Nord Announces Revocation of MCTO

written by Raj Shah | July 22, 2025
July 22, 2025 (Source) — Nord Precious Metals Mining
Inc., (TSXV: NTH) (OTCQB: CCWOF) (Frankfurt: 4T9B) (the
"Company" or "Nord) is pleased to announce that effective July
22, 2025, the British Columbia Securities Commission ('BCSC')
has revoked the management cease trade order (the "'MCTO") it
had previously granted to the Company on May 1, 2025 under
National Policy 12-203 — Management Cease Trade Orders, as the
Company successfully completed the filing of its (i) annual
audited financial statements, management's discussion and
analysis, and related certifications for the year ended December
31, 2024 on July 14, 2025, and (ii) unaudited interim financial
statements, management's discussion and analysis, and related
certifications for the three months ended March 31, 2025 on July
21, 2025 (collectively, the "Annual and Interim Filings").

The revocation of the MCTO means members of management are no longer prevented from trading the Company's securities. All of the Annual and Interim Filings are available under the Company's profile on SEDAR+ at www.sedarplus.ca.

About Nord Precious Metals Mining Inc.

Nord Precious Metals Mining Inc. operates the only permitted high-grade milling facility in the historic Cobalt Camp of Ontario, where the Company has established a unique position integrating high-grade silver discovery with strategic metals recovery operations. The Company's flagship Castle property encompasses 63 sq. km of exploration ground and the past-producing Castle Mine, complemented by the Castle East discovery where drilling has delineated 7.56 million ounces of silver in

Inferred resources grading an average of 8,582 g/t Ag (250.2 oz/ton).

Nord's integrated processing strategy leverages the synergistic value of multiple metals. High-grade silver recovery supports the economics of extracting critical minerals including cobalt, nickel, and other battery metals, while the company's proprietary Re-20x hydrometallurgical process enables production of technical-grade cobalt sulphate and nickel-manganese-cobalt (NMC) formulations. This multi-metal approach, combined with established infrastructure including TTL Laboratories and underground mine access, positions Nord to capitalize on both precious metals markets and the growing demand for battery materials.

The Company maintains a strategic portfolio of battery metals properties in Northern Quebec including its 35% ownership in Coniagas Battery Metals Inc. (TSXV: COS) as well as the St. Denis-Sangster lithium project comprising 260 square kilometers of prospective ground near Cochrane, Ontario.

More information is available at www.nordpreciousmetals.com.

"Frank J. Basa"

Frank J. Basa, P. Eng.

Chief Executive Officer

For further information, contact:

Frank J. Basa, P.Eng.

Chief Executive Officer

416-625-2342

or:

Wayne Cheveldayoff,

Corporate Communications

P: 416-710-2410

E: waynecheveldayoff@gmail.com

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.

Caution Regarding Forward-Looking Statements

This news release may contain forward-looking statements which include, but are not limited to, comments that involve future events and conditions, which are subject to various risks and uncertainties. Except for statements of historical facts, comments that address resource potential, upcoming work programs, geological interpretations, receipt and security of mineral property titles, availability of funds, and others are forward-looking. Forward-looking statements are not guarantees of future performance and actual results may vary materially from those statements. General business conditions are factors that could cause actual results to vary materially from forward-looking statements. The Company does not undertake to update any forward-looking information in this news release or other communications unless required by law.