing

Use of Proceed

• C\$6.4 million (Q2 2024)

- Drilling (10,000m CAD\$5.5 million)
- Resources Estimation (\$200,000 Q1 2025)
- Corporate (\$300,000)
- Other Projects (\$400,000)

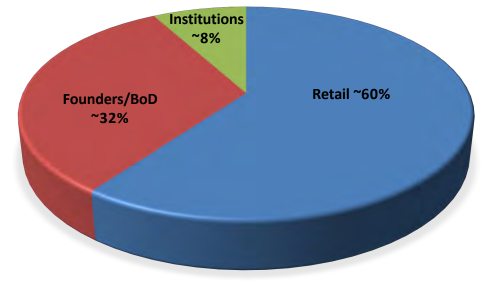


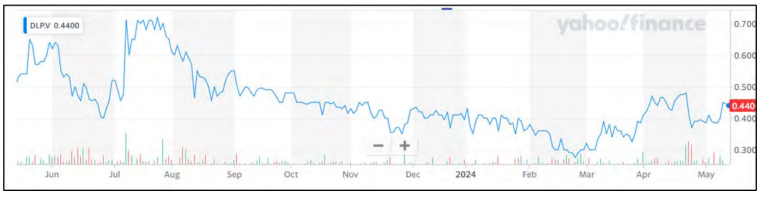
# DLP RESOURCES INC. CAPITAL STRUCTURE

TSXV: DLP

OTCQB: DLPRF

Shares (basic)	120,757,365
Warrants	33,917,562
Options	3,146,860
RSU's	1,260,650
PSU's	314,000
DSU's	1,162,795
Shares (FD)	160,559,232
Market Cap (C\$M)	53
<b>Cash (C\$M)</b> <i>As of May 2024</i>	\$6.40





## **AURORA**

#### EARN-IN AGREEMENT

MAY 2021	YEAR 1 (2022)	YEAR 2 (2023)	YEAR 3 (2024)	YEAR 4 (2025)
Sign Agreement	US\$ 150,000 Cash ☑	US\$ 175,000 Cash ☑	US\$ 275,000 Cash	US\$ 2,325,000 Cash
Private Peruvian Group ☑	US\$ 400,000 Work ☑	US\$ 550,000 Work ☑	<b>US\$ 800,000 Work</b> ☑	<b>US\$ 1,250,000 Work</b> ☑

<sup>&</sup>gt; 4-Year Term

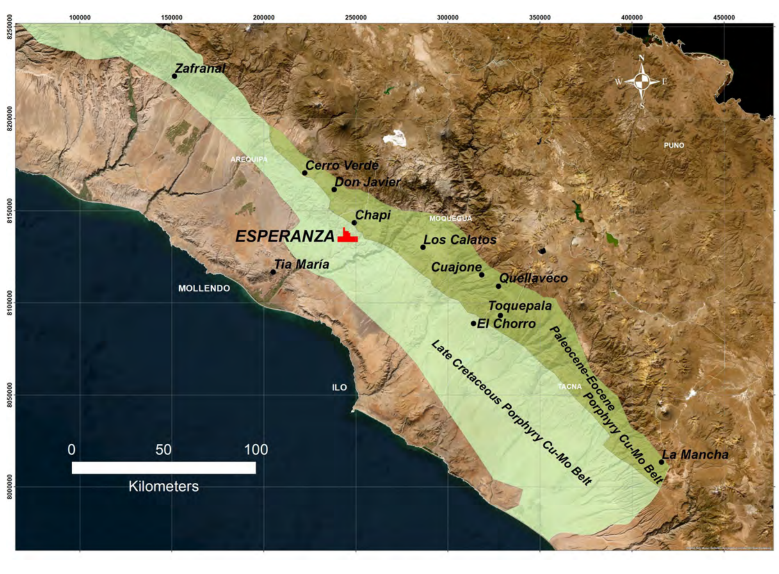
<sup>➤</sup> US\$ 3M Cash

<sup>➤</sup> US\$ 3M Work

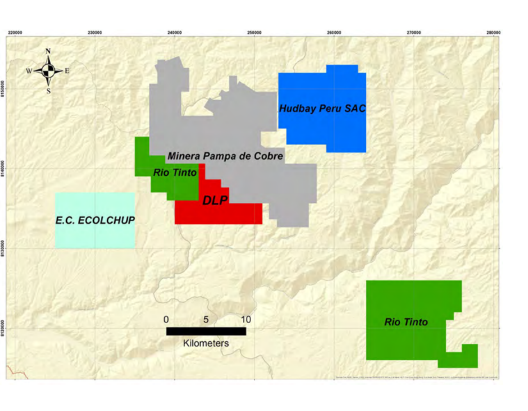
<sup>➤ 1.5%</sup> NSR; US\$1.5M buyout

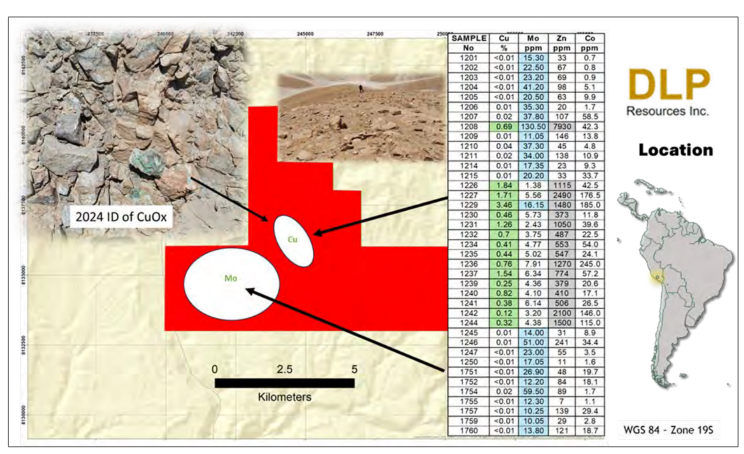
# ESPERANZA Cu-Mo PROJECT

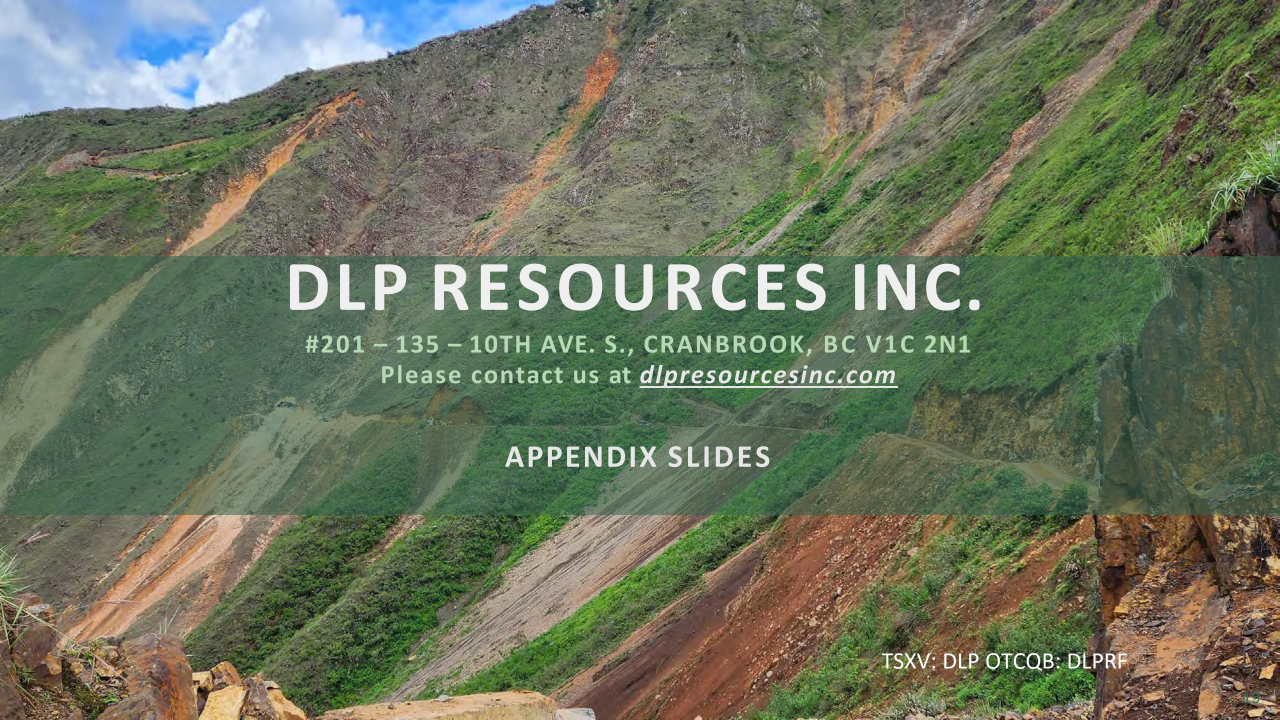
- The new grassroots 4,600 Ha Esperanza Cu-Mo project is located ~35 km SW of the Cerro Verde Mine in Arequipa, and less than 10 km south of E29's Flor de Cobre Project and 10 km NE of the Candente Arikepay porphyry copper-gold project.
- Copper oxide mineralization and ferrimolybdite (hydrous iron molybdate mineral) have been identified in outcrop.
- In 2023 Rio Tinto claimed a large block of ground immediately to the NW of DLP.
- DLP has completed access to the area and more detailed sampling, mapping and geophysics is being planned to establish drill targets.



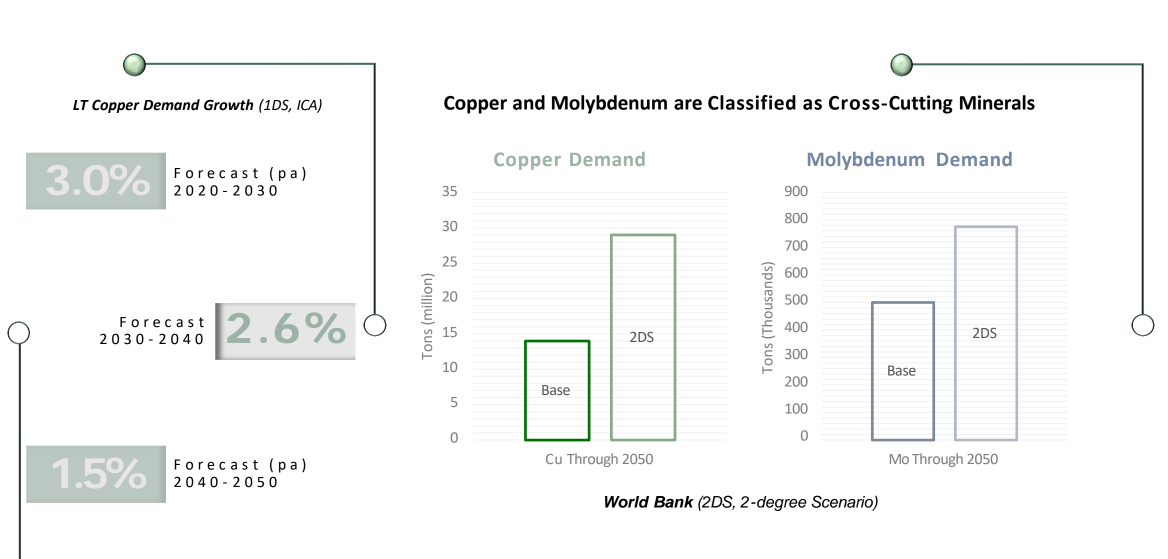
## ESPERANZA Cu-Mo PROJECT







## CLEAN ENERGY TRANSITION (MINERAL INTENSITY)



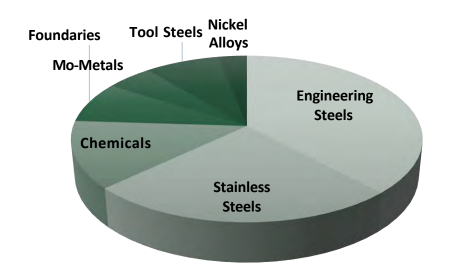
## MOLYBDENUM SUPPLY TIGHTENING

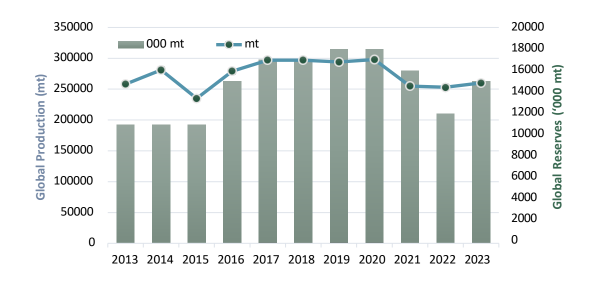
#### Supply Deficits (S&P Global Commodity Insights, Feb 2023)

There have been four price spikes of \$4 /kg or more in a single trading day since October 2022, with the market describing this period of historic high prices as "a perfect storm".

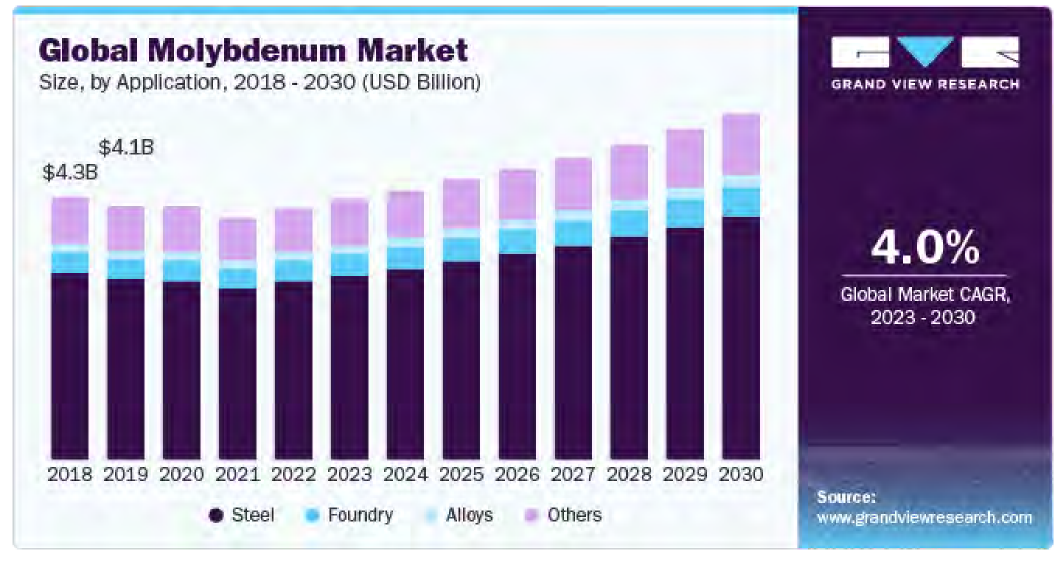
Some observers believe the current market has been years in the making. The major primary molybdenum mines have remained idled since around 2015, contributing to shortages.

In addition, no significant secondary molybdenum production from primary copper mining has come online since Las Bambas began producing in early 2016. There are no new mines in any advanced state of planning or permitting, let alone under construction – and the supply deficit is unlikely to get resolved in the near- to medium-term.





## MOLYBDENUM DEMAND GROWING (2021-2030)





2001

**6 Shallow Holes** 

Bear Creek (D. Lowell)

Best Cu-Moresults

2005

**7 Shallow Holes** Vena Resources

Deepest - 604 m

2012-15

Ian Gendall Project Review with Focus Ventures

Recognize Cu-Mo porphyry potential

2022-23

13 Holes (9,900 m) **DLP Resources** 

Discovery Significant Mo Zone below Cu-Ag Zone (800 x 1,500 x 1,000 m)

Intercepts @ 700-1,000 m Mo ranges 0.10 – 0.28%

2024

Permit for 32 Drill sites

Re-start drilling Q2

10,000 m (10 to 13 Holes)

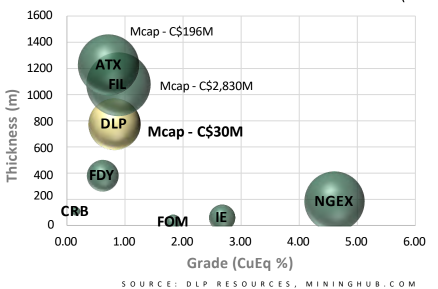
Expand Cu & Mo Zones

Drill new CuOx surface target

#### **AURORA PROJECT HISTORY**

#### DRILL COMPS - MARKET CAP

Aurora DDH A23-013: Grade Xthickness (634)



## BUILD ON DRILLING SUCCESS

Focus on expansion and resource



#### 2023 - DRILL PROGRAM

10,000 m completed – New Mo Discovery
Significant high-grade mineralized footprint established
Mineralization remains open and improving at depth

### 2024 TECHNICAL PROGRAM - C\$6M



#### DRILLING (10,000 m)

Drill new "CuOx" showings

Extend high-grade moly zone (holes ended in mineralization)

Expand Cu and Mozones



#### **TECHNICAL STUDIES**

Metallurgical

Resource Model – Exploration Program

Resource Estimate – Q1/25

## **AURORA**

## **NEW TARGETS - CuOx + BX SHOWINGS**

