

Developing a strategic stockpile of critical mineral graphite and lithium properties in Quebec for a North American climate success story

TSXV: LMR

OTC: LMRMF

Frankfurt: DH8C

**April 2023** 





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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 to develop a sustainable approach on our path to critical minerals development, 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 Nation's territory. The KZA First Nation is part of the Algonquin Nation and the KZA traditional 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.





# A people-first critical minerals operator of choice in Quebec

## Strategic Stockpile of Graphite

- ✓ 3.1mt of in situ Indicated graphite and 0.8mt of Inferred at La Loutre PEA stage and moving to PFS
- Exceptional scalability
   potential with additional 7
   regional graphite projects
- ✓ Achieving 195% increase in Tonnage in the Indicated Mineral Resources Category (slide 16)

## Scale Opportunity in Lithium

- ✓ Earn in to 70% of strategic asset on Nemaska lithium corridor
- ✓ Adjacent to Lemare and Arques projects with trend extension possibilities



## Leading with Vision and Values

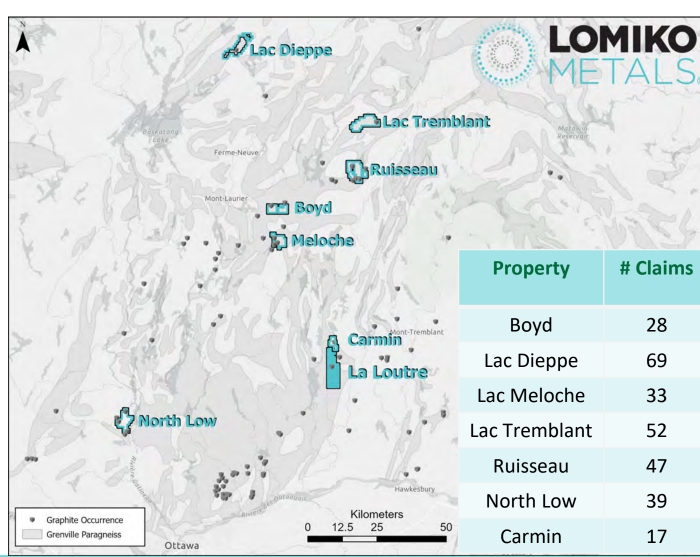
- ✓ ECOLOGO certified, values driven
- ✓ Diverse management team and board with First Nations representation
- ✓ Growth focus with M&A



## Most prospective graphite belt in North America

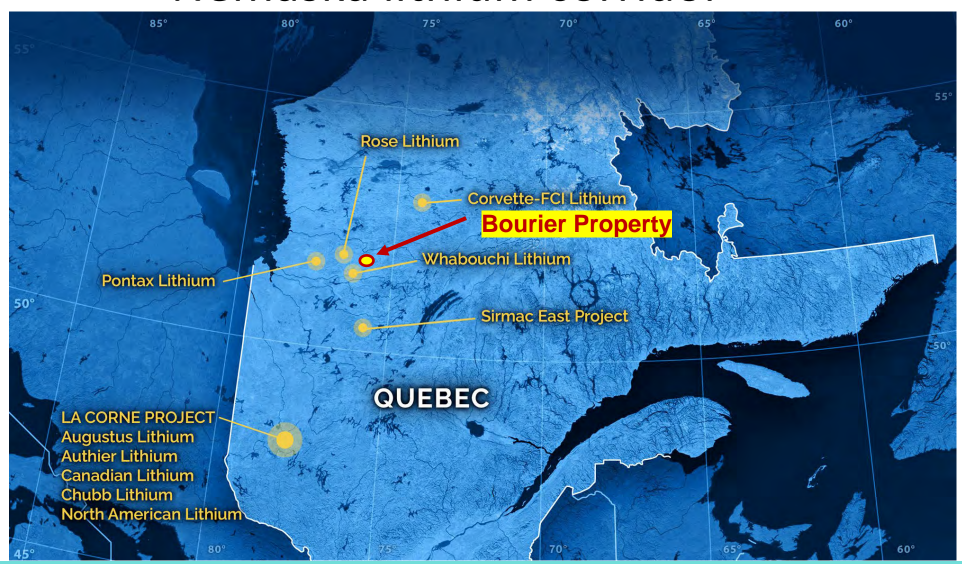
### La Loutre and Laurentides claims

- 1,518-line kilometres of heliborne magnetic and time-domain electromagnetic surveys completed over the six Grenville graphite properties
- 55 targets prospective for graphite mineralization identified
- Targets to be ground tested with Beep-Mat prospecting and sampling
- 268 claims in total on 6 early-stage projects covering 15,639 hectares (156 km2) of mineral claims in the Laurentian region of Quebec and within KZA territory
- Carmin: new acquisition with historical reserve and resource (in closing stage)





# Lithium exploration on massive claim package on Nemaska lithium corridor





## Battery metals catalysts in 2023

#### Canada and US

### Canadian critical minerals are considered domestic in US

US IRA (Inflation Reduction Act): 80% of all raw materials produced or recycled in North America

### **New demand**

The world's top automakers are planning to spend nearly US\$1.2 trillion through 2030 - 2x what was projected a year ago

I.e. Audi to convert all existing production factories to EV by 2029

## **Insufficient supply**

### Massive deficit in graphite and lithium to surface in 2023

Anode market will drive increase in demand for graphite

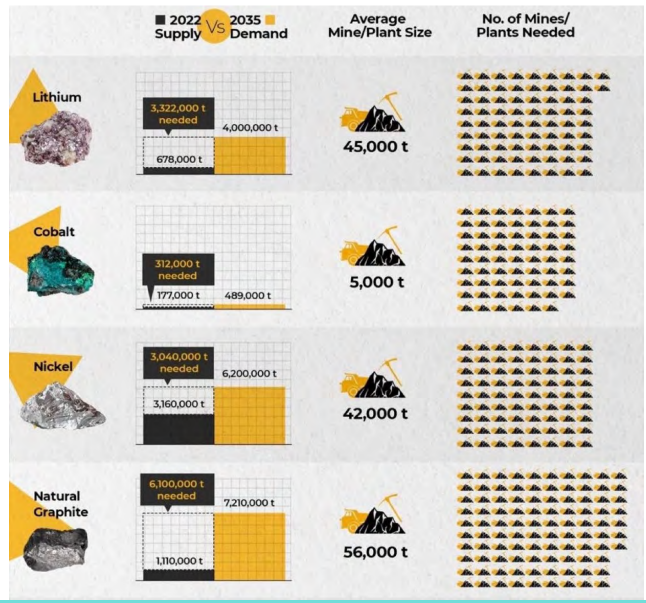
Both lithium and graphite in supply shortage



## 97 graphite mines needed to fuel the EV revolution

### How many mines do we need?

- Benchmark forecasts how many mines need to be built in the short time frame to keep up with exceptional volumes of demand needed for key raw materials expected by 2035
- La Loutre is positioning itself for success as a responsible source of graphite in Southern Quebec

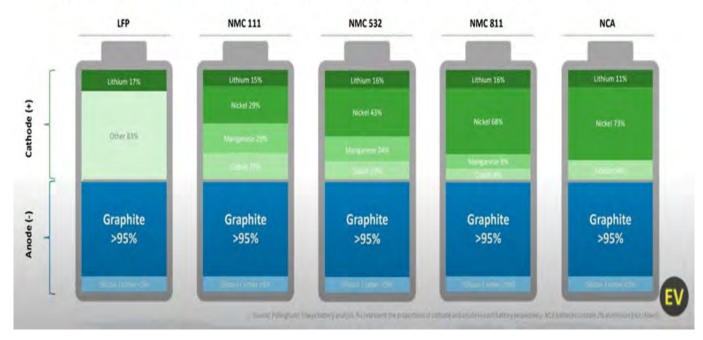




# Natural flake graphite is the most important component in all EV batteries on the market today

- 95% of the anode is made of graphite and it is the heaviest mineral in the EV battery making it costly and unsustainable to import into North America
- Lomiko is developing the strategic stockpile of choice in Quebec of this critical mineral

#### » GRAPHITE is the dominant material across all commercial battery technologies



Source: Science Direct



9,000,000

8,000,000

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## Graphite shortfall starting in 2023 Shortfall to increase to 8Mt by 2040

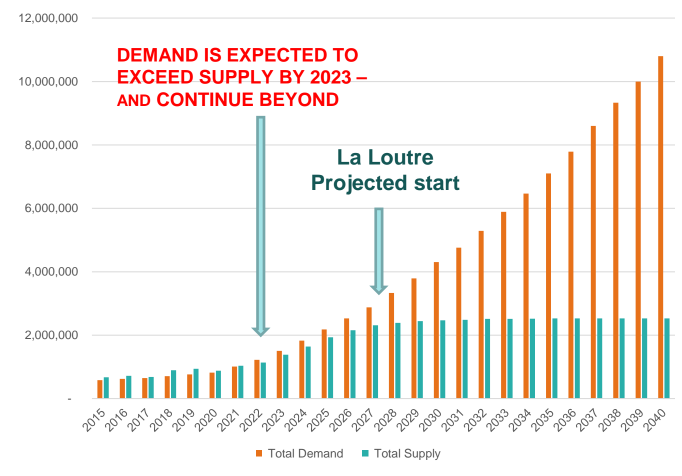
### **Projected Anode Demand (Mt)**

2019
2020
2021
2021
2023
2024
2025
2026
2027
2028
2039
2033
2034
2035
2035
2037
2036
2037

——Portable Devices

Electric Vehicles

### **Graphite Market Balance - Projected Demand and Supply (Mt)**

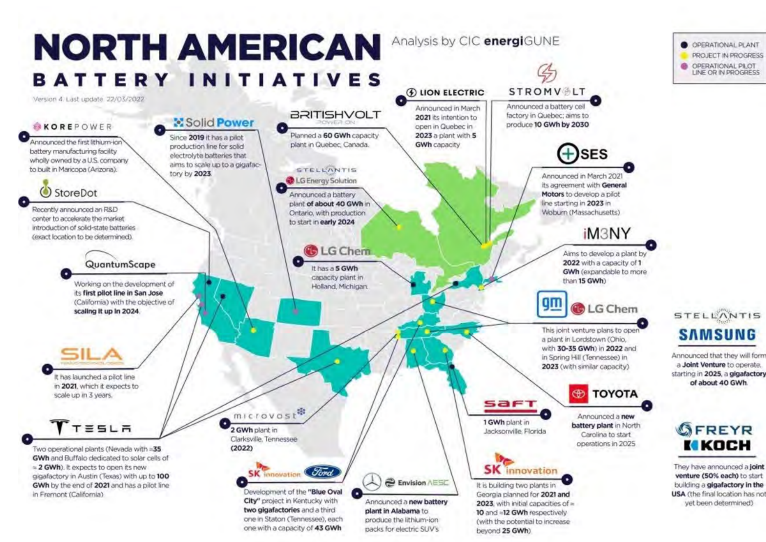




## Lomiko can provide 10% of North American graphite

## Massive increase in battery plant capacity

- Current announced capacity at 769 GWH
- New plants account for 800,000 of SPG ("Spherical Graphite") per year, or 1.6Mt pa of graphite concentrate per year



Source: Benchmark and North American Battery Initiatives







## La Loutre graphite project close to infrastructure with great geological setting

### **Highlights**

- Stage of development: Preliminary Economic Assessment ("PEA")
- 50% complete Preliminary Feasibility Studies ("PFS")
- Location: Quebec, Papineau 192 km Highway to Port of Montreal – access to power, infrastructure & talent
- One large, continuous block with 76 minerals claims totaling 4,528 hectares
- Exclusive mineral rights, 1.5% NSR



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

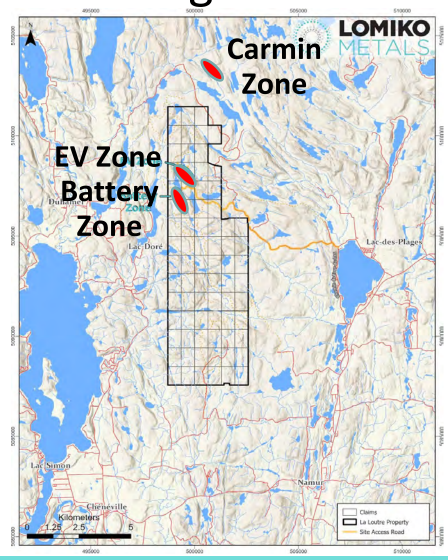


# La Loutre: PEA establishes a critical path ahead for improvements and project de-risking

### **PEA details**

- Two known deposits currently being explored: EV Zone and Battery Zone
- 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
- Open circuit variability flotation tests produced concentrate grades between 97.6% and 98.6% Cg
- Focused footprint relative to claim size

**Carmin Acquisition – historic PFS (in closing stage)** 



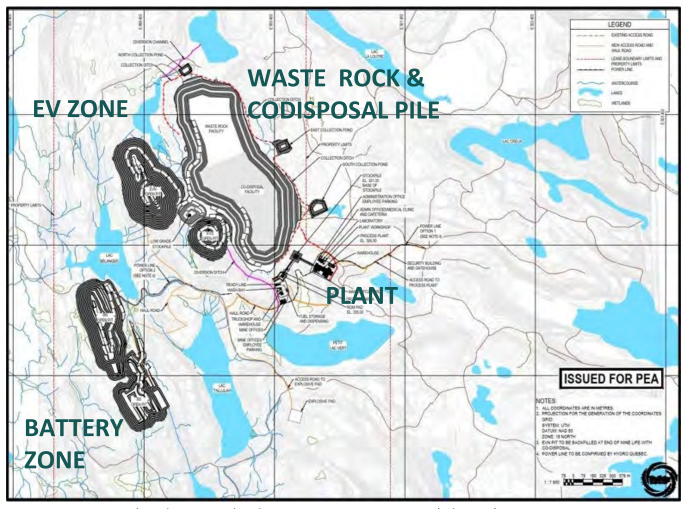
Source: Company Data



## La Loutre: PEA Layout – great base to build on

### Mine layout and costs – PEA

- Waste rock and tailings co-disposed
- Efficient site water management with no wet tailings
- 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
- Flotation Plant 4,000tpd
- Capex of C \$236M, AISC US \$ 406/t Cg cost



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



## Ta Loutre Update Resource Estimate: Achieving 195% Increase in Tonnage in the Indicated Mineral Resources

La Loutre Resource Estimate (Effective Date: March 31, 2023) - PFS

		•		•				
		2023 MRE			<b>2021 MRE</b>			
Deposit		EV	Battery	TOTAL	EV Battery		TOTAL	
Cut-off (%) Cg		1.5	1.5	1.5	1.5	1.5	1.5	
	Tonnage (kt)	26,471	41,766	68,238	8,158	15,007	23,165	
Indicated mineral resource	Graphite (%)	5.58	3.82	4.50	6.48	3.44	4.51	
inineral resource	Graphite (kt)	1,477	1,595	3,072	529	516	1,045	
	Tonnage (kt)	5,031	16,769	21,800	12,829	33,992	46,821	
Inferred mineral resource	Graphite (%)	3.74	3.44	3.51	5.81	3.33	4.01	
	Graphite (kt)	188	576	765	745	1,132	1,878	

Source: InnovExplo March 2023

Notes to accompany the Mineral Resource Estimate:

- 1. The independent and qualified persons for the mineral resource estimate, as defined by NI 43 101, are Marina lund, P.Geo. (InnovExplo Inc.), Martin Perron, P.Eng. (InnovExplo Inc.). Simon Boudreau, P.Eng. (InnovExplo Inc.). and Pierre Roy, P.Eng. (Soutex Inc.). The effective date of the estimate is March 31st, 2023.
- 2. These mineral resources are not mineral reserves as they do not have demonstrated economic viability. The mineral resource estimate follows current CIM Definitions (2014) and CIM MRMR Best Practice Guidelines (2019).
- 3. The results are presented undiluted and are considered to have reasonable prospects of economic viability .
- 4. The estimate encompasses two mineralized domains (EV and Battery) using the grade of the adjacent material when assayed or a value of zero when not assayed.
- 5. No capping was applied on 1.5m composites.
- 6. The estimate was completed using sub-block model in Leapfrog Edge 2022 with user block size of 5m x 5m and minimum block size of 2.5m x 2.5m. Grades interpolation was obtained by ID2 using hard boundaries.
- 7. Bulk density values were applied by lithology (g/cm3): low grade zone = 2.82; high grade zone = 2.82; paragneiss = 2.8; quartzite = 2.73; pegmatite = 2.63, marble = 2.75 and OB = 2.0.
- 8. The mineral resource estimate is classified as indicated and inferred. The Indicated mineral resource category is defined with a minimum of three (3) drill holes in areas where the drill spacing is less than 55 m, and reasonable geological and grade continuity have been demonstrated. The Inferred category is defined with a minimum of two (2) drill holes in areas where the drill spacing is less than 100m, and reasonable geological and grade continuity have been demonstrated. Clipping boundaries were used for classification based on those criteria.
- 9. The mineral resource estimate is pit-constrained with a bedrock slope angle of 45° and an overburden slope angle of 30°. It is reported at a graphite cut-off grade of 1.5%. The cut-off grade was calculated using the following parameters: processing cost = C\$13.04; product transporting cost = C\$41.16; mining cost (rock) = C\$3.70; mining cost (OB) = C\$2.90; graphite price = US\$1,098.07 /tonne of graphite; USD:CAD exchange rate = 1.32; graphite recovery to concentrate product = 94.7%. The cut-off grade should be re-evaluated in light of future prevailing market conditions (metal prices, exchange rates, mining costs etc.).
- 10. The number of metric tons was rounded to the nearest thousand, following the recommendations in NI 43 101 and any discrepancies in the totals are due to rounding effects.
- 11. The authors of MRE are not aware of any known environmental, permitting, legal, title-related, taxation, socio-political, or marketing issues, or any other relevant issue not reported in the Technical Report, that could materially affect the Mineral Resource Estimate.



## Operational milestones

### **Studies completed**

- ✓ Completed 13,000m+ of drilling at La Loutre with exceptional results
- ✓ Completed NI-43-101 mineral Resource for La Loutre
- ✓ Completed early soil and surface sampling at Bourier
- ✓ Completed 12 months of environmental baseline studies
- ✓ Completed pre-feasibility metallurgical test program optimized flowsheet
- ✓ Completed initial value-added metallurgical studies on La Loutre graphite

### **Community engagement completed**

- ✓ Completed multiple community engagement sessions
- ✓ Completed ECOLOGO certification process
- ✓ Developed Quebec presence with AEMQ, SOQUEM, IQ, Corem, and others

### **Financing to PFS**

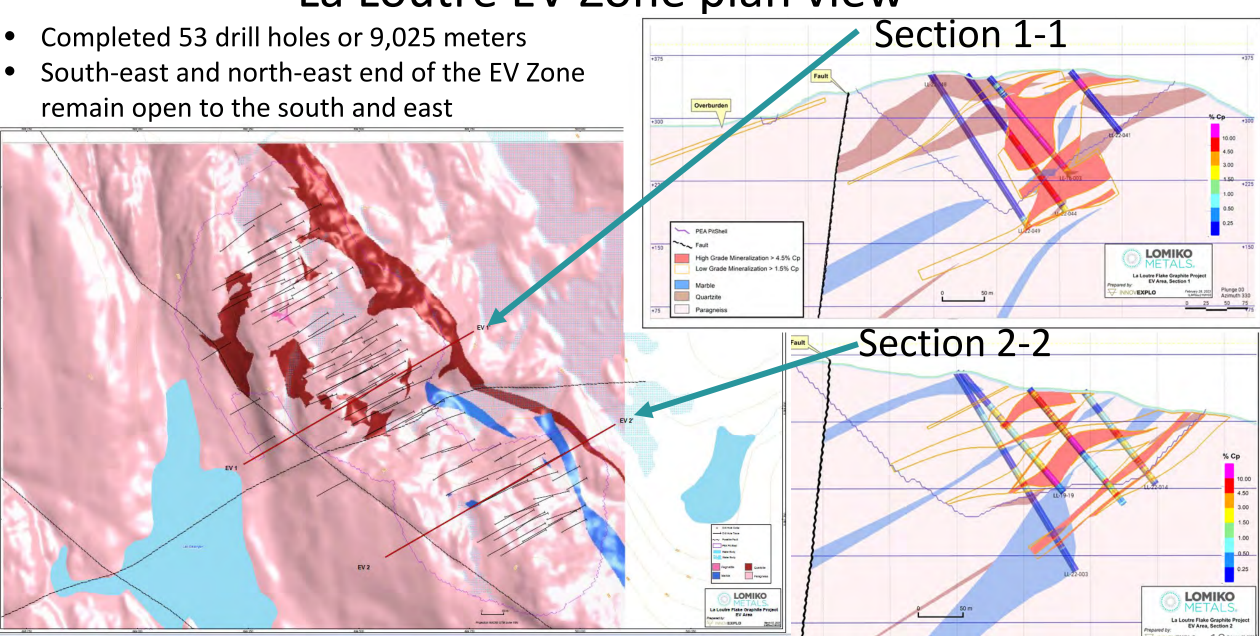
✓ Over \$5.0M raised to progress studies for PFS approx. 50% complete







## La Loutre EV Zone plan view





La Loutre Battery Zone plan view
Section 1-1 • Completed 26 holes in Battery South for a total of 4,076 m Open on the South End LOMIKO Section 2-2 LOMIKO



# La Loutre Graphite – PFS level testing size distribution Graphite usage is dependent on the flake size

Bigger flakes including +80, +48, +32 are mostly used in the higher paid industrial applications -100 mesh is used in industrial applications but most commonly in battery production – In Shortage



Size Fraction Analysis of Combined Concentrate of LCT – PFS Level MetPro Report Feb 2023

	Size (Mesh)	Size (µm)	Mass (%)	C(t) (%)	C(t) Distribution (%)
	32	500	0.4	98.3	0.4
	48	300	5.6	98.7	5.5
	80	180	18.1	98.3	17.9
	100	150	9.5	98.8	9.4
	150	106	17.0	99.4	17.1
	200	75	18.6	99.6	18.7
	325	45	18.2	99.5	18.2
,	-325	-45	12.7	99.1	12.7
	Final Concentrate		100	99.1	100



# La Loutre metallurgical program – 99.7% graphite content & next steps

- Developed and optimized PFS level flotation plant flowsheet
- LCT testing achieved 94.7% recovery and 98.6% Cg grade!
- Reconciled grades for LCT testing equal to 99.1%Cg!

### **Next steps:**

- Initiated further testing to on 10kg of the flotation concentrate to confirm initial purification results of 99.95%Cg for battery-grade suitability including:
  - micronization,
  - spheroidization,
  - purification and
  - coating to produce cSPG (coated spherical graphite)
  - Battery trials

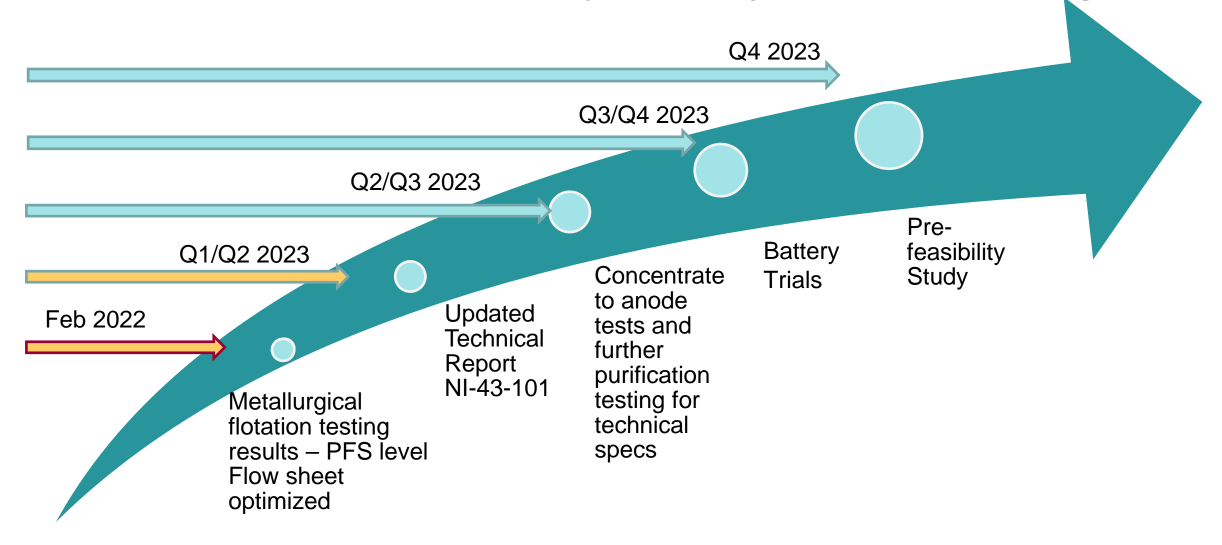
### **Develop relationships with potential customers**

- Market investigation on pricing further develop Technical Data Sheets
- Opening discussions with Anode and car manufacturers





## La Loutre 2023 catalysts subject to financing





## Corporate budget requirements for La Loutre

The regional exploration program and Bourier work is being funded with Canadian Flow-Through financing

#### **COMPLETED**

Phase 1 at La Loutre	Cost (\$M)
Resource Drilling	\$3.5
Resource Update	\$0.2
Metallurgy	\$0.6
Environmental	\$0.7
Total	\$5.0

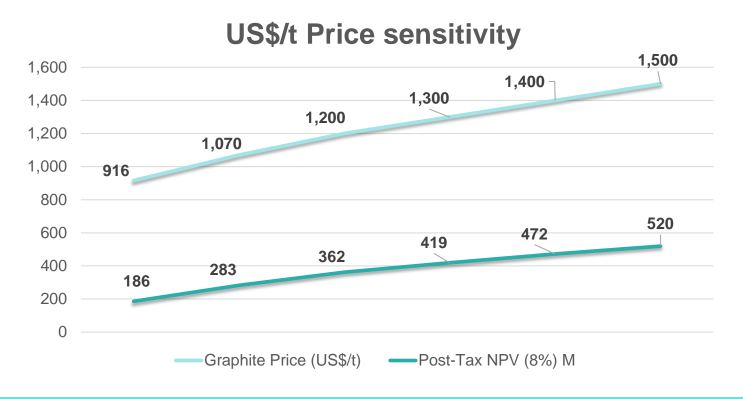
### **PLANNED**

To PFS for La Loutre	Cost (\$M)
Mining Plan	\$0.3
Mining Geotechnical	\$0.9
Power and Access Road Study	\$0.2
Infrastructure Geotechnical & Waste Disposal Facility	\$0.7
Environmental, Hydrogeology & Geochemical	\$1.3
Pre-Feasibility Study Budget	\$1.4
Sum Total + 15% Contingency	\$4.8 \$5.5



# NPV scenario analysis: Positively leveraged to expected graphite price increases

- PEA used a graphite concentrate selling price of US \$916/t
- The current forecast selling price for +94%Cg is **US \$1,070/t** of graphite concentrate (source: Benchmark / Lone Star)
- Current public information by graphite producers indicates a selling price of over US \$1,500/t



Graphite Price (US\$/t)	Post-Tax NPV (8%)	Post-Tax IRR %	Payback (yrs.)
\$916	\$186M	21.5%	4.2
\$1,070	\$283M	27.8%	3.4
\$1,200	\$362M	33.0%	2.9
\$1,300	\$419M	36.7%	2.6
\$1,400	\$472M	40.1%	2.4
\$1,500	\$520M	43.4%	2.2

**Source**: NI 43-101 Technical Report and Preliminary Economic Assessment (July 2021) **(\$916, \$1,070, \$1,200, \$1,300, \$1,400 & \$1,500)** 



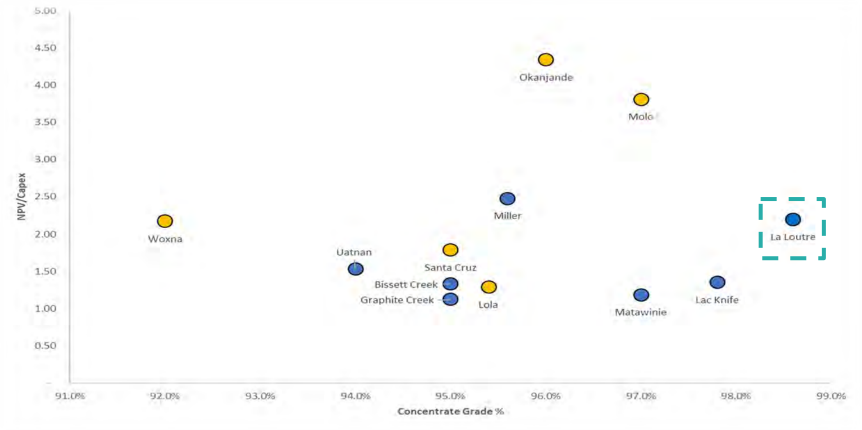
# Lomiko advantage: Concentrate grade and NPV/Capex multiple

- Updating the Lomiko PEA for USD \$1,500/t target graphite selling price
- The La Loutre project combines high-grade concentrate with compelling economics of a post-tax IRR of 43%, post-tax NPV of \$520M, and an NPV/Capex multiple of 2.2x

**Project Location** 

Africa/Europe

North America





## Lomiko advantage:

# High quality project with low capital requirements combined with high-grade graphite concentrate

**Project Location** 

Africa/Europe

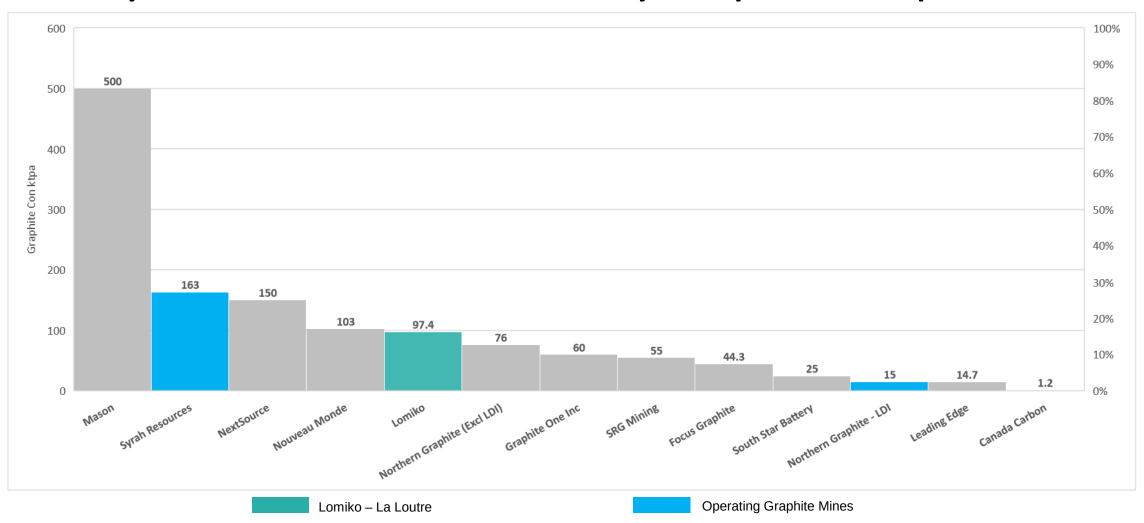
North America



Source: Company filings



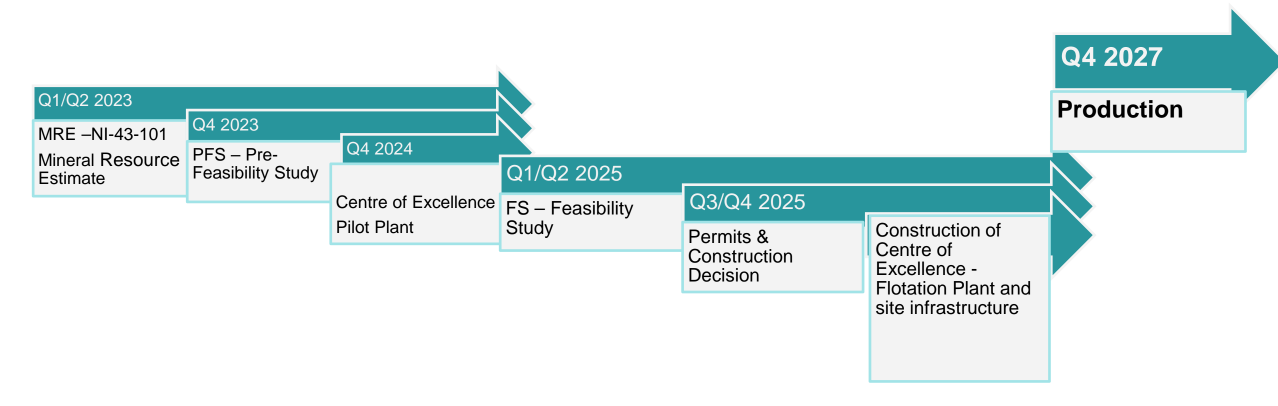
# PEA: The La Loutre project delivers 97.4kt/year over a 15-year mine life – PEA only, expansion possible



Source: Company filings



## La Loutre long term development timeline

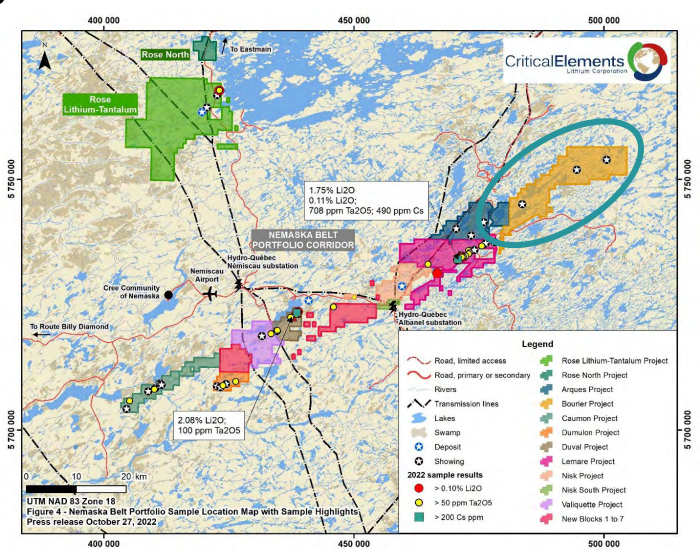




# Lithium exploration on massive claim package on Nemaska lithium corridor

#### **Bourier**

- Option to earn in 70% with Critical Elements, first trigger: 49%
- 203 claims for a total ground position of 10,252.20 hectares (102 km2) that boasts other lithium deposits and known lithium mineralization
- Bourier consists of volcano-sedimentary units, sequence of quartz-rich paragneiss and late pegmatite dikes
- In early phases of soil and surface sampling





## Bourier lithium project: highly prospective region

#### Bourier

### Adjacent Properties:

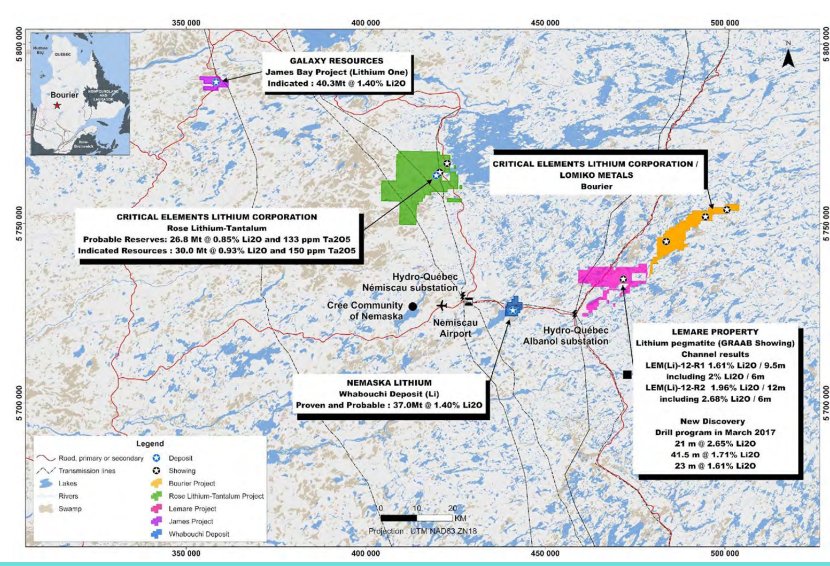
- Galaxy Resources
- Nemaska Lithium
- Critical Elements
- 1. Rose Tantalum Project FS stage
- 2. Lemare Property:
  - New Discovery March

21m @ 2.65% Li2O

41.5m @ 1.71% Li2O

23m @ 1.61% Li2O

**CELC** is starting drilling campaign

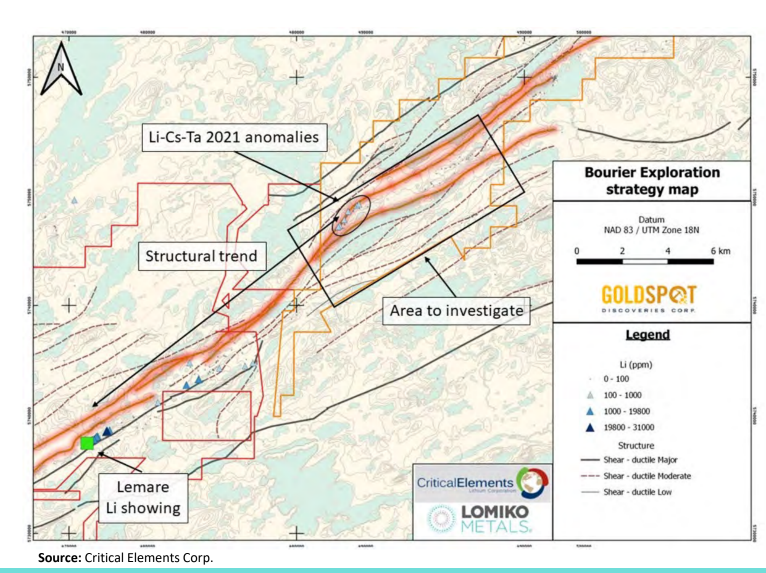




## Bourier lithium project

### **Bourier 2021 Field Work Summary**

- The analytical results feature highgrade values for zinc and tungsten and anomalies in lithium-tantalumcesium and gold
- The lithium-tantalum-cesium anomalies represent an unprecedented discovery and spans along a 2.5 km long NEtrending mica-rich white pegmatites system

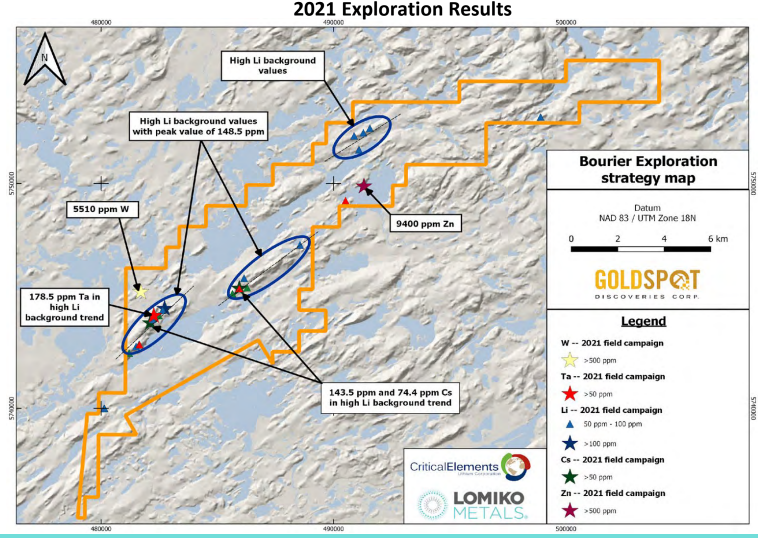




# Bourier lithium project identifies exploration targets with Li anomalies

### **Bourier Exploration Program 2022 -2023**

- Completed field program in July with Critical Elements and GoldSpot AI
- Collected over 1000 soil samples and over 400 rock samples, mapped over 350 outcrops
- Focus on 2.5km long Li-Ce-Ta (lithium-Cesium-Tantalum) discovery
- Further geochemical studies needed and soil sampling over entire concession





# Comparable company analysis demonstrates value creation potential

Apr 14, 2023

Symbol	Price	Company Name				Market Cap	Measured	Indicated	Inferred	EV/Resource	Price/Book
Зуппоп	PIICE	Company Name	Shares O/S	Cash	TEV	(\$M)	(Mt)	(Mt)	(Mt)	(M&I)	(mrq)
TSXV:NOU	5.790	Nouveau Monde Graphite Inc	55.8	59.9	324.3	322.9	28.5	101.8	23.0	2.5x	5.3x
TSX:NEXT	2.110	NextSource Materials Inc	125.1	17.2	247.1	263.9	23.6	76.8	40.9	2.5x	6.1x
TSXV:GPH	1.550	Graphite One Inc	109.8	1.3	169.1	170.2	4.7	27.9	254.7	5.2x	2.7x
TSXV:SRG	0.650	SRG Mining Inc	113.8	12.3	61.7	74.0	6.8	39.2	4.3	1.3x	5.9x
TSXV:NGC	0.540	Northern Graphite Corp	121.3	5.2	76.8	65.5	1.9	75.6	28.7	1.0x	1.7x
TSXV:LLG	0.330	Mason Graphite Inc	141.2	8.3	38.4	46.6	19.0	46.6	17.8	0.6x	1.5x
TSXV:LEM	0.215	Leading Edge Materials Corp	165.5	2.1	33.5	35.6	1.0	9.8	2.5	3.1x	1.7x
TSXV:FMS	0.385	Focus Graphite Inc	57.2	1.0	23.4	22.0	0.4	68.4	18.0	0.3x	0.6x
TSXV:STS	0.540	South Star Battery Metals Corp	33.2	17.3	0.7	17.9	3.9	11.0	7.9	0.0x	1.4x
TSXV:LMR	0.030	Lomiko Metals Inc	347.9	2.6	7.9	10.4		68.2	21.8	0.1x	0.8x
TSXV:CCB	0.040	Canada Carbon Inc	157.8	1.4	4.9	6.3		3.3	10.5	1.5x	1.0x
TSXV:GEM	0.065	Green Battery Minerals Inc	74.9	0.8	4.1	4.9		1.8	1.5	2.3x	1.9x
		Median			35.9	41.1				1.4x	1.7x
6 V.I		Median (Excl Lomiko)			38.4	46.6				1.5x	1.7x

Source: Yahoo Finance and Company data



## Capital Structure

As at Apr 14, 2023

Shares Issued & Outstanding	347.9M
Options	24.3M
Warrants	94.5M
Share Units (PSU/RSU/DSU)	13.8M
Fully Diluted	480.5M
Management & Insider Ownership %	7.8%

Market Cap	\$10.4M
Cash*	\$2.6M
Debt	\$ -
Total Enterprise Value	\$7.9M

<sup>\*</sup> Cash balance from interim financials – January 31, 2023

Source: Company Data

Dec 2022 Financings	Proceeds	Subscription Price	Warrant	Warrant Exercise Price
Private Placement	\$1.2M	\$0.03	1 Common Share	\$0.05
Flow-Through	\$0.7M	\$0.04	1 Common Share	\$0.06



## Sharing our values

Lomiko's PEA establishes it will contribute over \$130m in wages to the local community and \$240m in taxes. We believe we are on the vanguard of change:

- **Diverse leadership:** 50% of directors are women and 2 of 3 Executive Officers are female
- Committed to Call to Action #92 of the Truth and Reconciliation Commission of Canada
- Adopted a listen first approach and early engagement strategy with First Nations and commissioned artwork from a Mohawk artist to visually show our commitments, First Nations representation on board and advisory team
- We commit to talk to students, Canadians and the local community about the importance of Indigenous and First Nations-led processes and a Canadian made EV sector



# Diverse leadership & Experienced team, board and advisors

#### **MANAGEMENT TEAM**

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

20 years experience in capital markets. Fluent in French. Served as Chief Dev. Officer for Mandalay Resources

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

Mining Engineer served as COO for BMSI/BarCan and Anaconda Mining

#### Vince Osbourne, CFO, CMA, CBV

Senior finance professional with Sobeys 20 years of experience in finance

#### Mike Petrina, VP Projects, P.Eng

Mr. Petrina is a mining engineer that has held executive roles with Adanac Molybdenum, Hawthorne Gold, MAG Silver and Probe Minerals

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

#### **BOARD OF DIRECTORS**

#### A. Paul Gill, Executive Chair

Current positions: Executive Chair at Lomiko Metals, Chair of the board at Cobot Nation and Director for Portsmouth Gold Corp (pre-IPO)

#### Sagiv Shiv, Lead Independent Director and Chair of Audit Committee 1,3

Head of M&A at ACP Capital Markets 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 <sup>3</sup>

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

#### Belinda Labatte CEO and Director 1

#### **Dominique Dionne, Chair of ESG Committee 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.

#### Lee Arden Lewis, Independent Director 1,2

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

#### **STRATEGIC ADVISORS**

## Normand Champigny, CEO and Director Quebec Precious Metals

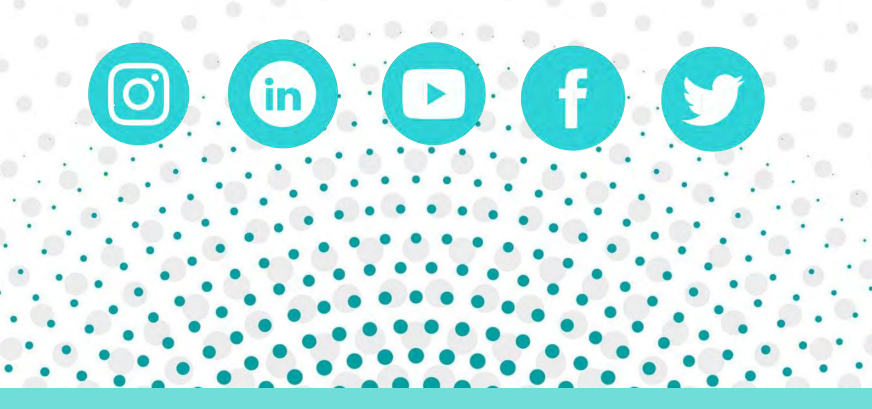
Geological engineer with extensive experience with both public and private companies, both domestically and internationally. Currently a director of Bonterra Resources

## Anne Chabot, Special Advisor to the Board and Management

Strategic advisor to management on our work with First Nations engagement, supported by Lee Arden Lewis as Independent Director of the Board.
25 years of experience working with Indigenous and non-Indigenous governments, agencies and community groups



# For more information info@lomiko.com Follow us @lomikometals on socials





## Appendix



## July 2021 Canada's federal gov't 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

## 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

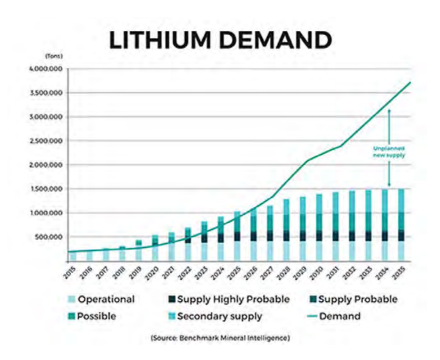
## Geopolitical context:

We need a responsibly sourced, secure, and stable supply of critical minerals assets for North American solution



### Graphite and lithium in supply bottleneck

- Graphite demand is expected to increase 7x by 2030, behind lithium
- Total lithium available will be enough to satisfy 22% of EV penetration
- Both lithium and graphite to see a supply deficit by 2024
- Lithium-ion batteries and fuel cells demand is set to grow exponentially, especially for electrical and hybrid vehicles



#### Flake Graphite demand per industry

	Units	+50	+80	+100	-100
Carburisation	%	_	-	-	100%
Lubricants	%	5%	5%	-	90%
Graphite shapes	%	_	-	20%	80%
Refractory and foundry	%	2%	23%	45%	30%
Expanded graphite	%	55%	25%	20%	0%
Friction products	%	_	20%	20%	60%
Carbon brushes	%	-	20%	20%	60%
Other uses	%	5%	5%	10%	80%
Li-ion battery	%	-	-	0%	100%



## Appendix Graphite



## Natural flake graphite is highly amenable product for the EV battery industry

Natural Graphite deposits of economic interest are grouped into three main categories

• 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 graphite which is used as a battery anode material It takes 2.2 tonnes of flakes to produce 1 tonne of spherical graphite



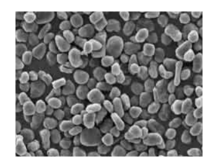
**Amorphous Graphite** 



Vein Graphite



Flake Graphite



Spherical Graphite



Synthetic Graphite



#### **Electric Vehicles Batteries**

Tesla plans to replace 18650 with 4680 DBL (dry battery electrode) Raw materials in an electric car battery of 100 kWh, weighing 600kg:

- 7 kg of lithium (70g per kWh)
- 10 kg of manganese
- 11 kg cobalt (4.5kg for 75kWh)
- 70 kg of nickel (Ni-Co-Al~ 8:1:1)
- 125 kg graphite





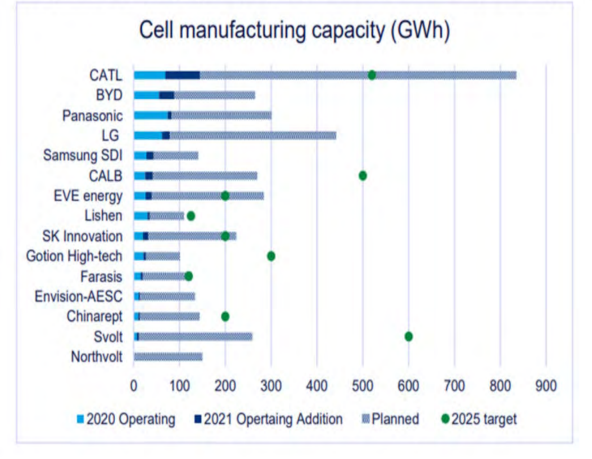


## Global battery supply opportunities are significant

#### **Battery manufacturers and GWH capacity worldwide**

- Current capacity 600 GWh
- Projected capacity by 2030 5,500GWh (China 3,000GWh)
- China accounted for 90% of the world's battery manufacturing in 2021. By the end of the decade, the region is expected to reduce its share to 69%.
- North America's cell capacity could expand 10-fold by 2030
- Europe will account for over 20% of global capacity by 2030 through more rapid expansion.

#### Battery manufacturing capacity by 15 global manufacturers (including JVs)



Source: Wood Mackenzie March 2022



## Flake Graphite Price Forecast 2021-2040: short term increases, long term uptick for +94%Cg

Graphite price is dependent on the flake size and purity

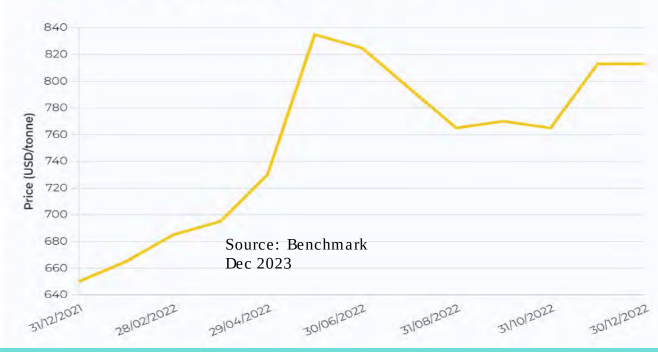
China and European Price (US \$/tonne):

Global Graphite Prices - F	astmarket	S
Туре		Price (US \$/tonne)
Graphite amorphous 80% C, -200 mesh	fob China	550-580
Graphite flake 94% C, +100 mesh	fob China	1,010
Graphite flake 94% C, -100 mesh	fob China	830
Graphite flake 94% C, +80 mesh	fob China	1,250
Graphite amorphous 80% C, -200 mesh	cif Europe	760-835
Graphite flake 94% C, +100 mesh	cif Europe	1,400
Graphite flake 94% C, -100 mesh	cif Europe	920
Graphite flake 94% C, +80 mesh	cif Europe	1,535
		3,500-
Graphite spherical 99.95% C, 15 microns	fob China	3,600

Mesh size - microns	2022 /US\$/t
-100 (smaller then 150 μm)	\$830
+100 – 80 (150 to 180 μm)	\$1100
+80 -50 (180 to 300 μm)	\$1,250
+50 (+300 μm)	\$1,500

#### Flake graphite prices rose 25% in 2022

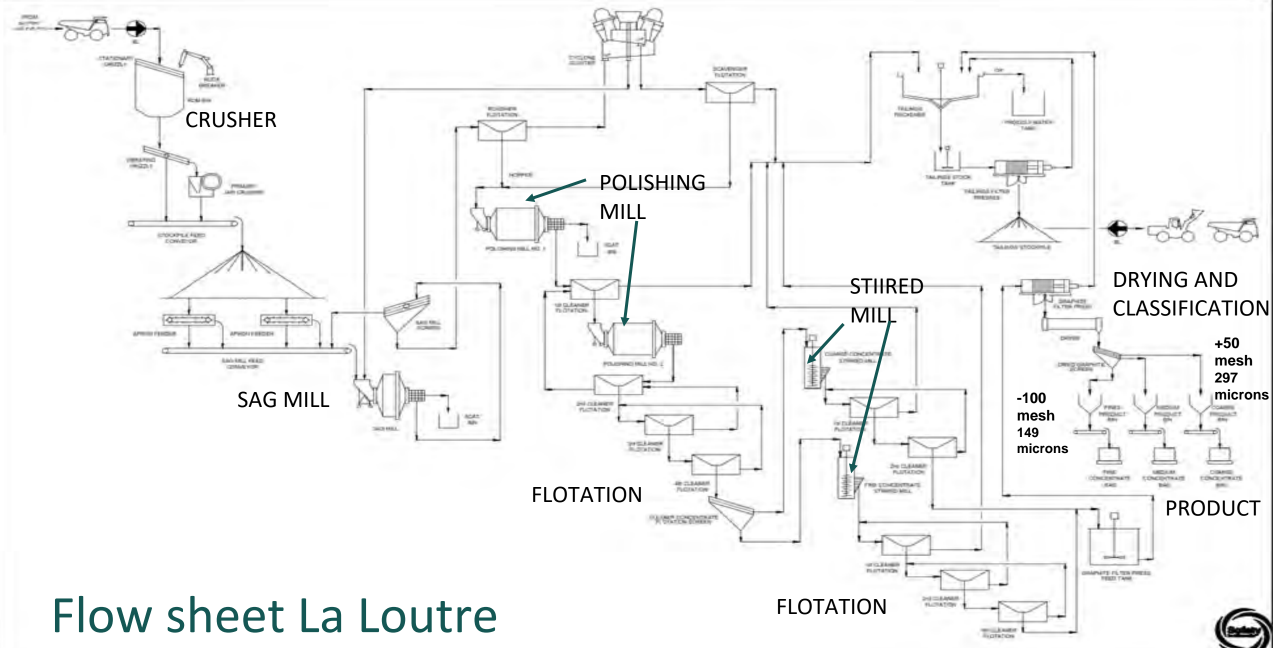
Flake graphite -100 mesh 94-95% C





## Appendix La Loutre







### Why investing in Quebec is the right choice

#### Quebec critical minerals and Lomiko can generate premium pricing

- The Quebec Mineral Exploration Association ("QMEA") ECOLOGO recognizes and promotes environmental, social and economic best practices: the first certification of its kind for mineral exploration companies
- Lomiko is one of 19 mineral exploration/service provider companies certified by UL
- Quebec supplies clean, green hydropower energy
- The most concentrated supply of natural flake graphite projects is found in the Grenville Province, located in Quebec and Lomiko's La Loutre project is at the center
- Many Quebec funds and organizations support the growth of the entire EV supply chain and want to do business with Quebec





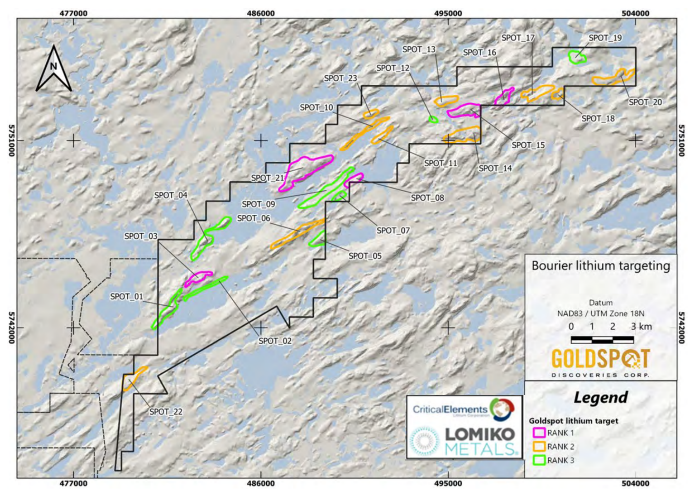
## Appendix Bourier



### Bourier lithium project targeting

#### Al Targeting at Bourier (2021)

- GoldSpot highlighted lithium exploration targets at the Bourier project, using both traditional and machine learning approaches with various combinations of the numeric and categoric data and interpretations generated from the geoscience work.
- Target generation has narrowed the exploration focus to 10.5% (12.1 km²) of the total pertinent claim holdings, providing the ability to prepare for field exploration in a time- and cost-efficient manner.

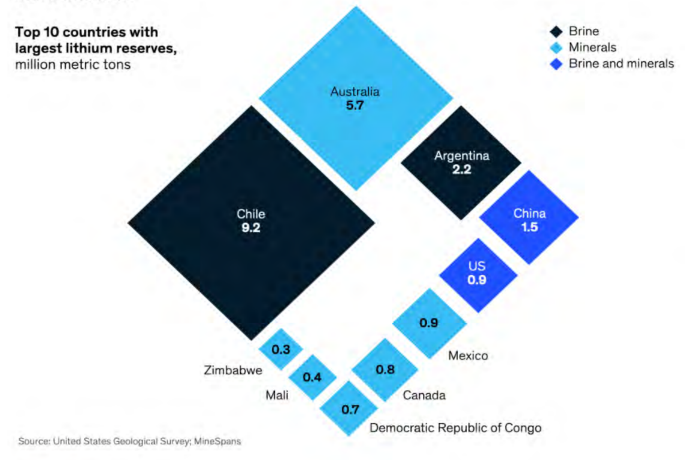


Source: Critical Elements Corp.



### Lithium Reserves by Country

Most of the confirmed lithium reserves are concentrated in Latin America and Australia.



McKinsey & Company