

INVESTOR WEBINAR PRESENTATION

PERTH, AUSTRALIA; 22 April 2026: Hazer Group Ltd ("Hazer" or "the Company") (ASX: HZR) is holding its Investor Webinar commencing at 9:00am (AWST) / 11:00am (AEST) today.

The presentation materials can also be accessed via the "Announcements" page of the Company's website: www.hazergroup.com.au.

This announcement was authorised for release by the Board of the Company.

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ABOUT HAZER GROUP LTD

Hazer Group is an Australian technology company, driving global decarbonisation efforts with the commercialisation of the Company's disruptive world-leading climate-tech. Hazer's advanced technology enables the production of clean and economically competitive hydrogen and high-quality graphite, using a natural gas (or biogas) feedstock and iron-ore as the process catalyst.

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hazergroup.com.au

ASX:HZR



Scalable Pathway to Energy Security & Industrial Decarbonisation

Q3 FY26 Investor Webinar

Wednesday 22 April 2026





Disclaimer

Important information This presentation has been prepared by Hazer Group Limited (“Hazer” or “the Company”)

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Acceptance By attending a presentation or briefing, or accepting, accessing or reviewing this document you acknowledge, accept and agree to the matters set out above.

Authorisation This document has been authorised for release by the Board of the Company.



Converting Natural Gas into Energy and Critical Minerals **Affordable. Scalable. Now.**

‘Hazer Group is decarbonising industry with its breakthrough climate technology; accelerating the delivery of affordable clean hydrogen and valuable graphite; at scale’



Positioned to win in a tight energy market

Local, Scalable, Low-Emission Solution for Energy and Critical Mineral Security



A\$114M¹
Market Cap.

A\$15M²
Funding position

A\$130M
Capital invested

70+
IP patents

Analyst Coverage

Shaw and Partners
Financial Services

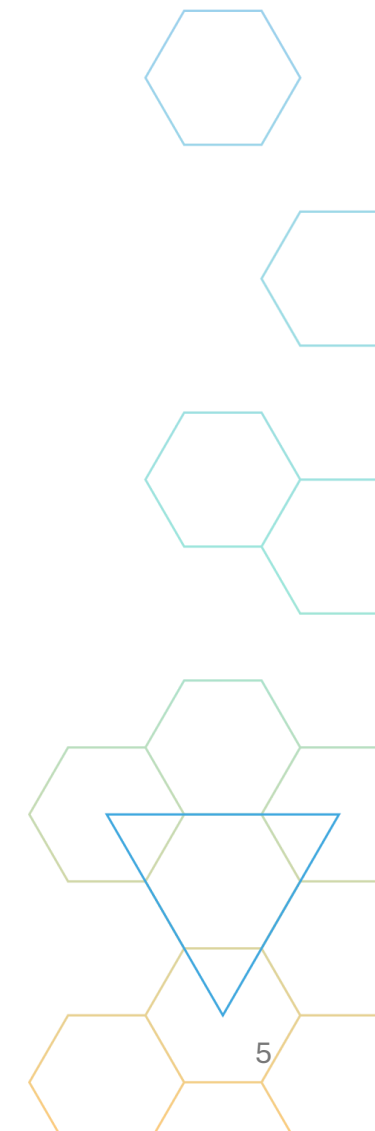
EUROZ HARTLEYS

1. Market Capitalisation as at 20/04/26
2. Refer to notes on slide 7



Agenda

01	Q3 FY26 Highlights & Strategy Update
02	Hydrogen & Graphite Market Update
03	Commercial Scale-up & Go-To-Market Strategy
04	Hazer Graphite Monetisation
05	Corporate Update
06	Q&A



A photograph of two industrial workers in high-visibility yellow-green shirts and white hard hats, standing in a complex industrial facility with pipes and machinery. The image is overlaid with a semi-transparent orange hexagonal pattern. A large orange number '01' is positioned on the left side of the image.

01

Q3 FY26 Highlights & Strategy Update



Q3 FY26 Highlights: Foundations for commercialisation

Global partnerships building commercial momentum

Scale-up & market traction

KBR launches global marketing campaign; large-scale plant design package completed

Canada project advances

KBR engaged to fast-track Canada project with FortisBC

First graphite offtake signed

Offtake contract signed with GreenSteel WA for 85k tonnes at A\$400/t¹

Pipeline conversion

Several live opportunities in Australia and internationally progressing forward

Graphite monetisation

Hazer graphite qualified in asphalt and concrete; large markets, high confidence

A\$15.3m²

Funding position

Extended runway through major milestones



A\$0.5m

ARENA grant unlocked

Strong government support



15%

Lower cash burn

Quarter on quarter



1. Refer to announcement titled Hazer Signs Graphite Offtake LOI with Green Steel of WA released on the 19/03/26
2. \$15.3m (31 Mar 26) comprising \$12.9 million of cash, and \$2.4 million of further grant funding to be earned,

The background image shows a large industrial facility, possibly a refinery or chemical plant, at sunset. The sky is a mix of orange, yellow, and dark blue. The facility features a prominent multi-story steel structure with yellow railings and stairs. In the foreground, there are several blue storage tanks and various pipes and valves. A semi-transparent hexagonal pattern is overlaid on the top right portion of the image. A teal vertical bar is on the left side.

02

Hydrogen & Graphite Market Update



Disrupting a large, established, CO₂ intensive market

Current demand met with a carbon intensive process; steam methane reforming

- TAM ~100MPTA (US\$206 B); 4% (CAGR)¹
- Low-carbon hydrogen to dominate supply (80%) by 2060
- Growth led by low-carbon **ammonia, methanol & steel making**
- Hydrogen in **steelmaking** forecast to grow ~10x by 2050

Update

- New markets **data centers and liquid fuels**
- Next phase of hydrogen growth requires **scalable, cost-effective solutions**

Current industry emissions
920 MT CO₂

Global Hydrogen Demand Outlook (Mtpa)

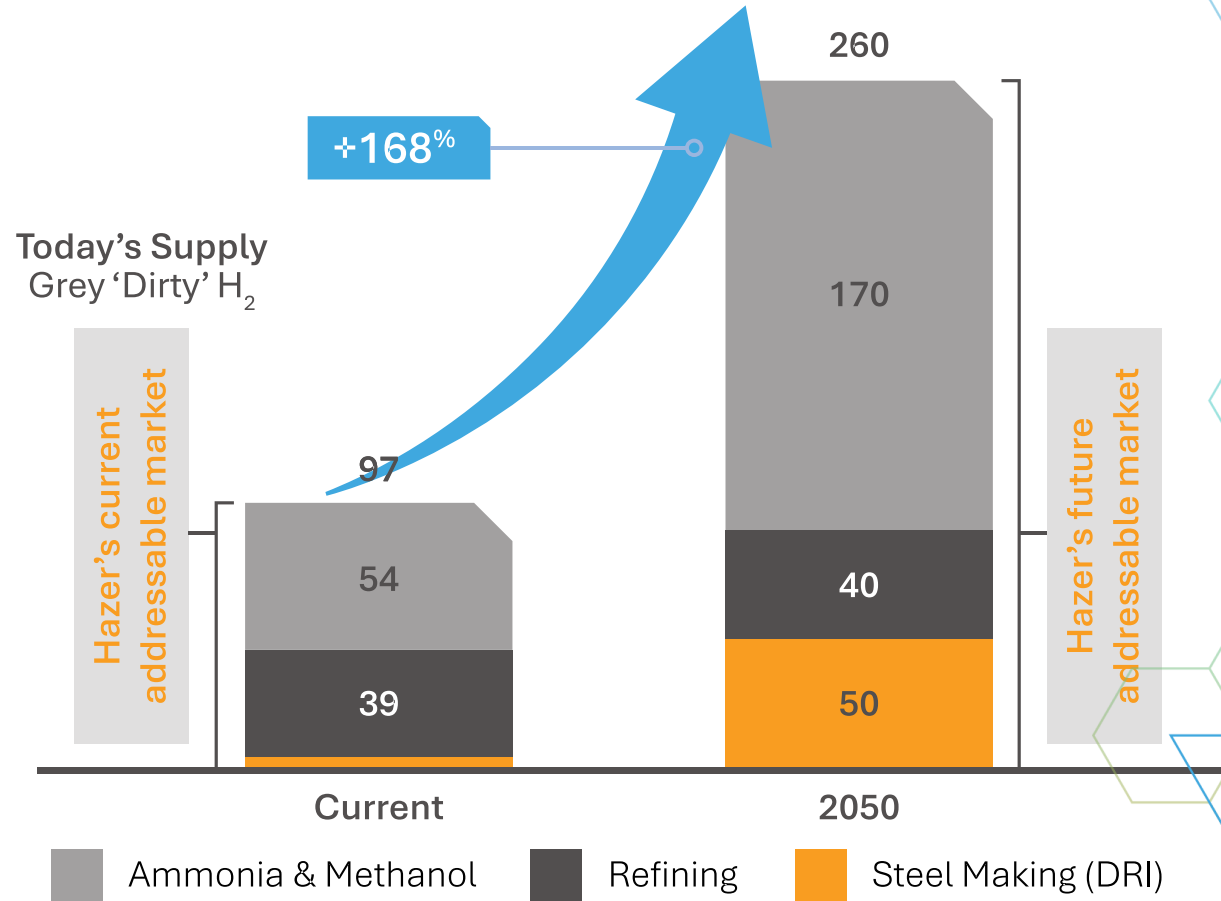


Chart sources:
 IEA - Global Hydrogen Review (2022 / 2024)
 DNV - Hydrogen Forecast to 2050 (2022)
 IRENA and Methanol Institute – Renewable Methanol (2021)

1. DNV – Energy Transition Outlook (2025)



Supply crunch amplifies Hazer’s graphite opportunity

Critical mineral security concerns intensifying as graphite supply tightens

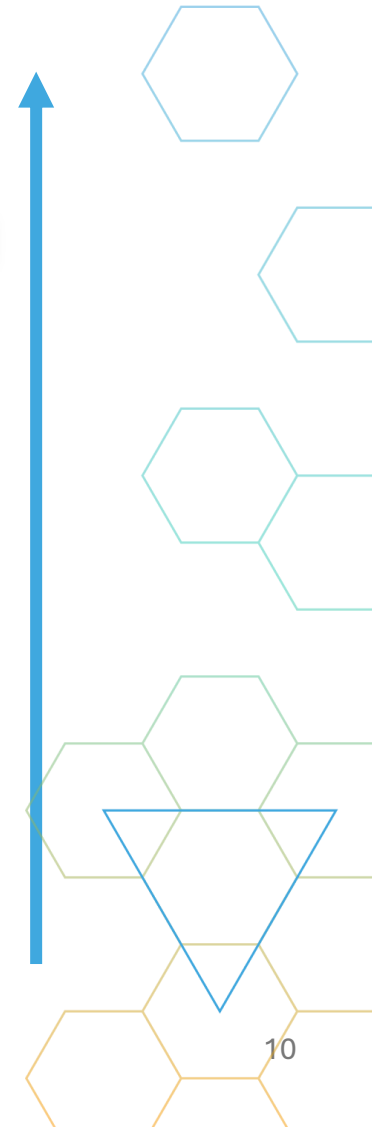
- **Tier-1 critical mineral** for the energy transition
- China dominates over 80% of graphite processing and supply for all grades and types
- US imposed 93.5% tariff on Chinese graphite²
- **China tightening export controls on graphite**; new bans on exporting processing technology & IP³
- **Hazer’s offers a local, high purity, low emissions alternative**



US set to impose additional tariffs on Chinese graphite supply placing upward pressure on pricing and volumes¹

Current Geopolitical Supply Risk		
Materials		Score
1	Vanadium	1.00
2	Galium	0.99
3	Graphite	0.96
4	Cobalt	0.92
5	Dysprosium (Heavy Rare Earth)	0.91
6	Neodymium (Light Rare Earth)	0.91
7	Praseodymium (Light Rare Earth)	0.91
8	Terbium (Heavy Rare Earth)	0.91
9	Yttrium	0.91
10	Silicon	0.86
11	Tellurium	0.84
12	Iridium	0.82
13	Lithium	0.80
14	Nickel	0.79
15	PGMs	0.79
16	Boron	0.75
17	Aluminium	0.72
18	Tin	0.72
19	Germanium	0.71
20	Indium	0.71
21	Chromium	0.70

UBS Critical Minerals Research Report (5th Nov 25)



Sources:

¹ Global Critical Minerals Outlook 2024, IEA and "Graphite Shortage Sparks Global Supply Fight." mining.com.au, March 31, 2025

² US Department of Commerce has imposed a preliminary 93.5% anti-dumping tariff on Chinese natural and synthetic graphite active anode material (AAM) imports. Decision, announced in July 2025

³ Reuters, October 10th 2025: China expands rare earths restrictions, targets defence and chips users

The background of the slide is a close-up photograph of industrial machinery, likely a valve or actuator, with various metal components, bolts, and pipes. A semi-transparent blue hexagonal grid is overlaid on the image. On the left side, there is a solid blue vertical bar that tapers at the bottom. The number '03' is displayed in a large, light blue, sans-serif font.

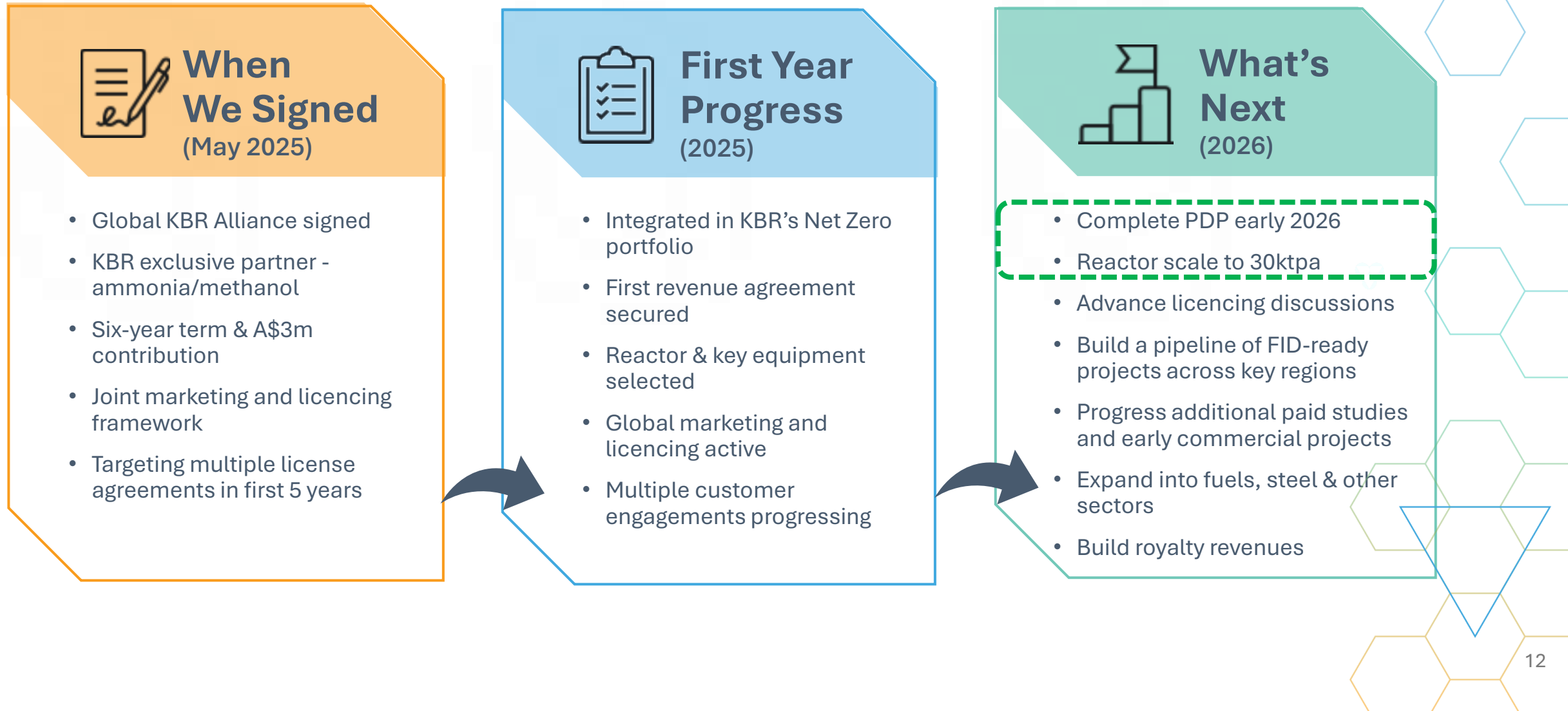
03

Commercial Scale-up & Go-to-Market Strategy



Hazer & KBR: Building from Alliance to licensing

Progressing scale up, licensing and marketing to enable near-term deployment opportunities





Design package complete unlocking global deployment

Hazer and KBR complete process design package enabling commercial deployment



- **Process Design Package (PDP) complete** for commercial scale Hazer plants
- **30ktpa standard design** for global deployment & licensing
- **Confirms economic viability** and industrial-scale capability
- **Accelerates customer progression** through feasibility and FEED studies
- Strengthens the capability and offering of the Hazer–KBR strategic alliance.

Jay Ibrahim

President of KBR Sustainable Technology Solutions said:
“... With a high degree of engineering maturity established, KBR is positioned to further customize this process to align with expected client requirements and deliver engineering excellence...”



KBR engaged to fast-track Canada Project

Progressing FortisBC project toward commercial-scale hydrogen production

- **KBR engaged to expedite engineering works** for British Columbia site location
- Advancing development engineering and project economics to assess economies of scale
- **Establishing commercial framework**
- Further updates as technical definition and commercial discussions are finalised

Positioned within North America's
focus on energy security and
domestic energy supply



Canadian Government, FortisBC, Hazer and other stakeholders visit the Hazer Pilot unit in BC, Canada

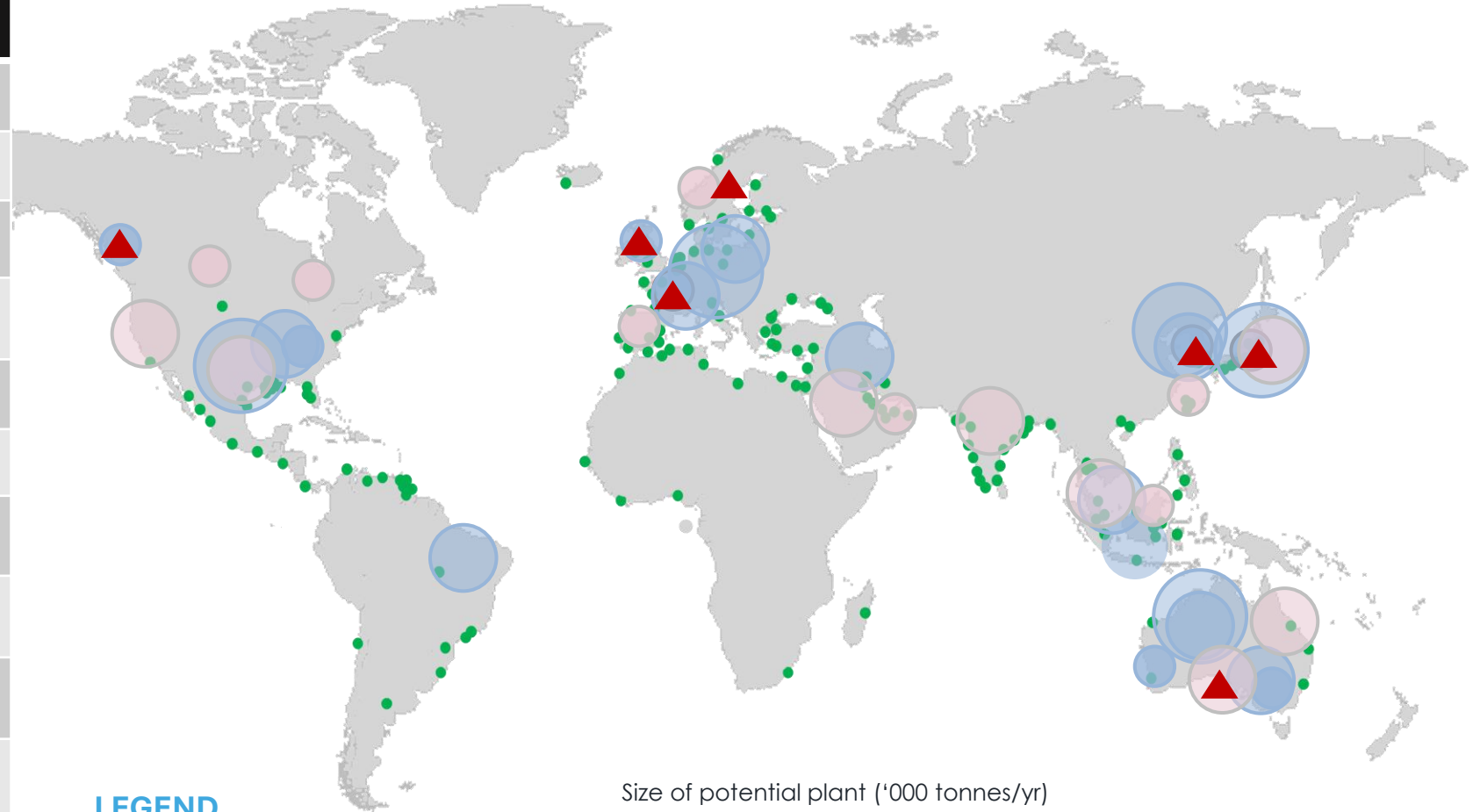


Sales pipeline spanning key regions & sector

Globally diversified pipeline across energy, industry & infrastructure; commercial engagements progressing

Selected High Potential Opportunities

Customer	Region	Application
Super Major	US	Industrial
Integrated Energy / NOC	Middle East	SAF
Super Major	US	Strategic
Energy Utility	Asia	Multiple
Steel	Asia	Green steel
Power Utility	SE Asia	Power
Multiple	Australia	Steel, chemicals
Energy Conglomerate	Asia	Industry
Energy storage	US	Graphite



LEGEND

- Existing ammonia terminal
- ▲ Announced Live Projects/Opportunities

Size of potential plant ('000 tonnes/yr)

- 80+
- 20-80
- <20
- Active Project Discussions
- Ongoing Engagement

The background image shows two men in industrial workwear (high-visibility jackets, dark trousers, and white hard hats) standing in a complex industrial environment. They are looking towards the right. The environment is filled with metal structures, pipes, and machinery. A sign on a vertical pipe reads "WASTE WATER". The scene is dimly lit, with some light reflecting off the machinery. A semi-transparent blue overlay is on the left side of the image, containing the text "04 Hazer Graphite Monetisation".

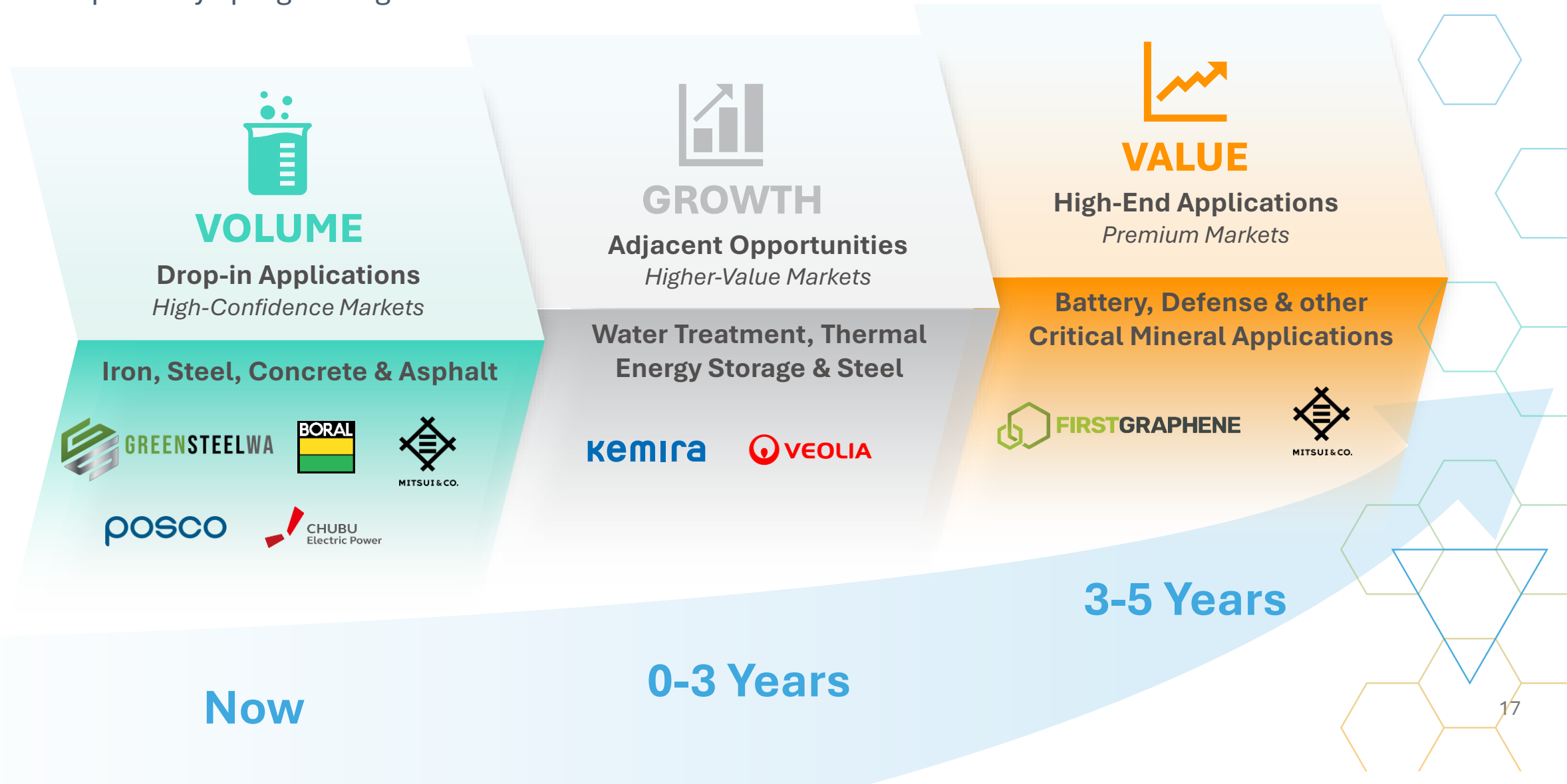
04

Hazer Graphite Monetisation



Graphite Monetisation Strategy

Validated pathways progressing to commercial scale





First graphite offtake deal signed with GreenSteel WA

Non-binding MoU and graphite offtake with low-emissions steel developer in Australia

- **First commercial offtake** agreement for Hazer graphite
- Low-emissions carbon input for Electric Arc Furnace (EAF) steelmaking
- Up to 85,000t over 10 years (8,500t/annum)
- **Pricing linked to imported anthracite** (~A\$400/t)
- Validates Hazer's decarbonisation potential of steel making

GreenSteelWA is developing Australia's first low-emissions steel mill producing sustainable rebar from recycled scrap with operations targeted for 2028



05

Corporate Update

CERA Week Highlights: Hazer's strategic edge

Methane pyrolysis from science to strategically relevant

- **Energy security and critical minerals** front and centre
- **Data centres** to drive surge in energy demand; behind the meter energy solutions
- **Focus on low-cost, scalable, pragmatic clean technology solutions**
- Gas and LNG essential to underpin energy security; **gas linked H₂ demand**
- Growing momentum in **liquid fuels**
- Critical minerals emerging as new energy security challenge; China dominates

Hazer positioned as a local, secure and reliable source of energy and critical minerals

A photograph of a large, illuminated exhibition stand for 'CERA Week by S&P Global'. The stand is white with the text 'CERA Week' in large, white, 3D block letters on top, and 'by S&P Global' in smaller, white, sans-serif font on the front panel. The stand is set on a checkered floor. In the background, there are large digital screens displaying abstract blue and purple patterns, and a world map is visible on a wall behind the stand.

CERA Week
by S&P Global



Commercial momentum building through 2026

We believe Hazer is now entering the strongest value-creation phase in its history.

Canada Delivery

Finalise scope and commercial structure to move the Canada project **toward execution.**

Win Whyalla

Bid success could re-rate Hazer and **unlock global clean steel opportunities.**

KBR Sales Traction

Convert KBR-led deal flow into **licensing opportunities.**

Strategic Deals

Secure partnerships and joint ventures to accelerate market entry.

Revenue Expansion

Delivering multiple projects will **significantly expand Hazer's revenue base.**

2026



06

Q&A



Hazer Group Ltd

ASX:HZR

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