

CORPORATE PRESENTATION 04 2023



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Investment Risks. As previously noted, an investment in Vulcan is subject to both known and unknown risks, some of which are beyond the control of Vulcan. Vulcan does not guarantee any particular return or its performance, nor does it guarantee any particular tax treatment. Prospective investors should have regard to the previously disclosed risks, particularly the May 2023 Prospectus and April 2023 Corporate Presentation, when making their investment decision, and should make their own enquires and investigations regarding all information in this Presentation, including, but not limited to, the assumptions, uncertainties and contingencies that may affect Vulcan's future operations, and the impact that different future outcomes may have on Vulcan.

Ore Reserves and Mineral Resources Reporting. It is a requirement of the ASX Listing Rules that the reporting of ore reserves and mineral resources in Australia comply with the Joint Ore Reserves Committee's Australasian Code for Reporting of Mineral Resources and Ore Reserves ("JORC Code"). Investors outside Australia should note that while ore reserve and mineral resource estimates of the Company in this document comply with the JORC Code (such JORC Code-compliant ore reserves and mineral resources being "Ore Reserves" and "Mineral Resources" respectively), they may not comply with the relevant guidelines in other countries and, in particular, do not comply with (i) National Instrument 43-101 (Standards of Disclosure for Mineral Projects) of the Canadian Securities Administrators (the "Canadian NI 43-101 Standards"); or (ii) subpart 1300 of Regulation S-K under the US Securities Act of 1933, as amended (the "Securities Act"), which governs disclosures of mineral reserves in registration statements filed with the US Securities and Exchange Commission ("SEC"). Information contained in this Presentation describing mineral deposits may not be comparable to similar information made public by companies subject to the reporting and disclosure requirements of Canadian or US securities laws and investors are cautioned that there can be no assurance that the reserves and resources reported by the Company under the JORC Code would be the same had it prepared its reserve or resource estimates under the standards adopted under subpart 1300 of Regulation S-K.

Technical information. Vulcan has carried out a definitive feasibility study and bridging study for Phase One of its Zero Carbon Lithium[™] Project ('Project'), the results of which were announced to the ASX in the announcement "Zero Carbon Lithium Project Phase 1 DFS Results" dated 13 February 2023 ('DFS'), ('DFS Announcement') and the Bridging Study Announcement on 16 November 2023 ("Bridging Study"). This presentation may include certain information relating to the DFS and the Bridging Study. The DFS and Bridging Study are based on the material assumptions and parameters outlined in their respective announcements. While Vulcan considers all of the material assumptions to be based on reasonable grounds, there is no certainty that they will prove to be correct of that the range of outcomes indicated by the Bridging Study will be achieved. This presentation may also include certain information relating to Phase 2 of its Project, Vulcan has not yet carried out a definitive feasibility study for Phase Two of its Project.

Funding Strategy. To achieve the range of outcomes indicated in the Bridging Study, additional funding will be required. Investors should note that there is no certainty that Vulcan will be able to raise the amount of funding when needed. It is also possible that such funding may only be available on terms that may be dilutive to or otherwise affect the value of Vulcan's existing shares. It is also possible that Vulcan could pursue other financing strategies such as a partial sale or joint venture of the Project. If it does, this could materially reduce Vulcan's proportionate ownership of the Project.

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

^{1.} This slide contains a summary of the applicable disclaimers, the full disclaimer in relation to this Presentation is contained in Appendix 1.

OUR TARGETS

We are aiming to become the world's first integrated lithium chemicals and renewable energy producer with net zero greenhouse gas emissions. Vulcan's unique **Zero Carbon Lithium™** Project aims 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.



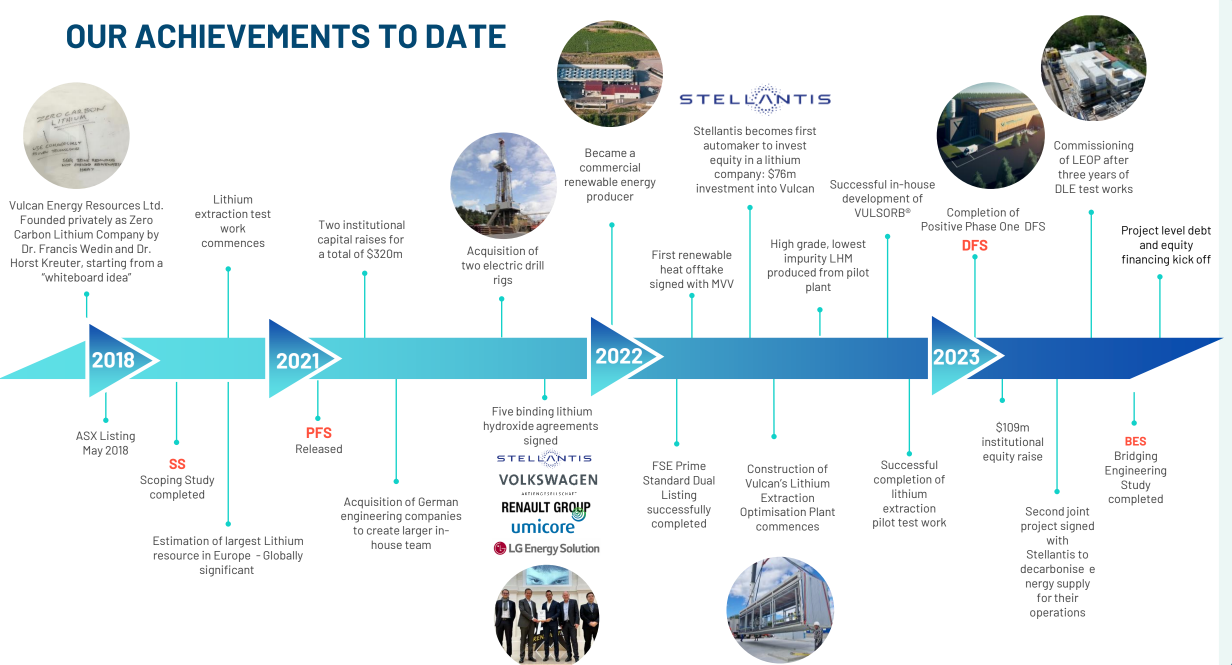
¹Based on average per capita heat consumption in Germany of 6,200 kWh (https://www.destatis.de/).and the estimated capacity for heat production from Vulcan's long term development areas, in a pure heat (no power) scenario. ²Based on Phase One production target capacity of 24ktpa from Bridging Engineering Study announcement of 16 November 2023, Phase Two production target capacity of approx. similar figure from PFS (refer to Technical Information statement in Disclaimer), and Vulcan internal estimated average EV battery size and chemistry in Europe. ³CO₂ emissions avoidance target based on Minviro LCA data on Vulcan project and lithium industry peer averages in the same LCA.

Purpose

We will empower a net zero-carbon future

Mission

Becoming Europe`s leading Zero Carbon Lithium™ business & enabling energy security through geothermal energy



ZERO CARBON LITHIUM" PROJECT

EXPERIENCED TEAM READY TO DELIVER



2

Executive Chair Dr. Francis Wedin

Founder of Zero Carbon Lithium™ Project. Extensive lithium and climate tech industry executive experience Managing Director & CEO Cris Moreno

20+ years' major energy and chemicals project execution experience

370

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29 nations,

one mission

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LITHIUM

PROJECT





Cris has over 20 years' global experience in successfully delivering major, unique and challenging capital projects, including in the lithium chemicals, cathode and LNG sectors. In the LNG sector, Cris held leadership roles with Santos, Woodside, and Shell, including working on the Browse, Gorgon and Prelude LNG projects.



Mark Skelton Non-Executive Director

Mr Skelton has more than 35 years' experience including a 29-year tenure at BP and then at Fortescue Metals Group (Fortescue) in Project Development and general management. A senior leader and advisor with a proven record in delivering major projects, business transformation and developing organisational capability within the mining, energy and oil and gas industries. Mr Skelton has extensive project experience in Australia and internationally.



Dr. Francis Wedin Executive Chair

Founder of Vulcan's Zero Carbon Lithium™ Project and has extensive experience in battery materials and renewable energy. Previously Executive Director of ASX-listed Exore Resources Ltd where he developed two new lithium resources, on two continents. PhD in Geology, MBA in Renewable Energy.



Josephine Bush Non-Executive Director

Ms Bush is a gualified solicitor and chartered tax advisor, as well as earning the CFA ESG investing gualification and a sustainable finance certification. She has an MA in Law from Cambridge University. She built and led the UK and Ireland Renewables Tax Practice and developed latterly the EY global renewables business plan. She was a member of the Ernst & Young Power and Utilities Board and UK&I Governance Board and was a senior partner at EY for 14 years.



Annie Liu Non-Executive Director

Annie was the Executive Director of Purchasing for the Ford Model e Line, for all electric products and technology. Annie started her 20+ year career as an engineer at Microsoft before moving to Tesla where she progressed to Head of Supply Chain, Battery and Energy at Tesla. Annie is experienced in building and leading teams from product incubation stage to scale up and mature market bringing a unique blend of entrepreneurial initiative and ability to meet organisation and market growth needs.

BOARD OF DIRECTORS



Non-Executive Director

Dr. Hilken has over 35 years' experience in and a deep understanding of the German chemicals, renewables and infrastructure investment sectors and, through leading industry advocacy associations, the German Government at the State and Federal level. Dr. Hilken is a Senior Advisor to Macquarie Asset Management, Director of Currenta and President and Chairman of the Board of the German Federation of Industrial Energy Consumers (VIK).



Gavin Rezos Deputy Chair

Executive Chair/CEO positions of three companies that grew from start-ups to the ASX 300. Extensive international investment banking and project finance experience. Former Investment Banking Director of HSBC with senior multi-regional roles in investment banking, legal and compliance functions. Formerly a Director of Iluka Resources Limited. Currently principal of Viaticus Capital, Non-Executive Chair of Kuniko Limited.



Ranya Alkadamani **Non-Executive Director**

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 former Foreign Minister and former Prime Minister, Kevin Rudd.



Dr. Heidi Grön **Non-Executive Director**

Dr. Grön is a chemical engineer by background and an accomplished business leader with over 22 years' experience in the chemicals industry. Since 2007, Dr. Grön has been a senior executive with Evonik, one of the largest specialty chemicals companies in the world, with a market capitalization of €14B and 32,000 employees.

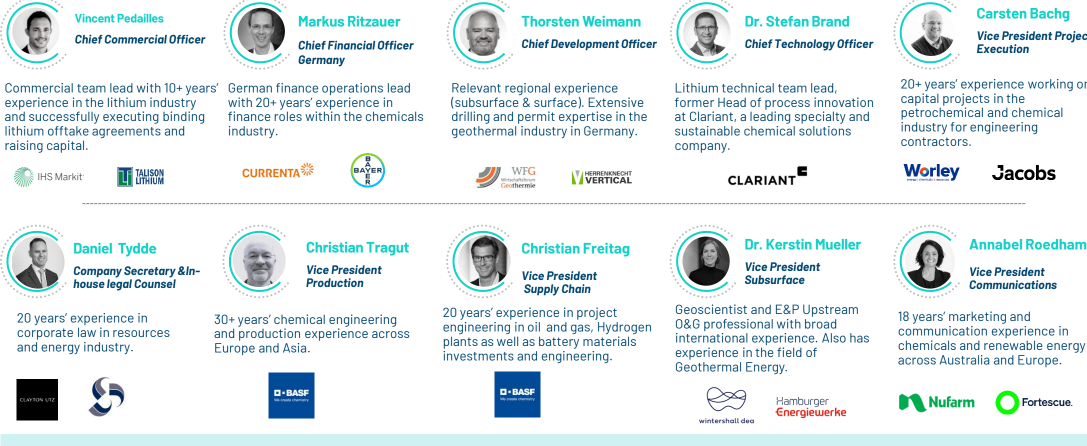


Dr. Horst Kreuter Board Advisor & Chief Representative Germany

Dr. Horst Kreuter is a highly experienced businessman and engineering geologist, with a distinguished record of project development and consulting in the geothermal sector. He worked successfully in geothermal project development and permitting in Germany and worldwide and he is Co-Founder of Vulcan Zero Carbon Lithium[™] Project, as well as Ex-CEO of Geothermal Group Germany GmbH and GeoThermal Engineering GmbH (GeoT).

SEASONED, HIGHLY EXPERIENCED LEADERSHIP TEAM TO ENSURE SUCCESSFUL **EXECUTION OF PHASE ONE**

Team overview



370 FTEs as of November 2023 with 100% of the team allocated to Phase One

Annabel Roedhammer

Fortescue.

Vice President

Communications

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

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WHY DO WE NEED LITHIUM IN EUROPE?



The crisis

The solution

- EU targets new cars to be **100%** electric by 2035^{1.}
- **1,400GWh** li-ion battery manufacturing estimated capacity by 2030² for EV transition.
- Predictions indicate Europe will see a 57-fold increase in lithium demand.³
- Zero local supply
 Current supply of
 - Zero local supply of lithium hydroxide. 80% reliant on China.⁴
 - Current supply of lithium is CO₂ intensive. Western automakers want low carbon sources.⁵



- Vulcan is developing the only **CO₂ neutral**, zero fossil fuel lithium project in the world, producing lithium **from Europe, for Europe.**⁶
- Vulcan's Zero Carbon Lithium™ Project is the largest lithium resource in Europe.⁷









RENAULT GROUP

¹ <u>https://ec.europa.eu/commission/presscorner/detail/en/ip_22_6462</u>

² https://www.spglobal.com/marketintelligence/en/news-insights/research/investment-in-lithium-ion-batteries-could-deliver-5-point-9-twh-capacity-by-2030

³ https://www.euractiv.com/section/economy-jobs/news/eu-unveils-critical-raw-materials-act-aiming-to-lessen-dependence-on-china/

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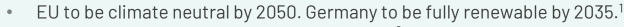
⁴ https://www.bloomberg.com/news/articles/2020-12-03/eu-aims-to-have-30-million-electric-cars-on-the-road-by-2030?leadSource=uverify%20wall

⁵ Refer to next slide. ⁶ Vulcan is not aware of any other such projects either in development or operation

⁷ According to public, JORC-compliant data

WHY DO WE NEED GEOTHERMAL RENEWABLE ENERGY IN EUROPE?





• EU wants to develop local sources of energy.²





- Dual crises: Ukraine war and climate crisis.
- EU is now sourcing gas from Norway and other areas in the EU. Domestic energy sources are key.³
- 55% of Germany's gas came from Russia pre-Ukraine invasion.⁴
- European emissions need to fall dramatically to avoid climate breakdown and meet carbon neutral by 2050.⁵



- Fraunhofer: Geothermal renewable energy can meet a quarter of Germany's heating needs.⁶
- German Govt. announced in November '22 the need for 100 new Geothermal projects targeting 10 TWh of geothermal output by 2030.⁷
- The Upper Rhine Valley Brine Field has the hottest geothermal resource in central Europe.
- Vulcan is already commercially producing geothermal, baseload energy in Germany.
- Vulcan is ramping up with the aim to supply a million households with renewable energy by 2030.⁸

¹<u>https://www.reuters.com/business/sustainable-business/germany-aims-get-100-energy-renewable-sources-by-2035-2022-02-28/</u>

² https://commission.europa.eu/strategy-and-policy/priorities-2019-2024/european-green-deal/repowereu-affordable-secure-and-sustainable-energy-europe_en

³ https://www.consilium.europa.eu/en/infographics/eu-gas-supply.

⁴ https://www.cleanenergywire.org/factsheets/germanys-dependence-imported-fossil-fuels#:~:text=Germany%20%2D%20GAS,imports%2C%20according%20to%20the%20BGR.%E2%80%8B

⁵ https://climate.ec.europa.eu/eu-action/climate-strategies-targets/2050-long-term-strategy_en

⁶ Roadmap deep geothermal energy for Germany – recommendations for action for politics, business and science for a successful heat transition.

⁷<u>https://www.thinkgeoenergy.com/germany-aims-for-100-new-geothermal-projects-by-2030/</u>⁸ Based on average per capita heat consumption in Germany of 6,200 kWh (https://www.destatis.de/).and the estimated capacity for heat production from Vulcan's long term development areas, in a pure heat (no power) scenario.

POLICY TAILWINDS IN VULCAN'S FAVOUR

The recently released Critical Raw Materials¹ and Net Zero Industry Acts² present a strong focus on fast-tracking the permitting process and funding for technologies of relevance to the strategic autonomy of the EU economy

	Critical Raw Materials Act - Proposed Framework	Net Zero Industry Act - Proposed Framework	Implications for Vulcan
Overview	 Establishing a framework for ensuring a secure and sustainable supply of critical raw materials "Strategic project" status, indicating the status of the highest national significance possible CRMA now agreed by member states 	 Establishing a framework for strengthening Europe's net-zero technology products manufacturing ecosystem Net Zero Resilience Projects shall get the status of the highest national significance possible 	 Should it be granted, Strategic Project and Net Zero Resilience Project status could significantly streamline project progress
Permitting	 One stop-shop for permitting handled by one national authority, with all permitting documentation to be sent out to a centralised system Permit granting process shall not exceed 24 months for Strategic Projects 	 Limit to permit granting procedures for Net Zero Resilience Projects are set to 12 months for the construction or expansion of Net Zero Resilience Projects, with a yearly production output of more than 1 GW. Environmental impact assessments to not exceed a period of 30 days from the date of project submission. 	 Potentially fast track and streamline the permitting process
Funding	 Better coordination and synergy creation between the existing funding programmes at Union and national level as well as ensuring better coordination and collaboration with industry and key private sector stakeholders. Potential public funding support, in the form of guarantees, loans or equity and quasi-equity investments. 	 Member States to provide financial support to address financing gaps in the form of: a) guarantees to decrease borrowing costs b) off-take guarantees for tech made in Europe Innovation Fund auctions to allocate grants to Net Zero industry projects 	 Potential EU & State grant/subsidies Assistance with other financing alternatives

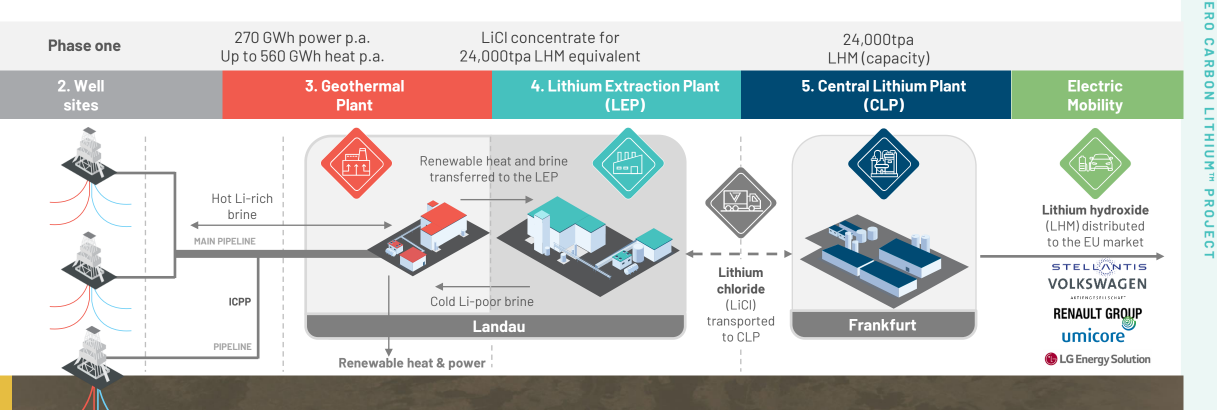
¹<u>https://ec.europa.eu/commission/presscorner/detail/en/ip_23_1661</u>

² <u>https://single-market-economy.ec.europa.eu/publications/net-zero-industry-</u>



ZERO CARBON LITHIUMTM PROJECT

BUILDING RENEWABLE ENERGY AND LITHIUM CHEMICALS PRODUCTION



1. Reservoir: 3 to 5km deep

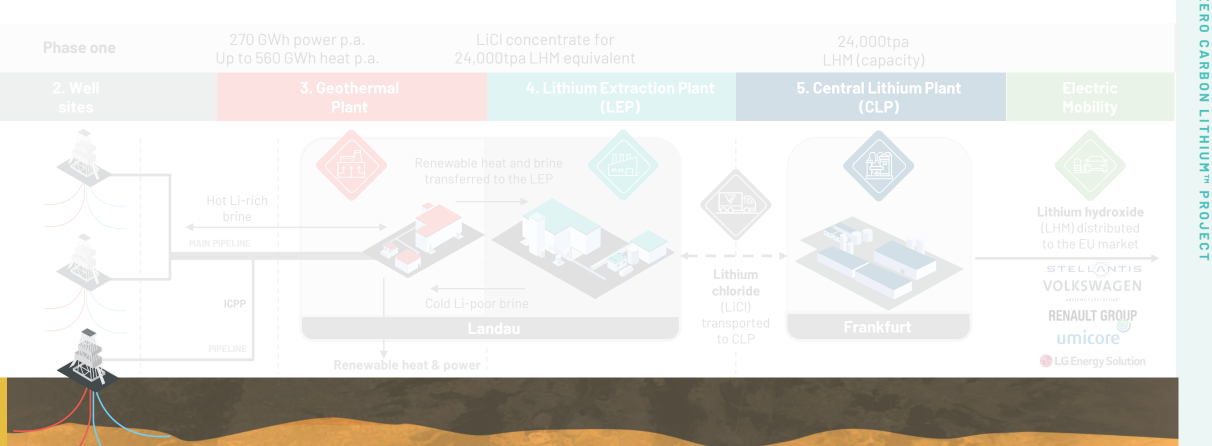
Wells are drilled into the deep, hot, lithium-rich brine resource, which is pumped to the surface Re-injection of brine. A closed loop, circular system 0.57 Mt LCE @ 181 mg/l Li Reserves, 4.16 Mt LCE @ 181mg/l Li Resource in the core "Lionheart" area, centred around current production wells in core of the URVBF field.



OUR PROCESS: USING THE BEST FROM THE INDUSTRY



1. STARTING WITH THE RESOURCE...



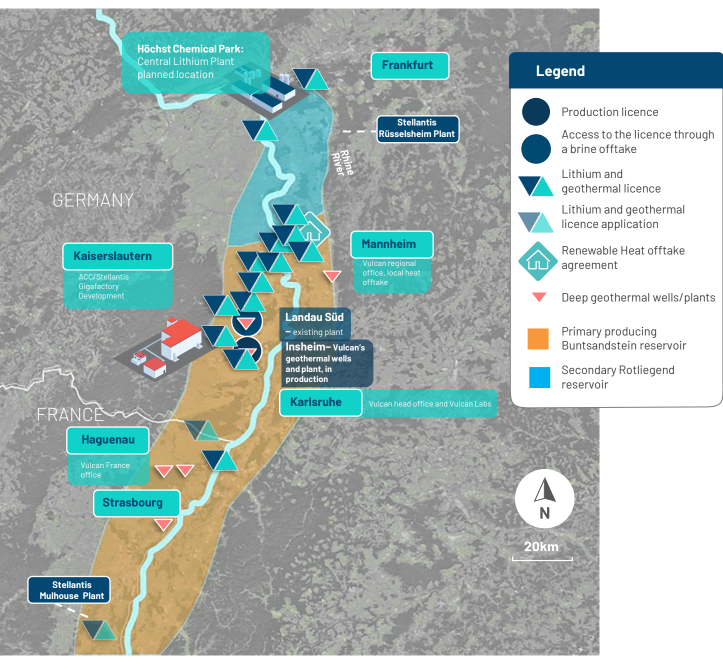
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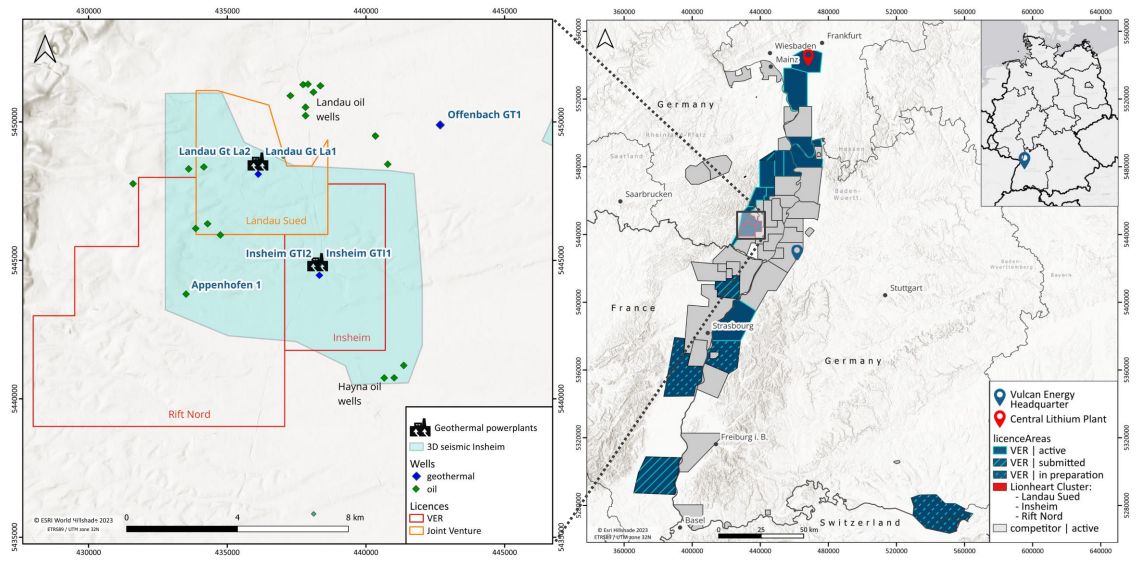
THE UPSTREAM LITHIUM RESOURCE: THE LARGEST IN EUROPE

- Vulcan's Upper Rhine Valley Brine Field (URVBF), consisting of 16 licences for a total area of 1,790 km², represents Europe's largest lithium resource¹, with 27.7Mt contained LCE from 10 of its 16 German licences.⁴
- Large, **300km-long** graben system containing consistent sedimentary-hosted geothermallithium reservoir.
- ✓ There are currently **36 geothermal plants** operating in Germany and **42 active projects**². The Federal Government targets 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.

¹According to public, JORC-compliant data ²Bundesverband Geothermie ³Geothermie_Eckpunktepapier_ressortabgestimmt (bmwk.de); ⁴ Refer to Competent Person Statement in Appendix 2



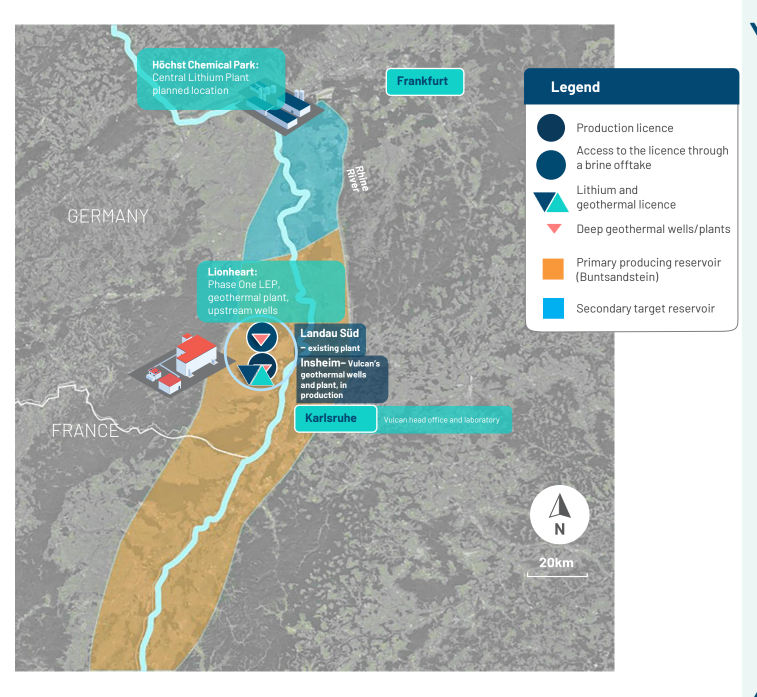
PHASE ONE AREA



Upper Rhine Valley Brine Field: Europe's largest, and a globally significant, lithium resource and reserve



- Phased growth approach, Phase One starting from core of field where Vulcan already owns production/re-injection wells in operation.
- Phase One focuses on **Proved Reserves** of 318kt LCE for years 0-15 of production, then Probable Reserves of 252kt LCE for years 16-30.¹
- Brownfields development area around existing production only.
- Integrated renewable energy and lithium battery chemicals operation, close to lithium offtake customers and renewable heat customers.



WORLD-CLASS LITHIUM AND RENEWABLE ENERGY OPPORTUNITY

Key parameters

- Phase One is focused on Vulcan's proven, brine-producing Lionheart (LIO) development area.
- Improved Field Development Plan aims to produce and reinject up to a target rate of 950l/s of lithium rich brine over 30 years from Phase One.
- Expected lithium production at well head is **647kt LHM (570kt LCE) over 30 years** from Proved and Probable Reserves.¹

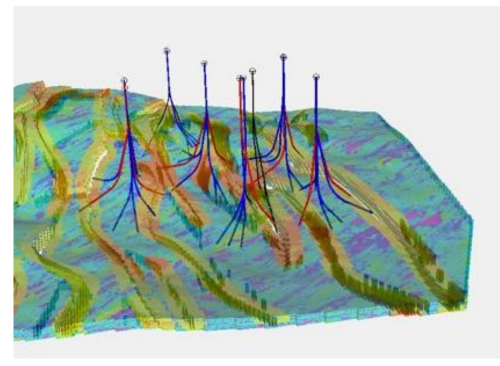
Key strengths

Excellent 10+ years' track record from Vulcan's existing production/re-injection wells, (65-70I/s production rate with well tests showing ability to produce >100I/s).

- **Hundreds of measurements of lithium** concentration over the project area, very consistent over space and time.
- **Pilot plants successfully operated** at multiple well locations to de-risk lithium production process.
- **Flexible field development** to cater for different risk and opportunities as they become apparent as part of the FDP execution.
- Case map implemented showing results across all geological outcomes:
 - Positive economic results under low case conditions.
 - Significant upside from formations adjacent to primary target or expansion into adjacent licences.

Key uncertainties and risks

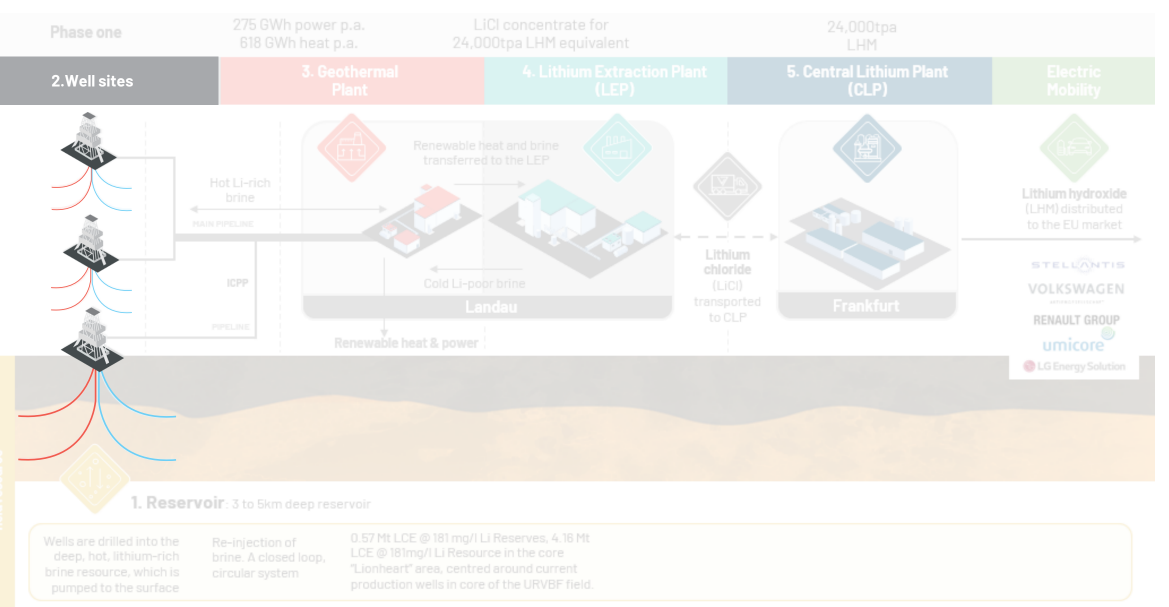
- Reservoir matrix properties mitigation in place: agile field development plan.
- Dilution management mitigation in place: agile field development plan.



Lionheart development area and well locations

^{1.} Refer to the production target assumptions on Appendix 3.

2. PRODUCING FROM THE BRINE RESOURCE VIA INTERCONNECTED WELL SITES



PHASE ONE UPSTREAM-DOWNSTREAM PRODUCTION STRUCTURE

Phase One: expanding upstream capacity, building downstream.



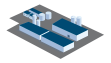
Increasing the number of production/re-injection well sites from two to seven.



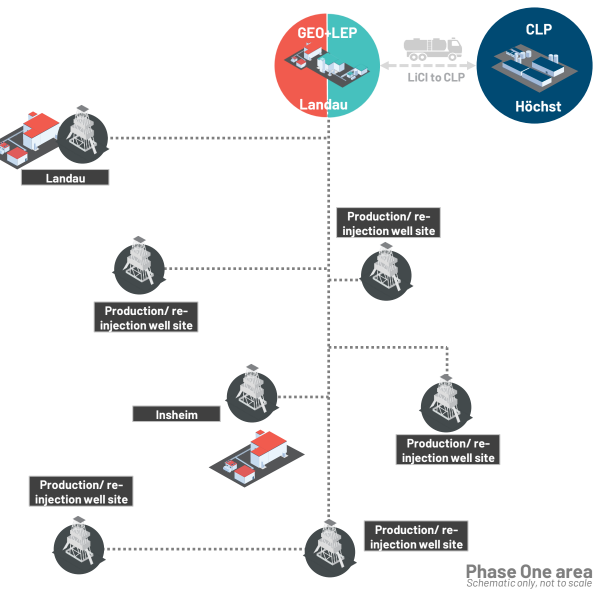
Building new, larger geothermal plant near existing one.



Building new Lithium Extraction Plant.



Building new Central Lithium Plant.



INCREASING UPSTREAM BRINE PRODUCTION

Well-known area

- >1,000 oil & gas and 24 deep geothermal wells already completed in the URVBF.
- In our Phase One project area, four deep geothermal wells have been in operation for more than 10 years.

In-house expertise, team and assets

Vulcan has established its own in-house geothermal drilling company, **Vercana**, due to a high demand for geothermal renewable energy projects.

- Two electric rigs acquired in-house with refurbishment nearly complete
- Contract labour company acquired.

Conservative approach

- Targeting brine production from sandstone only, where seismicity risks are very low, in line with industry best-practice.
- Using conservative flow rates estimates, with an average flow rate (851/s), below demonstrated well performance in the area (>1001/s), leaving room for upside.
- Brownfield development, Vulcan is increasing the number of its existing production well sites from two to seven during Phase One project build.





VERCΛNΛ

IN-HOUSE WELL EXECUTION COMPANY

- Highly experienced and integrated well construction and operations team from oil and gas and geothermal industry.
- Full scale well delivery process capability: fully aligned towards VULCAN's field development plan.
- Experience in onshore operations, HPHT drilling, German regulatory requirements with a strong QHSE culture.

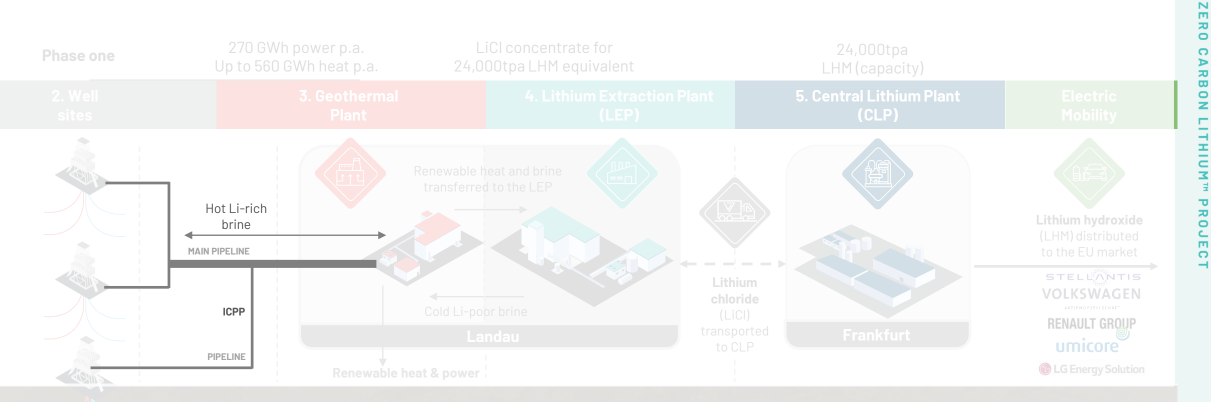
V10 and V20 Drill Rigs: Inhouse full electric drill rigs and teams

- Full scale rig refurbishment nearly complete
- Hookload capability of up to 550 tonnes
- Drilling capability up to 10,000m
- Triple derrick system
- 3 mud mumps up to 8,000LPM
- Solid controls equipment grade
- Skidding system for cluster well sites.





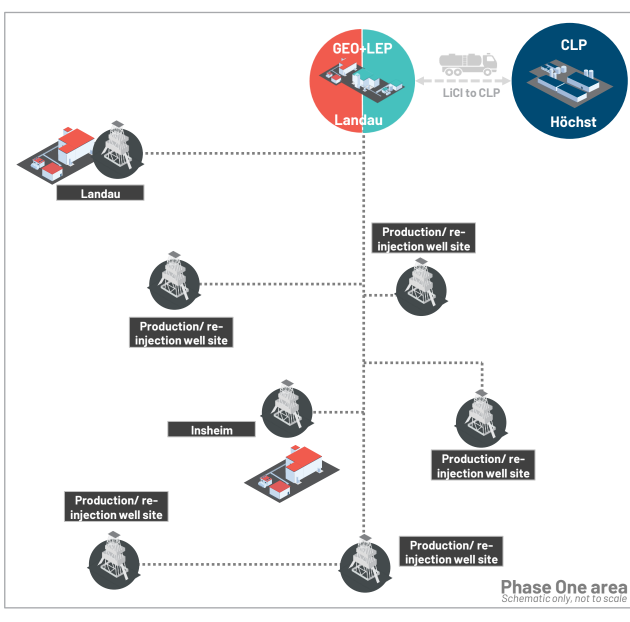
CONNECTING THE HEAT AND LITHIUM TO THE G-LEP

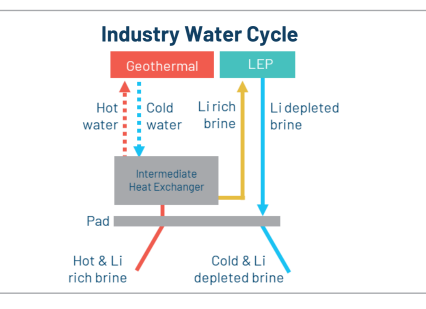




Wells are drilled into the deep, hot, lithium-rich brine resource, which is pumped to the surface Re-injection of brine. A closed loop, circular system 1.57 Mt LCE @ 181 mg/I Li Reserves, 4.16 Mt .CE @ 181mg/I Li Resource in the core Lionheart" area, centred around current roduction wells in core of the URVBF field.

SITE INFRASTRUCTURE: INDUSTRIAL WATER & BRINE CYCLES

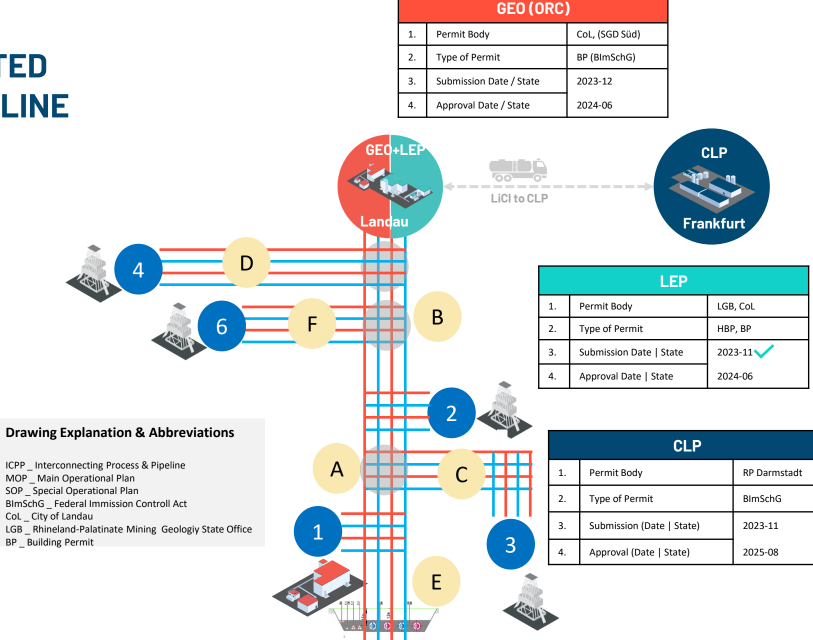




- Vulcan will use an intermediate heat exchangers at each well sites to transfer the heat from the geothermal brine into a closed loop industrial water cycle, which will send hot water by pipe to the district heating building and ORC facilities. Once the heat has been used at the district heating building and ORC, the then cold water is sent back to the heat exchanger.
- The **cooled Li-rich brine** is sent from the intermediate heat exchanger to the LEP for lithium extraction to occur and then the **Li-depleted brine** pumped back to the well site for injection into the reservoir.
- This approach has **major operational advantages**, mainly that the hot industrial water feeding the district heating and ORC system uses **clean water** and therefore there **is no risk of scaling**, and seeing as the **brine is cooled** at the intermediate heat exchanger then this **significantly reduces** the potential for scale in the pipeline and LEP.

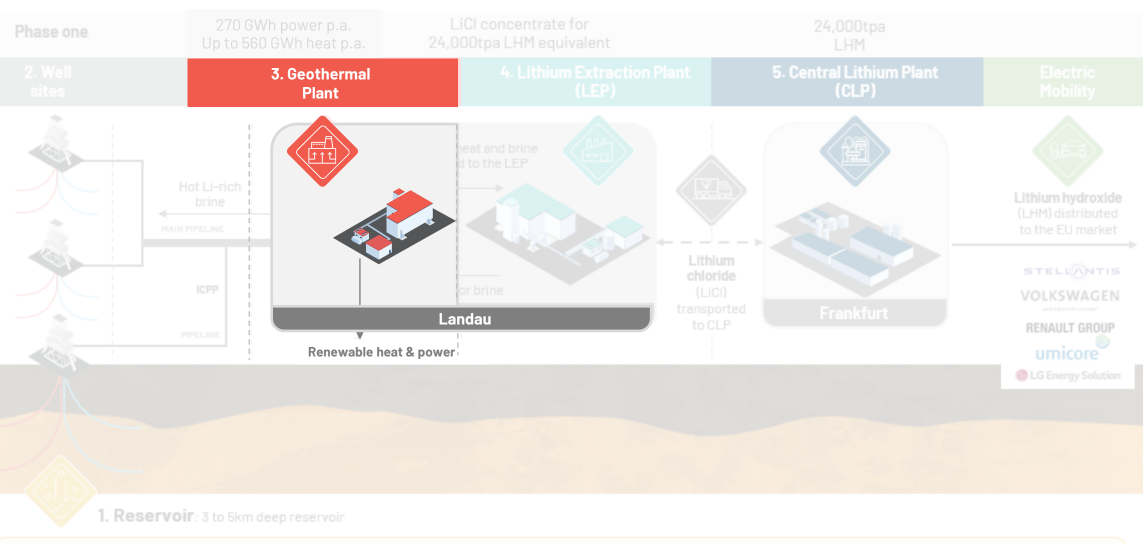
PHASE ONE – PERMITS EITHER ALREADY GRANTED OR ON TRACK WITH TIMELINE

		1. Permit Body	2. Permit Type & Approval Date		
			≻P- EIA	≻MOP	≻SOP
WELL SITES	1 >> Existing wells 1	LGB	Existing	2025-10	
	2 >> Well site 1		2023-02	2023-07	2023-10
	3 >> Well site 2		2023-11	2024-03	2024-06
	4 >> Existing wells 2		existing	-	2025
	5 >> Well site 3		2023-02	2023-11	2024-02
	6 >> Well site 4		2025-04	2025-08	2025-08
	7 >> Well site 5		2025-11	2026-03	2026-03
ICPP	A Section 1	LGB	2024-03	existing	2024-06
	B Section 2		2024-06	2024-09	Ι
	C Section 4		2024-10	2025-02	-
	D Section 5		2024-10	2025-02	-
	F Section 6		2025-03	2025-07	-
	G Section 7		2025-07	2025-11	-



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3. HARVESTING RENEWABLE ENERGY FROM THE BRINE



Wells are drilled into t deep, hot, lithium-r brine resource, which pumped to the surfa Re-injection of brine. A closed loop, circular system 7 Mt LCE @ 181 mg/I Li Reserves, 4.16 Mt E @ 181mg/I Li Resource in the core onheart" area, centred around current oduction wells in core of the URVBE field



INCREASING OUR CURRENT RENEWABLE ENERGY

Long established industry with strong growth

- Geothermal energy: 16GW of power & 107GW of heat capacity deployed worldwide¹.
- There are currently 36 geothermal plants operating in Germany, 42 active projects (c. 84 wells), and the Federal Government is targeting to reach new 100 projects by 2030².
- Vulcan owns an existing geothermal renewable energy plant with over 10 years of successful production.
- This plant is supplying ~6,500 households with renewable power.
- Extensive operational experience in-house.
- Plants are simple and "off the shelf" from vendors.

With more wells comes more geothermal renewable energy

Phase One will utilise Vulcan's existing operational capacity, and increase geothermal renewable energy production by an estimated:

- Insheim: 4.2MW power capacity.
- Additional total planned energy generation capacity: 27.5 MW power capacity.
- Annual target renewable energy generation: 560 GWh/a heat, 270 GWh/a power.

¹Global geothermal market and technology assessment (irena.org);

²<u>Geothermie_Eckpunktepapier_ressortabgestimmt (bmwk.de);</u>

CURRENT GEOTHERMAL ASSETS

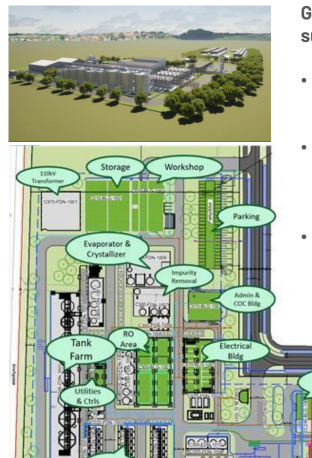
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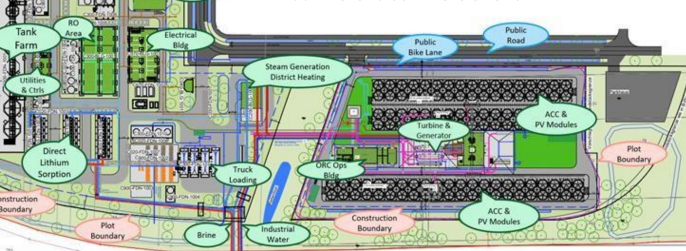


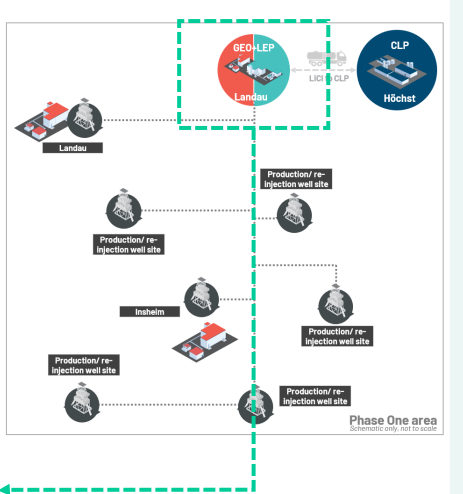




Geothermal renewable energy plant to be built to supply the local community

- Initially planned to produce mostly power, Vulcan's new geothermal plant will increase district heat production over time for local communities.
- Vulcan is negotiating a heat offtake agreement with the local utility to help them to decarbonise and localise their heat supply and move away from fossil gas.
- The City of Landau has publicly stated they are negotiating the sale of the "D12" area with Vulcan, an area they are currently converting from farm to industrial and commercial land.



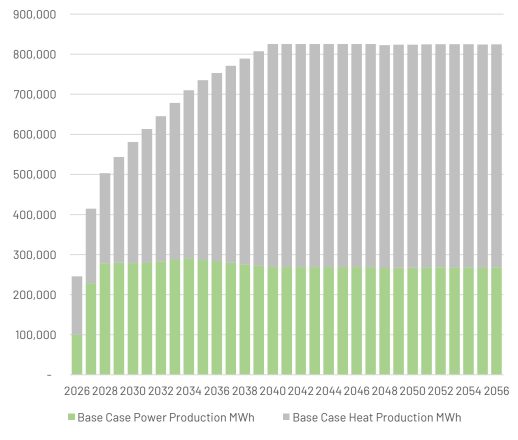


RENEWABLE ENERGY PRODUCTION TARGET AND TARIFF

300 250 200 +190% average premium for Vulcan via FiT over 20 years 150 100 50 2026 2027 2028 2029 2030 2031 2031 2035 2035 2035 2035 2036 2037 2037 2037 2037 2040 2040 2040 2043 2046 2048 2049 2052 2053 2054 2044 2045 2047 2050 2051 2055 Baseload Power Price Forecast **PPA** price Power cost Phase 1 •••••• EEG Feed-in Tariff Secured by Vulcan

Power price forecast - (€/MWh, Germany)

Energy production (MWh/a)*



*Heat offtakes in advanced negotiations with local municipalities. Shown production and timeline is a target, and should be treated with caution

ZERO CARBON LITHIUMTH PROJECT

Source: Aurora Energy Research

Note: See the material assumptions in the Bridging Study Announcement released to the ASX 16 November 2023 and Appendix 3 of this presentation. *Base Case scenario

ENERGY BALANCE: NET POSITIVE PRODUCER OF RENEWABLE ENERGY¹

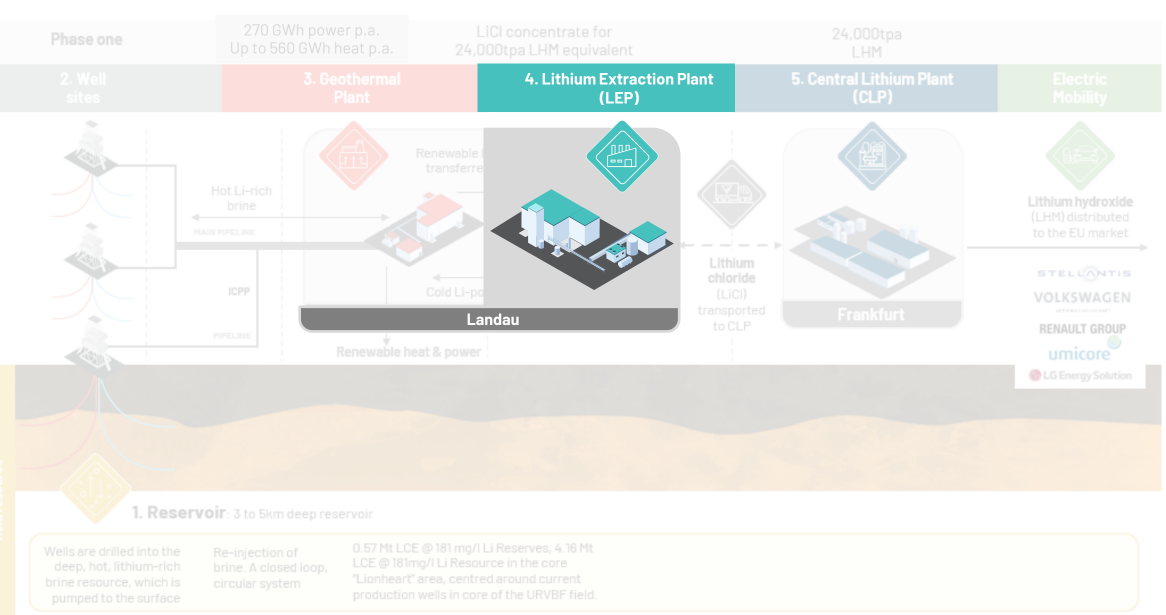
A world-first in lithium

Energy Balance (MW)



¹Vulcan's Phase One is a net consumer of power, and a net producer of heat. The overall positive energy balance is a net effect of these two different types of energy.

4. ADDING FURTHER VALUE BY PRODUCING LITHIUM

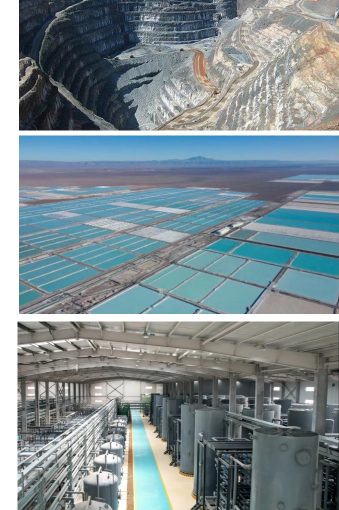


GLOBAL LITHIUM SUPPLY TODAY



30% global lithium production





Hard rock mining

Sourcing lithium hydroxide from hard rock mines for lithium currently has a high CO₂ footprint. Once you mine it, the rock must be roasted with fossil fuels and using large volume of sulphuric acid to produce lithium hydroxide.

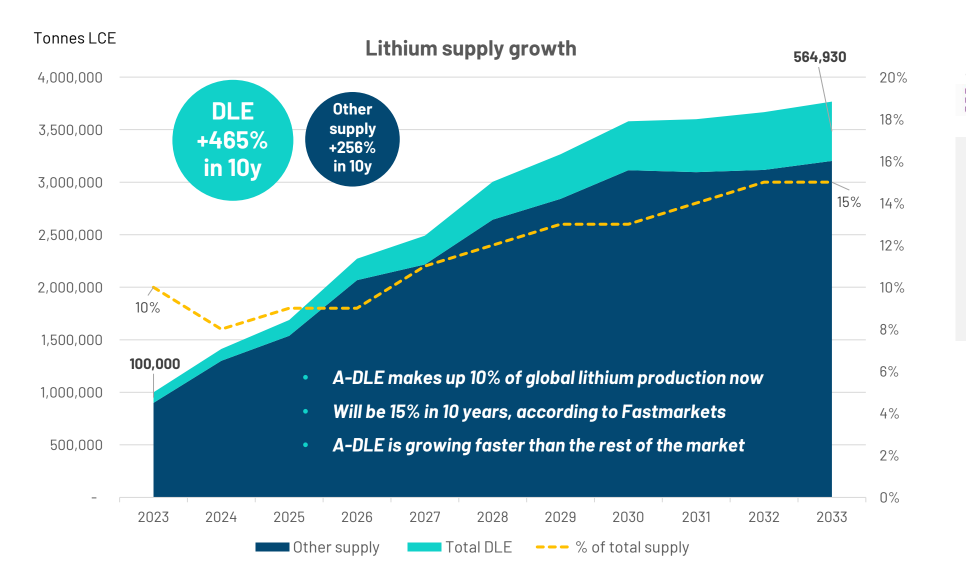
Brines: Reagent and evaporation pond usage Use reagents to remove impurities from the brine

Lithium extraction from brines evaporates large quantities of water in some of the driest places on earth. It also has a significant CO₂ footprint, through large use of chemical reagents.

Brines: Adsorption-type Direct Lithium Extraction (A-DLE) Extract only the lithium from the brine, leave everything else in it

Low or net zero CO₂ footprint, depending on how the brine is heated. Very low reagent usage in A-DLE process. Low water usage if recycling systems are built into process.

COMMERCIAL GROWTH OF DLE



Fastmarkets is one of the most trusted cross-commodity price reporting agency (PRA) in the agriculture, forest products, metals and mining, and new generation energy markets.



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ITHIUMTM

PROJEC

ADVANTAGES OF ADSORPTION-TYPE DIRECT LITHIUM EXTRACTION (A-DLE)

Track record

✓ Global, multi-decade commercial precedent in the lithium industry.

Low operating cost

- Water is used to recover the lithium from the sorbent no acid requirement means lower operating cost and less waste.
- Requires heat to work, so lowers operating cost and saves energy when applied to naturally heated sub-surface brines.

Reduces environmental impact

- Highly selective for Li with >90% extraction efficiency, reduces or removes the need for legacy-method large scale evaporation ponds.
- Salinity/heat and water driven process, reduces/removes the need for large quantities of chemical reagents used in legacy lithium production methods.

Product quality

 Produces very pure product relative to hard rock and evaporative lithium, an advantage in the battery electric vehicle industry, which has very high product quality standards.



🎝 Livent

Gifthium

A WAVE OF SUSTAINABLE LITHIUM SUPPLY IS BUILDING...

THE "NEW NORMAL"

A-DLE used commercially to produce lithium since 1996, rapidly increasing production

- Livent, formerly FMC, and a global Top 3 lithium producer, has used A-DLE in its commercial lithium operations in Argentina for >25 years. Now increasing production by over 400%.¹
- Growth of five new Chinese producers in late 2010s, when lithium market started to grow linked to EVs: Lanke Lithium,
 Zangge Mining, Jintai Lithium, Minmetals Salt Lake, Jwell New Materials.

New players entering the market in '24-'26, including from the mining industry

- French company Eramet (market capitalisation ~ EUR 2.5 billion) is commissioning an adsorption-type DLE project in Argentina for a 24,000 tpa
 LCE capacity, using a proprietary alumina-based adsorbent. The first tonnes of production are slated for 2024.²
- ✓ In Europe, dual Australian and Frankfurt-listed Vulcan Energy has been developing its Zero Carbon Lithium™ Project since 2018 and is now ready to move into the execution phase, using its own, proprietary alumina-based adsorbent. Targeting start of production by H2 2026, with 24,000 tpa LHM capacity for Phase One.³
- US company Compass Minerals (market cap ~ US\$1.6 billion), using Energysource Minerals' adsorbent, backed by Koch Industries.⁴
- Australian company Rio Tinto (market capitalisation ~ A\$167 billion) moving into the construction phase of a lithium adsorption project in Argentina, Rincon, using a proprietary adsorbent, having conducted pilot testwork since acquiring the project in 2022 for US\$825m.⁵
- SQM announced that it plans to spend \$1.5 billion on desalination and DLE to improve lithium production in Chile. The project would help increase lithium production capacity by more than 60% from 2021 levels, the company says.⁶
- ✓ Albemarle has also announced that it is entering the DLE space, starting in Arkansas from existing bromine operations.⁷



ПC



Driving the innovation

SUNRESIN

青海盐湖钾肥股份有限公司







^{[[}https://livent.com/wp-content/uploads/2023/07/Livent_2022_SustainabilityReport_English.pdf] Market capitalization is calculated as ~4.1B US\$ at 09/08/2023
²[https://www.eramet.com/en/eramine-world-class-lithium-production-project] Market capitalization is calculated as ~2.2B € at 09/08/2023
³[https://www.investi.com.au/api/announcements/vul/e617fca6-6d4.pdf] Market capitalization is calculated as ~600m A\$ at 09/08/2023
⁴[https://www.compassminerals.com/what-we-do/lithium] Market capitalization is calculated as ~660m A\$ at 09/08/2023
⁴[https://www.compassminerals.com/what-we-do/lithium] Market capitalization is calculated as ~159B US\$ at 09/08/2023
⁵[https://www.riotinto.com/news/releases/2022/Rio-Tinto-completes-acquisition-of-Rincon-lithium-project] Market capitalization is calculated as ~162.36B A\$ at 09/08/2023
⁶[https://cen.acs.org/energy/energy-storage-/Lithium-firms-hope-direct-extraction/100/web/2022/12] Market capitalization is calculated as ~18.9B US\$ \$ at 09/08/2023
⁷[https://www.reuters.com/markets/commodities/albemarle-jumps-into-global-race-reinvent-lithium-production-2023-08-03/] Market capitalization is calculated as ~2.96B US\$ \$ at 09/08/2023
⁷[https://www.reuters.com/markets/commodities/albemarle-jumps-into-global-race-reinvent-lithium-production-2023-08-03/] Market capitalization is calculated as ~2.96B US\$ \$ at 09/08/2023
⁸[https://www.reuters.com/markets/commodities/albemarle-jumps-into-global-race-reinvent-lithium-production-2023-08-03/] Market capitalization is calculated as ~2.96B US\$ \$ at 09/08/2023
⁹[https://www.reuters.com/markets/commodities/albemarle-jumps-into-global-race-reinvent-lithium-production-2023-08-03/] Market capitalization is calculated as ~2.96B US\$ \$ at 09/08/2023
⁹[https://www.reuters.com/markets/commodities/albemarle-jumps-into-global-race-reinvent-lithium-production-2023-08-03/] Market capitalization is calculated as ~2.96B US\$ \$ at 09/08/2023
⁹[https://www.reuters.com/markets/commodities/albemarle-jumps-into-global-race-reinvent-lithi

...NOW WITH THE OIL AND GAS INDUSTRY BEHIND IT The next wave: Big Oil into Big Lithium

- Adsorption-type DLE has synergies with and similarities to integrated oil and gas projects, including piping networks, "upstream" and "downstream" integration. Notable trend of oil and gas majors starting to invest in the space.
- Exxon Mobil Corp (MC: US\$ 431 billion), has recently announced it will start its first A-DLE plant, building a first phase 10,000 metric tonnes per year of lithium in Arkansas by 2026 with partner Tetra Technologies in what has been labeled "Project Evergreen.¹
- Koch Industries (private, revenue US\$115 billion) invested US\$252m into adsorptiontype DLE with Compass Minerals International (CMP.N)(offtake w/ Ford).²
- Occidental Petroleum Corp (market capitalisation US\$57 billion) has also entered the space, having acquired adsorption-type DLE technology.³
- SLB, formerly Schlumberger (market capitalisation US\$82 billion), is expanding into adsorption-type DLE in Nevada. "The fact that you can have a completely domestic brine resource that is now economic is an enormous driver for DLE."⁴
- Chevron Corp (market capitalisation US\$295 billion) has also just announced it is exploring opportunities to enter the space, noting that "extracting lithium fits with the "core capabilities" of a company like Chevron that has deep experience producing oil and gas."⁵

Inttps://www.energyintel.com/00000189-9db8-d6e5-adab-9dbc9caa0000]Market capitalization is calculated as ~431B US\$ at 09/08/2023
Inttps://www.mining-technology.com/news/compass-koch-lithium/]private, revenue 2022 115B US\$ at 09/08/2023
Inttps://www.ft.com/content/7616a9f4-e0db-4d61-b189-9e81ddd8137b]Market capitalization is calculated as ~56.4B US\$ at 09/08/2023
Inttps://www.slb.com/news-and-insights/newsroom/press-release/2021/pr-2021-0318-sne-lithium-extraction-plant-nevada]Market capitalization is calculated as ~83.2B US\$ at 09/08/2023
Inttps://www.mining.com/web/chevron-considers-lithium-production-in-latest-ev-bet-by-big-oil/]Market capitalization is calculated as ~305.5B US\$ at 09/08/2023

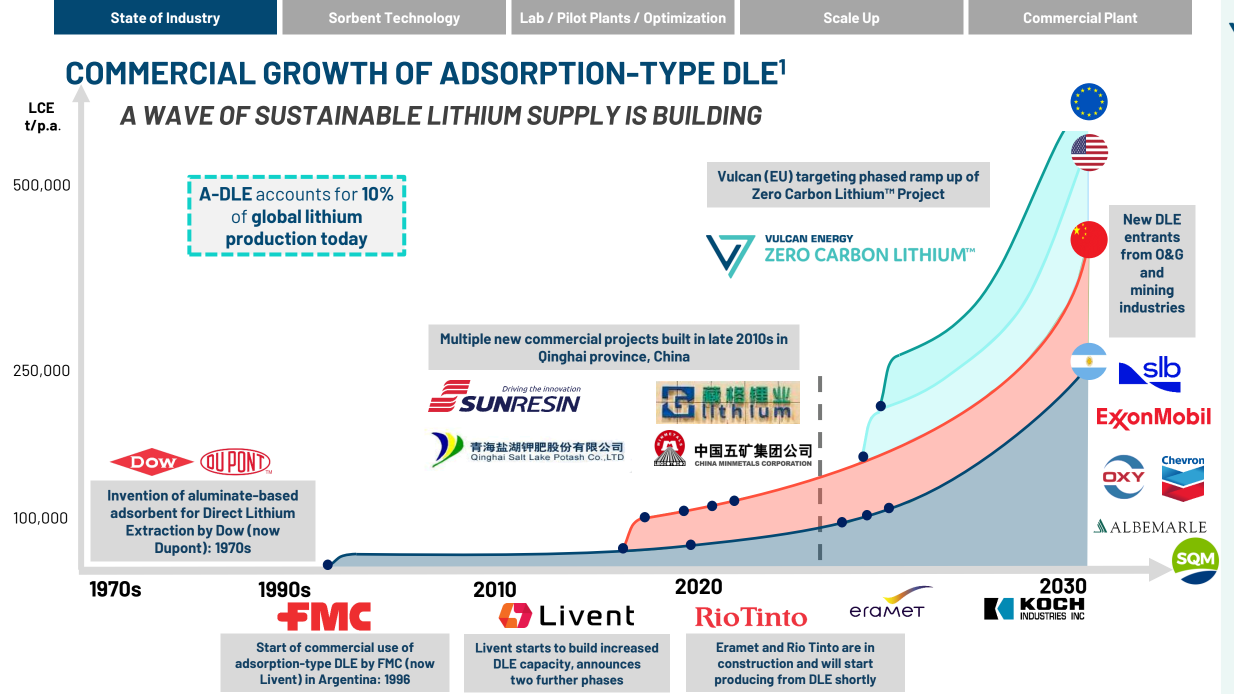
ExonMobil







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¹This graph is intended to illustrate the increasing commercial usage of DLE worldwide. The data is taken from the public sources referenced in slide 58 and no warranty is given for the correctness of the data. The future data is subject to change at any time due to external factors and should be read mutatis mutandis, with the forward-looking statements disclaimer.

EXAMPLES OF COMMERCIAL A-DLE PLANTS



ARGENTINA - LIVENT HOMBRE MUERTO DLE PLANT -30,000 TPA LCE



CHINA - EVEBATTERY 10,000 TPA LCE COMMERCIAL PLANT BUILT WITH SUNRESIN



ARGENTINA - ERAMET CENTENARIO-RATONES DLE PLANT -24,000 TPA LCE (2024)



CHINA - ZANGGE MINERAL 10,000 TPA LCE

DIFFERENCES BETWEEN ADSORPTION-TYPE DIRECT LITHIUM EXTRACTION (A-DLE) AND NOVEL, NON-COMMERCIAL DLE METHODS

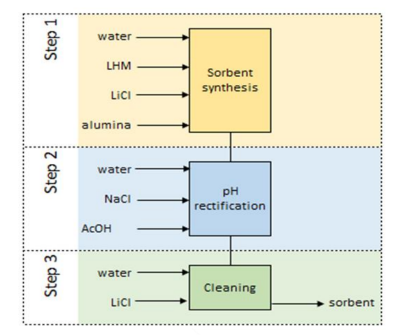
		-		
	DLE method	Material	Main advantages	Main disadvantages
	IN COMMERCIAL USE FOR >25 YEARS, EXPONENTIAL GROWTH IN PRODUCTION			
7	Adsorption-type Direct Lithium Extraction (A-DLE)	LiCI·2AI(OH) ₃ , nH ₂ O Many form factors	 Global and multi-decade commercial precedent Water is used to recover the lithium from the sorbent - no chemical reagents required No acid requirement means long sorbent life Highly selective for Li with >90% extraction efficiency 	 Usually requires temperatures > 50 °C (not a disadvantage if brine, e.g., from geothermal plants, is already hot) Lower eluate LiCl concentration than IX, requires more reverse osmosis to separate and recycle water
		·	Works well with heated brines	
	STILL IN DEVELOPMENT/R&D PHASE			 Needs large amounts of base and acid to work, increases OPEX and waste formation
R	lon Exchange (IX)	LiFeP0 ₄	 High capacity and therefore high concentration of Li in the eluate 	 Some IX materials are attacked during desorption. Degrade in acidic conditions
	Solvent Extraction	Li ₂ TiO ₃ Organic solvents	 High concentrations of lithium can be achieved in the extraction solution. Continuous 	 Organic solvents are environmentally challenging Fire risk with high temperature brines
				 Expensive relative to other technologies, potentially larger CAPEX for first fill
	Membranes	MOFs, IX or LiCl·2Al(OH) ₃ in polymers	 No contact between brine and extractant, fewer impurities and continuous 	 In their technological infancy, fouling, lack of stability in geothermal brines. Pretreatment required

VULSORB® - VULCAN'S PROPRIETARY SORBENT FOR A-DLE OPERATION



In-house A-DLE intellectual property

- In the past, Vulcan tested a series of commercially available sorbents, which all worked well with our brine.
- Based on test results achieved, the development team decided to use a sorbent with lithium aluminate intercalate structure for Vulcan's A-DLE process.
- To achieve better optimisation, create IP value in-house and control over its process and supply chain, Vulcan has developed its own proprietary sorbent, VULSORB[®], which is synthesised via a scalable 3-step process.
- **VULSORB**[®] belongs to a lithium extraction adsorbent family that has been used by different companies in multiple commercial production assets over the past 25 years.
- Based on Vulcan's test work on its Upper Rhine Valley brine, VULSORB® offers higher lithium extraction capacity than other sorbents.*
- **VULSORB**[®] can be used with other brines, both in Europe and globally.
- In addition, Vulcan has built up extensive application and analytical know-how for the use of VULSORB[®] in the A-DLE process.





OUR ACTIVITIES TO DE-RISK A-DLE ON UPPER RHINE VALLEY BRINE

Standard approach for applying known metals extraction process to a mineral source



Technology selected



Applicability to geochemistry confirmed in laboratory



Engineering parameters determined and optimised using pilot-scale processing test work. Feasibility study.



✓ P1A: 2000 non-stop cycles with VULSORB[®] at brine pressure

✓ VULSORB[®]

✓ PP1: 1000

non-stop

cycles with

VULSORB®

developed

- ✓ Technology selected in scoping work 2018-2020.
- ✓ **3 years** of in-house **laboratory testwork** successfully completed '21-'23.
- Technology de-risked on Vulcan's brine chemistry (i.e., salinity, Li content, chemical composition, temperature) in "live" environment at multiple producing well sites.
- Pilot Plant PP1 is operational since spring '21. Lithium hydroxide "better than battery grade" already produced.
- ✓ 5000+ cycles in 2 ½ years of stable, continuous operation.
- ✓ Larger Pilot Plant P1A in operation since fall '22, with total 2000+ cycles of operation.
- Data from pilot plants used to optimise and complete engineering design for Definitive Feasibility Study and Bridging Engineering Study.

Ready to move into execution, construction and operation of commercial plant





Commercial plant built and operation

Commercial Plant

VULCAN'S PILOT PLANTS PP1 AND P1A AT GEOTHERMAL PLANT IN INSHEIM HAVE ENABLED EXTENSIVE OPTIMISATION WITH REAL "LIVE" BRINE



Pilot Plant PP1

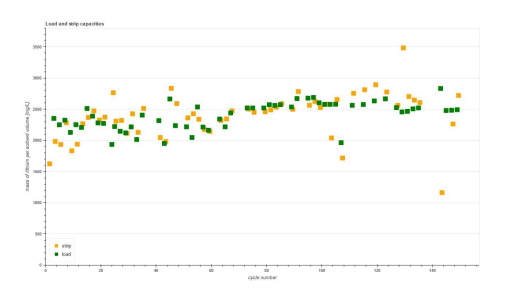
- Column volume 1 L
- Ambient pressure
- Pre-treated geothermal brine
- Brine feed capacity 12-20 L/h



Pilot Plant P1A

- Column volume 15 L
- Brine pressure of ~18 barg
- Untreated geothermal brine
- Brine feed capacity 100 L/h

STABLE PERFORMANCE IN BOTH PILOT PLANTS, CONTINUOUS OPTIMISATION AND IMPROVEMENTS



Pilot Plant P1A

Load (sorption, green) and strip (desorption, yellow) capacities of current VULSORB® campaign at P1A (geothermal plant pressure, no pre-treatment) with improved parameters and set-up.

- ✓ VULSORB[®] performance was stable for more than >2000 A-DLE cycles with geothermal brine at 60 to 75 °C and 18 barg, as well as at atmospheric pressure.
- ✓ Lithium extraction efficiency: >90%.
- Further recent optimisations have included modification of flow distributor in the column, reduction of dead volume of liquid, optimised activation of VULSORB[®], among others.
- \checkmark This has resulted in:
 - ✓ increased sorbent capacity: ~2400 mg Li/l of sorbent.
 - ✓ Improved eluate quality.

Commercial Plant

LITHIUM EXTRACTION OPTIMISATION PLANT (LEOP) IN LANDAU PROVIDES LITHIUM CHLORIDE SOLUTION TO MAKE BATTERY GRADE LHM AT CLEOP

- In-house designed Lithium Extraction Optimisation Plant (LEOP) in commissioning phase, planned to start operation Q4 of 2023 to train staff in pre-commercial environment for targeted operational readiness prior to start of commercial production.
- LEOP built to start sending significant volume of product (i.e., LiCl solution) to Central Lithium Electrolysis Optimisation Plant (CLEOP) to make Battery Grade LHM.
- Once operational, this plant will produce the first tonnes of domestically produced lithium chemicals in Europe.

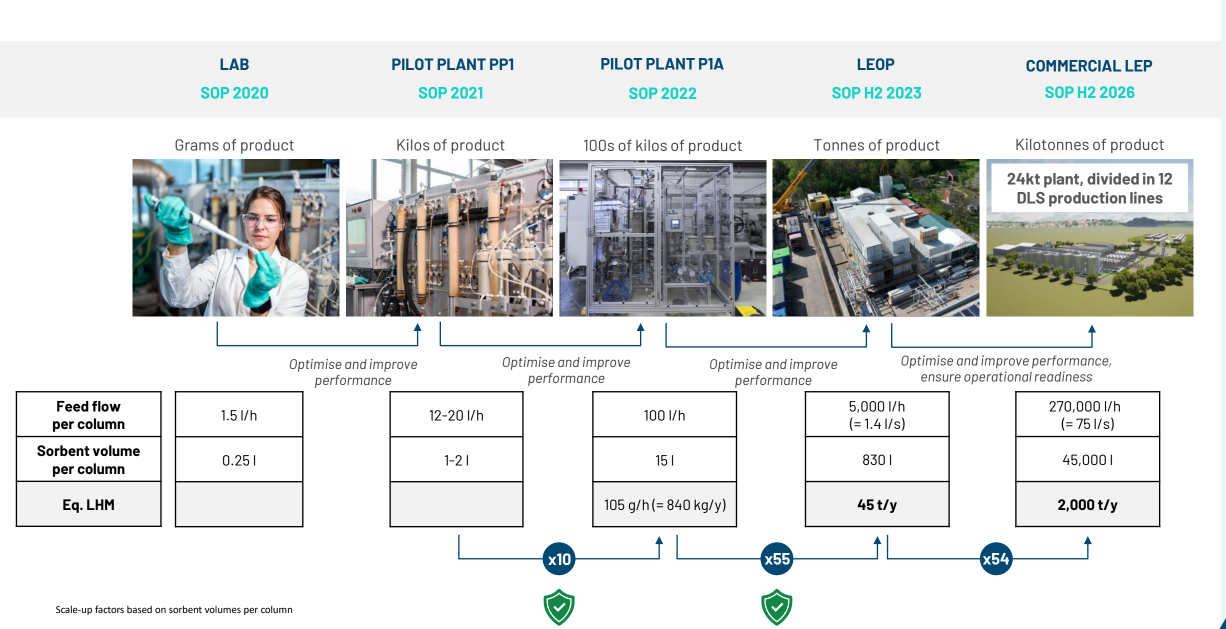


LEOP: A-DLE Column volume of 1.35 m³

LEOP: Centrifuge and Crystallizer from Sedgman Novopro



ENSURING COMMERCIAL OPERATIONAL READINESS FOR A-DLE AT VULCAN



LITHIUM EXTRACTION PLANT (LEP) IN LANDAU

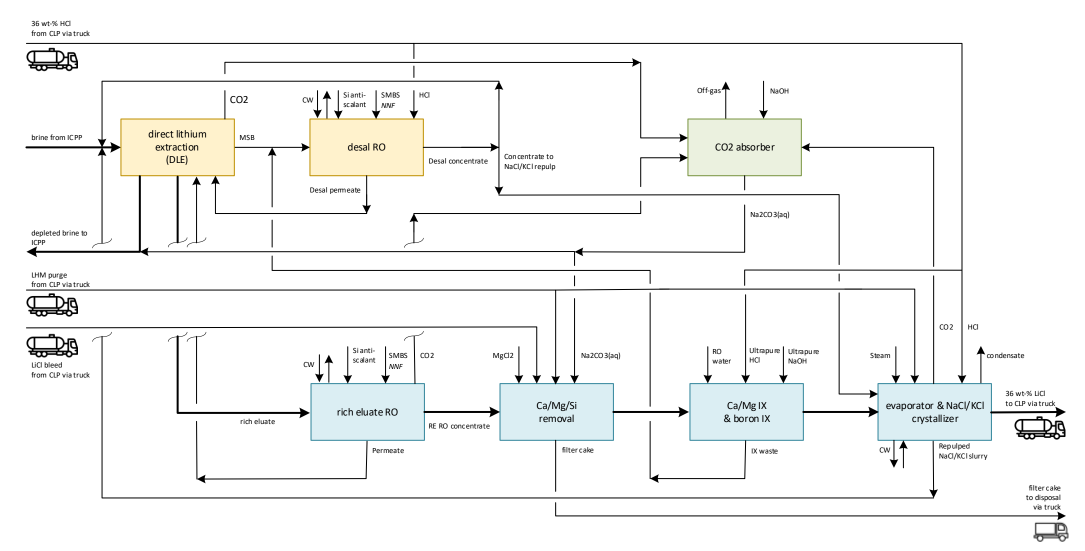
Phase One commercial: Lithium Extraction Plant (LEP)

- **Building permit submitted in November 2023**, in line with Vulcan's timeline.
- Will be constructed next to new Phase One Geothermal Plant in Landau.
- Total targeted capacity to be 24,000tpa LHM equivalent in LiCl form.
- From the LEP, **LiCl solution will be transported** to the CLP at Industrial Park Höchst (Frankfurt).
- **Modular build allows** for further phased development across other phases in Upper Rhine Valley Brine Field (URVBF).



Planned new commercial Phase One Geothermal Plant and Lithium Extraction Plant (LEP) in Landau

OUR LEP PROCESS IS HIGHLY INTEGRATED WITH CLOSED WATER LOOP, MINIMAL ENERGY DEMAND AND MINIMAL WASTE STREAMS



Major units: A-DLE system, RO systems, IX systems, evaporator/crystallizer, BOP

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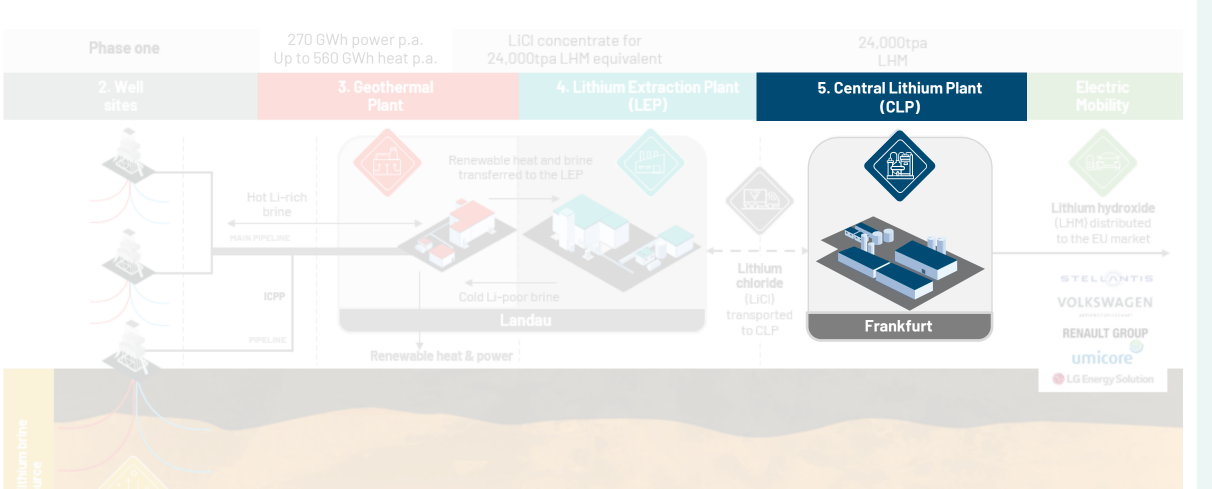
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5. CONVERTING LITHIUM TO A BATTERY GRADE PRODUCT



Wells are drilled into the deep, hot, lithium-rich brine resource, which is pumped to the surface Re-injection of brine. A closed loop, circular system 57 Mt LCE @ 181 mg/I Li Reserves, 4.16 Mt E @ 181mg/I Li Resource in the core ionheart" area, centred around current oduction wells in core of the URVBF field. ERO CARBON

LITHIUM

PROJECT

LITHIUM PROCESSING: PROVEN, SUSTAINABLE METHODS, STRONG PARTNERS

Proven chlor-alkali type process, sustainable inputs, no fossil fuels

- Vulcan to use the electrolysis process to convert lithium chloride into lithium hydroxide. Electrolysis produces very pure lithium hydroxide product, important for battery EV industry. Main input is green power, in contrast to legacy methods which use large quantities of reagents and fossil fuels.
- This is similar to the **well-known chlor-alkali process used for >100 years** to produce caustic soda (sodium hydroxide) from sodium chloride, since cells for lithium chloride electrolysis are the same.
- Chlor-alkali electrolysis process: there are **36 active plants in Germany**, c. 5.4Mt chlorine production capacity, of which 3.4Mt is using the exact same membrane technology as Vulcan.

NORAM

- Vulcan is working closely with NORAM, lithium chloride electrolysis experts in charge of detailed engineering.
- NORAM brings their extensive experience of testing production of lithium hydroxide from lithium chloride through electrolysis, already proven with commercial-scale cells.
- Testwork with Electrosynthesis (partly owned by NORAM) completed, better than battery grade specification LHM successfully produced from Vulcan's LiCI.

ELECTROLYSIS – GREAT BENEFITS, LOW RISK

Key benefits in final step in our production steps (lithium chloride converted to battery-grade LHM via electrolysis)

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Using sustainable energy, electrolysis offers a **carbon-free route to LHM**



No production of any waste by-products



High quality LHM due to upstream brine purification and membrane electrolysis

Low risk base technology

Lithium-chloride electrolysis is a close analogue to wellestablished chloro-alkali industry

NESI Technology package aims robust design with focus on reliability and operational flexibility

Technology already proven using commercial scale cell Additional de-risking activities

Complemented **with proven chlorine and lithium processing units** from established technology providers

Built up a strong operations team with **in-depth expertise** from chloro-alkaline industry to **integrate** the building blocks

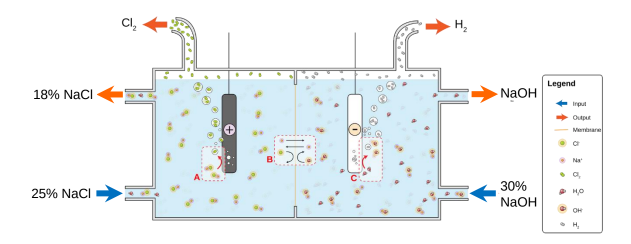
Priority on a **robust low-risk technology** before optimising performance

LIOH ELECTROLYSIS PROCESS - VERY SIMILAR TO CHLORO-ALKALI

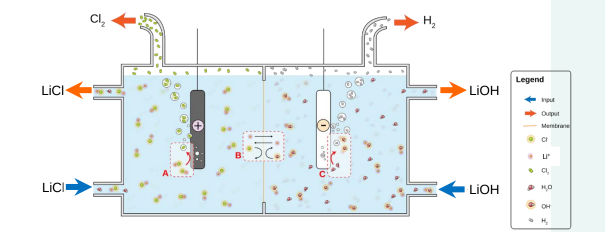
Traditionally LiOH·H₂O (LHM) has been produced from inorganic precursors by re-crystallisation of inorganic precursors, e.g.:

 $\text{Li}_2\text{CO}_3 + \text{Ca(OH)}_2 \rightarrow 2 \text{Li(OH)} \cdot \text{H}_2\text{O} + \text{CaCO}_3$

- The traditional process results in large consumption of chemicals and large by-production of inorganic waste.
- Electrolysis is an efficient way to convert LiCl to LiOH without consumption of chemicals and production of solid wastes. By using sustainable electrical power, the process can be de-carbonised.
- The technology is similar to the chlor-alkali process, the well-established 'work-horse' of the ~ 100 M t chlor-alkali industry only the sodium ions Na⁺ are replaced by lithium ions Li⁺



- A Anodic oxidation 2 $Cl^- \rightarrow Cl_2^+ + 2 e^-$
- B Na+ passes through the membrane, CI- and OH- are rejected
- C Cathodic reduction 2 H₂O + 2e⁻ \rightarrow 2 OH⁻ + H₂^{\uparrow}



- Anodic oxidation 2 $Cl^2 \rightarrow Cl_2^{\uparrow} + 2 e^2$
- **B** Li+ passes through the membrane, Cl- and OH- are rejected
- C Cathodic reduction 2 $H_2O + 2e^- \rightarrow 2 OH^- + H_2^{\uparrow}$

BUILDING ON A THREE-STAGE APPROACH: THE BASIS FOR THE TECHNOLOGY PACKAGE USED

NESI's 3-stage approach to electrolysis process development, all completed:

- Stage 1: Short and long duration brine testing on NESI cell completed
 - Aim: Replicate commercial NORSCAND® Cell. Long term testing of 1,000 + hours
 - Cell: NESI's NS-01 cell with an electrode area of 0.015m2
- Stage 2: Full Electrode height NORSCAND
 [®] Cell completed
 - Aim: Confirm cell performance scale-up
 - Cell: NESI's Full Electrode height cell with a total electrode area of 0.175m2
- Stage 3: Full commercial cell testing -completed
 - Aim: Confirm cell performance at the full commercial scale
 - Cell: Commercial full-scale NORSCAND[®] cell with an electrode area of 1.5m2 (Like Vulcan's CLP plant). Used to demonstrate that the expected performance of the commercial scale NORSCAND® cell fully matches the results of the test results of the NESI NS-01 test cell.

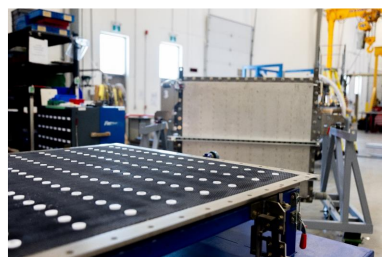
NESI (NORAM Electrolysis Systems)'s Electrochemical Demonstration Plant

- Objective: To electrolyse lithium chloride and produce lithium hydroxide
- Equipment: Proven full-scale 1.5m² two-compartment electrolysis cell
- Results: Matched performance to prior tests on a full electrode height cell
- Significance: Confirmed the cell's suitability for designing the Vulcan optimisation plant and commercial plant

Designing the LEP Process based on NESI's specifications:

- Dilution levels of LiCl and LiOH
- Maintain low impurity levels (e.g., Ca, Mg, Sr, Ba, Si and P) at ppb or low ppm concentrations

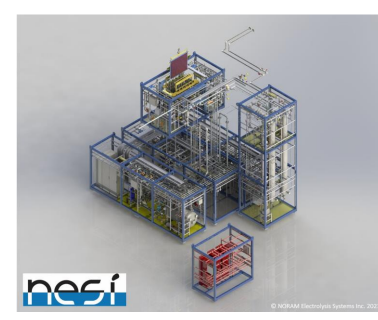






ENSURING OPERATIONAL READINESS WITH OUR CENTRAL LITHIUM ELECTROLYSIS OPTIMISATION PLANT (CLEOP)

- Both optimisation and commercial plants will be located at the Höchst Chemical Park.
- Optimisation plant under construction, planned to start operation in H1 24, training staff in pre-commercial operational setting of (i) the electrolysis from LiCl to LHM solution; (ii) LHM crude and pure crystallisation; and (iii) LHM drying.
- Optimisation plant built to start sending volume of product to offtakers for pre-qualifications testing.



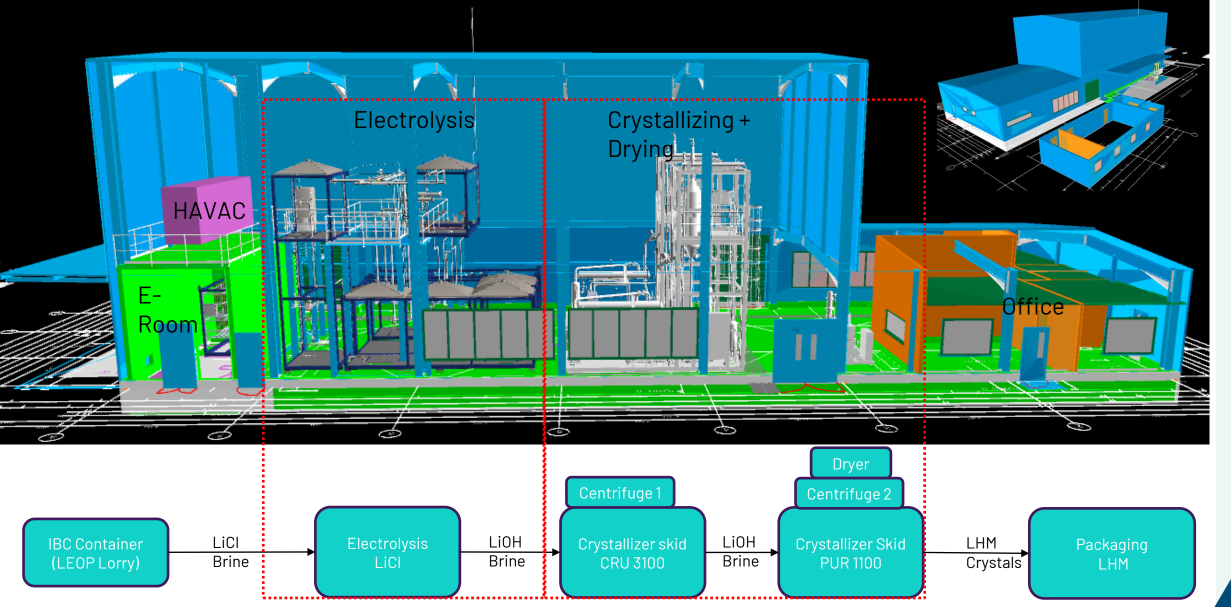


Optimisation, LHM battery grade prequalification, operational training



Commercial Plant

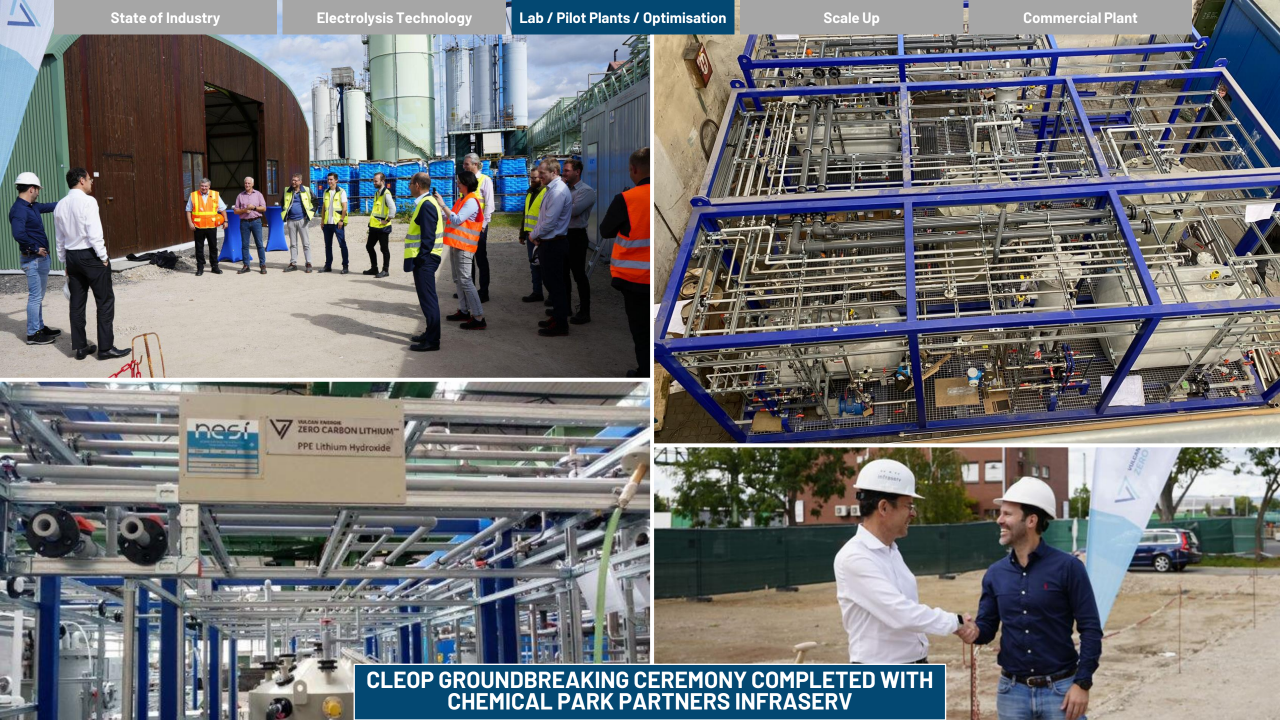
CLEOP: PERFECT TRAINING GROUND, SIMILAR TO CLP, ONLY SMALLER



EFFICIENT CONSTRUCTION THROUGH PRE-ASSEMBLED SKIDS

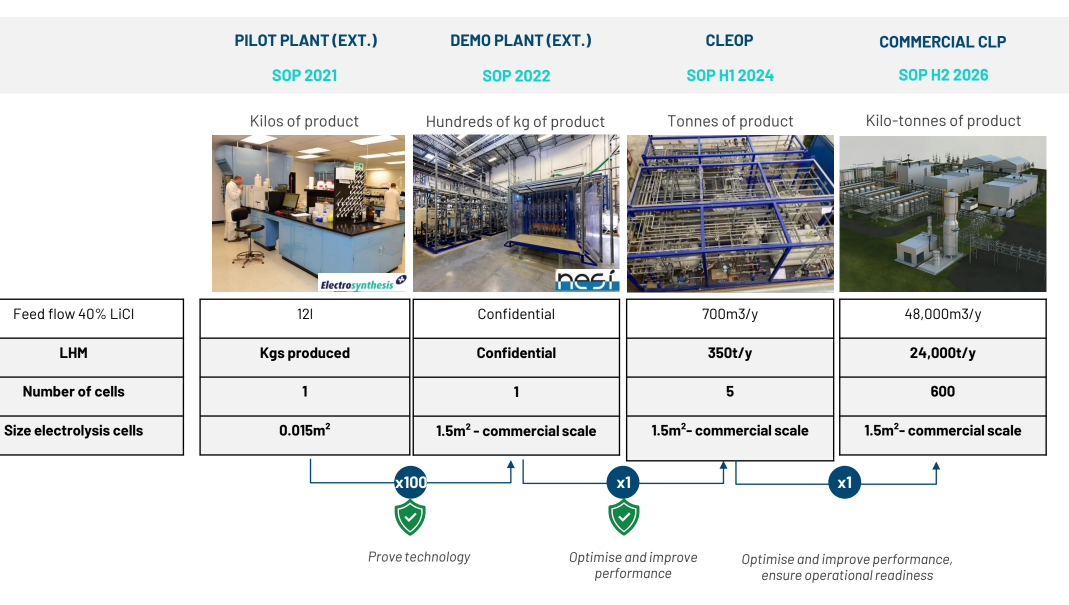




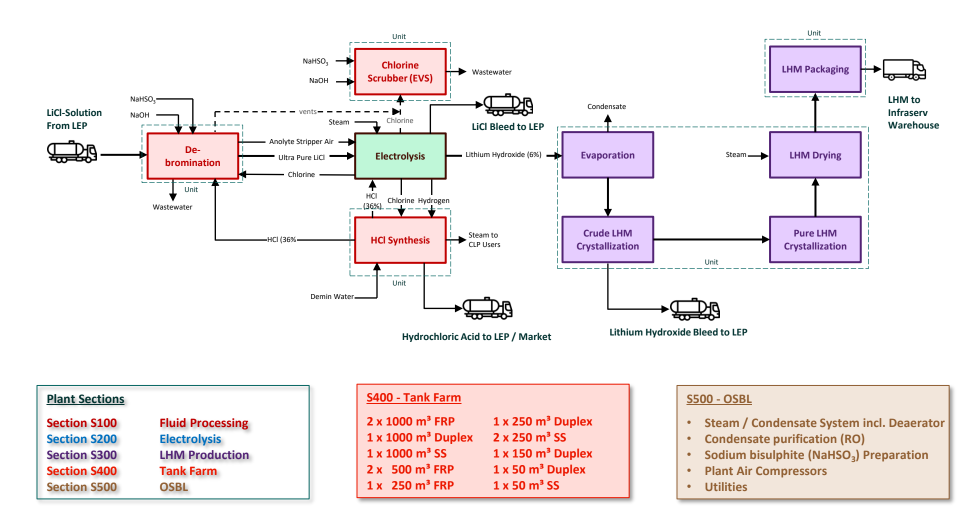


NUMBERING UP, NOT SCALING UP ELECTROLYSIS CELLS

Commercial scale cells already successfully demonstrated



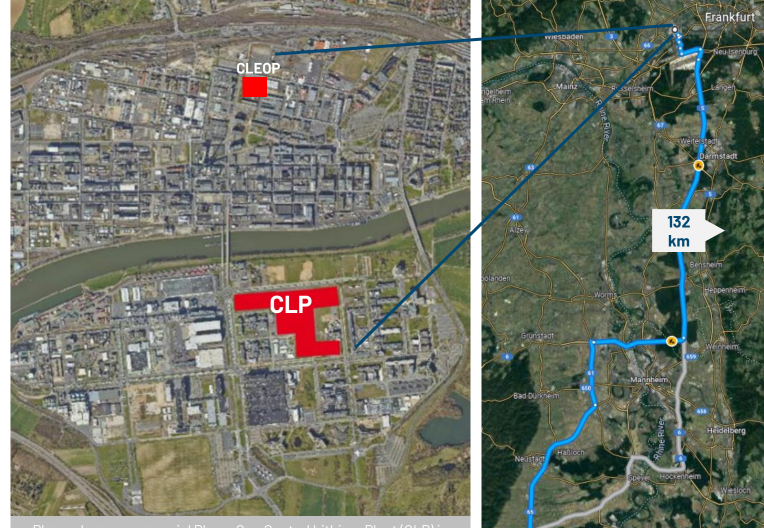
STRAIGHTFORWARD SIMPLICITY: PLANT DESIGN ADVANTAGE



- Technology Package: Electrolysis (NESI)
- Major Units: Crystallisation & Drying, HCl Synthesis, EVS, Debromination, LHM Packaging and Loading, NaHSO3-Preparation System, Air Compressors

BUILT FOR GROWTH: BASE INFRASTRUCTURE PROVIDED FOR UP TO THREE PHASES Location in the Industrial Park Höchst

- CLP planned to be located in Frankfurt (Industrial Park Höchst). Close to 100,000sqm secured.
- Targeted 24,000tpa LHM capacity with space for further modular expansion.
- Conversion of LiCl to battery grade LHM using electrolysis. Only by-product (saleable) is HCl. Significant synergies with existing chlor-alkali producers in the same chemical park, e. g. Nobian.
- Recycle of purge streams back to LEP low waste.
- Höchst is one of Europe's largest industrial estates and is home to around 90 chemical and pharmaceutical companies.
- Infraserv (industrial park operator) contracted to supply power, utilities and services.
- Targeting commercial start of production H2 2026.





ENVIRONMENT, SOCIAL, GOVERNANCE



ESG CREDENTIALS HIGHLIGHTS

Low ESG Risk Rating from Sustainalytics (01/2023) First amongst peers (market cap >\$0.6bn) and in the 2nd quartile Chemicals Industry

SUSTAINALYTICS



Partnership with Karlsruhe Zoo Foundation supporting local biodiversity projects



Updated Minviro Ltd lifecycle assessment conducted from DFS results; climate change impact quantified as -1.7 kg CO₂ eq. per kg $LiOH.H_2O^2$

~9,5kT CO₂ avoided from renewable energy generated at NatürLich Insheim annually



Voluntary TCFD reporting company since 2021, first stand-alone TCFD Report published (March 2023)

Project deemed low environmental impact by local authorities, supported by recently completed **Environmental Social Impact** Assessment with ERM



888

CARBON NEUTRAL

from 2021¹







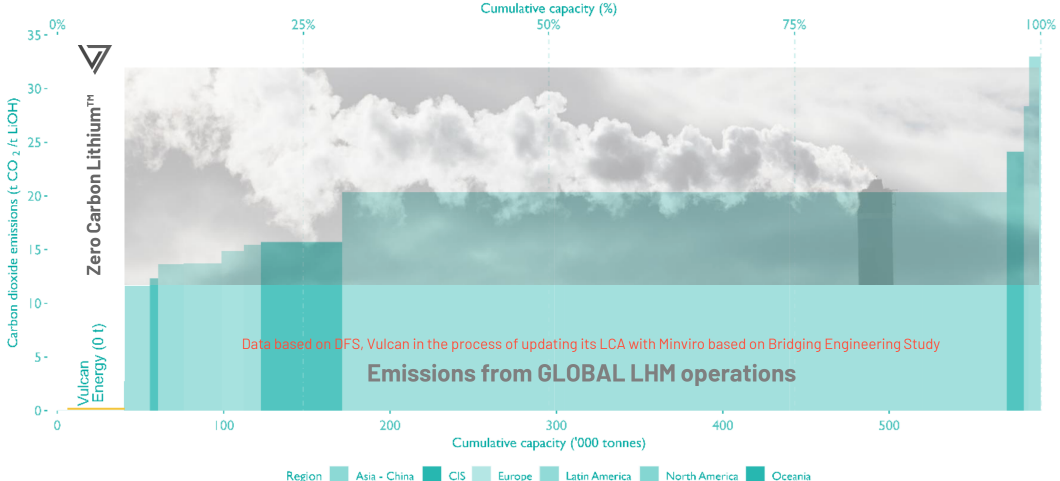
Vulcan Group is certified as a carbon neutral organisation for 2022 under the Climate Active and Climate Impact Partners certifications ²Data available in the TCFD Report published March 2023

AIMING FOR LOWEST CO₂ FOOTPRINT IN THE LITHIUM INDUSTRY

- Vulcan is developing the first and only carbon neutral lithium project in the world¹
- Zero fossil fuels used directly in lithium production process

Region

Globally significant decarbonisation opportunity through Vulcan's Zero Carbon Lithium™ Project •



¹Sources: Fastmarkets projection for industry. Vulcan CO₂ value provided by Minviro. The CO₂ assessment is a cradle-to-qate study. It starts with the cradle: extraction of geothermal brine. Thermal energy of the brine is extracted and used for electricity and steam generation. Generated electricity is assumed to be exported to the German electrical grid. Part of the heat is exported for district heating, substituting natural gas use, and the rest of the heat is used for internal processes. It is assumed that of the electricity used throughout all processes 50% is sourced from the German grid and 50% is procured from additional wind generated electricity, on top of wind-based electricity that is already present in the German grid mix. Electricity, steam, hydrochloric acid (30% concentration) and sodium hypochlorite (15.8% concentration) are co-products of the lithium hydroxide monohydrate product. All co-products are accounted for using system expansion, meaning no allocation is required. The climate change impact for the lithium hydroxide monohydrate product for the assumptions described above is -1.7 kg CO₂ ea. per kg LiOH H₂O using ISO-compliant methods for LCAs. Vulcan has amended to net zero for the purposes of the presentation, to clarify that this is not a carbon removal project. Vulcan is not aware of any other net zero carbon, zero fossil fuels lithium projects either in operation or development.

Latin America

North America

Oceania

CIS

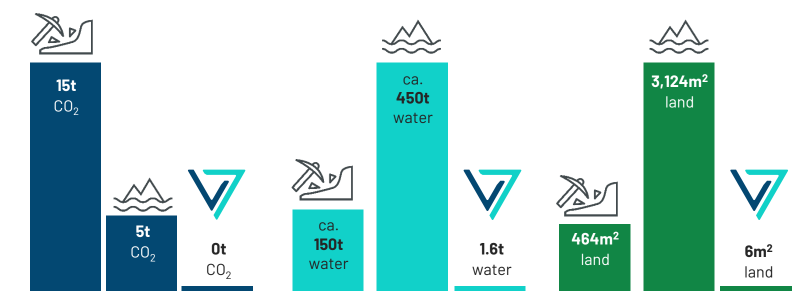
Europe

AIMING FOR LOWEST WATER AND LAND FOOTPRINT IN LITHIUM INDUSTRY

Engineered to have industry-leading environmental performance: our core mission

Data based on the DFS. Vulcan in the process of updating its LCA with Minviro based on Bridging Engineering Study.

Vulcan draws on naturally occurring, renewable geothermal energy to power the lithium extraction process and create a renewable energy by-product. This uses **no fossil fuels** in the process, requires **very little water** and has a **tiny land footprint**.



PER TONNE OF LHM PRODUCED

1. Industry peer data generated from Minviro Life Cycle Assessment (see Vulcan ASX announcement, 4 August 2021)

2. Vulcan Energy's DFS, 13 February 2023 The Company's environmental credentials set out in this slide (and elsewhere in this Presentation) are based on the Company's Studies. There is no guarantee that the Company will be able to achieve the targeted metrics.



Brine evaporation ponds and reagents

Hard rock mining





AN ENVIRONMENTAL AND GOVERNANCE LEADER

- Vulcan offers **strong local employment opportunities**, with over 370 employees to date, and growing, across a number of disciplines including engineering, project execution, chemicals and technology development.
- **Locally produced and processed battery-grade lithium**, aiming to be the first fully domestic lithium supply chain in Europe, supplying local offtakers including Stellantis and continuing to strengthen European decarbonisation targets.
- Project has a minimal environmental and social impact, with operational sites located in agricultural areas and no interaction with sites of ecological importance¹.
- Zero Carbon Lithium[™] Project Phase One has been deemed **eligible for Equator Principles** aligned Project Finance and has completed a bankable Environmental and Social Impact Assessment.
- Vulcan's Zero Carbon LithiumTM Project sites have been analysed to be resilient to both physical and transitional climate risks including acute and chronic weather events and potential regulatory requirements².
- Vulcan's sustainable procurement process helps identify best-in-class suppliers to partner with.

¹According to preliminary environmental impact assessments undertaken by Natur SüdWest to date ²Climate Scenario Analysis as part of the TCFD Report released March 2023

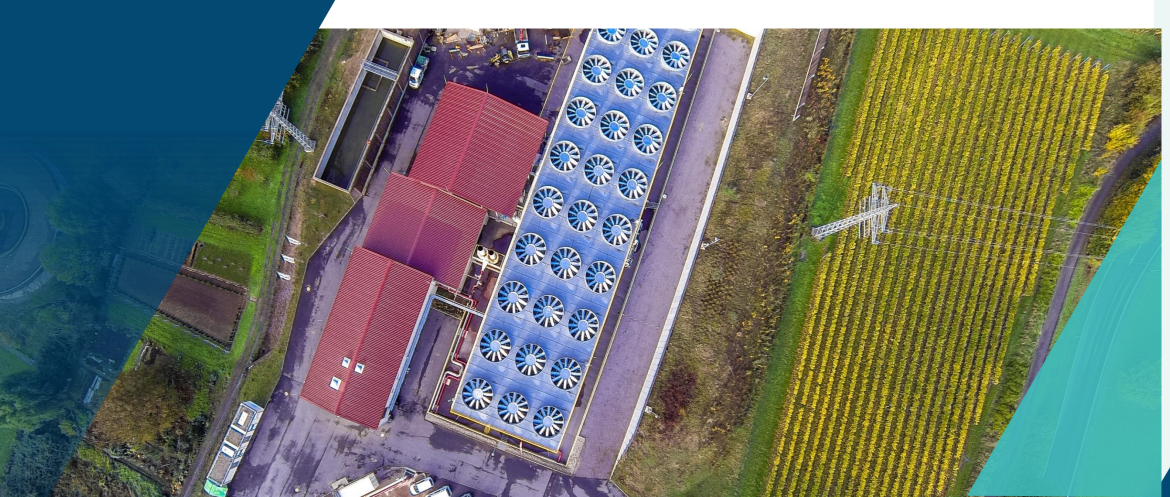
PART OF THE LOCAL COMMUNITY

- Thousands of local direct and indirect jobs to be created, linked to the energy transition, decarbonisation and electrification of transport.
- Vulcan's projects provide a unique, tangible benefit which literally "flows" into local communities: renewable heating for district heating networks.
- Vulcan's affordable, renewable, net zero carbon heat, contributes to decarbonisation of cities and towns, as well as Europe's energy security.
- The Project is **developed in cooperation with local communities**, as Vulcan directly engages to understand and meet their needs. Vulcan is doing a substantial amount of work to consult with, as well as inform, the public.
- Community engagement activities include:
- "Info-Centres" have been set up across the region
 - Citizen dialogue events: Regional Roadshow with Info-Truck/ Trailer, Citizens' information events in cooperation with local community
 - Stakeholder dialogue/ technical discussion: participation workshops, presentations to the individual community councils
- Vulcan has received strong interest and generally **positive feedback from its extensive public engagement activities**.
- Majority of local city councils have been **voting in favour** of Vulcan's work programme for Phase One.



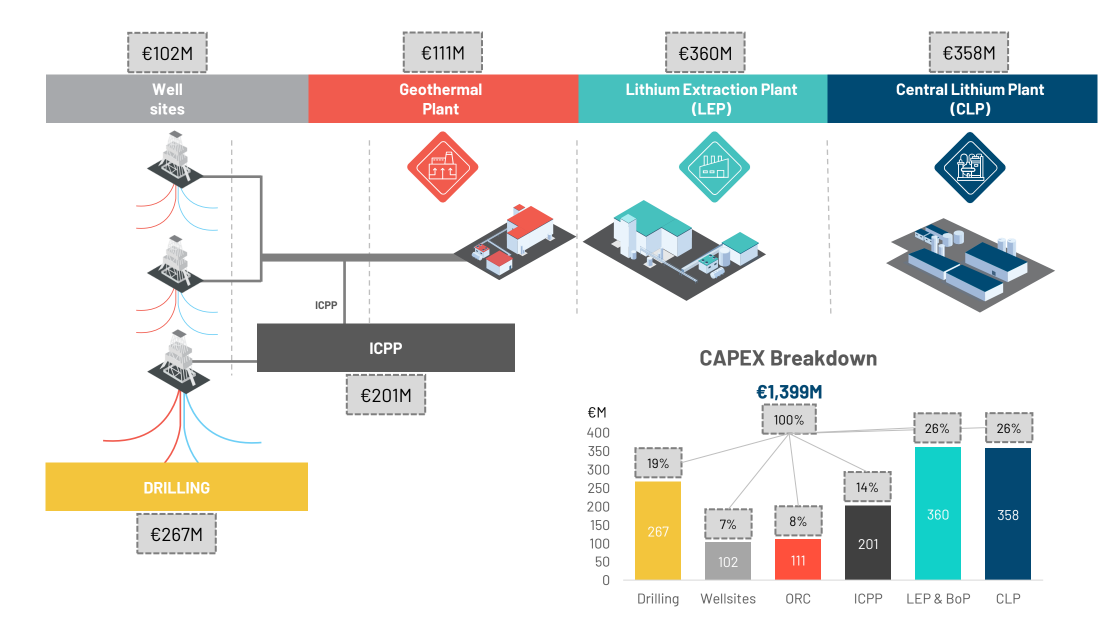


ECONOMICS AND FINANCING



70

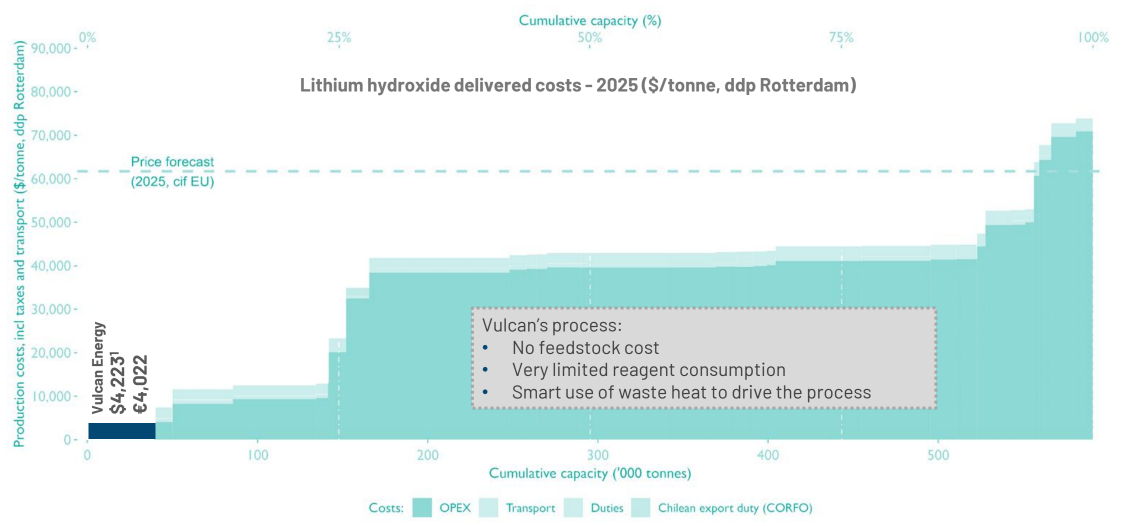
IMPROVED PHASE ONE PROJECT FORECAST CAPEX



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GLOBAL COST CURVE LHM – PROJECTED 2025¹

Vulcan's Zero Carbon Lithium[™] Project has the potential to be one of **the lowest cost integrated LHM projects** in the world.



¹Projected cost curve provided by Fastmarkets and Vulcan's OPEX estimate provided by the Company. Note: The OPEX is based on a production at designed capacity at 24,600t LHM and including an average power price over the project life, excluding inflation. Vulcan's OPEX converted from € to \$ using 1.05 EUR/USD FX. Vulcan has used a projected cost curve by Fastmarkets as it is the Price Reporting Agency (**PRA**) for lithium for the London Metals Exchange, and as in Vulcan's view it would be invalid to compare Vulcan's future projected costs with current costs from other companies. Fastmarkets' estimate of a project's costs uses a bottom-up approach based on assumptions about the operations. On top of this, costs for transport to a common location and any duties that would be applied are added to allow comparison from different sources. Please also refer to the Forward-Looking Statement disclaimer.

LITHIUM PRICE VOLATILITY MITIGATED BY STRATEGIC SUPPLY PARTNER CONTRACTS

- High quality of European-focused offtake partners
- All offtakes are binding, take-or-pay, with agreed pricing mechanisms
- Pricing mechanisms are a basket of fixed, floor-ceiling and fully floating prices which provides assurance a more stability to lenders during payback period



€50M Equity investment Binding lithium hydroxide offtake agreement, initial 10-year term.



Binding lithium hydroxide offtake agreement, initial 5-year term.

RENAULT GROUP

Binding lithium hydroxide offtake agreement, initial 6-year term.

VOLKSWAGEN

GROUP

Binding lithium hydroxide offtake agreement, initial 5-year term.

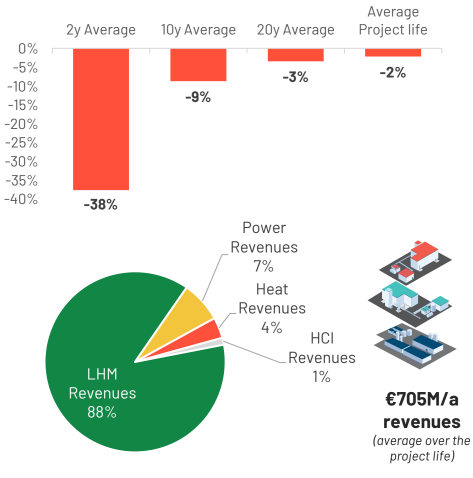


Binding lithium hydroxide offtake agreement, initial 5-year term.

TARGET PROJECT ECONOMICS¹: BRIDGING ENGINEERING STUDY

	Base Case Financials Bridging Engineering
Revenues €M/a	705
EBITDA €M/a	521
EBITDA margin %	74%
NPV pre-tax €M	3,906
NPV post-tax €M	2,566
IRR pre-tax %	27.8%
IRR post-tax %	22.5%
Payback in years	4
Total Capex €M	1,399
Avg Opex ² €/t LHM	4,022
Avg LHM price 10y forecast ³ €/t	€23,865
Avg LHM price forecast³ €/t	€32,050

LHM Price difference between DFS & BES



¹ Vulcan Energy's Phase One Bridging Engineering Study. These are targets and may not be achieved. Please refer to the Forward-Looking Statement disclaimer in Appendix 1.

³1The average forecast realised price per tonne of LHM is taking into consideration Fastmarkets long term price forecast (min 57.5% LiOH)(\$/kg, EU & US) and combining it with Vulcan's pricing concluded in offtake agreements which includes price floors and ceilings, fix prices, and price indexed on indexes like Fastmarkets.

²OPEX is based on a production at designed capacity at 24,600t, excluding inflation, LHM and including an average power price over the project life.

FINANCING HIGHLIGHTS AND CONSIDERATIONS

CONTEMPLATED PROCESS FOR EQUITY FUNDING

Official launch	• November 2023 🗸	Official launch	• November 2023 🗸		
Phase 1 – Introduction + due diligence	, second s		 ECAs: Expression of interest received from BPI Expression of interest received from EDC Expression of interest received from EFA Expression of interest received from SACE 		
			Structuring banks		
Indicative offers • 012024		Phase 1 - Due diligence	 ESIA - first report delivered Lender Technical and Environmental & Social DD - Ongoing 		
Phase 2 - Confirmatory due diligence• Site visits • VDR access + expert sessions • Q&A		· · · · · · · · · · · · · · · · · · ·	Lender Market DDLender Legal DD, etc.		
		2 nd Launch - 01 2024	Commercial banks		
Targeted Signing	• Q2 2024	Targeted Signing	• Q2 2024		

CONTEMPLATED PROCESS FOR DEBT FUNDING

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FINANCING HIGHLIGHTS AND CONSIDERATIONS

PROJECT LEVEL EQUITY

TOP CO

Vulcan targets raising its equity	• VUL has already		
STRATEGIC PARTNERS	FINANCIAL PARTNERS	raised €320m for the project.	
• Strategic equity partner bringing expertise, offtake capacity, credit to the project, and ability to commit large equity ticket.	 Financial equity partner bringing long term capital with reinvestment capacity. Ability to commit large equity ticket for a minority stake. 		
Oil & Gas	Ability to do project investment.Can consider a JV investment.		
Expertise in subsurface projects (incl. exploration, geothermal) and petrochemical activities	Private Equity with 0&G / Mining record		
Mining			
Minerals / lithium producers and processors	Infrastructure	ASSA	
OEMs/ Battery End-users. Offtakers with ability to commit equity			
Chemicals	Sovereign	BÖRSE	
Expertise in DLE, electrolysis, petrochemical	Pension Funds	FRANKFURT	
Utilities/Construction			
Large utilities with EPC and project management capacities. Large construction contractors	PE & Other		



TIMING AND KEY TAKEAWAYS

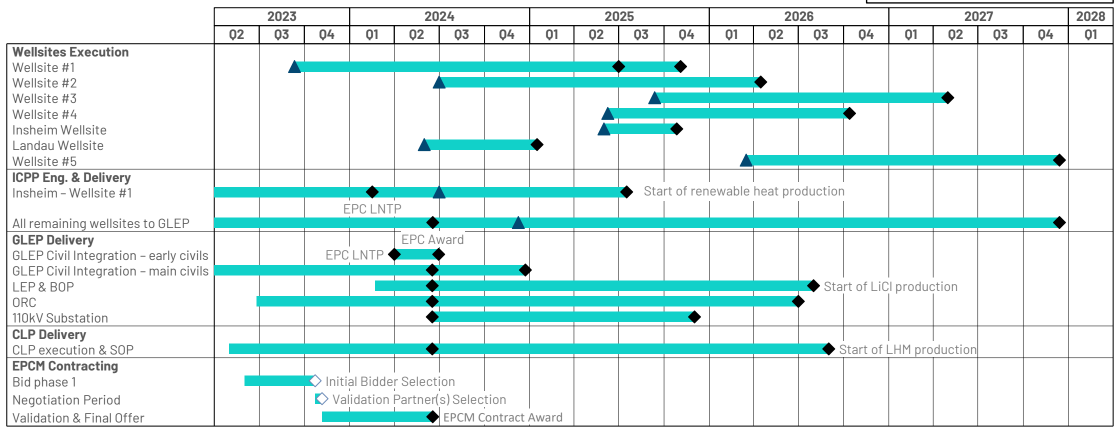
R



PHASE ONE: INTEGRATED SCHEDULE

Award / Completion Milestone ቀ

Construction Start

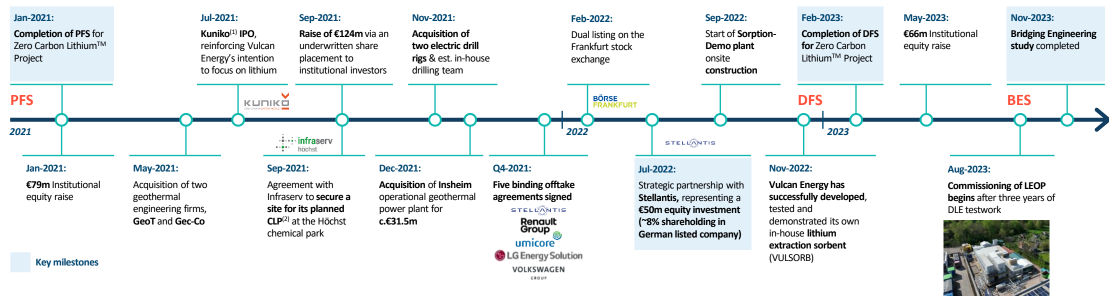


Re-baselined, integrated, deterministic schedule summary:

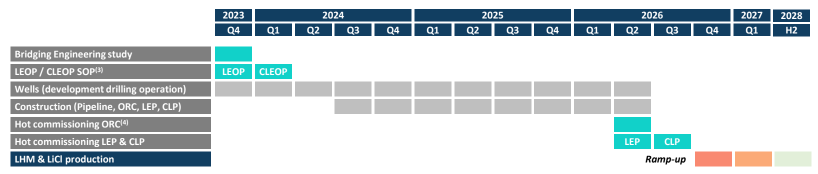
- Start of **renewable heat production** in **H2 2025** to augment current renewable power production and provide additional revenue
- Start of lithium chloride production from LEP: H2 2026
- Start of lithium hydroxide production from CLP: H2 2026
- Schedule adjusted to DFS, to align with public funding application timelines in H1 2024, to be able to potentially integrate public funding into financing.
- Vulcan is preparing and doing further pre-execution works in the interim to reduce risk even further, prepare all key contracts for award and have full financing in place so to be able to deliver the project on time and budget as per the Bridging Phase outcomes

CLEAR ROADMAP TO COMMERCIALISATION WITH START OF PRODUCTION EXPECTED IN H2 2026 - ALIGNED WITH PUBLIC FUNDING APPLICATIONS

Key milestones



Project roadmap



Note(s): (1) Former Vulcan Energy subsidiary focused on battery metals (copper, nickel and cobalt) projects; (2) Central lithium plant; (3) Start of production; (4) Organic-rankine-cycle Source(s): Company public information; Mergermarket; Press

Key Dates				
15-Nov-2023	Bridging Engineering study completed			
Q4 2023	LEOP SOP			
Q1 2024	Start of wells drilling activities			
Q1 2024	CLEOP SOP			
H2 2025	Renewable heat SOP			
H2 2026	LEP SOP			
H2 2026	CLP SOP			

UPCOMING MILESTONES



Completion of **COMMISSIONING, START UP OF LEOP AND CLEOP**. The first tonnes of fully domestically-produced lithium chemicals in Europe.



FINANCING PROCESS, including:

- o strategic equity process,
- \circ debt financing,
- $_{\circ}$ government grant applications, and
- ECA funding assistance.



Sign EPC / EPCM contracts, secure next phase of permits, commence early works and civils towards **COMMERCIAL BUILD AND OPERATION.**



Thank you

Questions?

Contact our media and investor relations team

info@v-er.eu

@VulcanEnergyRes|www.v-er.eu|info@v-er.eu
ASX:VUL
FSE:VUL



APPENDICES



APPENDIX 1: FULL DISCLAIMER

No investment or financial product advice. This Presentation, and the information provided in it, does not constitute, and is not intended to constitute, financial product or investment advice, or a recommendation to acquire Vulcan Shares, nor does it constitute, and is not intended to constitute, accounting, legal or tax advice. This Presentation does not, and will not, form any part of any contract for the acquisition of Vulcan Shares. This Presentation has been prepared without taking into account the objectives, financial or tax situation or particular needs of any individual. Before making an investment decision (including any investment in Vulcan Shares or Vulcan generally), prospective investors should consider the appropriateness of the information having regard to their own objectives, financial and tax situation and needs, and seek professional advice from their legal, financial, taxation or other independent adviser (having regard to the requirements of all relevant jurisdictions). Vulcan is not licensed to provide financial product advice in respect of an investment in shares. Any investment in any publicly-traded company, including Vulcan, is subject to significant risks of loss of income and capital.

Forward-looking statements. This Presentation contains certain forward-looking statements. Often, but not always, forward-looking statements can be identified by the use of forward-looking words such as "may", "will", "expect", "intend", "plan", "estimate", "target", "propose", "anticipate", "continue", "outlook" and "guidance", or other similar words. Such forward-looking statements may include, but are not limited to, statements regarding: the proposed use of funds; estimated mineral resources and ore reserves; forecast financial information (including revenue and EBITDA); permits and approvals; production targets; forecast lithium prices; expected future demand for lithium products; planned production and operating costs; planned capital requirements; planned strategies and corporate objectives; and expected construction and production commencement dates. By their nature, forward-looking statements inherently involve known and unknown risks, uncertainties and other factors that may cause actual results, performance and achievements to be materially greater or less than estimated, including those generally associated with the lithium industry and/or resources exploration companies, including but not limited to the risks listed in Appendices 5 and 6 of the Corporate Presentation dated 28 April 2023 as well as the risks contained in the Prospectus dated 5 May 2023, and the ASX Announcement "Vulcan Zero Carbon Lithium™ Project DFS results and Resources-Reserves update" released to ASX on 13 February 2023 and the International Offering Circular dated 4 May 2023 (together the "Previous Disclosures"). These factors may include, but are not limited to, changes in commodity and renewable energy prices, foreign exchange fluctuations and general economic conditions, increased costs and demand for production inputs lithium, the speculative nature of exploration and project development (including the risks of obtaining necessary licences and permits and diminishing quantities or grades of reserves), political and social risks, changes to the regulatory framework within which Vulcan operates or may in the future operate, environmental conditions including climate change and extreme weather conditions, geological and geotechnical events, environmental issues, the recruitment and retention of key personnel, industrial relations issues and litigation. Any such forward-looking statements, opinions and estimates in this Presentation (including any statements about market and industry trends) are based on assumptions and contingencies, all of which are subject to change without notice, and may ultimately prove to be materially incorrect. Accordingly, prospective investors should consider any forward-looking statements in this Presentation in light of those disclosures, and not place undue reliance on any forward-looking statements (particularly in light of the current economic climate and significant volatility, uncertainty and disruption caused by the COVID-19 pandemic and the Russian invasion of Ukraine). Forward-looking statements are provided as a general guide only and should not be relied upon as, and are not, an indication or guarantee of future performance. All forward-looking statements involve significant elements of subjective judgement, assumptions as to future events that may not be correct, known and unknown risks, uncertainties and other factors - many of which are outside the control of Vulcan. Except as required by applicable law or regulation (including the ASX Listing Rules). Vulcan does not make any representations, and provides no warranties. concerning the accuracy of any forward-looking statements, and disclaims any obligation to update or revise any forward-looking statements, whether as a result of new information, future events or results, or otherwise. Neither Vulcan nor any of its directors, agents, employees or advisors give any representation or warranty, express or implied, as to the fairness, accuracy, completeness or correctness of the information, opinions and conclusions contained in this Presentation.

Investment Risks. As noted above and contained in the Previous Disclosures, an investment in Vulcan is subject to both known and unknown risks, some of which are beyond the control of Vulcan. Vulcan does not guarantee any particular rate of return or its performance, nor does it guarantee any particular tax treatment. Prospective investors should have regard to the risks in the Previous Disclosures particularly the May 2023 Prospectus, when making their investment decision, and should make their own enquires and investigations regarding all information in this Presentation, including, but not limited to, the assumptions, uncertainties and contingencies that may affect Vulcan's future operations, and the impact that different future outcomes may have on Vulcan. There is no guarantee that any investment in Vulcan and Vulcan Shares in Vulcan, or that there will be an increase in the value of Vulcan in the future. Accordingly, an investment in Vulcan and Vulcan Shares should be considered highly speculative, and potential investors should consult their professional advisers before deciding whether to invest in Vulcan.

Disclaimer. Vulcan, to the maximum extent permitted by law, expressly excludes and disclaims all liability (including, without limitation, any liability arising out of fault or negligence on the part of any person) for any direct, indirect, consequential or contingent loss or damage, or any costs or expenses, arising from the use of this Presentation or its contents, or otherwise arising in connection with it.

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Effect of rounding. A number of figures, amounts, percentages, estimates, calculations of value and fractions in this Presentation are subject to the effect of rounding. Accordingly, the actual calculation of these figures may differ from the figures set out in this Presentation.

APPENDIX 1: FULL DISCLAIMER CONT.

Ore Reserves and Mineral Resources Reporting. It is a requirement of the ASX Listing Rules that the reporting of ore reserves and mineral resources in Australia comply with the Joint Ore Reserves Committee's Australasian Code for Reporting of Mineral Resources and Ore Reserves ('JORC Code'). Investors outside Australia should note that while ore reserve and mineral resource estimates of the Company in this document comply with the JORC Code (such JORC Code-compliant ore reserves and mineral resources being "Ore Reserves" and "Mineral Resources" respectively), they may not comply with the relevant guidelines in other countries and, in particular, do not comply with (i) National Instrument 43-101 (Standards of Disclosure for Mineral Projects) of the Canadian Securities Administrators (the "Canadian NI 43-101 Standards"); or (ii) subpart 1300 of Regulation S-K under the US Securities Act of 1933, as amended (the "Securities Act"), which governs disclosures of mineral reserves in registration statements filed with the US Securities and disclosure requirements of Canadian or US securities laws. On 31 October 2018, the SEC adopted amendments to its disclosure rules to modernise the mineral property disclosure requirements for issuers whose securities are registered with the SEC under the US Exchange Act of 1934, as amended (the "**Exchange Act**"). These amendments became effective 25 February 2019, with compliance requirements for issuers whose securities are registered with the SEC under the US Exchange Act of 1934, as aresult of the adoption of subpart 1300 of Regulation S-K, the SEC's standards for mining property disclosures are now more closely aligned to the JORC Code's requirements. For example, the SEC now recognises estimates of "measured mineral resources", "indicated mineral resources" and "inferred mineral resources" and "inferred mineral resources" and "property disclosures are cautioned that there can be no assurance that the reserves and resources reported by the Company under the JORC Code. However,

Financial data. All monetary values expressed as "\$" or "A\$" in this Presentation are in Australian dollars, unless stated otherwise. All monetary values expressed as EUR or € in this Presentation are in Euros, unless stated otherwise. All monetary values expressed as "US\$" in this Presentation are in US dollars, unless stated otherwise. The assumed exchange rate to convert Euros into Australian dollars or US dollars (as applicable) is shown in the footnote to each respective slide. In addition, prospective investors should be aware that financial data in this Presentation includes "non-IFRS financial information" under ASIC Regulatory Guide 230 'Disclosing non-IFRS financial information' published by ASIC and also 'non-GAAP financial measures' within the meaning of Regulation G under the U.S. Securities Exchange Act of 1934. The non-IFRS financial measures do not have standardised meanings prescribed by Australian Accounting Standards and, therefore, may not be comparable to similarly titled measures presented by other entities, nor should they be construed as an alternative to other financial measures of this Presentation, readers of this Presentation, readers are cautioned not to place any undue reliance on any non-IFRS financial information (and non-IFRS financial information (and non-IFRS financial measures) provide useful information to readers of this Presentation, readers are cautioned not to place any undue reliance on any non-IFRS financial information (and non-IFRS financial measures). Similarly, non-GAAP financial measures do not have a standardised meaning prescribed by Australian Accounting Standards or International Financial Reporting Standards and therefore may not be comparable to similarly titled measures do not have a standardised meaning prescribed by Australian Accounting Standards or International Financial Information (or non-IFRS financial information (and non-IFRS financial measures) provide useful information for mation to readers of this Presentation, readers are attended to the pl

Technical information. Vulcan has carried out a definitive feasibility study for Phase One of its Zero Carbon Lithium[™] Project ('Project'), the results of which were announced to the ASX in the announcement "Zero Carbon Lithium Project Phase 1 DFS Results" dated 13 February 2023 ('DFS'), ('DFS Announcement') and also released the Bridging Study Announcement 16 November 2023 ("Bridging Study Announcement"). This document may include certain information relating to the DFS and the Bridging Study. The DFS and Bridging Study are based on the material assumptions and parameters outlined in their respective announcements. While Vulcan considers all of the material assumptions in the Bridging Study to be based on reasonable grounds, there is no certainty that they will prove to be correct or that the range of outcomes indicated by the Bridging Study will be achieved. This presentation uses the results of the DFS and the Bridging Study as a basis to update its Mineral Resources and Ore Reserves, estimated in accordance with the 2012 Edition of the Australian Code for the Reporting of Exploration Results, Mineral Resources, and Ore Reserves(JORC Code). This presentation may also include certain information relating to Phase 2 of its Project, Vulcan has not yet carried out a definitive feasibility study for Phase Two of its Project.

Funding Strategy. To achieve the range of outcomes indicated in the DFS and the Bridging Study, additional funding will be required. Investors should note that there is no certainty that Vulcan will be able to raise the amount of funding when needed. It is also possible that such funding may only be available on terms that may be dilutive to or otherwise affect the value of Vulcan's existing shares. It is also possible that Vulcan could pursue other financing strategies such as a partial sale or joint venture of the Project. If it does, this could materially reduce Vulcan's proportionate ownership of the Project.

Acknowledgement and agreement. By attending an investor presentation or briefing, or accepting, accessing or reviewing this Presentation, you acknowledge and agree to the terms set out in this "Disclaimer" section of the Presentation.

APPENDIX 2: COMPETENT PERSON STATEMENT

The information in this presentation that relates to estimates of Mineral Resources and Ore Reserves is extracted from the following ASX announcement: "Zero Carbon LithiumTM Project Phase One Bridging Engineering Study", released on 16 November 2023. The above announcement is available to view on Vulcan's website at www.v-er.eu.

Vulcan confirms that, in respect of the estimates of Mineral Resources and Ore Reserves included in this presentation:

(a) it is not aware of any new information or data that materially affects the information included in the original market announcement, and that all material assumptions and technical parameters underpinning the estimates in the original market announcement continue to apply and have not materially changed;

(b) the form and context in which the Competent Persons' findings are presented in this presentation have not been materially modified from the original market announcement; and

(c) all material assumptions underpinning the production targets (and the forecast financial information derived from such production targets) included in this presentation continue to apply and have not materially changed.

APPENDIX 3: ASSUMPTIONS AND PARAMETERS

Key inputs and outputs of model

General	
General and economics	
FX EUR/USD	1.05
NPV discount rate	8% ¹
Tax rate	30%
State royalty	0%2
Brine royalty	Applied on 2 locations
Life of Mine	30 years
Life of Mine production target	0.595Mt LHM
LHM grade	57%
CO ₂ emissions/t of LHM ³	Ot CO ₂ /of LHM

Production ramp-up LEP and CLP(%)

	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
	2026	2026	2027	2027	2027	2027	2028	2028	2028
Ram	40%	50%	60%	75%	80%	85%	90%	95%	100%
p-up	10 /0	0078	00 /8	10/0	0078	0078	0078	0078	100 /8

¹WACC rate is 8% which is based on peer industry average. ²Geothermal exempt from royalty. Lithium expected to also be exempt due under § 32 BBergG, since it is classified as a strategic raw material by the EU - to be confirmed with state authorities during ongoing permitting process. Up to 10% royalty would apply if it was not exempt. ³Vulcan CO2 value provided by Minviro. The CO2 assessment is a cradle-to-gate study. It starts with the cradle: extraction of geothermal brine. Thermal energy of the brine is extracted and used for electricity and steam generation. Generated electricity is assumed to be exported to the German electrical grid. Part of the heat is exported for district heating, substituting natural gas use, and the rest of the heat is used for internal processes. It is assumed that of the electricity used throughout all processes 50% is sourced from the German grid and 50% is procured from additional wind generated electricity, on top of wind based electricity that is already present in the German grid mix. Electricity, steam, hydrochloric acid (30% concentration) and sodium hypochlorite (15.8% concentration) are co-products of the lithium hydroxide monohydrate product. All co-products are accounted for using system expansion, meaning no allocation is required. The climate change impact for the lithium hydroxide monohydrate product for the assumptions described above is -1.6 kg CO₂ eq. per Kq LiOH H₂O.

Geot	thermal assets				
	Input				
Brine Flow rate	950 l/s total for Phase 1				
Lithium Concentration in Brine*	181 mg/l				
	Output				
Power produced and sold	Up to 270,000MWh/a				
Heat produced and sold	Up to 560,000MWth/a				
Steam produced for own consumption	9MW				
Li-rich brine flow to LEP	950 l/s total for Phase 1				
LEP assets					
	Input				
Brine Flow from geothermal asset	950 l/s total for Phase 1				
Steam consumed	9MW				
	Output				
LiCl Production in LHM equivalent*	24,600 t/a				
	CLP asset				
	Input				
LiCl in LHM equivalent*	24,600 t/a				
	Output				
LHM Production (Battery-grade)	24,600 t/a				
HCl Production (30%wt)	66,420 t/a (net of CLP consumption)				
*Capacity					