



VOLT
RESOURCES

A Unique Battery Minerals Company

November 2022

ASX:VRC

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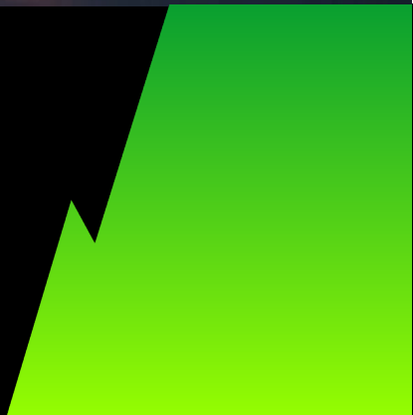
Competent Person statement

The information in this announcement which relates to exploration results is based upon details compiled from the available documentation by Mrs Christine Standing, who is a Member of the of the Australian Institute of Geoscientists. Mrs Christine Standing is an employee of Optiro Pty Ltd and has sufficient experience which is relevant to the style of mineralisation and the deposit under consideration, and to the activity which she is undertaking to qualify as a Competent Person as defined in the 2012 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (the JORC Code). Mrs Christine Standing confirms that the information included in this announcement in respect of the mineralisation at Jadar North, Ljig and Petlovaca is an accurate representation of the available data and studies.

Where information in this presentation relates to exploration results, mineral resources, ore reserves, production targets or forecast financial information that has previously been disclosed to the ASX, reference is made to the applicable ASX announcements where such information was first disclosed. Volt confirms that it is not aware of any new information or data that materially affects the information included in those announcements.



COMPANY OVERVIEW



Investment Highlights

A unique, multi-commodity battery minerals focussed company

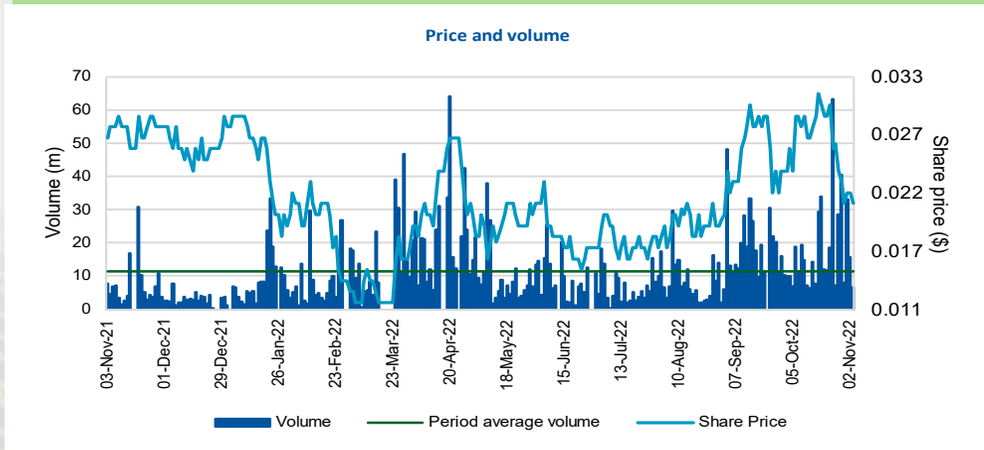
- 1 Multi-commodity battery minerals focused company**
 - An exciting junior ASX listed story with leverage to key growth commodities
 - Targeting to supply European and US Lithium Ion Battery manufacturers from Company's strategic Graphite and Lithium projects
 - One of few ASX listed graphite producers
- 2 Strategically located European Assets**
 - Extremely well-positioned in Europe with accelerating demand from EV battery cell manufacturing sector
 - Located in Ukraine (graphite) which has a long mining history and close ties to the EU, and Serbia (lithium), a stable and established mining jurisdiction with close proximity to end users
 - Close proximity to road, rail, port and associated infrastructure
- 3 Multiple graphite assets**
 - Positioning Volt to become a globally significant and diversified graphite producer
 - Plans to supply the LIB industry in Europe and the US from **Zavaliievsky Graphite** (Ukraine) and future production from **Bunyu** (Tanzania)
 - Multi-asset producer providing a platform for a graphite operation of significant scale and global importance
 - DFS to commence for development of CSPG facility
- 4 CSPG and UHP Graphite Coatings**
 - Technology partnership with US based **AETC**
 - Technical and commercial CSPG and cathode conductive additive agreements with **24M**
 - CSPG supplier for the **ESD** Gigafactory development in mid-west USA
 - Ultra-high purity graphite coatings and additives for alkaline (**UEP**) and lead acid batteries (**Apollo**)
- 5 Strong ESG Credentials**
 - Volt maintains an ESG focused mindset throughout the supply chain – minimising its carbon emissions
 - Volt's strategy is to become an integrated battery materials producer, assisting in the global push for de-carbonisation
 - Integrated supply chain approach ensures consistent application of Company ESG policies and principles from origin to the processed materials supplied to the cell manufacturer
- 6 Highly experienced management team**
 - Highly experienced management team with strong operating and technical sector experience
 - Key management / consultants with genuine expertise in graphite processing and lithium exploration
 - Highly capable team of taking projects into development and creating significant value for shareholders

Corporate Overview

Capital Structure

Share Price as at 4 November 2022	A\$0.019
Share Price Low (over 1yr)	A\$0.012
Share Price High (over 1yr)	A\$0.033
Shares on Issue	3.32b
Market Capitalisation	A\$64.0m

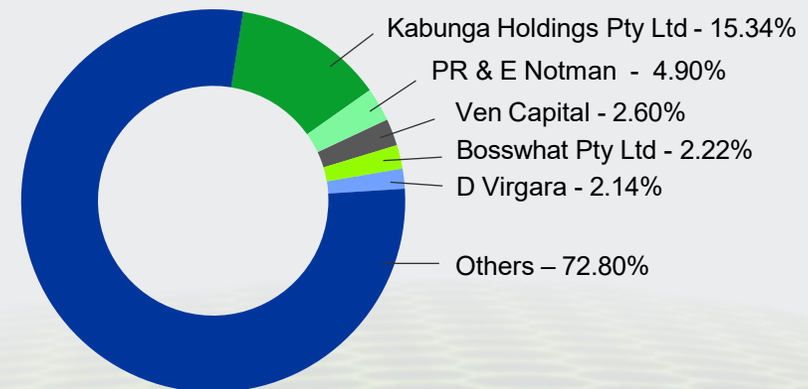
Share Price History – ASX:VRC



The Board

- Trevor Matthews** | MANAGING DIRECTOR
- Asimwe Kabunga** | NON-EXECUTIVE CHAIRMAN
- Jack Fazio** | NON-EXECUTIVE DIRECTOR
- Robbie Featherby** | COMPANY SECRETARY

Major Shareholders



Volt Resources – Board & Senior Management

Trevor
Matthews

**Managing
Director**

Trevor has 35 years' experience in the resources industry including 17 years as CEO/Managing Director. Gained considerable experience with five greenfield mining project developments in different mineral commodities. Consequently, he has extensive executive management experience of all phases to successfully complete a mining and mineral processing project.

Asimwe
Kabunga

Chairman

Asimwe is a Tanzanian born Australian entrepreneur with multiple interests in mining and IT businesses around the world. Asimwe has extensive technical and commercial experience in Tanzania, Australia, United Kingdom and the United States.

Giacomo (Jack)
Fazio

**Non-executive
Director**

Jack is a highly experienced project, construction and contract/commercial management professional having held senior project management roles with Primero Group Limited, Laing O'Rourke and Forge Group Ltd. His experience ranges from feasibility studies through to engineering, procurement, construction, and commissioning of diverse mining resources, infrastructure, oil & gas and energy projects.

Justine
MacDonald

**Chief Operating
Officer**

Justine has 22 years' experience in the mining industry within various senior roles and mineral commodities. Her professional experience is predominantly in Africa and she has worked in operational, corporate and consulting roles for multinational, top-tier companies, spanning deep-level underground, open-pit and large scale dredging operations.

Prashant
Chintawar

**Senior Adviser –
Battery Materials**

Prashant is an entrepreneurial global business leader with a track record of creating and scaling up new lithium-ion battery material business, growing existing chemical businesses, profit and loss management, negotiating and structuring deals, setting-up production plants, and selling start-up businesses. He has a PhD in Chemical Engineering and a management certificate in finance.

Michael
Lew

**VP Business
Development USA**

Michael is a well-experienced business developer in the battery space. He is 'Director of Emerging Opportunities' for NAATBatt International, an organisation focused on energy storage technology development. He was previously an equity research analyst covering the 'Energy Storage and Advanced Materials Applications' sector. Prior to this, he was an engineer at IBM in various roles including product development and global finance.

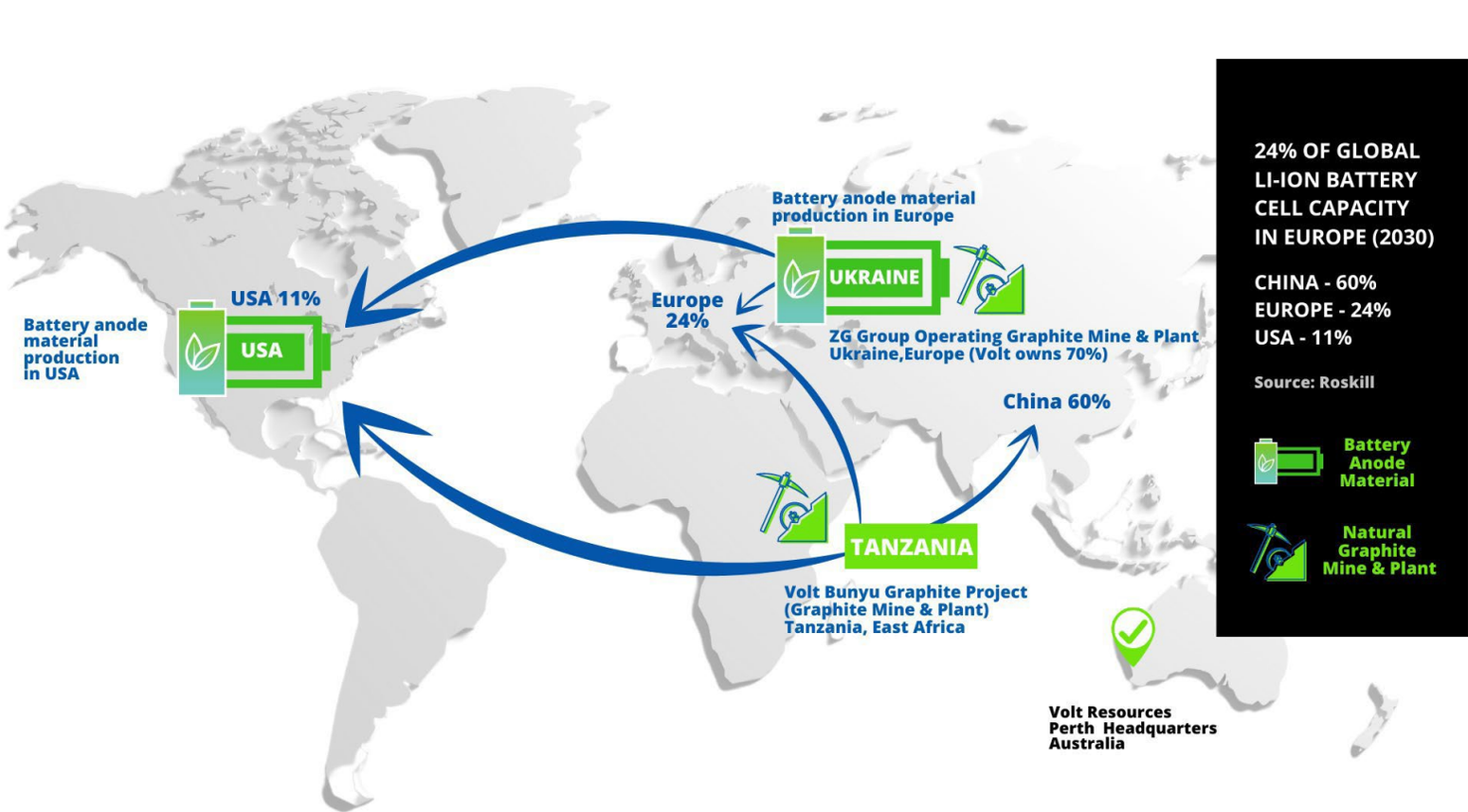
Michael
Prassas

**VP Business
Development Europe**

Michael is a well-experienced sales, marketing, and business development manager with a deep interest in the transition to a zero-carbon economy and the advancement of the e-mobility industry. Drawing on 25 years' experience in the automotive, electronics and mining sectors. Michael held several senior executive roles during his career including Peak Rare Earths, Solvay/Rhodia, BP-Castrol and TomTom.

Asset Locations and Global Production Chain

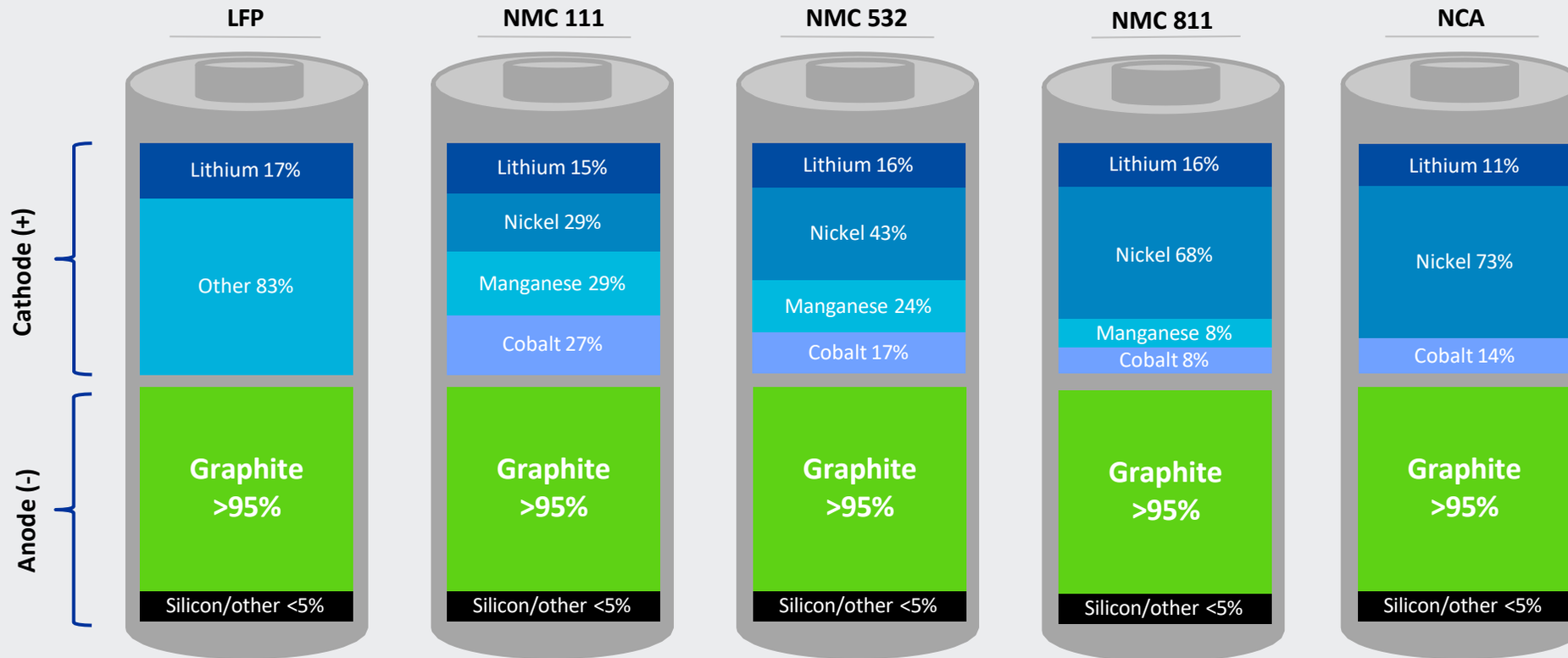
Strategically located assets combined with integrated production supply chain





GRAPHITE BUSINESS OVERVIEW

Graphite is fundamental to every Lithium-Ion Battery chemistry, making up >95% of anode material



Source: Pallinghurst-Traxys battery analysis. %s represent the proportions of cathode and anode in each battery respectively/ NCA batteries contain 2% aluminum (not shown)

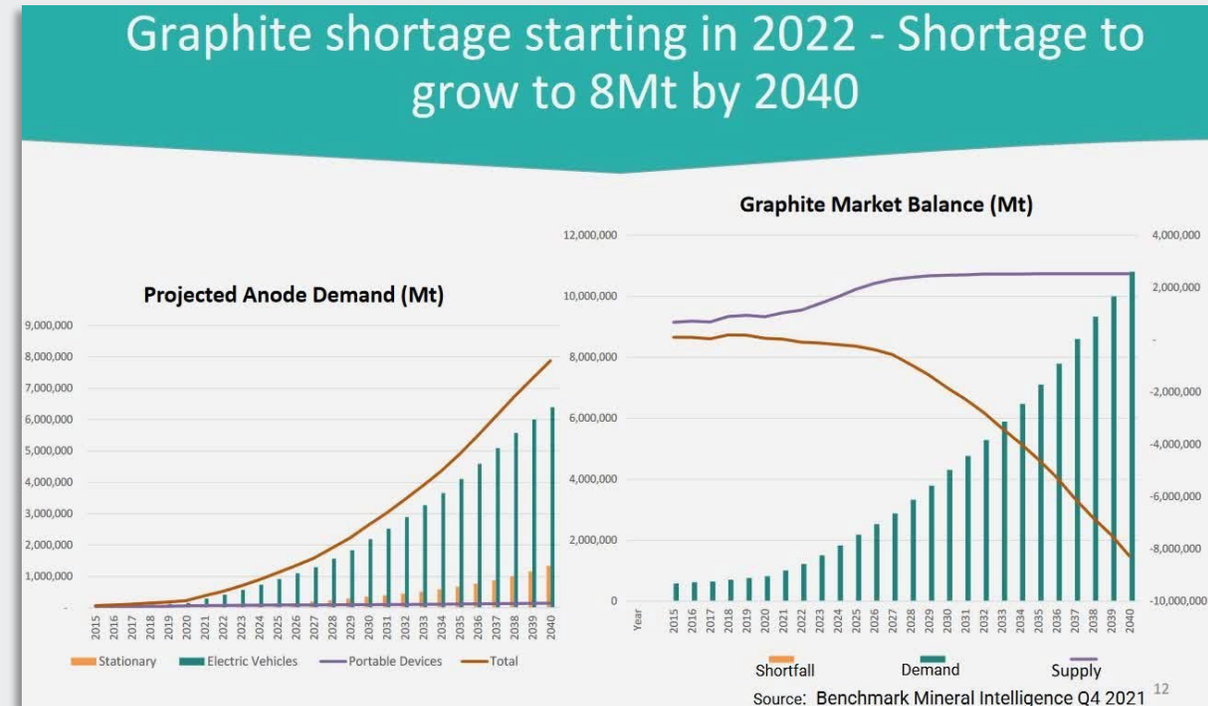
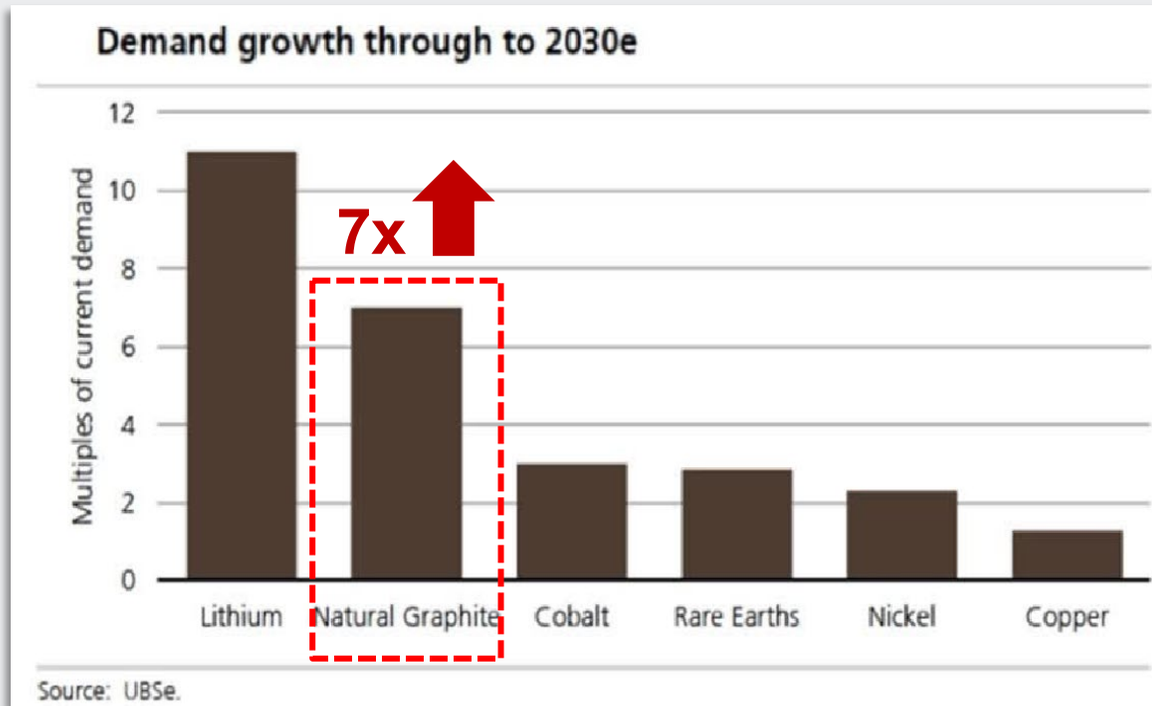
- Graphite demand growth is expected to outpace other battery metals
- Demand is shifting from synthetic towards natural graphite, due to lower cost and lower carbon footprint
- Currently 73% of the world's flake graphite & 99% of spherical graphite (BAM) is produced in China
- Both EU and US have declared graphite a critical mineral

Graphite Market

Natural Graphite demand to grow 7 times to ~5.9Mt by 2030. Graphite shortage looming!

- EV adoption rate to increase from 17% to 20% by 2025, and 50% in 2030, going from just over 3m vehicles last year to 46m vehicles in 2030
- Lithium-ion battery demand to jump 17-fold to 4,605 GWh by 2030 with energy storage making up around 6% of the total
- **Natural Graphite annual demand set to grow by a factor of 7 by 2030 to roughly 5.9mt** (assuming 45% synthetic graphite into the anode and “conservative view” of silicon use)

Source: UBS Bank – March 2021



Ukraine – Zavalievsky Graphite

HIGHLIGHTS

- Operations recommenced 1 August 2022
- Strong graphite demand and prices in Europe
- Long- life, producing graphite mine that has been in operation for over 87 years, with exploration upside
- Permits for subsoil use (mining licence equivalent) valid until November 2035.
- Graphite mineralisation estimate of 22.9Mt at a grade of 6.8% carbon – subset of overall deposit based on south-east zone only¹
- Makes graphite products across the range and potential to significantly increase high value, large flake production.
- Excellent transport infrastructure covering road, rail, river and sea freight combined with reliable grid power, ample potable ground water supply and good communications
- Currently produces a high value “green” purified 99.5% TGC grade product

UPCOMING MILESTONES

- Achieve forecast monthly production targets 8000- 9000 tonnes of graphite products for year ending June 2023
- Plans to produce Battery Anode Material (BAM) using existing graphite production to become a fully integrated supplier to LIB cell makers based in Europe



FACT SHEET



Location	Ukraine
Project Stage	Production
Business	Flake graphite mining and processing
Resource	22.9M tonnes @ 6.8% TGC for 1.56Mt contained graphite (only 20% of Russian code resources)
Production	Targeting ~9ktpa, then increasing to +20ktpa
Product Grade	94% TGC, Or high purity 99.5% TGC
CAPEX	<ul style="list-style-type: none"> • Drilling to expand resource and report JORC resources • Plant upgrade to achieve 100ktpa production. • Cost estimates TBC
OPEX	TBC
Ownership	70% Volt, 30% Ukraine entities

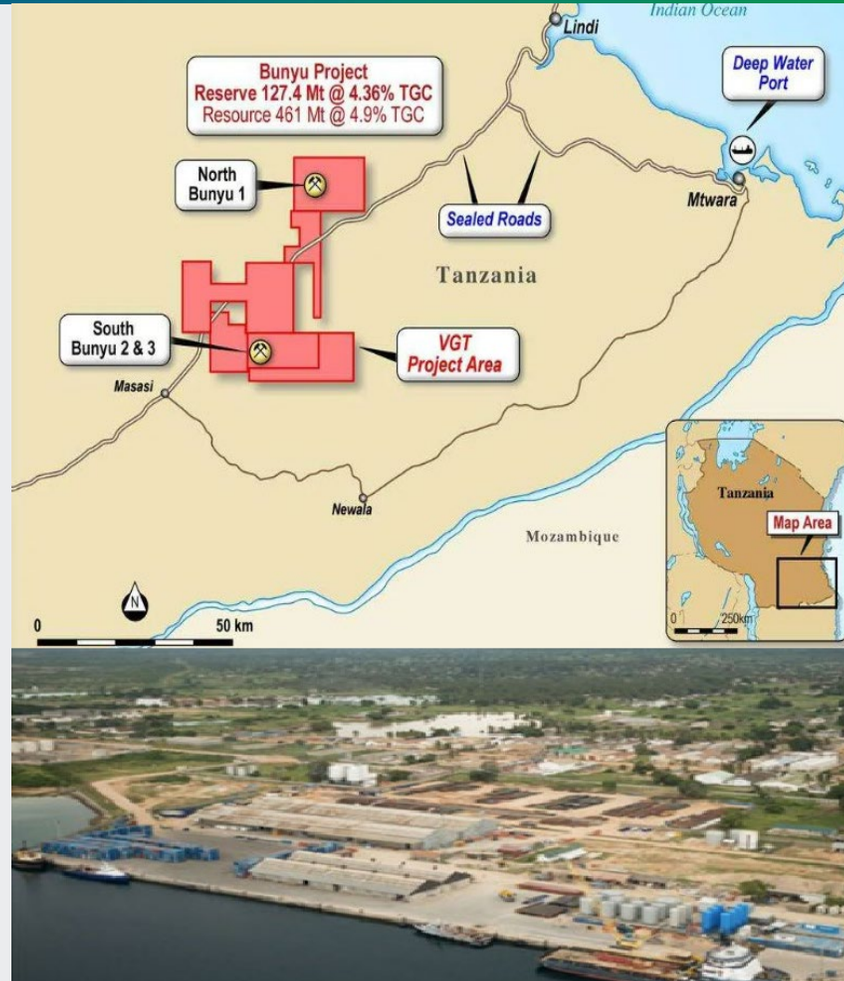
Tanzania – Bunyu Graphite

HIGHLIGHTS

- Bunyu is the largest JORC Mineral Resource in Tanzania with 461Mt @ 4.9% TGC & Proven Reserve of 127 Mt @ 4.4% TGC¹.
- Huge upside potential with exploration to date covering less than 6% of the project area.
- Two stage development strategy with Stage 1 significantly de-risking Stage 2 expansion through lower risk small scale development with mine and plant operations, trained workforce, supply chain and product sales experience.
- Stage 1 is a 400,000 tpa plant to produce 23,600 tpa @ 6.26% TGC feed grade² and Stage 2 expansion increases annual production to 170,000 tpa.
- Environmental Impact Assessment Certificate and Mining Licences received covering both Stage 1 and 2

UPCOMING MILESTONES

- LOI signed with Graphex Group for 5,000tpa with a definitive Offtake Agreement progressing.
- Further offtake negotiations for the balance of available annual production in progress.
- Stage 1 FS update in progress
- Development funding proposals subject to updated offtake contracts for Stage 1 production. Total development funding of approximately US\$40 million targeted.



FACT SHEET



Location	Tanzania
Project Stage	Finance and Development
Business	Flake graphite mining and processing
Resource	461Mt @ 4.9% TGC for 22.6Mt contained graphite
Production	Stage 1 23,700 TPA Stage 2 170,000 TPA
Mine Life	22 years
Product Grade	94% TGC
CAPEX	Stage 1: US \$ 31.6 million Stage 2: US \$ 173 million
OPEX	Stage 1: US \$ 668/tonne Stage 2: US \$ 536/tonne
Ownership	100% Volt
Pre-Tax NPV₁₀	Stage 1: US \$ 18.6 million Stage 2: US \$ 1.13 billion
Payback	1.4 years (Stage 2)
EBITDA	Stage 1 US \$ 13 million Stage 2 US \$ 195 million

1. Refer to ASX announcement “Pre-feasibility Study Completed” 15/12/2016
2. Refer to ASX announcement titled “Positive Stage 1 Feasibility Study Bunyu Graphite Project” 31/07/2018

Tanzania – “Open for Business”

Tanzania is re-emerging as a favourable investment jurisdiction following change of leadership

- Her Excellency, **Samia Suluhu Hassan** appointed as **President in March 2021** following death of populist president John Magufuli
- President Hassan has signalled a desire to spur **domestic growth** and **foreign investment**
- In April 2022, President Hassan made her first policy speech during which she publicly vowed to **regain the trust of investors**
- President **pledged** to offer “**incentives to strategic investors** and **dismantle hurdles** that discourage investors from doing business in the country”

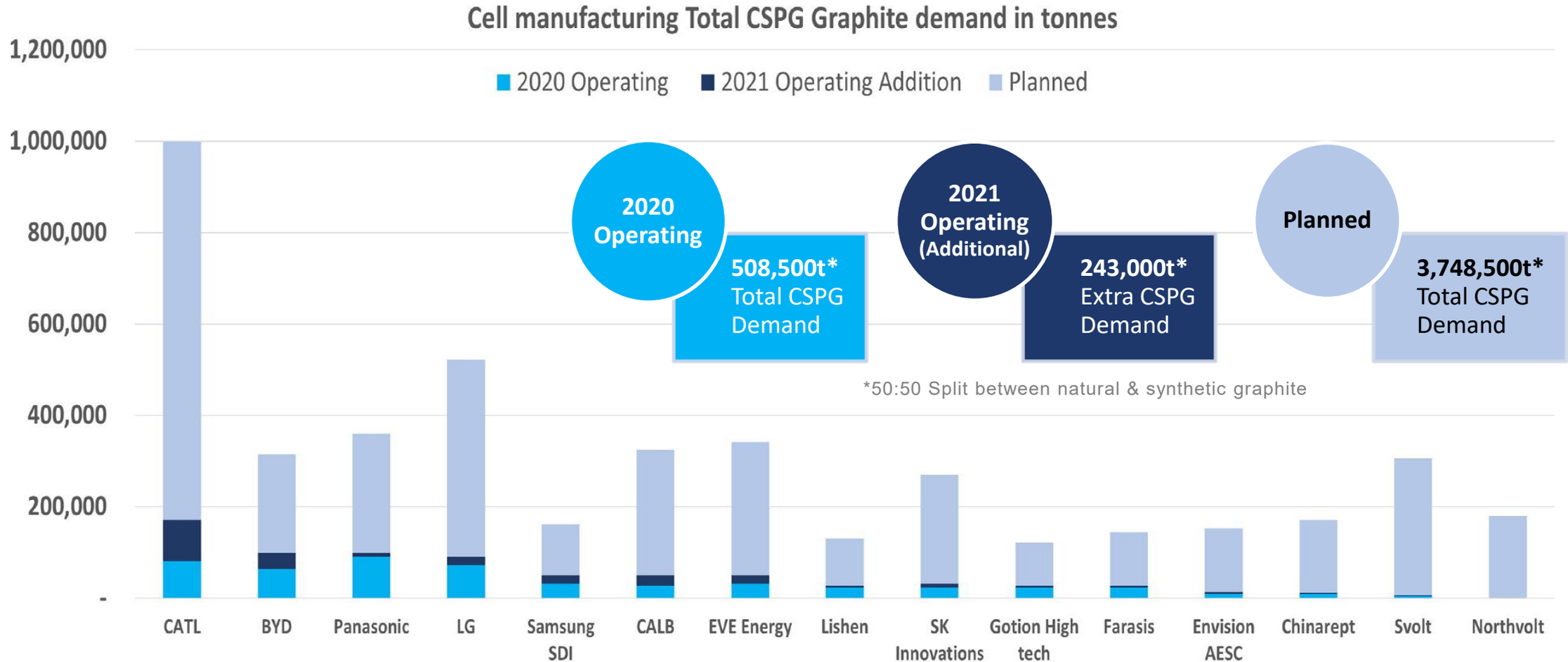


Notable changes in Tanzania over the last 12 months

- BHP investment of US\$100M in Kabanga Nickel project
- Barrick recognised as key socio-economic partner to Tanzania with in-country investments of US\$1.99 Billion
- Framework agreements and licenses progressing with several ASX listed companies
 - Black Rock Mining ASX:BKT
 - Evolution Energy Minerals ASX:EV1
 - OreCorp ASX:ORR
 - Strandline Resources ASX:STA

Strong Market Outlook for CSPG

Underpinned by industrial battery manufacturing capacity



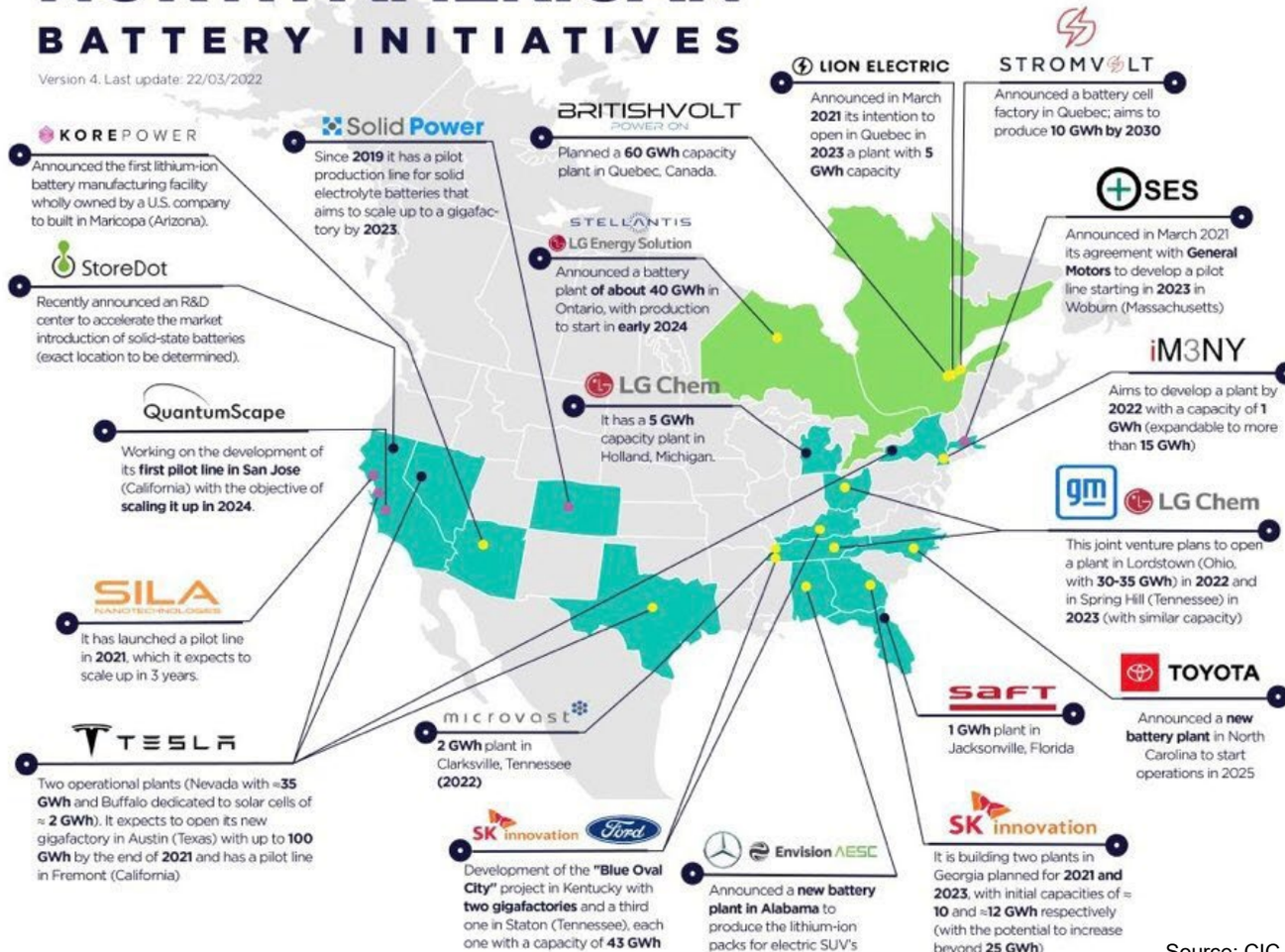
Source: BMO Capital Markets, 16 Nov. 2021 Battery Materials Report, page 12 = 1.2kg Graphite per 1 kWh

North American battery market is expanding rapidly to support large scale EV manufacturing base in the region

NORTH AMERICAN BATTERY INITIATIVES

Version 4. Last update: 22/03/2022

Analysis by CIC energiGUNE



- OPERATIONAL PLANT
- PROJECT IN PROGRESS
- OPERATIONAL PILOT LINE OR IN PROGRESS

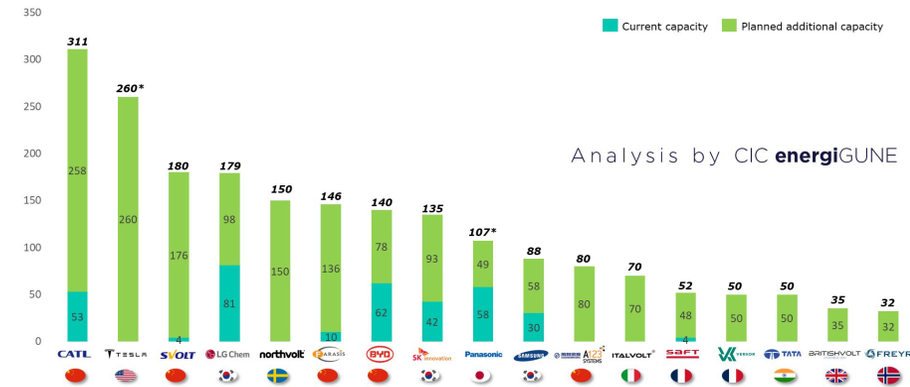
Source: CIC energiGUNE 22/03/2022

“Volt intends to become a major supplier of graphite and Battery Anode Material (BAM) to the North American market”

- Commitments of over \$25 Billion to build U.S battery capacity by 2030
- North America ramping up capacity to 750GWh by 2031
- Significant demand from major players in Lithium-Ion Battery (LIB) cell development and EV to secure raw materials Lithium, Graphite, Nickel, Copper, Cobalt

Source: Benchmark Mineral Intelligence

GROWTH PLANS OF MAJOR PLAYERS IN GIGAFACTORIES UP TO 2030



Analysis by CIC energiGUNE

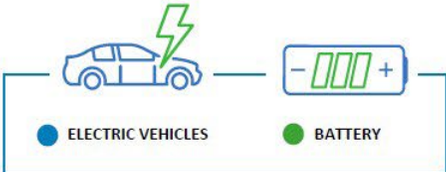
*Legend: Tesla's Gigafactory 1 capacity in Nevada is considered within Panasonic
Source: Own production from public information based on capacity announcements made to date

Last update: 11/05/2021

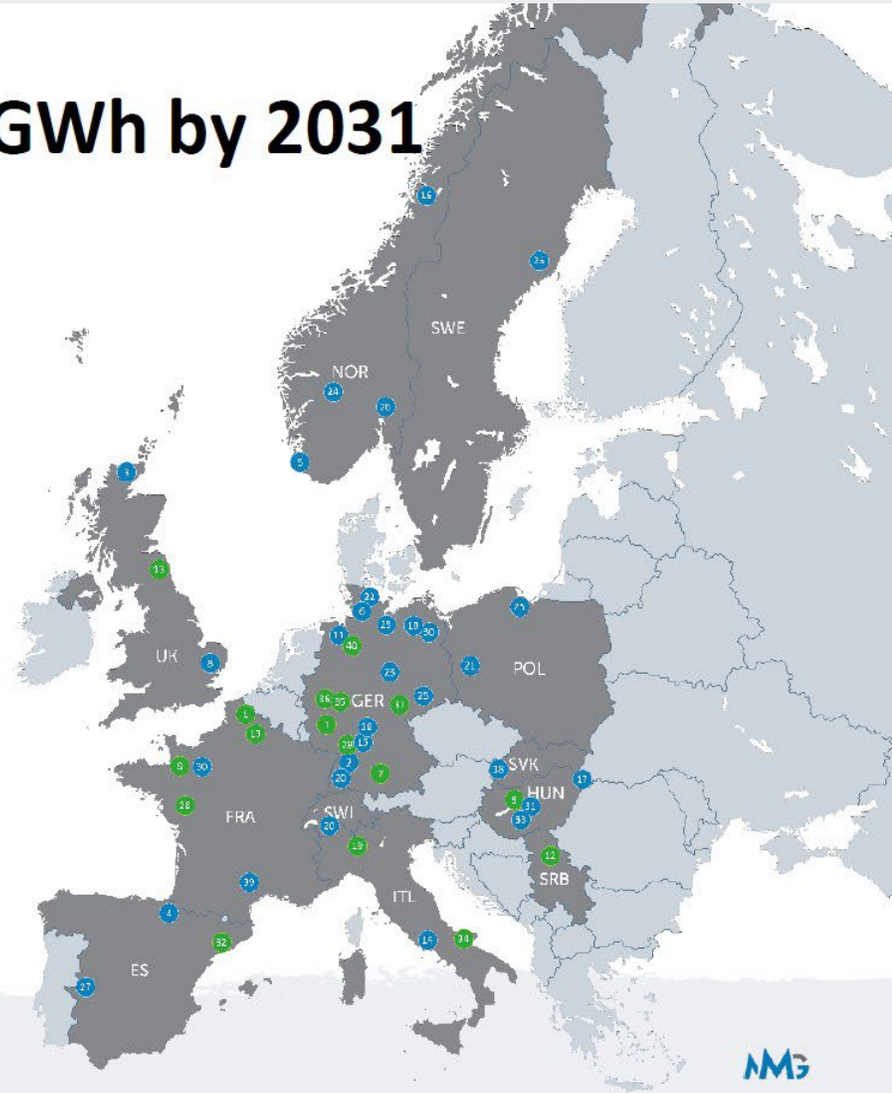
European battery market is ramping up capacity to 1,116 GWh by 2031

+ AND SO IS EUROPE: 1,116 GWh by 2031

1	9	17	25	33
2	10	18	26	34
3	11	19	27	35
4	12	20	28	36
5	13	21	29	37
6	14	22	30	38
7	15	23	31	39
8	16	24	32	40



Industry announcements & Benchmark Mineral Intelligence, June 2022



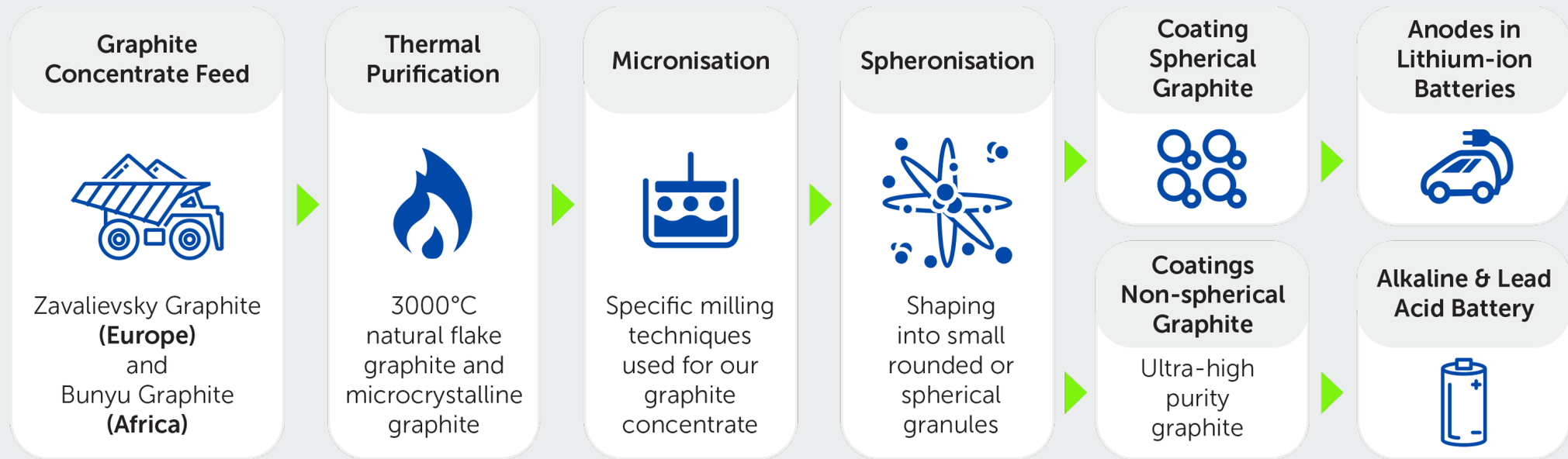
“Volt’s Zavalievsky Graphite mine is positioned on the doorstep of the European Battery & EV market; we plan to grow production to 100Mtpa to support this increasing demand for graphite products”

- Only 2% of Europe’s current natural graphite demand is domestically sourced
Source: European Commission, Study on EU list of critical raw materials 2020
- Europe has set ambitious goals to become carbon neutral by 2050, and the electrification of transportation will play a key role in achieving this outcome
- In Europe, Benchmark Mineral Intelligence anticipates that cell demand will grow to over 220 GWh by 2025
- Demand for graphite could increase by seven times in the next decade

Source: Benchmark Mineral Intelligence May 21



Battery Materials – LIB CSPG and UHPG Coatings



Inverted Flowsheet

- Volt will be adopting the **inverted flowsheet**, developed by AETC, for its downstream operations following the successful spheronization and purification results achieved during the testwork program.
- The use of this **proprietary process** enables Volt to convert a significant portion of its graphite feed with **yields of 74% achieved** in the production of **Battery Anode Material (BAM)** for lithium-ion batteries.
- Also generate a range of **Ultra-High Purity Graphite (UHPG)** by-products for use as electrically conductive diluents in battery cathodes and in a variety of valuable non-battery applications.

Pathway to Battery Materials Production

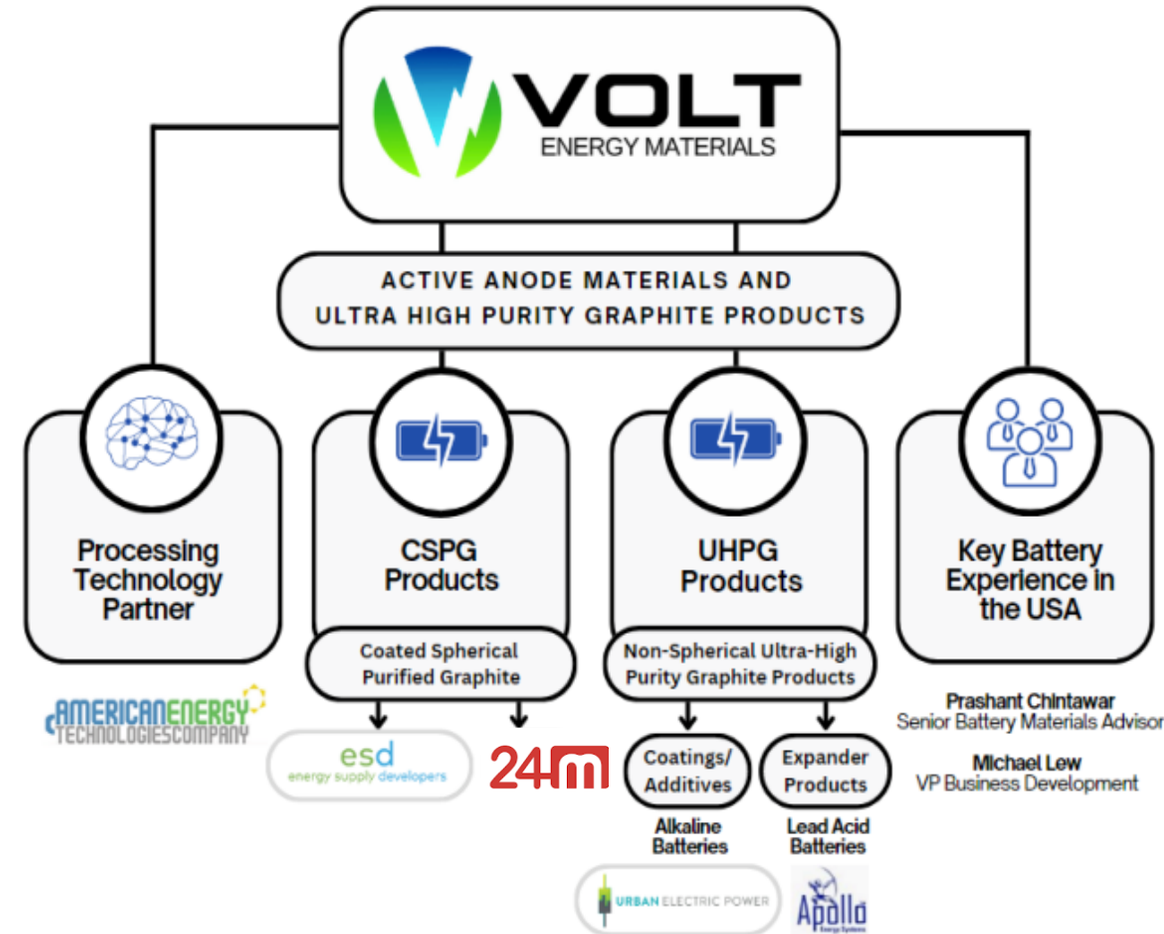
A unique, multi-commodity battery minerals focussed company

1	Technical Partnership – American Energy Technologies Company	<ul style="list-style-type: none">• Commenced with analysis of Volt graphite from Bunyu project and lately ZG graphite• Production of CSPG and successful LIB cycling testwork• Flowsheet for CSPG production and equipment selection. Testwork results in 74% SPG yield.• Development of non-spherical high value graphite coating products for alkaline and lead acid batteries
2	CSPG Facility DFS - TBA	<ul style="list-style-type: none">• US Engineering group to be appointed – European delivery capability• Feasibility study for the development US based CSPG production facility including facility economics• AETC to supply technical information and work with engineering team• Facility design to be utilized for European CSPG plans
3	LIB Gigafactory – Energy Supply Developers	<ul style="list-style-type: none">• Battery industry experts developing an integrated LIB Gigafactory in mid-west USA• Site selection being finalized and multiple other parties participating including battery materials suppliers and cell manufacturer(s)• Volt is the sole battery anode material supplier and will install the CSPG processing equipment in a purpose-built part of the Gigafactory• Forecast 50 GWh LIB facility
4	Further developments in LIB CSPG offtake 24M	<ul style="list-style-type: none">• CSPG testwork with US battery cell developer 24M under JDA• 24M MOU to qualify Volt CSPG for use by licencees (Freyr, Volkswagen, Kyocera, Fujifilm)• Standalone US CSPG facility and European CSPG facility development plans leveraging US technical, engineering and study work
5	Alkaline Battery – Urban Electric Power	<ul style="list-style-type: none">• Urban Electric Power produces alkaline batteries up to commercial scale energy storage• Joint Development Agreement leading to an offtake agreement• Testwork continues using ultra-high-purity graphite coatings and additives for improved battery performance and lower costs• Large potential market
6	Lead Acid Battery – Apollo Energy Systems	<ul style="list-style-type: none">• Volt and AETC is testing the electrochemical performance of its ultra-high purity non-spherical graphite coating for use in the expander of lead acid batteries• Work is being performed under the close oversight of Volt's potential off-take partner, Apollo Energy Systems• Testwork continues

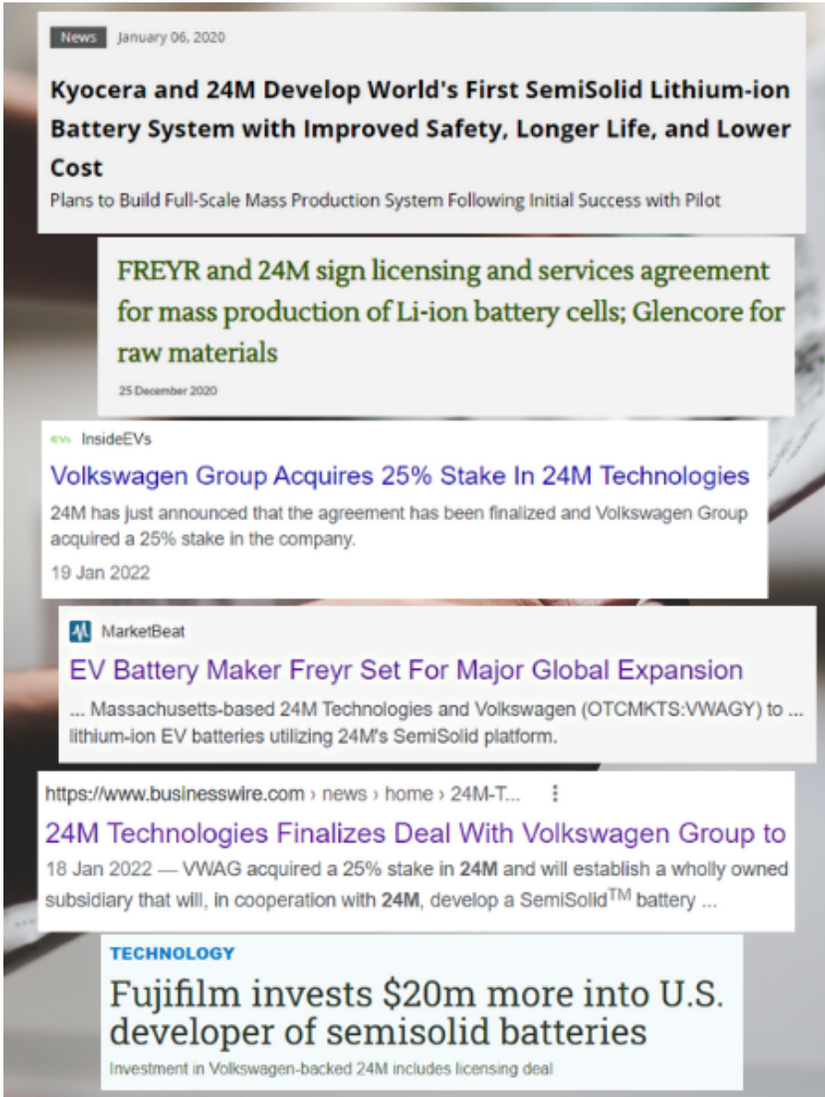
Battery Materials – Volt Energy Materials in the USA

Volt Energy Materials

- Volt formed a US subsidiary, Volt Energy Materials LLC, which will be the entity within which the various graphite battery materials businesses will be incorporated
- Includes LIB CSPG anode materials, and the alkaline and lead-acid battery products.
- Volt progressed its collaborations with groups including 24M and Energy Supply Developers to provide CSPG products for lithium-ion batteries, Urban Electric Power in alkaline batteries, and Apollo Energy Systems in lead-acid batteries, given the greatest value opportunity comes from participation in this full supply chain of graphite products, rather than selling raw materials ‘at the mine gate’
- Appointed Prashant S. Chintawar in the role of Senior Adviser - Battery Materials. Prashant brings directly relevant skills and experience which most recently include leading the US industrialisation strategy for a top ten global EV and ESS battery producer.



JDA and MOU with 24M Technologies



Breaking News

24M and Volt sign a graphite supply MOU

27 October 2022

Volt signs an MOU with 24M Technologies to collaborate & qualify Volt's graphite for anode and/or cathode use in 24M's SemiSolid™ manufacturing platform.

24M to evaluate a potential investment into Volt Energy Materials LLC.



- MoU with 24M provides a pathway for Volt to supply CSPG directly to 24M licencees such as Volkswagen, Freyr, Kyocera, Fujifilm
- 24M to promote Volt as the preferred supplier for anode and/or cathode products to 24M's licencees
- JDA with 24M and AETC (Volt's Technology Partner) will focus on coated spheronised purified graphite (CSPG) and also non-spherical graphite products to enhance Lithium-ion battery ("LIB") performance
- Within 6 months of execution of a binding offtake agreement **24M will evaluate an investment in Volt's US subsidiary, Volt Energy Materials LLC**

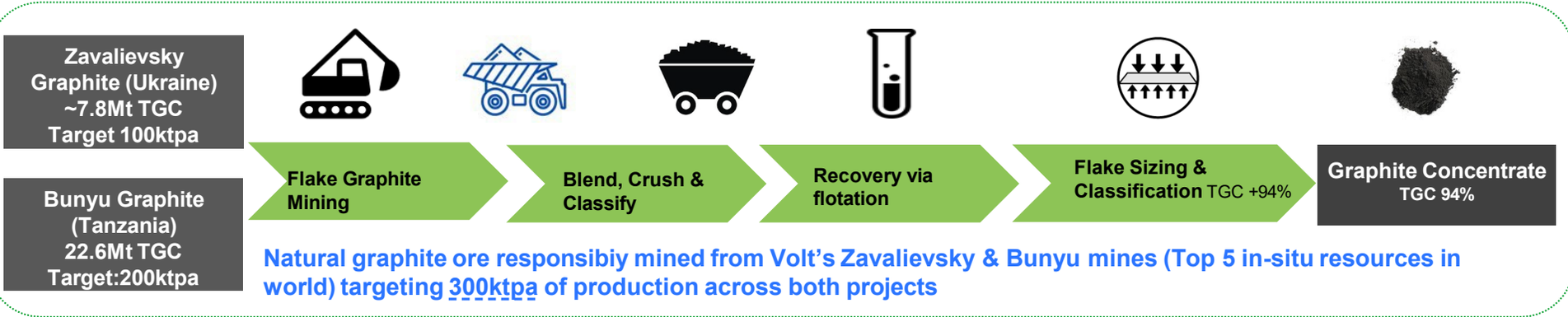
Volt's Integrated Supply Chain Strategy

"Economics improve materially as we progress down the value chain"

Fully Vertically Integrated supply chain

Stage 1

MINING & CONCENTRATION

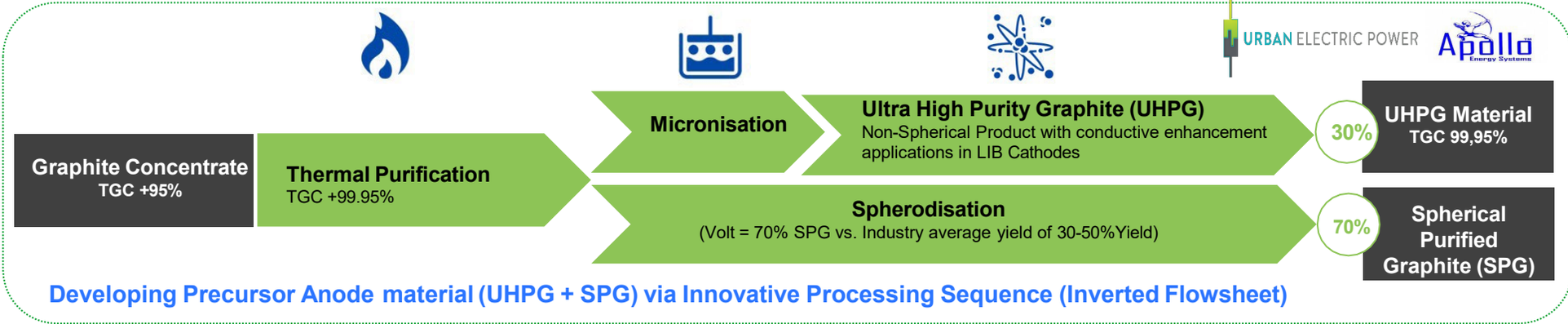


US\$650/t to US\$1,200/t



Stage 2

PURIFICATION & SHAPING



UHPG Price ~US\$tb/t



SPG Price** US\$3,600/t



Stage 3

BATTERY ANODE MATERIAL



CSPG Price** US\$8,000 /t





OTHER ASSETS OVERVIEW

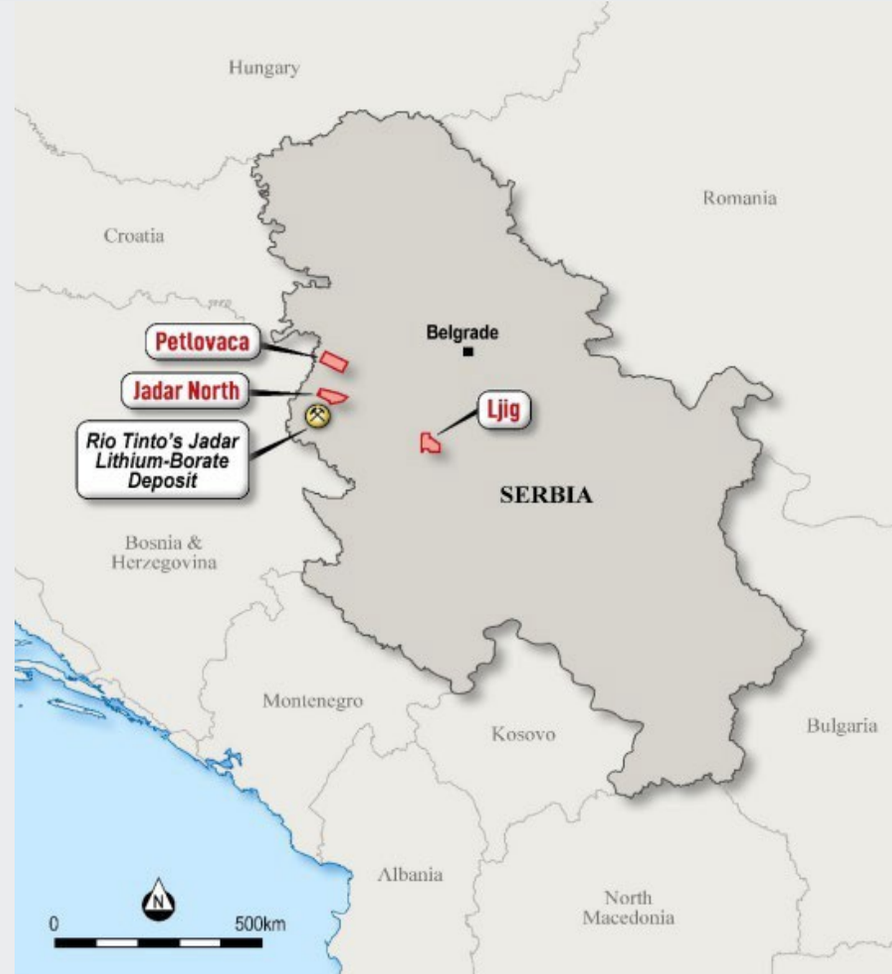
Serbia – Lithium Projects – Jadar North Lithium

HIGHLIGHTS

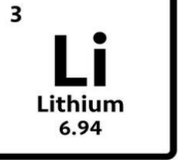
- Volt Resources has acquired 100% of Asena which holds the rights to three license applications covering 291km² in Serbia
 1. **Jadar North** (area comprising 98.75km²)
 2. **Petlovaca** (area comprising 99.65km²)
 3. **Ljig** (area comprising 92.31km²)
- Three highly prospective applications, with Jadar North well-positioned alongside Rio Tinto's Jadar Lithium project.
- Jadar North project targeting the northern extent of the Jadar basin with Rio Tinto's world class Jadar Deposit (Mineral Resource comprises 55.2Mt of Indicated Resource at 1.68% Li₂O and 17.9% B₂O₃ with an additional 84.1Mt of Inferred Resource at 1.84% Li₂O and 12.6% B₂O₃) located in the south of the basin
- Four drillholes in the Jadar North licence application area encountered anomalous Lithium and Boron values - Rio Tinto and Asena occupy 100% of the Jadar basin –
- Petlovaca and Ljig provide additional targets

UPCOMING MILESTONES

- Granting of exploration license applications
- Subject to the licenses being granted, an active 2 Phase program



FACT SHEET



Location	Serbia
Project Stage	Exploration
Business	Lithium and Borate
Resource	Exploration phase <ul style="list-style-type: none"> • JADAR North 98.75km² • PETLOVACA 99.65km² • LJIG 92.31km²
Significant resources in area	Rio Tinto Jadar Deposit, mineral resource estimate Indicated Resource <ul style="list-style-type: none"> • 55.2 Mt at 1.68% Li₂O • 17.9% B₂O₃ Inferred Resource <ul style="list-style-type: none"> • 84.1 Mt of at 1.84% Li₂O • 12.6% B₂O₃ Rio approved US\$2,4Bn development plan for Jadar

Guinea – Guinea Gold Projects

HIGHLIGHTS

- Volt has acquired 100% interest in three gold projects (Kouroussa, Mandiana and Konsolon) in the richly mineralised Birimian Greenstone Belt in Guinea, West Africa.
- Three projects comprise six highly prospective gold permits with a total area of 388km²
- Previously announced assay results for the above permits included
 - **Konsolon**
20.25g/t Au, 12.87g/t Au, 5.12g/t Au, 4.97g/t Au and 3.21g/t Au (soil samples)
 - **Nzima**
14.5g/t Au, 2.93g/t Au, 1.54g/t Au and 0.86g/t Au from grab samples
 - **Kouroussa**
1.02g/t Au, 0.77g/t Au, 0.46g/t Au from grab samples

UPCOMING MILESTONES

- Evaluate options that will provide value for Volt shareholders whilst continuing the evaluation of the exploration potential that exists in the three gold projects without the need for further material investment by the Company



FACT SHEET



Location	Guinea
Project Stage	Exploration
Business	Gold and base metals exploration
Resource	Exploration stage
Ownership	100%
Konsolon	Two major NW-SE trending anomalies 1,400 metre and 1,050 metre in length in Konsolon which are open along strike
Nzima	One large NW-SE trending anomalous area in Nzima with total strike length of 600 metres which is open at both ends along strike ¹
Kouroussa	Anomalies extend for over 1,000 metres in total and remain open to the SE
Project Area	388km ²



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