

FORWARD-LOOKING STATEMENT

This presentation contains forward-looking statements. Forward-looking statements involve known and unknown risks, uncertainties and assumptions and accordingly, actual results and future events could differ materially from those expressed or implied in such statements. You are hence cautioned not to place undue reliance on forward-looking statements. Forward-looking statements include words or expressions such as "provide, "objective", "become", "committed", "dedicated", "ensures", "growing", "prospective", "positive", "through", "contributes', "low", "easier", "continue", "excellent", "very", "valuable", "expected", "adequately", "ongoing", "expand", "plan", "expedite", "to be", "improve", "complete", "as much as", "set to", "rise", "significant", "is required", "forecast", and other similar words or expressions. Except for statements of historical fact relating to the Corporation, information contained or incorporated by reference herein constitutes forward-looking information, including, but not limited to, the future price of, and demand for, minerals including graphite, nickel and cobalt, as well as the Corporation's strategy, plans or future financial or operating performance. Forward-looking information is based upon assumptions that were applied in drawing a conclusion or making a forecast or projection that are believed to be appropriate in the circumstances, including the following: the Corporation will be able to obtain additional financing on reasonable terms or at all; the Corporation will be able to recruit and retain the services of its key technical and management personnel; the Corporation's management will not identify and pursue other business objectives in future; there will be no unexpected technological, economic, political or other disruptions that will affect supply or demand for minerals in manner that would have a material adverse effect on the Corporation; the Corporation will be able to obtain all required regulatory approvals without undue delay or subject to excessively burdensome conditions; the results of current exploration activities will be favorable; the price of minerals will remain sufficiently high and the costs of advancing the Corporation's projects sufficiently low so as to permit it to successfully implement its business plans; and that the risks referenced above, collectively, will not have a material impact on the Corporation. While management considers these assumptions to be reasonable based on currently available information, they may prove to be incorrect.

Risk factors that could cause future results or events to differ materially from current expectations expressed or implied by the forward-looking statements include, but are not limited to, exploration results, revenue, fluctuations in the price of currencies or minerals or of local operating costs, mining industry risks, delays, political and social stability in Africa including our ability to maintain or renew permits and other risks as described in our documents filed from time to time with Canadian securities regulatory authorities. Information with regards to these and other risk factors can be found in SRG's MD&A for the period ended April, 2019.

These forward-looking statements are dated as of July 2019 and we disclaim any obligation to update or revise these forward-looking statements, except as required by applicable law.

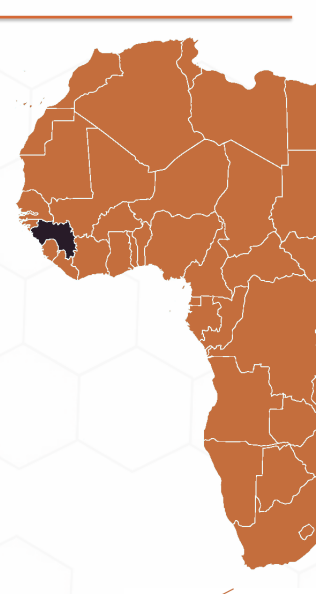
All amounts are in US dollars unless otherwise specified.



SRG AT A GLANCE

EXPLORE, DEVELOP AND PROVIDE QUALITY MINERAL COMMODITIES IN AN ETHICAL, TRACEABLE WAY FOR THE BENEFIT OF ALL STAKEHOLDERS

- Canadian-based mining company. Owner of the Lola graphite deposit in Guinea, West Africa.
- Experienced management with prior operating experience in the region.
- Committed to health and safety, and operating in a socially, environmentally and ethically responsible manner.





INVESTMENT HIGHLIGHTS

MINERAL RESOURCE

- High quality graphite deposit with desirable specifications well positioned for the EV revolution
- Surface deposit allow for simple, low-cost mining
- Large, under-explored region. High geological upside

MANAGEMENT TRACEABILITY TRANSPARENCY

- Proven management team with successful track record. Over 50 years of combined mining experience in francophone West Africa
- Attractive mining jurisdiction. Guinea is an EITI signatory since 2007
- · Resources dedicated to local engagement and corporate social responsibility

CAPITAL STRUCTURE

- Small amount of shares outstanding helps translate an execution success to a market success
- No debt, streams or royalties encumber the company or the projects
- Financed through to construction of the Lola graphite project

DIRECT EXPOSURE TO ENERGY METALS

- Growing demand for energy storage is expected to drive demand for graphite, nickel and cobalt
- Medium term cash flow objective with long term exposure to development and exploration projects

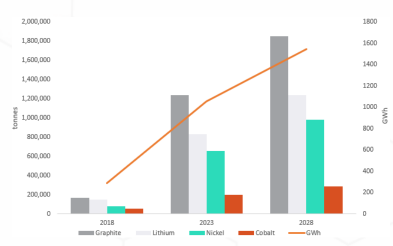


GRAPHITE DEMAND FORECAST & USES

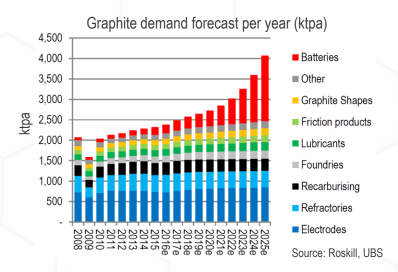
- Graphite demand world wide is set to rise significantly in the next 5-10 years from 2.4Mtpa to over 4Mtpa
- 700ktpa of new production is forecast to be required by 2023 (680ktpa for anode material)
- 1.9Mtpa of new production is forecasted to be required by 2028 (1.7Mtpa for anode material)
- Graphite is the <u>number one</u> active element by weight in a lithium-ion battery



*NMC 622 source: McKenzie, AABC Strasbourg

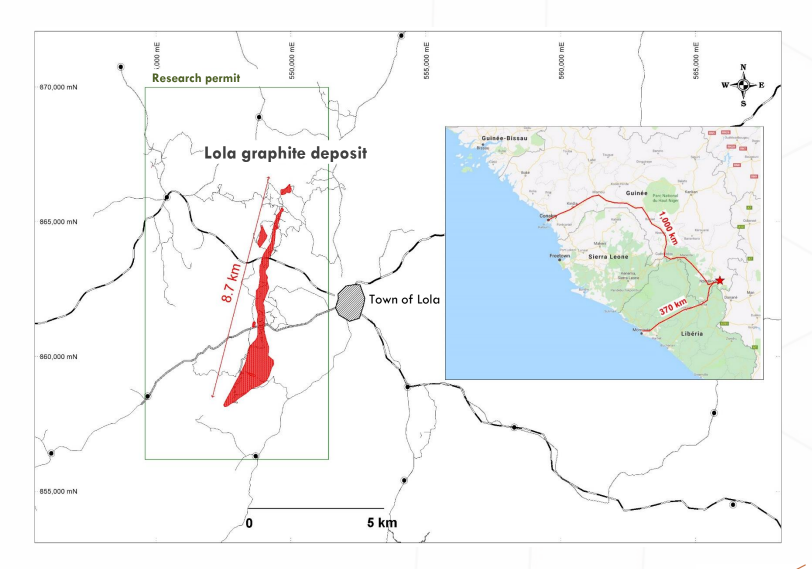


Source: Benchmark Minerals, company estimates





PERMIT MAP



LOLA DEPOSIT

The Lola Graphite deposit is 8.7 km long, and on average 370 meters wide.

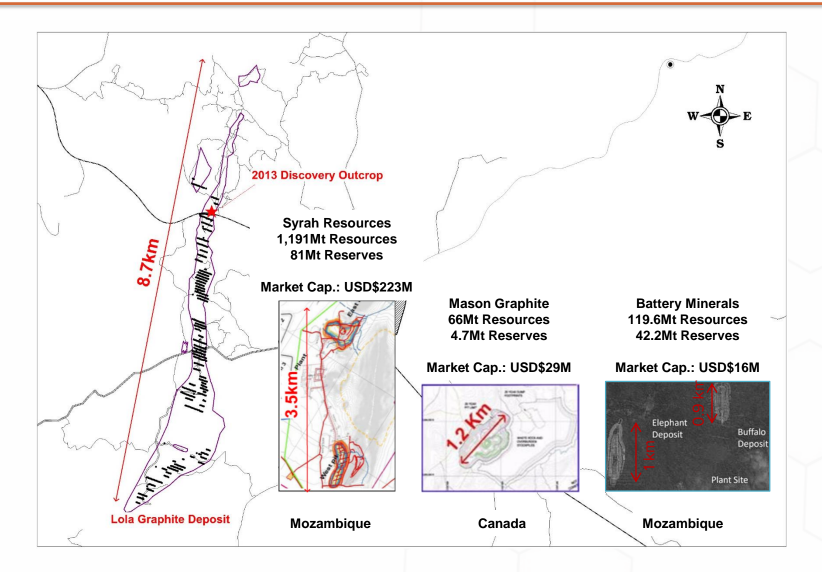
The deposit distinguishes itself with its surface mineralisation. The first 20 to 30 meters are characterised with weathered material (saprolite), naturally exposing the graphite flakes. This type of surface mineralization requires minimal grinding, which contributes to low operation costs and easier recovery of large and jumbo flakes

The graphite mineralization continues at depth >30m within the non-weathered sheared gneiss.

Discovery outcrop Highway

1.0 km

Lola Graphite Project - Comparison



METALLURGICAL TESTS

Metallurgical tests performed at ProGraphite and SGS Canada returned excellent results

- ProGraphite results summary:
 - Main elemental impurities are Si, Al and Fe, typical for flake graphite. Impurities known to cause issues, such as S, Mn, or heavy metals, at very low levels.
 - The combination of ash composition, crystallinity, oxidation resistance and purification behaviors makes this graphite very valuable for traditional markets and new tech applications.
- SGS results summary:
 - Recovery of 84% for a blend of fresh rock and saprolite ore
 - Graphite particle size distribution 44% coarser than 80mesh
 - 200t piloting was successfully completed in 2019

Flotation Testing Results

Flake size (mesh)	Flake size (µm)	Proportion (%)	FC (%)
+48 (Jumbo)	315	16.6%	97%
+80 (Large)	180	27.5%	96%
+100 (Medium)	150	8.8%	95%
-100 (Fine)	-150	47.1%	95%

Feasibility test work conducted by SGS



SRG Graphite 24x microscope image



POTENTIAL MARKETS

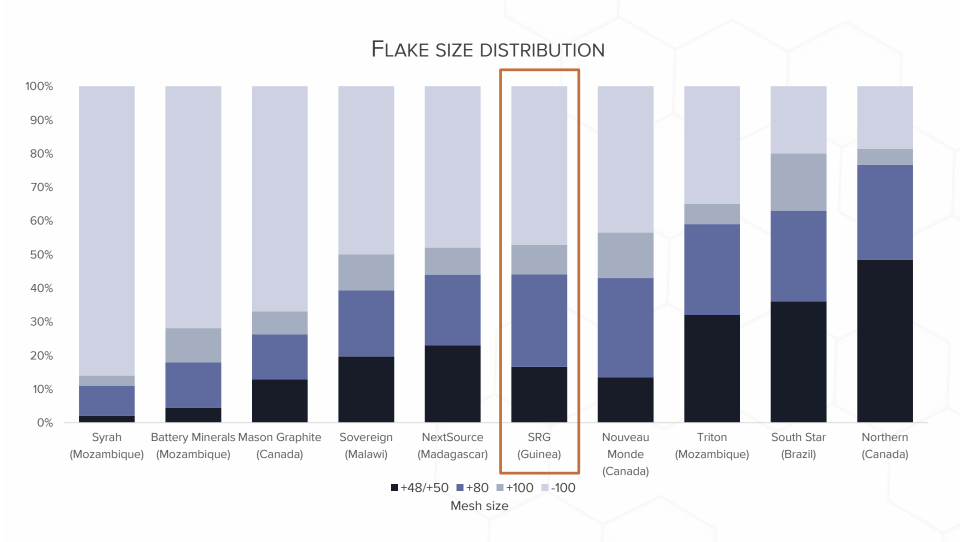
Process	Flake Size	Purification On-/Off-Site	Markets	\$US/t
Crushing	Super-Jumbo 3% -	→	Refractory Foundry	\$3,500 to
Floating	Jumbo 14%	\rightarrow	Foils	\$1,800
Drying Sorting	Large 28%	$\xrightarrow{\hspace*{1cm}}$	Expandable	\$1,500 to
Packing	Medium 9%	\longrightarrow	Micronization	\$1,200
Shipping	Fine 47 %	→	Spheroidization	\$1,000 to \$850
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VALUE ADDED POTENTIAL

Fine Flakes	Spheronizing, Spherical Graphite, Coating	\$7,000 - \$12,000
Large Flakes	Expandable	\$1,500 - \$5,000



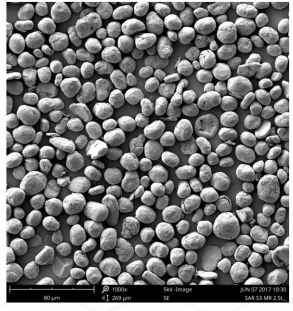
FLAKE SIZE DISTRIBUTION COMPARISON





SPHEROIDIZATION AND PURIFICATION TESTS

- Micronization, spheroidization and purification of the graphite concentrate was performed by Dorfner/ANAZAPLAN. Main results summary:
 - SEM images display well rounded spherical graphite particles;
 - All analyzed parameters of the spherical graphite product are in the range of typical comparable products;
 - A purified spherical graphite product at 99.95
 wt.-% TGC was achieved.



SEM micrograph of Spheroidization, 1000x

Product	Tap density (g/cm³)	D ₅₀ (μm)	Ratio D ₉₀ /D ₁₀	BET (m²/g)	Capacity (mAh/g)*	Yield (wt%)
SRG	0.96	16.3	2.6	6.9	365	46%
Ref 10	0.88	12.1	2.6	7.0	365	
Ref 26	1.01	23.4	2.8	3.8		

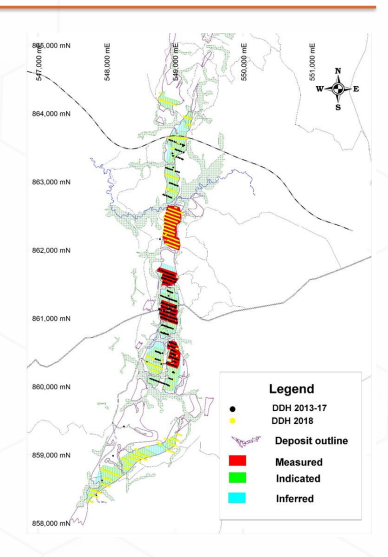
^{*} reversible capacity after 3 cycles



EXPLORATION AND DEVELOPMENT

- Drilling completed as of December 2018: 638
 DDH (22,239m) and 10 trenches (1,326m)
- The mineral resource updated on July 4th, 2019
- Fresh rock results confirm at depth mineralization

Cut-off Grade %Cg	Classification	Tonnes Mt	Cg %	In-situ Cg t
	Measured	6.84	4.39	300,300
1659/	Indicated	39.2	8.07	1,581,287
1.65%	Total M&I	46.03	4.09	1,881,587
	Inferred	4.25	3.75	159,364
3.00%	Measured	4.44	5.51	244,813
	Indicated	24.12	10.18	1,231,328
	Total M&I	28.56	5.17	1,476,141
	Inferred	2.41	4.83	116,766



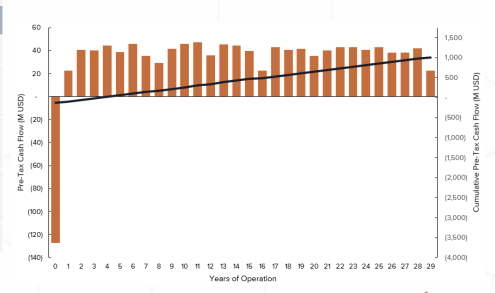


FEASIBILITY STUDY RESULTS

CAPEX	Million
Direct	88.5
Indirect	16.6
Contingency	12.4
Owner's Costs	5.5
TOTAL CAPEX	123.1
OPEX	\$/tonne
Operating Costs*	447
Transport	38
TOTAL OPEX	485
Average Selling Price (\$/t)	1,321
IRR	28.1% (pre-tax) 21.2% (post-tax)
NPV (@8%)	277M (pre-tax) 159M (post-tax)
Payback (years	3.4 (pre-tax) 3.9 (post-tax)
Stripping ratio	0.69

^{* \$447/}t for the first 16 years of production, LoM avg. of \$470/t

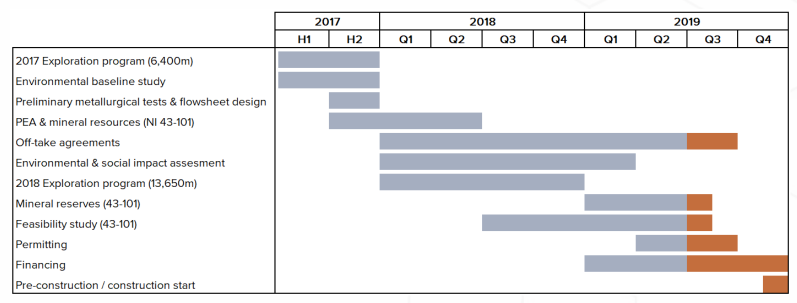
Revenue Breakdown 8% -100 mesh +50 mesh +80 mesh +100 mesh





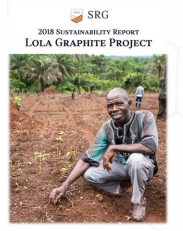
PROJECT DEVELOPMENT

- ✓ 2018 drilling program completed ahead of schedule
- ✓ PEA announced July in 2018
- ✓ Feasibility study announced in July 2019
- ✓ Environmental conformity certificate received from Government of Guinea
- Project financing discussions with potential lenders ongoing
- Off-take discussions ongoing with several off-takers



SUSTAINABLE - TRACEABLE MINING

- Sustainability and traceability are very important to management together with long term success of mining
- Report on sustainability of our operations using the GRI standards (link)
- Guinea is a signatory of the Extractive Industries Transparency Initiative (EITI) since 2007
- Management is committed to the following:
 - Health and safety as core value
 - Green energy as much as economically and technically possible
 - Local employment and nationalization program
 - Sign and respect the UN Global Compact and report progress as required









STRONG GOVERNMENT SUPPORT

- Guinea is a mining oriented country (>15% of GDP)
- 50Mt of bauxite production in 2018, 7.4Bt reserves, 25% of world total¹
- Mineral rich country: iron ore, gold, diamonds, etc.
- Responsive and responsible ministries of mining, finance and environment
- Permitting process is straightforward and well-documented
- Local government and communities highly supportive of the project



Guinea Prime minister presents SRG project during visit to Quebec ¹source: USGS, 2019 Bauxite and Alumina mineral commodity summary



Minister of mines visit to SRG lab in Lola



MANAGEMENT AND BOARD OF DIRECTORS



Benoit La Salle (FCPA, FCA, MBA), Executive Chairman – Early in his career, Mr. La Salle founded Grou, La Salle & Associates, Chartered Accountants. In 1995, he founded SEMAFO Inc., and held the position of President & CEO until August 2012. Mr. La Salle is the former Chairman of Plan International (Canada). Today Mr. La Salle is President & CEO of Windiga Energy, Chairman of Algold Resources Ltd (TSX: ALG, gold), Executive Chairman of SRG Graphite Inc. (TSX: SRG, graphite) and Chairman of the Canadian Council on Africa.



Ugo Landry-Tolszczuk (P. Eng, CFA), President, Chief Operating Officer & Chief Financial Officer—Prior to joining the company, Mr. Landry-Tolszczuk held the position of Director of Operations for Windiga Energy, a renewable energy developer focusing on the West African market. Prior to this, he held several positions in related fields, including Product Manager for peripherals and Web Controllers for Distech Controls. Mr. Landry-Tolszczuk holds an honors bachelor of Applied Science in Computer Engineering from the University of Waterloo and is a CFA® charterholder.



Raphaël Beaudoin (P. Eng.), VP Operations, Metallurgy & Process Design – Mr. Beaudoin graduated from McGill University in 2010 with a degree in materials engineering. Raphaël worked as a plant metallurgist at the Minto Mine in the Yukon before joining the Nunavik Nickel Project for Canadian Royalties Inc. in 2012. Raphaël participated in the implementation of the Nunavik Nickel concentrator as a plant metallurgist and held several positions including Chief Metallurgist and Concentrator Superintendent.



Elias J. Elias (LL.L., LL.B.), VP Legal, Corporate Affairs – Mr. Elias oversees the legal framework of the business operations of the company in addition to his role in maintaining and optimizing corporate structure and corporate governance. Having articled with the H. Judge Otis of the Quebec Court of Appeal, Elias practised in M&A for a national Canadian firm and then as legal counsel at Gildan Activewear. Mr. Elias also acted as legal advisor for SEMAFO and General Counsel for Windiga Energy. Elias holds both a civil law and a common law degrees from the University of Ottawa. He is a member of the Barreau du Québec.



Marc-Antoine Audet (PhD Geo., P.Geo.), Lead Geologist, QP & Director – Dr. Audet has over 27 years of geological experience in international nickel laterite exploration and development with major mining companies such as Xstrata Nickel and Falconbridge. His project experience includes the Falcondo laterite nickel operation, Serra do Tapas and Vale dos Sonhos deposits. Mr. Audet held several positions including Chief Geologist and Manager of Resource Estimation and Mine Development. He also served as the Senior Project Geologist and Director of Operations for Falconbridge International Investments Limited in Côte d'Ivoire, West Africa. Today, Dr. Audet serves as President & CEO of Sama Resources, a nickel-copper-cobalt-PGE deposit in Côte d'Ivoire.



Mathieu Charette (CPA, CMA), VP Finance & Corporate Controller – Mr. Charette has over thirteen years of experience in financial management, reporting, taxation, budgeting, forecasting and regulatory compliance for private and public companies. Mr. Charette has been a member of the CPA du Québec since 2006. He has worked in a financial role with mining companies in West Africa since 2008, first as corporate controller with GoviEx Uranimum Inc. (TSX.V: GXU) and then for five years as CFO and secretary for WAI Capital Investments Corp. (TSX.V: WAI). Mr. Charette holds a Bachelor of Business Administration with a specialization in accounting and a Graduate Diploma in Taxation from HEC Montreal.



INDEPENDENT BOARD MEMBERS

Marc Filion (PhD, MBA, Eng., ASC) - Independent Director

Dr. Filion currently sits on a number of boards as chairman of the board or as an active audit and compensation, nominating and corporate governance committee member. A geological engineer by training, Dr. Filion exercised his technical skills in Canada and abroad while at the employ of SOQUEM, SNC-Lavalin and CHIM International for over 40 years. He was also the Chairman of SOQUEM from 1999 to 2006. Dr. Filion served as President and Chief Operating Officer of SGF Mineral Inc. from 1998 to 2004 and also as S.VP, Investments for Mines, Minerals and Materials for SGF from 2004 to 2006.

Marcel Duchesne – Independent Director

Mr. Duchesne has more than 35 years of experience in Graphite processing. Graduated as a mining technician in Abitibi, Qc, Canada, where he was mill superintendent for Asbury Graphite thereafter at Timcal's Lac des Iles graphite production center. From 1999 until retirement, he was the superintendent for the R&D department at Timcal Lac des Iles Graphite operation. M. Duchesne has visited most of the world class graphite producing centers, including China, Africa, Australia, Sri Lanka, Europe and Canada. He has an extensive experience in graphite industrial plants, developing innovative solutions to processing issues.

Yves Grou (CPA, CA) – Independent Director

Mr. Grou was co-founder in 1980 of Groupe Conseils Grou, La Salle, Inc. He developed a business valuation expertise, having several high-profile clients. At Groupe Conseils Grou, La Salle, Inc., Mr. Grou coordinated and led the reverse take-over process related to several public companies, having successfully completed several transactions within the mining, oil and gas, telecommunications and medical devices companies space located several countries including in France, Cuba, Thailand, West Africa and China. In 2004, Groupe Conseils Grou, La Salle, Inc. was sold to a major international accounting firm. Mr. Grou is a member of the board of directors of several public companies, in natural resources, renewable energy and materials.

Vincent Hogue (M.Sc.) – Independent Director

Mr. Hogue has worked in the securities industry for over 30 years. Mr. Hogue worked as VP for the Desjardins Group. From 2006 to 2012, he was S.VP at TD Waterhouse Private Investment Advice. Between 1993 and 2004, he held several management positions at Fidelity Investments. Mr. Hogue was on the board of directors of QTrade from 2013 to 2018 and on the board of the Quebec chapter of IIROC from 2011 to April 2018. He currently sits on the board of directors of Mobi724 Global Solution Inc. and is president of their HR committee as well as on the board of directors of the Foundation of the National Museum of Fine Arts of Quebec.

Rene Lessard - Independent Director

M. Lessard is a former member of the Board of Nemaska Lithium and an independent sales consultant.

K. Abdoulaye Compaore - Director

Mr. K. Abdoulaye Compaore has a post-graduate degree in International Finance and master's degrees International Finance, and Taxation and Business Law. Mr. Compaore is the General Manager for Coris Capital SA since January 2014. Coris Capital SA is part of the larger Coris Financial group based in Burkina Faso.

Abdoul Aziz Nassa - Director

Mr Abdoul Aziz Nassa is Business Development Director at Coris Capital SA. He is also General Manager, General Mining Logistics, a subsidiary of Coris Capital SA. General Mining Logistics specialized in providing logistic services to West African mining companies.



CAPITALIZATION

Capital Structure

Share Outstanding (Basic): 69,422,152

Stock Options: 6,208,000

Warrants¹: **8,592,433**

Shares Outstanding (Fully Diluted): 84,222,585

Market Capitalization²: C\$69m

Major Shareholders

Sama Resources³: 30%

Coris Capital SA³: 17%

Insiders: 53%

Analyst Coverage



Rupert Merer



Ahmad Shaath

Stock Performance



SRG compared to Amplify Advanced Battery Metals And Materials ETF

¹ avg. value of warrants C\$1.11 ² As of July 5th, 2019 ³ On a fully diluted basis





SRG

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TSX.V: SRG



CURRENT OPERATIONS – LOLA LABORATORY

Client specific product development

- Particle size
- Assay
- Expendable graphite

Training of local technicians

 Crushing, grinding, flotation, polishing and attrition, drying, sieving and assaying









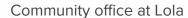


CURRENT OPERATIONS





Villa for national and expat workers at Lola





National office at Conakry



Loading of 200t bulk sample at Lola

