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

written by InvestorNews | August 26, 2025

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

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