

New Vision. New Strategy. New Energy.

Creating a world of abundant renewable energy
With Canadian critical minerals

Lomiko Metals Inc.

March 2022

TSXV: LMR
OTC: LMRMF
Frankfurt: DH8C

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Land Acknowledgement

We would like to begin by acknowledging that the land/projects where we operate are located within the traditional land of the Algonquin Anishnaabeg and Cree Eeyou Istchee Peoples.

Our vision is to embrace Indigenous people and Indigenous values within our projects in order to develop a sustainable approach on our path to critical minerals while honouring the lives, memories, and hopes of all seven generations close.

The La Loutre graphite project site is located within the Kitigan Zibi Anishinabeg (KZA) First Nations territory. The KZA First Nations are part of the Algonquin Nation and the KZA territory is situated within the Outaouais and Laurentides regions.

The Bourier lithium project site is located south-east of the Eeyou Istchee James Bay territory in Quebec near Nemaska Lithium and Critical Elements.

The mission: lead and accelerate the new energy circular economy



Our purpose is to create value for all stakeholders as a people first company and build a major new energy platform in Quebec and Canada

for a North American solution

Develop assets to production

- ✓ Full time high energy management
- ✓ High value graphite project at PEA stage with 15 yr mine life at 100k tpa production
- ✓ 3mt tons of in situ graphite

Be the partner of choice in Quebec

- ✓ Lead with: respect, integrity, personal performance and ingenuity
- ✓ Fully committed to working in partnership with first nations
- ✓ Majority female board with first nations representation

Create scale and pipeline of assets

- ✓ Actively engaged in corporate development
- ✓ Member of Accelerate and Chamber of Commerce Critical Minerals Alliance: to accelerate the development of a Zero Emission Vehicle (ZEV) supply chain

Leaders with operating experience and shared purpose

Belinda Labatte, CEO **CFA, MBA, ICD.D**

- Chief Corporate Development Officer for Mandalay Resources
- Over 20 years experience in mining/ capital markets roles
- Fluent in French, extensive stakeholder engagement experience



Gordana Slepcev, COO **P.Eng., M.Sc.**

- Chief Operating Officer for BMSI/BarCan and Anaconda Mining
- Over 25 years experience in mining and COO roles, leading contractors, external consultants and EPCM while ensuring consistent cash flow from safe mining operations



Vince Osbourne, CFO **CMA, CBV**

- Senior finance professional with Sobeys
- Over 19 years experience in finance
- Expertise in valuations, budgeting and financial analysis, P&L, creative problem-solving and risk-mitigation



Board of Directors

A. Paul Gill
Executive Chair



CEO of Pampa Metals, Lomiko Technologies, and a Director of Pampa metals, Graphene ESD and Altair Ventures. Developer of Norsemont Mining which was acquired by HudBay Minerals

Anu Dhir
Lead Independent Director
Chair of ESG Committee ^{1,2}



Co-founder of a technology company called Wshingwell, was a co-founder and executive of ZinQ Mining, director of Taseko Mines Ltd.

Sagiv Shiv
Chair of Audit Committee ^{1,3}



Managing Director at B. Riley Securities based in New York City. Led the global M&A and Advisory Practice at INTL FCStone Inc. and at Merriman Capital

Eric Levy
Chair of Corporate Compensation,
Governance and Nominating Committee ³



Head of Osler's Montreal Corporate Group and Chair of the Gaming Group and sits on the Osler Partnership Board. Specializes in cross-border M&A and securities law

**Normand Champigny Special Advisor
to the Board and Management, CEO
and Director Quebec Precious Metals**



- 1 Member of Audit Committee**
- 2 Member of Environment, Social and Governance Committee**
- 3 Member of Corporate Compensation, Governance and Nominating Committee**

Dominique Dionne
Independent Director
^{2,3}



Chairs the board of directors of Public Relations Without Borders. Held the position of Vice President, Public Affairs and Strategic Communications at PSP Investments, Caisse de dépôt et placement du Québec, Glencore) and Bombardier

Belinda Labatte
CEO ¹



Lee Arden Lewis
Independent Director ²



Status member of the Mohawks of the Bay of Quinte Tyendinaga Mohawk Territory. Working with the Assembly of First Nations (AFN) and the Aboriginal Traditional Knowledge Groups ⁶

July 2021 Fed announces: All of Canada's new cars will be electric by 2035

The challenge: To reach even 50% of EV penetration in vehicles requires 20x increase in battery supply. Renewable energy supercentres, longer life batteries, and charging stations can and should be sourced from Canadian critical minerals

The demand: *“the production of minerals, such as graphite, lithium, and cobalt, could increase by nearly 500% by 2050, to meet the growing demand for clean energy technologies”* : World Bank report Mineral for Climate Action: The Mineral Intensity of the Clean Energy Transition

And insufficient supply: *“prices for critical minerals would reach historical peaks for an unprecedented sustained period by several 100% from 2020 as a result of the deficits in the supply chain”*: IMF

With a new geopolitical context: we need a responsibly sourced, secure, and stable supply of critical minerals assets

Graphite: La Loutre belongs to crystalline flake graphite

Natural Graphite deposits of economic interest are grouped into three main categories, as noted below and illustrated:

- Amorphous (microcrystalline) Cg % - 60 - 99.9
- Vein Graphite (lump and chip) Cg % - 90 - 99.0
- Flake Graphite (crystalline) Cg % - 80 - 99.9

Spherical Graphite is the product that is consumed as an anode in lithium-ion batteries. Flake graphite concentrate is processed into ultra-high-purity (Cg % > 99.95), microscopic (15 to 5 microns) spheres, which are used as a battery anode material. It takes 2.2 tonnes of flakes to produce 1 tonne of spherical graphite

Synthetic Graphite is made by heating high-carbon materials like petroleum coke and coal-tar pitch to temperatures in the range of 2,500 to 3,000 degrees Celsius. The graphite links into a sheet-like crystalline structure. It is not a viable substitution for natural graphite today.

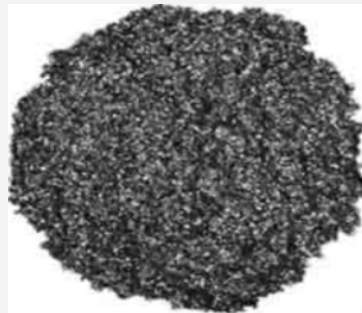
Synthetic graphite – Cg % - 99.9



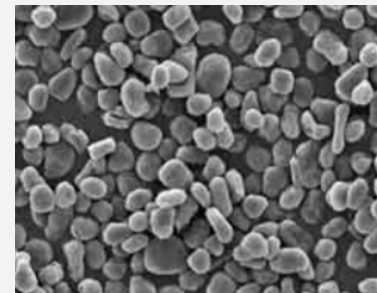
Amorphous Graphite



Vein Graphite



Flake Graphite



Spherical Graphite



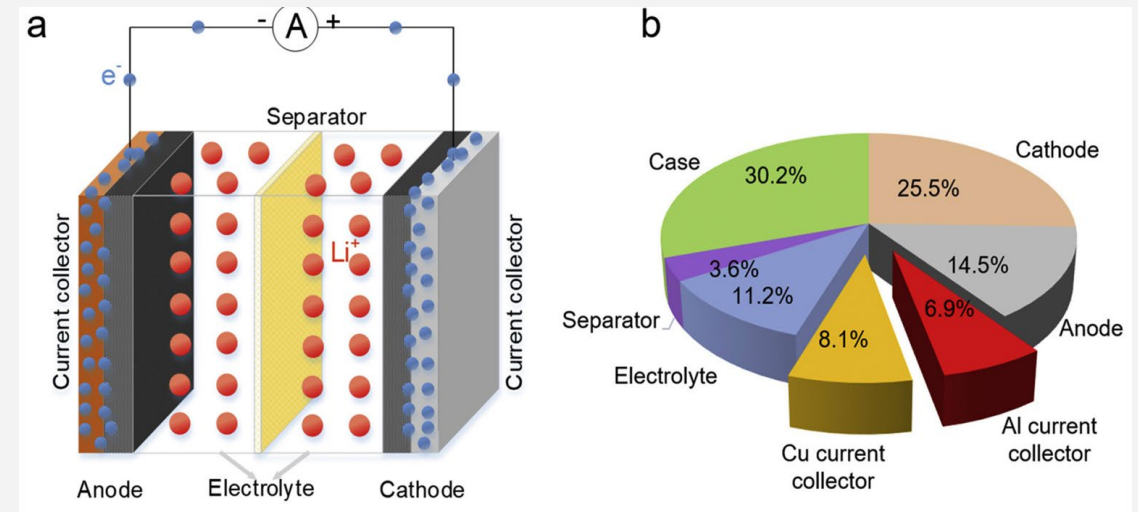
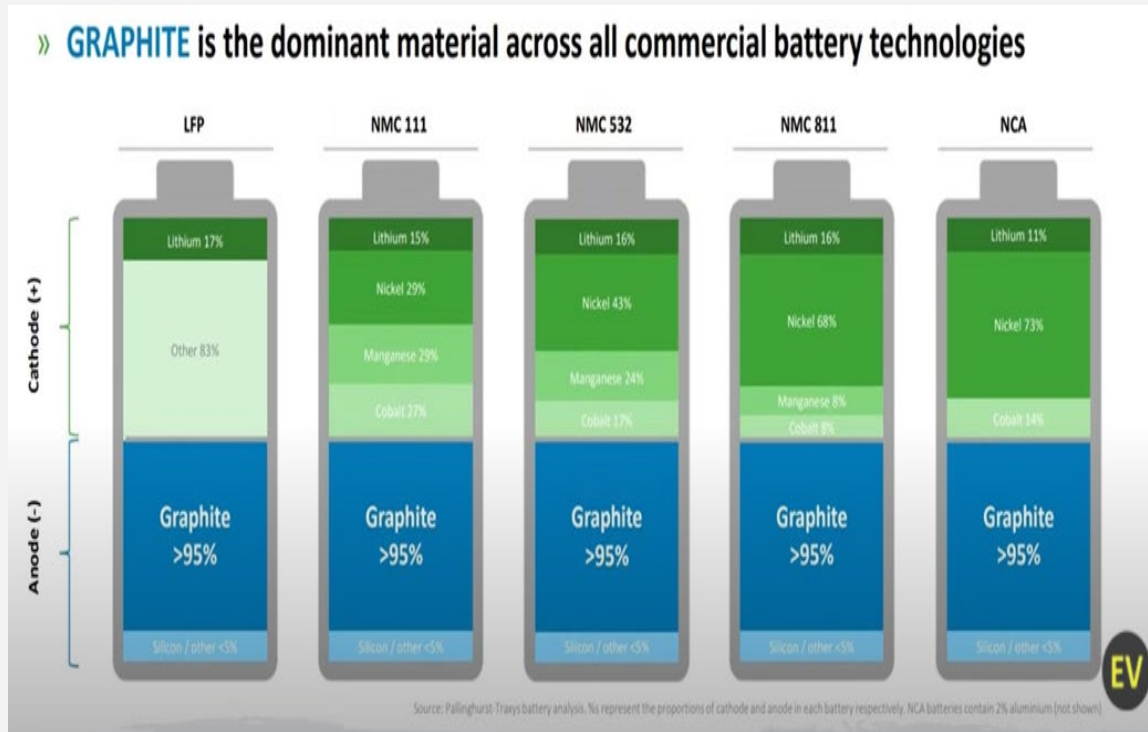
Synthetic Graphite

Your phone runs on a rechargeable lithium-ion battery, as do most of your other electronic devices

- The first battery was invented in 1800 by Alessandro Volta
- In 1859, Gaston Planté invented the first rechargeable battery.
- Lithium-ion batteries were commercialized by Sony in 1990.

What are batteries made of?

A battery is a collection of one or more cells. Each electrolyte-filled cell contains two electrodes, each with a current collector: the anode and cathode sit on opposite ends of the battery, with a separator between them. The anode is the graphite. Lithium is added to graphite when charging and removed as the battery is used. Graphite anodes are used in nearly all Li-ion batteries.



Domestic battery supply chain development will spur development of graphite developers

EV and battery processing developments in North America are accelerating

- Tesla in discussions with Quebec government on a battery factory
- Lion Electric announced a 5 GWh battery factory in Quebec
- Canada also saw its first Gigafactory commitments in Q4, from Britishvolt which plans to establish a 60 GWh battery facility in Quebec
- Stromvolt, a Canadian developer announced plans aimed at adding 10 GWh of capacity by 2030
- Stellantis plans has established partnerships with LG and Samsung SDI to add up to 260 GWh of battery capacity by 2030 to support its EV objectives in US, Canada, and Mexico, in addition to €30 billion through 2025 in electrification and software development
- Toyota Motors –announced an investment of \$13.5 billion into battery development and production to expand its EV supply chain in the US

**Note: Tesla's 100 GWh gigafactory will produce batteries for 1 million vehicles per year (average battery pack of 100kWh)*

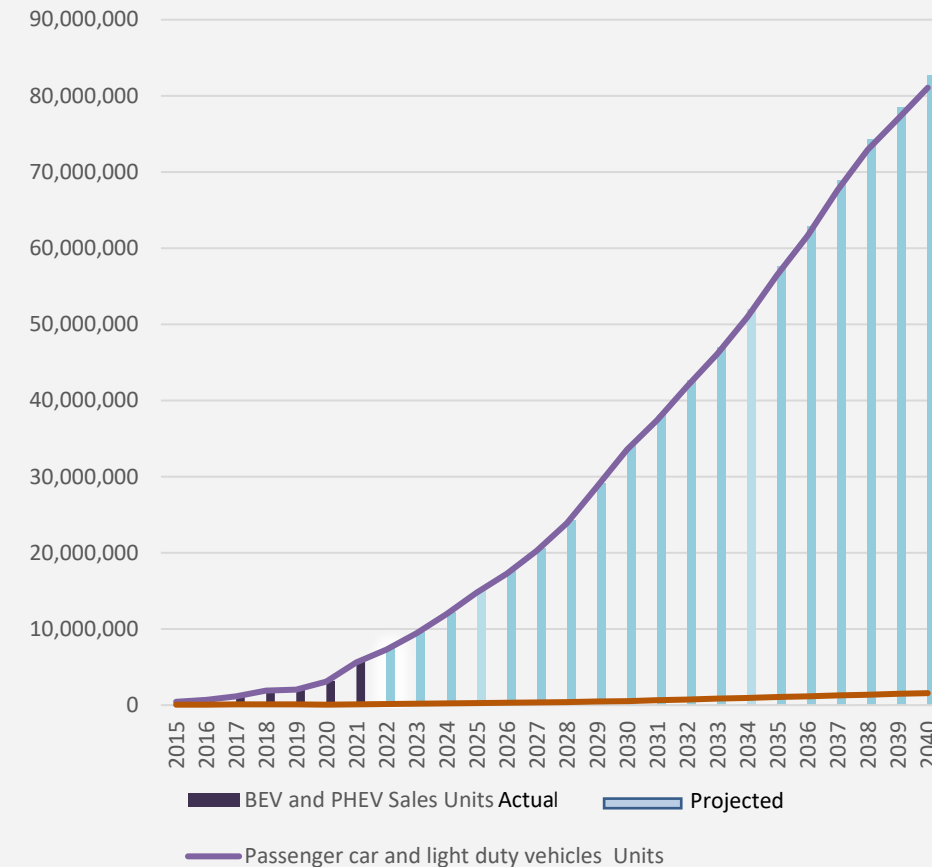
Flake graphite demand up 11% - by 413kt in 2021

EV sales

Total BEV and PHEV sales are on track to **top 11 M units** by as early as 2023, with forecast for average battery pack sizes increasing

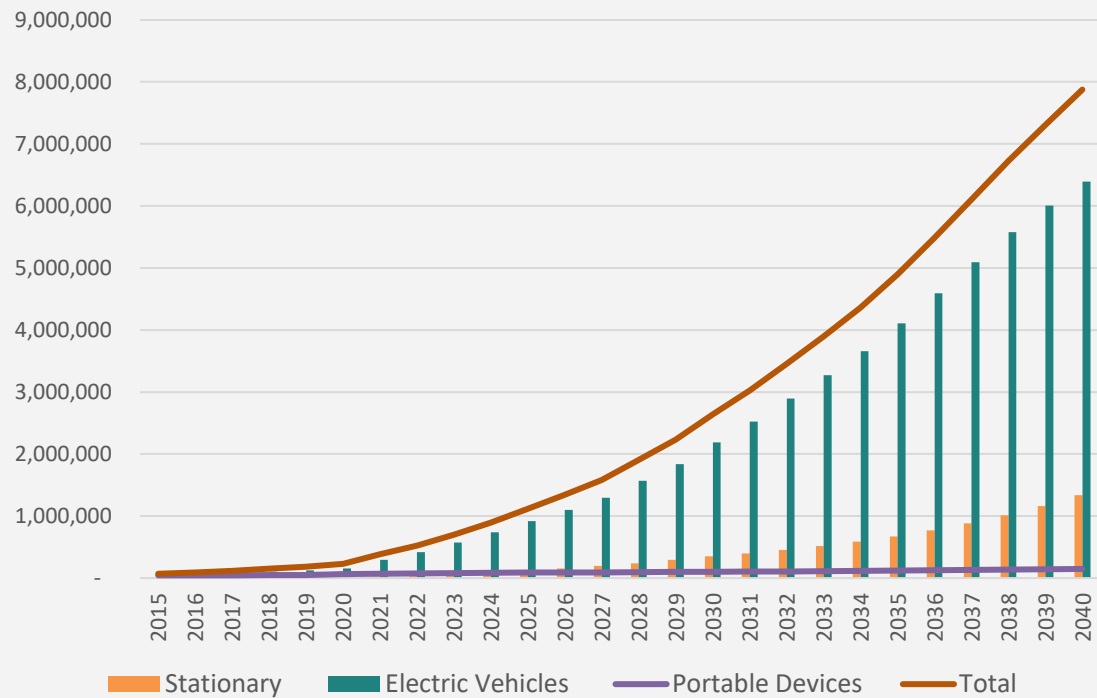
- **Anode growth accelerates** following the continued surge in anode orders approaching the end of the year; natural anode demand is now set to top 1M mt by 2028
- **EV battery demand in North America** is now set to climb with a 30% annual growth rate in the next 10 years

EV Breakdown Projected Sales (units)

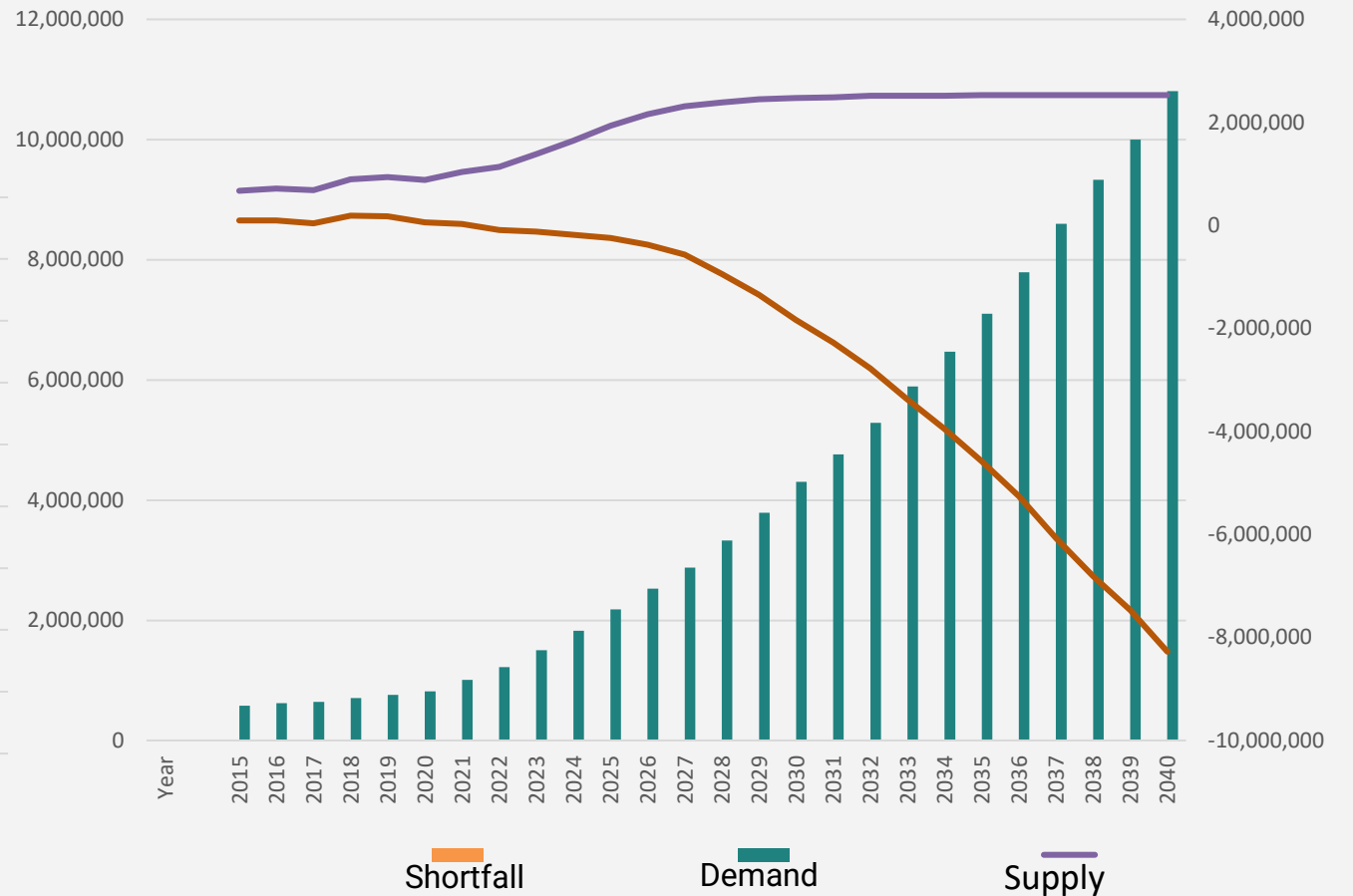


Graphite shortage starting in 2022 - Shortage to grow to 8Mt by 2040

Projected Anode Demand (Mt)



Graphite Market Balance (Mt)



Flake graphite price forecast 2021-2040: short term instability, long term uptick

Graphite price is dependent on the flake size and purity.

Mesh size - microns	2021 /US\$/t
-100 (smaller than 150 µm)	\$575
+100 – 80 (150 to 180 µm)	\$860
+80 -50 (180 to 300 µm)	\$1,020
+50 (+300 µm)	\$1,430

Anode production

Will see the highest demand increase year over year

-100 mesh material price increase from \$575/tonne to **\$720/tonne in 2022**
highest point since 2018

Benchmark Mineral Intelligence Q4 2021 forecast sees increased pricing for natural graphite flakes. Long-term shortfall in the graphite market improves the ability to negotiate long-term offtake agreements at higher prices for graphite producers.

Industrial Use

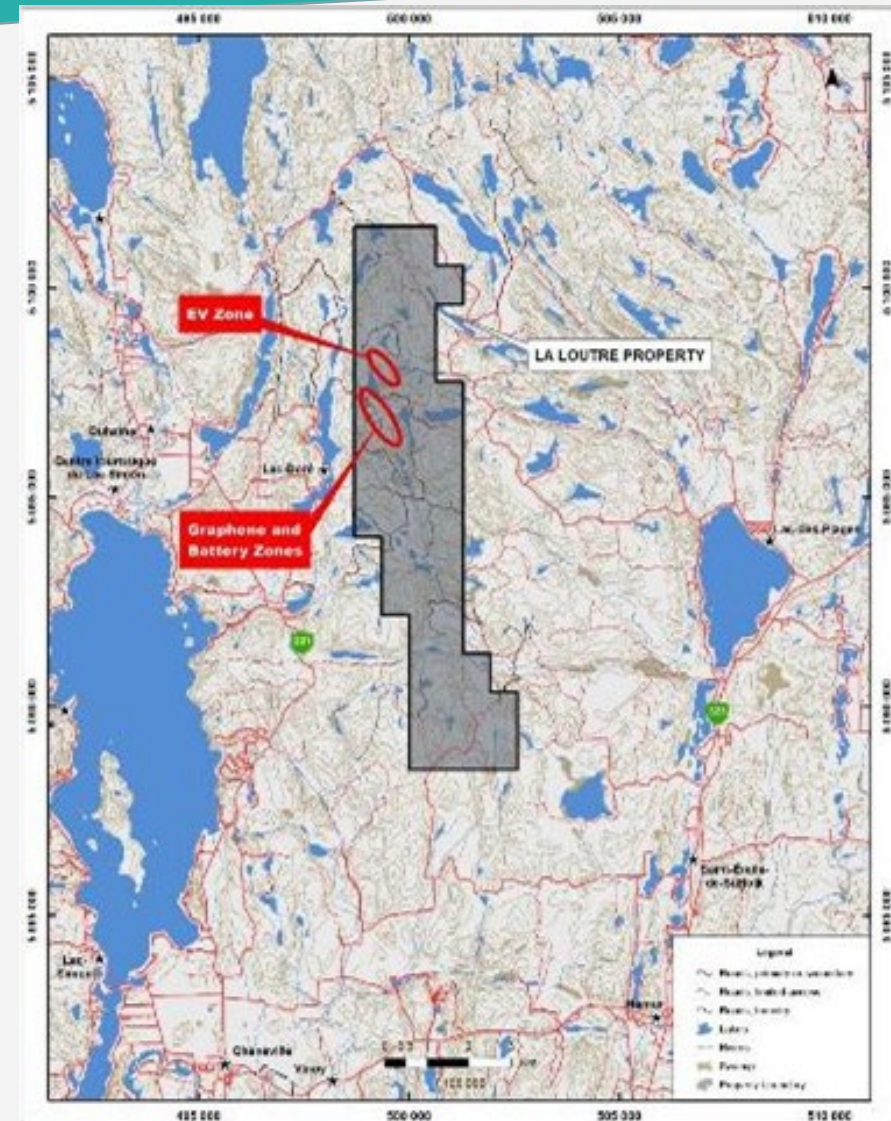
Anticipates steady demand in the refractory and foundry, expanded graphite, lubricants, friction products, and carbon brushes

+100 mesh US\$ 900/MT

La Loutre graphite project close to infrastructure and great geological setting

La Loutre

- Stage of development: Preliminary Economic Assessment ("PEA")
- Starting Preliminary Feasibility Study
- Concession size: 2,867 ha
- Location: Quebec, Papineau - 192 km Highway to Port of Montreal – access to power, infrastructure & talent
- Geology - The sedimentary sequence consists of a thick paragneiss unit
- Graphite expected to have 37% deficit in supply by 2030 (source: UBS report 2021)



La Loutre Resource Estimate: focus on conversion

La Loutre Resource Estimate (Effective Date: May 14, 2021) - PEA

Class	Cutoff	EV Deposit		Battery Deposit		Total		
	(%)	Run-of-Mine	In-Situ Grade	Run-of-Mine	In-Situ Grade	Run-of-Mine	In-Situ Grade	Graphite (kt)
		Tonnage (kt)	Graphite (%)	Tonnage (kt)	Graphite (%)	Tonnage (kt)	Graphite (%)	
Indicated	1	8,321	6.38	15,889	3.32	24,210	4.37	1,057.90
	1.5	8,158	6.48	15,007	3.44	23,165	4.51	1,044.30
	2	7,792	6.7	12,622	3.75	20,414	4.88	995.5
	3	6,768	7.33	4,529	6.16	11,297	6.86	774.6
	5	4,443	9.17	2,394	8.27	6,837	8.85	605.4
Inferred	1	13,114	5.71	38,273	3.1	51,387	3.77	1,936.40
	1.5	12,829	5.81	33,992	3.33	46,821	4.01	1,877.90
	2	12,273	5.99	27,775	3.69	40,048	4.39	1,759.50
	3	9,645	6.92	10,311	5.92	19,956	6.4	1,277.60
	5	5,833	8.99	5,687	7.58	11,520	8.29	955.2

Notes:

Source: NI 43-101 Technical Report and Preliminary Economic Assessment (July 2021)

- Resources are reported using the 2014 CIM Definition Standards and were estimated using the 2019 CIM Best Practices Guidelines.
- Mineral resources that are not mineral reserves do not have demonstrated economic viability. This report was prepared as National Instrument 43-101 Technical Report for Lomiko Metals Inc. by Ausenco Engineering Canada Inc., Hemmera Envirochem Inc., Moose Mountain Technical Services, and Metpro Management Inc., collectively the Report Authors.
- The mineral resource has been confined by a pit that reflects “reasonable prospects of eventual economic extraction” using the following assumptions: exchange rate CAD:USD=1.33; weighted average price of graphite of US\$890/t; 100% payable; off-site costs including transportation and insurance of C\$39.42/t; a 1.0% NSR royalty; and metallurgical recoveries of 95%.
- Pit slope angles are 45° below overburden, 20° in overburden.
- The specific gravity of the deposit is 2.86 in unmineralized and low-grade zones and 2.78 in high-grade zones (within solids above a 4% graphite grade).

La Loutre: PEA establishes a critical path ahead for improvements and project de-risking

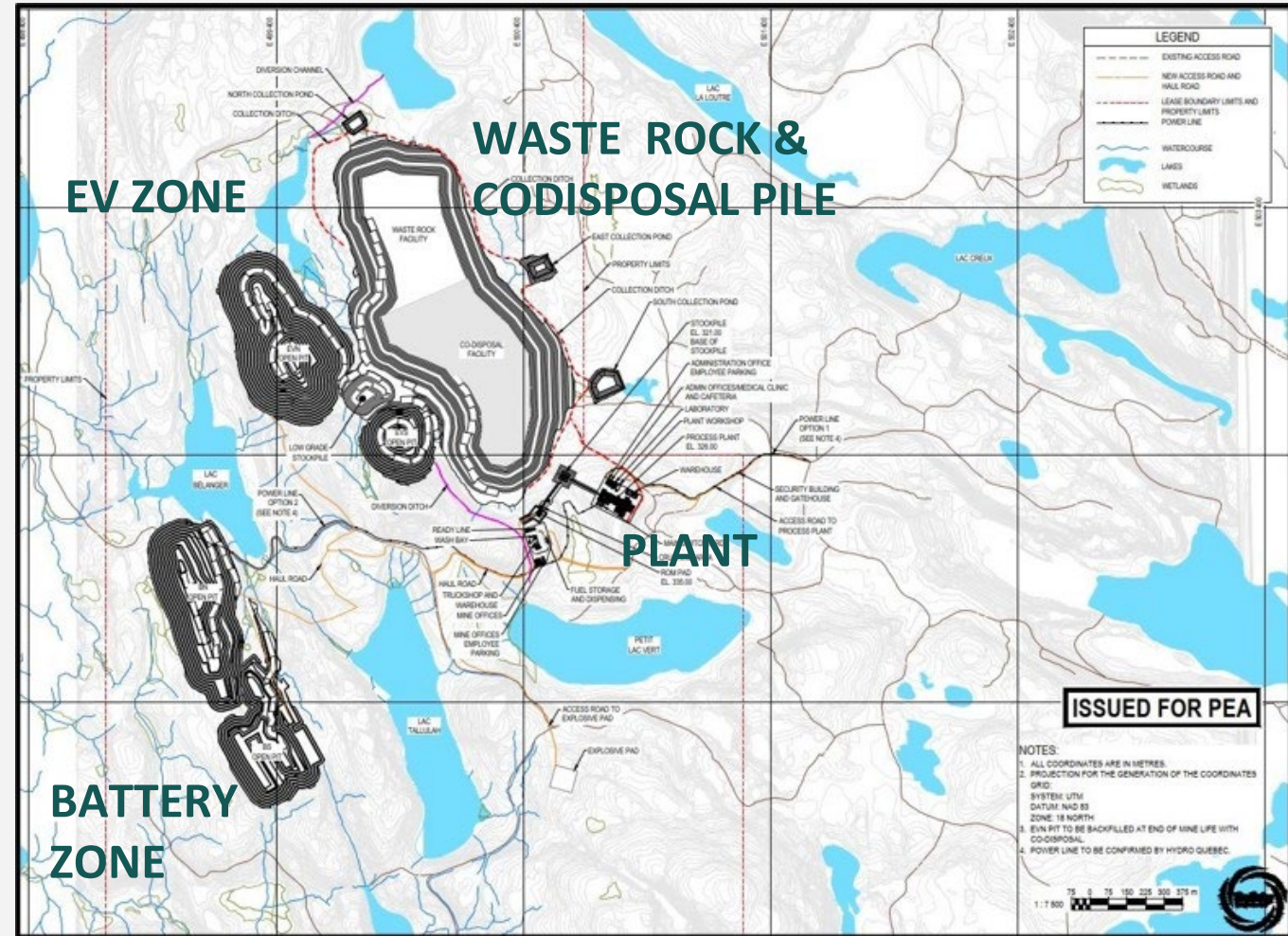
- LOM plant production of 21,8 Mtonnes of mill feed at 6.78% Cg diluted.
- **Graphite concentrate production at 1.43 Mtonnes grading 95.0% Cg.**
- 14.7-year mine life producing 100,000tpy of graphite at the product grade of 95.5% Cg
- Capex of C \$236M
- AISC US \$ 406/t Cg cost
- 100% owned, 1.5% NSR
- Open circuit variability flotation tests produced consistent metallurgical results with combined concentrate grades between 97.6% and 98.6% Cg.



La Loutre: environmental studies key next steps

No conventional tailings facilities

- Waste rock and tailings co-disposed
- Efficient site water management
- Pits sequenced to maximize the returns starting from North – EV Pits to South – Battery Pits
- Stockpiles (low grade and ROM) for blending and Flotation Plant
- Mine - truck & shovel operation
- Plant throughput ~4,200tpd
- SR = waste : ore – 4-1

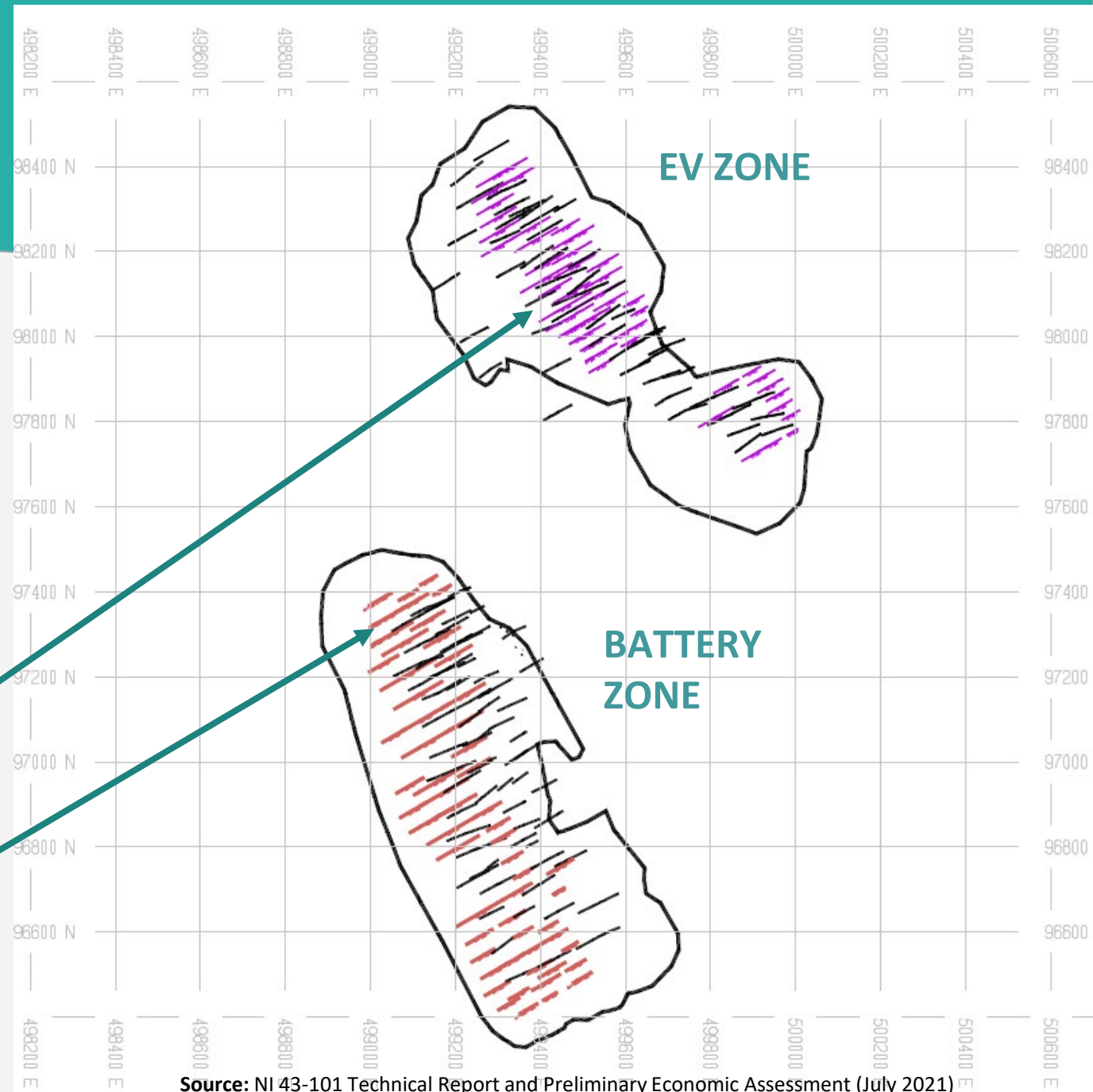


Exploration program 2022

Infill and extension drilling along the strike of the deposits to confirm ore body shape and extents

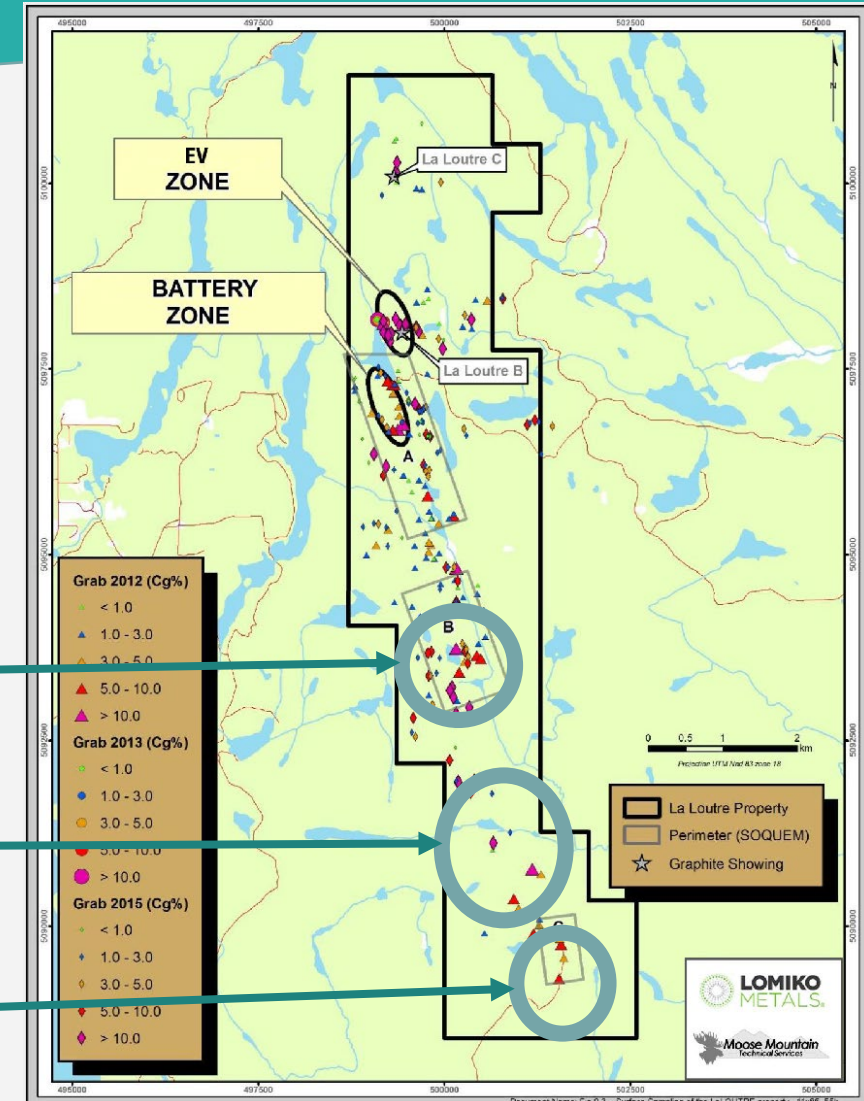
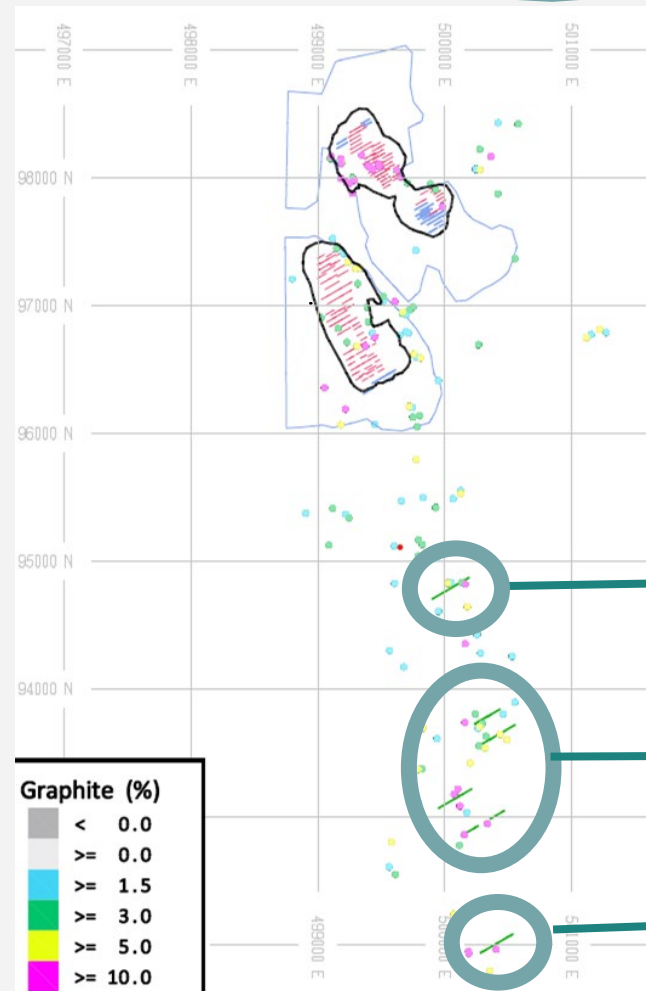
18,700m drill program: 114 infill holes (16,700 m) and 13 extension holes (2,000m)

- 52 drill holes in EV Zone -9,000meters *drilled to date 49 holes for 6,942m and*
- 62 drill holes at Battery Zone – 8,000meters *drilled to date 62 holes for 8,218m*
- Average hole depth 150meters



Additional exploration potential Step out in B and C zones

- New graphite zones
- Follow up on preliminary greenfield exploration with drilling at Targets B & C.
- Potential for 5,000 m drill program (15-20 holes)



La Loutre study priorities Phase 1

Community engagement and communications

- Meet with all communities on needs assessment and knowledge sharing - ongoing

Continue with environmental baseline studies

- Complete 4 full seasons of Environmental Baseline studies by end of 2022 and submit Project registration for La Loutre

De-risk resource base

- Undertake conversion of Inferred resources into Measured and Indicated after completion of drilling program expected to begin in the first half of 2022
- Publish updated Mineral Resource NI 43-101 Technical Report late 2022

Metallurgical testing

- Initiate and complete metallurgical studies to determine processing method and product quality
- Complete value-added testing for spherical graphite and battery testing

La Loutre study priorities

Phase 2

Other PFS studies

- Initiate and complete geotechnical studies for pit structure and stability
- Selection of additional exploration drill targets south of EV and Battery zones
- Costing exercises to decrease initial capital requirements (contracting or leasing equipment/services), and preliminary plant design
- Determine carbon neutral mine planning requirements
- Determine infrastructure needs for carbon-neutral mine fleet
- Costing exercises to decrease initial capital requirements (contracting or leasing equipment/services), and preliminary plant design

Develop relationships with potential customers

- Market investigation on pricing – hired consultants to develop Technical Data Sheets and outline test programs to understand Deposits “Fingerprint”
- Determine La Loutre high-end applications/markets

Corporate Budget Requirements La Loutre

Phase 1	Cost (\$M)
Resource Drilling	\$3.5
Metallurgy	\$0.6
Environmental	\$0.7
Total	\$4.8

Phase 2	Cost (\$M)
Mining & Mining Geotechnical	\$0.7
Infrastructure Geotechnical	\$1.0
Power	\$0.1
Waste Disposal Facility	\$0.4
Environmental	\$1.3
Pre-Feasibility Study Budget	\$1.0
Total	\$4.5

NPV Scenario Analysis

PEA used a graphite concentrate selling price of US \$916/t. The current forecast selling price is US **\$1000/t** of graphite concentrate (source: Benchmark).

Graphite Price (US\$/t)	Post-Tax NPV (8%)	Post-Tax IRR %	Payback (yrs.)
\$916	\$186M	21.5%	4.2
\$1,000	\$239M	25.0%	3.7
\$1,150	\$332M	31.0%	3.1
\$1,300	\$419M	36.7%	2.6
*\$1,681	\$601M	48.7%	1.9

Source : NI 43-101 Technical Report and Preliminary Economic Assessment (July 2021) (**\$916, \$1,150 & \$1,300**)

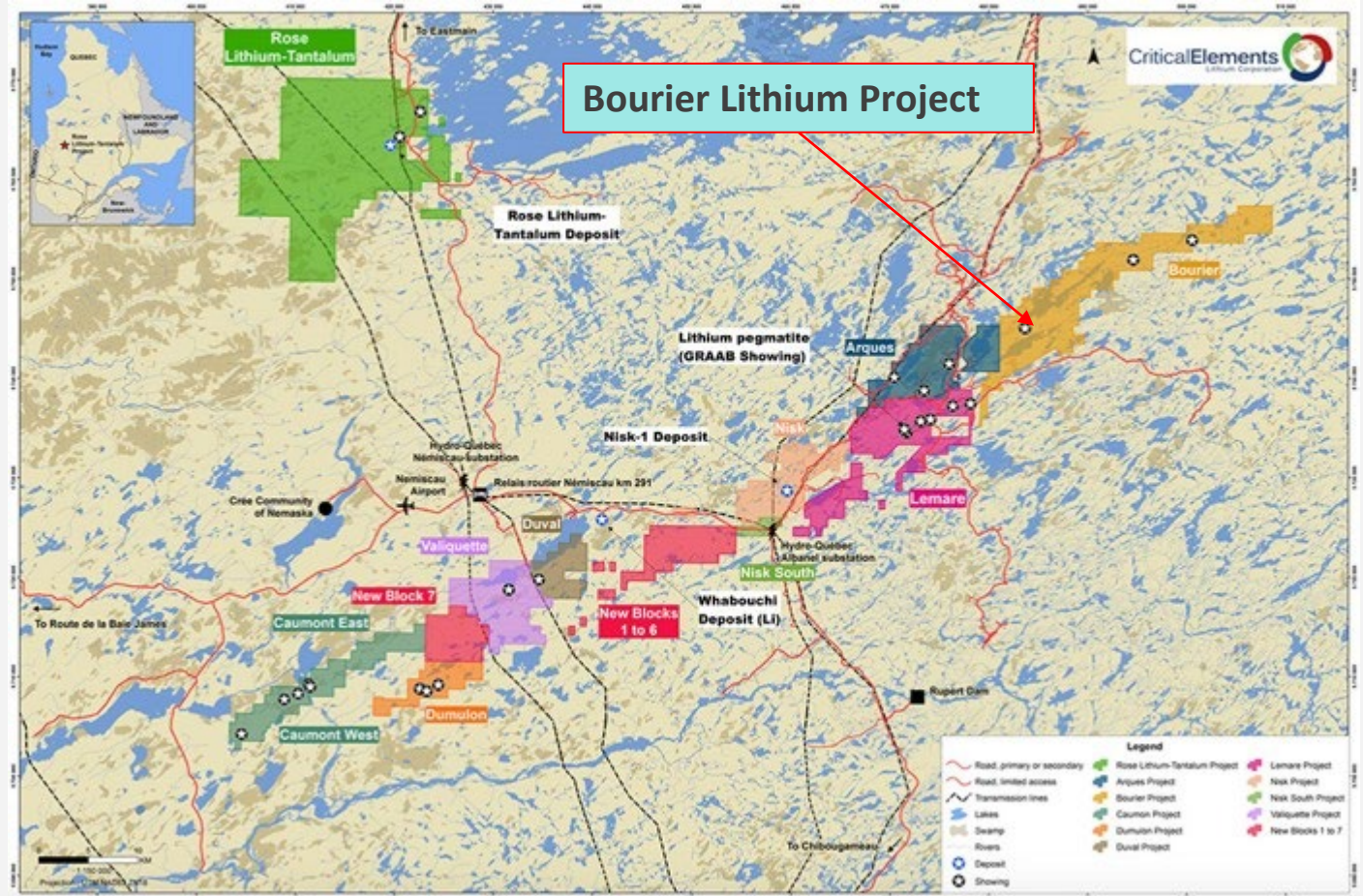
* Peer Group (FS and Construction stage) Average Forecast Selling Price of Flake Graphite

Highly prospective Bourrier lithium assets close to infrastructure

Bourrier

Stage of development: Early-Stage exploration

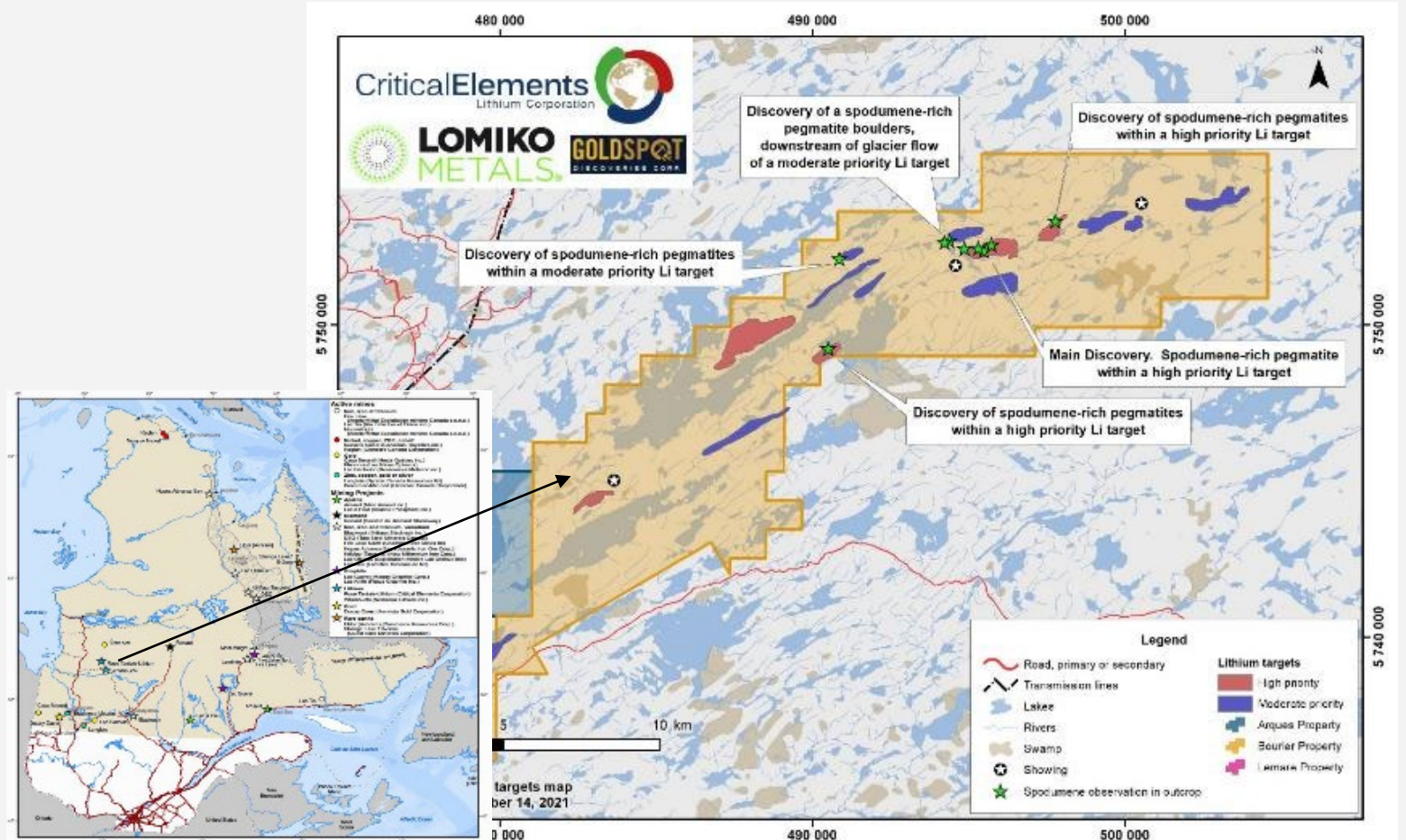
- Concession size: 10,252 ha
- Location: Quebec, Nemaska
- Owned by Critical Elements with an earn in option up to 70% of the ownership
- Geology - volcanic-sedimentary unit
- Lithium expected to have 50% deficit in supply by 2030 (source: UBS report 2021)



Bourier lithium project identifies 15 exploration targets

Bourier

- Located on Nemiscau greenstone belt and Critical Elements south-east of the Eeyou Istchee James Bay territory in Quebec.
- GoldSpot's AI analysis revealed the considerable lithium potential
- Next steps
 - Phase 1: Surface sampling of the spodumene rich pegmatite targets
 - Phase 2: Follow up on surface sampling with drilling



Capital Structure

As at Mar 1, 2022

Shares Issued & Outstanding	277.6M
Options	15.5M
Warrants	91.0M
Fully Diluted	384.1M
Management & Insider Ownership %	6.6%

Source: Company Data

Market Cap (Mar 1)	\$19.4M
Cash*	\$3.8M
Debt	\$ -
Total Enterprise Value	\$15.6M

Note: * Excludes cash from last FT PP of \$2.1M and Hard Dollar raise \$1.5M

Comparable company analysis demonstrates value creation potential

Mar 1, 2022

Symbol	Price	Company Name	Shares O/S	Cash & Cash		Market Cap (Current M)	Measured (Mt)	Indicated (Mt)	Inferred (Mt)	EV/Resource (M&I)
				Equivalents	TEV (Current M)					
TSXV:NOU	8.75	Nouveau Monde Graphite Inc	55	81	418	480	24.0	95.8	4.5	3.5
TSX:NEXT	4.32	NextSource Materials Inc	99	20	409	429	23.6	76.8	40.9	4.1
TSXV:GPH	1.63	Graphite One Inc	86	13	135	139	1.7	9.3	91.9	12.3
TSXV:LEM	0.53	Leading Edge Materials Corp	147	2	76	78	1.0	9.8	2.5	7.0
TSXV:SRG	0.73	SRG Mining Inc	90	0	67	66	2.1	17.0	19.1	3.5
TSXV:LLG	0.45	Mason Graphite Inc	136	14	46	61	19.0	46.5	17.6	0.7
TSXV:NGC	0.70	Northern Graphite Corp	79	4	51	56		69.8	24.0	0.7
TSXV:FMS	0.07	Focus Graphite Inc	552	8	28	36	0.4	9.1	3.1	3.0
TSXV:LMR	0.07	Lomiko Metals Inc	278	4	16	19		23.1	46.8	0.7
TSXV:STS	0.16	South Star Battery Metals Corp	99	2	14	16	3.9	11.0	7.9	0.9
TSXV:CCB	0.07	Canada Carbon Inc	129	1	9	9		2.6	7.6	3.2
TSXV:GEM	0.12	Green Battery Minerals Inc	69	4	4	8		1.8	1.5	2.4
		Median			49	59				3.1
		Median (Excl Lomiko)			51	61				3.2

Source: Gurufocus.com and Company data

Lomiko generating momentum in 2022

STRONG CONDITIONS FOR RE-RATE

GRAPHITE

Positive PEA completed for La Loutre in 2021

Large resource 70mt @ 4.1%cg (Inferred and Indicated)

3mt of graphite concentrate in-situ resource

95% graphite recovery at 97.6 -98.6% Cg

LITHIUM

Bourier 2021 program outlined 15 lithium targets

CATALYSTS

2022 PFS work begins

18,000m
130 drill program

Metallurgical studies – battery trials

EV BATTERY DEMAND TO
Annual growth rate: 30%

LARGE AUTO COMPANIES
Announced aggressive EV targets

How we will create success for all stakeholders

Listen

We will respectfully listen to communities and First Peoples concerns and considerations in order to maintain honour and respect

Discuss

We will discuss mutually acceptable opportunities in order to achieve a working partnership within all communities

Take Action

We will originate and carry forward Environment, Social and Governance practices: Carbon neutral strategy and scenario analysis applied to all projects

Lead

We will lead with shared purpose, values and value creation goals expected at every level of the business