

InvestorTalk Alert: Robin Dunbar from Grid Metals Corp. to host on Thursday, December 11, 2025

written by InvestorNews | December 10, 2025

InvestorNews.com is pleased to announce an upcoming InvestorTalk scheduled for tomorrow, Thursday, December 11, at 9:00 AM EST, featuring Robin Dunbar, President, CEO, and Director, [Grid Metals Corp.](#) (TSXV: GRDM | OTCQB: MSMGF). To participate in this engaging discussion, please [click here](#)

Grid Metals is advancing four key exploration and development projects in southeastern Manitoba's Bird River region. The Makwa nickel-copper-PGM-cobalt project is under an Option and Joint Venture Agreement with Teck Resources Limited (TSX: TECK.A | TSX: TECK.B | NYSE: TECK), which may earn a 70% interest through CAD\$17.3 million in expenditures and payments. Nearby, the Mayville copper-nickel project hosts a NI 43-101 open-pit resource of 32 million tonnes at 0.61% CuEq. Grid's lithium-cesium portfolio includes Falcon West, located 110 km east of Winnipeg, which features highly anomalous cesium values up to 16.8% Cs₂O over 3.5 metres, and the Donner Project, adjacent to Mayville, where Grid holds 75% ownership and a NI 43-101 resource of 6.8 million tonnes grading 1.39% Li₂O. All projects lie on Sagkeeng First Nation ancestral lands under an active Exploration Agreement.

In preparation for tomorrow's InvestorTalk, here are some recent news releases from Grid Metals for your review, which are listed below:

- December 4, 2025 – Grid Metals Reports Best Intercept to Date at Falcon West Cesium Project of 16.5% Cs₂O over 3.45m – [click here](#)
- November 20, 2025 – Grid Metals Intersects High-Grade Cesium at the Falcon West Cesium Project including 14.0% Cs₂O over 3.01m – [click here](#)
- November 11, 2025 – Grid Metals Corp. Announces Exploration Programs Underway – [click here](#)

We found the December 4th news release titled, “*Grid Metals Reports Best Intercept to Date at Falcon West Cesium Project of 16.5% Cs₂O over 3.45m*” particularly noteworthy and here are 5 key data points from it:

- **Record High Cesium Intercepts** – Grid Metals reported its best results to date at Falcon West, including 3.45 m grading 16.8% Cs₂O and a sub-interval of 1.24 m at 27.1% Cs₂O—among the highest global cesium drill intercepts in recent years.
- **Near-Surface Pollucite-Hosted Mineralization Confirmed** – Drilling continues to outline shallow, high-grade cesium zones enriched in pollucite, alongside notable lithium and rubidium values.
- **Extensive First-Phase Drilling Completed** – The initial program included 67 holes (3,035 m), targeting a flat-lying, highly fractionated LCT pegmatite about 10 m thick; assays for 56 holes are still pending.
- **Mineralized Trend Open for Expansion** – High-grade cesium has now been defined over ~100 m strike length, with the zone remaining open to the north, northwest, and southeast; Phase 2 drilling begins mid-January 2026.
- **Falcon West as a Globally Rare Cesium Project** – One of only three high-grade cesium exploration projects

worldwide, Falcon West could benefit from low-capital processing via high-value pollucite concentrate, with cesium carbonate priced at ~US\$218,000/t.

For more information on Grid Metals Corp., [click here](#)

For more information on the InvestorTalk pre-market series, go to InvestorTalk.com.