

## FORWARD-LOOKING STATEMENT

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All forward-looking information is expressly qualified in its entirety by this cautionary statement. Forward-looking information and other information contained herein concerning management's general expectations concerning the mining, automotive and renewable energy industries are based on estimates prepared by management using data from publicly available industry sources as well as from market research and industry analysis and on assumptions based on data and knowledge of this industry which management believes to be reasonable. However, this data is inherently imprecise, although generally indicative of relative market positions, market shares and performance characteristics. While management is not aware of any misstatements regarding any industry data or comparables presented herein, industry data and comparables are subject to change based on various factors. The Company has not independently verified any of this data from independent third party sources.

#### Cautionary Note to U.S. Investors Concerning Resource and Reserve Estimates

The mineral resources and mineral reserves disclosed in this presentation have been estimated in accordance with Canadian National Instrument 43-101 - Standards of Disclosure for Mineral Projects ("NI 43-101"), as required by Canadian securities regulatory authorities. The Company is not subject to the reporting requirements of section 13(a) of section 15(d) of the United States Securities Exchange Act of 1934, as amended (the "Exchange Act"), the Company's U.S. investors should be aware that the SEC adopted amendments to its disclosure requirements for issuers whose securities are registered with the SEC (the "SEC Modernization Rules"). The SEC Modernization Rules include the adoption of definitions of resources and reserves and their various categories which are "substantially similar" to the corresponding terms under the Definition Standards developed by the Canadian Institute of Mining and Metallurgy ("CIM Definition Standards") as required under NI 43-101. Accordingly, there is no assurance any resources and reserves that we may report as "measured mineral resources", "indicated mineral resources" and "probable mineral reserves" under NI 43-101 would be the same had we prepared these estimates under the standards adopted under the SEC Modernization Rules. Inferred Resources have a great amount of uncertainty as to their economic and legal feasibility. Under Canadian rules, estimates of Inferred Resources may not form the basis of feasibility or pre-feasibility studies, or economic studies except for a Preliminary Economic Assessment as defined under NI 43-101. For the above reasons, information contained in this presentation containing descriptions of the mineral deposits on the properties in which we hold royalty interests may not be comparable to similar information made public by United States companies subject to the reporting and disclosure requirements under the United States federal securities laws and the rules and requirements under the United States federal securities laws and

Technical information contained in this presentation has been reviewed and approved by David Gaunt, PGeo, a qualified person that is not independent of Electric Royalties Ltd.

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# WHY INVEST IN ELECTRIC ROYALTIES?

Gain exposure to a growing portfolio of royalties on metals required for the drive to sustainable electrification:



- Significant growth forecast in demand for clean energy metals
- Management team with proven track record in creating value for shareholders
- Revenue-generating royalty portfolio

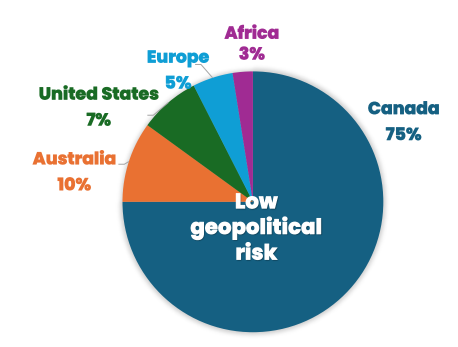












41 TOTAL ROYALTIES ACROSS 9 CLEAN ENERGY METALS PLUS 29

OPTIONED PROPERTIES<sup>1</sup> THAT COULD BE CONVERTED INTO ROYALTIES<sup>2</sup>

FOCUS ON LONG-LIFE ASSETS
WITH EXPLORATION UPSIDE & POTENTIAL
NEAR-TERM PRODUCTION

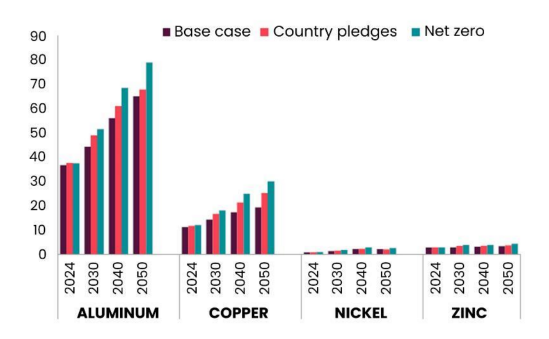




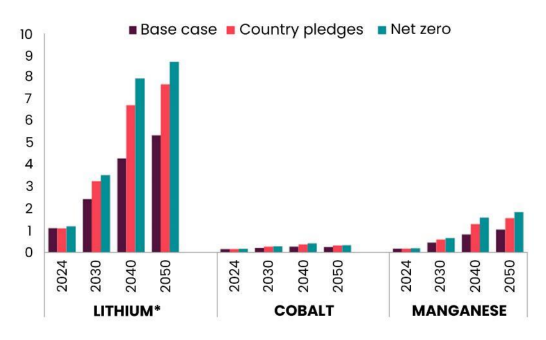
# METAL SUPPLY GROWTH CRUCIAL TO SUPPORT ELECTRIFICATION

Urgency of investment underpinned by 7 to 10-year build times for new mines

### Base metals demand (million tonnes)



### Battery raw materials demand (million tonnes)



Source: Wood Mackenzie's Energy Transition Outlook report, October 2024 \*Lithium demand in lithium carbonate equivalent (LCE)

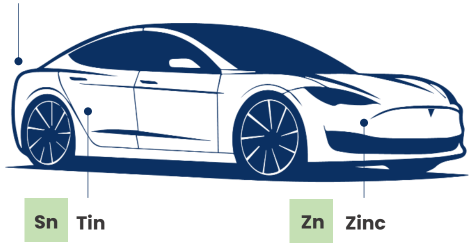


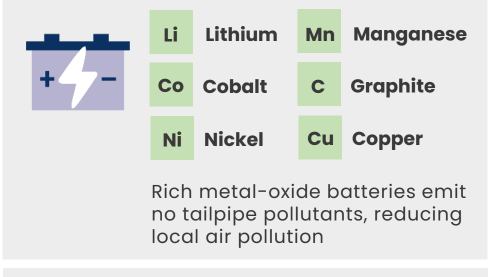


# WE ARE INVESTED IN THE MAJORITY OF KEY METALS REQUIRED TO MANUFACTURE ELECTRIC VEHICLES, THEIR BATTERIES AND CHARGING STATIONS

# Cu Copper

An essential component used in motor wiring, radiator, connectors, brakes and bearings. Increases battery life and energy density.







### Vanadium

Vanadium flow batteries can be used as energy storage to provide EV charging

Galvanized steel requires zinc and is the preferred material used by EV manufacturers. The average EV requires 0.2 tonnes of steel.

Source: International Council on Mining & Metals & Teck. Adapted from BT Graphics

Used in soldering

electrical

components





# ROYALTY COMPANY ADVANTAGES

- The royalty/streaming business model has been **proven to outperform mining companies**(e.g. Franco Nevada, Wheaton Precious Metals)
- Royalty companies do not operate mines nor need large and highly specialized teams to carry on their regular course of business
- Diversifies investments and mitigates risk
- Royalties are generally registered against mineral title
- → Lower risk royalties are typically based on revenues and paid irrespective of underlying profitability, with no further capital outlay required

COMPETITIVE ADVANTAGES	MINING COMPANY	ROYALTY COMPANY
Leverage to commodity prices	0	<b>©</b>
<b>G</b> Exploration upside	0	<b>Ø</b>
<b>⊖</b> Production rate upside	0	<b>©</b>
→ No capital expense overruns		<b>©</b>
<b>⊖</b> No sustaining costs		<b>Ø</b>
<b>⊖</b> No exploration costs		0
Fixed cash costs forever		<b>©</b>
Average revenue per employee	\$300k	\$20 million
<b>G</b> Valuation multiple FCF	6x	21.6x1

1. Scotiabank: Monthly Streaming and Royalty Recap (May 2021)





# THE PROCESS OF ACQUIRING ROYALTIES

Electric Royalties





Mining Company

% (royalty)
of cash flow
for life of
mine

Payment invested in mining operation



Mining Operation

# ESTIMATING ANNUAL ROYALTY CASH FLOW

ROYALTY RATE

ANNUAL PRODUCTION

X

METAL PRICE

GROSS REVENUE ROYALTY
("GRR")

TRANSPORT, REFINING &/or SMELTER COSTS ETC.

**NET SMELTER ROYALTY ("NSR")** 





# 0.75% GROSS REVENUE ROYALTY ON PRODUCING PUNITAQUI COPPER MINE IN CHILE<sup>1</sup>

PROJECT Punitaqui Copper Mine

**ELEC ROYALTY 0.75% Gross Revenue Royalty** 

LOCATION Coquimbo Region of Chile

STAGE Producing

OPERATOR Battery Mineral Resources Corp.

- Punitaqui has four satellite copper resources, excellent road access, ready availability of water and power, fixed assets, infrastructure and key permits.
- The 0.75% GRR would also apply to third-party materials processed through the Punitaqui mining complex.
- The presence of regional targets suggest near-term local exploration potential.



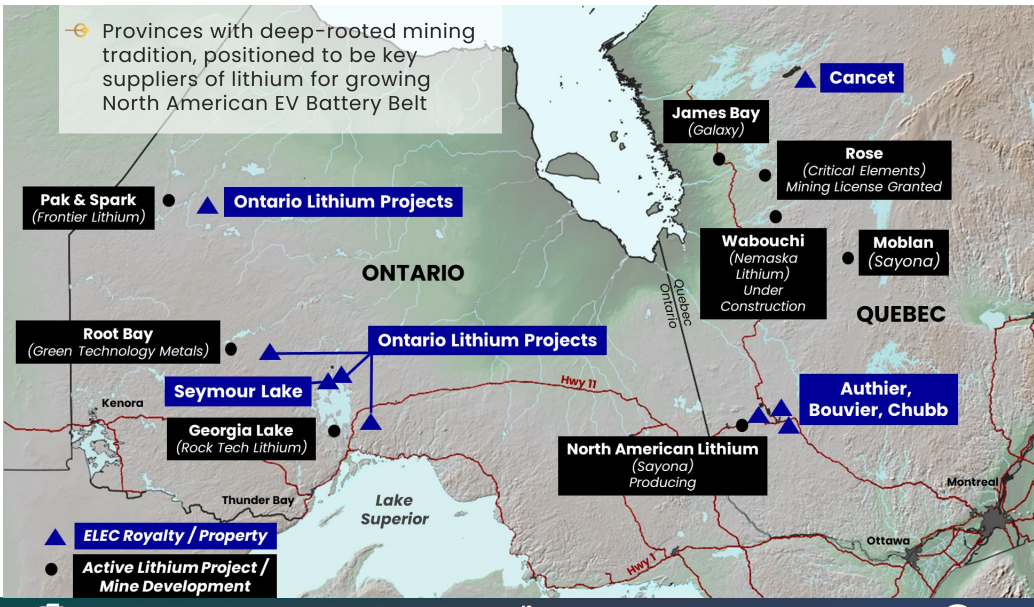
The Punitaqui Mining Complex, which includes the copper processing plant that is currently permitted for 100,000 tonnes per month. Source: Battery Mineral Resources Corp.

<sup>1.</sup> Electric Royalties news release dated November 22, 2024.





# LITHIUM PORTFOLIO STRATEGICALLY LOCATED IN ONTARIO AND QUÉBEC





# LITHIUM PRE-PRODUCTION

PROJECT Authier

ELEC ROYALTY 0.5% Gross Metal Royalty on part of Authier

LOCATION Quebec, Canada

STAGE Feasibility study complete for North American Lithium (NAL)

OPERATOR Sayona Mining SYA | ASX

- In April 2023, Sayona announced a feasibility study that combines its Québec flagship North American Lithium (NAL) operation and the nearby Authier Lithium Project<sup>1</sup>.
- Production at NAL commenced in March 2023.
   Production at Authier planned.
- Sayona raised A\$190 million in May 2022 to advance NAL to production and develop Authier.



Sayona Mining Limited news release dated April 14, 2023, titled "DEFINITIVE FEASIBILITY STUDY CONFIRMS NAL VALUE WITH A\$2.2B NPV".





### ZINC PRODUCTION

Zinc plays a critical role in batteries, energy storage and protection of steel used to build renewable energy infrastructure

PROJECT	ROYALTY	OPERATOR	LOCATION
Middle Tennessee Zinc Mine <sup>1</sup>	Sliding Scale Gross Mining Royalty above US\$0.90/lb Zn	Nyrstar / Trafigura	U.S.

- Production has occurred across a timespan of more than 45 years; currently paused.
- Project is comprised of two underground zinc mines, Gordonsville and Cumberland.
- Processing plant at Gordonsville mine plus nearby Clarksville smelter create an integrated mining complex.
- Large land package with significant resource potential.



1. Production paused in November 2023 due to market conditions and inflationary impacts on input costs and operating margins





# TIN PRODUCTION

- The Penouta Mine was the largest tin and tantalum producer in Europe until production was paused in October 2023<sup>1,2</sup>
- Tin's unique properties of malleability and corrosion resistance make it essential to the connectivity of all things electric, including circuit boards, electric vehicles, photovoltaic
   cells and 5G infrastructure

PROJECT	ROYALTY	OPERATOR	LOCATION	
Penouta Mine	1.5% Gross Revenue Royalty	Strategic Minerals Europe Corp.	Spain	

- In 2023, Penouta produced a record 603 tonnes of primary concentrate, and achieved record sales of 629 tonnes of concentrates and 418 tonnes of contained minerals, which are 20% and 19% higher than in 2022, respectively<sup>3</sup>.
- Additional potential opportunities to add new revenue streams from high-grade feldspar and rare earths extraction from historical tailings.
- Long potential mine life based on total measured and indicated resources of 76.3 million tonnes<sup>4</sup>.



Penouta Mine.

Source: Strategic Minerals Europe Corp.

<sup>.</sup> Further information is available in a NI 43-101 technical report by SRK with effective date March 5, 2021 on the Strategic Minerals Europe Corp. profile at www.sedarplus.ca. M+I Resources are reported at grades of 443 ppm Sn, 73 ppm Ta and 89 ppm Ta2O5. Resources at an open pit cut-off grade of 60 ppm Ta2O5Eq, based on prices and recoveries of US\$178/kg and 75% for Ta2O5, and US\$24/kg and 75% for tin.





<sup>1.</sup> Strategic Minerals Europe Corp. website https://www.strategicminerals.com/what-we-do/#penouta-mine

<sup>2.</sup> Production paused in October 2023 due to provisional suspension of section C permit. Strategic Minerals Europe Corp. has submitted an appeal of the suspension.

<sup>3.</sup> Strategic Minerals Europe Corp.'s financial statements and MD&A for the three months and full year ended December 31, 2023

# PROJECT ACTIVITY<sup>1</sup>

#### **BATTERY HILL**

#### **MANGANESE**

Prefeasibility study work underway

### MONT SORCIER

#### **VANADIUM**

Permitting, social license, and feasibility study work underway

#### ZONIA

#### **COPPER**

Announced expanded indicated resources in September 2024<sup>2</sup>; feasibility study targeted by Q4 2025

### SEYMOUR LAKE

#### LITHIUM

Feasibility study targeted in 2025

### **GRAPHMADA**

#### **GRAPHITE**

Updated Mineral Resource estimate in July 2022<sup>3</sup>; process commenced to seek strategic investment to restart mine with higher production volumes<sup>4</sup>

### **RÅNA**

#### **NICKEL**

Ongoing drilling results under JV between Kingsrose Mining & Global Energy Metals

### **KENBRIDGE**

#### **NICKEL-COPPER**

Advanced exploration phase, permitting and licensing work in 2024

1. Timeline is based on information from project owners.

2. World Copper Ltd. news release dated September 9, 2024. The NI 43-101 technical report filed on sedarplus.ca is titled "Resource Estimate for The Zonia Project 2024 Update" with effective date August 27, 2024, amended November 8, 2024.

3. Greenwing Resources Ltd. news release dated July 12, 2022, JORC Code 2012, Table 1. Both JORC and CIM are CRIRSCO members hence adhere to international resource reporting standards and adopt a similar approach to resource definition and classification. Differences between the two codes do exist in the requirements for QP site visits, technical reports and use of resource categories.

4. Greenwing Resources Ltd. news release dated April 30, 2024.





#	ACQUIR	ED PROJECT	MINERAL	DEVELOPMENT STAGE	ROYALTY <sup>1,2,3</sup>	LOCATION	OPERATOR M	ARKET CAP C\$4
1	2024	PUNITAQUI	Copper	Producing	0.75% GRR	Chile	Battery Mineral Resource Corp	es 8M
2	2021	MIDDLE TENNESSEE ZINC MINE	Zinc	Producing (paused)	Sliding Scale Gross Mining Royalty above US\$0.90/lb Zn	United States	Nyrstar / Trafigura	Private
3	2022	PENOUTA MINE	Tin- Tantalum	Producing (paused)	1.5% GRR	Spain	Strategic Minerals Europe Corp	1M
4	2021	GRAPHMADA	Graphite	Engineering Studies – Restart	2.5% NSR	Madagascar	Greenwing Resources	14M
5	2020	AUTHIER	Lithium	Engineering Studies	0.5% GMR on part of Authier	Canada	Sayona Mining	339M
6	2020	BISSETT CREEK	Graphite	Preliminary Economic Assessment Complete	1.5% GRR	Canada	Northern Graphite	12M
7	2022	ZONIA	Copper	Preliminary Economic Assessment Complete	0.5% GRR & option to add 1% GRR on Zonia North	United States	World Copper	20M
8	2020	BATTERY HILL	Manganese	Preliminary Economic Assessment Complete	2% GMR	Canada	Manganese X Energy Co	rp 4M
9	2020	MONT SORCIER	Vanadium	Preliminary Economic Assessment Complete	1% GMR	Canada	Cerrado Gold	47M
10	2023	KENBRIDGE	Nickel- Copper	Preliminary Economic Assessment Complete	0.5% GRR & option to add 1% GRR on Kenbridge North	Canada	Tartisan Nickel	24M

<sup>1.</sup> GRR: Gross Revenue Royalty 2. GMR: Gross Metal Royalty

<sup>3.</sup> NSR: Net Smelter Royalty 4. As of October 30, 2024. October 30, 2024 exchange rates used for market cap conversions to CAD (https://ca.finance.yahoo.com/)





# ACQUIRED	PROJECT	MINERAL	DEVELOPMENT STAGE	ROYALTY <sup>1,2,3</sup>	LOCATION	OPERATOR MAR	KET CAP C\$4
11 2021	SEYMOUR LAKE	Lithium	Feasibility Study Underway	1.5% NSR	Canada	Green Technology Metals	32M
12 2021	MILLENNIUM	Copper	Advanced Exploration	0.5% GRR	Australia	Metal Bank Limited	6М
13 2021	CANCET	Lithium	Advanced Exploration	1% NSR	Canada	Winsome Resources	105M
14 2021	RANA	Nickel	Advanced Exploration	1% NSR	Norway	Metals One Plc / Global Energy Metals / Kingsrose Mining	Private
15 2020	СНИВВ	Lithium	Exploration	2% GMR	Canada	Burley Minerals	13M
16 2020	BOUVIER	Lithium	Exploration	2% GMR	Canada	Mining Equities Pty Ltd	Private
17 2020	SAYONA EAST	Lithium	Exploration	2% GMR	Canada	Sayona Mining	339М
18 2020	SAYONA WEST	Lithium	Exploration	0.5% GMR	Canada	Sayona Mining	339М
19 2021	GLASSVILLE	Manganese	Exploration	1% GRR	Canada	Globex Mining	58M
20 2022	SLEITAT	Tin-Silver	Exploration	1% NSR	United States	Cornish Metals	91M
21 2021	GRAPHITE BULL	Graphite	Exploration	0.75% GRR	Australia	Buxton Resources	15M
22 2021	MT. DOROTHY	Cobalt	Exploration	0.5% GRR	Australia	Hammer Metals	35M
23 2021	COBALT RIDGE	Cobalt	Exploration	0.5% GRR	Australia	Hammer Metals	35M

<sup>1.</sup> GRR: Gross Revenue Royalty 2. GMR: Gross Metal Royalty





<sup>3.</sup> NSR: Net Smelter Royalty

<sup>4.</sup> As of October 30, 2024. October 30, 2024 exchange rates used for market cap conversions to CAD (https://ca.finance.yahoo.com/)

# ACQUIRE	ED PROJECT	MINERAL	DEVELOPMENT STAGE	ROYALTY <sup>1,2,3</sup>	LOCATION	OPERATOR MAR	KET CAP C\$4
24 2024	ROGERS CREEK / MCCLUSKEY	Lithium	Exploration	1.5% NSR	Canada	Maple Minerals (acquired by Cohiba Minerals)	Private
25 2024	BIG ROCK / OTTERTAIL RIVER SW	Lithium	Exploration	1.5% NSR	Canada	Maple Minerals (acquired by Cohiba Minerals)	Private
26 2024	OTTERTAIL / OTTERTAIL RIVER NE / MAHAMO	Lithium	Exploration	1.5% NSR	Canada	Maple Minerals (acquired by Cohiba Minerals	Private
27 2024	GATHERING LAKE	Lithium	Exploration	1.5% NSR	Canada	Maple Minerals (acquired by Cohiba Minerals	Private
28 2024	COSGRAVE	Lithium	Exploration	1.5% NSR	Canada	FE Battery Metals	4M
29 2024	ALLISON LAKE	Lithium	Exploration	1.5% NSR	Canada	Musk Metals	0.9M
30 2024	JUBILEE, CAMPUS CREEK, CRESCENT	Lithium	Exploration	1.5% NSR	Canada	Electrification and Decarbonization AIE LP	Private
31 2024	ROOT BAY	Lithium	Exploration	1.5% NSR	Canada	Lithium Triangle Resources	Private
32 2024	BIRKETT	Lithium	Exploration	1.5% NSR	Canada	Portofino Resources	3М
33 2024	SEPARATION RAPIDS	Lithium	Exploration	1.0% NSR	Canada	Double O Seven Mining	Private
34 2024	ARREL	Lithium	Exploration	1.5% NSR	Canada	Private BC Company	Private
35 2024	OTATAKAN TOWNSHIP (50% OWNERSHIP)	Lithium	Exploration	3.0% NSR	Canada	Lithium One Metals	2М

<sup>1.</sup> GRR: Gross Revenue Royalty 2. GMR: Gross Metal Royalty

<sup>3.</sup> NSR: Net Smelter Royalty 4. As of October 30, 2024. October 30, 2024 exchange rates used for market cap conversions to CAD (https://ca.finance.yahoo.com/)





# ACQUIRED	D PROJECT	MINERAL	DEVELOPMENT STAGE	ROYALTY <sup>1,2,3</sup>	LOCATION	OPERATOR	MARKET CAP C\$4
36 2024	LAURI	Lithium	Exploration	1.5% NSR	Canada	Fifty St George	Private
37 2024	KEMBER / PAKEAGEAMA	Lithium	Exploration	1.5% NSR	Canada	Sultan Resources	2M
38 2024	ALLISON LAKE / RUDDY	Lithium	Exploration	1.5% NSR	Canada	Sultan Resources	2M
39 2024	PEGGY LITHIUM	Lithium	Exploration	1.5% NSR	Canada	Lithos Minerals	Private
40 2024	MARGOT LITHIUM	Lithium	Exploration	1.5% NSR	Canada	Private BC Compan	y Private
41 2024	BARBARA LAKE	Lithium	Exploration	1.5% NSR	Canada	Private BC Compan	y Private

<sup>3.</sup> NSR: Net Smelter Royalty 4. As of October 30, 2024. October 30, 2024 exchange rates used for market cap conversions to CAD (https://ca.finance.yahoo.com/)





<sup>1.</sup> GRR: Gross Revenue Royalty 2. GMR: Gross Metal Royalty

# DIRECTORS, OFFICERS & MANAGEMENT

#### GEO S DIRECTOR: BRENDAN YURIK B.COM

Founder and CEO of Evenor Investments Ltd, a financial advisory group to junior mining companies for alternative financing, debt, equity and M&A with experience in over \$2 billion in mining financing transactions throughout his career. Prior global experience as a research analyst as well as in business development and mining financial advisory roles with Endeavour Financial, Cambrian Mining Finance Ltd, Northern Vertex Mining Corp. and King & Bay West Management Corp.

#### CHAIRMAN: MARCHAND SNYMAN CA (SA), CA (AUS & NZ)

Co-founder and Chairman of RE Royalties Ltd, a renewable energy royalty company, involved in the acquisition of over 100 royalties to date. Over 25 years' senior executive experience in corporate finance and mining with a global merger, financing, acquisition and divestiture track record of more than 50 transactions.

#### O DIRECTOR: ROBERT SCHAFER P.GEO

Director of International Royalty Corp (sold for \$800m to Royal Gold). More than 30 years of experience working internationally in business development roles with major and junior mining companies including formerly representing as Chairman of PDAC. Serves as a director of a number of public resource companies.

#### OIRECTOR: CRAIG LINDSAY MBA, CFA

30 years' experience in corporate finance, investment banking, and business development. Managing Director of Arbutus Grove Capital Corp. and CEO of Lonestar Lithium Ltd. Most recently the Founder, President, and CEO of Otis Gold Corp. until its sale to Excellon Resources Inc. in April 2020. Currently a Director of Revolve Renewable Power Ltd., Excellon Resources Inc., VR Resources Ltd. and Silver North Resources Ltd.

#### - DIRECTOR: STEFAN GLEASON

President & CEO of Money Metals Exchange LLC, one of the largest precious metals dealers and depositories in North America with over C\$1 billion in annual revenues. Managing Director of Gleason & Sons LLC, a limited liability company which holds and manages debt, equity, and real estate investments. Published by the Wall Street Journal, Newsweek, Mining.com, TheStreet, and others.

#### GEO: LUQMAN KHAN CPA. CGA

CFO of RE Royalties Ltd, a renewable energy royalty company, involved in the acquisition of over 100 royalties to date. Financial reporting executive with over 20 years of professional experience in accountancy and business management. Served as CFO for several publicly listed TSX-V resource companies and previously with Ernst and Young in their assurance practice.

#### - CHIEF GEOSCIENTIST DAVID GAUNT P.GEO

An economic geologist specializing in project assessment and resource estimation. His experience spans projects worldwide and includes roles with senior mining companies and junior exploration companies. Co-recipient of the PDAC's Thayer Lindsley International Discovery Award.





# CORPORATE STRUCTURE

CASH & DEBT	CASH & CASH EQUIVALENTS	C\$0.1M
POSITION <sup>1</sup>	DEBT	C\$6.95M (UNDRAWN LOAN FACILITY C\$3.05M)
	MARKET CAPITALIZATION	C\$17.5M
SHARE STRUCTURE <sup>1</sup>	SHARES OUTSTANDING	101,604,729
	OPTIONS	8,081,000
	WARRANTS	17,000,000
	FULLY DILUTED	126,685,729







Increasing electric vehicle and battery production is set to drastically increase demand growth across electric metals over the next decade

Targeting long-term recurring and diversified royalty cash flows with no ongoing holding costs

Royalty companies have been shown to **outperform** investing directly in operating mining companies and the underlying commodities associated with them

Experienced management team and board to drive the company forward, including experienced royalty executives, geologists, engineers and mining financiers







# **CONTACT**

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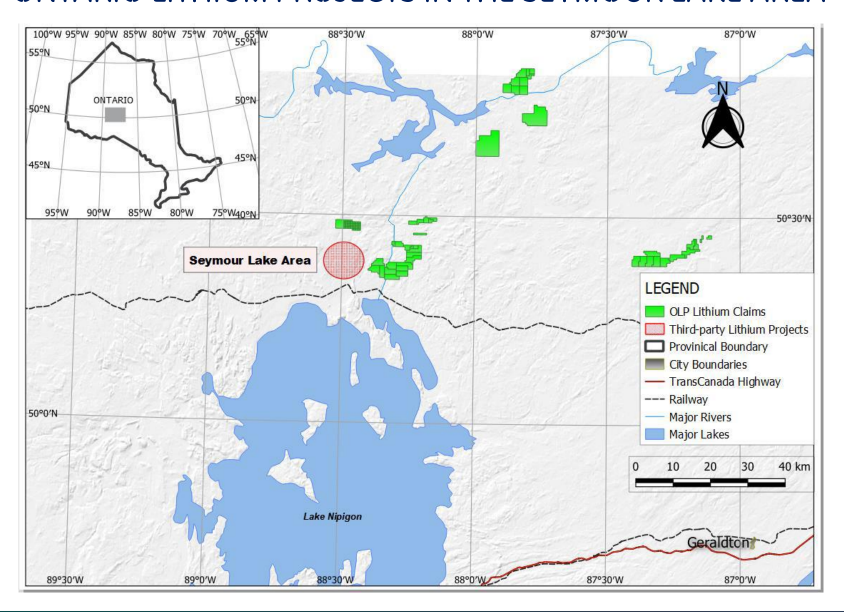






APPENDIX

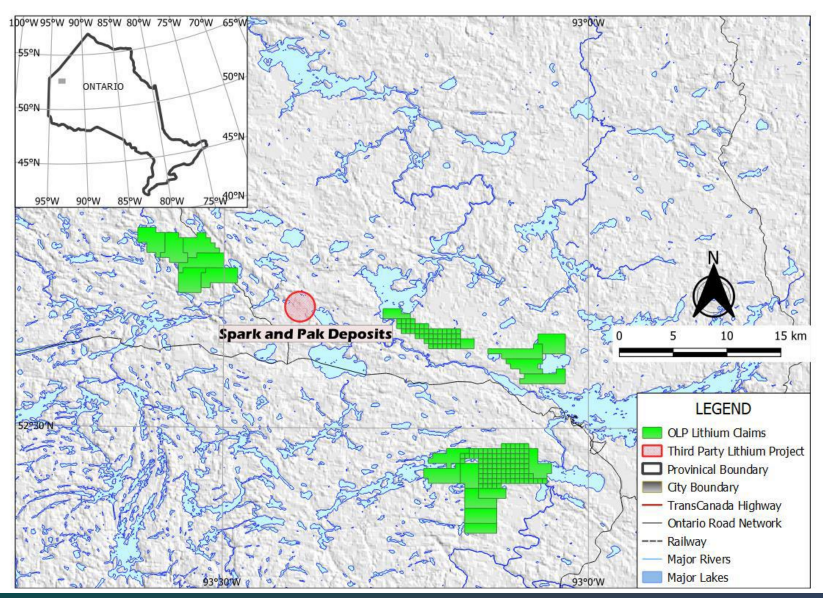
# ONTARIO LITHIUM PROJECTS IN THE SEYMOUR LAKE AREA







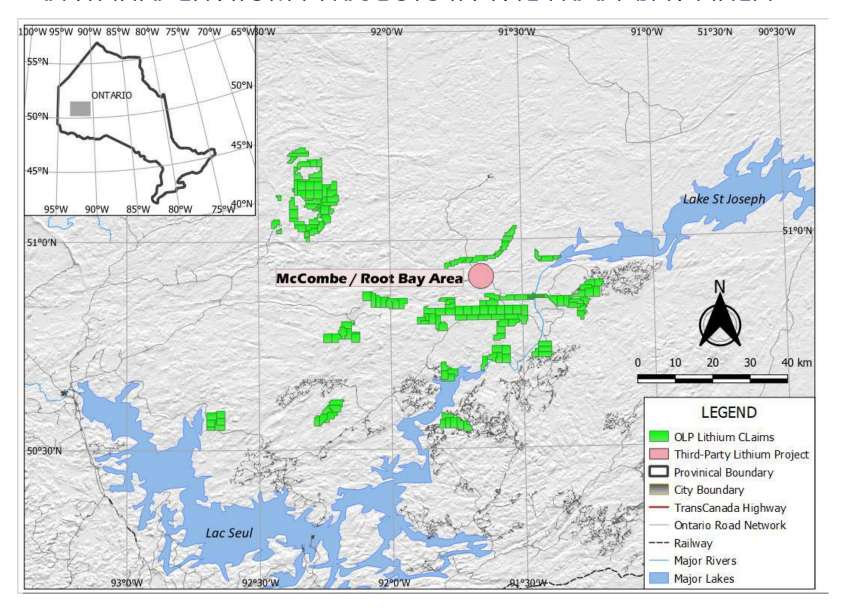
# ONTARIO LITHIUM PROJECTS AND FRONTIER LITHIUM'S SPARK AND PAK DEPOSITS







# ONTARIO LITHIUM PROJECTS IN THE ROOT BAY AREA







# ONTARIO LITHIUM PROJECTS IN VICINITY OF GEORGIA LAKE PROJECTS

