
Noram Lithium Corporation Identifies Potash Byproduct Potential at Zeus Lithium Deposit

Vancouver, British Columbia – October 14, 2025 – Noram Lithium Corp. (“Noram” or the “Company”) (TSX.V: NRM | OTCQB: NRVTF | Frankfurt: N7R) is pleased to announce that further analysis of assay results from the 91 core holes drilled into the Company’s Zeus Lithium Project (“Zeus” or the “Project”) in Clayton Valley, Nevada, has identified additional potential byproduct opportunities that could significantly enhance the overall project economics.

As previously announced on August 18, 2025, elevated concentrations of the critical elements rubidium and cesium were detected in the high-grade lithium intervals (lithium grades greater than 1,000 ppm over a minimum of 15 feet or 4.6 metres). Subsequent re-evaluation of this same data set has revealed that these samples also contain an average of 5.17% potassium, which may be recoverable as potash, a high-demand product widely used in agricultural fertilizers.

Current market data (YCharts, September 2025) lists potash at US\$352.50 per metric tonne. Potash is typically produced as potassium chloride (KCl) or potassium sulfate (K_2SO_4). When potassium is converted to these compounds, the resulting product mass increases significantly — by approximately 1.9 times for KCl and 2.2 times for K_2SO_4 . This implies that approximately one tonne of potash could potentially be produced from every ten tonnes of processed Zeus lithium clay, presenting a substantial byproduct opportunity alongside lithium extraction.

“The identification of potash potential at Zeus adds another exciting layer to an already robust project,” stated Sandy MacDougall, Chairman of Noram Lithium Corp. “With lithium, rubidium, cesium, and now potash, we’re looking at a truly multi-commodity deposit that stands to offer multiple revenue streams. This strengthens Zeus’s competitive advantage among global lithium clay projects and further enhances its attractiveness to strategic partners and investors.”

Although further metallurgical testing is required to confirm these findings and evaluate recoverability, the presence of multiple potential byproducts — rubidium, cesium, and potash — could have a materially positive impact on the future economic modeling and development plans for the Zeus Lithium Project.

With 91 core holes drilled to determine mineral content, along with several additional holes to assess moisture content, density, and metallurgy, the Zeus deposit is considered one of the most well-defined and thoroughly understood undeveloped lithium clay deposits in the world.

For additional information:

Contacts:

In Europe: VP Corporate Development simon.studer@noramlithium.com

Elsewhere: Investor Relations at ir@noramlithiumcorp.com

Website: www.noramlithiumcorp.com

ON BEHALF OF THE BOARD OF DIRECTORS

Sandy MacDougall

Director

About Noram Lithium Corp.

Noram Lithium Corp. (TSXV: NRM | OTCQB: NRVTF | Frankfurt: N7R) is focusing on advancing its 100%-owned Zeus Lithium Project located in Clayton Valley, Nevada an emerging lithium hub within the United States. With the upsurge in the electric vehicle and energy storage markets the Company aims to become a key participant in the domestic supply of lithium in the United States. The Company is committed to creating shareholder value through the strategic allocation of capital.

Qualified Person

The technical information contained in this news release has been reviewed and approved by Brad Peek, M.Sc., CPG, who is a Qualified Person as defined by National Instrument 43-101 *Standards of Disclosure for Mineral Projects*, and Vice President of Exploration for Noram.

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