

DLP RESOURCES INC.

Discovering the next Cu-Mo Porphyry Giant in the Central Andes
在中安第斯山脉发现下一个巨型铜钼斑岩矿

TSXV: DLP / OTCQB: DLPRF

www.dlpresourcesinc.com

Contact: Ian Gendall – CEO & President

联系人: Ian Gendall — 总裁兼首席执行官

iangendall@dlpresourcesinc.com

Tel / 联系电话: +1 604 897 7436

GCFE
September 2024
2024年9月

CAUTIONARY NOTE REGARDING FORWARD LOOKING STATEMENTS

关于前瞻性陈述的警示性说明

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.



HIGHLY EXPERIENCED TEAM

经验丰富的团队

Ian Gendall

CEO & PRESIDENT

总裁兼首席执行官

32+ YEARS EXPERIENCE

32年以上经验

Credited with discovery of Ecuadorian porphyry copper deposits including Mirador, Warintza, San Carlos, Panantza and Sutsu while working for Gencor-Billiton. / 在Gencor-Billiton工作期间发现了厄瓜多尔多个斑岩铜矿床, 包括Mirador、Warintza、San Carlos、Panantza和Sutsu。

Mirador taken over from Corriente by CRCC-Tongguan Investment Co., Ltd. for \$679 million in 2010. / 中铁建铜冠投资有限公司2010年以\$6.79亿从Corriente手中收购了Mirador铜矿。

Led and managed exploration teams and evaluated copper and gold projects for Gencor, Billiton, Anglo American, Antofagasta and OceanaGold. / 带领和管理勘探团队, 曾为Gencor、Billiton、Anglo American、Antofagasta和OceanaGold评估铜金项目。

Director
董事

Richard
Zimmer

Director
董事

Carol Li

Director
董事

William
Bennet

BD/
Advisory
业务拓展/
顾问

Allan
Frame

Advisor
顾问

David Leo
Pighin

Advisor
顾问

Derek
White

Advisor
顾问

Mark D.
Kutcher

Advisor
顾问

Luke
Alexander

Jim Stypula

EXECUTIVE CHAIRMAN

执行主席

30+ YEARS EXPERIENCE

30多年经验

A former investment advisor and financier of mineral exploration and development companies in North and South America. / 曾在北美和南美的矿产勘探和开发公司担任投资顾问和融资人。

Founding director of Far West Mining that discovered a significant IOCG deposit in Chile. / Far West Mining的创始董事, 该公司在智利发现了一个重要的铁氧化物铜金(IOCG)矿床。

Far West was purchased by Capstone and Korea Resources Corporation (KORES) for ~\$900M. / Far West后来被Capstone和韩国的资源公司Korea Resources Corporation (KORES) 以约\$9亿的价格收购。

Scott Davis

CFO

首席财务官

20+ YEARS EXPERIENCE

20多年经验

Experience working with public junior exploration companies and has held several CFO positions with companies listed on the TSX Venture Exchange.

有与上市的初级勘探公司合作的经验, 并曾在多家在多伦多证券交易所创业板上市的公司担任过首席财务官(CFO)职位。

Scott is a partner of Cross Davis & Company LLP Chartered Professional Accountants. / Scott is a partner of Cross Davis & Company LLP Chartered Professional Accountants.

Scott是Cross Davis & Company LLP特许专业会计师事务所的合伙人。

Robin Sudo

OFFICE AND LAND MGR / CORP.

SECRETARY

办公室和土地经理/公司秘书

37+ YEARS EXPERIENCE / 37年以上经验

Previously worked for Cominco and junior exploration companies.

之前曾在Cominco和一些初级勘探公司担任职务。

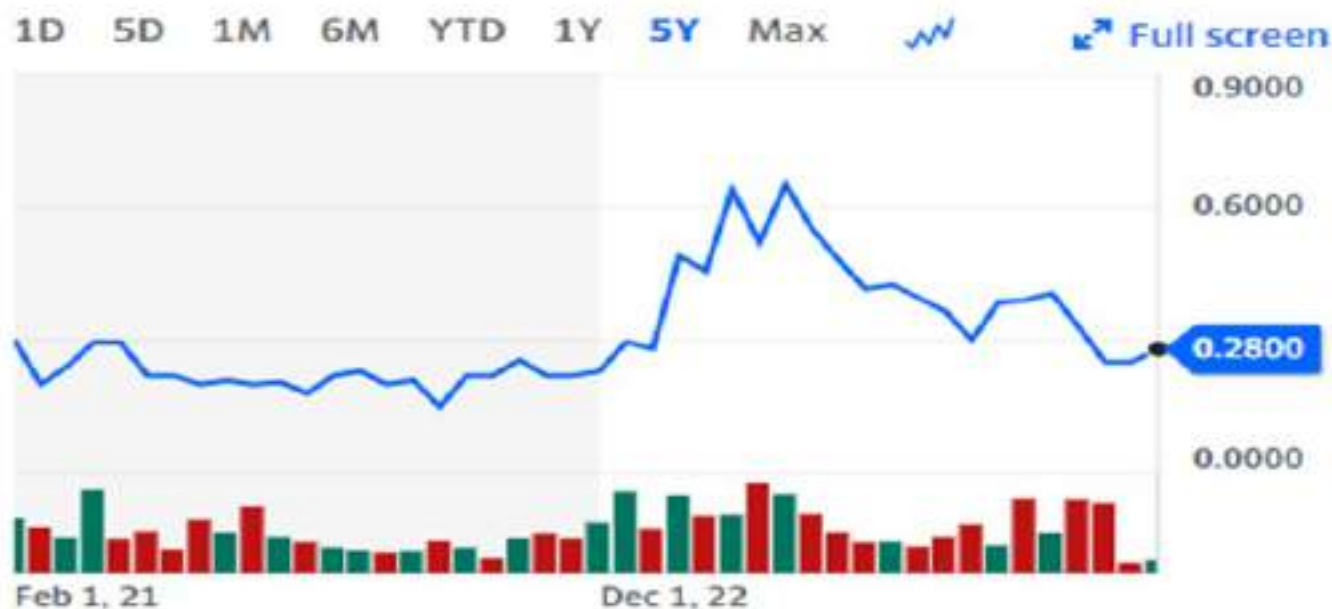
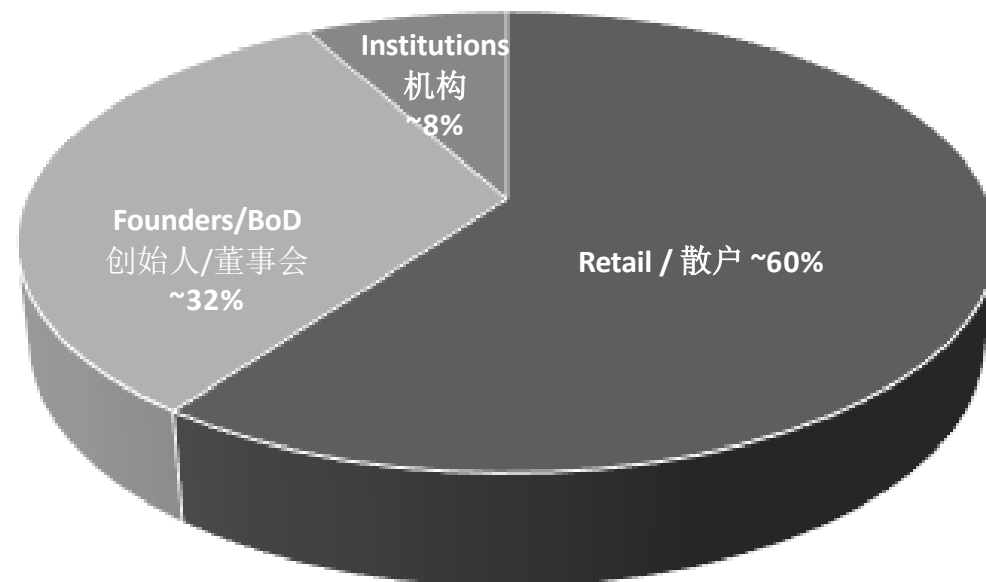
Over 33 years experience in the mining exploration field.

在矿业勘探领域拥有超过33年的经验。

CAPITAL STRUCTURE

股本结构

Shares (basic) 股票数量 (普通股)	120,757,365
Warrants / 认股权证	33,917,562
Options / 期权	3,146,860
RSU's / 受限股票单位	1,260,650
PSU's / 绩效股票单位	314,000
DSU's / 递延股票单位	1,162,795
Shares (FD) 股票数量 (完全稀释后)	160,559,232
Market Cap (C\$M) 市值 (百万加元)	34
Cash (C\$M) 现金 (百万加元)	\$6.40
As of May 2024 截止2024年5月	



AURORA Cu-Mo-Ag PORPHYRY PROJECT

AURORA铜钼银斑岩项目

Discovering the next Cu-Mo Porphyry Giant
发现下一个巨型铜钼斑岩矿

ADDRESS 地理位置

- In the Central Andes which accounts for ~7.6 Million tonnes of Copper (2023). / 中安第斯山脉地区铜产量约为760万吨（2023年）

SCALE 形成规模

- 2023 + recent 2024 drilling confirms large Cu-Mo system. / 2023年和最近的2024年钻探确认存在大型铜钼系统。

QUALITY 品质保证

- Mineralization is open in all directions. / 成矿作用在各个方向上继续开放。
- High recoveries, 95.8% Cu, 86.4% Mo and 89.3% Ag to saleable concentrates. / 采收率高，可销售精矿中含铜95.8%，钼86.4%，银89.3%。
- Holes ending in high-grade mineralization. / 在钻孔结束的地方仍存在高品位矿化。



AURORA LOCATION / AURORA的位置

- 60 km north of Cusco, Peru. / 位于秘鲁库斯科以北60公里。
- Road access via paved and dirt roads. / 通过铺设的公路和土路可抵达。
- 8,100 Ha (100% DLP) + 400 Ha (option). / 占地面积8100公顷（DLP 100%拥有）+ 400公顷（可选择收购）。
- Power to Parobamba (edge of property). / 电力供应至帕罗邦巴（项目区边缘）。
- Elevation: 3000 - 2000m. / 海拔：3000-2000米。



COMMUNITY FIRST - PAROBAMBA

社区优先—帕罗邦巴

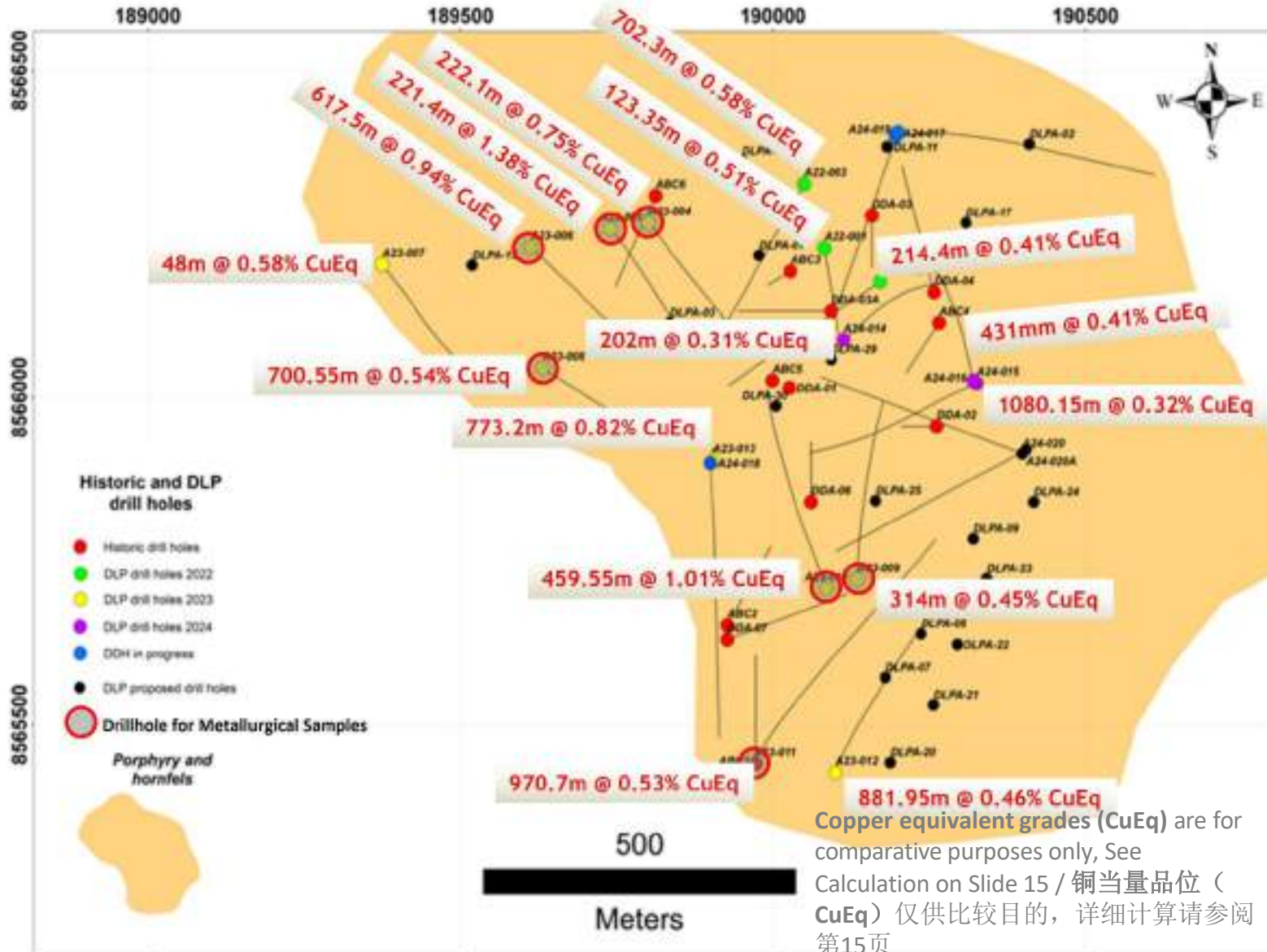


- Community Agreement in place / 已经和社区签订协议
- DLP employs 20-26 people on a rotation basis / DLP雇佣了20-26名员工进行轮班制
- Over 160 people were employed on last drill program / 最近的钻探项目中雇佣了超过160名员工
- 90 % of workers from Parobamba / 90%的劳动力来自帕罗邦巴

DRILL RESULTS – 2022 to July 2024

2022年到2024年7月之间的钻探结果

Metallurgical Study Completed
已经完成冶金研究

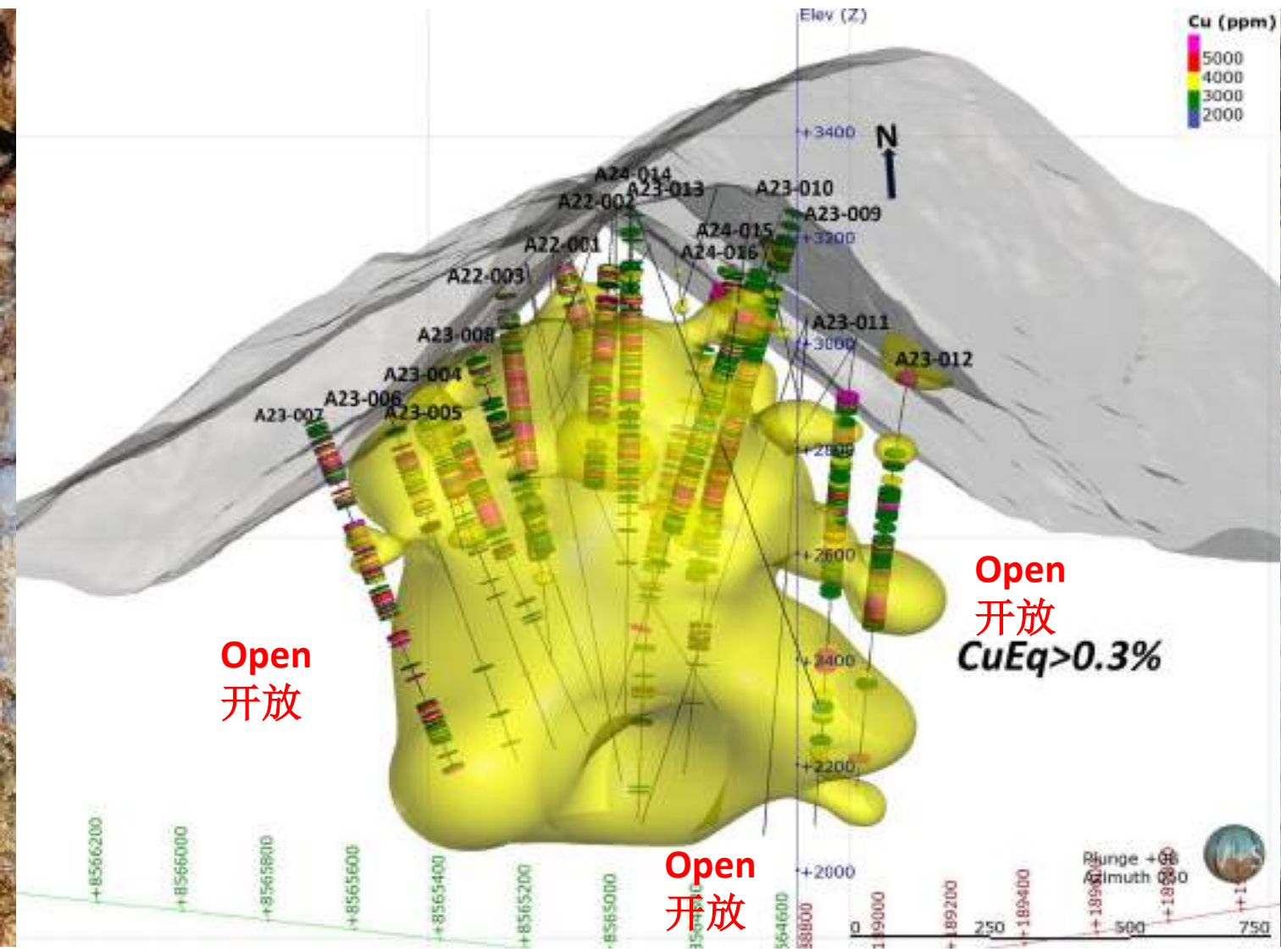


- High recoveries / 采收率高
 - ❖ 95.8% Cu, / 铜95.8%
 - ❖ 86.4% Mo and / 钼86.4%
 - ❖ 89.3% Ag) to saleable concentrates. / 银89.3%, 在可销售精矿中。
- No significant penalty or deleterious elements in copper and molybdenum concentrate. / 铜和钼精矿中没有显著的造成负面影响的化学元素或有害化合物。
- These excellent recoveries for copper, molybdenum and silver at a time when molybdenum prices are at \$30/lb, copper at \$4.20/lb and silver at \$29/oz, bode well for the economics of the project moving forward. / 在钼价每磅\$30、铜价每磅\$4.20和银价每盎司\$29的情况下, 铜、钼和银的这些出色回收率对项目的经济前景大有裨益。

AURORA – CONCEPTUAL MODEL

AURORA-概念模型

Mo Stockwork Veins
含钼网状脉矿脉

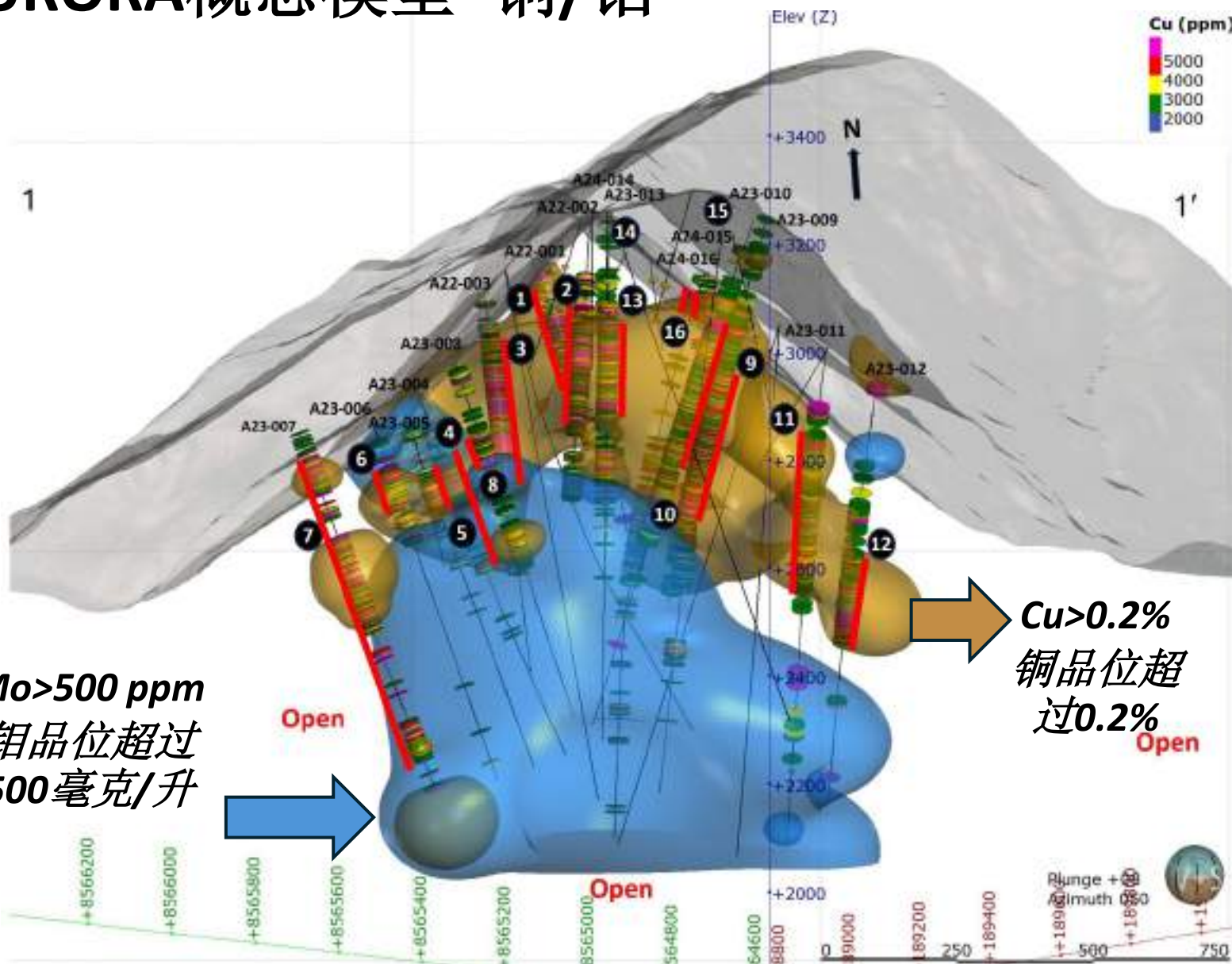


AURORA CONCEPTUAL MODEL – Cu/Mo

AURORA概念模型-铜/钼

Copper Intercepts
含铜的矿段

DLP RESOURCES INC.



LEGEND

- ① A22-001: 123 m @ 0.49% Cu & 4.2 g/t Ag
- ② A22-002: 214.4 m @ 0.35% Cu & 3.95 g/t Ag
- ③ A22-003: 218 m @ 0.69% Cu & 5.65 g/t Ag
- ④ A23-004: 222 m @ 0.46% Cu & 5.88 g/t Ag
- ⑤ A23-005: 58 m @ 0.43% Cu & 3.38 g/t Ag
- ⑥ A23-006: 36 m @ 0.62% Cu & 9.1 g/t Ag
- ⑦ A23-007: 708.25 m @ 0.25% Cu & 3.07 g/t Ag
- ⑧ A23-008: 65.55 m @ 0.23% Cu & 5.41 g/t Ag
- ⑨ A23-009: 314 m @ 0.37% Cu & 2.86 g/t Ag
- ⑩ A23-010: 125 m @ 0.43% Cu & 4.65 g/t Ag
- ⑪ A23-011: 281 m @ 0.31% Cu & 2.4 g/t Ag
- ⑫ A23-012: 138 m @ 0.45% Cu & 3.08 g/t Ag
- ⑬ A23-013: 152 m @ 0.38% Cu & 4.13 g/t Ag
- ⑭ A24-014: 66 m @ 0.42% Cu & 4.89 g/t Ag
- ⑮ A24-015: 32 m @ 0.27% Cu & 3.62 g/t Ag
- ⑯ A24-016: 89 m @ 0.31% Cu & 20.03 g/t Ag

Mo > 500 ppm
钼品位超过
500毫克/升

Cu > 0.2%
铜品位超
过0.2%

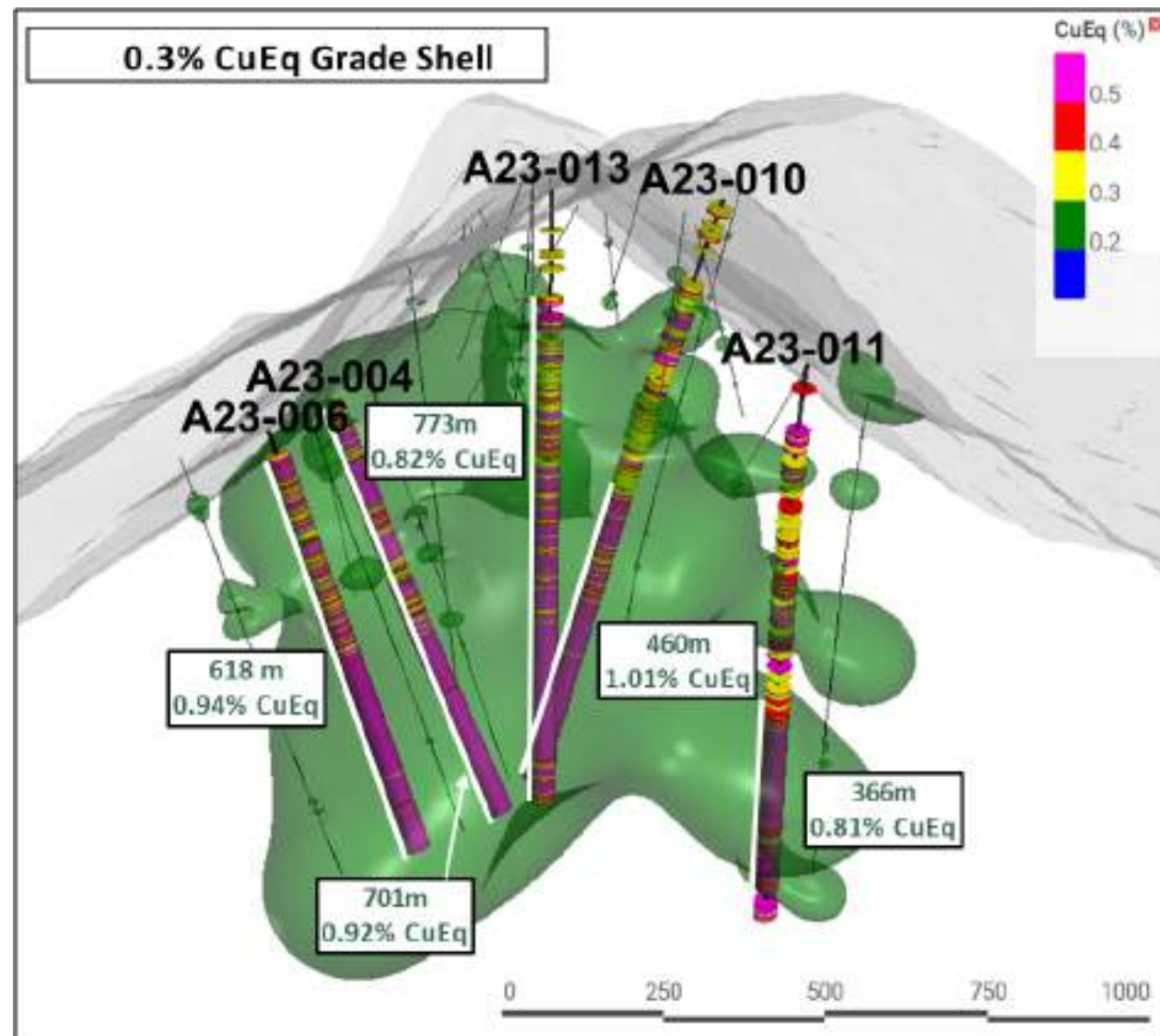
AURORA Cu-Mo PORPHYRY PROJECT

AURORA铜钼斑岩项目

Discovering the next Cu-Mo Porphyry Giant

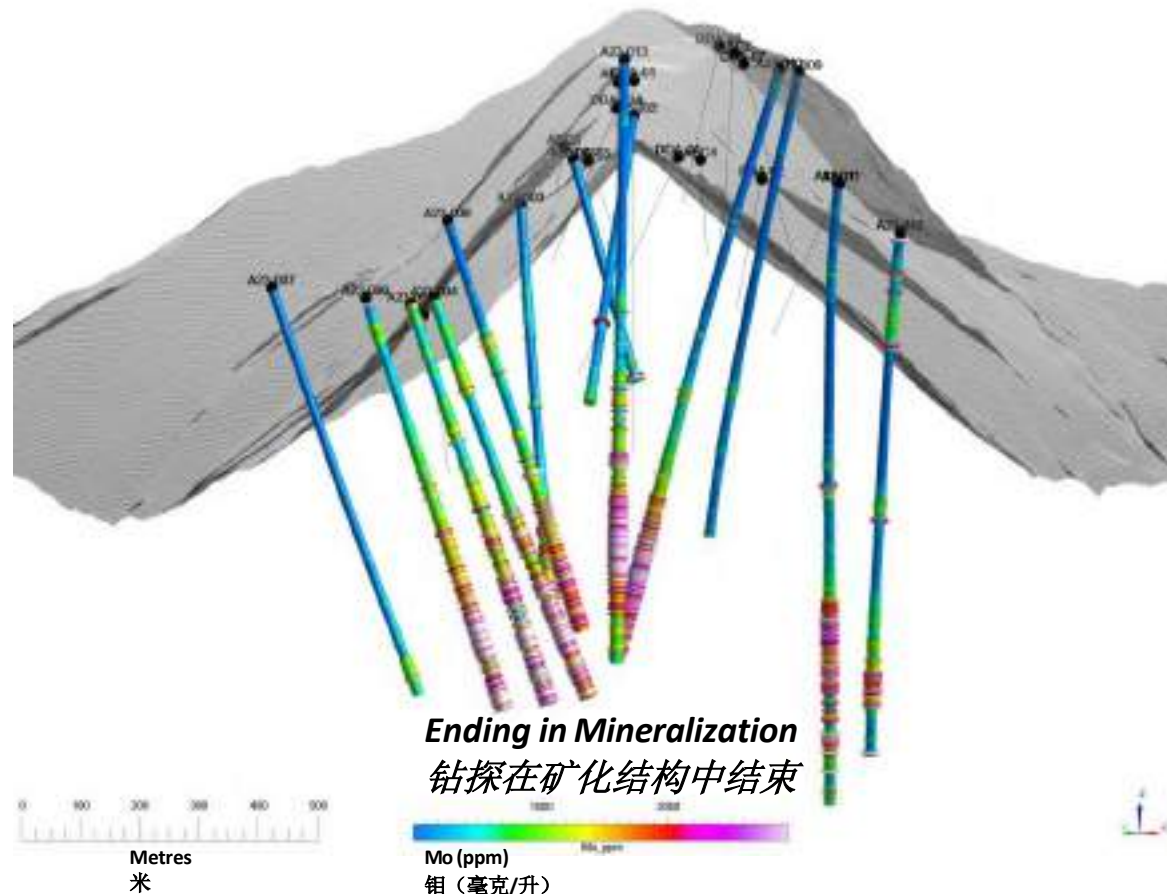
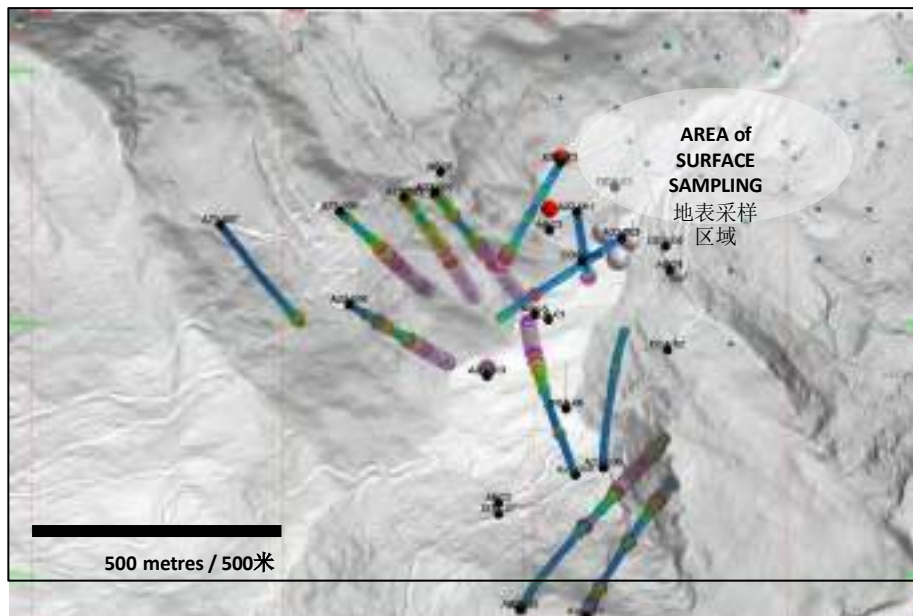
发现下一个巨型铜钼斑岩矿

- Size: Dimensions to date after drilling 13 holes is 1100m x 950m x 1000m (open at depth). / 规模：迄今为止钻探了13个钻孔后，大致确定的尺寸为1100米 x 950米 x 1000米（矿化向深处继续开放）。
- World class molybdenum grades to end of holes at 1000m. / 一直到钻孔结束的位置，深度1000米处钼品位达到世界一流水平。
- World class copper-molybdenum-silver intersections in all 16 drill holes and open in all directions. / 在所有16个钻孔中都发现品位达到世界级的铜-钼-银交汇，并且成矿作用在所有方向上都是开放的。
- Within an underexplored Miocene belt extending from Argentina through Bolivia to Peru. / 位于一个未充分勘探的中中新世成矿带内，这个地质带从阿根廷经玻利维亚一直延伸到秘鲁。
- Within this underexplored belt DLP has 8,100 Ha and 400 Ha under option. / 在这个未充分开发的中中新世成矿带内，DLP拥有8100公顷的土地，并拥有收购400公顷土地的选择权。



DRILL RESULTS - MOLYBDENUM

钻探结果 - 钼



New MOLYBDENUM Zone Discovery 新的钼发现区	Mo / 钼品位 (%)
A23-004 - 198.9 m / 米 (from 502 m / 从502米开始)	0.27
A23-005 - 221.4 m / 米 (from 472 m / 从472米开始)	0.26
A23-006 - 387.6 m / 米 (from 321 m / 从321米开始)	0.21
A23-010 - 459.6 m / 米 (from 543 m / 从543米开始)	0.18
A23-013 - 451.2 m / 米 (from 530 m / 从530米开始)*	0.19

*Vertical Hole / 垂直钻孔

See Appendix slide for sampling protocol disclosure

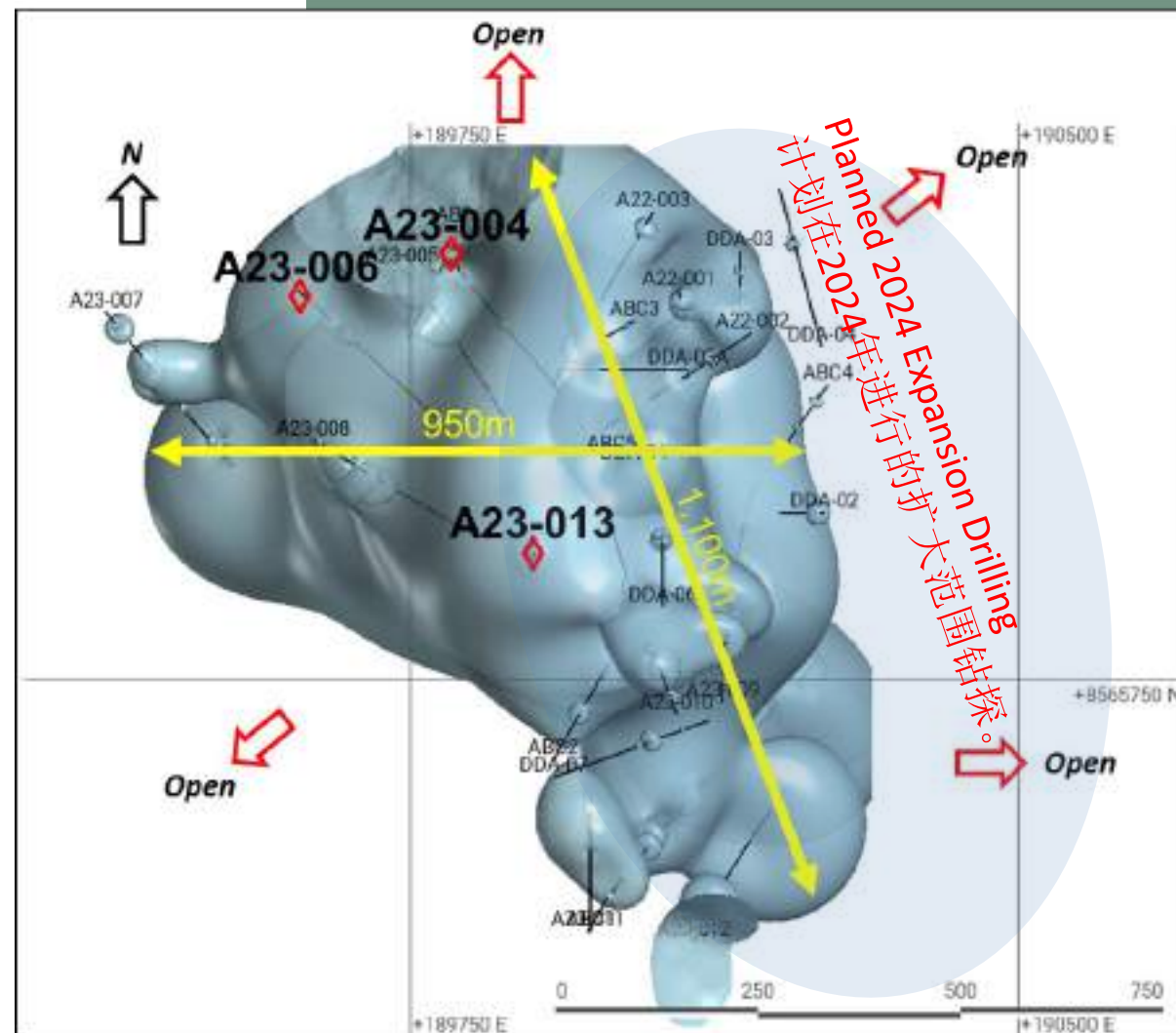
采样协议披露见附录幻灯片

EXPLORATION UPDATE / 勘探更新

Drilled 14,704m (18 Holes) in 2022-2024 on Aurora

2022年至2024年在Aurora一共钻探了14,704米（18个钻孔）。

- Intersected Cu-Mo-Ag in all holes to 1,000m. / 所有钻孔中都存在铜-钼-银，深度达到1000米。
- Mo grades improve with depth. / 随着钻探深度的增加，钼品位提高。
- Permitting in place for 30 drill platforms / 已获得30个钻探平台的许可。
- 2024 Program to include an additional 10,000+m of drilling. / 2024年的钻探计划包括额外的10,000多米的钻探。
 - 5 Holes (~5000m) completed to date in 2024 with 2 drill rigs. / 到目前为止，已完成了5个钻孔（约5000米），动用了2台钻机。
 - Drilling ongoing and currently on hole 20. / 钻探工作仍在进行中，目前正在钻探第20个钻孔。
- Metallurgical study completed. / 冶金研究已完成。
- Resource Estimate planned for Q1-2025. / 计划于2025年第一季度进行资源量评估。
- DLP is on track to earn 100% of Aurora by 2026. / DLP计划在2026年前完成对Aurora项目的100%所有权的收购，目前一切进展顺利。



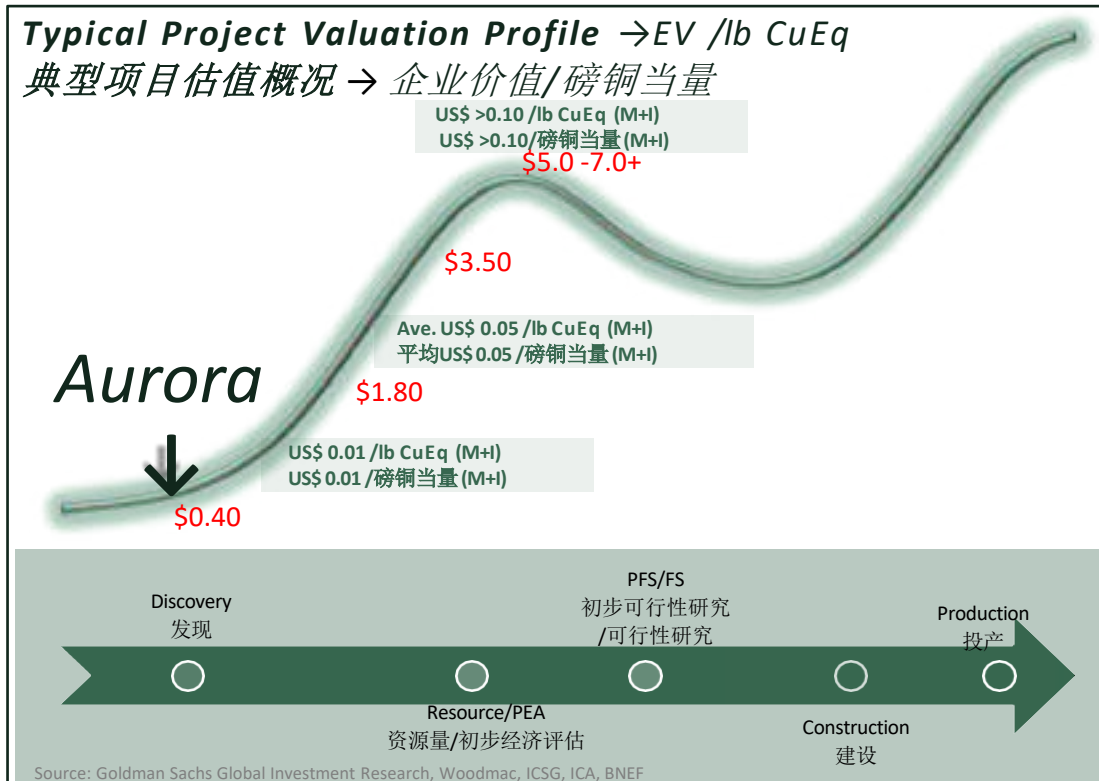
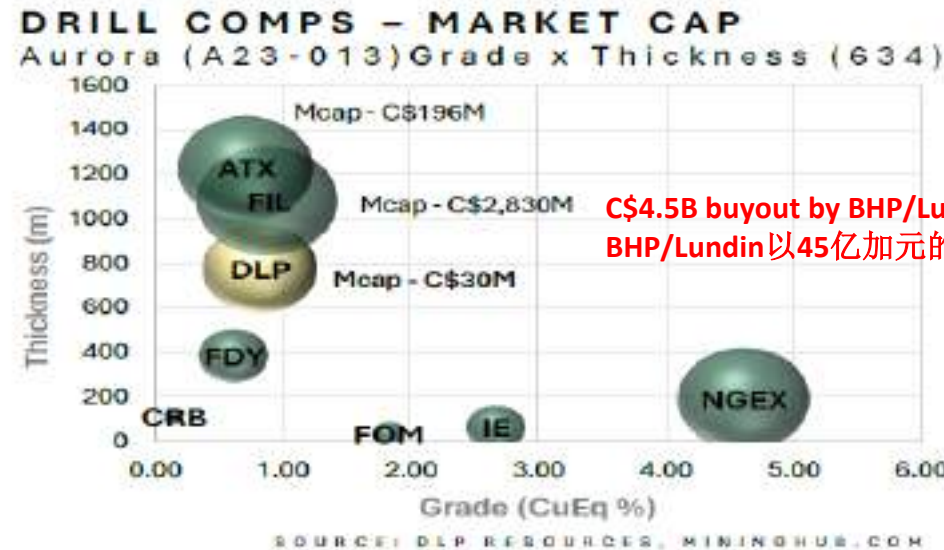
VALUE DRIVERS / 价值驱动因素

DLP HOLE #13
13号钻孔

LARGE SYSTEM
大型成矿系统

HIGH TENORS
高品位

- **0.82% CuEq over 773m / 773米范围内铜当量品位为0.82%**
Incl. 152m of 0.38% Cu and 4.13 g/t Ag and / 包括152米范围内铜品位0.38%、银品位4.13克/吨以及
Incl. 451m of 0.19% Mo. / 451米范围内钼品位0.19%
- Initial drilling confirms large Cu-Mo system. 最初的钻探证实存在大型的铜钼系统。
- Mineralization remains open. 成矿作用继续开放。
- Discovered new high-grade Mo zone. / 发现了新的高品位钼区域。
- High-grade metal tenors (Cu-Mo-Ag). / 高品位金属元素（铜-钼-银）。
- Deepest holes ending in mineral. / 钻探最深的钻孔结束时矿化依然存在。



CAUTIONARY NOTE REGARDING REPORTING OF EXPLORATION RESULTS 关于报告勘探结果的警示说明

*Copper equivalent grades (CuEq) are for comparative purposes only. / *铜当量品位 (CuEq) 仅用于比较目的。

Mo, Cu and Ag values are uncut and core recovery is assumed to be 100% for the entire drilled lengths. / 钼 (Mo)、铜 (Cu) 和银 (Ag) 数值未经修剪, 岩芯回收率假定为整个钻探长度的100%。

The project is at an early stage of exploration and conceptual recoveries of Cu (85%), Mo (82%), and Ag (75%) are assumed for the CuEq calculations. / 该项目尚处于早期勘探阶段, 计算铜当量时假定铜、钼、银的概念性采收率分别为85%、82%和75%。

Conversion of metals to an equivalent copper grade based on these metal prices is relative to the copper price per unit mass factored by conceptual recoveries for those metals normalized to the conceptualized copper recovery, according to the following formula: / 根据以下公式, 基于这些金属的价格、品位和采收率计算出对应的铜当量:

$$\text{CuEq \%} = \text{Cu \%} + (\text{Mo \%} * (\text{Mo recovery} / \text{Cu recovery}) * (\text{Mo \$ per lb.} / \text{Cu \$ per lb.}) + (\text{Ag g/t} * (\text{Ag recovery} / \text{Cu recovery}) * (\text{Ag \$ per oz} / 31.1034768) / (\text{Cu \$ per lb.} * 22.04623))) / \text{铜当量 \%} = \text{铜 \%} + (\text{钼 \%} * (\text{钼采收率} / \text{铜采收率}) * (\text{钼价} \$ / \text{磅} / \text{铜价} \$ / \text{磅}) + (\text{银克} / \text{吨} * (\text{银采收率} / \text{铜采收率}) * (\text{银价} \$ / \text{盎司} / 31.1034768) / (\text{铜价} \$ / \text{磅} * 22.04623)))$$

Metal prices used for CuEq calculations: Cu (US\$3.34 /lb.), Mo (US\$18.00 /lb.) and Ag (US\$21.87 /oz).

计算铜当量使用的金属价格为: 铜 (每磅3.34美元)、钼 (每磅18.00美元) 和银 (每盎司21.87美元)。

- Reported intervals are downhole drilled core lengths. / 报告的矿段为钻孔在井下钻取的岩芯长度。
- Drilling data to date is insufficient to determine true width of mineralization. / 迄今为止获得的钻探数据尚不足以确定矿化的真实宽度。
- No capping is applied to reported assays / intervals. / 没有对钻探中报告的化验数据/矿段进行封顶处理。
- Sample intervals are nominally 1.5 to 3m in length. Drill core is cut in half using a rotary diamond blade saw and samples are bagged and sealed on site before transportation to the ALS Peru S.A.C. sample preparation facility in Arequipa by Company vehicles and staff. / 样本间隔通常在1.5米至3米之间。将钻芯用旋转金刚石切割锯切割成两半, 然后由本公司的车辆和工作人员在样本被运往位于阿雷基帕的ALS Peru S.A.C.样本制备设施之前进行装袋封存。
- Rocks are crushed with 70% passing <2mm. Sample is split with riffle splitter and 250g pulverized to 85% less than 75um. Prepared samples are sent to Lima by ALS Peru S.A.C. for analysis. ALS Peru S.A.C. is an independent laboratory. Samples are analyzed for 51 elements using aqua regia digestion and analyzed by ICP-MS + ICP-AES analysis (ME-MS41). Overlimit samples for copper and silver were re-analyzed by four-acid digestion and ICP-AES (ME-OG62). ALS meets all requirements of International Standards ISO/IEC 17025:2005 and ISO 9001:2015 for analytical procedures. / 对矿石进行磨碎处理, 使70%的颗粒尺寸小于2毫米。样本经过横向分割器分割后, 250克的样本被粉碎至颗粒尺寸85%小于75微米。处理好的样本被送往秘鲁的ALS Peru S.A.C. 实验室进行分析。ALS Peru S.A.C.是一家独立实验室。样本通过王水消解, 并使用ICP-MS + ICP-AES 分析 (ME-MS41) 进行51种元素分析。对于铜和银含量超标的样品, 将再次进行四酸消解和ICP-AES分析 (ME-OG62)。ALS实验室符合国际标准ISO/IEC 17025:2005和ISO 9001:2015的所有分析程序要求。

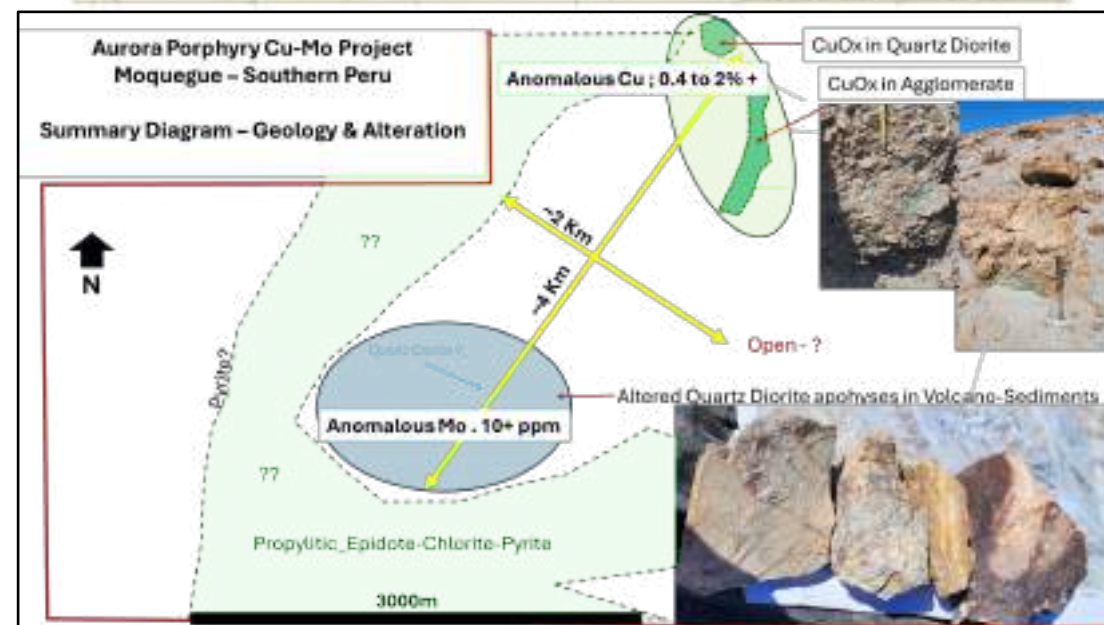
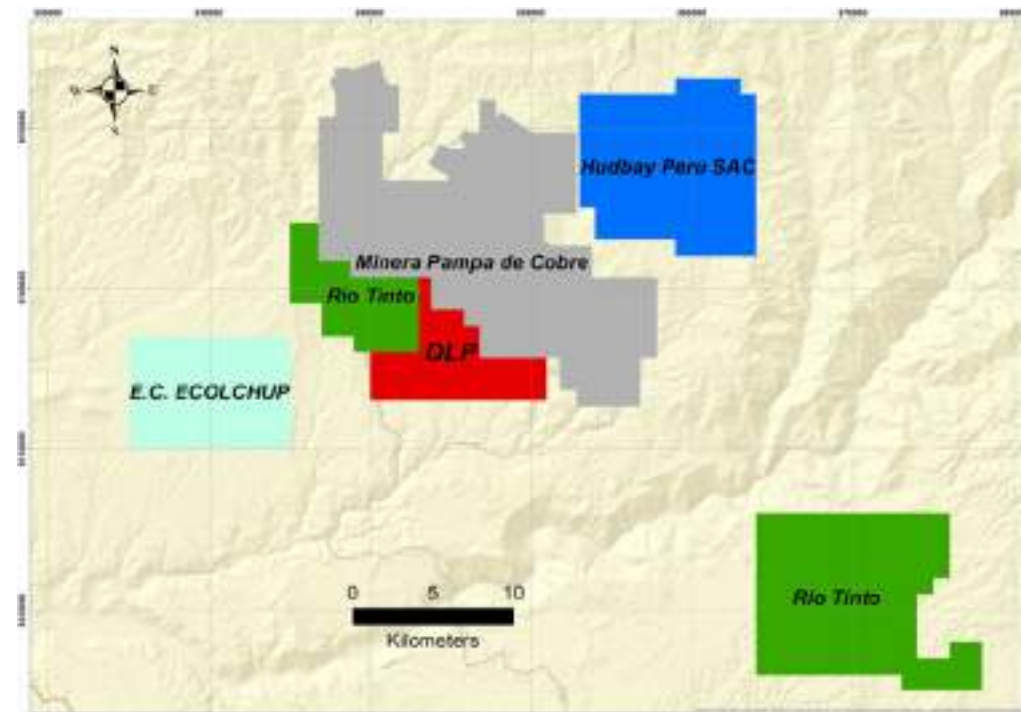
- 15
- DLP Resources independently monitors quality control and quality assurance ("QA/QC") through a program that includes the insertion of blind certified reference materials (standards), blanks and pulp duplicate samples. / DLP Resources独立监控质量控制和质量保证 ("QA/QC"), 通过在质量控制过程中插入标准样本、空白样本和纸浆重复样本的程序确保检测结果的准确性和可靠性。

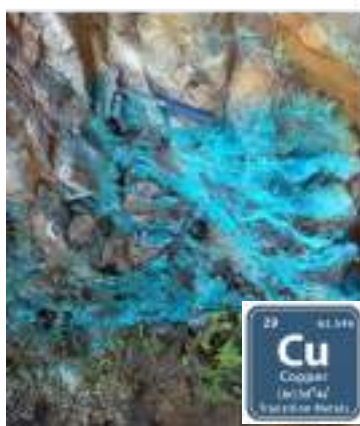
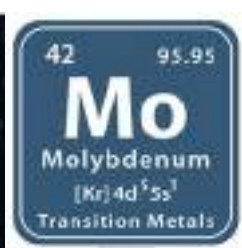


ESPERANAZA Cu-Mo PROJECT

ESPERANAZA铜钼项目

- The new grassroots 4,600 Ha Esperanza Cu-Mo project is located ~35 km SW of the Cerro Verde Mine in Arequipa / Esperanza铜钼项目是一个新的绿地项目，位于阿雷基帕，在Cerro Verde铜矿西南约35公里，占地4600公顷。
 - Less than 10km south of E29's Flor de Cobre Project & 10km NE of the Candente Arikepay porphyry copper-gold project. / 项目距离E29的Flor de Cobre项目以南不到10公里，距离Candente Arikepay斑岩铜金项目东北约10公里。
- Copper oxide mineralization and ferrimolybdate (hydrous iron molybdate mineral) have been identified in outcrop. / 在露头中已确定铜氧化物矿化和铁钼华（水钼铁矿物）。
- In 2023 Rio Tinto claimed a large block of ground immediately to the NW of DLP. / 2023年，力拓获得了紧挨着DLP西北方向的一大块地块矿权。
- Detailed sampling and mapping confirm the potential for a large porphyry copper-molybdenum system. / 详细的采样和地质测绘确认了该项目具有大型斑岩铜钼系统的潜力。
- Geophysics being planned to establish drill targets for 2025. / 正计划进行地球物理勘测，以便确定2025年的钻探靶区。





Thank You
感谢参阅!

DLP

Resources Inc.

TSXV: DLP / OTCQB: DLPRF

www.dlpresourcesinc.com

Contact: Ian Gendall – CEO & President

联系人: Ian Gendall – 总裁兼首席执行官

iangendall@dlpresourcesinc.com

Tel / 联系电话: +1 604 897 7436

