

**LinkedIn Post:** <https://www.linkedin.com/pulse/abitibi-metals-corp-amq-cse-expands-mid-level-copper-zones-lemieux-omxoe/?trackingId=37072PV8Tk00I%2BtNRBdOHA%3D%3D>

## **Abitibi Metals Corp. (AMQ: CSE)**

**Abitibi Metals extends B26 mineralization & increases grade: Up to 3.65% CuEq over 21.1m within interval of 1.55% CuEq over 69.0m.**

**On September 3, 2025, Abitibi Metals disclosed that it has received assay results from its Phase 3 drill program at the B26 Polymetallic Deposit.** Abitibi Metals currently owns 50% of the B26 Deposit and has the option to earn 80% from SOQUEM Inc. The high-grade B26 Polymetallic Deposit, which hosts a resource estimate of 11.3MT @ 2.13% Cu Eq (Ind.) and 7.2MT @ 2.21% Cu Eq (Inf.), is located ~170 km north of the Horne Smelter in Rouyn-Noranda and ~5 km SE of the past-producing Selbaie Mine. To date, a total of 9,060 m has been drilled as part of the 17,500-m Phase 3 drill program. The remaining 8,440 m of drilling are set to be completed by the end of November 2025. The Phase 3 drill holes completed to date are returning robust intercepts in the down plunge extension of the western copper zone shoot. The copper zones have been intercepted at the predicted depths and consist in the typical chalcopyrite stringers associated with a dark chlorite alteration. Some quartz - iron carbonate - chalcopyrite veins are sometimes present within the zone. The western copper zone remains open laterally below 400 m vertical and at depth. These initial results support continued focus in that area and adding more drilling meterage.

Phase 3 is a fully funded drilling program designed around 3 strategic objectives:

i) Expansion of High Grade: Drilling continues to expand higher-grade zones at B26, driving resource growth in the block model. Excellent results, are now highlighted by hole 1274-17-269W3, confirm the strong momentum successfully

achieved and previously announced and further demonstrates the strength of the mineralization;

- ii) Expansion of Mineralized Trends: Extending open-ended mineralized trends beyond the current B26 block model is one of the primary goals and upcoming drilling is set to further demonstrate this growth potential;
- iii) Unlocking Regional Potential: making new discoveries across Abitibi's 3,328-ha property is set to become the next focus in Q4 2025 and Q1 2026.

Recall Abitibi Metals reported on July 21, 2025, ongoing progress on its Phase 3 drill program at the B26 (see: <https://www.linkedin.com/pulse/abitibi-metals-corp-amq-cse-expands-mid-level-copper-zones-lemieux-omxoe/?trackingId=37O72PV8TkO0l%2BtRbDdOHA%3D%3D>). Saliently, DDH 1274-17-269W3 intercepted 3.65% CuEq (2.67% Cu, 1.14g/t Au) over 21.1 m within 1.55% CuEq over 69 m beginning at 932 m depth. This is one of strongest results intercepted in the western plunge to date, supporting the high-grade growth potential with a strong gold credit. This hole investigated a 200m-by-200m gap in the drill grid, located 80m down-dip from 1274-17-260 which intercepted 2.56% CuEq over 10 m within 1.26% CuEq over 28.5 m. In comparison to historical hole 260, results from 269W3 support the grade and width increasing at depth for the block model. Drilling also successfully intersected high-grade mineralization beyond the 2024 resource boundary, confirming growth potential of the B26 footprint. DDH 1274-17-269W1b hit 3.41% CuEq over 10 m within 1.12% CuEq over 37.6 m beginning at 982.4 m depth, in 40 m step-out from 2024 resource boundary. Equally, DDH1274-17-269W2b intersected 3.25% CuEq over 2 m and 1.98% CuEq over 4 m within 1.01% CuEq over 31 m beginning at 1,140 m depth, in 100 m step-out. Both step-out holes intercepted economic-grade mineralization beyond the current block model. The results from these holes further validate the continuity of mineralization at depth along the down plunge of the western Cu-Au mineralized shoot within the current resource model. The company anticipates these results to positively contribute to the expansion of its mineral resource base.

**Next steps:** Abitibi Metals, with 9,060 m of the 17,500 m Phase 3 drill program completed and additional assays pending, is positioning B26 for meaningful resource growth. It is also fully funded to Q1, 2027 and has budgeted ~25,000

additional metres for Phase 4 drilling, to be strategically deployed in 2026 based on ongoing exploration success, which is again very likely.

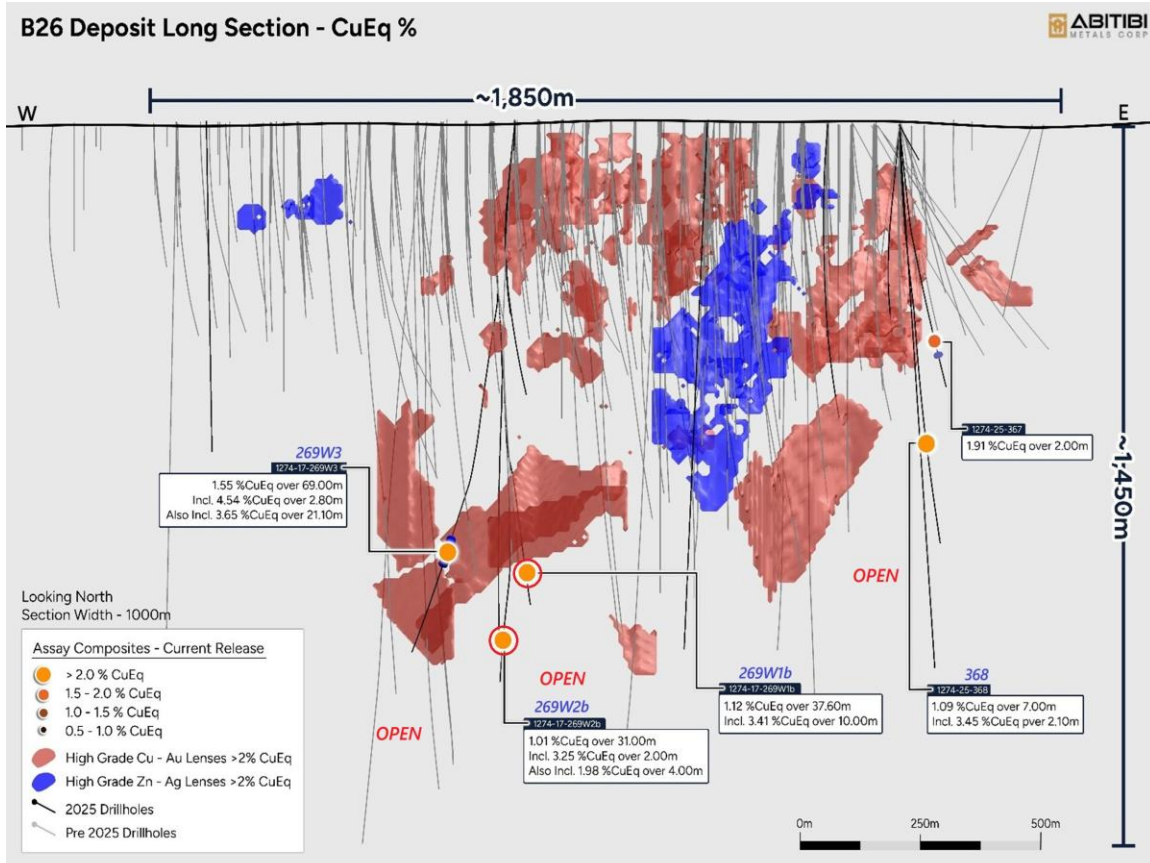
Jonathon Deluce, CEO of Abitibi Metals commented: *"We are very pleased with the progress of the Phase 3 drill program. These results highlight two key wins for Abitibi Metals - step-out drilling continues to extend B26's footprint beyond the current resource with excellent high-grade intercepts, while infill drilling is delivering higher grades that strengthen the core of the deposit. Together, this confirms both the growth potential and quality of B26 as we advance it toward becoming one of the most significant critical-minerals projects in the Abitibi. With an increasing flow of assay results expected through year-end, we look forward to keeping our shareholders updated as we continue to advance this robust project".*

See end: <https://www.linkedin.com/pulse/abitibi-metals-corp-amq-cse-expands-mid-level-copper-zones-lemieux-omxoe/?trackingId=37O72PV8TkO0l%2BtRbDOHA%3D%3D>

<https://abitibimetals.com/abitibi-metals-extends-b26-mineralization-increases-grade-reports-3-65-cueq-over-21-1m-within-interval-of-1-55-cueq-over-69-0m/>







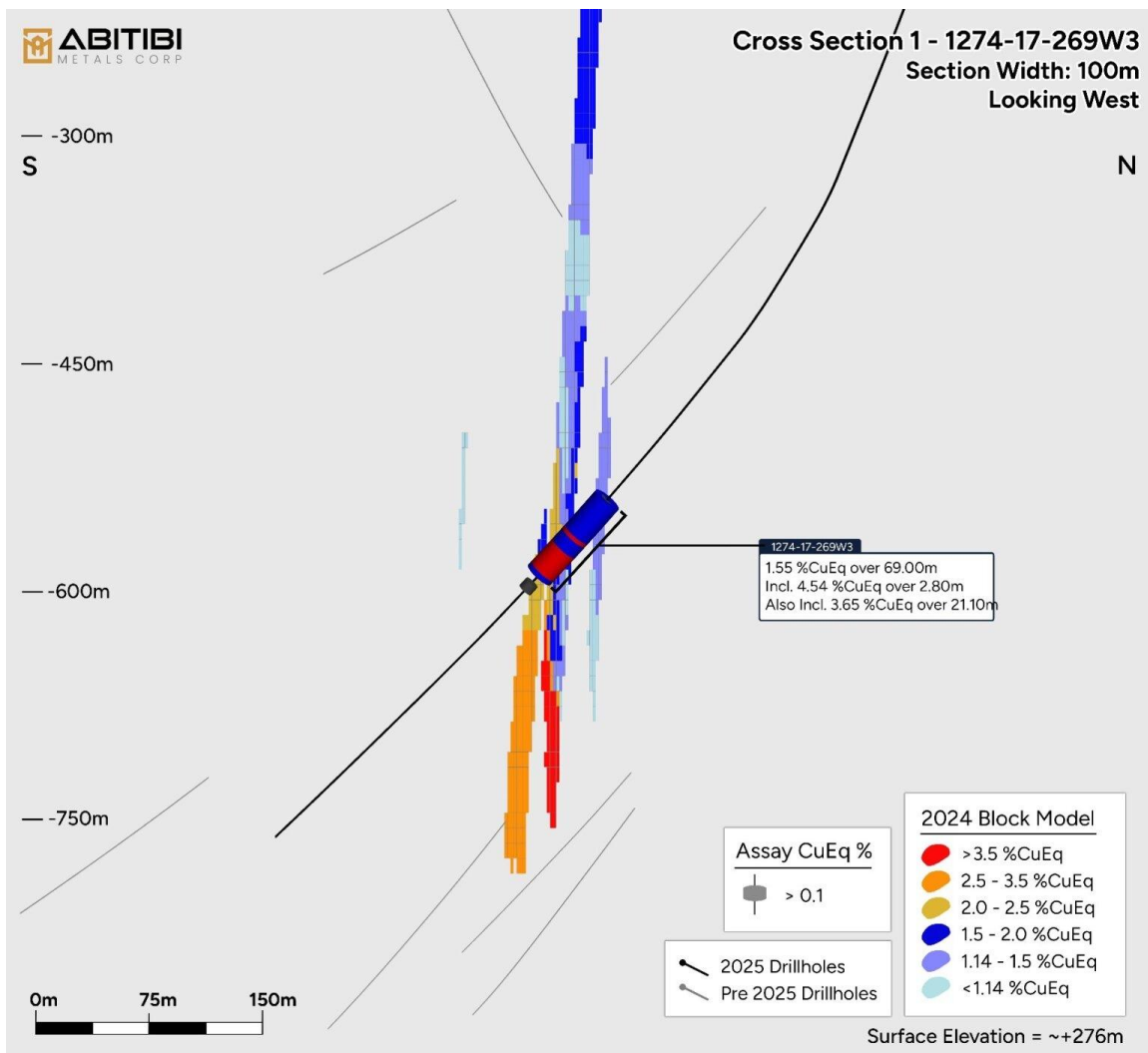
Longitudinal section looking north with Significant Results from Phase 3 drill program

EBL

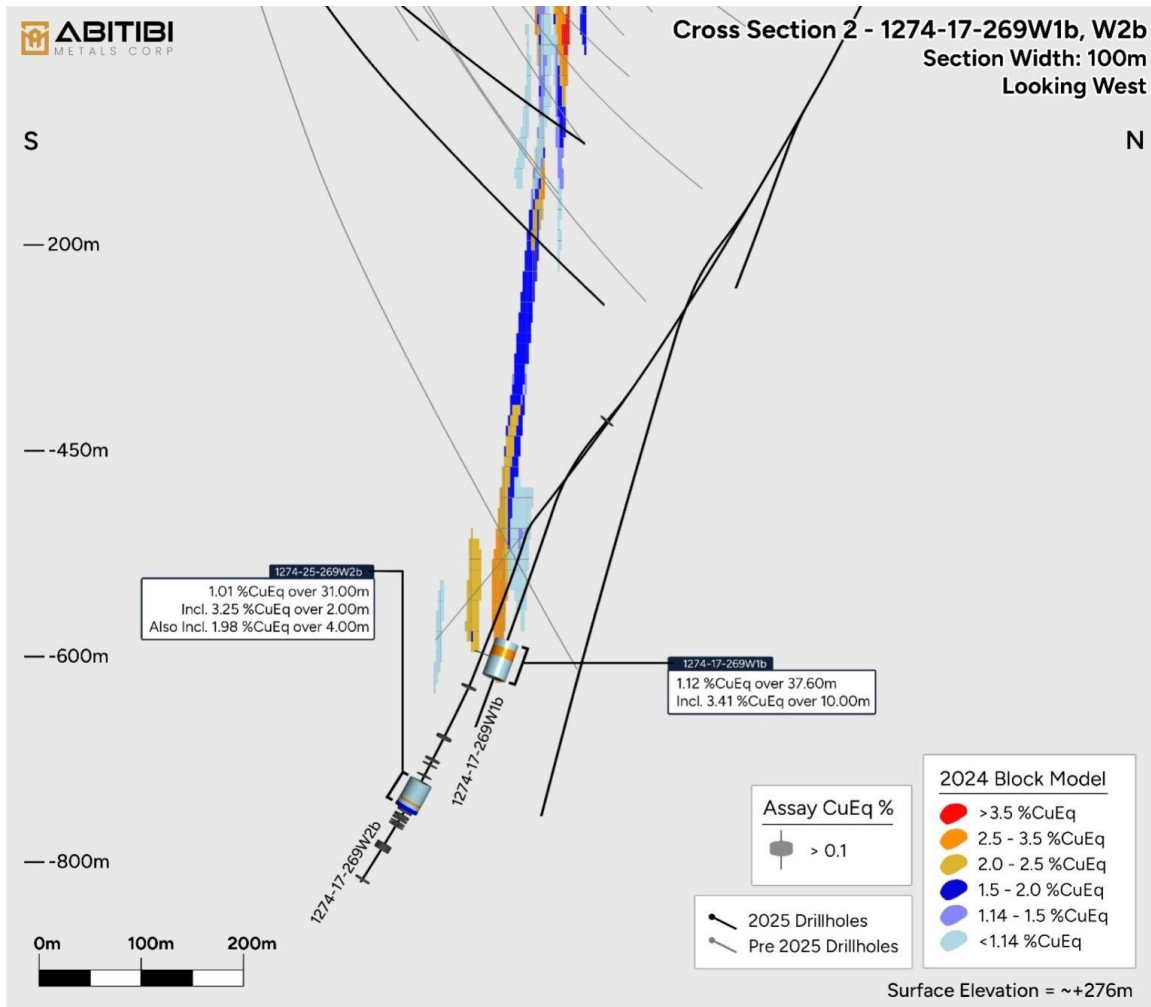


Core picture 3.65% CuEq over 21.1 metres from 976 m to 997.1 m in hole 1274-17-269W3

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Drill Hole 1274-17-269W3 Cross section looking west – Mineralized intervals from 932 to 1001m



Drill Hole 1274-17-269W1b, 269W2b Cross section looking west – Mineralized intervals from 982.4 to 1020m and 1140 to 1171m.

**Table 1: Significant Intercepts from Phase 3**

40 to 70% of the mineralized lens' true width.

55 %

| Hole ID        | From (m) | To (m) | Length (m) | CuEq (%) | Cu (%) | Au (g/t) | Ag (g/t) | Zn (%) | AuEq (g/t)   | Grade x thickness AuEq (% x m) |
|----------------|----------|--------|------------|----------|--------|----------|----------|--------|--------------|--------------------------------|
| 1274-17-269W1b | 982.4    | 1020   | 37.6       | 1.12     | 1.01   | 0.12     | 1.94     | 0.01   | 1.63         | 61.27                          |
| incl           | 990      | 1000   | 10         | 3.41     | 3.04   | 0.39     | 5.2      | 0.02   | 4.93         |                                |
| 1274-17-269W2b | 1140     | 1171   | 31         | 1.01     | 0.95   | 0.06     | 2.23     | 0.01   | 1.49         | 46.04                          |
| incl           | 1161     | 1163   | 2          | 3.25     | 3.1    | 0.14     | 4.55     | 0.01   | 4.75         |                                |
| incl           | 1167     | 1171   | 4          | 1.98     | 1.9    | 0.07     | 3.83     | 0.01   | 2.91         |                                |
| 1274-17-269W3  | 932      | 1001   | 69         | 1.55     | 1.19   | 0.41     | 2.03     | 0.01   | 2.19         | 150.79                         |
| incl           | 963.2    | 966    | 2.8        | 4.54     | 4.29   | 0.25     | 6.08     | 0.02   | 6.63         |                                |
| incl           | 976      | 997.1  | 21.1       | 3.65     | 2.67   | 1.14     | 4.08     | 0.01   | 5.12         |                                |
| 1274-25-367    | 500      | 502    | 2          | 1.91     | 1.61   | 0.3      | 8.7      | 0.01   | 2.78         | 5.55                           |
| 1274-25-368    | 669      | 676    | 7          | 1.09     | 0.68   | 0.22     | 5.77     | 0.54   | 1.32         | 9.23                           |
| incl           | 672.9    | 674.95 | 2.05       | 3.45     | 2.22   | 0.72     | 16.89    | 1.48   | 4.27         |                                |
|                |          |        | 17.14      | 2.45     |        |          |          |        | Average 3.46 | 54.58                          |

Note 1: The intercepts above are not necessarily representative of the true width of mineralization. The local interpretation indicates core length corresponding generally to 40 to 70% of the mineralized lens' true width.

Note 2: Copper equivalent values calculated using metal prices of \$4.00/lb Cu, \$1.50/lb Zn, \$20.00/ounce Ag and \$2,500/ounce Au. Recovery factors were applied according to SGS CACGS-P2017-047 metallurgical test: 96.3% for copper, 90.0% for gold, 96.1% for zinc, 72.1% for silver.

Note 3: Intervals are generally composited starting with a 0.1% CuEq cut-off and between 0.6% CuEq cut-off grade for the "including" intervals, allowing for up to 3 consecutive samples below cut-off grade.

## Important Disclosures

| Company                     | Ticker          | Disclosures* |
|-----------------------------|-----------------|--------------|
| <b>Abitibi Metals Corp.</b> | <b>AMQ: CSE</b> | <b>B, R</b>  |

### \* Legend

- A The Mining Analyst, in his own account or in a family related account, owns securities in excess of 1,000 shares of the issued and outstanding equity securities of this issuer.
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- Q This issuer has directly paid the Mining Analyst.
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