

OTCQX: LMRMF TSX-V: LMR

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SUPPLYING DEMAND FOR GRAPHITE IN LI-ION BATTERIES



FUTURE MARKET TRENDS& LOMIKO MILESTONES

TRENDING MARKETS

- Global Demand for Flake Graphite Will Outstrip Supply 2020
- Quebec and B.C. commit to Green Energy and Zero Emissions

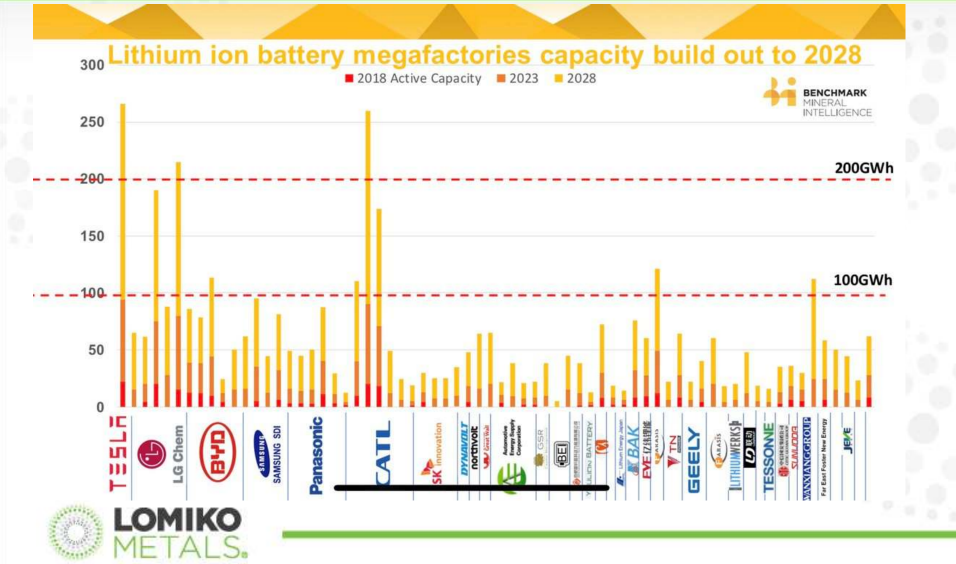
HOW TO FIND US: TSXV: LMR & OTC: LMRMF

- @APAULGILL @LOMIKOMETALS @PROMETHIEUSCORP
- FACEBOOK: LOMIKO METALS & PROMETHIEUS TECHNOLOGIES
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91 LITHIUM-ION MEGACTORIES PLANNED WORLDWIDE





CURRENT PRICES FOR FLAKE GRAPHITE IN KEY MARKETS

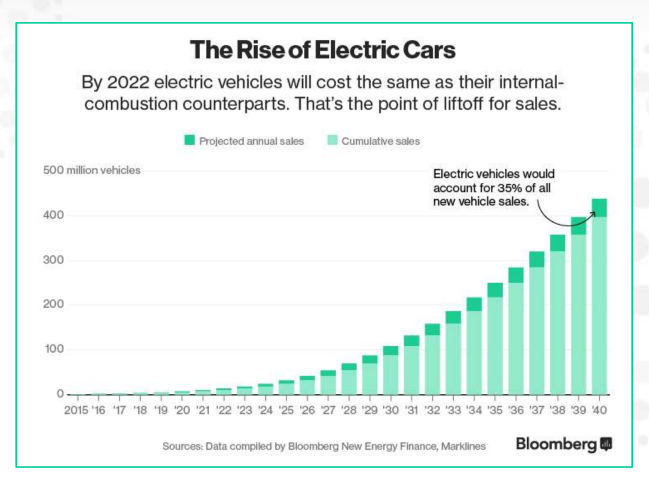


Assessment (in \$ per tonne)	This week's price
Graphite flake, 94% C, +100 mesh, cif Europe	700
Graphite flake, 94% C, -100 mesh, cif Europe	550
Graphite flake, 94% C, +80 mesh, cif Europe	830
Graphite Flake, 94% C, +100 mesh, fob China	720
Graphite Flake, 94% C, -100 mesh, fob China	560
Graphite Flake, 94% C, +80% mesh, fob China	870
Graphite Spherical, 99.95% C, 15 microns	2,700- 2,800
Graphite Amorphous, 80% C, -200 mesh	320-370
Graphite Amorphous, 80-85% C, -200 mesh, FCL	420-500



- OPPORTUNITY OF THE NEXT DECADE







EXPONENTIAL DEMAND GROWTH FOR BATTERY GRADE GRAPHITE MATERIALS



Metal Winners

Cobalt to lithium demand is forecast to soar as electric vehicle markets expand



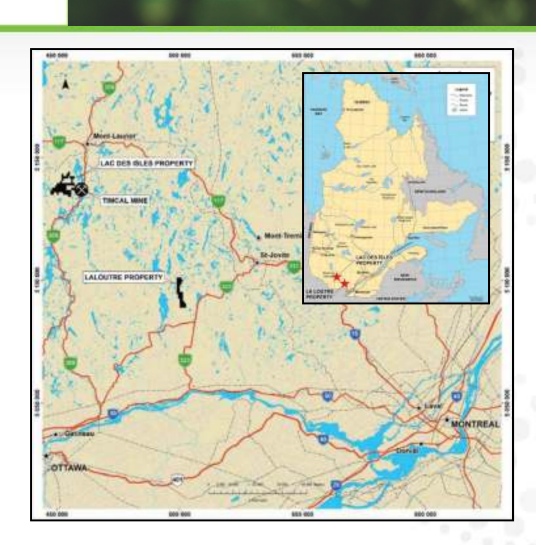
Source: Bloomberg New Energy Finance

Bloomberg



QUEBEC LA LOUTRE FLAKE GRAPHITE EXCELLENT INFRASTRUCTURE

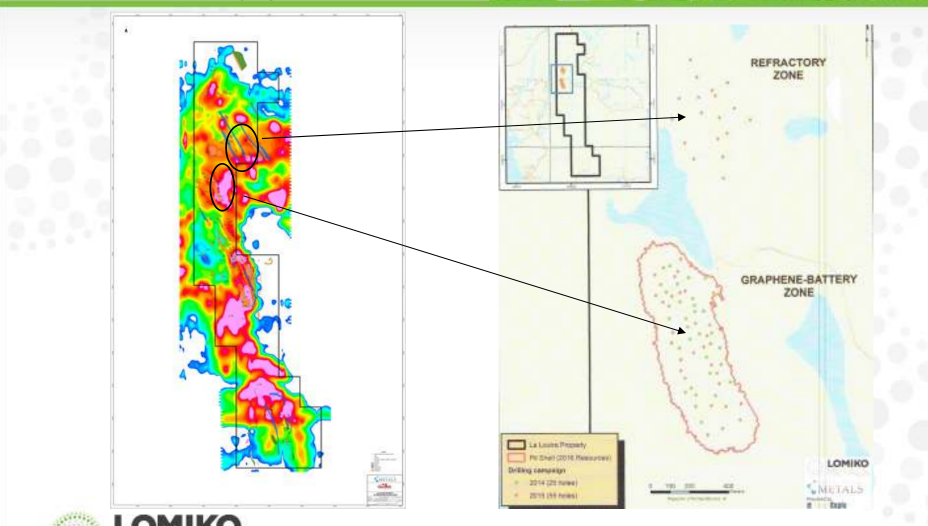
- 2,867.29 Ha Property
- 21 drill holes completed 2019
- Road to the Property built
- 192 km Highway to Port of Montreal
- 53 km to IMERYS Mine which has5.2MT open pit at 7.42% Cg
- Near Surface Mineralization
- Open Pit, Large Scale Target
- 80% owned, 100% earn-in started





NEW 43-101 RESOURCE AT THE REFRACTORY ZONE IN FALL 2019

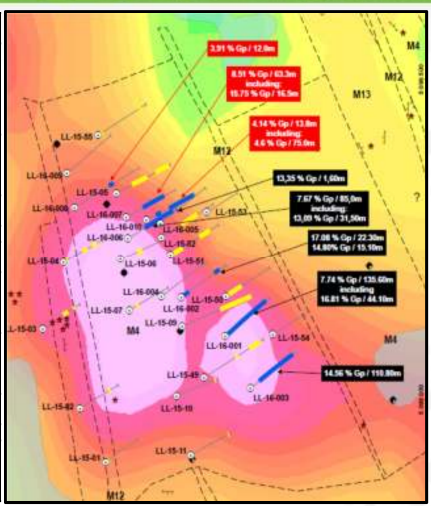






HIGH GRADE 10%+ REFRACTORY ZONE HAS BETTER ECONOMICS (2016 results)

Hole #	From (m)	To (r	m) Length* (m)	Cg %**
LL-16-001	3.90	139.50	135.60	7.74
Incl.	3.90	48.00	44.10	16.81
Incl.	135.00	138.00	3.00	14.85
LL-16-002	3.90	26.2	6.20 22.30 17.08	
Incl.	113.9	129.	00 15.10	14.80
LL-16-003	30.20	141.	141.00 110.80 14.56	
LL-16-004		No significant values		
LL-16-005	55.80	57.40	1.60	13.35
LL-16-06	54.00	141.00	0 85.00 7.6	
Incl.	109.50	141.00	0 31.50 13.0	
LL-16-007	52.50	115.80	63.30 8.51	
Incl.	69.00	85.50	16.50 15.75	
LL-16-008	109.50	121.50	50 12.00 3.91	
LL-16-009	No significant values			
LL-16-010	31.20	45.00	45.00 13.80 4.14	
	72.00	147.00	75.00	4.60





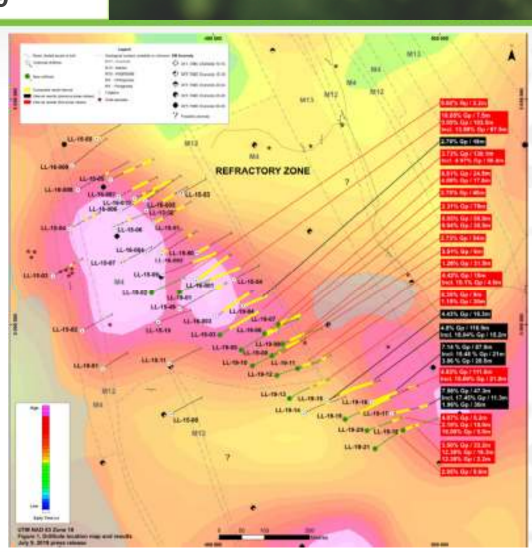
HIGH GRADE 10%+ REFRACTORY ZONE EXTENDED BY 450 METRES IN 2019

				Mineralization				
Drill Hole #	Easting (UTM)	Northing (UTM)	Azimuth Dip	From (m)	To (m)	Interval (m)	Cg %	
LL-19-04	499567	5098041	65.9	-50	3.00	93.00	90.00	2.75
LL-19-14	499700	5097803	59.7	-50	80.70	99.00	18.30	4.43
LL-19-15	499751	5097832	64.8	-50	51.00	167.90	116.90	4.80
	including				152.70	167.90	15.20	18.04
	499851	5097829	66.5	-50	4.10	92.00	87.90	7.14
LL-19-16*		inclu	ding		70.50	91.50	21.00	15.48
					132.00	160.50	28.50	3.86
LL-19-17	499894	5097804	78.2	-50	15.00	62.30	47.30	7.56
	including				51.00	62.30	11.30	17.45
					96.00	126.00	30.00	1.96



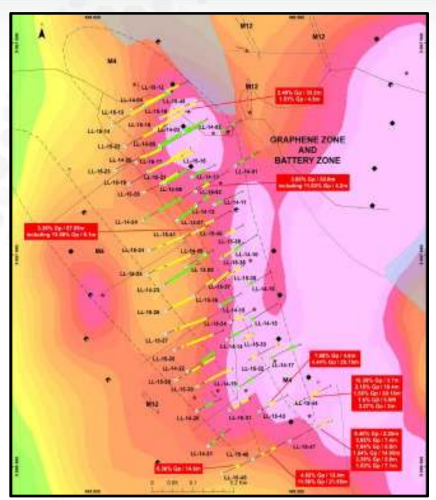
NEW HIGH GRADE 10%+ REFRACTORY ZONE EXTENDED BY 450 METRES IN 2019

- 900 m strike length
- Refractory zone appears to have several 10%+ areas
- No reports of sulfur impurities
- Updated Resource compliant with NI 43-101 imminently





PREVIOUS RESOURCE OF 4.1 Mt of 6.5% CG IS VERY SIMILAR TO PRODUCER IMERYS



Indicated Resource						
Zone	Cut-off Cg (%)	Tonnage (metric tonne)	Grade Cg (%)	Graphite (metric tonne)		
	> 3.0	4,137,300	6.50	268,800		
	> 2.5	6,927,500	4.95	342,900		
	> 2.0	15,181,200	3.49	529,200		
All	> 1.5	18,438,700	3.19	588,400		
Zones	> 1.0	19,005,400	3.13	595,700		
	> 0.8	19,137,500	3.12	596,900		
	> 0.6	19,279,600	3.09	595,300		
	> 0.5	19,381,900	3.09	598,400		
		Inferred Re	source			
Zone	Cut-off Cg (%)	Tonnage (metric tonne)	Grade Cg (%)	Graphite (metric tonne)		
	> 3.0	6,181,000	6.11	377,600		
	> 2.5	9,699,200	4.86	471,800		
	> 2.0	15,332,000	3.92	600,300		
All	> 1.5	16,675,100	3.75	624,900		
Zones	> 1.0	16,927,300	3.71	628,000		
	> 0.8	17,120,500	3.68	629,700		
	> 0.6	17,306,700	3.63	628,100		
	> 0.5	17,400,900	3.63	631,600		



SHARE STRUCTURE



Shares Issued:	75,005,191
Fully Diluted:	118,497,225
Market Capital:	\$ 2,625,000
Working Capital:	\$ 170,000
2019 EX. Budget:	\$ 0
PEA Completion:	\$ 2.2 million



MANAGEMENT TEAM



A. Paul Gill — Chief Executive Officer

Mr. Gill is the President of AJS Management Inc., a company providing management consulting to private and public companies. From November 2003 to October 2006, Mr. Gill was heavily involved in the dynamic growth stage of Norsemont Mining (TSX: NOM) as a Officer, and Director, V.P. Business Development, while the company grew from a market capitalization of \$1 million to \$50 million with a final buyout of \$512 M. Mr. Gill is also a Director of Graphene ESD, CEO of Lomiko Technologies, V.P. Business Development of SHD Devices and Promethieus Technologies Inc.

Jacqueline Michael — Chief Financial Officer

Ms. Michael has over 20 years of financial and administration experience. In 1988, Ms. Michael co-founded The Conac Group, a software development company for construction management, where she acted as President and CEO. In 1997, Ms. Michael was successful in taking the company public on the CDNX Exchange and helped raise over \$5 million in private placement financings for the company. Ms. Michael has acted as the President and Chief Executive Officer for public companies for over 10 years.



DIRECTORS



Julius Galik — Director

During the past 17 years, Mr. Galik has been instrumental in the development and financing of various small capitalized companies, both private and public. A businessman and a former financial advisor with PFSL Investments and WFG, Mr. Galik has been Mutual Fund Licensed since 2001. He brings with him a strong knowledge of finance, and a thorough understanding of the financial markets, security regulations and disclosure practices that impact public companies. Since 2009, Mr. Galik has also sat on the Board of Directors for Lomiko Metals Inc. (LMR). He has been involved in start-up situations within the mining exploration industry in Western Canada since 2002, and brings to the Board solid mediation and negotiation skills, an entrepreneurial mindset, leadership, strategic planning and many years of financial experience.

Gabriel Erdelyi — Director

Mr. Erdelyi studied Mechanical Engineering Technician Studies at George Brown College in 1994. He eventually took over the family business and expanded from 3 people to over 20. In 2006 he was awarded the designation as one of the fastest growing companies in Canada from Canadian Business Magazine. Mr. Erdelyi created Dieroll Metals Products Inc. based in Mississauga, Ontario in 2003 having purchased a stamping and roll forming company in 2003 during difficult financial times. Dieroll Metal Products Inc. is an industry leader in Roll Forming Production and Stamping Tooling for the metal processing industry. It serves a variety of industries including construction and building products, Structural and Architectural components, the Roofing industry, heating and cooling components, the mining industry, transportation sector including trucking and railway car components and the Automotive industry.

