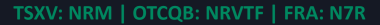


NORAM LITHIUM CORP.

A Force in the Green Energy Revolution



Investor PresentationNovember 2021



Forward Looking Statements



This presentation contains "forward-looking information "with in the meaning of Canadian securities legislation. All information contained here in that is not clearly historical in nature may constitute forward-looking information. Generally, such forward-looking information can be identified by the use of forward-looking terminology such as "plans", "expects" or "does not expect", "is expected", "budget", "scheduled", "estimates", "intends", "anticipates"or"doesnotanticipate", or believes", or variation so such words and phrases or state that certain actions, event so results" may", "could", "would", "might" or "will be taken", "occur" or "be achieved". Forward-looking information is subject to known and unknown risks, uncertainties and other factors that may cause the actual results, level of activity, performance or achievements of the Company to be materially different from those expressed or implied by such forward-looking information including but not limited to: (i) volatile stock price; (ii) the general global markets and economic conditions; (iii) the possibility of write-downs and impairments; (iv) the risk associated with exploration, development and operations of mineral deposits;(v)the risk associated with establishing title to mineral properties and assets; (vi) the risks associated with entering into joint ventures; (vii) fluctuations in commodity prices; (viii) the risks associated with uninsurable risks arising during the course of exploration, development and production; (ix) competition faced by the resulting issuer in securing experienced personnel and financing; (x) access to adequate infrastructure to support mining, processing, development and exploration activities; (xi) the risks associated with changes in the mining regulatory regime governing the resulting issuer; (xii) the risks associated with the various environmental regulations the resulting issuer is subject to; (xiii) risks related to regulatory and permitting delays; (xiv) risks related to potential conflicts of interest; (xv)

no material adverse change in metal prices, exploration and development plans proceeding in accordance with plans and such plans achieving their stated expected outcomes, receipt of required regulatory approvals, and such other assumptions and factors as set out herein. Although the Company has attempted to identify important factors that could cause actual results to differ materially from those contained in the forward looking information, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such forward-looking information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such forward-looking information. Such forward-looking information has been provided for the purpose of assisting investors in understanding the Company's business, operations and exploration plan sand may not be appropriate for other purposes. Accordingly, readers should not place undue reliance on forward-looking information. Forward-looking information is made as of the date of this press release, and the Company does not undertake to update such forward-looking information excepting accordance with applicable securities laws.

Corporate Overview



Noram Lithium Corp is a junior exploration and development company with a goal of developing lithium deposits and becoming a low-cost supplier.

- Multi-billion market driven by EV adoption and the move toward green energy
- Noram's flagship property is the Zeus lithium claystone project in Clayton Valley, Nevada with a strategic location adjacent to the only other U.S. producer and the Tesla Gigafactory
- Zeus project has new resource estimate of 363 million tonnes at 923 ppm lithium as Measured+Indicated Resources (400 ppm Li cut-off: 1.78 million LCE¹), and 827 million tonnes lithium at 884 ppm lithium as Inferred Resources (400 ppm Li cut-off: 3.90 million tonnes LCE¹)
- Established strategic relationships in Nevada.
- Long term strategy to build a multi-national lithium minerals company to produce and sell lithium into the markets of Europe, North America and Asia

| TSXV: NRM OTCQB: NRV | ΓF FRA: N7R |
|---|---------------|
| NRV Share Price (11/30/21) | \$0.82 |
| Market Cap (11/30/21) | \$61M |
| Cash & Cash Equivalents ¹ | \$2.1M |
| Shares Issued & Outstanding ¹ | 74.4M |
| Options & Warrants Outstanding ¹ | 13.0M |
| Insider Holdings | 14% |
| | |

Capital Structure

1. As of April 30, 2021

30 Day Trading Ave

Headquarters

223,000/Day

Vancouver, BC

Canada

Market Opportunity

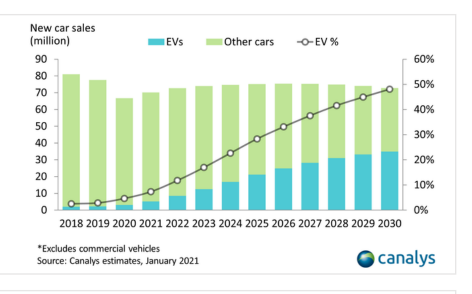


Rapid EV adoption and the move toward green energy is driving lithium demand

Lithium Needed Per Vehicle Tesla S 18-650 Lithium Battery 7,104 batteries make up the total Tesla S battery pack weighing 544 kg About 7 kg is lithium, the weight of a bowling ball

Global Passenger Sales

- 3.1 million EVS were sold in 2020, 4.7% of new passenger cars
- EV sales will continue to rise, reaching 48% of passenger car sales by 2030



Rise of the Gigafactory

 10 major auto producers are building LIB Gigafactories to meet demand



Commercial Electric Adoption

- Major delivery companies are starting to replace gas-powered fleets with EV
- UPS has ordered 10,000 EVs and Amazon 100,000
- FedEx pledged to replace
 100% of pickup and delivery fleet with EVs by 2040

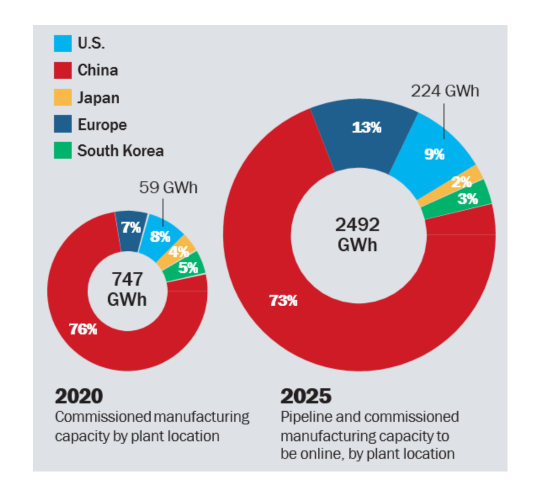


US Lithium Market – Future Demand Outpacing Supply



US Department of Energy National Blueprint for Lithium Batteries 2021 – 2030¹

- Secure access to raw materials for lithium batteries
- Establish a program to increase domestic processing and production of critical battery materials
- Demand from U.S. annual sales of passenger EVs alone is projected to surpass the anticipated 224 GWh of lithium-ion cell manufacturing capability in 2025
- Through the first half of 2020, lithium-ion batteries accounted for 98% of commissioned utility-scale stationary storage projects



¹www.energy.gov/eere/vehicles

Zeus Property – Strategic US Location





Tesla Lithium Ion Battery (LIB) Gigafactory, 30 km east of Reno, Nevada: 500,000 LIB/year in 2020



Adjacent to Albemarle's Silver Peak operations lithium brine producer, in production for >60 years

Zeus Lithium Claystone Deposit - New Resource Estimate* Large Increase in Tonnage



Measured + Indicated Resources:

363 million tonnes at 927 ppm lithium

1.8 MT lithium carbonate equivalent (LCE) a 60% increase

Inferred Resources:

827 million tonnes at 884 ppm lithium

3.9 MT lithium carbonate equivalent (LCE) a 369% increase

- Near Surface Resources = Low Strip Ratio
- Open at Depth 55 of 70 holes ended in Mineralization
- Preliminary Economic Assessment in advance stage, to be published in coming weeks

| | Million | Li Grade | Li Cutoff | LCE | LCE |
|----------------------|-------------|----------|-----------|------|------------|
| NORAM LITHIUM CORP. | Tonnes (MT) | (ppm) | (ppm) | (MT) | % Increase |
| February 2020 | 212 | 076 | 200 | 1.11 | |
| Inferred | 213 | 976 | 300 | 1.11 | |
| August 2021 | 363 | 923 | 400 | 1.78 | 60% |
| Measured + Indicated | 303 | 923 | 400 | 1.70 | 00% |
| February 2020 | 194 | 807 | 300 | 0.83 | |
| Inferred | 194 | 807 | 300 | 0.65 | |
| August 2021 | 827 | 884 | 400 | 3.89 | 369% |
| Inferred | 021 | 004 | 400 | 3.03 | 309/6 |

^{*100%} owned, no royalties

Processing Options



| Acid Leaching | >80% with moderate temperature and moderate sulfuric acid contents Example: Cypress Development Corp. PEA (2018)on lithium claystone deposit to south: • Successful processing flow sheet • OPEX: <\$US 4/kg lithium carbonate |
|--------------------|--|
| Nanofiltration | Bench scale testing indicates successful extraction using ion resin beads; membrane filtration |
| Solvent Extraction | Bench scale testing indicates successful extraction using organic solutions and membrane filtration |
| Evaporation | Successful for brines |

Management & Directors



Sandy MacDougall

Interim CEO, Director

Mr. MacDougall is an Economics graduate of the University of British Columbia has over 30 years of experience in the investment banking and finance industry. He was a former investment advisor at Canaccord Capital Corp. and was involved in numerous significant financings in Canada and abroad for a wide range of companies. His experience includes extensive exposure to precious and base metal projects throughout North and South America. He has been Chairman of the Board since 2016.

Anita Algie

Chair & CFO

Ms. Algie over 15 years of experience in management, listings, compliance, corporate structure and development as well as mergers and acquisitions for exploration and resource based public companies. She is the former President &CEO of Unity Metals Corp. (UTY-TSXV), First Cobalt Corp. (FCC-TSXV) and American Lithium Corp. (LI-TSXV). She has served on numerous boards over her career in the public markets.

Peter Ball

President & COO

Mr. Ball brings a progressive track record of proven leadership experience covering more than thirty years in the mining and finance sectors. Mr. Ball has served in various management and senior executive roles for numerous companies most recently in Nevada at NV Gold Corp., and also including Redstar Gold Corp., Columbus Gold Corp., Hudson Bay Mining & Smelting, Echo Bay Mines Ltd., RBC Dominion Securities and Eldorado Gold Corp. Mr. Ball is a graduate of the Haileybury School of Mines, Georgian Business College and is a member of CIMM

Arthur BrownDirector

Art brings 36 years of business experience to Noram's board. He has served on the boards of eight other companies in sectors ranging from technology to oil & gas and mineral exploration. Art understands all the aspects and requirements a public company has to operate successfully. This knowledge and experience has been translated into many successful financings for the various companies he has been involved with.

Adam Falkoff

Independent Director

Adam has over 20 years of experience in public policy, international relations, and business development. He has advised CEOs of the Fortune 100, Presidents, Prime Ministers, Cabinet Ministers and Ambassadors as President of CapitalKeys, a bipartisan global strategic consulting firm. He is also the interim president of RARE, The Association for Rare Earth. He is a 2018 recipient of the Ellis Island Medal of Honor for service to the USA and was named to the Washington, D.C. Power 100, a list of the 100 most influential non-elected people by Washington Life Magazine.

Cyrus Driver

Independent Director

A chartered accountant, Cyrus was founding partner in the firm of Driver Anderson since its inception in 1982 and a retired partner in the firm of Davidson and Company LLP. Whilst providing general public accounting services to a wide range of clients, he specializes in servicing TSX Venture listed companies and members of the brokerage community. He currently serves as director and/or CFO of several TSX-V listed companies.

Corporate Timeline



February 2019 - Files updated resource estimate April 2016 - Makes initial property acquisitions in Clayton based on 60 drillholes which resulted in a new Valley, both North and South of Albemarle's Silver Peak mine, March 2021 - Arranges non-brokered, strategic 2.3M inferred resource of 145 million tonnes grading North America's only lithium producer. financing obtaining ample capital to complete drilling, 1145 ppm Li at a 900 ppm cut-off. update and upgrade resource estimate and preliminary July 2021 - Noram Ventures Inc. changes economic assessment (PEA). name to "Noram Lithium Corp." Sandy July 2017 - Refiled updated NI 43-101 Technical MacDougall becomes interim President and Report with a maiden inferred clay-hosted January 2021 – Reports initial success with CEO, and Anita Algie assumes role of Chair. lithium resource in Clayton Valley. chloride-based leaching of lithium from clays April 2021 - Engages ABH achieving 95% Li into solution. May 2018 - Buys back CDN Maverick's 25% Engineering to complete PEA. stake in Green Energy Resources Inc. (Noram's May 2021 - Engages Integrous wholly owned subsidiary in Nevada) and gains for investor relations. 100% ownership over the Zeus Property. June 2018 - Green Energy Inc. files complaint against February 2021 - Received research report by independent analyst Fundamental February 2017 - Enters into Centrestone Resources LLC due to a hostile attempt at Research Corp. which gave the company a peer-compared fair value of C\$1.27 assuming strategic JV with CDN Maverick overstaking of the Zeus property. Wins court judgment a 50% increase to its preliminary resource of 1.17M tonnes LCE at a 900ppm cut-off.

September 2020 - Upgrades its US Listing and starts

trading on the OTCQB under the symbol NRVTF:US.

September – December 2021

(former Alba Minerals Ltd.) to

program on the Zeus Property.

advance initial 46-holes drill

• Welcomed Adam Falkoff to the Board of Director who is named in the Power 100 of Washington, D.C. by Washington Life Magazine and the current President and CEO of the Association of Rare Earth (RARE)

and receives cash settlement from Centrestone.

November 2017 - First company to complete a NI 43-101 compliant

clay-based lithium resource in Clayton Valley. The resource model is designed around 46 shallow, portable backpack-drilled core holes.

- New Resource Update announced September 2, 2021
- Preliminary Economic Assessment expected in the coming weeks

Investment Highlights



- Strong cash position
- Strong management and technical team
- Top mining jurisdiction
- Minimal dilution with current low market cap provides upside value for shareholders
- Current Measured+Indicated Resources: 363 MT @ 923 ppm Li, = 1.8 MT LCE, Inferred Resource: 827 MT @ 884 ppm Li = 3.9 MT LCE
- Near Surface Resources = Low Strip Ratio
- Open at Depth 55 of 70 holes ended in Mineralization
- Next Steps: Preliminary Economic Assessment to be published in coming weeks
- Noram has 100% ownership (no royalties) of Zeus Property

Appendix – Resources Following Phase V Drilling

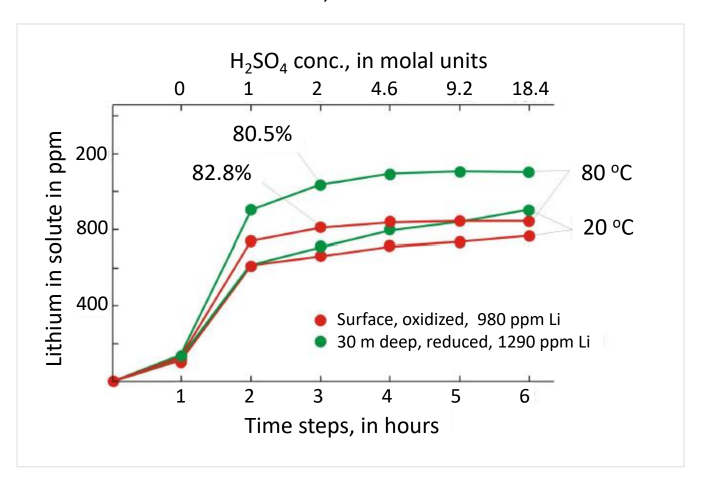


| | Measured | | | | | |
|-----------|-----------|----------------------|-------------|-----------|--|--|
| Li Cutoff | Tonnes X | Li Grade | Contained | LCE | | |
| (ppm) | 1,000,000 | (ppm) | Li (Tonnes) | (Tonnes) | | |
| 400 | 66.74 | 927 | 61,863 | 329,299 | | |
| 600 | 61.34 | 964 | 59,128 | 314,738 | | |
| 800 | 46.47 | 1051 | 48,840 | 259,975 | | |
| 1000 | 27.7 | 1150 | 31,854 | 169,558 | | |
| | | | | | | |
| | | Indicated | | | | |
| Li Cutoff | Tonnes X | Li Grade | Contained | LCE | | |
| (ppm) | 1,000,000 | (ppm) | Li (Tonnes) | (Tonnes) | | |
| 400 | 296.42 | 922 | 272,297 | 1,454,762 | | |
| 600 | 279.66 | 947 | 264,837 | 1,409,728 | | |
| 800 | 221.64 | 1007 | 223,193 | 1,188,059 | | |
| 1000 | 103.76 | 1128 | 117,044 | 623,023 | | |
| | | | | | | |
| | | Measured + Indicated | | | | |
| Li Cutoff | Tonnes X | Li Grade | Contained | LCE | | |
| (ppm) | 1,000,000 | (ppm) | Li (Tonnes) | (Tonnes) | | |
| 400 | 363.15 | 923 | 335,191 | 1,784,222 | | |
| 600 | 241.00 | 950 | 232,945 | 1,724,361 | | |
| 800 | 268.11 | 1014 | 271,865 | 1,447,135 | | |
| 1000 | 131.46 | 1133 | 148,945 | 792,836 | | |
| | | | | | | |
| | Inferred | | | | | |
| Li Cutoff | Tonnes X | Li Grade | Contained | LCE | | |
| (ppm) | 1,000,000 | (ppm) | Li (Tonnes) | (Tonnes) | | |
| 400 | 827.22 | 884 | 731,261 | 3,892,501 | | |
| 600 | 715.91 | 942 | 674,383 | 3,589,743 | | |
| 800 | 546.48 | 1013 | 553,588 | 2,946,750 | | |
| 1000 | 265.47 | 1134 | 301,043 | 1,602,452 | | |

Appendix - Initial Leaching Tests



Initial leaching tests on Zeus samples: >80% Li into solution at 80oC, 2M H2SO4

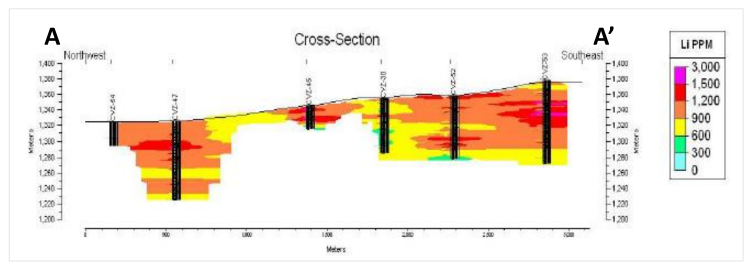


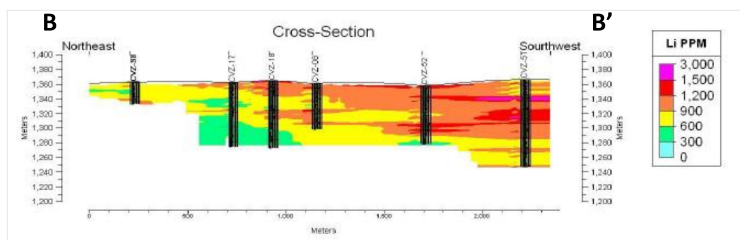




Appendix - Cross Section







Open for Expansion
To South & East

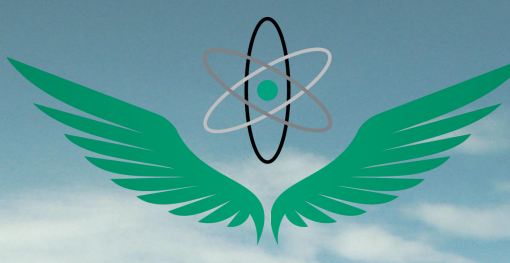


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