ADVANCED MATERIALS

and a second second

A MINE-TO-MARKET **SOLUTION PROVIDER** SERVING HIGH GROWTH GRAPHITE DEMAND Corporate Presentation 2023

CSE: RFLX OTC: RFLXF FSE: HF2

REFLEX will be one of the only North American suppliers of high purity natural graphite for hi-tech applications



Forward Looking Statements

This material includes "forward-looking" statements or information within the meaning of Canadian securities legislation and the United States Private Securities Litigation Reform Act of 1995. Forward-looking statements relate to future events or the anticipated performance of Reflex Advanced Materials Corp. ("the Company" or "Reflex") and reflect management's expectations, objectives or beliefs regarding such future events and anticipated performance. In certain cases, forward-looking statements can be identified by the use of words such as "further" "suggests", "further evidence", "potentially", "possibly", "indicates" or variations of such words and phrases or statements that certain actions, events or results "may", "could", "would", "might", or "will be taken", "occur" or "be achieved", or the negative of these words or comparable terminology. Forward looking statements rely on a number of assumptions which management believes to be reasonable, including assumptions regarding the Company's ability to obtaining necessary financing, personnel, equipment and permits to complete its proposed exploration plans, and to identify additional mineral properties for exploration. By their very nature forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause the actual performance of the Company to be materially different from any anticipated performance expressed or implied by the forward-looking statements. Such factors include various risks related to the Company's operations, including, without limitation, fluctuations in spot and forward markets for graphite and other metals, fluctuations in currency markets, changes in national and local governments and generally, the speculative nature of mineral exploration and development, risks associated with obtaining necessary operating and environmental permits, the presence of laws and changes in regulations that may impose restrictions on mining, limitations in respect of management time and resources, lack of personnel and equipment necessary to carry out the Company's proposed exploration and development and other delays (including in obtaining financing) which could result in the Company missing expected timelines, and the fact that the Company may not be able to identify additional mineral properties for acquisition or option on acceptable terms. Although the Company has attempted to identify important factors that could cause actual performance to differ materially from that described in forward-looking statements, there may be other factors that cause its performance not to be as anticipated. The Company neither intends nor assumes any obligation to update these forward-looking statements or information to reflect changes in assumptions or circumstances other than as required by applicable law. There can be no assurance that forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those currently anticipated. The information contained in this document is drawn from sources believed to be reliable, but the accuracy and completeness of the information is not guaranteed, nor does the Company assume any liability. The Company disclaims all responsibility and accepts no liability (including negligence) for the consequences for any person acting, or refraining from acting, on such information. This document is neither an offer nor the solicitation of an offer to sell or purchase any investment. Any unauthorized use, disclosure, distribution or copying of this document by anyone other than the intended recipient is strictly prohibited.

The information and content of a scientific or technical nature contained in this corporate presentation has been prepared by or under the supervision of Gregory Bell, P Eng., a qualified person (QP) for the purposes of National Instrument 43-101.



Investment Highlights



Typically sourced from China, North American domestic graphite ensures quality, consistency and hedges geopolitical risk.





Key Distribution Relationships

The graphite sales cycle is long, upwards of 24 months. REFLEX has already begun the qualification process with customers



Proven Execution

REFLEX has executed on two (2) critical product development and materials research partnerships in advanced carbon materials to diversify risk and increase margins.



Key Supply Relationships

Supply of high-quality natural flake graphite concentrate from its Montana graphite deposit. A longterm supply and ownership of the property provides the Company with excellent material to be able to meet domestic demand.



Near Term Catalysts

43-101 Technical report on the initial exploration at Ruby Graphite project and initial drill program planned for Summer 2023

REFLEX has relationships with more than 25+ key North American customers



Business Proposition



REFLEX aims to provide high purity micronized graphite to customers in sample quantities for product qualification and by the ton for purchase.

Working with our partners enables scalable deliverability up to hundreds of tons per order.

Our current four-year production goal targets 10,000 tons per year of custom processed graphite.

High Quality Flake & Vein Graphite

REFLEX aims to reactivate domestic mining operations of flake and vein graphite that has extremely consistent, high quality graphite material based on a USGS survey of the Ruby property.

Custom Processing in the USA

The Company will custom process graphite products to customer specifications by working with carefully-selected, best-of-breed partners, each of whom own and operate world-class, industrial-scale processing facilities.

Micronization, spheronization, purification and coating of graphite particles are the processes that are required to manufacture high purity materials from graphite concentrate.

REFLEX is assembling the supply chain components to begin delivering consistent, high quality, USA-manufactured battery materials at scale. We're not just a mining company, we aim to transform production into made-to-order market ready solutions.

Paul Gorman, CEO & Director REFLEX ADVANCED MATERIALS



7

Market Overview



Graphite is a perfect anode and has dominated the market since the birth of lithium-ion batteries.

There is currently no significant production of lithium-ion battery anode material in North America.

Most graphite sold in North America today is sourced from Chinese producers.

The North American market has traditionally been dominated by private, family-owned businesses who have been slow to respond to the rapidly changing landscape.

Ruby Graphite is the only source of high-purity flake & vein graphite in the U.S.

Supplier	Micro Crystalline	Flake	Vein	Secondary Synthetic	Primary Synthetic
Asbury Carbons: US/Mexico	Х	Х	Х	Х	Х
*GrafTech International: US/Mexico				х	
*SGL Carbon Group: US				Х	×
*Showa Denko Carbon. Inc.: US				Х	
Superior Graphite: US	Х	Х	Х	Х	×
IMERYA Graphite (Terrebonne): Canada	- 6	Х			
Reflex Advanced Materials (Ruby Project) USA		Х	Х		

* Secondary business, primary focus business is sales of graphite electrodes for Steel Arc furnace applications. Source: Asbury Carbons presentation at Graphite Supply Chain 2019

Domestic Graphite

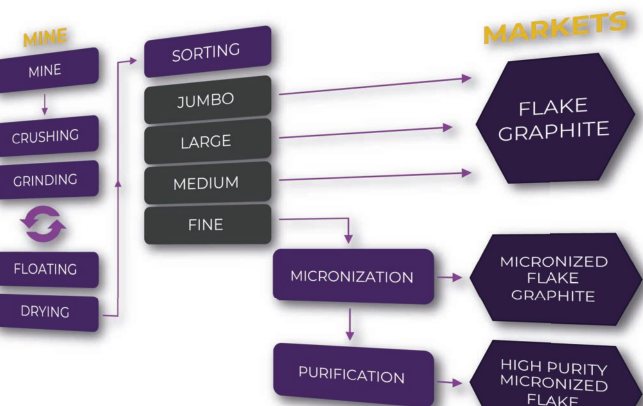
American content is becoming a priority for a growing number of manufacturers.

Processing graphite in the US offers REFLEX a competitive advantage by enabling customers to increase the domestic content in their products.

REFLEX aims to be a domestic producer of graphite meeting the rigorous and varied specifications of battery producers.

Other global graphite suppliers face geopolitical risk and quality control issues.







SHAPING &

COATING

GRAPHITE

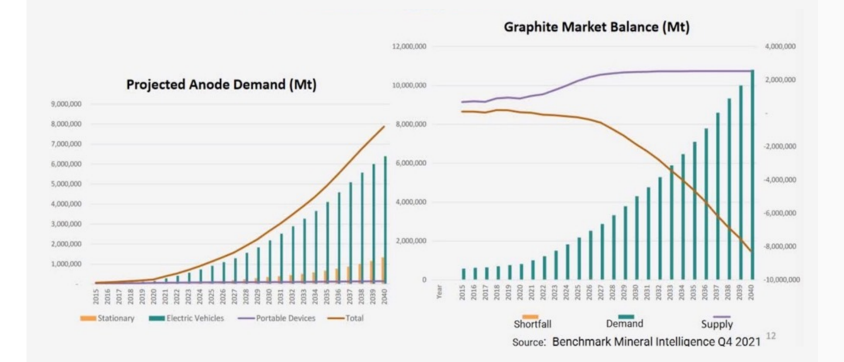
SPHERICAL

GRAPHITE ANODE

Mine-To-Market Demand



Graphite shortage starting in 2022 Shortage to grow to 8 Million Tonnes by 2040



494% GROWTH

Projected Graphite Demand by 2050 --World Bank Group, 2020

25X HIGHER Supply Target

by 2040 (Paris Accord)

--IEA Report, 2020

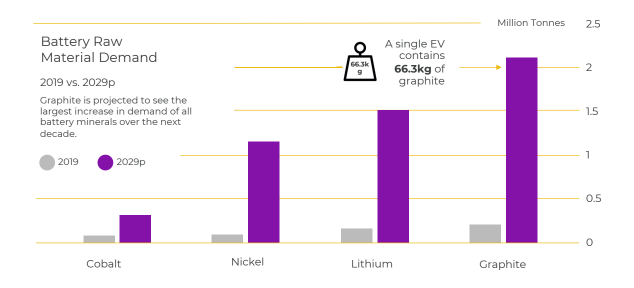
ZERO Production

Current US Graphite Industry --US Geological Survey, 2021

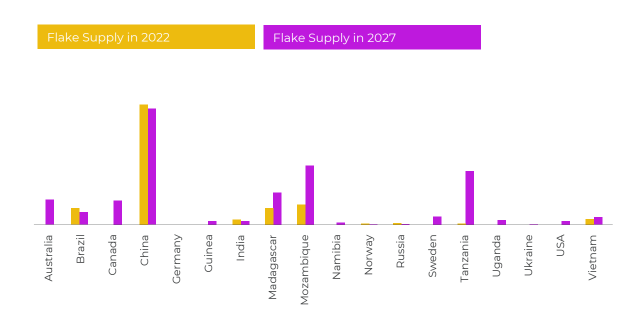
Natural Graphite Supply & Demand

Natural Graphite Demand

THE MATERIAL FOR A GREENER ECONOMY



Natural Graphite Production



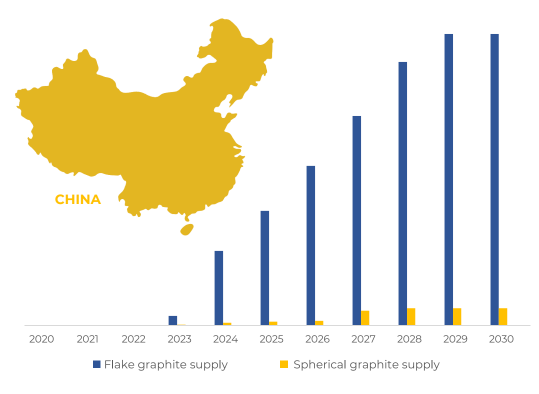
Source: https://elements.visualcapitalist.com/natural-graphite-the-material-for-a-green-economy/

Source: Benchmark Mineral Intelligence



Domestic Drivers

Chinese Flake vs Spherical Production Estimates



Source: Benchmark Mineral Intelligence



Regardless of natural/synthetic split, the anode market is entering a period of **unprecedented demand** growth

- Established lithium-ion technologies will dominate over the coming decade and graphite will play a leading role in this growth
- Supply expansions are critical to meeting increased demand
- Batteries will challenge industrial applications as the leading end-market
- Investments will be needed across the supply chain to sustain this growth

HOW MANY MINES DO WE NEED?

As the lithium ion battery revolution gains momentum, Benchmark forecasts just how many mines need to be built to keep up with the exceptional volumes of demand for key raw materials expected by 2035.



312,000 t

177,000 t

Average Mine/Plant Size No. of Mines/ Plants Needed



Cobalt



489,000 t









HBENCHMARK

For further information on Benchmark Mineral Intelligence products, please contact info@benchmarkminerals.com.

Montana Graphite Project

Ruby Graphite Project, Montana



Low Cost Rapid Re-Entry

Ruby Graphite Deposit, Montana

Located in southwest Montana

Previously discovered flake and vein graphite resource

The only combined U.S. Graphite Flake & Vein Graphite Source

Produced from 1902 to 1948, then mostly forgotten

Recent Samples Assay at 95.8% to 98.4% total Carbon

Friendly mining jurisdiction



REFLEX ADVANCED MATERIALS

Ruby Graphite Project

Graphite first discovered in 1887

Graphite mined in 1901-1919

Mine revamped before WW-II in Early 1940s and subsequently:

- Added mill with flotation circuit
- Processed existing ore pile
- Renewed mining of deposit

More than 3,500 feet of tunnel

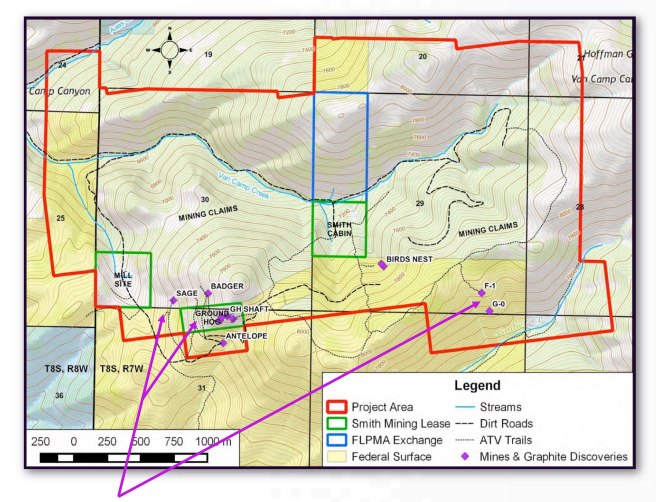
More than 2,400 tons produced and sold

USGS maps and assays published

Mineral rights acquired for 1,865 acres (755 hectares)

96 Federal lode mining claims (1,764 acres)





Note the graphite mines & discoveries end-to-end along the southern boundary.

Department of Energy Awarding \$2.8Billion USD to Expand Domestic Manufacturing of Batteries for EVs



Department of Energy Graphite related grants awarded in 2022 are:

- Syrah Resources (SYR:ASX) awarded \$222M to expand NATURAL graphite Active Anode Material (AAM) plant in Louisiana using graphite sourced from Mozambique mine.
- Novonix Anode Materials (NVX:Nasdaq)awarded \$155M to build domestic production of SYNTHETIC graphite for anode material using proprietary technology to lower carbon output from synthetic graphite production in Tennessee.
- Anovion \$117M to expand SYNTHETIC graphite capacity for anode material in Alabama.

"The United States depends on unreliable foreign sources for many of the strategic and critical materials necessary for the clean energy transition — such as lithium, nickel, cobalt, graphite, and manganese for large-capacity batteries. Demand for such materials is projected to increase exponentially as the world transitions to a clean energy economy."

~ Presidential Determination 2022-11, President, Joe Biden

Ruby Deposit is a prime candidate for US-sponsored initiatives which seek to establish domestic supply chains:

- US domestic NATURAL graphite deposits are extremely rare and limited Ruby Deposit, with vein graphite, is one of few deposits in North America.
- the state of Montana is underrepresented for federal grants
- Department of Energy has not awarded any domestic produced NATURAL (flake or vein) graphite grants yet. Ruby deposit is one of the few viable options for NATURAL, domestic sourced graphite.



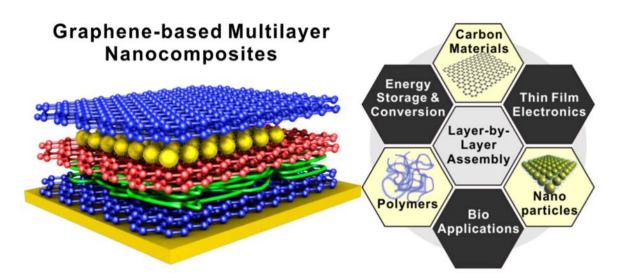
The Benefits of Vein Graphite in the Electrification Process



• Vein graphite require less steps to achieve purity and therefore is much more environmentally friendly



- Vein graphite has many hi-tech applications including multi-layer graphene, de-salination filters and next generation batteries
- When processed, vein graphite is higher-purity version of flake, and it is more easily spheronized



REFLEX ADVANCED MATERIALS

ESG / Competitive Advantage



Natural flake graphite far less environmentally damaging than synthetic due to the amount of fossil fuels used to produce synthetic.

Existing infrastructure usage:

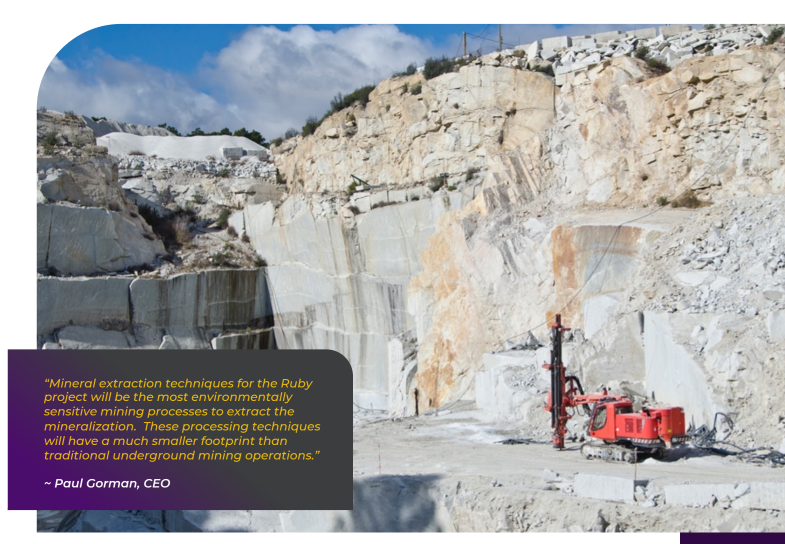
Processing plant to be located in the Dillon, Montana area with rail connection to U.S. destinations.

Reduced mining and processing time/energy:

Favourable base rock material, easy/cheap to separate graphite from the ore and waste rock is non-acid-generating for environmentally-friendly disposal

Less overburden removal:

Ruby deposit is not a single vein deposit, but rather an "en échelon" of veins in wide graphite-bearing zones, and there are several 1-km long zones to be independently mined efficiently.



Project Peer Comparables



World-Class Exploration Target size with USGS demonstrated grade in previously produced area ranging from 4.3 to 29.1% and averaging 12.2%.

Other North American projects have known technical issues

All but one of the Canadian projects may not be viable

African projects in politicallyunstable countries

NAME	LOCATION	CLOSE TO MARKETS	BATTERY GRADE	DEVELOPMENT PROGRESS	MARKET CAPITALIZATION
Reflex Advanced Materials	Montana, USA	Х	Х	Previously Producing Mine	\$10M
Nouveau Monde	Quebec, Canada	Х	Х	Feasibility	\$355M
NextSource Materials	Madagasgar		Х	Phase 2 - Feasibility	\$237M
Graphite One	Alaska, USA		Х	Pre-feasibility	\$122M
Syrah Resources	Mozambique		Х	Production	\$722M

Moving Ahead





RUBY GRAPHITE CLAIM POST **REFLEX** will aim to qualify potential CSPG customers by having its material analyzed by best in class laboratories. The refined Ruby graphite will be used as samples for customer qualification.

REFLEX will coordinate all aspects of sourcing, processing and distribution as it grows the business and shareholder value. **REFLEX** will advance the re-opening and production of quality flake and vein graphite from its Ruby Graphite Project

REFLEX will deliver specialty graphite products to customer specifications by working with carefully-selected, best-of-breed partners, each of whom own and operate world-class, industrial-scale processing facilities.

Timeline





Ongoing Corporate Activities

- Ruby Graphite Deposit Development
- Flake/Vein Research & Development
- Purity/Processing Partnerships

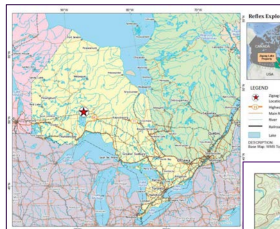
ZigZag Lithium Property

The ZigZag Lithium Property consists of eight mining claims totaling approximately 2,710 hectares located in the Thunder Bay Mining Division, Crescent Lake Area, Ontario, Canada.

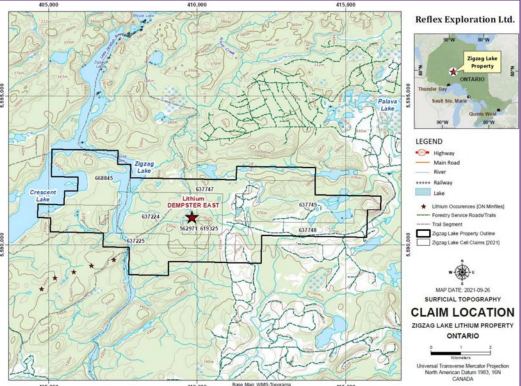
The mineralization is based in pegmatite dikes, concentrated in the spodumene crystals which are consistent throughout the entire unit. The primary element of interest is lithium, which is typically concentrated in spodumene.

Spodumene is readily observable in outcrops and in drill cores, with crystal sizes ranging from 3-15cm, on average.

For more information on the ZigZag property, please review the NI 43-101 compliant technical report found in the final long form prospectus as certified by Qualified Person Martin Ethier, P.Geo available at <u>www.sedar.com</u>.







Team



Paul Gorman CEO & Director

Mr. Gorman is a resource sector focused corporate specialist with over 25 years of experience in junior mining finance, public listings. viability assessment, and the operational rationalization of several emerging-growth public companies. For 18 years, he served as President and Managing Partner of Riverbank Capital by working with small-cap companies to assist in financing, property and profile development. Paul was instrumental in raising capital in excess of \$85 million, and developing plans for ongoing in sustainable business growth. He was instrumental in revitalizing the junior graphite space in North America in 2008 by funding Industrial Minerals Inc, which became Northern Graphite (TSX V: NGC) assisting four other graphite and companies in an advisory role. Paul founded Mega Graphite Inc. in 2009 and has served as chief executive for three other companies.

Greg Bell Project Manager

Greg Bell is a multi-disciplined, engineeringmanagement professional with more than 40 years' experience in the natural resources sector. He has successfully built and managed several start-up operations in various capacities as project engineer, project manager, chief technology officer, president or managing member. Greg has been active in graphite and lithium exploration for the past 7 years. Mr. Bell has BS and MS degrees in Chemical Engineering from the Universities of Colorado and Wyoming. He is a Professional Engineer registered in the states of Arizona and Utah.

Christopher W. Hill

Corporate Development

Christopher W. Hill is an investor and entrepreneur with over a decade of experience in the capital markets. He began his career as an Investment advisor and then began to consult and advise private companies on their path to becoming a publicly traded entity. Christopher specializes in corporate development and strategic financing utilizing his large network in the capital markets.

Tasheel Jeerh CPA CFO

Mr. Jeerh, CPA, CA is a finance and accounting professional bringing over 10 years of accounting expertise and management experience to the team. Mr. Jeerh has experience in both public and private sectors, over a broad range of industries, including energy, mining, exploration and technology. Prior to joining the Company, Mr. Jeerh played a pivotal role in the growth of a private upstream oil and gas company, dealing with over \$2.0 billion of M&A activity and \$1.0 billion of financing activities. Mr. Jeerh received his designation at PricewaterhouseCoopers LLP, where he gained valuable audit experience through his work as a manager in the assurance practice.

David Bowen - Director

Michael Meyers P.Eng - Director

23

Alex Pleson P. Geo - Director

Capitalization



Shares Outstanding	41,717,811
Warrants	22,544,261
Options	3,850,000
Fully Diluted	68,112,072

Company Profile: Symbol: RFLX CUSIP: 75865D 10 7 Formation: June 10, 2021 Year End: January 31, 2023 Auditor: Smythe CPA Transfer Agent: Odyssey Trust Company

THANK YOU

REFLEX ADVANCED MATERIALS

Reflex Advanced Materials Corp. 915-700 West Pender Street Vancouver, BC V6C 1G8 Canada <u>info@reflexmaterials.com</u> +1 (416) 768-6101

Corporate Presentation 2023

CSE: RFLX OTC: RFLXF FSE: HF2