## InvestorTalk Alert: Frank Basa from Nord Precious Metals Mining Inc. to host on Tuesday, June 3, 2025

written by InvestorNews | June 2, 2025 InvestorNews.com is pleased to announce an upcoming InvestorTalk scheduled for tomorrow, Tuesday, June 3rd, at 9 AM EST, featuring Frank Basa, CEO and Chairman of Nord Precious Metals Mining Inc. (TSXV: NTH | OTCQB: CCWOF). To participate in this engaging discussion, please click here

Nord Precious Metals Mining Inc. operates the only permitted high-grade mill in Ontario's historic Cobalt Camp, uniquely combining high-grade silver exploration with strategic metals recovery. Its flagship Castle property spans 63 sq. km and includes the past-producing Castle Mine and the Castle East discovery, with 7.56 million ounces of silver (Inferred) grading 8,582 g/t Ag. Nord's integrated strategy maximizes value from silver and critical battery metals like cobalt and nickel, using its proprietary Re-20x process to produce technical-grade cobalt sulphate and NMC materials. The Company also holds battery metals assets in Northern Quebec and a 35% stake in Coniagas Battery Metals Inc., plus the St. Denis-Sangster lithium project near Cochrane, Ontario.

In preparation for tomorrow's InvestorTalk, here are the three most recent news releases from Nord Precious Metals for your review, which are listed below:

• May 29, 2025 – Ontario's Half Billion Critical Mineral

Processing Fund and First Nations \$3.1 Billion Fund Accelerates Nord's Plan for a Sustainable North American EV Metals Supply Chain – <u>click here</u>

- May 28, 2025 Nord Announces MCTO Status Update <u>click</u> <u>here</u>
- May 28, 2025 Progress Update on Nord Precious Metals' Preliminary 3D Model Shows Wider Silver Mineral Intercepts Contain 55 Percent More Silver – <u>click here</u>

Here are 5 key data points from their May 28<sup>th</sup> news release titled, *Progress Update on Nord Precious Metals' Preliminary 3D Model Shows Wider Silver Mineral Intercepts Contain 55 Percent More Silver*":

- Silver Resource Enhancement: Increasing the intercept width in drill samples has led to an average 55% increase in silver content along mineralized zones, based on updated preliminary 3D modeling.
- Significant Drill Results:
  - CS-21-72: Returned 566.24 g/t Ag over 2.35 meters, representing an 89% increase in contained silver compared to the previously reported 975.57 g/t over 0.72 meters.
  - CS-21-61W1: Returned 174.42 g/t Ag over 3.65 meters, showing a 21% increase in contained silver compared to the earlier 807.48 g/t over 0.65 meters.
- New Vein Structures: The company has potentially identified five additional silver-bearing vein structures, bringing the total to ten at Castle East.
- Wedge Drilling Efficiency: Nord is utilizing wedge drilling, allowing up to five directional offshoots from a single master hole, improving vein orientation

understanding and reducing drilling costs.

• Resource & Processing Assets: Castle East holds an Inferred silver resource of 7.56 million ounces at 8,582 g/t Ag. Nord also operates the only permitted high-grade milling facility in Ontario's historic Cobalt Camp and utilizes its Re-20x hydrometallurgical process for extracting strategic battery metals.

For more information on Nord Precious Metals Mining Inc., <u>click</u> <u>here</u>

For more information on the InvestorTalk pre-market series, go to <u>InvestorTalk.com</u>.