

Corporate Presentation Q1 2020



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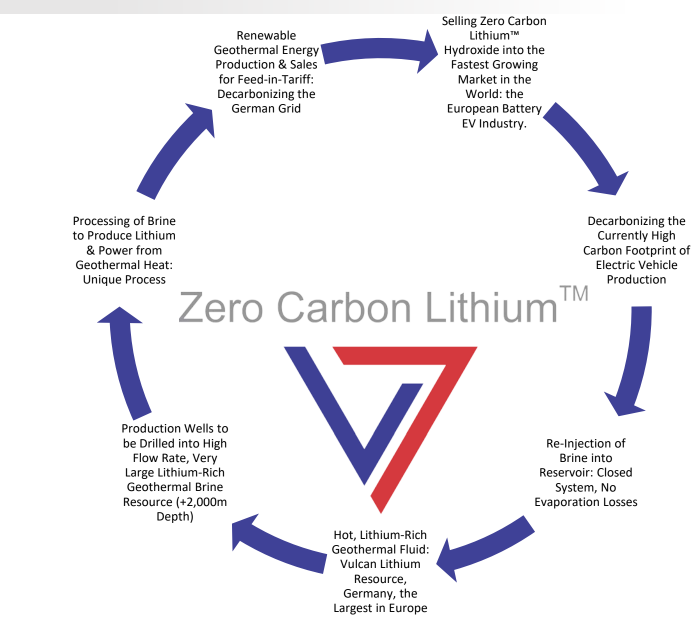
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Competent Person Statement

The information in this report that relates to Mineral Resources is extracted from the ASX announcement made by Vulcan on the 20th of January 2020, which is available on <u>www.v-er.com</u>. The information in this presentation that relates to the Scoping Study for the Vulcan Lithium Project is extracted from the ASX announcement "Positive Scoping Study – Vulcan Zero Carbon Lithium Project", released on the 21st of February 2020 which is available on www.v-er.com. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements and that all material assumptions and technical parameters underpinning the estimates in the relevant market announcements continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

Mission Statement & Summary





Vulcan Energy Resources seeks to decarbonize the currently high carbon footprint of lithium-ion batteries used in electric vehicles, by producing a unique, world-first Zero Carbon Lithium[™] product from its Vulcan Project, which is the largest lithium project in Europe, and located in the heart of the EU's rapidly growing battery "Mega-Factories".

Vulcan will disrupt and lead the resource industry towards a Zero Carbon future.

Vulcan Summary: Best-in-Class for the 2020s





1. Zero Carbon Lithium™ Products: Unprecedented Demand



EV raw material supply chains have a carbon footprint problem.

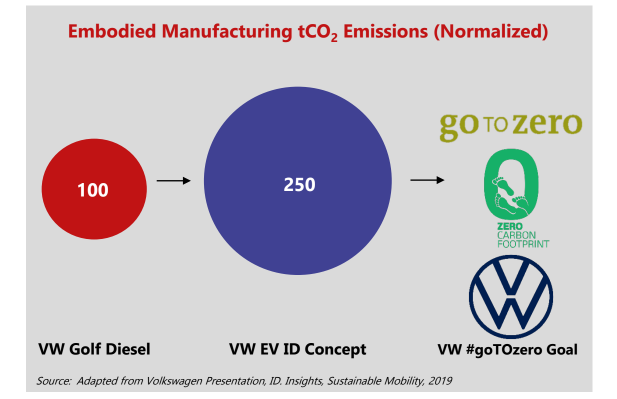
Volkswagen is placing great importance on having a CO₂-neutral production supply chain for its new EV line-up, with sustainability metric for suppliers on par with price.

Other European OEMs following suit.

The European Commission has flagged **"CO₂ Passports"** for electric vehicles, which will detail their full CO₂ impacts.

EU has declared a climate emergency and aims to cut 55% of emissions by 2030, net zero by 2050.

The world's conventional lithium supply chains are not geared towards low carbon intensity production, so **Europe will need to build its own**.



"Volkswagen's delivery promise: CO₂-neutral production including supply chain" "Sustainability as selection criteria on par with quality and price"

1. Independently-Verified Zero CO₂ Credentials: World-First



"No need for high energy mining, crushing, grinding and roasting processes used in hard-rock lithium deposits."

Hard-rock spodumene in Australia/Portugal with downstream fossil-fuel fired processing: roasting rocks in China: **13-15 tonnes CO₂/t LiOH•H₂O**

13-15 tonnes CO₂/t LiOH•H₂O

Europe's Choice:

Salar-type lithium brine in South America: **5 tonnes** $CO_2/t LiOH \bullet H_2O$ with heavy water impact on a dry environment

Zero Carbon Lithium[™]

grid and lithium supply chain simultaneously.

Minviro Independent ISO 14044 Study

CO₂/t LiOH•H₂O, decarbonizing both the European

Vulcan Geothermal Brine

Vulcan geothermal-type brine project: negative

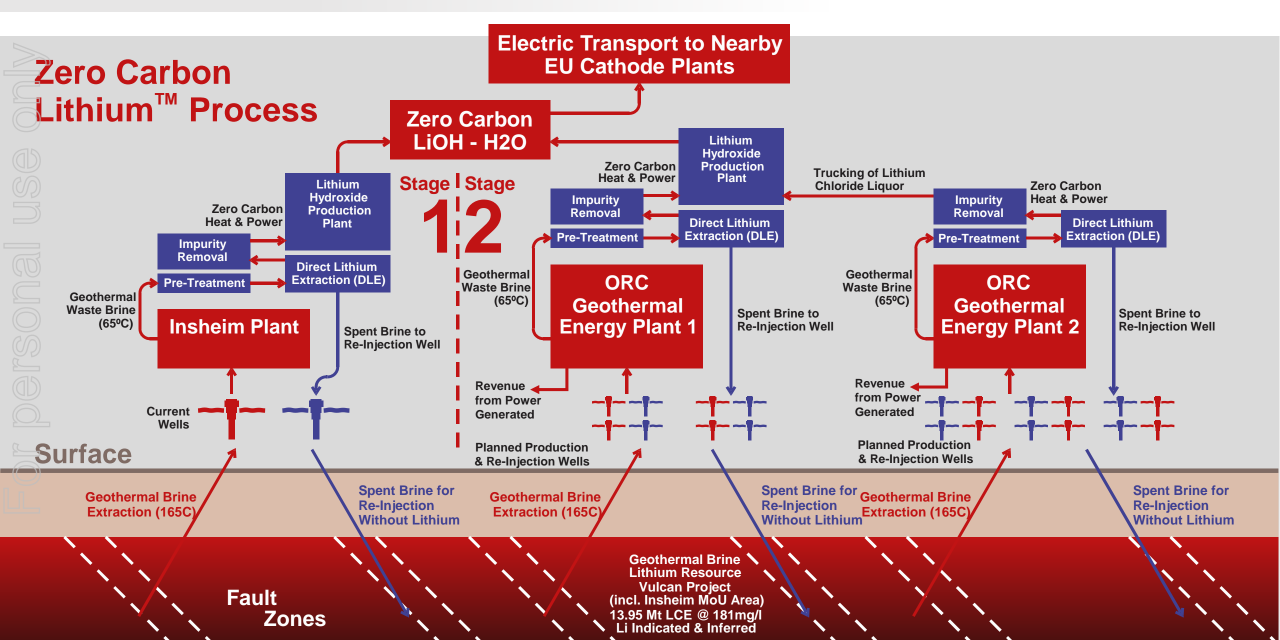


MINVIRO ZERO CARBON

Zero Carbon Lithium[™] Products: Premium, Peerless and Disruptive

2. Positive Scoping Study





2. Direct Lithium Extraction: Commercial Future of Lithium



DLE Plants: Commercially Operating Now

Multiple **operational, commercial plants** world-wide, including:

- The Vulcan Project will utilize a Direct Lithium Extraction (DLE) process to extract lithium from the brine, driven by readily-available heat & power used to produce premium, battery quality Zero Carbon Lithium™ hydroxide.
- DLE used at Livent's Hombre Muerto operation in Argentina for 25 years producing consistent product: 25ktpa LCE production
- Zangge DLE Lithium Project is fully operational in Qinghai, China with a capacity of 10ktpa LCE. Sunresin supplied equipment.
- Lanke DLE Lithium plant also in Qinghai, China: 20ktpa production in 2019, expanding **to 30ktpa** in 2020.





DLE from brines used by multiple commercially operating projects. Lithium industry is shifting to DLE processes, because:

- Lithium extraction in hours instead of months.
- Not weather-dependent like evaporation, in increasingly unstable climate.
- Ability to produce consistent chemical product for battery industry.
- Spent brine re-injected into reservoir with no evaporation losses. No water stress unlike current South American projects.



3. Dual Revenue Potential

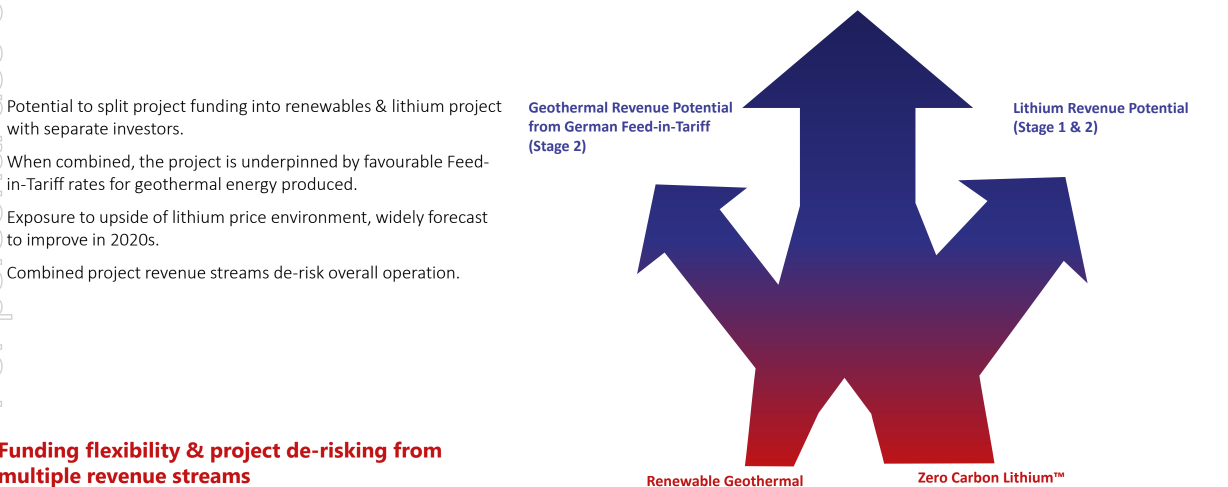
with separate investors.

to improve in 2020s.



Combined Project Diverse Revenue Streams

Hydroxide Production



Energy Production

Funding flexibility & project de-risking from multiple revenue streams

4. Size: Vulcan Project Resource is World-Class





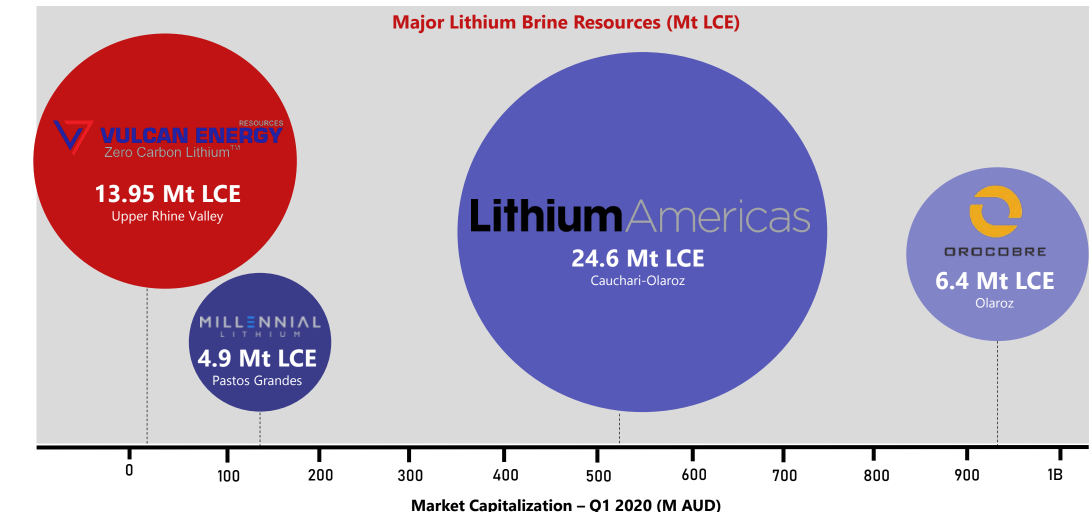


Chart compares resources from companies at different stages of development as detailed in Appendix 3, with Vulcan Lithium Project which is a mixture of Indicated and Inferred Mineral Resources as per VUL ASX announcement 20/01/2020. The Company is not aware of any new information or data that materially affects the information included in the announcement. All material assumptions and technical parameters underpinning the Mineral Resource in the relevant announcement continue to apply and have not materially changed. Market capitalisations converted to A\$m as at 23 January 2020

4. Size: Upper Rhine, Germany, is Europe's "Lithium Valley"



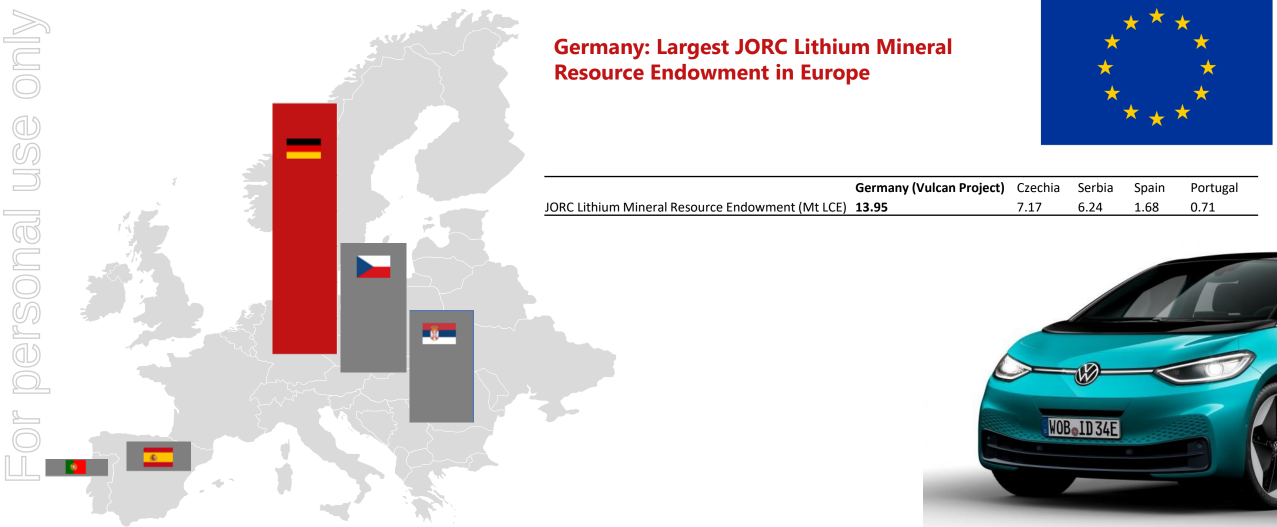
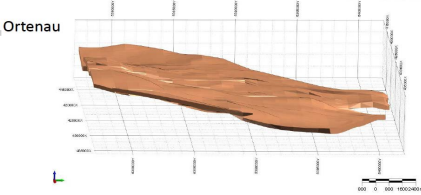


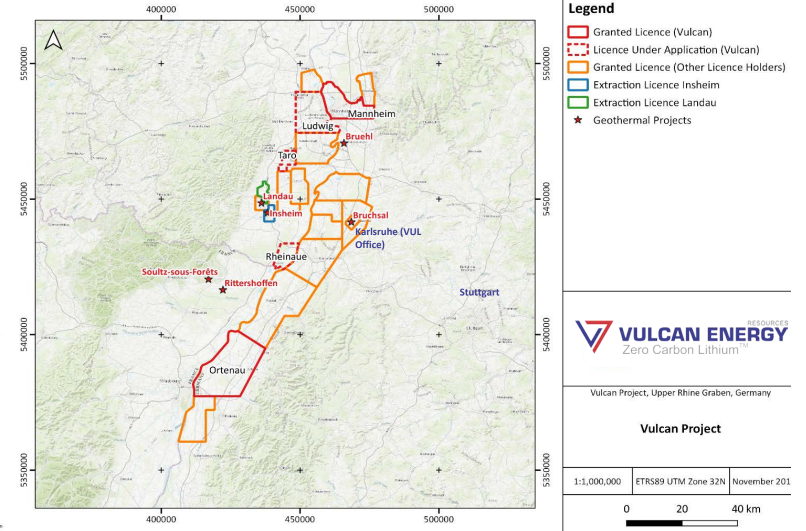
Image shows resources collated from companies at different stages of development as detailed in Appendix 3, with Vulcan Lithium Project which is a mixture of Indicated and Inferred Mineral Resources as per VUL ASX announcement 20/01/2020. The Company is not aware of any new information or data that materially affects the information included in the announcement. All material assumptions and technical parameters underpinning the Mineral Resource in the relevant announcement continue to apply and have not materially changed.

4. Size: Large, Strategic Project Area in the "Lithium Valley"



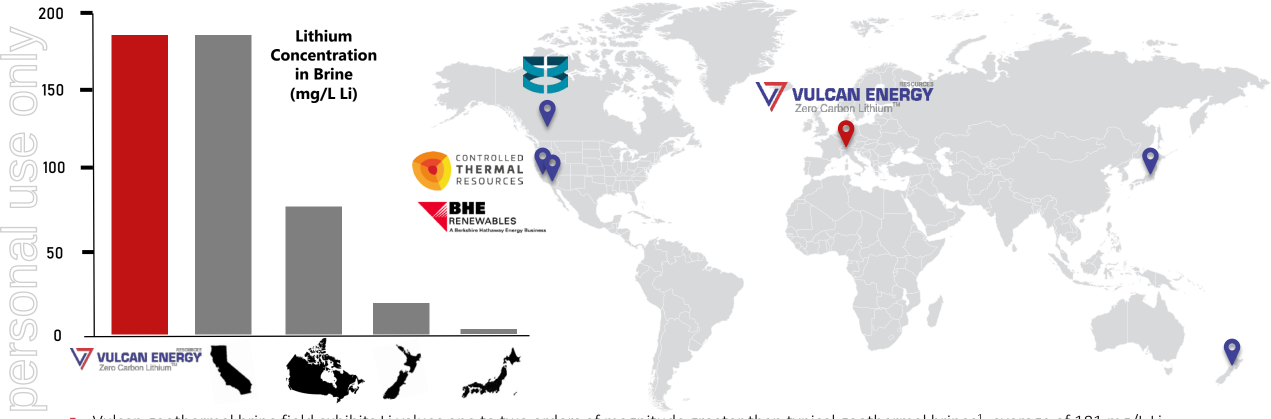
- Most well-explored graben system in the world: large quantities of existing 2D and 3D seismic data to **shortcut development timeline**.
- **Dominant** license landholding in lithium-rich brine field ~ 800 km² of license area.
- Thousands of historical wells and multiple operating geothermal wells in the region provide **a wealth of data** and **readily accessible brine**.
- Geothermal brine production socially & environmentally accepted in region with vineyards and communities next to existing operations.





4. Quality: Rare Lithium Grades, Heat & Brine Flow Rate



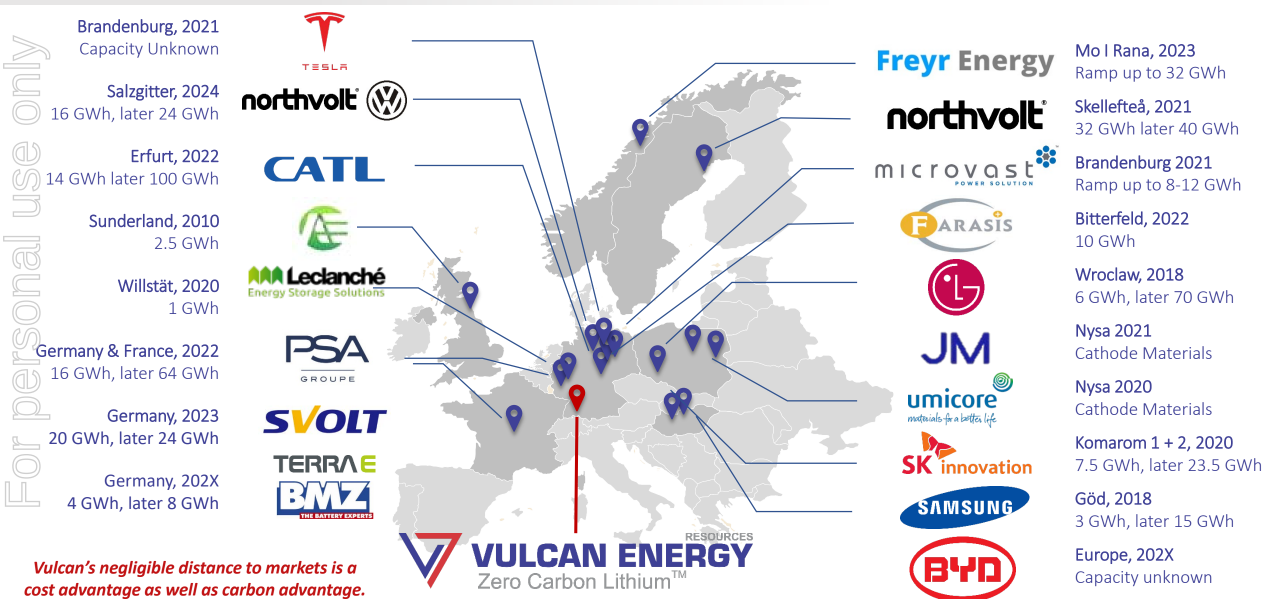


- Vulcan geothermal brine field exhibits Li values one to two orders of magnitude greater than typical geothermal brines¹: average of 181 mg/L Li.
- Typical geothermal brine fields have lithium values in the order of 1-10 mg/L Li¹.

- Only other known geothermal field with similar lithium grades & flow rate is Salton Sea, California¹.
- Sept 2019, Livent invested \$5.5M in E3 Metals to produce LiOH•H2O from a brine with grades of 75 mg/L Li (less than half Vulcan's grade).
- Areas with heated brines are common, but the fluids are rarely also both lithium-rich & high flow rate.
- Processing advantage of readily available heat & power versus South American Li salar brines.

5. Location: Centre of Fastest Growing Lithium Market



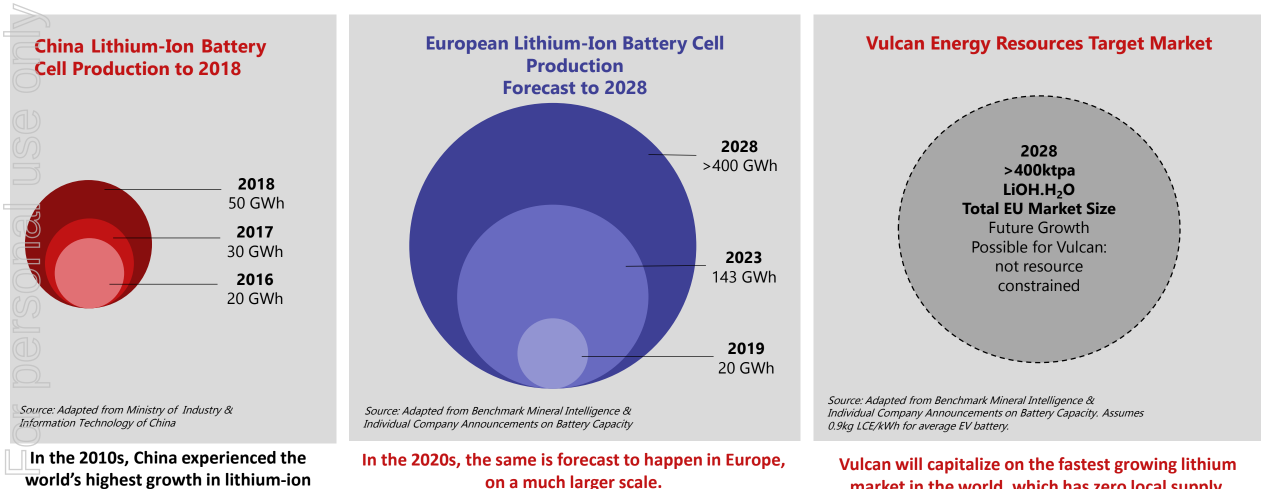


Europe, 202X Capacity unknown

5. Location: Unprecedented Growth in Demand for Li in EU

battery production for electric vehicles. It caused a lithium supply shortage & 300% lithium price spike.





market in the world, which has zero local supply.

6. German Utility Partnership: Shortcut to Development



MoU agreement signed Nov 2019 with subsidiary of **German utility Pfalzwerke Group – Pfalzwerke geofuture**, for JV at operational Insheim geothermal plant to produce lithium hydroxide.

Transformational agreement for Vulcan, gives access to lithium-rich, **producing brine operations** neighbouring Vulcan's existing project area.

Vulcan to earn up to **80% of lithium rights** at Insheim (subject to completion of formal JV agreement) by completing Pre-Feasibility (PFS) and Definitive Feasibility (DFS) Studies.

Pfalzwerke Gruppe is a German and international energy provider with annual revenue (2018) in excess of €1.3 billion.

Insheim geothermal plant (shown) a shining example of geothermal best-practice, **operating in harmony with local community and environment since 2012.**

Potential for Stage One **Zero Carbon Lithium™** hydroxide production at existing plant and infrastructure.



7. The Right Team for the Job

Dr. Francis Wedin – Managing Director & CEO

Founder of Vulcan Zero Carbon Lithium[™] Project. Previously Executive Director of ASX-listed Exore Resources Ltd. Management experience in resources sector on four continents; bilingual; dual Swedish/EU & Australian nationality. Lithium industry executive since 2014. Three discoveries of JORC Lithium Resources on two continents including Lynas Find, now part of Pilbara Minerals' Pilgangoora Project in production supplying the Chinese market (ASX:PLS). PhD & BSc (Hons) in Mineral Exploration & MBA in Renewables.

Gavin Rezos - Chair

Executive Chair/CEO positions of two companies that grew from start-ups to the ASX 300. Extensive international investment banking experience; investment banking Director of HSBC with senior multi-regional roles in investment banking, legal and compliance functions. Currently Chair of Resource and Energy Group and principal of Viaticus Capital. Previously Non-Executive Director of Iluka Resources, Alexium International Group and Rowing Australia.

Dr. Horst Kreuter – CTO Geothermal

CEO of Geothermal Group Germany GmbH and GeoThermal Engineering GmbH (GeoT). Co- Founder of Vulcan Zero Carbon Lithium[™] Project. Successful geothermal project development & permitting in Germany and worldwide. Widespread political, investor and industry network in Germany and Europe. Based in Karlsruhe, local to the project area in the Upper Rhine Valley.

TOT DETSON

Alex Grant CTO Direct Lithium Extraction

Dr. Jens Grimmer Senior Geologist, Lithium Expert

Dr. Michael Kraml Senior Geochemist

Thorsten Weimann Geothermal Plant Engineering Expert

Tobias Hochschild Senior Geologist World-Renowned Independent Geological & Engineering Expertise:









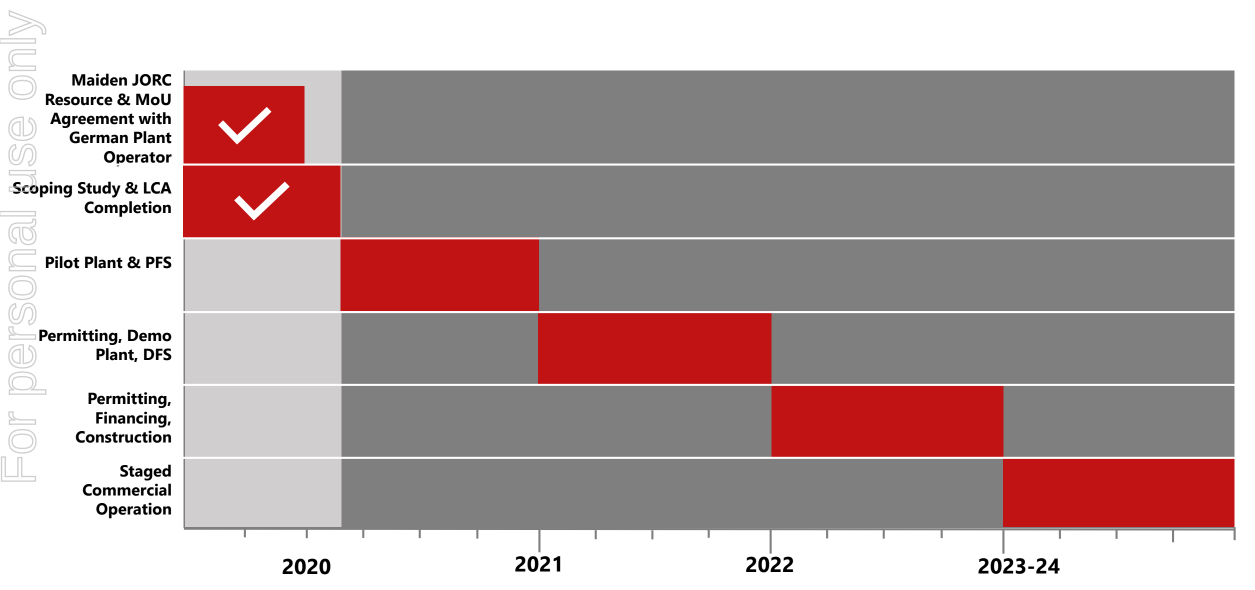






Strong Lithium Industry, Geothermal & Project Finance Experience

8. World's Most Rapidly Advancing Lithium Project

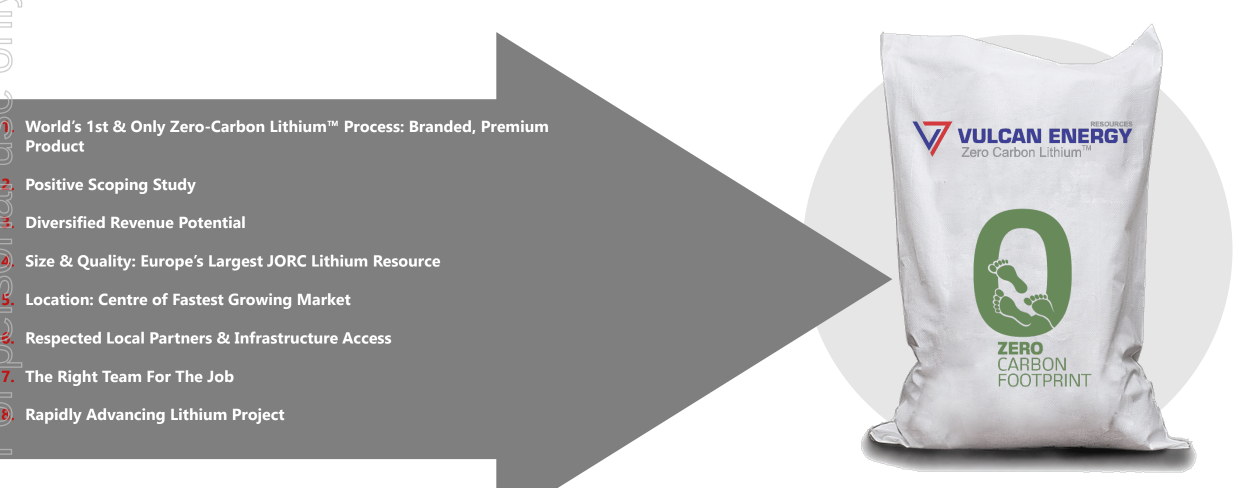


VULCAN ENERGY Zero Carbon Lithium[™]

Summary | Vulcan: A Unique Investment Proposition

Product





Zero Carbon LithiumTM

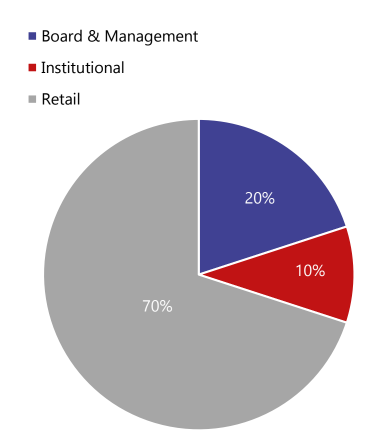
Appendix 1: Capital Structure



ASX : VUL				
Shares on Issue	48,500,002			
Options (28.5c expiring in December 2020)	12,687,512			
Performance Milestone Shares*	13,200,000			
Performance Rights**	6,350,000			
Market Capitalization at 25c (undiluted)	~\$12M			
Enterprise Value at 25c (undiluted)	~\$9M			
Cash Position	~\$3M			
Top 20 Shareholders	~45%			
Management (undiluted)	~20%			

*Vendor Performance Milestone payments to be made on: Class A: completion of Scoping Study (4.4M Shares) within 12 months Class B: completion of Pre-Feasibility Study (4.4M Shares) within 24 months Class C: securing an offtake or downstream JV partner (4.4M Shares) within 36 months

** 3,750,000 Performance Rights to Viaticus Capital comprising Class D, E and F rights (1.25m each), which vest on the same conditions as above. 2,600,000 Performance Rights comprising 800,000 Class A, 800,000 Class B and 1,000,000 Class C which vest at VUL share price of \$0.40, \$0.75 and \$1.10 respectively. *Refer ASX Announcement 10 July 2019 for further details*



Appendix 2: Proud Members of a Leading-Edge Industry





Appendix 3: Information for Slide 10, 11 and 13



Company	Code	Project	Stage	Resource Category	Brine M ³	Resource Grade (mg/l Li)	Contained LCE Tonnes	Information Source
Orocobre	ASX:ORE	Salar de Olaroz	Production	Measured & Indicated	1.8 x 10 ⁹	690	6.4	Company Presentation 5 May 2014
Eithium Americas	NYSE:LAC	Cauchari-Olaroz, Chile (50% ownership. Thacker Pas not Included)	DFS Complete, ss Construction Underway	Measured, Indicated & Inferred	7.8 x 10 ⁹	592	24.6	Resource Statement 7 May 2019
Millennial Lithium	CVE:ML	Pastos Grandes, Argentina	FS Complete	Measured, Indicated & Inferred	2.2 x 10 ⁹	428	4.9	Resource Statement 31 May 2019
Company	Code	Project	Stage	Resource Category	Resource Tonnes	Resource Grade (Li2O)	Contained LCE Tonnes	Information Source
European Metals	ASX: EMH	Cinovec	PFS Complete	Indicated & Inferred	695.9	0.42	7.17	Corporate Presentation Released 20 November 2018
Rio Tinto	ASX: RIO	Jadar	PFS Underway	Indicated & Inferred	135.7	1.86	6.24	Corporate Presentation Released 21 March 2018
Lifinity Lithium	ASX: INF	San Jose	PFS Complete	Indicated & Inferred	111.3	0.61	1.68	ASX Announcement Released 22 August 2019
Savannah Resources	AIM: SAV	Barroso	DFS Underway	Measured, Indicated & Inferred	27.0	1.00	0.71	Corporate Presentation Released May 2019
European Lithium	ASX: EUR	Wolfsburg	PFS Complete	Measured, Indicated & Inferred	10.98	1.00%	0.27	Corporate Presentation Released 22 March 2019

GeORG (2013) Projektteam Geopotenziale des tieferen Untergrundes im Oberrheingraben Fachlich-Technischer Abschlussbericht des INTERREG-Projekts GeORG. Teil 2: Geologische Ergebnisse und Nutzungsmöglichkeiten

Pauwels, H., Fouillac, C., Brach M. (1989) Secondary production from geothermal fluids processes for Lithium recovery 2nd progress report. Bureau de Recherches Geologiques et Minieres Service Geologique National

Pauwels, H. and Fouillac, C. (1993) Chemistry and isotopes of deep geothermal saline fluids in the Upper Rhine Graben: Origin of compounds and water-rock interactions. Geochimica et Cosmochimica Acro Vol. 51, pp. 2737-2749

Sanjuan, B., Millot, R., Innocent, C., Dezayes, C., Scheiber, J., Brach, M., (2016) Major geochemical characteristics of geothermal brines from the Upper Rhine Graben granitic basement with constraints on temperature and circulation. Chemical Geology 428 (2016) 27–47

The Company is not aware of any new information or data that materially affects the information contained in the above sources or the data contained in this announcement



Thank You.

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