DLP Resources Announces Intersection of 260.50m of 1.02% CuEq* Within 866.95m Interval of 0.55% CuEq*, on the Aurora Project

11.12.2025 | Newsfile

Cranbrook, December 11, 2025 - DLP Resources Inc. (TSXV: DLP) (OTCQB: DLPRF) (FSE: J8C) ("DLP" or the "Company") announces receipt of complete drill results for drillholes A25-026 and A25-027 on the Aurora porphyry copper-molybdenum-silver project in southern Peru (Figure 1).

Highlights

- Drillhole A25-026 was drilled off platform A25-023 with the aim of infilling mineralization to the southeast. This drillhole intersected copper-silver and molybdenum mineralization from 22.55m to the end of the hole at 889.50m. Summary results were as follows:
- Drill **b.0** 652% CuEq* over 669.26m from 22065mtd.6599260m.

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was● 0.88% CuEq* over 597.20m from 392.00r@@m869579r20m.

drilled 1.02% CuEq* over 260.50m from 629.00m to 889.50m. Mr4Gendall, President and CEO commented: "Drillholes A25-026 and A25-027 were successful in infilling and extending copper, molybdenum and silver mineralization to the southeast. Both holes bottomed in very good molybdenum mineralization. With the drill program now complete we will now be able to update the Mineral Resource estimate."

north

of we are on track to update the initial Mineral Resource Estimate and complete the Preliminary Economic Assessment (PEA) by Q1 of 2026." (see the NI 43-101 Technical report under the Company's profile on EDAR+ at www.sedarplus.ca and on the Company's website).

southeast.

This a Cu-Mo-Ag Project - Summary of Drill Results drillhole

intersected

EPRIPAGIE A25-026 (Figures 2,3 and 4) commenced on September 20 at an inclination of -80 degrees towards 486 degrees (SE) and ended on November 14 at 889.50m. (see Tables 1 & 2 and Figures 2 & 3). molybdenum

mineralization

59mmary geology is as follows:

0.00m

to • 0.00 - 22.55m: Residual soil.

(be@Figus 4)104.67m: Mineralized hornfels.

end 104.65 - 400.00m: Mineralized intermineral porphyry.

of • 400.00 - 412.30m: Mineralized hornfels.

at

679.20m. Symmary geology is as follows:

results
were 0.00 - 182.15m: Mineralized Intermineral porphyry, breccias and hornfels.

(See Figures) 503.00: Mineralized intermineral porphyry.

follow 503.00 - 583.75m: Mineralized hornfels.

583.75 - 679.20m: Mineralized early porphyry.

Table 1. Summary of Drill Results for Diamond Drillholes A25-026 and A25-027. All grades are length-weighted averages of samples within the interval reported.

Hole From To Interval¹ Description ID m m m

Cu (total) Mo

% % Ag C g/t

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A25-026 0.00 22.55 90.00	Residual soil (not sampled)	-	
22.55 889.50866.95	Mineralized hornfels, intermineral and early porphyry	0.21	0.06702.100.
Includes 173.00 889.50 716.50	Mineralized intermineral and early porphyry	0.24	0.08042.170.
395.00 889.50 494.50	Mineralized intermineral and early porphyry	0.22	0.1145 1.87 0.
629.00 889.50 260.50	Mineralized early porphyry	0.20	0.1670 1.54 1.
A25-027 0.00 679.20 679.20	Mineralized hornfels, breccias intermineral and early porphyry	0.20	0.0425 1.84 0.
Includes 132.00 502.00 370.00	Mineralized hornfels, breccias and intermineral porphry	0.28	0.01292.470.
132.00 679.20 547.20	Mineralized hornfels, breccias, Intermineral and early porphyry	0.22	0.0500 2.01 0.

Note: *Copper equivalent grades (CuEq*) are for comparative purposes only. Cu, Ag and Mo values are uncut. Core recovery is assumed to be 100% for the entire drilled length of A25-026 and A25-027. The project is at an early stage of exploration and recoveries of Cu 84%, Mo 86%, and Ag 61%, as determined from the NI 43-101 - Aurora Technical Report** are assigned to the CuEq* calculations. 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. The metal equivalencies for each metal are added to the copper grade. The formula for this is: CuEq* % = Cu% + (Mo% * (Mo recovery / Cu recovery) * (Mo \$ per lb / Cu \$ per lb) + (Ag g/t * (Ag recovery / Cu recovery) * (Ag \$ per oz/ 31.1034768) / (Cu \$ per lb* 22.04623)).

Table 2: A25-026 and A25-027 Diamond drillhole location, depth, orientation and inclination.

 Hole
 Easting Northing
 Elevation Length Azimuth Inclination

 ID
 m
 m
 m
 Degrees Degrees

 A25-026 189,906 8,565,902 3022
 889.50 160
 -80

 A25-027 190,332 8,565,601 2714
 679.20 300
 -70

Co-ordinates are in WGS84 Zone 19S.

Quality Control and Quality Assurance

DLP Resources Peru S.A.C, a subsidiary of DLP Resources Inc., supervises drilling and carries out sampling of HTW, NTW and BTW core. Logging and sampling are completed at a secured Company facility situated on the project site. Sample intervals are nominally 1m to 3m in length. Drill core is cut in half using a rotary diamond blade saw and samples are sealed on site before transportation to the ALS Peru S.A.C. sample preparation facility in Arequipa by Company vehicles and staff. 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 48 elements using a four-acid digestion and ICP-MS analysis (ME-MS61). In addition, sequential copper analyses are done where secondary copper mineralization is observed and reports, soluble copper using sulphuric acid leach, soluble copper in cyanide leach, residual copper and total copper. ALS meets all requirements of International Standards ISO/IEC 17025:2005 and ISO 9001:2015 for analytical procedures.

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. The company is not aware of any drilling, sampling, recovery or other factors that could materially affect the accuracy or reliability of the data for intervals reported in A25-026 and A25-027.

Preliminary Economic Assessment (PEA) Update

The PEA study is being conducted by Global Resource Engineering ("GRE") with C.H. Plenge & Cia S.A.

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^{*}Copper equivalent calculations use metal prices of Cu - US\$4.00/lb, Mo - US\$20/lb and Ag - US\$23/oz.

^{**} The Report can be found under the Company's profile on SEDAR+ at www.sedarplus.ca and on the Company's website.

¹ Intervals are downhole drilled core lengths. Drilling data to date is insufficient to determine true width of mineralization. Cu, Ag and Mo values are uncut.

("Plenge") in Lima, Peru doing additional metallurgical tests on four bulk samples taken from the hornfels zone, enriched zone, copper rich zone and molybdenum rich zone at Aurora.

GRE have completed the field review of infrastructure options at Aurora and are currently reviewing the geological model in preparation for further pit optimization studies later in December.

Aurora Project

Aurora Project is an advanced stage porphyry copper-molybdenum exploration project in the Province of Calca, SE Peru (Figure 1). The Aurora Project was previously permitted for drilling in 2015 but was never executed. Thirteen historical drillholes, drilled in 2001 and 2005 totaling 3,900m were drilled over an area of approximately 1000m by 800m, cut significant intervals of copper and molybdenum mineralization. From logging of the only three remaining holes DDA-01, DDA-3A and DDA-3 and data now available, it appears that only three of the thirteen holes tested the enriched copper zone and only one hole drilled deep enough to test the primary copper and molybdenum zone (see DLP Resources Inc. news release of May 18, 2021).

Salient historic drillhole data of the Aurora Project are:

- 190m @ 0.57% Cu, 0.008% Mo in DDA-1 with a high-grade intercept of 20m @ 1.01% Cu related to a supergene enrichment zone of secondary chalcocite;
- 142m @ 0.5% Cu, 0.004% Mo in DDA-3;
- 71.7m @ 0.7% Cu, 0.007% Mo in DDA-3A (see historical Focus Ventures Ltd. news release July 11, 2012); and
- One of the historical holes ABC-6 drilled on the edge of the system intersected 78m @ 0.45% Cu and 0.107% Mo.

A review of the historical drilling indicates that the majority of the thirteen holes were drilled in the leached and partially leached zones of the porphyry system. Ten of the thirteen holes never fully tested the oxide and secondary enrichment zone and/or the primary copper zone at depth encountered in DDA-01. Copper-molybdenum mineralization is hosted by quartz-feldspar porphyries intruded into slates-hornfels and pelitic sandstones belonging to the Ordovician (439 - 463 ma) Sandia Formation.

Figure 1: DLP Project areas in Peru with Aurora and Esperanza Projects Shown.

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/6456/277647 aee49424f4eef805 001full.jpg

Figure 2: Aurora Project - Plan view showing historic drilling and drilling by DLP in 2022-2023-2024 with current 2025 drilling completed and drillholes A25-026 and A25-027 in white letters.

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/6456/277647_dlpfig220251211.jpg

Figure 3: Aurora Project - Simplified NW-SE section showing DLP drillholes. Mo is on the left, and the Cu is within the drillhole column.

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/6456/277647_aee49424f4eef805_003full.jpg

Figure 4: Aurora Project - Simplified Drill Log for A25-026 (RS: Residual soil, HF: Hornfels, BXMH:

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Hydrothemal breccia, QEFBP: Quartz-eye-feldspar-biotite porphyry, I, Alteration Phil: Phyllic alteration, I Arg: Intermediate argillic alteration, Pot B: Potassic (biotite) and Pot K Potassic (K-feldspar) alteration.

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/6456/277647_aee49424f4eef805_004full.jpg

Figure 5: Aurora Project - Simplified Drill Log for A25-027 (RS: Residual soil, HF_HFS: Hornfels, BXMH: Hydrothemal breccia, QEFBP: Quartz-eye-feldspar-biotite porphyry, I, Alteration Phil: Phyllic alteration, I_Arg: Intermediate argillic alteration, Pot_B: Potassic (biotite) and Pot_K Potassic (K-feldspar) alteration.

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/6456/277647_aee49424f4eef805_005full.jpg

Qualified Person

Mr. Gendall, CEO & President of the company, is the qualified person as defined by National Instrument 43-101. Mr. Gendall has reviewed and approved the technical contents of this news release.

About DLP Resources Inc.

DLP Resources Inc. is a mineral exploration company operating in Southeastern British Columbia and Peru, exploring for Base Metals and Cobalt. DLP is listed on the TSX-V, trading symbol DLP and on the OTCQB, trading symbol DLPRF, and on the FSE, trading symbol J8C. Please refer to our web site www.dlpresourcesinc.com for additional information.

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These forward‐looking statements involve numerous risks and uncertainties, and actual results might

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differ materially from results suggested in any forward-looking statements. These risks and uncertainties include, among other things drill results expected from the Aurora Project in Peru.

Although management of the Company has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking statements or forward-looking information, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking statements and forward-looking information. Readers are cautioned that reliance on such information may not be appropriate for other purposes. The Company does not undertake to update any forward-looking statement, forward-looking information or financial out-look that are incorporated by reference herein, except in accordance with applicable securities laws. We seek safe harbor.

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