

ZERO CARBON LITHIUM™

Empowering a carbon neutral future

ANNUAL GENERAL MEETING FRIDAY 24 MAY

MANAGING DIRECTOR & CEO PRESENTATION

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Competent Person Statement. Please see the Competent Person Statement slide in the Appendices.

Note(s): ¹ This slide contains a summary of the applicable disclaimers, the full disclaimer in relation to this Presentation is contained in Appendix 1.

EMPOWERING A CARBON NEUTRAL FUTURE

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ASX/FSE Prime Standard	VUL EB 2000	
Shares on issue	~172m	
Cash at 31 March 2024	€47.8m	
Market Cap ¹	ca. €590m (A\$953m)	
Top shareholders	Dr Francis Wedin ~10% Stellantis ~7% HPPL ~5%	

Note(s): ¹ As at 23 May 2024, ASX closing price A\$5.54 and 172,073,008 shares. AUD:EUR 0.62





Par

Vulcan's unique **Zero Carbon Lithium™** Project to produce both renewable geothermal energy, and lithium hydroxide for electric vehicle (EV) batteries from the same deep brine source in the Upper Rhine Valley, Germany

VULCAN: A SNAPSHOT

Vulcan in figures¹

€3.9bn Pre-tax NPV	27.8% Pre-tax IRR	€100m Approx. CAPEX saved in Phase One Bridging Study
24kt LHM 275GWh power 560GWh heat Phase One capacity p.a.	27.7mt LCE Largest lithium resource in Europe	30 years Of proven reserves and probable minerals reserves
€4,022/t Lithium production costs, lowest in the industry	€320m Equity raised since inception in 2018	10Mt CO₂² avoided In Phase One alone

Vulcan's key partners:



STELLANTIS



ore[®] nesi

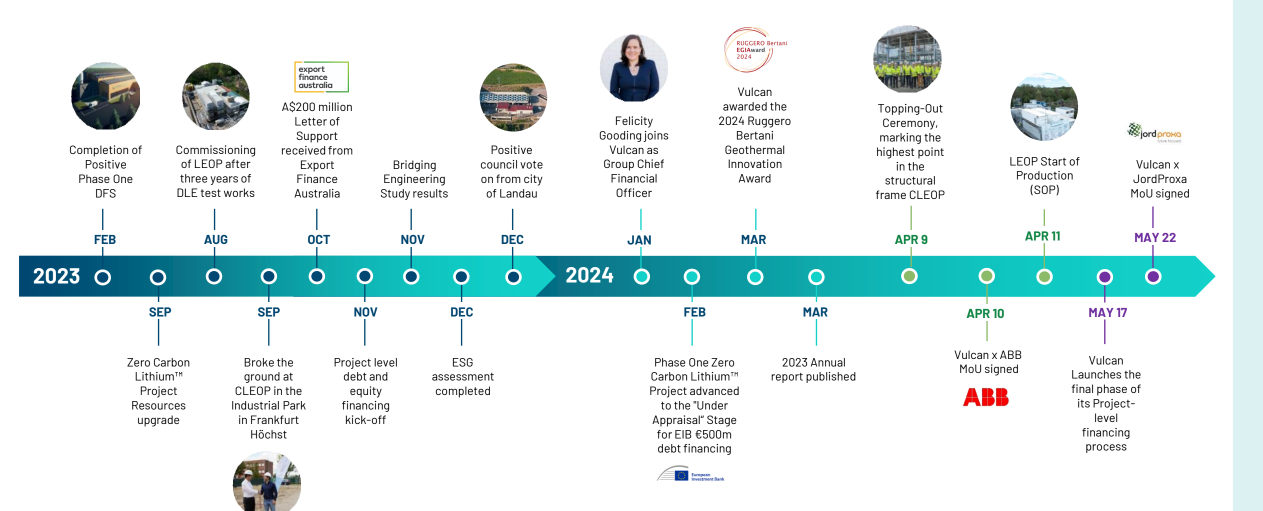




ABR

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MOST RECENT DEVELOPMENTS



LEADERSHIP, TECHNICAL DEPTH ACROSS KEY FUNCTIONS



Cris Moreno

Managing Director & CEO

DEVELOPMENT



Thorsten Weimann

Chief Development Officer

Relevant regional experience (subsurface & surface). Extensive drilling and permit expertise in the geothermal industry in Germany.





Dr. Kerstin Mueller

Vice President Subsurface

Geoscientist and E&P Upstream 0&G professional with broad international experience, including Geothermal Energy.







Dr. Stefan Brand

Chief Technology Officer

Lithium technical team lead, former Head of process innovation at Clariant, a leading specialty and sustainable chemical solutions company.

EXECUTION



Carsten Bachg

Vice President Project Execution

20+ years' experience working on capital projects in the petrochemical and chemical industry for engineering contractors.

Worley Jacobs



Christian Freitag

Vice President Supply Chain

20 years' experience in project engineering in oil and gas, Hydrogen plants as well as battery materials investments and engineering.



PRODUCTION



Dr. Christian Tragut Vice President Production

30+ years' chemical engineering and production experience across Europe and Asia.





Markus Ritzauer

Chief Financial Officer Germany

German finance operations lead with 20+ years' experience in finance roles within the chemicals industry.

CURRENTA



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HIGHLY EXPERIENCED LEADERSHIP

Major project, technical and finance experience at Board and Executive level



Dr Francis Wedin Executive Chair, Founder



Gavin Rezos Deputy Chair



Josephine Bush Non-Executive Director



Cris Moreno Managing Director & CEO



Ranya Alkadamani Non-Executive Director



Dr Heidi Grön Non-Executive Director



Felicity Gooding Group Chief Financial Officer



Dr Günter Hilken Non-Executive Director



Annie Liu Non-Executive Director

Special Advisors to the Board



Dr Horst Kreuter Chief Representative Germany, Co-Founder, Board Advisor



Julia Poliscanova Special Advisor

INVESTMENT HIGHLIGHTS

Renewable energy and ZERO CARBON LITHIUM™ business

Pricing stability: Offtakes with Tier One automotive and battery customers

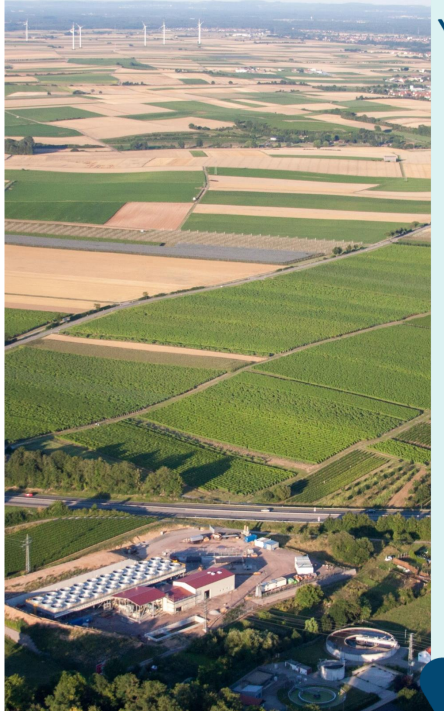
First quartile lithium production costs¹**:** Integrated production of heat and lithium by-design, reducing waste, utilising surplus heat and supply chain proximity

Qualification of product: "LEOP" Optimisation plant now in production

Financing in final phase, execution-ready: Launch of final phase financing highlights strong support from public and private sector, with key partners appointed. Unique in-house expertise and strong execution team

Growth pipeline: Leveraging Vulcan's position in holding the EU's largest Lithium Resource

Significant decarbonisation effect on EV supply chain: Leveraging the combination of integrated design, renewable energy and circular principles



TIER 1 CUSTOMERS DRIVE PRICING STABILITY

European customers, with lithium from Europe, for Europe

Low counterparty risk: high quality European-focussed offtake partners

Long term relationships: all offtake agreements binding, take-or-pay, with agreed pricing mechanisms, 5-10 years in duration

Pricing stability: pricing mechanisms are a basket of fixed, floor-ceiling and fully floating prices during payback period

Aligned interests: largest offtaker Stellantis is also Vulcan's second largest shareholder, €50M investment¹





INTEGRATED BUSINESS, COMPETITIVE ADVANTAGE

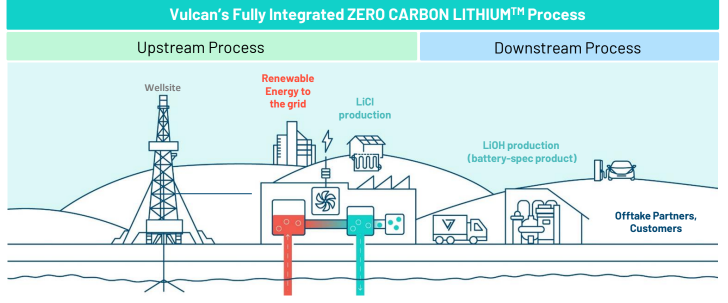
Use of renewable heat enables lower costs and CO₂

Fully integrated renewable energy generation and lithium hydroxide production

Simplified two-stage process from lithium rich brine to battery-ready product

Industry proven Adsorption-type Direct Lithium Extraction ("A-DLE")

Renewable power and heat straight to the grid, lithium straight to offtake partners







Vulcan's Insheim Geothermal Power Plant

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HIGHLY EFFICIENT SUPPLY CHAIN

Outstanding location, close to customers

130km covers Vulcan's entire process, from wellsite to battery-ready product

Lithium plant located in Frankfurt's Höchst Industrial Park

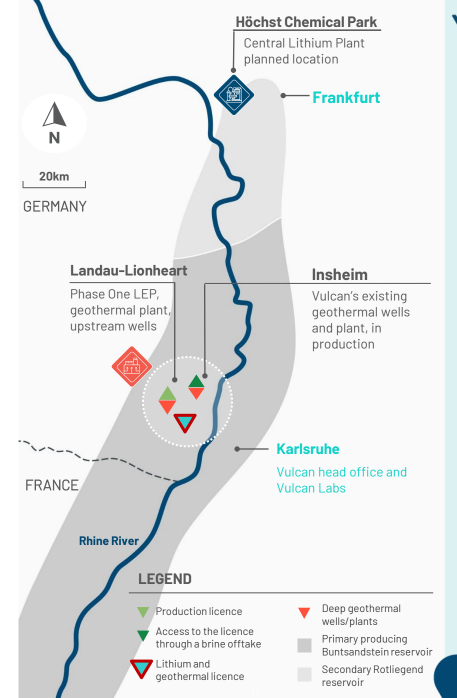
Germany's Upper Rhine Valley well supported by road, rail and river and a hub for industry

Vulcan's customers are located within the region, reducing the lithium supply chain distance for EVs from 10,000s of kilometres to only a few hundred

Potential to benefit from substantial European project funding and government initiatives, with Europe on the front foot of EV and energy policy

Targeted 24,000tpa LHM capacity¹ with space for further modular expansion

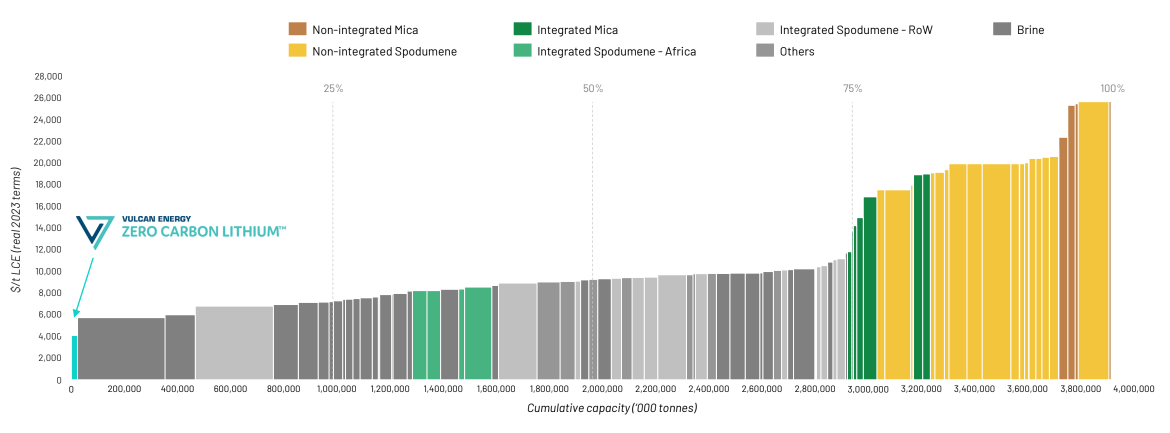
Tier 1 location and compact supply chain drive substantial cost/carbon benefits



EFFICIENT PRODUCTION = 1^{ST} QUARTILE COST CURVE POSITION

Leveraging waste renewable heat creates lowest quartile cost of lithium production

Global projected 2035 lithium hydroxide C1 cost curve



Vulcan 's C1 costs are estimated at **\$4,022/t¹ LCE**, driven by its unique use of process heat and renewable energy.

EUROPEAN LITHIUM MARKET

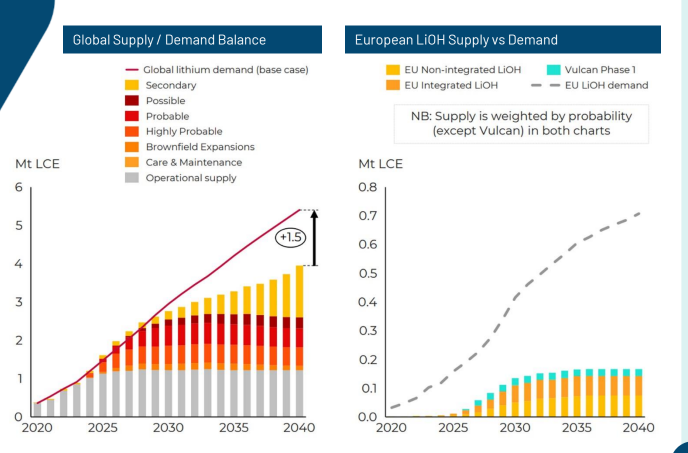
Vulcan well placed to supply a structurally short European LHM market

Global supply for LHM looks challenged from 2025 onwards

Supply/demand balance even more acute in Europe, which finds itself structurally undersupplied

LHM product qualification process has the potential to further slow supply into the market in the near-to-medium term

Vulcan expected to benefit from "early mover" experience within its LEP/CLP plants and head-start on product qualification process through its optimisation plants



FAST-TRACKING PRODUCT QUALIFICATION: LEOP

Europe's first fully-domestic production of lithium chemicals¹

Production of LiCl began in April 2024, using Adsorption-Type DLE

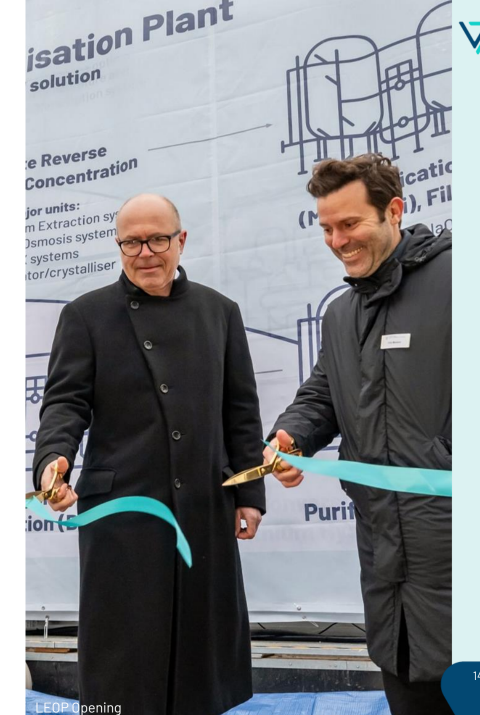
Early results up to 95% lithium extraction efficiency

Operational readiness: LEOP will train staff and optimise product in a pre-commercial environment

LEOP will send significant volume of product (LiCl solution) to the Central Lithium Electrolysis Optimisation Plant (CLEOP) to make battery grade LHM



LEOP: Vulcan's operational lithium extraction optimisation plant



FAST-TRACKING PRODUCT QUALIFICATION: CLEOP

Downstream: Central Lithium Electrolysis Optimisation Plant

Located 15km from Frankfurt, Vulcan's downstream optimisation pant "CLEOP" will focus on training and optimisation ahead of the construction of the commercial-sized lithium plant, in the same location

Once operational, CLEOP will serve as an important de-risking project, sending product to offtake partners for pre-qualification testing, ahead of commercial production avoiding potential delays

Product from CLEOP will be **Europe's first fully integrated lithium battery chemicals** and produced with a by-product of renewable energy

Construction of CLEOP is well advanced, due for completion in mid-CY2024







TECHNOLOGICAL EDGE

Making commercial lithium production technology better



VULSORB[®] is a specially tailored lithium production technology for lithium-ion adsorption, highlighting Vulcan's substantial in-house technological capability

Highest performance lithium production technology on the market, as tested by Vulcan on lithium-bearing brines

>95% lithium extraction efficiency

Lower cost - lower carbon footprint - lower water footprint - lower land footprint

28-year commercial track record of technology type, makes up 10% of global lithium market share and growing

Opportunity to license VULSORB ® to third parties



OUTSTANDING IN-HOUSE EXECUTION CAPABILITY

The very best in technical capability and partnerships

Vulcan's **in-house execution team** draws upon decades of experience gained within the worlds largest engineering, chemical and oil and gas firms

In-house technical excellence, with the development of the next generation of lithium production (i.e. VULSORB [®])

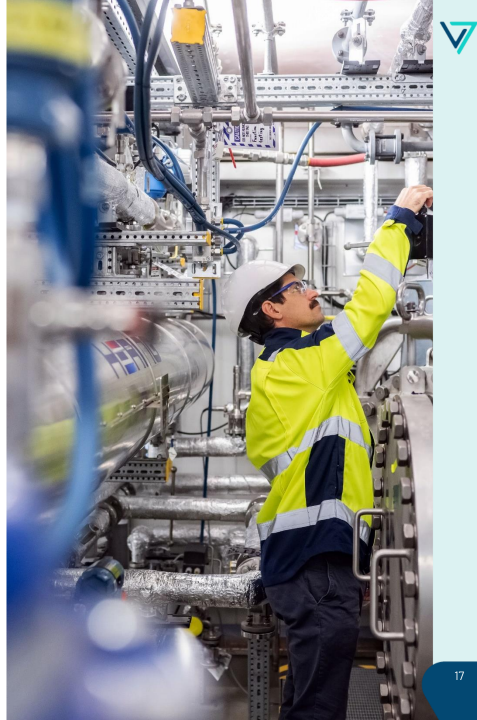
Execution ready, MoUs with major technical partners

ABB





In-house drilling (development), execution and production teams means Vulcan has full control over its entire business, from well site to LHM production



SUSTAINABILITY LEADER BY DESIGN

Ca. 14 tonnes CO₂ avoided for every tonne of lithium produced¹





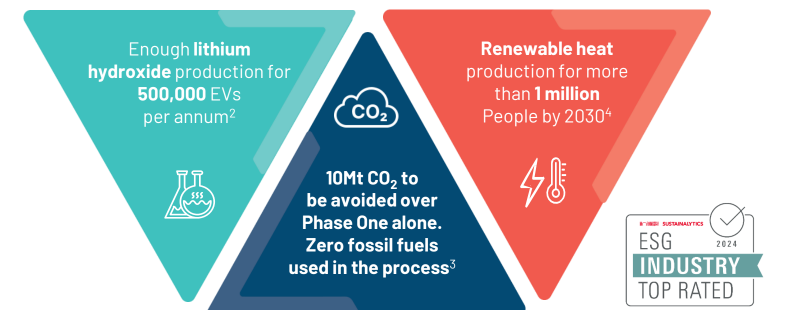
Certified Carbon Neutral International Organisation from 2021



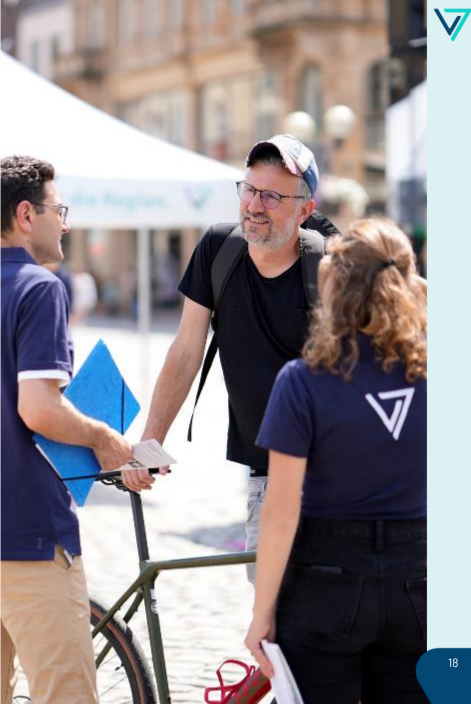
Development Goals



UNGC Member, TNFD Forum Member and VCMI Stakeholder Forum Member



Note(s): ¹Minviro, LCA Methodology. Using Innovation Fund Methodology = 19; ² Based on the Phase One production target capacity of 24ktpa from Bridging Engineering Study (BES) Announcement 16th November 2023 and Vulcan internal estimated average EV battery size and chemistry in Europe , ³ Minviro; ⁴ Based on official feed-in numbers from grid operator and calculated with the latest local electricity mix emission factor



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GROWTH PIPELINE TO INCREASE PRODUCTION THROUGH EU'S LARGEST LITHIUM RESOURCE¹

Vulcan's URVBF consists of a consistent sedimentary geothermal lithium reservoir across 16 licences covering a total area of 1,771 km2 and 300 km long.

There are currently **36 geothermal plants** operating in Germany and **42 active projects.**² The federal government aims to reach 100 plants by 2030.³

URVBF area is a **mature**, **producing field**, with **>1,000 oil & gas and 24 deep geothermal wells** already drilled in the URV.

Vulcan aims to grow production in a phased manner after Phase One, and grow as the EV market grows.

Note(s): ¹According to public, JORC-compliant data; ²Bundesverband Geothermie; ³Geothermie_Eckpunktepapier_ressortabgestimmt (bmwk.de) URVBF: Upper Rhine Valley Brine Field



LAUNCH OF FINAL STAGE FINANCING¹ PROCESS

Strong support from public and private sector

Launch of the final phase project level debt and equity funding process, with significant indicative support from Tier-1 financing partners and export credit agencies ("ECAs")

Potential for up to €500m of support indicated by the European Investment Bank ("EIB")

The process is seeking project-level funding through a 65%/35% debtequity mix

Vulcan has also applied for significant public grant funding. The launch of the final phase of financing has been timed to coincide with the public funding process

The successful launch of the final phase of funding is a key milestone on Vulcan's path to becoming Europe's first fully integrated carbon neutral lithium producer Financing Partners

Major ECA / EIB Support



export finance australia







SACE

EUROPEAN CRITICAL RAW MATERIALS ACT (CRMA) IN FORCE

Vulcan is ready and well-placed

The CRMA came into force on 23 May 2024

The CRMA will ensure the EU has access to a secure and sustainable domestic supply of critical raw materials, enabling Europe to meet its 2030 climate objectives

Three benchmarks for the EU's annual consumption of raw materials will be introduced:

- 10% from local extraction,
- 40% to be processed in the EU and
- 25% to come from recycled materials

Strategic Project Status - CRMA



- \checkmark Scale of meaningful contribution to the security supply for the EU
- ✓ Technical feasibility
- ✓ Can the project be implemented sustainability
- $\checkmark\,$ Cross border benefits
- $\checkmark\,$ Mutually beneficial for the EU



KEY UPCOMING MILESTONES

Transformational period as we move towards commercial production

First downstream LHM production from the optimisation plant

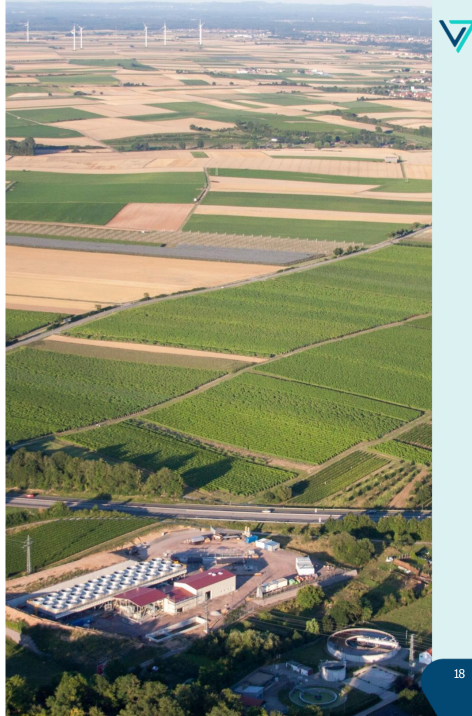
Final decision(s) on public funding (grant) approval processes

Finalisation of the equity portion of the Project financing package

Awarding/signing of major contracts

Finalisation of the debt portion of the Project financing package

Start of commercial construction





Thank you / Danke Schön

Investor Relations (Global) Kurt Walker Head of Investor Relations kwalker@v-er.eu

@VulcanEnergyRes



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