

## Highlights

Aiming to be the world's first  
**Zero Carbon Lithium™**  
producer.

**Large, lithium-rich**  
geothermal brine project, in  
the Upper Rhine Valley of  
Germany.

Europe's **largest** JORC-  
compliant lithium resource.

Located at the heart of the EU  
Li-ion battery industry.

Fast-track development of  
project under way towards  
production.

## Corporate Directory

Managing Director  
Dr Francis Wedin

Chairman  
Gavin Rezos

Executive Director  
Dr Horst Kreuter

Non-Executive Director  
Ranya Alkadamani

Non-Executive Director  
Dr Katharina Gerber

CFO-Company Secretary  
Robert Ierace

## Fast Facts


Issued Capital: 53,670,002  
Market Cap (@42c): \$22.5m

## Contact

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125 St Georges Terrace  
Perth WA 6000 Australia  
08 6189 8767

Vulcan Energie Ressourcen  
GmbH  
Baischstr. 8, 76133 Karlsruhe

www.v-er.com  
info@v-er.com

 @VulcanEnergyRes

## Webinar and ESG Investor Awareness Presentations

### Highlights:

- Investor webinar and Q&A for Asia-Pacific region with Managing Director Dr. Francis Wedin.
- Presentations to be conducted throughout the week to raise awareness with select groups of Ethical, Social and Governance (ESG)-focussed investors.

Investors in the Asia-Pacific region are invited to join Vulcan for a webinar 09.00-09.50 AEST, Wednesday June 17, to hear an update on the Vulcan Zero Carbon Lithium™ Project from Managing Director Dr. Francis Wedin. Questions can be sent beforehand to [info@v-er.com](mailto:info@v-er.com)

Registration details are below:

<https://attendee.gotowebinar.com/register/2249994823127504395>

In addition, the Company will be conducting a series of presentations with ESG and sustainability-focussed investor groups, to raise awareness of the Vulcan Zero Carbon Lithium™ Project. An updated investor presentation is attached.

### Recent activities by the Company:

- Securing EU backing for the Vulcan Zero Carbon Lithium™ Project.
- Presentation to European Commission and European Investment Bank Vice-Presidents, alongside VW, BASF, EDF.
- Recruitment of German lithium chemistry & geothermal lithium expert Dr. Katharina Gerber to the Vulcan Board.
- Appointment of strategic communications expert Ranya Alkadamani to the Vulcan Board.
- Agreement to acquire 3D seismic package to accelerate project development.
- Commencement of lithium test work for Pre-Feasibility Study.
- Positive Scoping Study.



**For and on behalf of the Board**

Robert Ierace

Chief Financial Officer - Company Secretary

For further information visit [www.v-er.com](http://www.v-er.com)

# Zero Carbon Lithium<sup>TM</sup>

# Zero Carbon Lithium™

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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 [www.v-er.com](http://www.v-er.com). 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](http://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.



# Why Vulcan?

We exist to decarbonise the currently high carbon production footprint of lithium-ion batteries used in electric vehicles by producing a world-first **Zero Carbon Lithium™** hydroxide product from our geothermal lithium brine project in the Upper Rhine Valley, Germany. Lithium is a critical resource for batteries and electric vehicles.

To fully electrify our cars with lithium-ion batteries, we need lithium. **Using the current main source of producing and refining lithium, from hard-rock mines, will emit approximately 1.05 billion tonnes\* of CO<sub>2</sub>.**

CO<sub>2</sub>  
**1.05 Billion  
Tonnes**

Approximate emissions  
from producing and  
refining lithium from  
hard-rock mines

=

That's  
equivalent to the  
**annual emissions**  
of the **UK,**  
**France and Italy**  
**combined**

\*See Appendices for calculations



# Why Vulcan?

The other current alternative source of lithium is in South America via evaporation ponds, which taxes our planet's most precious resource: water. It also has a significant impact on the Indigenous communities in those areas.

## “Lithium exploitation is drying out the world's driest desert”

The Atacama Desert in Chile, the world's driest desert, is gradually losing its last water resources. Indigenous communities have been sounding the alarm for several years and are now being strengthened by scientific research and environmental organisations. Cause of this dehydration? Lithium mining.

<https://catapa.be/en/lithium-exploitation-is-drying-out-the-worlds-driest-desert/>





# Why Vulcan?

Europe is undergoing a once-in-a-lifetime switch to electric vehicles.

This has made it the **fastest growing** lithium-ion battery production centre in the **world**.

It has **ZERO local supply** of lithium hydroxide to feed this demand.

80% of global supply is controlled by China.

The EU will tax lithium-ion batteries based on their carbon footprint: a “CO<sub>2</sub> Passport”.

European auto-manufacturers want to produce Zero Carbon EVs.

No low-carbon or low-water source of lithium currently exists.

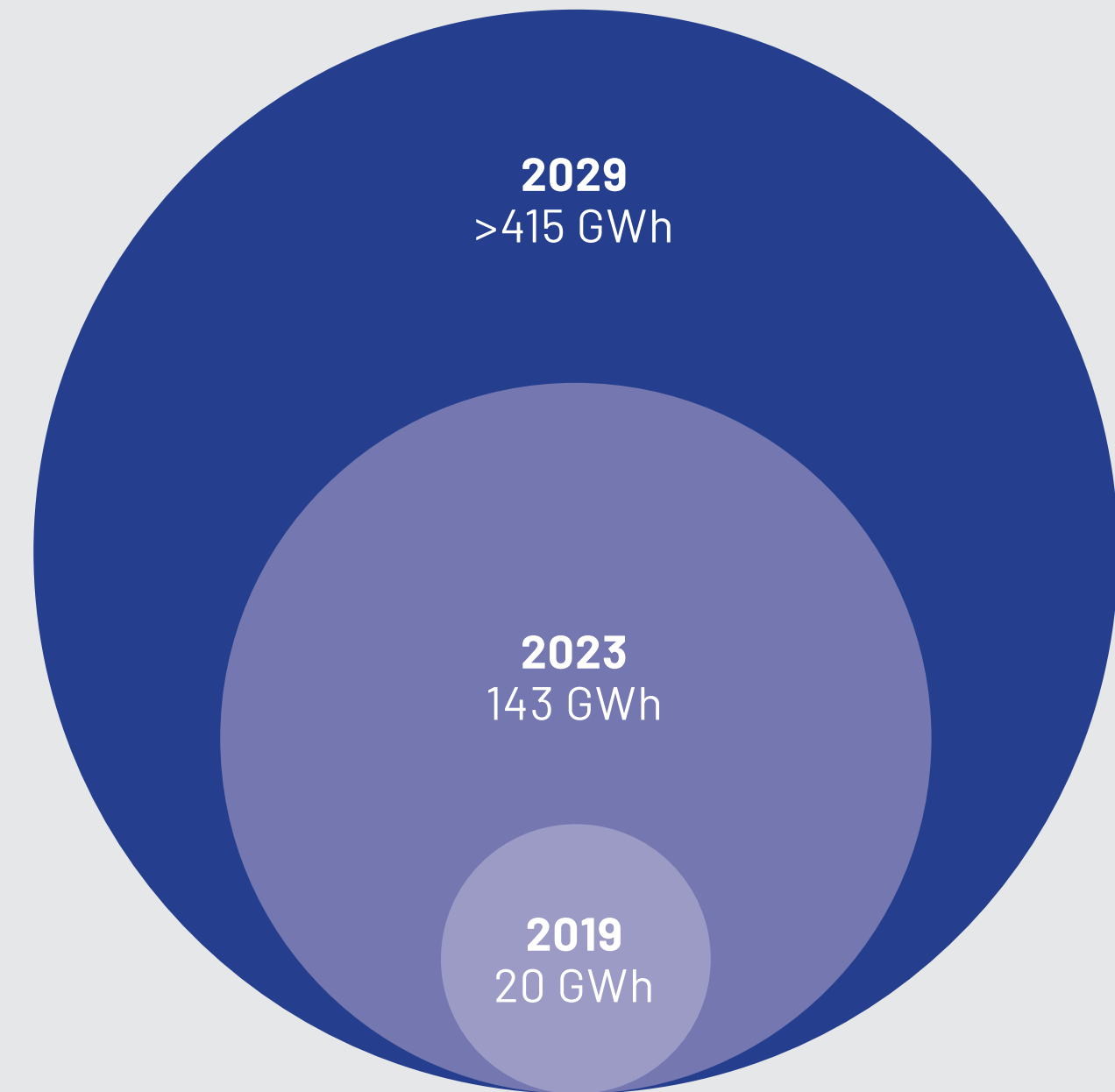


“Volkswagen’s delivery promise:  
CO<sub>2</sub>-neutral production including supply chain”

*Volkswagen Presentation, ID. Insights, Sustainable Mobility, 2019*

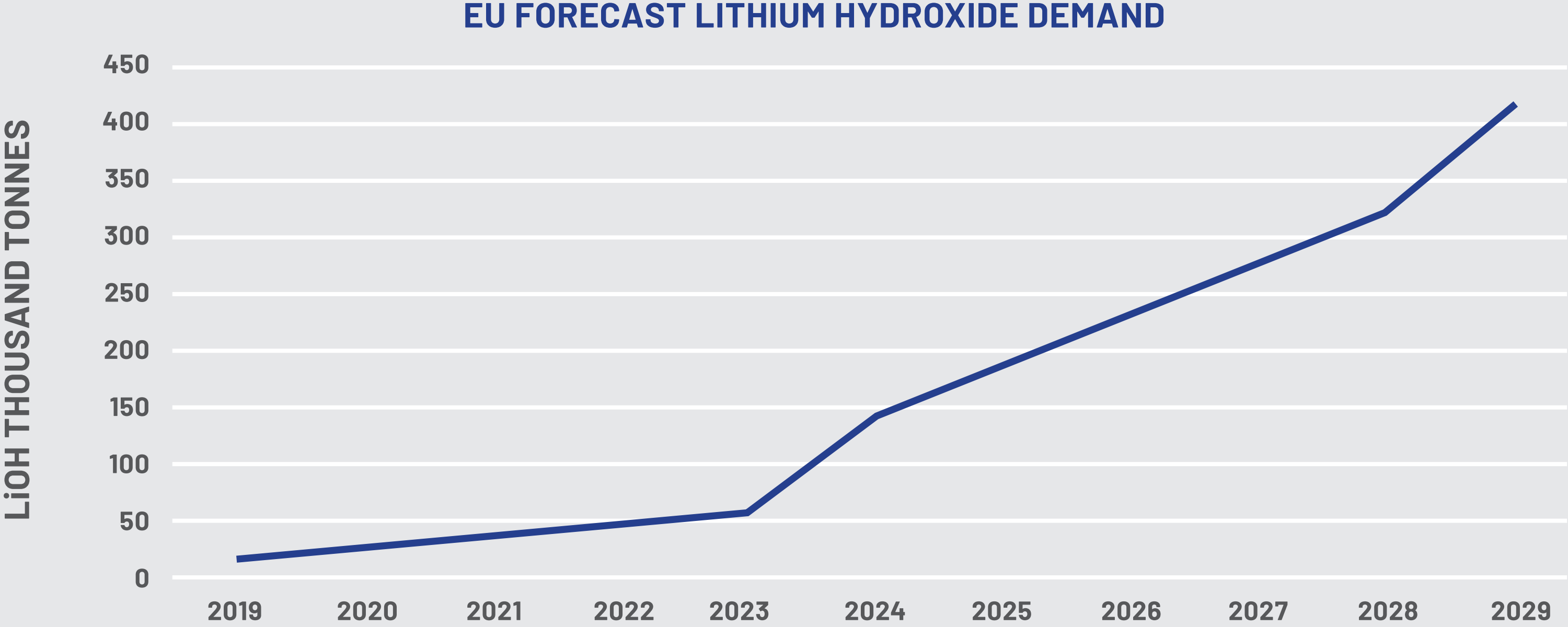
*Compiled industry data based on cell and cathode production forecasts*

## EUROPEAN LITHIUM-ION BATTERY CELL PRODUCTION **FORECAST TO 2029**



*Benchmark Mineral Intelligence*

# Forecast Demand



# The Vulcan Zero Carbon Lithium™ team: Board

Lithium, Renewable Energy & Project Finance Experience



Dr. Francis Wedin

**MANAGING DIRECTOR  
& FOUNDER-CEO**

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



Dr. Horst Kreuter

**CO-FOUNDER &  
EXECUTIVE DIRECTOR –  
GEOTHERMAL EXPERT**

- 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.



Gavin Rezos

**CHAIR – INVESTMENT  
BANKING EXPERT**

- 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.



Ranya Alkadamani

**NON-EXECUTIVE DIRECTOR –  
COMMUNICATIONS EXPERT**

- Founder of Impact Group International. A communications strategist, focused on amplifying the work of companies that have a positive social or environmental impact.
- Experience in working across media markets and for high profile people, including one of Australia's leading philanthropists, Andrew Forrest and Australia's then Foreign Minister and former Prime Minister, Kevin Rudd.
- Was personally behind the global launches of the Walk Free Global Slavery Index, which reached more than 1 billion people.



Dr. Katharina Gerber

**NON-EXECUTIVE DIRECTOR  
– GEOTHERMAL LITHIUM  
CHEMISTRY EXPERT**

- Awarded her PhD on lithium chemistry magna cum laude (with great distinction) at the University of Bonn.
- Most recently focussed on lithium extraction from geothermal brine at the California Energy Commission (CEC). Participates in “California Lithium Valley” initiative.
- Prior to joining the CEC, she conducted research developing and characterizing new electrode materials for lithium-ion batteries.
- Unique combination of expertise in lithium chemistry and lithium extraction from geothermal brine.



# Technical team & consultants

World-Renowned Geological & Engineering Expertise



Alex Grant **CTO DIRECT LITHIUM EXTRACTION**

Co-founded Lilac Solutions, one of the world's leading direct lithium extraction technology companies, which raised \$20M from Bill Gates's Breakthrough Energy Ventures

Thorsten Weimann **GEO THERMAL PLANT ENGINEERING**

Expert in geothermal and drilling technology, with more than 25 years of professional experience

Dr. Michael Kraml **SENIOR GEOCHEMIST**

Dr. Jens Grimmer **SENIOR GEOLOGIST**

Tobias Hochschild **SENIOR GEOLOGIST**

Dr. John Reinecker **SENIOR GEOLOGIST**

Prof. Dr. Gerald Ziegenbalg **CHEMICAL PROCESSING EXPERT**



# Summary

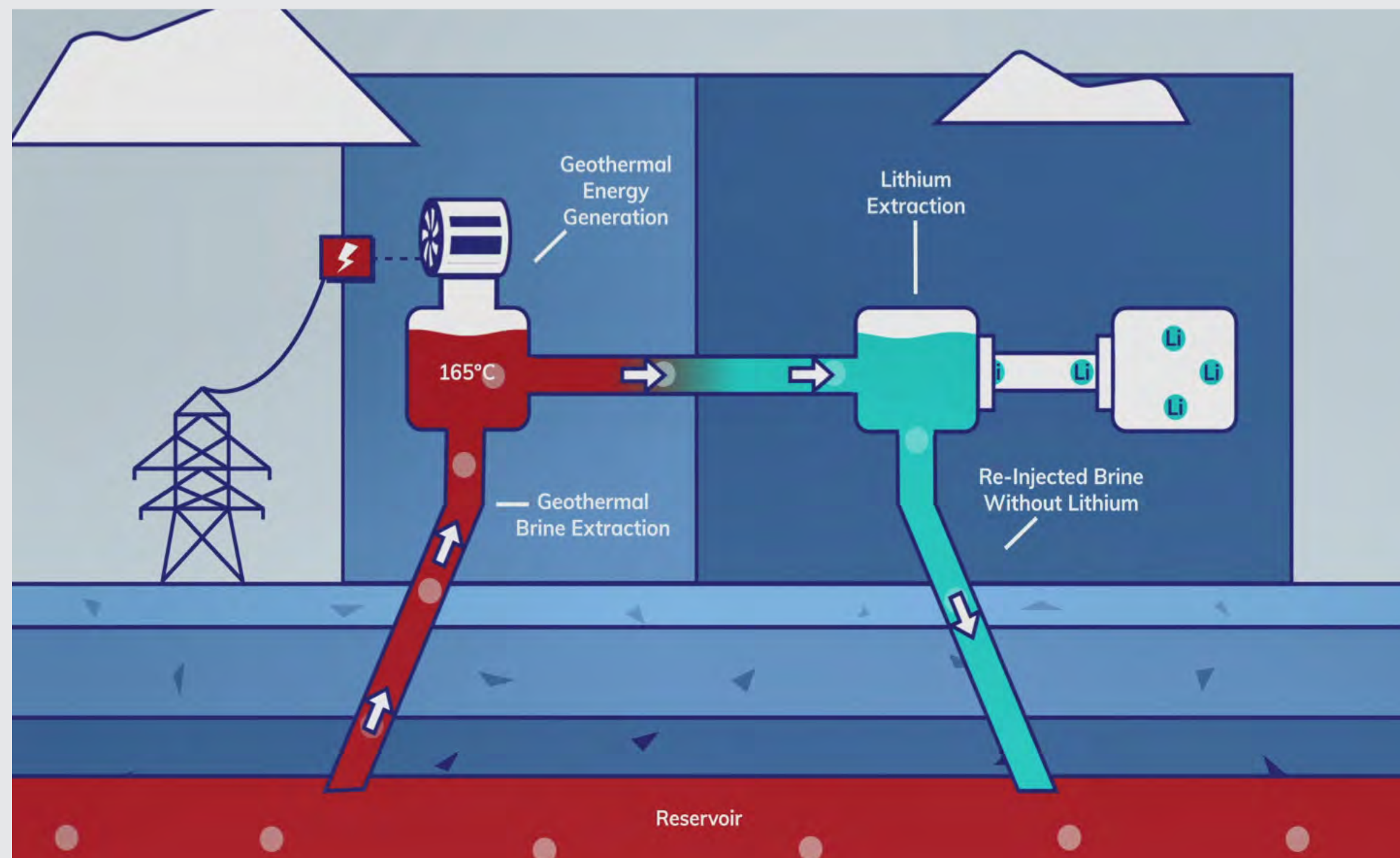
## Zero Carbon Lithium™

We exist to decarbonize the currently high carbon production footprint of lithium-ion batteries used in electric vehicles.

We plan to produce a world-first **Zero Carbon Lithium™** hydroxide product from our Vulcan geothermal lithium brine project. It is the largest lithium resource in Europe and located in the heart of the EU.

We will use our proprietary **Zero Carbon Lithium™** process, married with our unique and very large lithium resource, to pump up hot lithium-rich brine to the surface, then use the renewable heat to drive lithium extraction, with renewable energy as a saleable by-product.

We will **disrupt and lead** the resources industry towards a Zero Carbon future.



# We scoured the globe to find the right project

We had the lithium expertise to know that Zero Carbon Lithium production was possible using modern extraction methods, provided a deep geothermal brine reservoir could be found that had the following geological conditions:

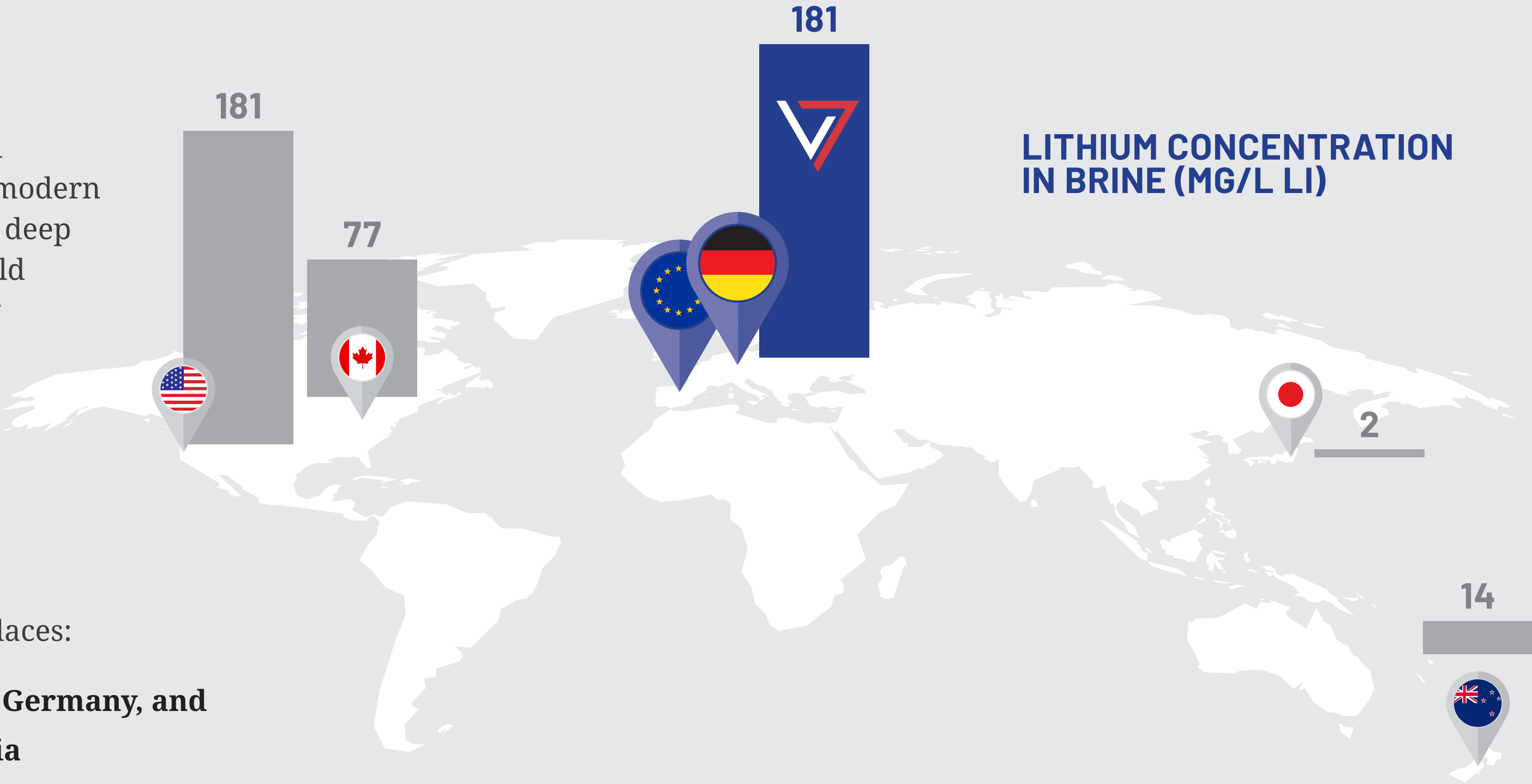
- 1 Renewable heat;
- 2 High lithium grades;
- 3 High brine flow rate.

Our research showed that this could be done in just two places:

- 1 The Upper Rhine Valley in Germany, and
- 2 The Salton Sea in California

We chose Germany and Europe.

*For details on lithium grades, see Appendices*



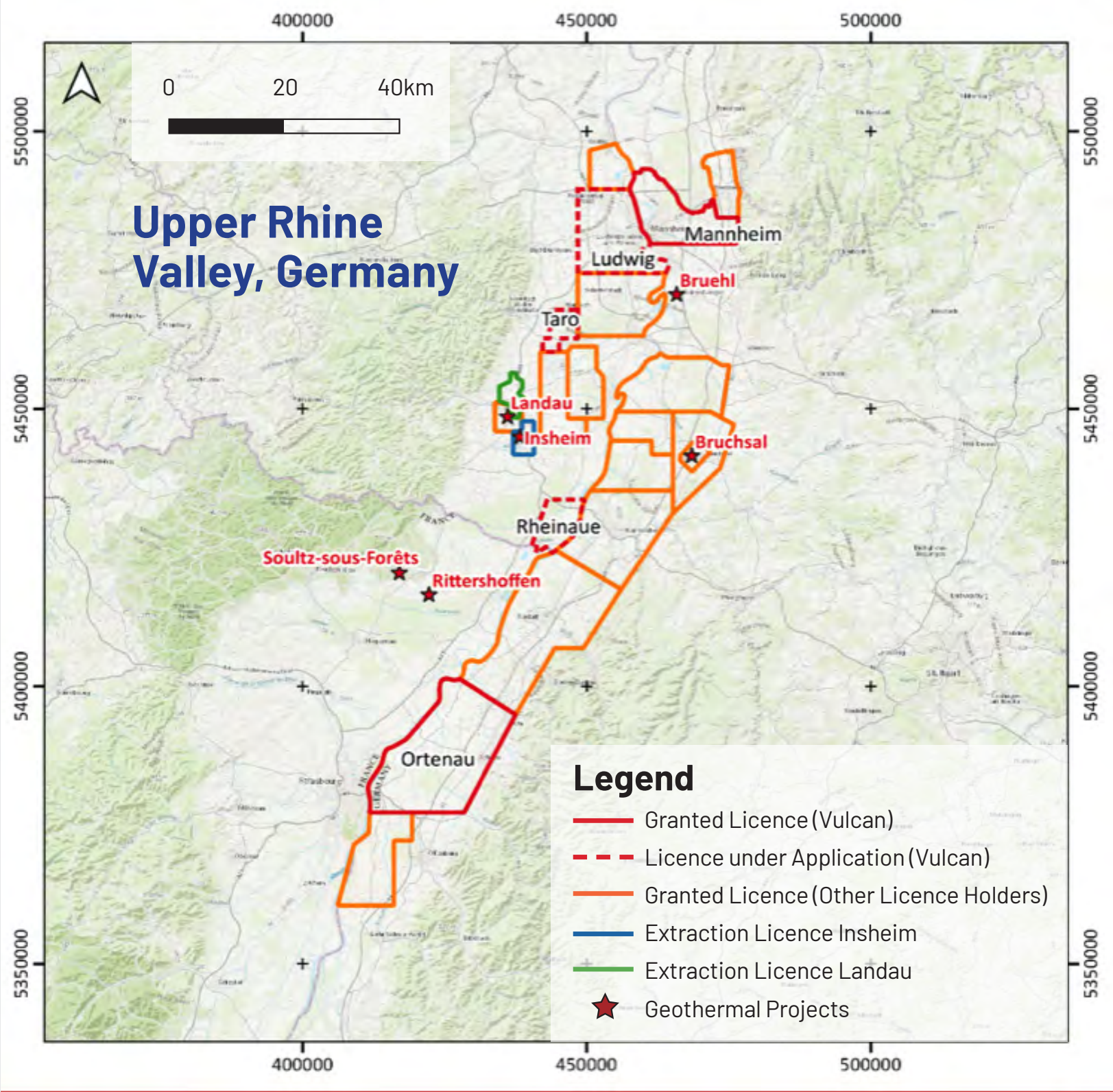
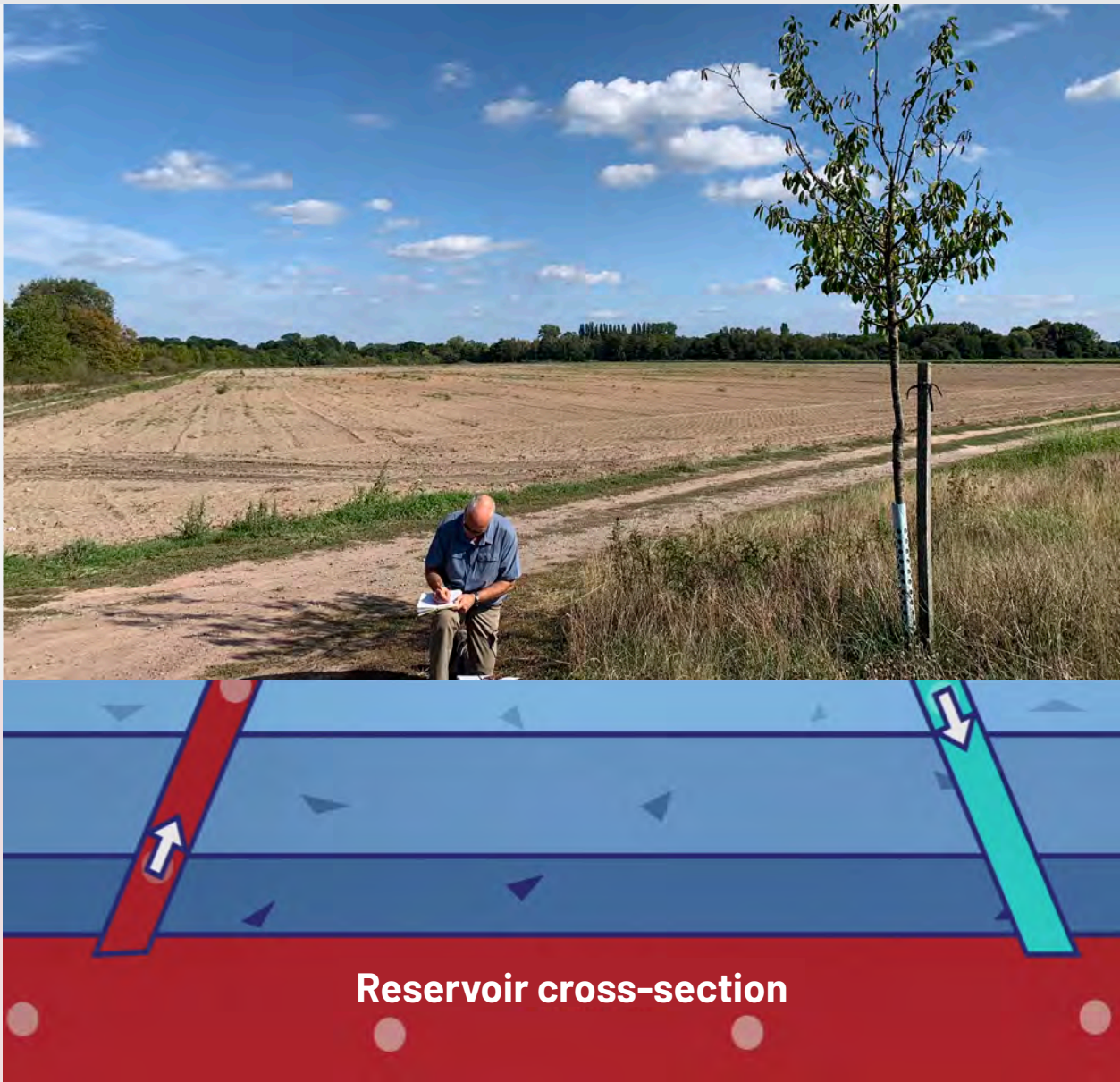


# Birth of the Vulcan project

We used our geological expertise to pick out the best areas in the Upper Rhine Valley for sub-surface lithium grade and potential flow rate.

We secured exclusive rights to these areas: a very large license package hundreds of square kilometres in size.

Underneath is the lithium, stored in the hot geothermal reservoir. ▶





# Largest in Europe

Growth to the largest lithium resource in Europe and the largest, in a low-risk jurisdiction, in the world.



- ✓ Top 20 Best Countries for Business (Forbes)
- ✓ Top 10 Corruption Perceptions Index (Transparency International)
- ✓ AAA Credit Rating (S&P)

## CONTAINED LITHIUM (JORC RESOURCE, MT LCE)



LARGEST LITHIUM RESOURCES IN EUROPE

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. Market capitalisations as of 12/06/2020.

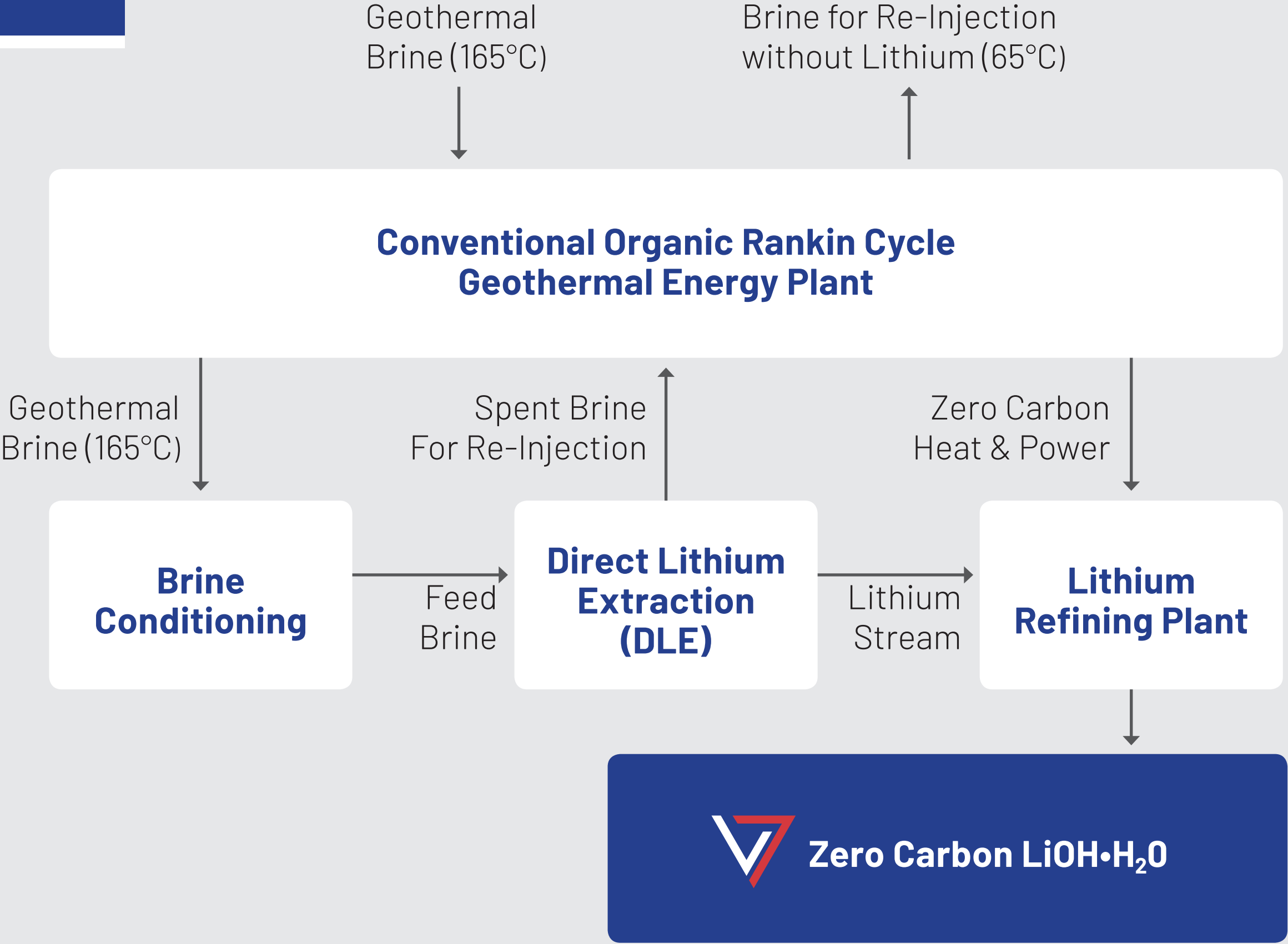
# Our Zero Carbon Lithium™ process

We will use **renewable heat** derived from the geothermal brine to drive the lithium extraction process, with **no fossil fuel consumption**.

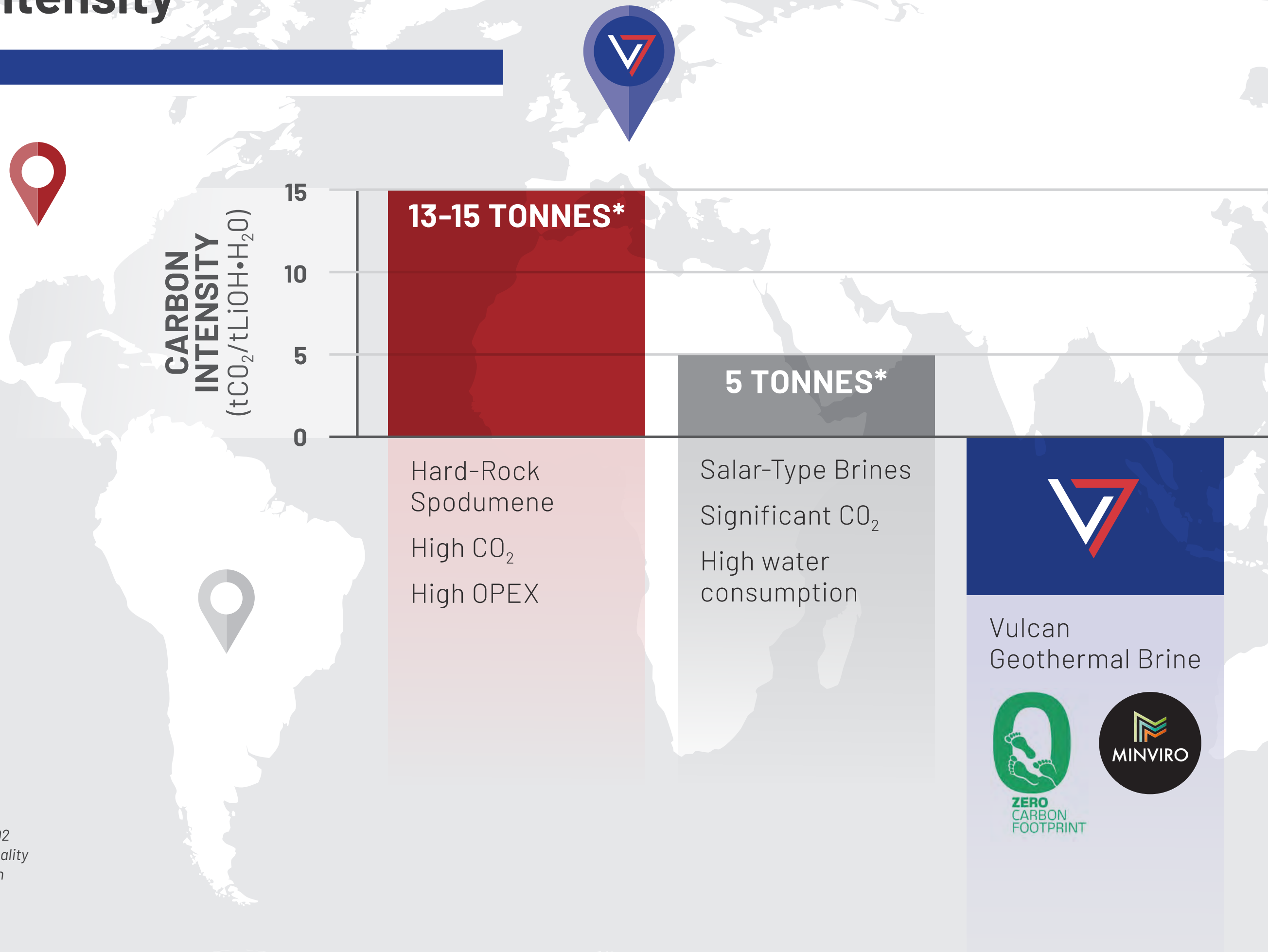
We will produce a surplus of renewable energy, **decarbonising** the grid.

We will produce a unique, premium, battery-quality **Zero Carbon Lithium™** hydroxide product for EVs. That will fix **Lithium's carbon problem** which we showed in our **world-first Life Cycle Analysis** for lithium hydroxide production.

The spent brine then gets re-injected.



# Carbon intensity



\*See Minviro LCA Study, The CO<sub>2</sub> Impact of the 2020s Battery Quality Lithium Hydroxide Supply Chain



# No evaporation, mining or fossil fuels

Lithium extraction in South America **evaporates** large quantities of water in one of the driest places on earth. This stresses the environment and local communities.



Hard rock mines for lithium in Europe are unpopular. Once you mine it, the rock has to be **roasted with fossil fuels** to produce lithium hydroxide. This is very CO<sub>2</sub>-intensive.



# Our way: Zero Carbon Lithium™

And this is our solution:  
lithium from geothermal plants  
in the Upper Rhine Valley.

In harmony with the environment.

Lithium production from,  
and powered by, a renewable  
energy source: the **Zero Carbon  
Lithium™** process.

No evaporation, mining or fossil  
fuels required.

Plant shown is Insheim, neighbouring Vulcan's own  
licenses, where Vulcan has an MoU agreement with  
operator Pfalzwerke geofuture, for a Joint Venture at the  
geothermal plant to produce lithium hydroxide.

The Insheim renewable energy plant is a shining example  
of geothermal best-practice, operating in harmony with  
local community and environment since 2012.

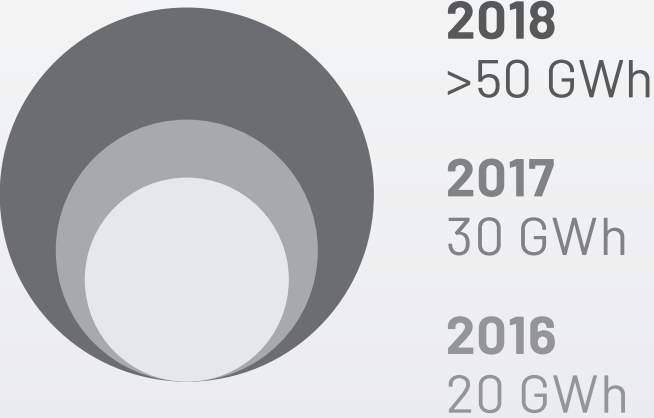




# What's our target market like?

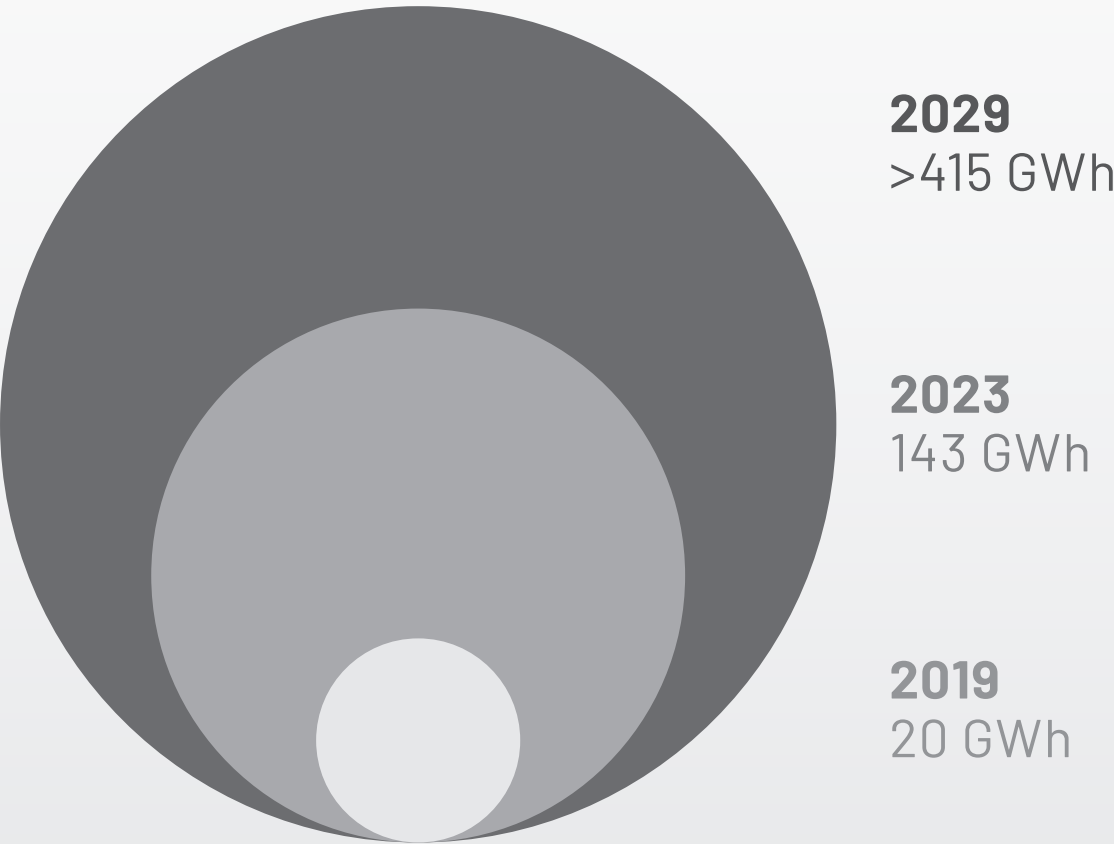
## China lithium-ion battery cell production to 2018

In the 2010s, China experienced the world's highest growth in lithium-ion battery production for electric vehicles. It caused a lithium supply shortage & 300% lithium price spike.



## European lithium-ion battery cell production forecast to 2029

In the 2020s, the same is forecast to happen in Europe, on a much larger scale.



## Vulcan Energy Resources target market

Vulcan will capitalise on the fastest growing lithium market in the world, which has zero local supply.



Sources:  
Above left: Adapted from Ministry of Industry & Information Technology of China  
Above centre: Adapted from Benchmark Mineral Intelligence & individual company announcements on battery capacity  
Above right: Adapted from Benchmark Mineral Intelligence & individual company announcements on battery capacity. Assumes 0.9kg LCE/kWh for average EV battery. 1 kg LCE = 1.1 kg LiOH

# Location: centre of fastest growing lithium market

Vulcan's negligible distance to markets is a cost advantage as well as carbon advantage





# Cost advantage of geothermal lithium brines

If you're producing battery-quality lithium hydroxide chemicals, the price environment is strong. Lithium hydroxide is currently selling for around US\$13,000/t. It is widely tipped to rise even from here due to looming deficits.

## LiOH Asia Weighted Average Price



Source: Infinity Lithium

Brine projects are the lowest cost method of lithium hydroxide production, typically around US\$5-7,000/t. (Source: Canaccord).

We have the added advantages of free heat to drive our process, short distance to market, a premium product, and most importantly, we also sell energy.

Germany has a fixed price of €0.25c/kWh for the renewable electricity we can produce. We plan to have **two revenue streams**: lithium and energy.

They de-risk and complement each other.

# The Vulcan advantage: size, grade, heat, & jurisdiction


	 <b>Vulcan</b>	<b>Controlled Thermal Resources</b>	<b>Standard Lithium</b>
<b>Size</b> (Mt LCE)	<b>13.95</b>	2.7	3.1
<b>Grade</b> (mgLi/L)	<b>181</b>	181	168
<b>Renewable Heat Source?</b>	<b>Yes</b>	Yes	No
<b>Jurisdiction Risk</b>	<b>Low</b>	Low	Low
<b>Stage</b>	<b>Scoping Study completed</b>	PEA completed	PEA completed
<b>Market Capitalisation</b>	<b>\$22m</b>	n/a (private)	\$120m

Chart compares resources from companies at different stages of development as detailed in the table shown, with the 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. 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 chart. See Appendix 4 for details. Market capitalisations as of 12/06/2020.

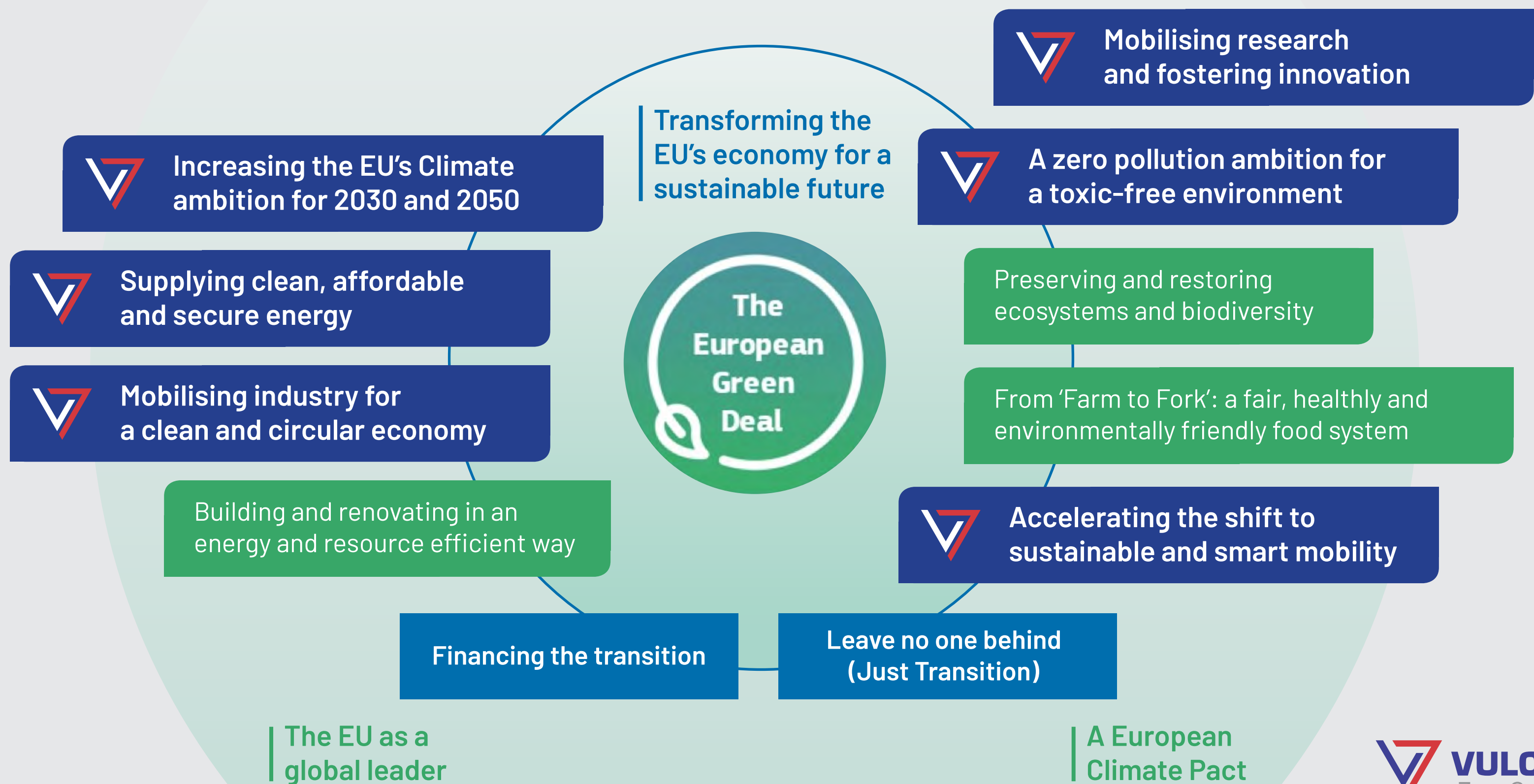
# May '20: Agreement signed with EU-backed body to launch Vulcan Zero Carbon Lithium™ Project

EIT InnoEnergy will marshal its ecosystem and significant EU-wide resources to launch the Zero Carbon Lithium™ Project forward:

- ✓ **Securing project funding**, including the use of applicable EU, national or regional grant schemes, and liaising with EU project finance and development banks.
- ✓ Driving relationships with European lithium offtakers, aimed at entering into binding offtake agreements.
- ✓ **Obtaining and fast-tracking necessary licenses.**
- ✓ All services are entirely success-based, with no upfront cost to Vulcan.



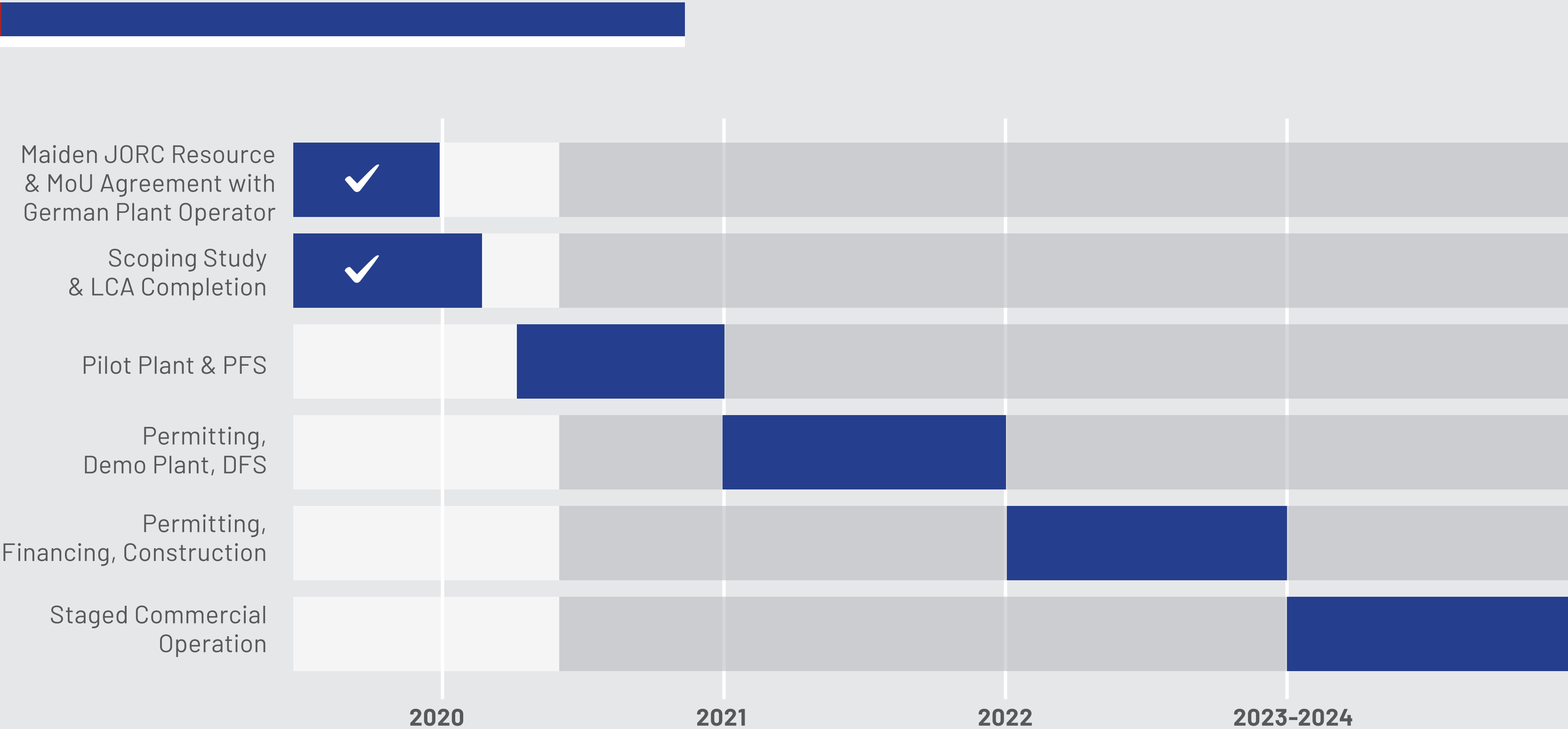
# A perfect fit for the European Green Deal



# Where to from here?



# Time to market





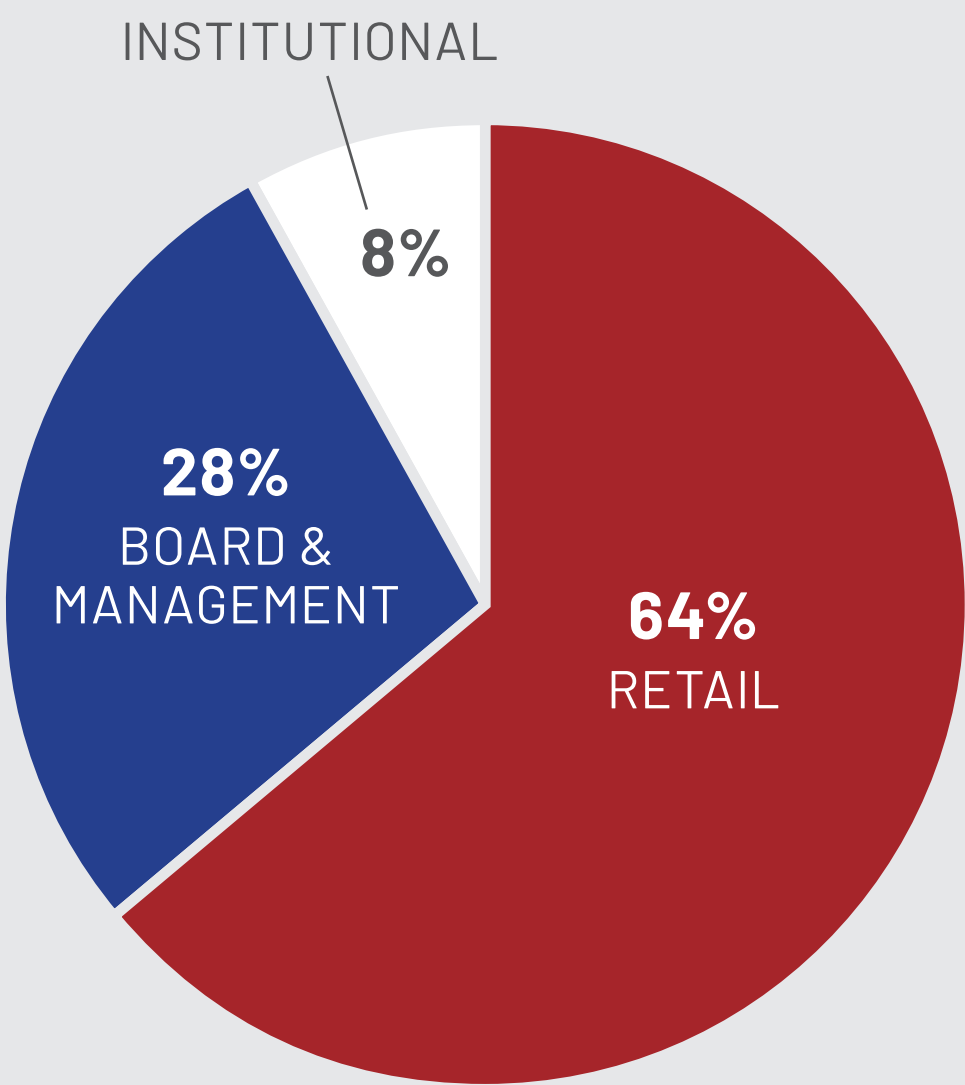
# Vulcan summary: best-in-class for the 2020s

<div>WORLD'S 1ST &amp; ONLY ZERO-CARBON LITHIUM™ PROCESS</div> <div>1</div> <ul style="list-style-type: none"><li>• <b>Purpose-built</b> process to be <b>uniquely Zero Carbon.</b></li><li>• Co-generation of geothermal energy from production wells will power lithium extraction.</li><li>• <b>Negative CO<sub>2</sub>/t</b> LiOH H<sub>2</sub>O, <b>decarbonising</b> the grid while producing lithium, compared with <b>~15 tonnes CO<sub>2</sub> for hard-rock.</b></li></ul>	<div>POSITIVE SCOPING STUDY: DUAL REVENUE POTENTIAL</div> <div>2</div> <ul style="list-style-type: none"><li>• First of its kind study completed with international team of independent experts.</li><li>• Principal revenue potential from selling <b>battery-quality LiOH H<sub>2</sub>O</b> chemicals into the European market.</li><li>• Secondary revenue potential from planned <b>renewable</b> geothermal power generation, which benefits from Feed-in-Tariff.</li></ul>	<div>EU BACKING FOR PROJECT</div> <div>3</div> <ul style="list-style-type: none"><li>• Agreement signed in May '20 with EU-backed EIT InnoEnergy</li><li>• EIT InnoEnergy will marshal its ecosystem and significant EU-wide resources to launch the Zero Carbon Lithium™ Project forward</li><li>• Assistance with securing funding and streamlining project permitting.</li></ul>	<div>SIZE &amp; QUALITY: EUROPE'S LARGEST LITHIUM RESOURCE</div> <div>4</div> <ul style="list-style-type: none"><li>• JORC Mineral Resource Estimate<sup>1</sup> <b>13.95 Million Tonnes</b> LCE Indicated &amp; Inferred.</li><li>• <b>One of the largest lithium resources in the world.</b></li><li>• High Li grades for geothermal brine which has readily available heat &amp; power.</li><li>• Large enough to be <b>Europe's primary source of battery-quality lithium hydroxide.</b></li></ul>	<div>LOCATION: CENTRE OF FASTEST GROWING MARKET</div> <div>5</div> <ul style="list-style-type: none"><li>• EU fastest growing lithium market in the world. Unprecedented demand forecast from growth in EVs.</li><li>• Located in Germany, in the centre of the industry.</li><li>• Zero local supply of battery quality lithium hydroxide.</li><li>• Removes dependence on China for this designated Critical</li></ul>	<div>LOCAL PARTNERS &amp; INFRASTRUCTURE ACCESS</div> <div>6</div> <ul style="list-style-type: none"><li>• MoU with German geothermal operator Pfalzwerke geofuture, part of large Pfalzwerke Group.</li><li>• Allows for access to producing wells to advance pilot processing.</li><li>• Potential for fast-track to production from existing</li></ul>	<div>THE RIGHT TEAM FOR THE JOB</div> <div>7</div> <ul style="list-style-type: none"><li>• Expert multi-disciplinary team local to project area in Germany.</li><li>• Decades of experience in developing &amp; permitting geothermal brine projects.</li><li>• International project finance, lithium market &amp; direct lithium extraction processing expertise</li></ul>	<div>RAPIDLY ADVANCING LITHIUM PROJECT</div> <div>8</div> <ul style="list-style-type: none"><li>• Maiden Resource &amp; Scoping Study completed in <b>just five months.</b></li><li>• <b>Pre-Feasibility Study Under Way.</b></li><li>• <b>Targeting short-term production start</b>, in line with lithium supply-demand inflection point.</li></ul>
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# Appendix 1: capital structure

## ASX : VUL

Shares on Issue	53,670,002
Options (28.5c expiring in December 2020)	12,687,512
Performance Milestone Shares*	9,280,000
Performance Rights**	6,350,000
Market Capitalization at 42c (undiluted)	~\$22.5M
Enterprise Value at 42c (undiluted)	~\$20M
Cash Position (as at 31 March Quarterly)	~\$2.5M
Top 20 Shareholders	~59%
Management (undiluted)	~28%



\*Vendor Performance Milestone payments to be made on:  
 Class A: completion of Scoping Study (0.48M Shares) within 12 months of Vulcan Project acquisition completion (vested but not issued).  
 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.

\*\* 2,500,000 Performance Rights to Viaticus Capital comprising Class E and F rights (1.25m each), which vest on the same conditions as B and C 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.

1,250,000 Performance Rights comprising 250,000 Class G which vest on 6 months continuous employment with the Company and 500,000 Class H and 500,000 Class I which vest on same conditions as B and C above but with a different issue date. Refer ASX announcements 10 July 2019 and 21 May 2020.



# Appendix 2: proud members of a leading-edge industry



# Appendix 3: information for slide 12

Company	Code	Project	Stage	Resource Category	Brine M3/Re-source Tonnes	Resource Grade	Contained LCE Tonnes	Information Source
Lithium Americas	NYSE:LAC	Cauchari-Olaroz, Chile (50% ownership. Thacker Pass not Included)	Construction	Measured, Indicated & Inferred	7.8 x 109 M3	592 mg/l Li	24.6	Resource Statement 7 May 2019
AVZ Minerals Ltd.	ASX:AVZ	Manono (60% ownership)	Development	Measured, Indicated & Inferred	400 Mt	1.65% Li2O	16.3	Company Presentation "Australia 2020"
Galaxy Resources Ltd.	ASX:GXY	Sal de Vida (Mt Cattlin not included)	Development	Measured, Indicated & Inferred	18.1 x 108 M3	753 mg/l Li	7.2	Feasibility Study Report August 2016
Pilbara Minerals Ltd.	ASX:PLS	Pilgangoora	Production	Measured, Indicated & Inferred	223.2 Mt	1.27% Li2O	6.9	Resource Statement 30 June 2019
Orocobre Ltd.	ASX:ORE	Salar de Olaroz	Production	Measured & Indicated	1.8 x 109 M3	690 mg/l Li	6.4	Company Presentation 5 May 2014

Company	Code	Project	Stage	Resource Category	Brine M3/Re-source 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
Infinity 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 May 2019

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

# Appendix 4: information for slides 10 & 19

Company	Project	Stage	Resource Category	Brine Volume (km3)	Resource Grade	Contained LCE Tonnes	Information Source
Controlled Thermal Resources	Hell's Kitchen	PEA Complete	Inferred	Unknown	181 mg/l Li	2.7	Company Website
Standard Lithium	LANXESS (Joint Venture)	PEA Complete	Indicated	3.5	168 mg/l Li	3.1	PEA 2019*

Elders, W., Cohen, L., (1983) The Salton Sea Geothermal Field, California, Technical Report. Institute of Geophysics and Planetary Physics, University of California

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 Acta Vol. 57, pp. 2737-2749

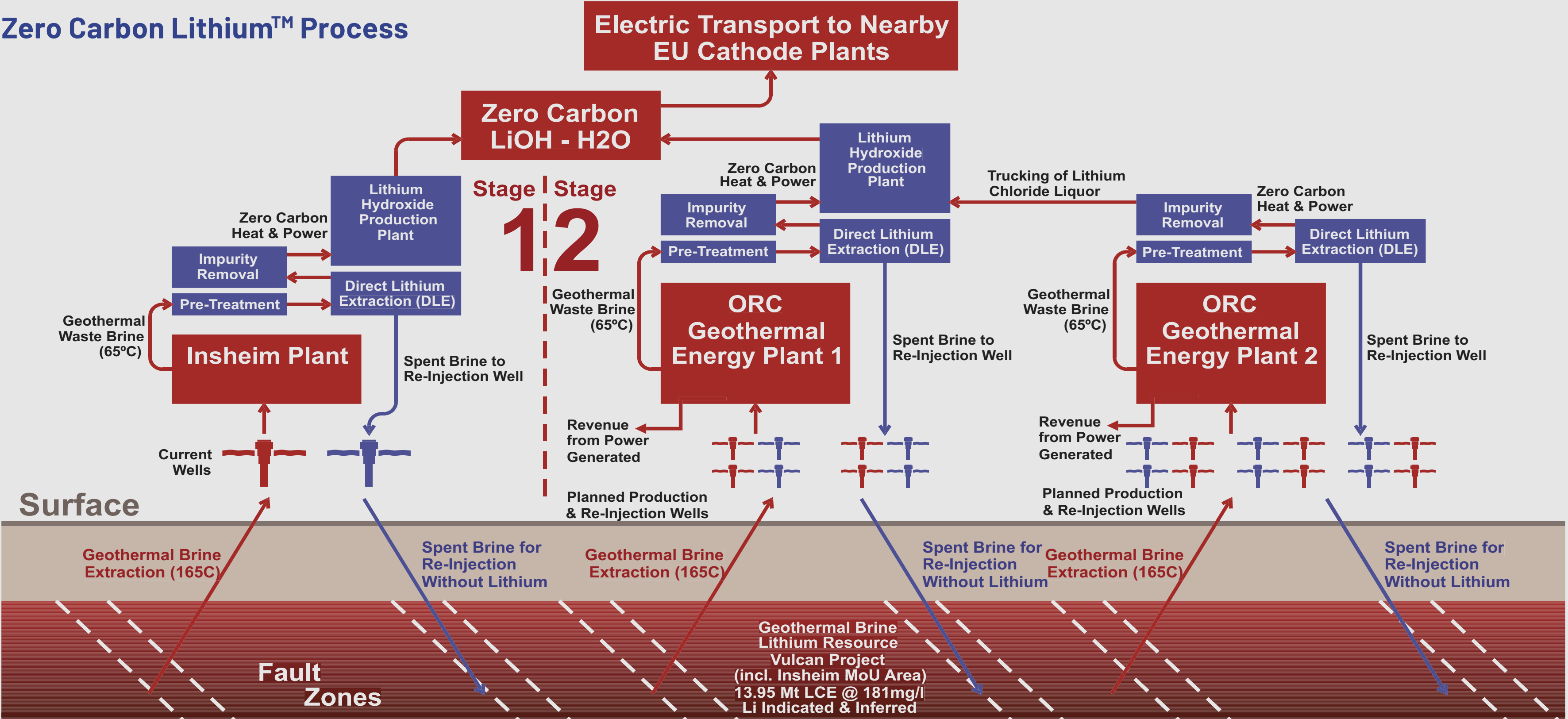
Sanjuan, B., Millot, R., Innocent, C., Dezayes, C., Scheiber, J., Brach, M., (2016) Major geochemical characteristics of geothermal brines from the Upper Rhine Graben granitic basement with constraints on temperature and circulation. Chemical Geology 428 (2016) 27-47

\*Note: refers to LANXESS Indicated Resource only, 70/30 JV in favor of Lanxess AG with an option for Standard Lithium to achieve 40% subject to attaining certain milestones, does not include separate Tetra Project Inferred Resource.

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

# Appendix 5: positive Scoping Study

## Zero Carbon Lithium™ Process





# Appendix 6: DLE – commercial future of lithium

## DLE plants: commercially operating now

- 4 commercially operating DLE plants operating at end of 2019 in Argentina and China
  - DLE represented 19% of global lithium chemical supply in 2019.
  - DLE is commercially mature and well understood.
- 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.

The Vulcan Project will adapt an existing 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 projects in development; some examples:



# Appendix 7: decarbonisation potential calculations

**Decarbonisation potential for Zero Carbon Lithium process:**  
Based on 50 kWh average lithium-ion battery size, with average of 0.9 kg LCE/kWh across different cathode chemistries. Total 1.4B vehicles in use worldwide (carsguide.com.au), 308m vehicles in Europe (acea.be), and 415 GWh of lithium-ion battery cell production in Europe, mostly for EVs, by 2029 (Benchmark Mineral Intelligence). Carbon footprint per tonne of LiOH production from hard-rock mining calculated as 15t CO<sub>2</sub> per tonne LiOH (The CO<sub>2</sub> Impact of the 2020s Battery Quality Lithium Hydroxide Supply Chain, Minviro Ltd.)



**6 million tonnes**

For EU lithium annual demand by 2028 – potential footprint of lithium production

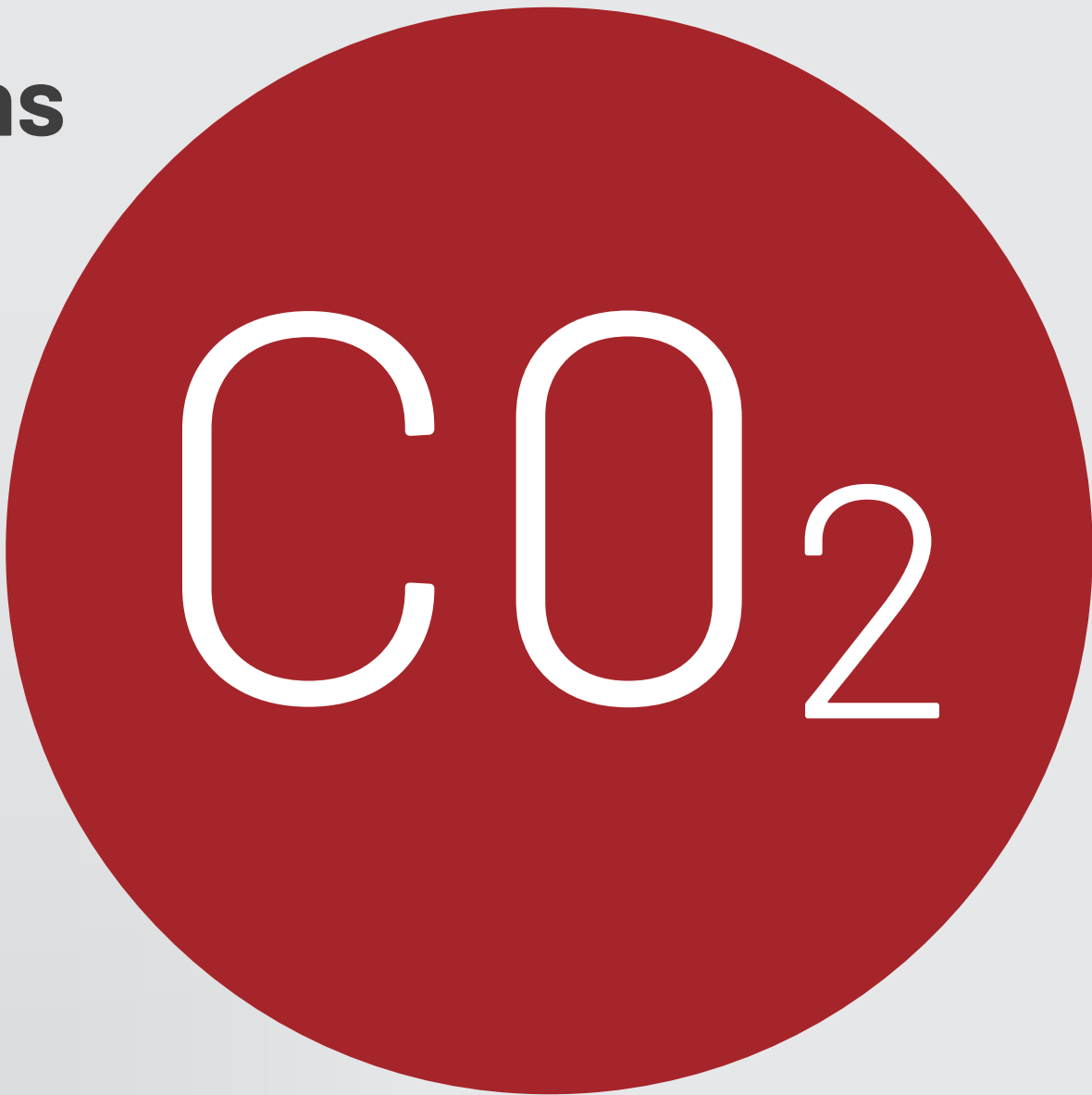
**Equivalent to annual emissions of Cyprus**



**231 million tonnes**

Full electrification of EU cars – potential footprint of lithium production

**Equivalent to annual emissions of Spain**



**1.05 billion tonnes**

Full electrification of world cars – potential footprint of lithium production

**Equivalent to annual emissions of France, Italy, UK combined.**



# Appendix 8: aligned with UN Sustainable Development Goals



- ✓ Gender equality
- ✓ Affordable and clean energy
- ✓ Decent work and economic growth
- ✓ Industry, innovation and infrastructure
- ✓ Sustainable cities and communities
- ✓ Responsible consumption and production
- ✓ Climate action





**Thank you**

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