

InvestorTalk Alert: Terry Lynch from Power Metallic Mines Inc. to host on Wednesday, August 27, 2025

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InvestorNews.com is pleased to announce an upcoming InvestorTalk scheduled for tomorrow, Wednesday, August 27th, at 9:00 AM EST, featuring Terry Lynch, CEO and Director, [Power Metallic Mines Inc.](#) (TSXV: PNPN | OTCQB: PNPNF). To participate in this engaging discussion, please [click here](#)

Power Metallic is a Canadian exploration company advancing the Nisk Project Area (Nisk–Lion–Tiger), a high–grade copper–PGE, nickel, gold, and silver system. On February 1, 2021, Power Metallic (then Chilean Metals) secured an option to earn up to 80% of Nisk from Critical Elements Lithium Corp. (TSXV: CRE). Following its June 2025 purchase of 313 adjoining claims (~167 km²) from Li–FT Power, the Company controls ~212.86 km² and ~50 km of basin margins. Work includes expanding mineralization at Nisk and Lion, evaluating Tiger, and broader drilling. Additional assets include indirect BC and Chile holdings, plus Saudi Arabia’s 200 km² Jabul Baudan license.

In preparation for tomorrow’s InvestorTalk, here are some recent news releases from Power Metallic for your review, which are listed below:

- August 26, 2025 – Power Metallic Appoints Retired Federal Minister Seamus O’Regan to Board <https://bit.ly/4fRXGXk>
- July 23, 2025 – Power Metallic Demonstrates Positive

Initial Mineralogy Results – PGE Enrichment Associated with Chalcopyrite and Cubanite – [click here](#)

- July 14, 2025 – Power Metallic Closes on Li-FT Power Land Acquisition – [click here](#)
- July 10, 2025 – Power Metallic Provides an Update on Summer 2025 Exploration Programs at Nisk Project – [click here](#)

We found the July 23rd news release titled, “*Power Metallic Demonstrates Positive Initial Mineralogy Results – PGE Enrichment Associated with Chalcopyrite and Cubanite*” particularly noteworthy and here are 5 key data points from it:

- **Positive Mineralogy Results** – Preliminary scans on Lion Zone samples by IOS Geosciences show copper mineralization hosted in coarse-grained chalcopyrite and cubanite, both favorable for recovery using conventional sulphide concentration methods.
- **PGE Association with Copper Sulphides** – Critically, most platinum group element (PGE) species, including stannopalladinite, froodite, and merenskyite, are found within or attached to chalcopyrite and cubanite, suggesting strong potential for PGE recovery in copper concentrates.
- **Deposit Structure** – The Lion deposit comprises a High-Grade Zone (hosting the majority of the metal value in semi-massive to massive copper sulphides) and a lower-grade Hanging-wall Zone, with the high-grade portion being the primary economic driver.
- **Comparable Systems** – The mineralogy parallels that of globally significant deposits such as Sudbury (Canada) and Norilsk (Russia), where similar copper-PGE associations have led to strong metallurgical recoveries.

- **Next Steps & Timeline** – Mineralogy testing on over 100 selected samples is expected to be complete by end of summer 2025. Scoping-level metallurgical test work will begin ahead of the winter drill program, with initial metallurgical results anticipated in early 2026.

For more information on Power Metallic Mines Inc., [click here](#)

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