hazergroup.com.au **ASX:HZR Hazer Group Ltd** Clean hydrogen technology to decarbonise the world **International Investor Meetings** February 2023 HazerGroup™



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Investment Highlights

Well positioned to play a leading role in global decarbonisation



Rapidly Growing Hydrogen
Demand with forecast
global market size US\$12
trillion by 2030



Innovative, Proven and
Proprietary low emission H₂
technology with strong
competitive advantage



Commercial Demonstration Plant de-risking scale-up with production online in 2023



Commercial Scale-Up ontrack with Suncor/Fortis Burrard-Hazer Plant, Canada



Unique Potential to benefit from growing global decarbonisation initiatives in traditionally hard-to-abate sectors



Established Global
Partnerships across strategic
markets with tier-1 partners



Clear Pathway to Deploy and License Technology in multiple jurisdictions at commercial scale



Experienced **Board and Management** team to execute on growth plan



Experienced Management Team & Board

Management Team









Mark

Edwards

COO



Kox

CCO



Goldsmith

Chairman



years experience

having worked in

private law firms.

in-house counsel

and the ASX.





CEO
25 years energy, PE and
investment
experience.
Previously CEO of
ASX listed Sino
Gas & Energy
and PE backed
NEO Energy.
Senior executive
positions with
Temasek, Ophir
Energy and Shell

Glenn

Corrie

CTO Co-founder of Hazer Group and inventor of the Hazer process, 15 years technical engineering experience in R&D, advisory and resource development roles.

Dr Andrew

Cornejo

Co-Founder &

Neil Brodie
Interim CFO
Senior finance,

Senior finance, executive (ACMA) with over 25 years of financial, commercial and corporate governance expertise predominantly with Chevron in
·
governance
expertise
predominantly
with Chevron in
Oil & Gas, & in
energy
transition/renewa
bles.

200
Mechanical engineer with 30 years experience in industry. Former AUA regional director for light
metals division at

20 years experience in the water, oil & gas and renewable energy sectors.

Over 30 years corporate and commercial experience across international mining and industrial business operations, 20 years as partner with global professional services group PWC and 5 years as CEO Rincon Lithium.

Danielle Dr Jack Lee Hamilton Non-Executive Non-Executive Director **Director** Corporate lawyer with more than 25

Board

Career spanning over 30 years in the energy sector, holding senior positions with Shell and Woodside

Andrew Hinkly Director

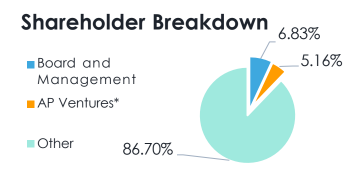
Founding managing partner of AP Ventures, 25 years working in the automotive and mining industries



Corporate Overview

HZR:ASX Share Price History





*AP Ventures largest shareholder

Capital Structure as at 7 Feb 23

Share price	\$0.60
Market capitalisation (AUD)	~\$100 million
Shares on issue	170,443,743
Debt as at 31 Dec 2022	\$4.6 million
Cash* as at 31 Dec 2022	\$12.5 million
Enterprise value	\$92 million
Capital /grant money invested to date	~\$70 million

*R&D claim of ~\$9mln submitted and receipts expected in 1H 2023

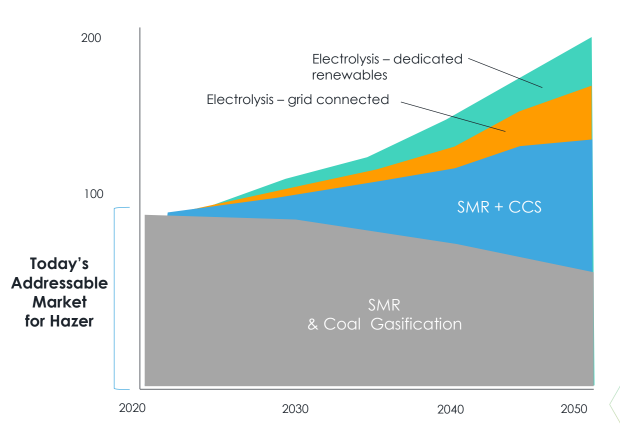
Building a leading position in a rapidly growing market

Hydrogen will play a key role in the decarbonisation of hard-to-abate sectors





© Getty Images





Strategy: Hazer staged growth plan

Monetise market momentum and Hazer's unique technology

COMMERCIALISE

Leverage Commercial Demonstration Plant into new projects.

Secure graphite offtake

enabler

CDP Online 2023

SCALE UP

Partnerships and scale-up into the target markets of North America, Asia and Europe.

Application in hard-to-abate industries

enabler

25x Canadian Scale-up

MONETISE & GROW

Commercial scale projects in multiples jurisdictions under license agreements

Expand global portfolio

enabler

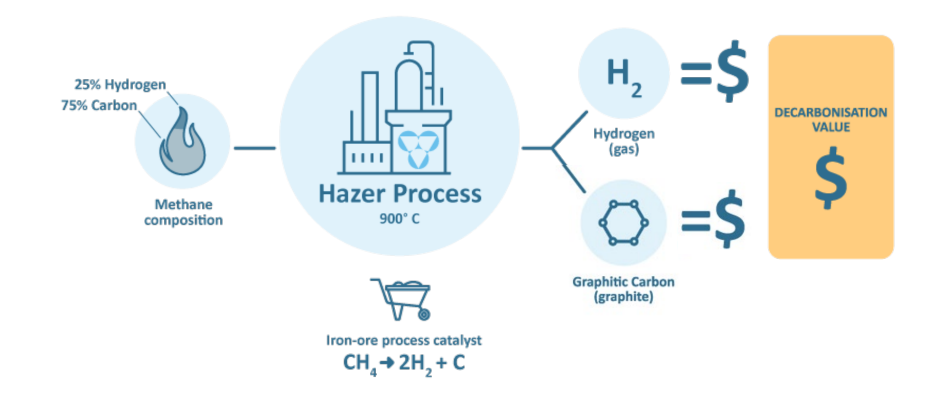
New Business Projects





The Hazer competitive advantage

Innovative low emission methane pyrolysis technology designed to produce clean hydrogen and graphitic carbon





Current technologies face multiple challenges

Hazer technology well positioned as a low-cost, low-emissions Hydrogen technology

Existing Technologies

Steam Methane Reforming (SMR)

Significant CO₂ emissions

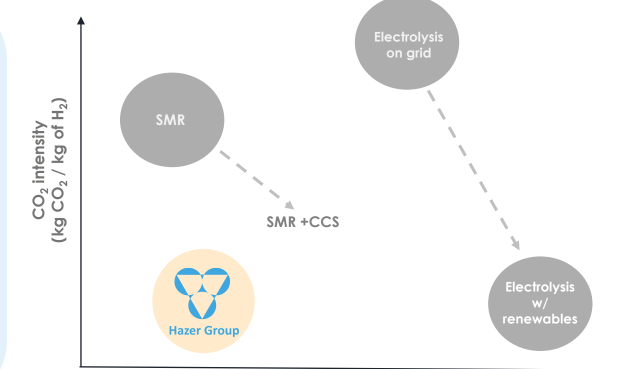
- Most widely used process for the generation of hydrogen (~95%)
- High CO₂ emissions
- Requires CCS* to address emissions; expensive and difficult



Electrolysis

Energy intensive process

- 7x more energy intensive than SMR
- Only low emission if 100% renewable energy
- Requires significant water and renewable energy



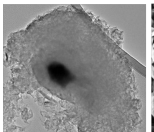
Hydrogen production cost (\$/kg)



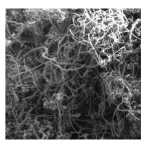
Unlocking the value of Hazer graphitic carbon

Unique graphitic material tailorable to different markets

- Current focus is on high volume hard to abate sectors for early offtake – such as steel industry
- Graphite purity ex-reactor 80 95% (wt) can be increased to >99+% using various purification techniques
- Longer maturity prospects in high value markets in development such as energy storage







Mitsui MOU Hydrogen & Decarbonisation Strategy

- Mitsui & Co is a leading international trading and investment group based in Japan.
- MOU signed with Mitsui to jointly investigate the market for Hazer graphite.
- Explore possible customers, applications and partners in Asia, Oceania, Northern America, Europe and the Middle East.
- Focus on hard to abate sectors such as steel making and chemical industries.





"Plug-in" technology into existing industrial infrastructure

End-use deployment and application of the Hazer Technology eliminates H₂ transport risk and reduces cost



DecarboniseHard to abate industry



- H2 will be used increasingly in steelmaking process as reductant and heat input
- Hazer graphitic carbon potential to displace numerous solid carbon needs in steel industry

FeedstockChemical Industry



- Hazer H2 output used as feedstock for refining / petrochemicals & fertilizer
- Reduced carbon footprint for process

Energy

Mobility / Power



 Global initiatives to use H2 as a mobility fuel (via fuel cells) and clean power generation





Successful technology development & up-scaling

Rapid development since company founding and advancing Tech Readiness Level (TRL)

(<1g* batch)



(<100g* batch)



(~1 Kg* batch)



(~<2 kg/hr* semi-continuous)



(< 60kg/hr* continuous**)



2007-2013

Bench scale testing

- University of Western Australia
- PhD (Dr. Andrew Cornejo)
- Concept evaluation

2016-present

Scaled up bench scale

- University of Sydney
- Catalyst kinetics and process research

2017

Bench scale fluidised bed

- University of Sydney
- Conceptual testing of fluidised bed concept

2017-2021

Pilot Plant

- Sydney and Kwinana (Perth)
- Fluidised bed with optimized conditions and catalyst injection

2022

Commercial **Demonstration Plant (CDP)**

- Perth, Australia
- End-to-end continuous plant with biogas feed
- Start up planned 2023



Commercial Demonstration Plant: Confirming Scalability

The first fully-integrated demonstration plant of the Hazer Process



CDP Site, Perth, Australia

Project Summary

- 100 tpa H₂ and ~380 tpa graphitic carbon
- Carbon negative process with biogas feedstock
- Construction & phase-1 commissioning completed in June 2022
- Ready for startup on track for 2023
- Fully funded with ~\$9.4 million grant funding awarded by Australia Renewable Energy Agency (ARENA)

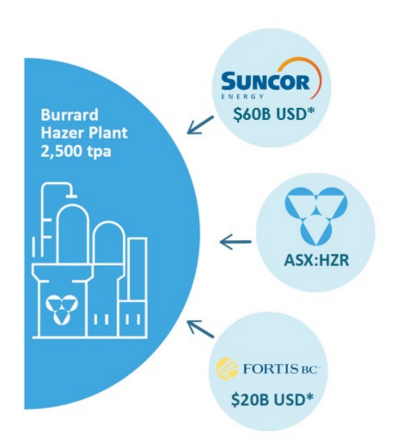






Collaborating with leading energy companies in Canada

Partnership with Suncor and Fortis to develop a 2,500tpa hydrogen facility in Burrard, Canada



- Concurrently scaling up technology 25x from CDP
- MOU signed in Feb 2022 with Suncor and FortisBC
 - o 2,500tpa near-commercial scale plant
 - Decarbonising pipeline network by blending with natural gas
- Target FID 2023
 - With first hydrogen expected 2025
- Secured C\$8m in grant funding from the province of British Columbia. Meets funding requirements to FID

On 4th Nov 2022, the Canadian Government announced federal tax credits for clean technology & low-emitting hydrogen projects

Established presence in target markets

NORTH AMERICA

 MOU with Suncor and FortisBC to develop 2,500 tpa Hazer facility in Canada





POLICY SUPPORT

North America **Inflation Reduction Act** allocates \$369bln to climate stepping up commitment to develop hydrogen technologies

Europe

Green Deal & GDIP supports net-zero technology development and accelerating access to funding

Asia-Pacific Selected countries with dedicated decarbonisation / hydrogen strategies -Japan, Korea, Singapore & Australia

EUROPE

 MOU with ENGIE to develop hydrogen production facility in EU







ASIA

- MOU with Mitsui to investigate potential market for Hazer graphite
 - Chiyoda collaboration for Japan market access & engineering services

AUSTRALIA

 Commercial Demonstration Plant (CDP)





Key Activities

	CY2023				CY2024
	H1		H2		Q1
Commercial Demonstration Plant (100 tpa)				Start-up and final co	mmissioning
Suncor & Fortis 2,500 tpa Burrard Plant	FEED Studies in Canada and targeted FID			/	
Mitsui MOU	Developing market for Hazer Graphite				
NEW Potential Projects	Negotiate Commercial Agreements				
Corporate Updates	ARENA Grants	R&D Rebates	Site Visit	ARENA Grants	

