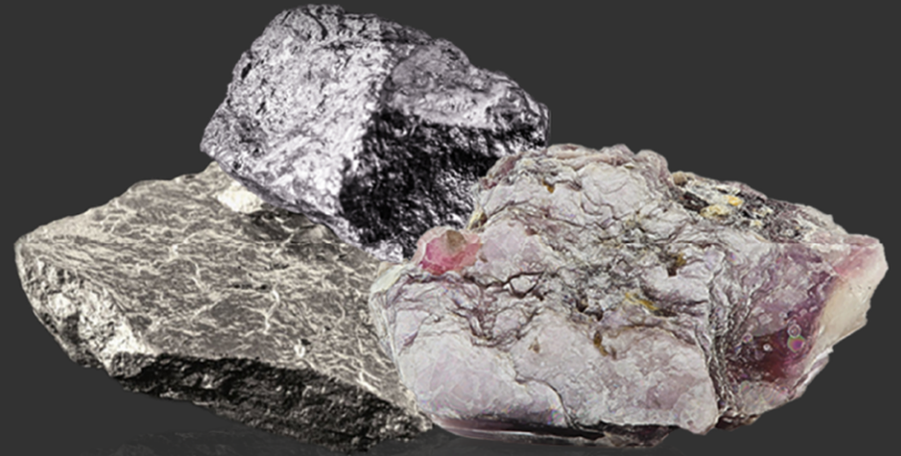




Minerals That Are Shaping Our World

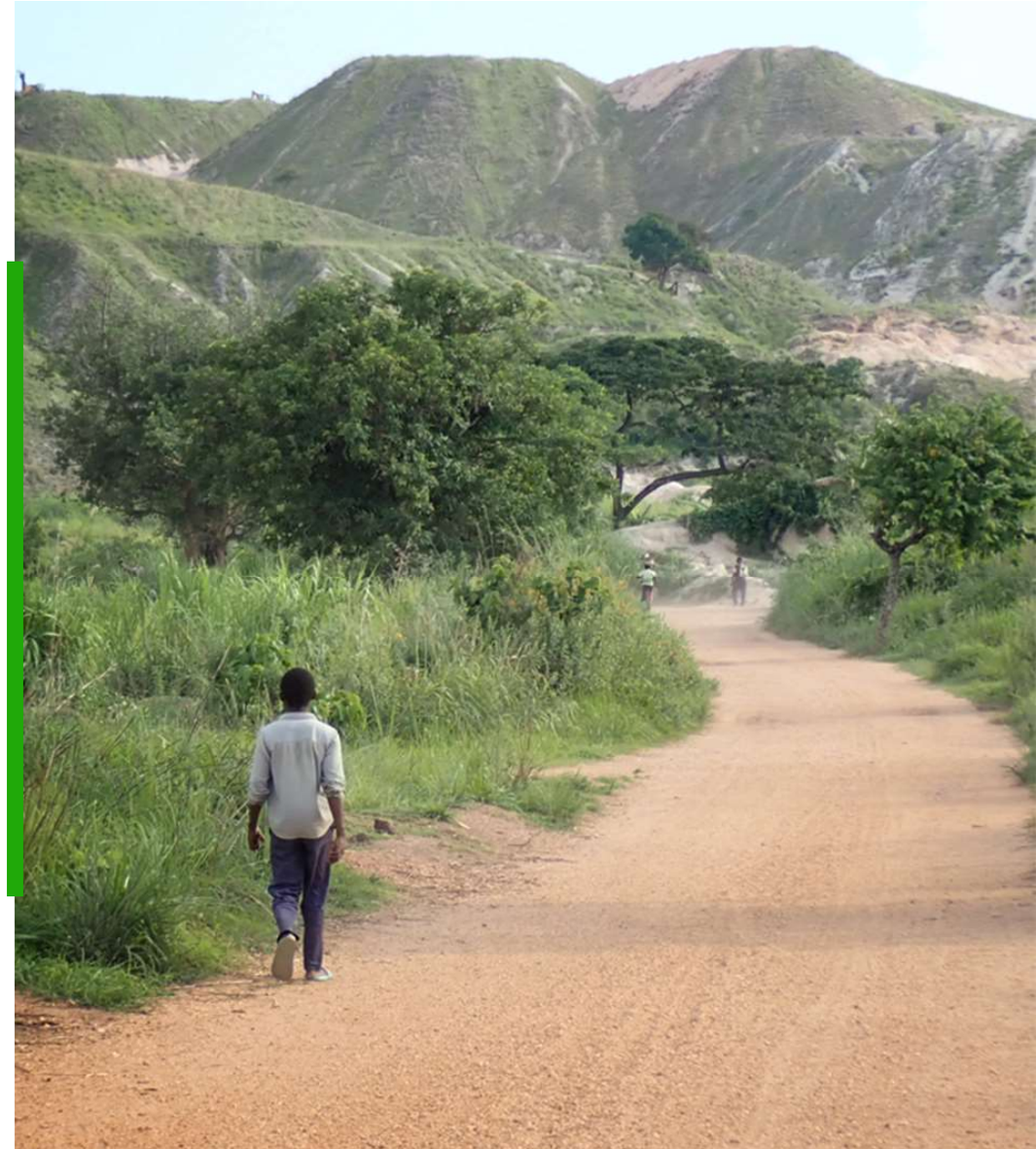
Corporate Presentation
Q2 2022





Safe Harbour Statement

Certain statements in this presentation constitute “forward-looking statements” within the meaning of the Private Securities Litigation Reform Act of 1995 and Canadian securities legislation. Such forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of the Company, or other future events, including forecast production, earnings and cash flows, to be materially different from any future results, performances or achievements or other events expressly or implicitly predicted by such forward-looking statements. Such risks, uncertainties and other factors include, but are not limited to, factors associated with fluctuations in the market price of precious metals, mining industry risks, recent operating losses, uncertainty of title to properties, risk associated with foreign operations, environmental risks and hazards, proposed legislation affecting the mining industry, litigation, governmental regulation of the mining industry, properties without known mineable reserves, uncertainty as to calculations of reserves, mineral deposits and grades, requirement of additional financing, uninsured risks, competition, dependence on key management personnel, potential volatility of market price of the Company’s common shares, dilution and certain anti-takeover effects. Such information contained herein represents management’s best judgment as of the date hereof based on information currently available. The Company does not intend to update this information and disclaims any legal liability to the contrary.





Mission Statement

Through sustainable development, we aim to create value for our shareholders and the countries we operate in.





Focused on 3 Metals, All Facing Critical Shortages



³Li Lithium

- Lithium-ion will be the leading technology in the electric vehicle (EV) industry.
- Market will be supply-constrained until into 2030.
- CAGR of 19% year on year 2022 to 2027, from 119,000 MT to 292,000 MT of lithium LCE. The EV industries need roughly five new mines each year.

⁵⁰Sn Tin

- Tin is in a structural deficit with supply lagging demand.
- Tin is used mainly in: Solder 48% (essential for new technologies, especially semiconductors).
- Consumption of Tin will grow from 2022 to 2027 at a rate of 2.5% CAGR, year on year.

⁷³Ta Tantalum

- Tantalum is considered a technology-critical metal.
- 75% of electronic components contain tantalum.
- CAGR of 4% year on year.
- Mainly used in: Capacitors - 44%, Engine Turbine - 22%, Semiconductors - 10%, Chemical Processing Equipment - 6%.



Developing Lithium, Tin and Tantalum Projects in Africa.

Manono Tailings project

105 million tonnes, containing Lithium, Tin and Tantalum. MRE and metallurgy results expected in Q3 2022.

Pegmatite Corridor Exploration project

Exploration of the corridor currently underway. Extensive hard rock Lithium potential.

Lubule project

Tin and Tantalum concentrates production schedule to commence in Q3 2022.





Manono Tailings Project

- The tailings are a legacy of historical tin mining in the area.
- The project covers 105 million mt over 11 dumps, containing Lithium, Tin and Tantalum.
- Nearly 10'000m of aircore drilling has been completed to date, in 74 holes at nominal 40m spacing.
- A Mineral Resource Estimate prepared by MSA Group from South Africa is scheduled to be completed in first half of Q3 2022.
- A bulk sample of 9 MT of has been sent to Coremet in South Africa to conduct Metallurgical testwork, results also expected in the first half of Q3 2022.
- A Preliminary Economic Assessment is expected during Q4 2022.

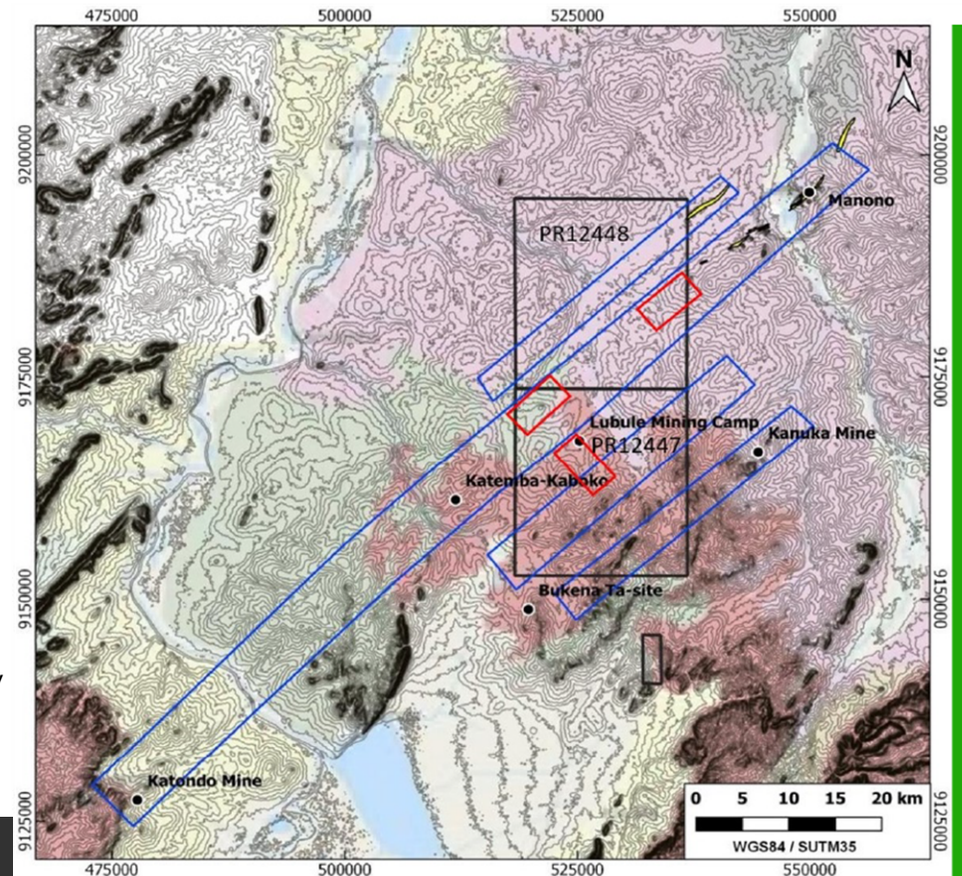
The largest lithium tailings resource in the world



Pegmatite Corridor Exploration Project

- Located southwest of the 400 million mt resource of AVZ Minerals, which extends throughout our licences 12447 and 12448
- 25 km long, 5 km wide corridor, which has been defined by an aeromagnetic survey. AVZ Mineral's Roche Dure Li-Sn-Ta deposit located 9km to the northeast, along the trend of the corridor
- Two 4 km x 2 km radiometric K anomalies are located at the northeast and southwest ends of the corridor, indicating the presence of pegmatites below a shallow cover
- In the remainder of 2022, the following is planned
 - ▣ to perform a 100 km² high resolution drone aeromagnetic survey
 - ▣ the initial exploration plan includes 8,000 m of aircore drilling, 6,000 m of RC drilling and 9,000 m of diamond drilling

Extensive hardrock Lithium potential





Lubule Project

- A tin and tantalum alluvial rich area sitting above the pegmatite corridor in license 12447
- Project fully permitted
- Plant construction underway on site
- Production scheduled to commence in Q3 2022
- Estimate Life of Mine of four years with additional exploration potential
- Projected to produce approximately 1,400 dmt of Tin concentrate and 220 dmt of Tantalum concentrate per annum



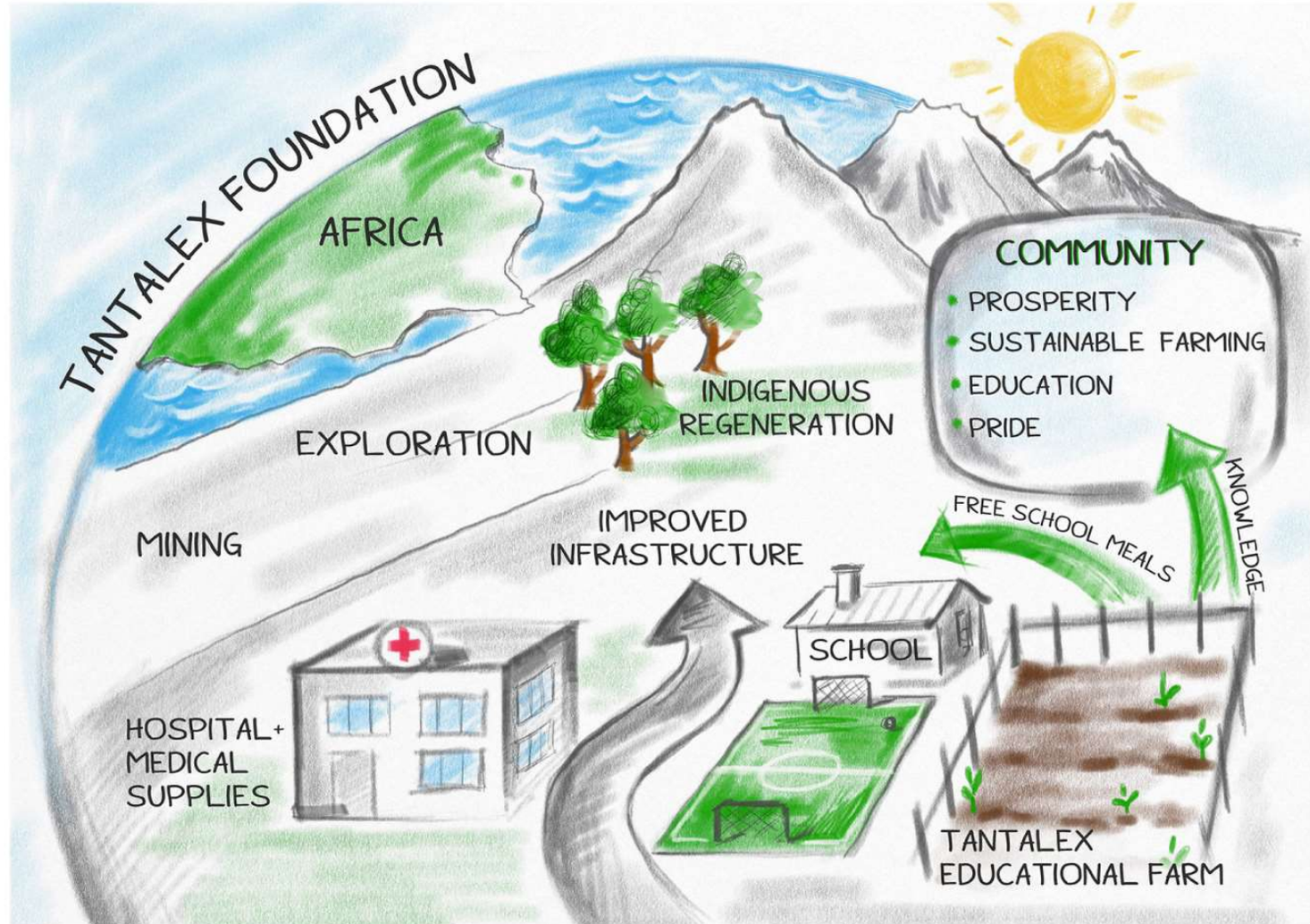
Tin and Tantalum concentrates production as of Q3 2022



	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Lubule plant construction	█								
Lubule production of tin and tantalum concentrates					█				
Manono Tailings MRE preparation and issuance	█								
Manono Tailings Metallurgy Test work and report	█								
Manono Tailings PEA preparation and issuance					█				
Pegmatite corridor Geology mapping	█								
Pegmatite corridor Aeromag survey	█								
Pegmatite corridor RC drilling			█						
Pegmatite corridor Diamond drilling		█							



Our Vision



Board of Directors



Hadley Natus
Chairman

Founder of Afrimet Resources, Hadley is an experienced commercial and operational centered around African business. Previously held roles in Trafigura and MRI Trading.



Eric Allard
CEO

Geologist, with 20 years experience in project and operations management. Held positions in both Canada and Africa, being actively involved in both commercial and technical project management.



Dr. Luisa Moreno
Director

A PhD, experienced in finance, business development and technical research. Luisa has advised governments and corporations on all forms of mine development and ESG related issues.



Yves Kabongo
Director

A Congolese native with a strong experience in directorship and management of Canadian, International and Congolese public companies. Yves has a trading background focused on Tin, Tantalum and Tungsten.



Simon Collins
Director

A commodities executive with over 25 years experience. Whilst at Trafigura, Simon was a member of the Management Board, with overall responsibility for the Metals and Mineral business.



Klaus Eckhof
Director

A geologist with over 20 years experience. Klaus was the founder and Executive Chairman of AVZ Minerals and key to early exploration efforts at the now known Alphamin Resources Tin Mine in the DRC.



Matthew Botell
Director

25 years experience in commodities, former trader and COO of Trafigura's Metals and Mineral division. Matthew is a co-founder and architect of the TradeCloud digital commodities platform.

Management



Kyle Appelby
CFO

Kyle has held executive roles in public and private companies in Canada and abroad, focused on financial reporting and controls, governance, financing, regulatory compliance and taxation.



Jeffrey Lindhorst
Head of
Exploration

An Australian geologist with over 30 years experience building and leading teams in exploration. Jeffrey has worked on diverse projects globally and has significant experience in African, including the DRC.



Jose Alberto Abad
DRC Country
Manager

Jose has over 20 years experience in Accounting and Project Finance and a member of CIMA. Previous roles include nine years at Almarai. An extremely well respected professional in the DRC.



Hannes Miller
COO

Over 40 years of experience focused on mining engineering and production all over the world. Hannes held senior positions at companies such as First Quantum Minerals, MGT International and Canadian Esperanza Resources.



Share information

Capital Share Structure

Common Shares ISSUED as of April 30 th , 2022	483 651 758
Options	37 500 000
Warrants	12 500 000
Convertible Debentures	106 854 824

Fully Diluted 640 506 582





Market Capitalization of Peer Lithium Developers

Company	Project	Location	Grade (%Li ₂ O)	Global Mineral Resource Estimate (mt)	Contained LCE (mt)	Market Cap (USD)	Stage
Tantalex Lithium**	Manono Tailings	DRC				\$39M	Exploration- MRE to be confirmed
Atlantic Lithium Ltd.	Ewoyaa	Ghana	1,31%	21,3		\$400M	Exploration- MRE confirmed
AVZ Minerals	Manono Kitotolo	DRC	1.65%	400.0	16.32	\$4,100M	Development-DFS
Core Lithium	Finniss	Australia	1.32%	14.7	0.48	\$1,700M	Exploration-DFS
European Lithium Ltd	Wolfsberg	Austria	1.00%	6.3	0.30	\$138M	Exploration-PFS
Essential Metals Ltd	Dome North	Australia	1.21%	11.2	8.00	\$117M	Exploration-FS
Fire Finch Ltd	Goulamina	Mali	1.46%	108	3.9	\$853M	Development-DFS
PiedMont Lithium	Carolina	USA	1.10%	27.9	0.76	\$1630	Exploration - PEA
Kodal Minerals	Bougouni	Mali	1.11%	21.3	0.58	\$65M	Exploration - PFS
Lepidico LTD	Karibi	Namibia	0.43%	11.24		\$163M	Development-DFS
Liontown Resources Ltd.	Kathleen Valley	Australia	1,40%	156		\$2000M	Development-DFS
Sayona Mining Ltd.	Authier	Canada	1,40%	20,94	2.75	\$1590M	Development-DFS
Jindalee Resources	Widgiemooltha	Australia				\$183M	Prospect
	Mc Dermitt	USA	0.43%	1430	1.8		Exploration-DFS
	Clayton North	USA					Prospect



Highlights



Lithium, Tin and Tantalum tailings deposit above ground



Greenfield exploration potential in a prominent lithium district



Near term production of Tin and Tantalum concentrates



Experienced management team



Results driven board of directors



Sustainable development of our resources





Thank You for Listening



For more information, please contact us.



www.tantalex.ca



info@tantalex.ca

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