

Scalix



Alison Deans
Non-Executive Chair

Chair's Address





Board of Directors





Alison Deans
Non-Executive Chair



Peter Dixon
Non-Executive Director



Helen Fisher
Non-Executive Director



Dr Sarah Ryan Non-Executive Director



Dr Phil Hodgson Managing Director & Chief Executive Officer



Dr Mark Sceats
Executive Director & Chief
Scientist

World Meteorological Organization Report



State of the Climate 2024 Update for COP29

PUBLICATION

11 November 2024



Key messages

- Jan-Sept 2024 global average temperature 1.54 (±0.13) °C above preindustrial level
- Long-term warming measured over decades remains below 1.5°C
- Past 10 years are warmest on record and ocean heat rises
- Antarctic sea ice second lowest on record and glacier loss accelerates
- Extreme weather and climate events lead to massive economic and human losses



Policies driving decarbonisation



CCUS support in the U.S., carbon penalties, tariffs, & policy support in Europe, & coming in Asia-Pacific...

Europe

- Free EU ETS allowances will be progressively phased out following the introduction of CBAM, reducing by 48.5% by 2030 and 100% by 2034.¹
- New Clean Industrial Deal and Industrial Decarbonisation Accelerator Act expected in early 2025
- European Commission Industrial Carbon Management communication states:³
 - To 2030: "focus will be on capturing CO₂ from process emissions"
 - 280 million tonnes of CCS targeted by 2040
 - 450 million tonnes of CCS targeted by 2050
 - Capture of CO₂ from the atmosphere is an "essential complement" to emissions reduction

Supporting policies

- Emissions Trading Scheme (EU ETS)
- Carbon Border Adjustment Mechanism (CBAM)
- Innovation Fund
- Net-Zero Industry Act

USA

- Strong bipartisan support for 45Q⁴
 - Introduced in 2008, 45Q is a US tax incentive underpinning investment in CCUS & DAC
 - Most beneficiaries are oil & gas companies located in Republican states
- CCUS infrastructure, such as Class VI wells and CO2 pipelines could be expedited under an incoming Republican administration
- State based schemes for industrial decarbonization, such as the RISE PA scheme, provide a hedge against changes to other Federal funding schemes.

Supporting policies

- 45Q Tax credit
- US-Australia Climate, Critical Minerals & Clean Energy **Transformation Compact**
- Direct Air Capture (DAC) hubs

Asia-Pacific

- China carbon pricing⁷
 - China will add cement, steel and alumina to its Emissions Trading Scheme (ETS) by end 2024
 - Chinese ETS already 4x the size of EU ETS by volume.⁸
 - Prices expected to remain low before increasing as emissions peak closer to 2030
- Jan 2024: ETS momentum emerging across APAC⁷
 - India, Malaysia, Indonesia, Thailand, Vietnam and others have introduced regulatory frameworks for ETS launch
- Australian CBAM under review

Supporting policies

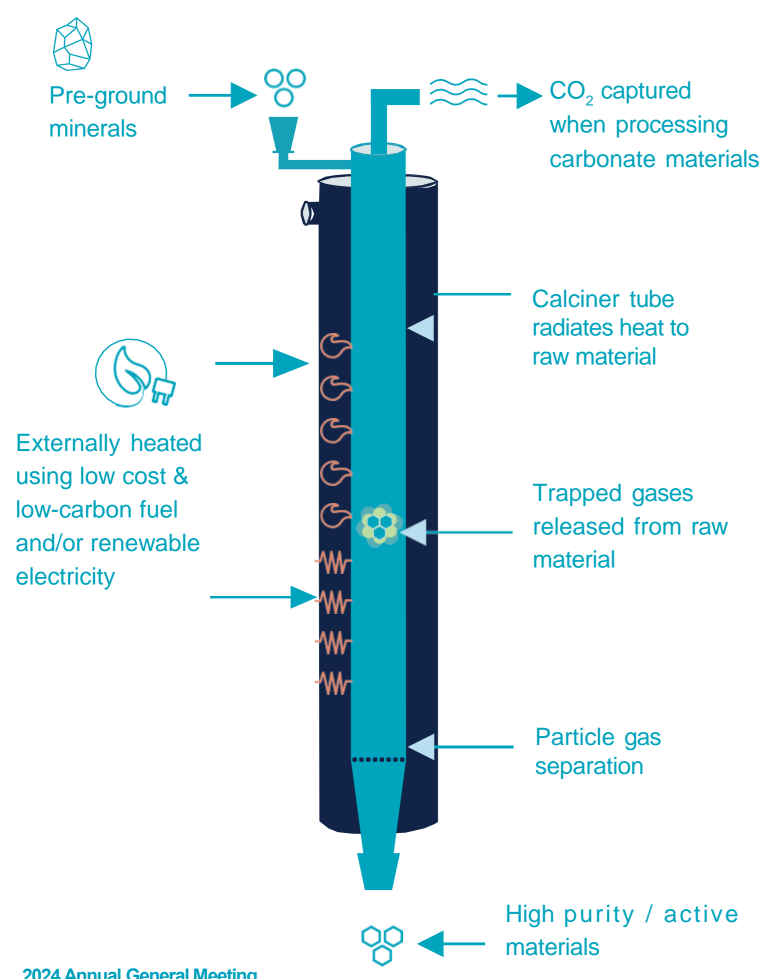
- Safeguard Mechanism
- AU\$15b National Reconstruction Fund
- AU\$1.9b Powering the Regions Fund
- Carbon Capture Technologies Program
- Critical Minerals Strategy



- Carbon border adjustment mechanism as part of the European Green Deal. European Parliament. 20 Jan 2024
- Europe's 2040 climate target and path to climate neutrality by 2050 building a sustainable, just and prosperous society. European Commission. 6 Feb 2024
- Industrial Carbon Management Communication. European Commission. 6 Feb 2024
- Ranking Member Shelley Moore Capito's Opening Statement to the Environment and Public Works Committee "Opportunities in Industrial Decarbonisation". 15 Nov 2023
 - <u>Senate Republicans introduce a climate bill aimed at China. Politco. 2 Nov 2023</u>
- Biden-Harris Administration Announces Up To \$1.2 Billion For Nation's First Direct Air Capture Demonstrations in Texas and Louisiana. 11 Aug 2023
- ICAP Carbon Action. 2024
- Green Metal Statecraft: Forging Australia's Green Iron Industry. Climate Energy Finance. 2024

Calix's core platform technology

A new way to "heat stuff up"





Carbon Capture

Unavoidable process CO₂ emissions from cement & lime production & CO₂ from the atmosphere are captured for use or storage.



Sustainable Processing

Compatible with electricity & alternative fuels to provide viable, flexible and economical pathways to sustainable processing.



Magnesia

Produces high purity / active materials with enhanced chemical and / or bioactivity.





ZESTY wins global Net-Zero Industry Award at COP29





"ARENA is pleased to be supporting Calix's Australian technology aiming to decarbonise this 'hard-to-abate' sector and help protect Australia's valuable export industry."

"We congratulate Calix on winning the Net-Zero Industry Award. Calix represents great Australian innovation and highlights what is possible in finding practical solutions for reducing emissions in the metals refining process."

Darren Miller, CEO, Australian Renewable Energy Agency



The award was presented by The Honourable Chris Bowen MP, Australian Minister for Climate Change and Energy, and Leonore Gewessler, Austrian Minister for Climate Action, Environment, Energy, Mobility, Innovation and Technology.



Calix's Company Structure



One core platform technology with multiple applications for global industries

(CO₂) **Platform** output **Carbon Capture Sustainable Processing** Magnesia Business **Pilbara Leilac ZEAL** zesty **OIER Minerals UJV** subsidiary Application Agriculture / Marine Cement & lime **Direct Air Capture** Lithium Water Alumina Iron & steel coatings / Biotech **Targeting** Market Size 1.4 BTpa CO₂¹ US\$7Bpa² US\$45.5Bpa³ US\$640Bpa⁴ ~US\$100m⁵ Multi-US\$Bpa⁶ > 1 BTpa CO₂⁷ Heidelberg Materials SAAFE Pilbara Minerals Heirloom **Partners** HILTCRC HILTCRC multiple others Revenue Licence fees Licence fees Growing direct / distributor sales (\$ per tonne CO₂) (% Total Revenues) model

²⁰²⁴ Annual General Meeting 22 November 2024

^{1.} GCCA 2050 Net Zero Global Industry Roadmap

^{2.} Estimated as 50% of total lithium market as measured by lithium carbonate equivalent (LCE) derived from spodumene - https://www.mckinsey.com/industries/metals-and-mining/our-insights/australias-potential-in-the-lithium-market
3. Alumina global market revenue estimated at https://www.precedenceresearch.com/press-release/alumina-market#:~:text=The%20global%20alumina%20market%20size,combination%20of%20aluminum%20and%20oxygen.

Estimated as US\$400 per tonne of iron @ 1.6BTpa https://www.statista.com/statistics/589979/metal-content-of-the-global-iron-ore-production/

^{5.} US magnesium hydroxide market management estimate, caustic replacement market likely several multiples of this

^{6.} Frost and Sullivan – Independent Market Report – Calix IPO Prospectus 2018

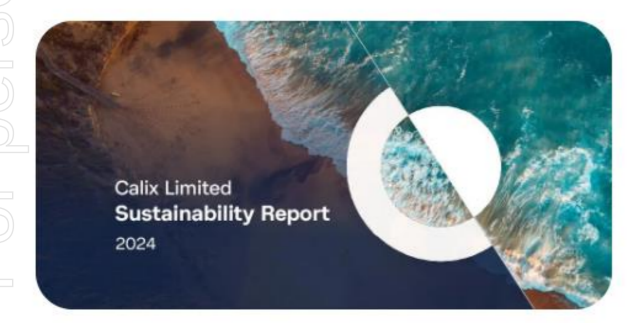
^{7.} Heirloom statement in press release https://fox40.com/news/local-news/san-joaquin-county/heirloom-carbon-technologies-tracy-co2/

CREATING VALUE AND IMPACT ocalix Creating value for **People** Communities Helping balance economic, social & Electrification of environmental sustainability in support mineral processing of a just transition to net zero '& funding RAW Shareholders **VALUE-ADDED MINERAL PRODUCTS** MATERIALS Targeting shareholder returns through delivery to large addressable markets 9 Our people Sense of urgency 0 Enabling impactful work & personal RENEWABLE **GREENHOUSE GAS EMISSIONS** development in a diverse & **ENERGY CAPTURED & AVOIDED** D equitable environment Positive impact Innovation **PEOPLE Partners REDUCED TOXINS & POLLUTANTS** & IP Resolute MARS IS FOR QUITTERS environmenta/ P Developing cost-effective low-carbon Inclusive mineral processing for: - Cement & lime Teamwork REDUCED WASTE Iron & steel FINANCIAL 0 Critical minerals B Alumina Direct Air Capture Water > CHNOLOGY **ENERGY EFFICIENT OPERATIONS** PARTNERSHIPS ----Agriculture **GLOBAL LICENCE** Planet Targeting local & global environmental benefits including: - Climate change mitigation Sustainable mineral production Effective water & wastewater treatment Non-toxic crop protection Prevention of antimicrobial resistance Sustainable development

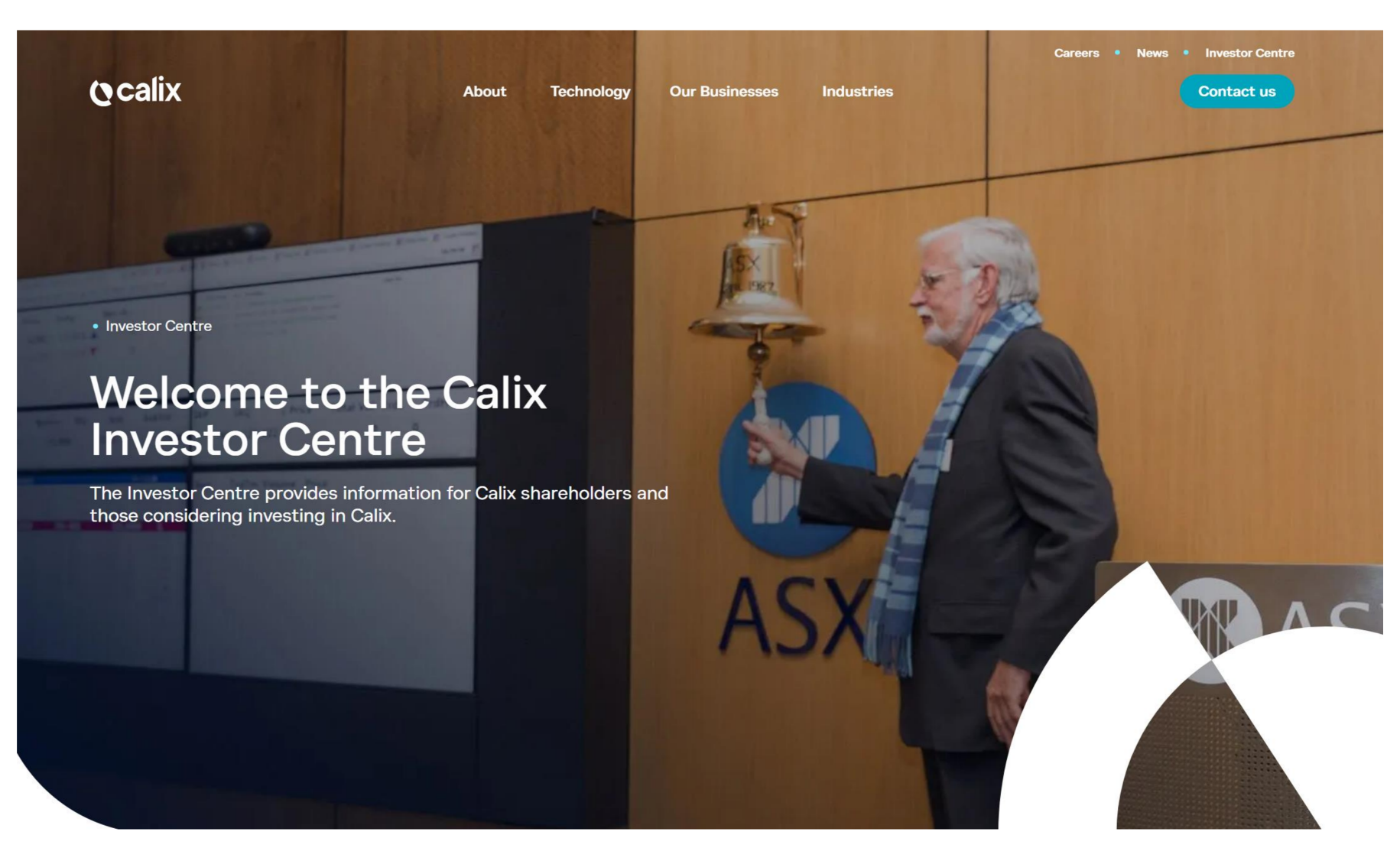
Governance and board renewal



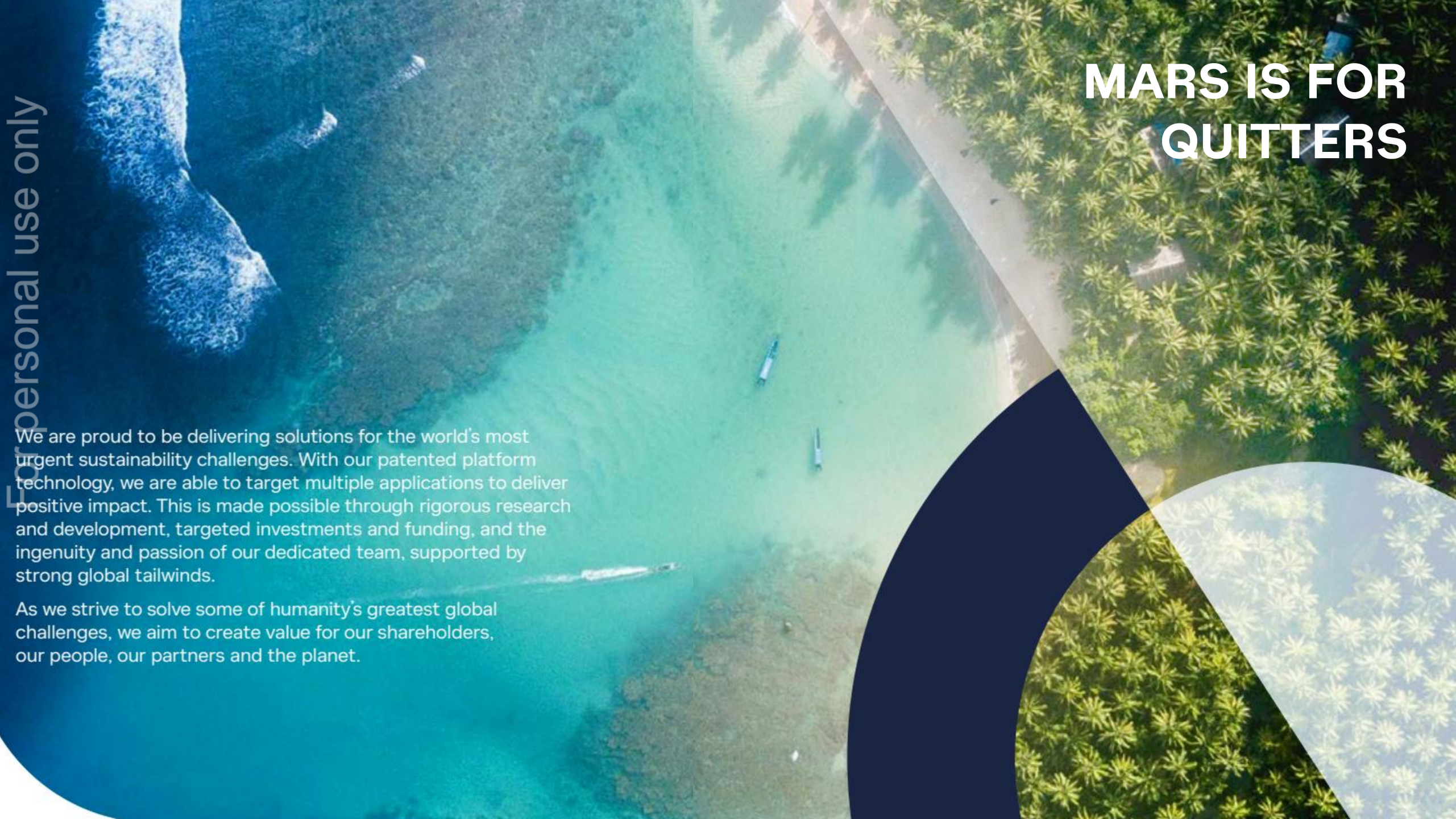












Scalix



Phil Hodgson
Managing Director and
Chief Executive Officer

CEO's Address



FY25 strategy & priorities update

Focus on revenue generation & diligent cost management

Strategy & prioritisation

- FY25 has seen a continuation of difficult market conditions due to low commodity prices, political uncertainty & challenging capital markets.
- To navigate these market conditions, we have focused on revenue generation and cost reductions to create a sustainable basis for growth.
- Project prioritisation further refined to concentrate resources on our most prospective industry sectors.

Revenue growth

- Focus on paid engineering work in Leilac and Sustainable Processing, and growth in direct sales in Magnesia business.
- FY25 revenues show continued growth in the first quarter.

Cost reductions

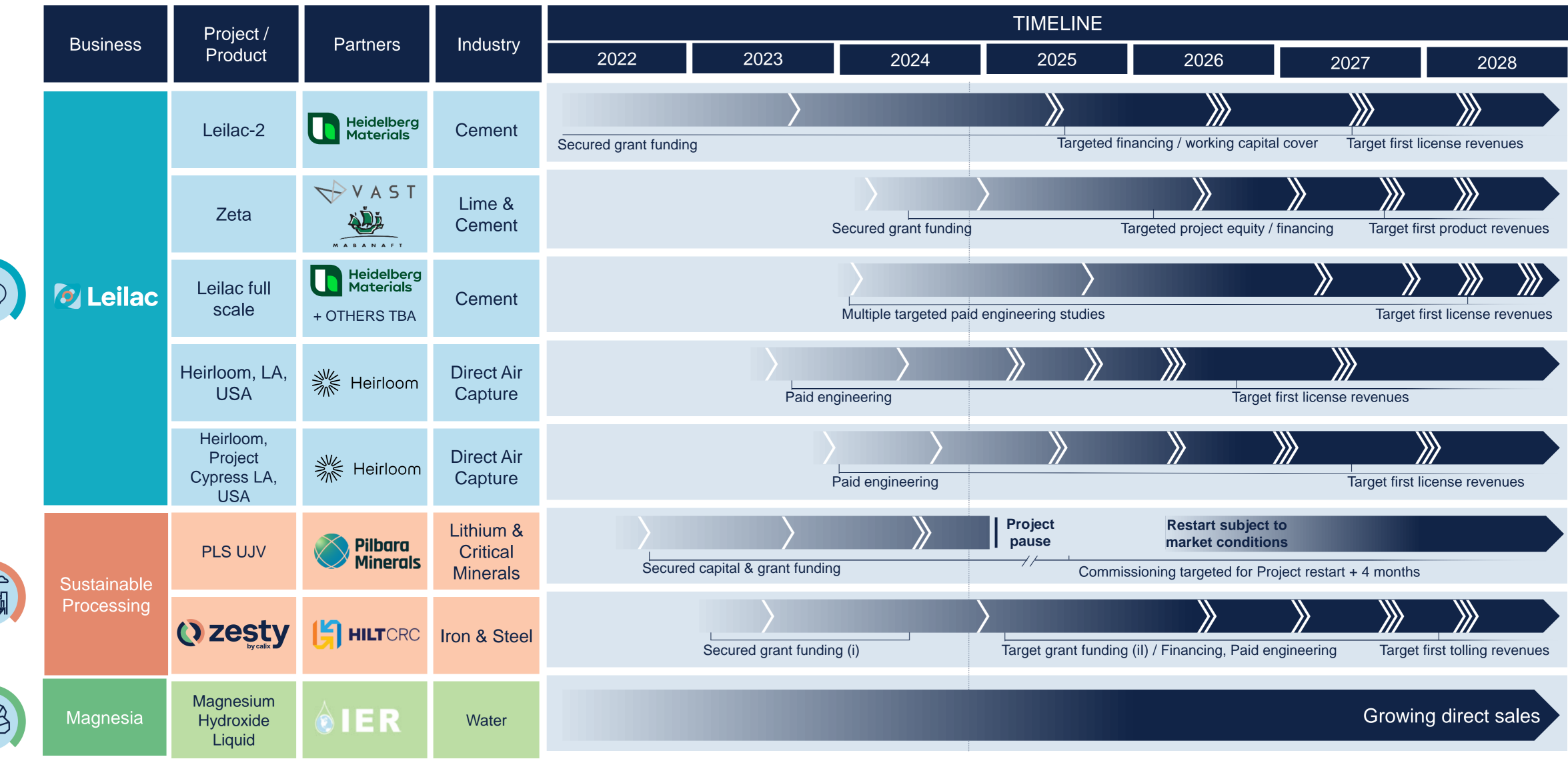
- Paused activity in Magnesia 'specialties' and magnesium metal in addition to batteries in FY24.
- Streamlined technology development and engineering functions through integration and harmonisation of teams and technology designs.
- Reduced headcount by ~20%.
- Reduced annualised costs by ~AU\$6m.





Indicative project & revenue timeline







Engineering

Commissioning & Operations





Project Partner Funding support Industry Market size

Leilac-2





Horizon 2020 European Union funding for Research & Innovation Cement & lime

1.4 BTpa CO₂¹

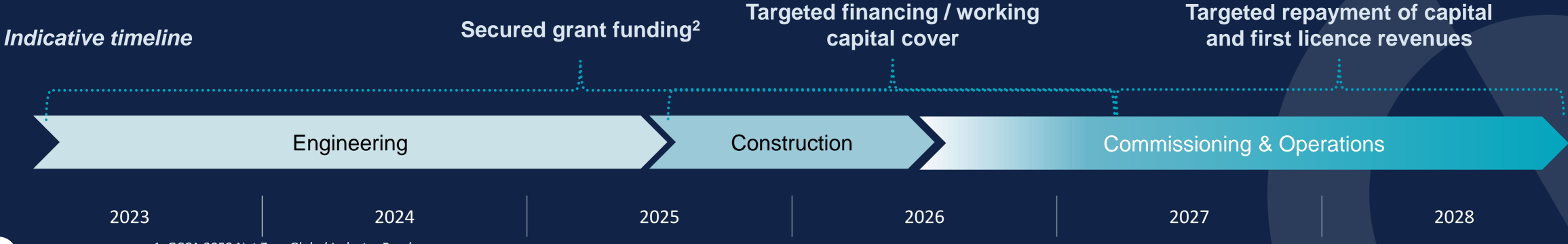
Objectives

- Demonstrate a replicable module that can efficiently capture up to 100ktpa of unavoidable process emissions
- Successfully retrofit the Leilac module to an operational cement plant with minimal downtime
- Demonstrate the ability to use low-cost and lowcarbon fuels

Status

- Project successfully relocated to Heidelberg Materials' Ennigerloh cement plant, following closure of Hannover plant³
- JV formed with Heidelberg Materials for the construction, operation & future ownership of the Leilac-2 plant, subject to performance testing
- Upon transfer of ownership, Heidelberg Materials would repay Leilac's capital contribution, less depreciation

- Complete permitting process
- Commence construction in 2025
- Begin commissioning & operations in 2026









 Project
 Partners
 Funding support
 Industry
 Market size

 Project ZETA
 ♦ VAST
 VAST
 Cement & lime
 1.4 BTpa CO₂¹

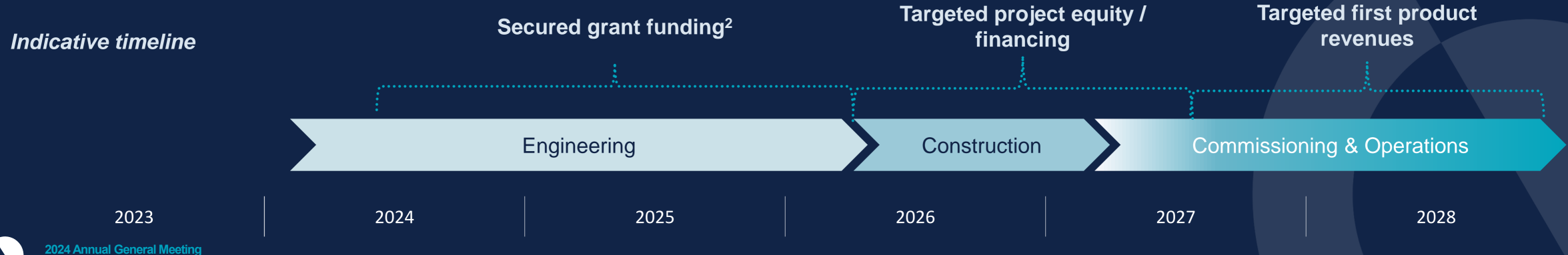
Objectives

- Build a commercial demonstration electric calciner for near zero emissions lime & cement
- Sell captured process CO₂ emissions to the Solar Methanol 1 project³ to produce green methanol
- Sell decarbonised lime products in collaboration with partners
- Develop a novel zero emissions cement making process that reduces cost, energy consumption & footprint

Status

- \$15m grant from the Australian Government secured
- Collaborations & partnerships established in firstof-a-kind Carbon Capture & Use project
- Engineering & design of the plant continues to progress

- Complete pre-FEED study
- Progress FEED study to enable a Final Investment Decision







Multi

Leilac-3: Full-scale cement & lime deployment



Projects	Partners	Funding support	Industry	Market size
ltiple in development	Heidelberg Materials + Others	TBC	Cement & Lime	1.4 BTpa CO ₂ ¹

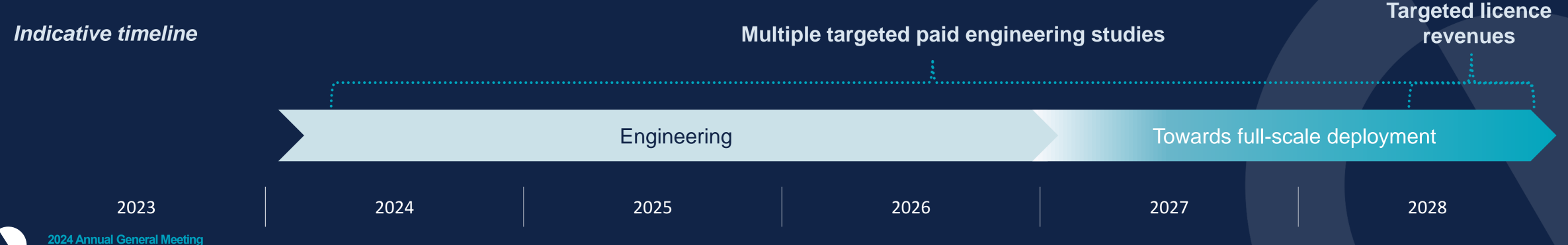
Objectives

- Deploy Leilac's technology at full-scale with multiple partners in the cement & lime industry
- Commercial demonstration of Leilac's technology as the leading decarbonisation solution in key target markets

Status

- Heidelberg Materials & Leilac continue to explore the development of a full-scale commercial installation²
- Multiple projects in the pipeline continue to progress
- Ongoing technology development & engineering work for full-scale designs

- Continue to progress commercial partnerships for full-scale applications of the Leilac technology
- Pursue funding support in target markets
- Continue to progress technology development & engineering work for full-scale designs



U.S. market update



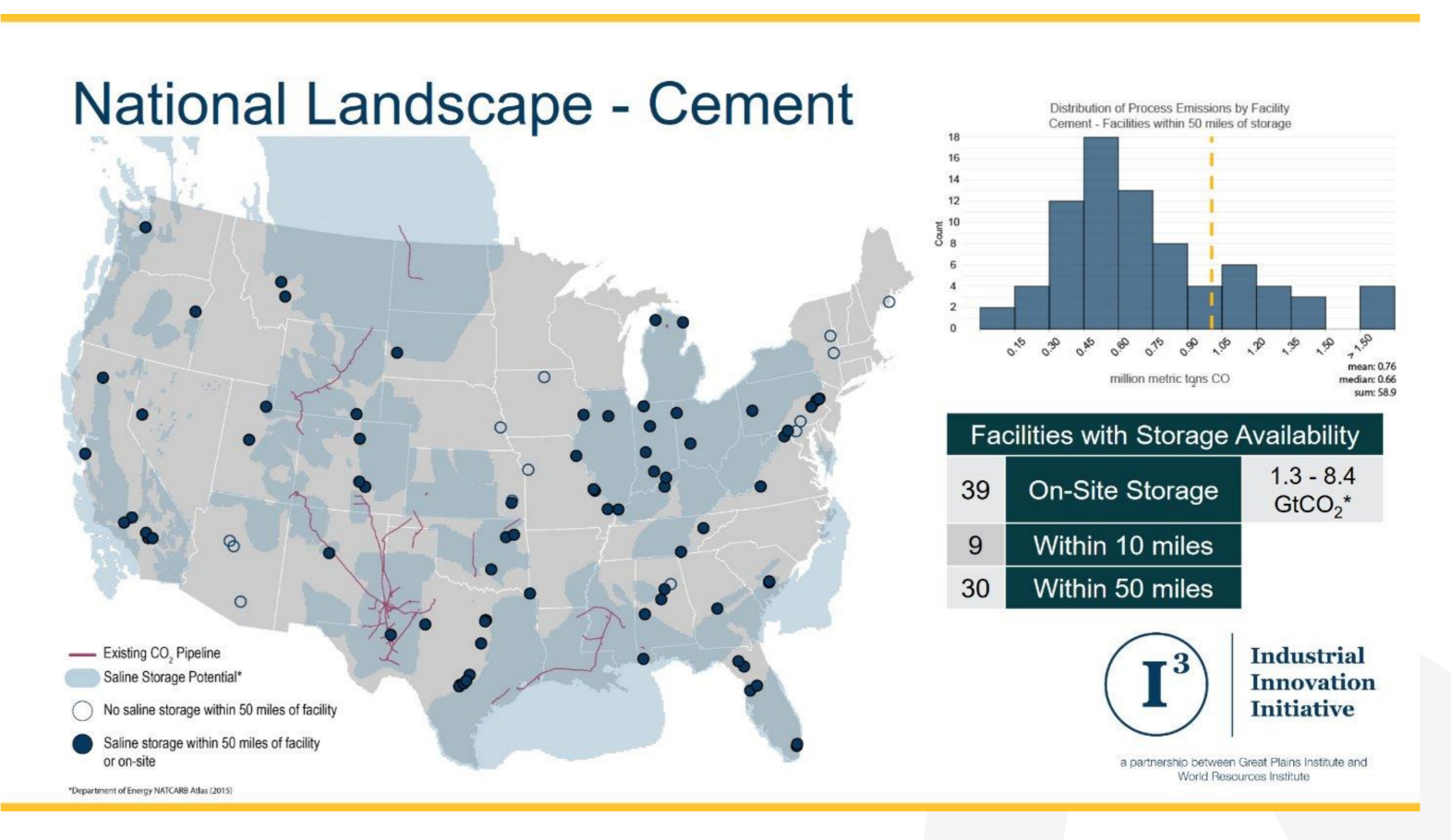
What about a Trump administration?

Market size:

- The US operates around 100 cement plants (out of a global total of around 5000).
- It remains an important market to establish Leilac Lighthouse projects, prior to wider deployment in the global south.

Policy support:

- 45Q has strong bipartisan support and is likely to be maintained. It primarily funds projects in Republican states, including for oil and gas and enhanced oil recovery.
 - US\$60 / tCO₂ for carbon capture and use, including Enhanced Oil Recovery
 - US\$85 / tCO₂ for Carbon capture and permanent storage from industrial facilities
 - US\$180/tCO₂ for DAC and permanent storage
- A Republican administration may also accelerate the development of CCUS infrastructure, including approvals for Class VI wells for CO₂ sequestration



Source: Industrial Innovation Initiave



Enabling hybrid fuel use and grid-load balancing



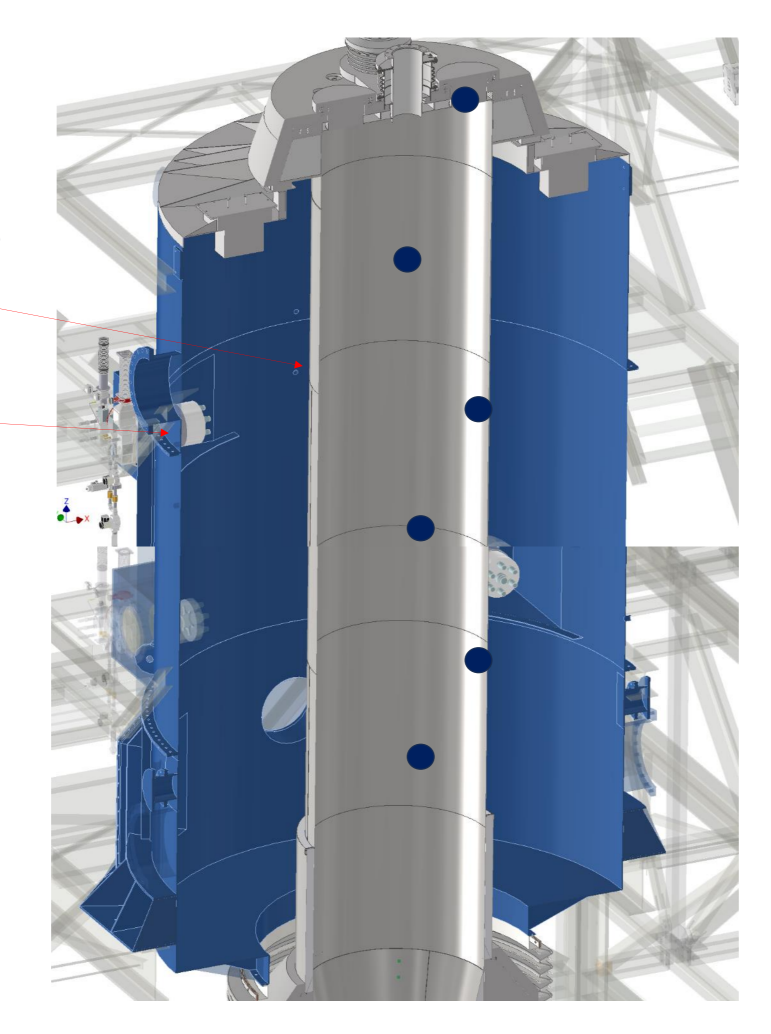
Potential to optimise energy operating costs and create new revenues by providing a stabilising service to the grid

Two responsive energy inputs:

- 1. Electrical heat from renewable power, or the grid, is controlled by the current in resistive heaters.
- 2. Combustion heat from burners using conventional or alternative fuels is controlled by the flow of a combustion gas and air.

This solution has the potential to allow rapid switching between electricity and combustion depending on:

- Fuel / electricity prices
- Grid load balancing requirements





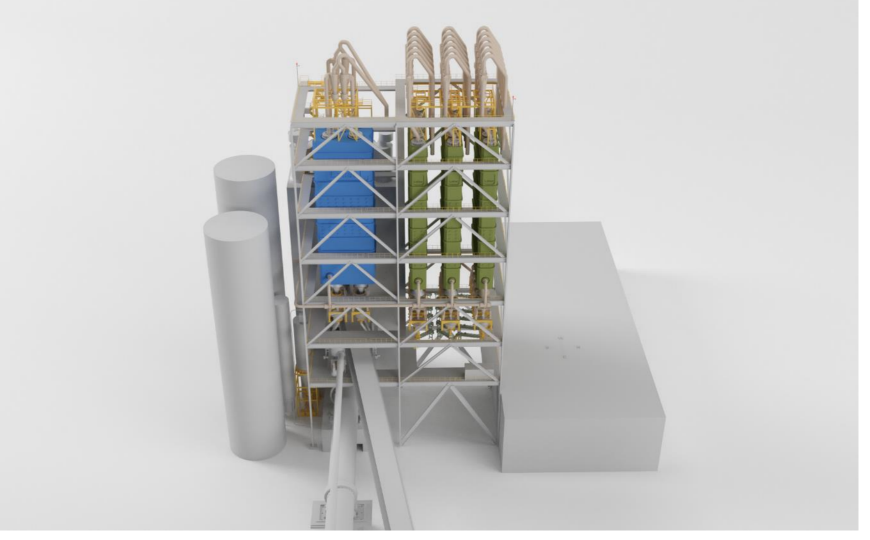
Direct electrical heating has been proven at pilot scale at the Calix Technology Centre.

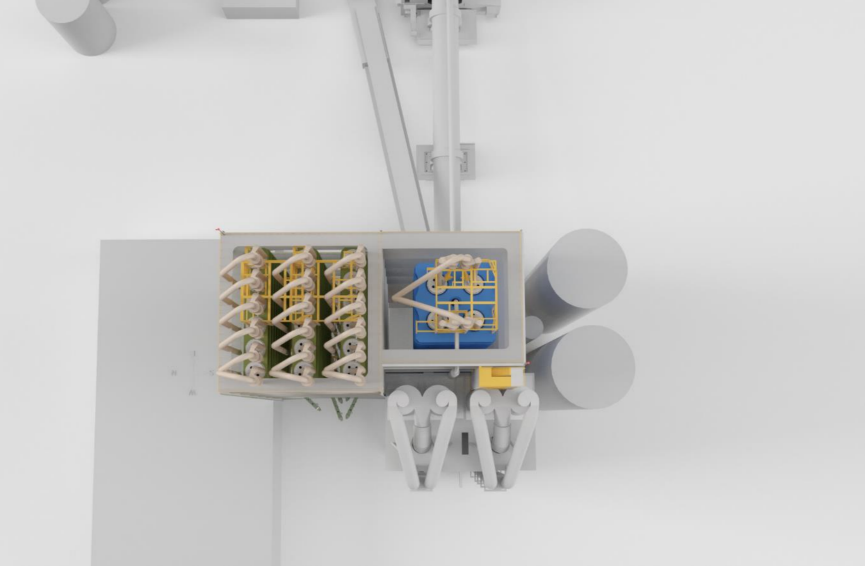
Leilac-3 design



Incorporating next generation hybrid-fuel technology and reduced footprint









Direct Air Capture with Heirloom



Partner funding Project Partner Industry Market size support Heirloom U.S. DEPARTMENT OF ENERGY Heirloom – LA, USA Direct Air Capture >1 BTpa CO₂¹

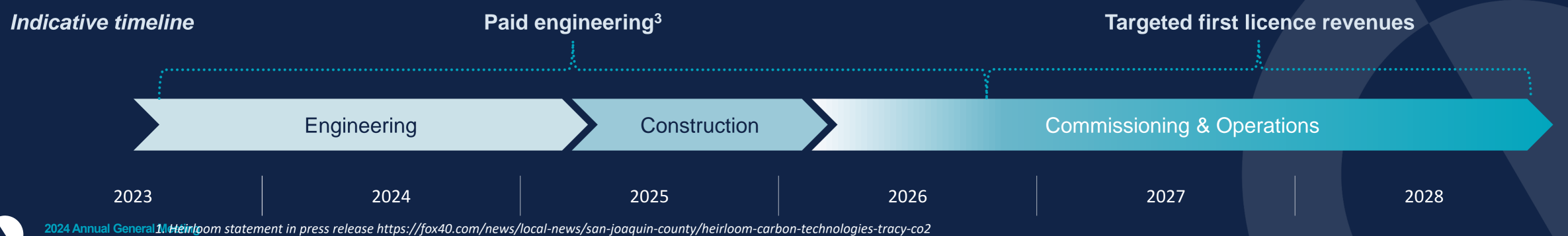
Objectives

- Build Leilac's electric calcination and carbon capture technology at Heirloom DAC facilities in Shreveport, Louisiana, USA.
- A first facility aims to enable CO₂ removal of ~17,000 tons per year
- A second, co-located facility aims to add an additional ~300,000 tons per year of CO₂ removal capacity as a part of Project Cypress²

Status

- Global & perpetual licence agreement signed for the exclusive use of Leilac's technology by Heirloom³, US\$3 / tonne CO₂ base royalty rate
- Paid engineering underway for the design of electric single & multi-tube modules for Heirloom's DAC process
- Second successful R&D campaign with Heirloom using Calix's BATMn electric calciner completed

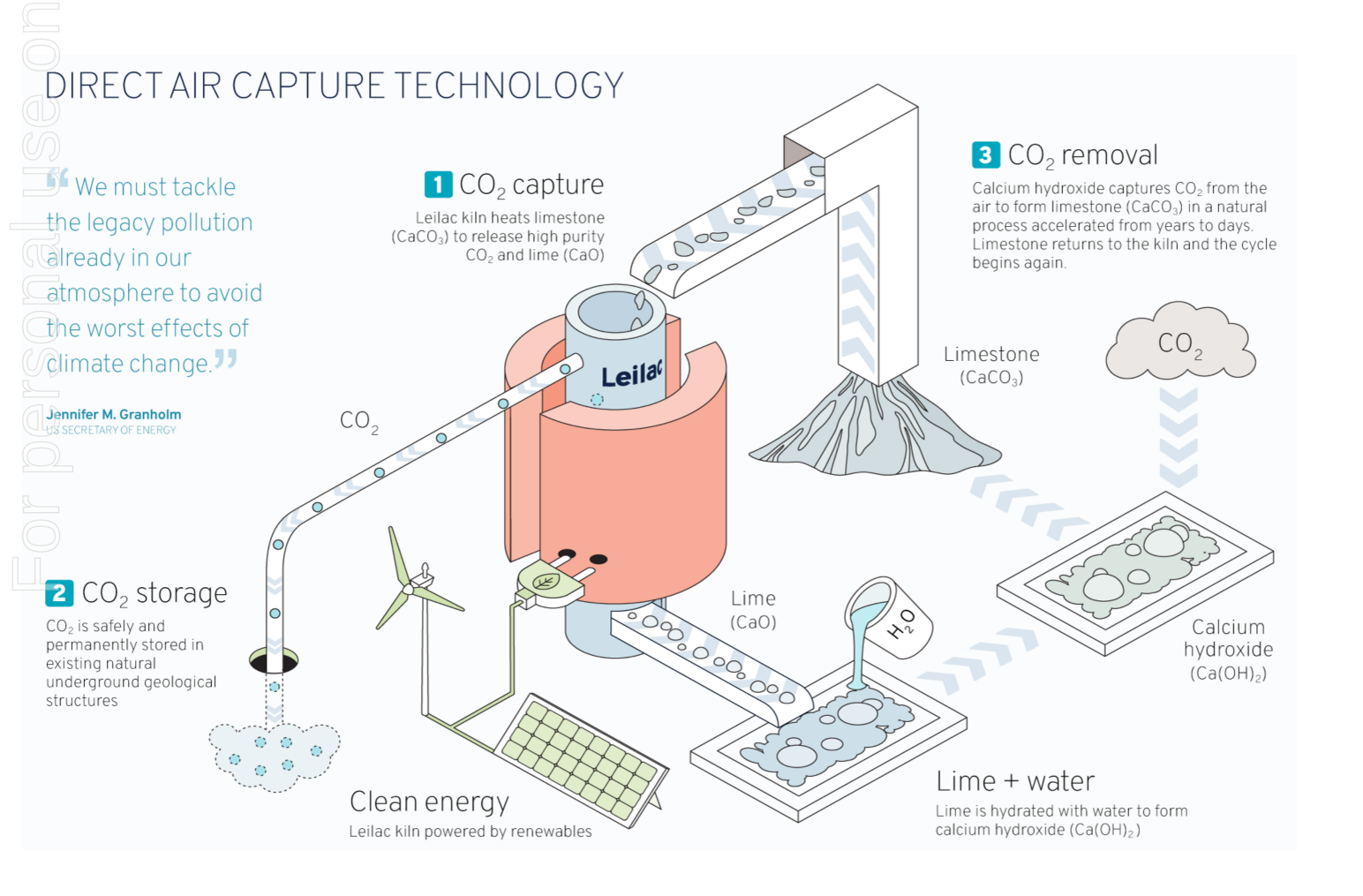
- Continue to deliver paid engineering services to complete detailed engineering & design work
- Construct a ~17,000 tons of CO₂ per annum facility, with operations targeted to commence in 2026
- Construct a ~300,000 tons of CO₂ per annum facility, with operations targeted to commence in 2027





Direct Air Capture with Heirloom







Impression of a 17kpta DAC facility in Louisiana, USA





Mid-stream demonstration plant with Pilbara Minerals UJV



Project	Partner	Funding support	Industry	Market size
PLS UJV Mid-Stream	Pilbara Minerals	Australian Government Department of Industry,	Lithium	Royalty % of US\$7Bpa ¹

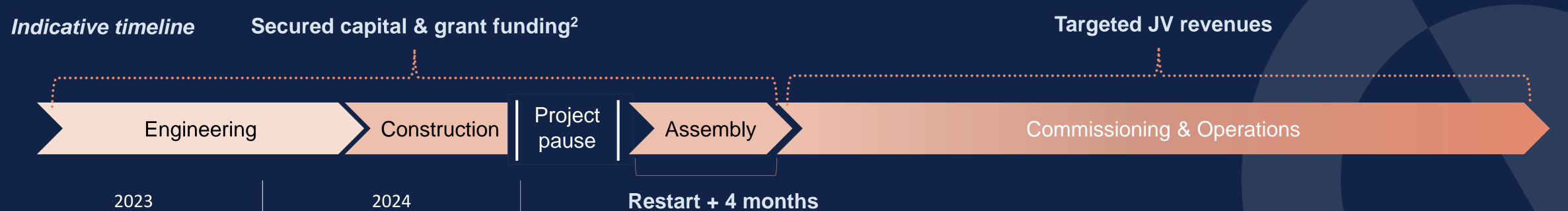
Objectives

- Demonstrate lower CAPEX & OPEX for mineral processing with electric calcination
- Create a concentrated & low-carbon lithium product at the mine site
- Demonstrate the ability to simplify supply chains and unlock logistically challenging ore deposits

Status

- Project remains on budget³ & 60% complete to the end of Sept 2024
- Construction commenced bulk earthworks complete & preferred contractors selected
- Fabrication of key equipment well progressed
- Delivery of all committed orders expected to be completed in December 2024

- The Project will be paused until market conditions are supportive or further government support can be secured
- Both Companies remain committed to the progression of the Project and continue to work with various government bodies in relation to further funding options
- Project will stand ready to recommence construction and quickly progress to commissioning when conditions allow





Rapid restart planned when conditions improve





Key equipment fabricated and being delivered to site. Construction expected to be completed in 4 months following restart

Engineering

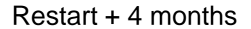
Earthworks, Procurement & Fabrication

Project pause

Assembly

Commissioning & Operations

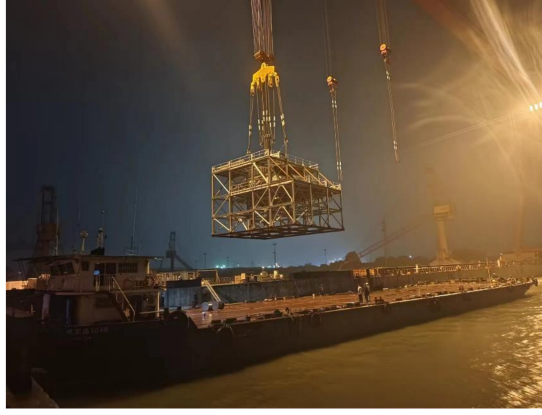
Completed by Dec 24

















Zero Emissions Steel TechnologY



Project Partner Funding support Industry Market size

ZESTY Green Iron Demo

Australian Government ARENA Iron & Steel Royalty % of US\$640Bpa1

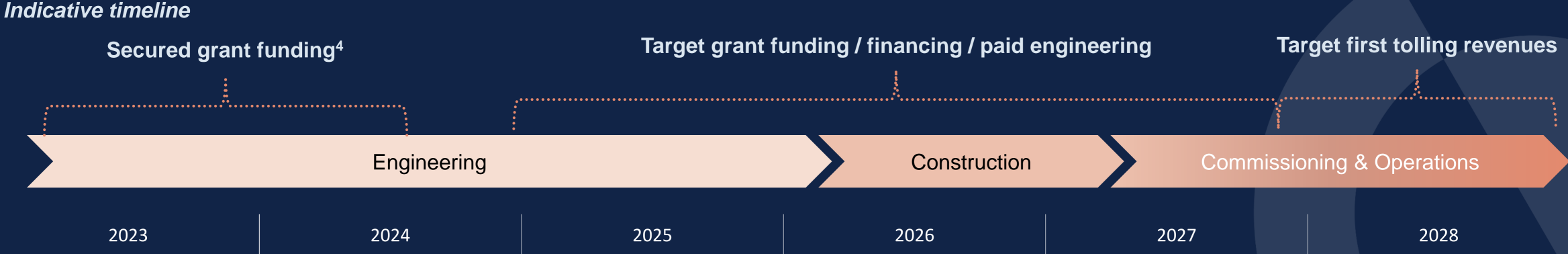
Objectives

- Develop industry leading H₂-DRI technology
- Demonstrate green iron production from Australian ores & fines
- Minimise hydrogen use & green iron costs
- Enable multiple decarbonisation pathways for iron
 & steel

Status

- ZESTY proven at pilot scale, with metallisation rates up to 98% from Australian hematite/goethite ores²
- First green iron briquettes produced
- FEED Study completed²
- Prospective techno-economic findings²
- Progress towards FID³

- Finalise commercial & financing contracts for ZESTY Demo plant
- Reach FID
- Continue to test & develop the technology





ZESTY wins global Net-Zero Industry Award at COP29





ZESTY wins COP29 global Net-Zero Industry Award for Outstanding **Project**

The award was presented by Ministers Chris Bowen (Australia) and Leonore Gewessler (Austria).

Organised by Mission Innovation's Net-Zero Industries Mission:

- The Mission is led by Austria and Australia, in collaboration with Canada, China, the European Commission, Finland, Germany, the Republic of Korea, the UK and the USA
- Member countries account for over 50% of global industrial emissions, and USD\$13 billion in annual investment in research, development and demonstration
- The Mission aims to deliver at least 50 large-scale demonstration projects around the world by 2030.

ZESTY recognised at HILT CRC 2024 Annual Conference

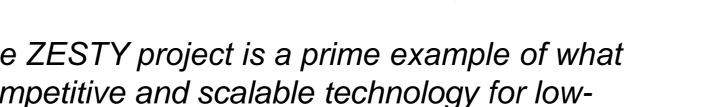
The Project "Testing of Australian iron ores in a hydrogen flash smelting process" was awarded the Best Contribution to Industry-Research Collaboration at the HILT CRC 2024 Annual Conference. The project was delivered through a collaboration between Calix, Swinburne, University of Adelaide, Fortescue, Roy Hill, Liberty and Grange Minerals.

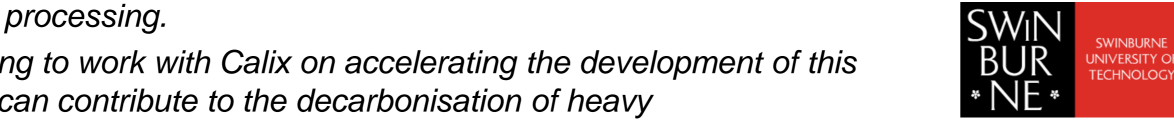
"The innovative thinking behind the ZESTY project is a prime example of what industry needs to develop cost-competitive and scalable technology for lowemissions iron ore processing.

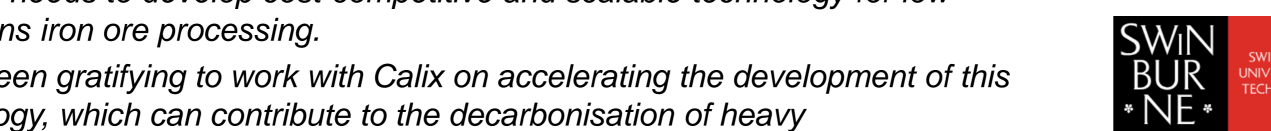
It has been gratifying to work with Calix on accelerating the development of this technology, which can contribute to the decarbonisation of heavy industry. Congratulations to the Calix team for this well-deserved recognition." Jenny Selway, CEO, HILT CRC



Fortescue.









HILT CRC













Product	Partners	S	Funding support	Industries	Market size	
Magnesium Hydroxide Liquid	to Antimicrobial Resistance	SAAFE CRC Solving Antimicrobial Resistance in	N/A	Water, Agriculture, Bio	Multi US\$Bpa ¹	

Objectives

- Grow sales of MHL products for sustainable water
 & wastewater treatment
- Develop crop protection products using Calix's safe
 & sustainable bioactive materials
- Develop non-toxic marine coatings solutions
- Develop non-lethal control of pathogens to help prevent antimicrobial resistance

Status

- Development of 'specialties' applications and Mg metal project paused to allow prioritisation of resources
- Ongoing revenue and margin growth
- Unity Water project commenced

Targeted next steps

 Accelerating revenue growth in Calix's Water business

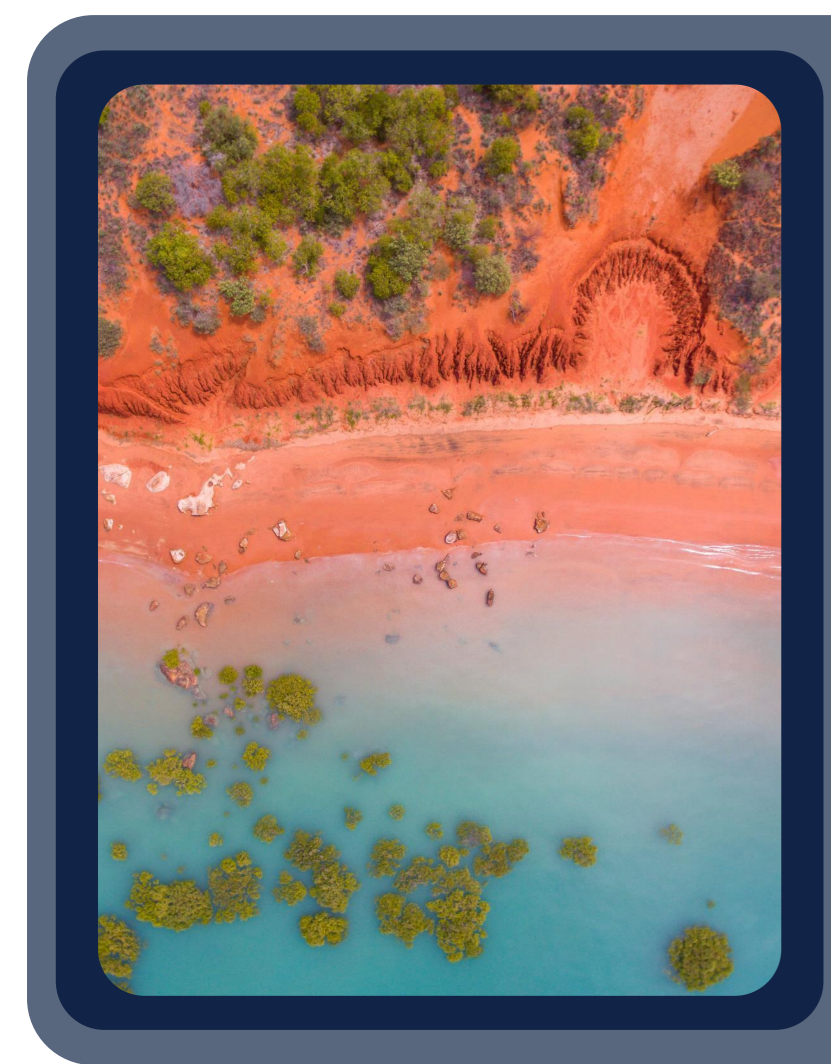


2023 2024 2025 2026 2027 2028



Sustainability Progress





Sustainability highlights for FY24

Reported scopes 1, 2 and 3 with improved accuracy and detail

Launched our first Diversity, Equality and Inclusion series

Enhanced the company-wide Health & Safety Management System

Distributed 38 IBCs for reuse as part of our waste reduction efforts

Began developing our Environmental Management Procedure



FY25 KPI Dashboard Targets



Key priorities – Initiatives driving revenue growth

On track

Behind

Watch point

Pivot

KPI Dashboard Targets for FY25

Corporate 10%

 Corporate Affairs, Sustainability, People & Culture KPIs

GATEWAY
All High
Level SHESQ
action items
completed
on time



Carbon Capture 30%

- Leilac-2 Ennigerloh site works commenced
- Pipeline at least 3 x Scoping / BOD complete leading to contracted pre-FEED studies
- Heirloom Project DOS construction commenced
- Pre-FEED complete for green methanol "HyGATE" project



Sustainable Processing 30%

Spodumene

- PLS UJV Project commissioned
- At least 1x 3rd party contracted ore study

Iron & Steel

 FID – Demo Plant leading to Detailed Engineering

Alumina

 1 x FEED study commenced with 3rd party for Demo Plant



Magnesia 30%

Water

 Continued revenue growth US, Asia

Mg Metal

Pre-FEED completed for Mg metal plant

Specialities

 Continued commercialisation of Agriculture, Marine Coatings & Biotech applications

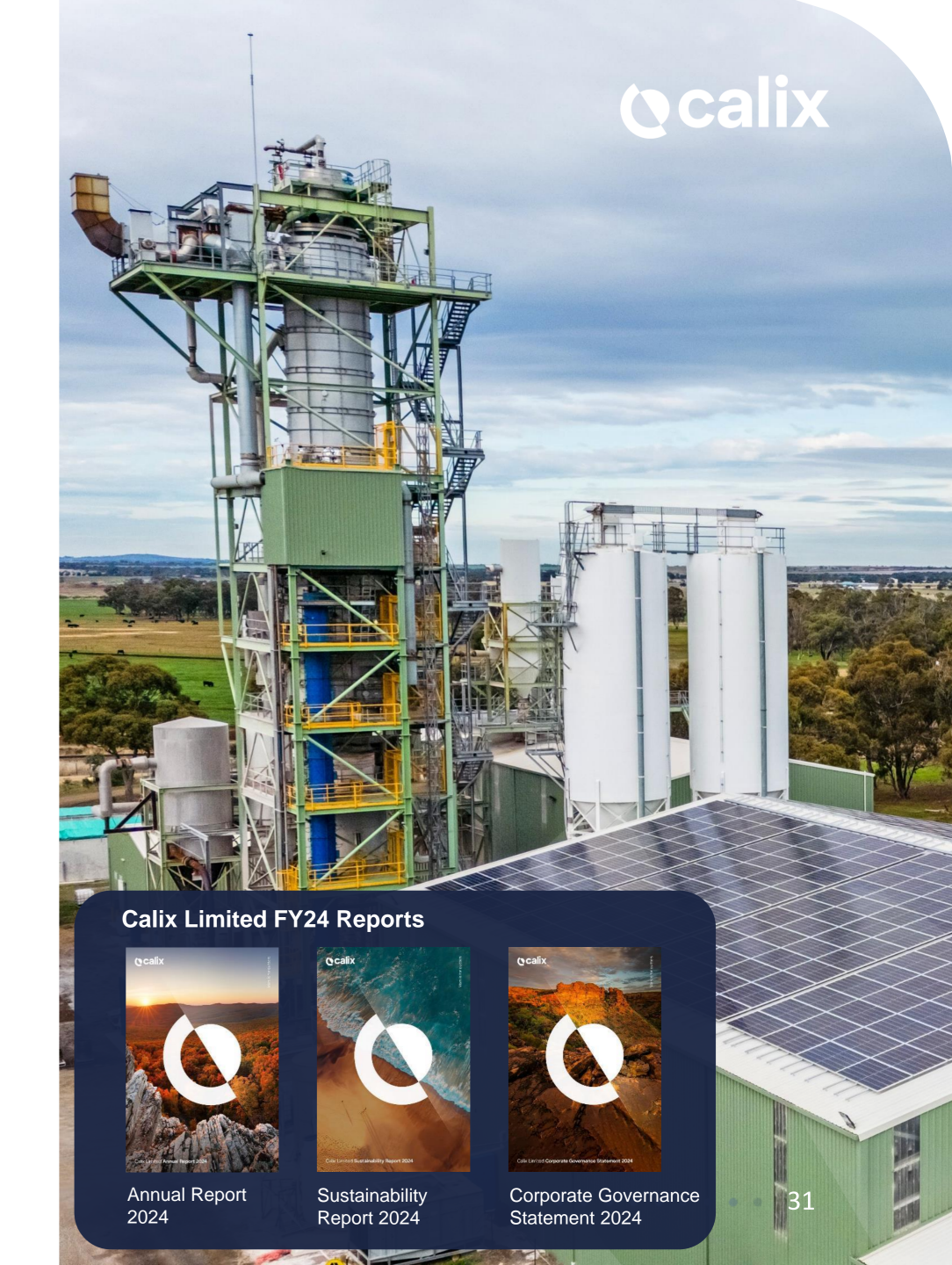


Summary and FY25 Outlook

Creating a sustainable basis for growth & acceleration

- Challenging market conditions have slowed the pace of decarbonisation across the world. However, strong global commitments and policy drivers remain.
- To navigate current conditions, Calix has introduced diligent cost reduction measures and refined our prioritisation of projects.
- Core focus is on progressing priority projects to commercially demonstrate core technology in cement & lime, iron & steel, lithium & Direct Air Capture industries.
- Magnesia business is continuing to grow revenue & margins.
- Focusing on revenue growth, secured grant funding & cost management to provide the cash support required to fund current operations & technology development.
- Capital management & funding strategy continues to focus on opportunities
 to secure capital in the form of equity, debt or grants at the subsidiary &
 project level to fund projects & accelerate industry application.
- Calix remains poised to accelerate and deploy its unique platform technology to some of the world's largest and most carbon-intensive industrial sectors.





Q&A





Scalix



Alison Deans Non-Executive Chair

Formal business of the meeting



Item of business



Consideration of the financial report

Consideration of Financial Report:

"To consider and discuss the Financial Report, including the Directors' Report and the Auditor's Report, for the year ended 30 June 2024."

There is no vote on this item.



Item of business



Resolution 1 – The Remuneration Report

To consider and, if thought fit, to pass the following Resolution as an ordinary resolution:

"That the Remuneration Report of the Company for the financial year ended 30 June 2024, which forms part of the Directors' Report, be adopted."

For Resolution 1, the proxy votes received are as follows:

Proxy votes: Resolution 1

For	68,182,780	99.05%
Against	188,292	0.28%
Open	467,095	0.68%
Exclusions	-	-
Abstained	83,856	_



Item of business



Resolution 2 – The election of Peter Dixon

To consider and, if thought fit, to pass the following Resolution as an ordinary resolution:

"That Peter Dixon, who retires after having been appointed by the Directors as a director to fill a casual vacancy under clause 13.10 of the Company Constitution and being eligible, offers himself for election, be elected as a Director of the Company."

For Resolution 2, the proxy votes received are as follows:

Proxy votes: Resolution 2

For	68,319,067	99.21%
Against	49,933	0.001%
Open	487,391	0.007%
Exclusions	_	-
Abstained	57,539	_





Resolution 3 – The election of Dr Sarah Ryan

To consider and, if thought fit, to pass the following Resolution as an ordinary resolution:

"That Dr Sarah Ryan, who retires after having been appointed by the Directors as a director to fill a casual vacancy under clause 13.10 of the Company Constitution and being eligible, offers herself for election, be elected as a Director of the Company."

For Resolution 3, the proxy votes received are as follows:

Proxy votes: Resolution 3

For	68,327,160	99.22%
Against	49,933	0.001%
Open	487,391	0.007%
Exclusions	_	_
Abstained	57,539	_





Resolution 4 – The approval of the issue of performance rights to Phil Hodgson under the Calix EIS

To consider and, if thought fit, to pass the following Resolution as an ordinary resolution:

"That for the purposes of ASX listing rule 10.14 and for all other purposes, the issue of 117,856 performance rights under the Calix EIS to Phil Hodgson be approved."

For Resolution 4, the proxy votes received are as follows:

Proxy votes: Resolution 4

For	68,138,787	98.95%
Against	254,795	0.04%
Open	470,175	0.07%
Exclusions	-	-
Abstained	58,266	-





Resolution 5 – The approval of the issue of performance rights to Mark Sceats under the Calix EIS

To consider and, if thought fit, to pass the following Resolution as an ordinary resolution:

"That for the purposes of ASX listing rule 10.14 and for all other purposes, the issue of 70,457 performance rights under the Calix EIS to Mark Sceats be approved."

For Resolution 5, the proxy votes received are as follows:

Proxy votes: Resolution 5

For	68,139,422	98.95%
Against	245,802	0.04%
Open	480,633	0.07%
Exclusions	_	-
Abstained	56,166	-





Resolution 6 – The approval of the issue of shares to the directors in lieu of fees

To consider and, if thought fit, to pass the following Resolution as an ordinary resolution:

"That, pursuant to and in accordance with Listing Rule 10.11 and for all other purposes, Shareholders approve the issue of Director Shares as follows:"

- (a) Up to \$107,500 worth of Director Shares to Alison Deans;
- (b) Up to \$67,500 worth of Director Shares to Helen Fisher;
- (c) Up to \$67,500 worth of Director Shares to Dr Sarah Ryan; and
- (d) Up to \$67,500 worth of Director Shares to Peter Dixon,

or their respective nominees, on the terms and conditions set out in the explanatory memorandum."

For Resolution 6, the proxy votes received are as follows:

Proxy votes: Resolution 6	(a)	(b)	(c)	(d)
For	68,238,453	68,238,567	68,236,196	68,236,467
Against	208,973	211,473	211,587	208,973
Open	473,771	471,271	473,746	475,871
Exclusions	=	_	-	_
Abstained	826	712	494	712



Q&A







Appendix



Term	Meaning
Aluminium (Al)	Chemical element with the symbol Al
Antimicrobial	Antimicrobial products kill or slow the spread of microorganisms, including bacteria, viruses and fungi.
AMR	Antimicrobial resistance – the development of resistance in bacteria, viruses, fungi and parasites to antimicrobials
ARENA	The Australian Renewable Energy Agency
ASX	The Australian Securities Exchange
APVMA	Australian Pesticides and Veterinary Medicines Authority
ASRS	Australian Sustainability Reporting Standards
BATMn	Calix's core kiln technology – electrified – for battery and catalyst materials production and other applications testing
BOD	Basis of Design
BOS	Basic Oxygen Steelmaking
CAGR	Compound Average Growth Rate (%)
Calcium (Ca)	Chemical element with the symbol Ca
Carbonation	The capture of carbon dioxide by contacting with lime (calcium oxide), to form limestone (calcium carbonate)
Cathode	The positive electrode of a battery
СВАМ	Carbon Border Adjustment Mechanism
СВР	Community Benefits Plan
ccs	Carbon Capture and Storage
CCU	Carbon Capture and Use
ccus	Carbon Capture, Utilisation and/or Storage
CEA StAR	Centre for Environmental and Agricultural Solutions to Antimicrobial Resistance
CO ₂	Carbon Dioxide
Copper (Cu)	Chemical element with the symbol Cu

Term	Meaning
CRC	Cooperative Research Centre – Australian Government supported industry-led collaborative research centres
CRC SAAFE	Cooperative Research Centre Solving Antimicrobial Resistance in Agribusiness, Food, and Environments
DAC	Direct Air Capture – the extraction of carbon dioxide directly from the atmosphere
DE&I	Diversity, Equality and Inclusion
EAF	Electric arc furnace – a furnace that heats material by means of an electric arc between two electrodes
EAP	Employee Assistance Program
EBITDA	Earnings Before Interest, Tax, Depreciation and Amortisation
EIS	Employee Incentive Scheme
ESF	Electric Smelting Furnace – Used to convert Direct Reduced Iron (DRI) to iron suitable for a Basic Oxygen Steelmaking (BOS) process.
ESG	Environment, Social and Governance considerations
EU	European Union
ETS	Emissions Trading Scheme
FEED	Front-End Engineering Design
FID	Final Investment Decision
Fines	Small particles, which are usually very difficult to handle in mineral processing and are often discarded as waste
FY	Financial Year
GHG	Greenhouse gas, often measured in tonnes of CO ₂ equivalent (tCO ₂ e)
Green Hydrogen	Hydrogen that is produced from an electrolyser using renewable energy
Goethite	A mineral that is an ore of iron
НВІ	Hot Briquetted Iron – "bricks" of relatively high purity iron ready for steel-making
H ₂ -DRI	The process of directly reducing iron ore to metallic iron with hydrogen as the reductant



Term	Meaning	
Hematite	A mineral that is an ore of iron	
HILT CRC	Heavy Industry Low-carbon Transition Cooperative Research Centre	
Hydrometallurgy	A metal recovery method used to obtain metals from ores and waste materials	
HyGATE	German-Australian Hydrogen Innovation and Technology Incubator	
IBCs	Intermediate Bulk Containers	
IFRS	International Financial Reporting Standards	
Iron (Fe)	The chemical element, represented by "Fe" on the periodic table	
Iron Ore	Iron oxide mixed with various other minerals, as mined and "pre-processed" (purified) as best as possible	
JV	Joint venture	
LCA	Lifecycle Assessment or Lifecycle Analysis, is a methodology for assessing environmental impacts associated with all the stages of a product or process	
Leilac	Calix's core calciner technology for Low Emissions Intensity Lime and Cement production with CO ₂ capture of process emissions	
LFP	Lithium Iron Phosphate – a battery cathode material	
Lithium (Li)	Chemical element with the symbol Li	
Lithium-phosphate / Lithium Salt / "Mid-Stream" Lithium	A form of lithium that is high in lithium content, to be shipped and utilised by battery producers	
Lithium ion	The ionic form of lithium (Li+) – a positively charged atom of lithium	
Manganese Carbonate (MnCO3)	Form of manganese used mainly in agriculture as a fertiliser supplement	
Magnesium (Mg)	Chemical element with the symbol Mg	
Manganese (Mn)	Chemical element with the symbol Mn	
Magnetite	A mineral that is an ore of iron	
Metallurgical Coal	Very high carbon coal	
MgO	Magnesium Oxide	



Term	Meaning	
MHL	Magnesium Hydroxide Liquid	
MOU	Memorandum of Understanding	
Nanoporous	A material with a regular, porous structure, with a pore size generally less than 100 nanometres.	
Pelletisation	The formation of pellets from finer materials to aid in handling	
PLS	Pilbara Minerals, an Australian lithium mining company	
Potassium (K)	Chemical element with the symbol K	
Process emissions	Process emissions are inherent to the chemical reaction and are released directly and unavoidably from the chemical processing of raw material.	
SDGs	The UN's Sustainable Development Goals designed to serve as a "shared blueprint for peace and prosperity for people and the planet, now and into the future."	
Siderite	A mineral that is an ore of iron	
Spodumene	A high lithium-containing ore, and the source of the majority of the world's lithium supply	
α-Spodumene	A tight Li-crystal formation, from which extraction of Li is difficult	
β-Spodumene	A loose Li-crystal formation, from which extraction of Li is much easier than the alpha-form	
Reduce / Reduction	The process by which oxygen is removed	
Reductant	A material that, through its chemical properties, carries out reduction	
RDF	Refuse-derived fuel – a fuel produced from various types of waste	
Sponge Iron	Iron Ore that has been reduced (had the oxygen removed) to form metallic iron	
Steel	Mainly iron, with some carbon and other trace metals such as nickel, manganese etc depending upon the grade of steel being made	
TAM	Total Addressable Market	
Тра	Tonnes per annum	
TRL	Technology Readiness Level, as measured on the NASA scale	
ΠΊΛ	Unincorporated Joint Venture	
UNGC	The United Nations Global Compact, the world's largest corporate sustainability initiative	
Wh / kWh	Watt-hours / kilowatt-hours – a measure of energy	
ZEAL	Calix's Zero Emissions ALumina technology	
ZESTY	Calix's Zero Emissions Steel TechnologY	
ZETA	Calix's 'Zero Emissions Technology Made in Australia' CCU project for zero emissions lime and cement in South Australia	



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