

First Floor, 333 Charles St, North Perth, WA Australia 6006

ACN 624 579 326 **P** 61.8.9380 9277

14 February 2023 By eLodgement

Investor Presentation

International Graphite Ltd (ASX IG6) is pleased to release a copy of the Investor Presentation to be provided by Managing Director Andrew Worland at the RIU Explorers Conference in Fremantle today, Tuesday 14 February at 9:45am WST.

This announcement has been authorised by Robert Hodby, Company Secretary.

FOR MORE INFORMATION CONTACT:

Market Inquiries	Media Inquiries	European Investor Relations
Robert Hodby	Marie Howarth	DGWA
CFO/Company Secretary	Marketing & Communications	Kaiserhofstraße 13
M +61 407 770 183	M +61 412 111 962	60313 Frankfurt am Main
		Germany
		info@dgwa.org





Disclaimer

Forward Looking Statements

International Graphite Limited has prepared this presentation based on information available to it.

No representation or warranty, express or implied, is made as to the fairness, accuracy, completeness or correctness of the information, opinions and conclusions contained in this presentation. To the maximum extent permitted by law, none of International Graphite, its directors, employees or agents, advisers, nor any other person accepts any liability, including, without limitation, any liability arising from fault or negligence on the part of any of them or any other person, for any loss arising from the use of this presentation or its contents or otherwise arising in connection with it. This presentation is not an offer, invitation, solicitation or other recommendation with respect to the subscription for, purchase or sale of any security, and neither this announcement nor anything in it shall form the basis of any contract or commitment whatsoever.

Competent Persons Statement

The information in this announcement which relates to exploration targets, exploration results or mineral resources is based on information compiled by Peter Langworthy. Mr Langworthy has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' (the JORC Code). Mr Langworthy is Managing Director and Principal Consultant of OMNI GeoX Pty Ltd. Mr Langworthy consents to the inclusion of the information in this announcement in the form and context in which it appears.

The Competent Person confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and, in the case of estimates of Mineral Resources, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed. The form and context in which the Competent Person's findings are presented have not been materially modified from the original market

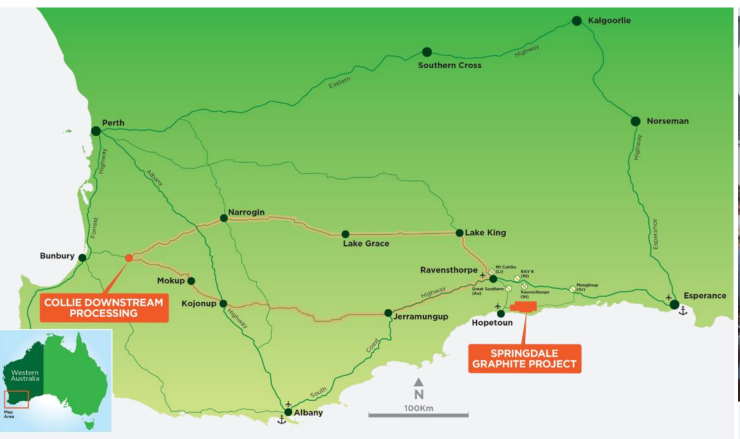
Acknowledgement of Country

International Graphite acknowledges the Traditional Custodians of Country throughout Australia, particularly the Whadjuk, Willman, and Wudjari Peoples of the Noongar Nation, and recognises their continuing connection to lands, waters and communities. We pay our respects to Aboriginal and Torres Strait Islander cultures and to Elders past and present.



Vision.

Western Australia's first fully integrated mine-to-market producer of graphite battery anode material





WA Premier Hon. Mark McGowan MLA opens the battery anode R&D facilities at Collie, November 2022

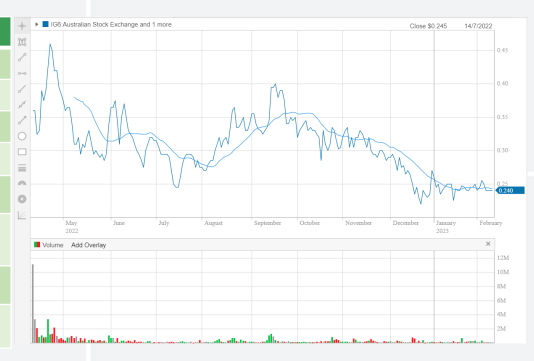








	IG6
Shares on issue	165.2M
Market capitalisation as at 10 February 2023	\$40.0M
Cash in bank (31 December 2022)	\$4.8M
KMP Options (5 year term, ex price \$0.30 -\$0.40/share)	8.0M
Advisor Options (3 year term, ex price \$0.30/share)	6.2M
Performance rights with various milestone and share price hurdles to KMP	9.6M
Comet Resources Limited	24%
Board and management (fully diluted)	41%





Evolution of IG6

Founded by graphite metallurgists and process design specialists with decades of combined graphite industry experience

- Team experienced on many ASX/AIM listed Australian and African graphite projects
- Designed to meet the growing market demand for graphite processing independent of China and the role of finer grade ores in BAM
- Four years of due diligence and technical studies assessing downstream development flowsheets and locations
- Springdale Graphite Project acquired in 2022 testwork showed potential to produce high grade concentrate suitable for BAM



Right: IG6 Board of Directors



GRAPHITE

Expert professional team

Strong technical focus with decades of graphite experience



Phil Hearse Chairman and Founder



Andrew Worland
Managing Director & CEO



David Pass
Chief Technical Officer



Robert Hodby CFO & Company Secretary



Jasbir Khosa Principal Process Engineer



Marie Howarth
Director Marketing & Communication



Greg Entwistle



Josh Hearse Project Manager



Darren Sparks
Exploration Manager



John Tollis



Kathy Miller



Mick Murray ommunity Relations Advisor Collie







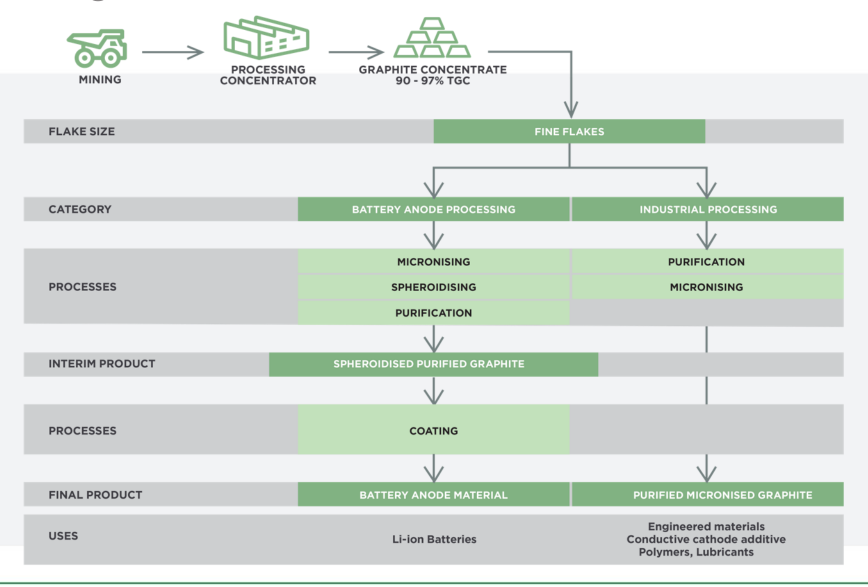








IG6 capturing full resource value





Strategy for market entry

Micronising establishes early cashflow ahead of BAM

Micronising in Collie first step to BAM

- Qualification-scale micronising equipment now ordered
- DFS for nominal 3ktpa operation due March 2023
- Operations and cashflow 2024-> initially using imported feedstock then concentrate from Springdale
- Key to developing critical marketing and product logistics expertise and establishing the brand

BAM facilities

- Pilot plant successfully commissioned and operated demonstrating capability to produce marketable products at consistent size and shape
- · Purification and coating partners and technologies established
- Testwork at Springdale to develop flowsheets and facilitate customer engagement and validation

Springdale mine

- Resource and exploration results expected to support long life mine
- Scale of Springdale operations to match market requirements
- Adopt modular design principles to expand downstream operations



IG6 achievements since ASX listing in April 2022

- Established the BAM R&D centre in Collie, opened by the Premier of Western Australia
- Commissioned pilot scale micronising and spheroidising equipment – most sophisticated of its kind in Australia
- Produced first sample product from imported feedstock
- Signed \$2M funding agreement with WA government for 1ktpa micronising facility and BAM R&D activities in Collie
- Ordered qualification-scale micronising plant
- Progressed DFS for expanded 3ktpa micronising facility in Collie
- Progressed BAM studies with metallurgical testwork underway
- Completed over 6000m of drilling at Springdale
- Three new graphite discoveries at Springdale to date with assays due on a potential fourth





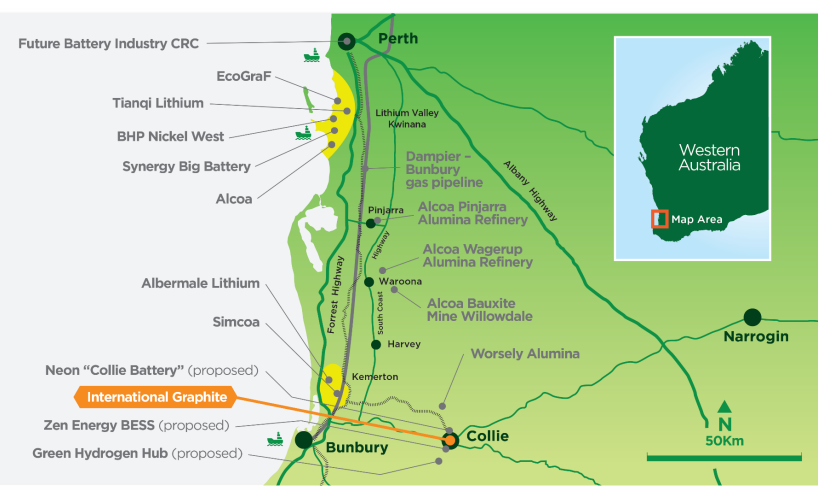




The Collie advantage

Emerging battery and renewable energy hub with \$662M committed by WA Government for new industry

- Southern end of WA's main industrial strip with strong focus on power and critical minerals
- 200km from Perth and 450km from Springdale
- Established infrastructure and road/rail transport from mine to port
- Skilled local workforce and training facilities
- \$200M Collie Industrial Transition Fund part of an unprecedented Government commitment to the region
- South West interconnected power grid to be supported by renewable energy build out





Collie BAM pilot plant

High quality micronised and spheroidised graphite produced

- The most advanced pilot-scale graphite micronising and spheroidising plant known to be installed and commissioned in Australia
- High temperature purification furnace on site in Collie
- ~30 local suppliers involved in establishing IG in Collie
- First product produced in September 2022
- Sizing and distribution results of spheroidised product consistent with BAM expectations
- Qualification scale micronising equipment has been ordered









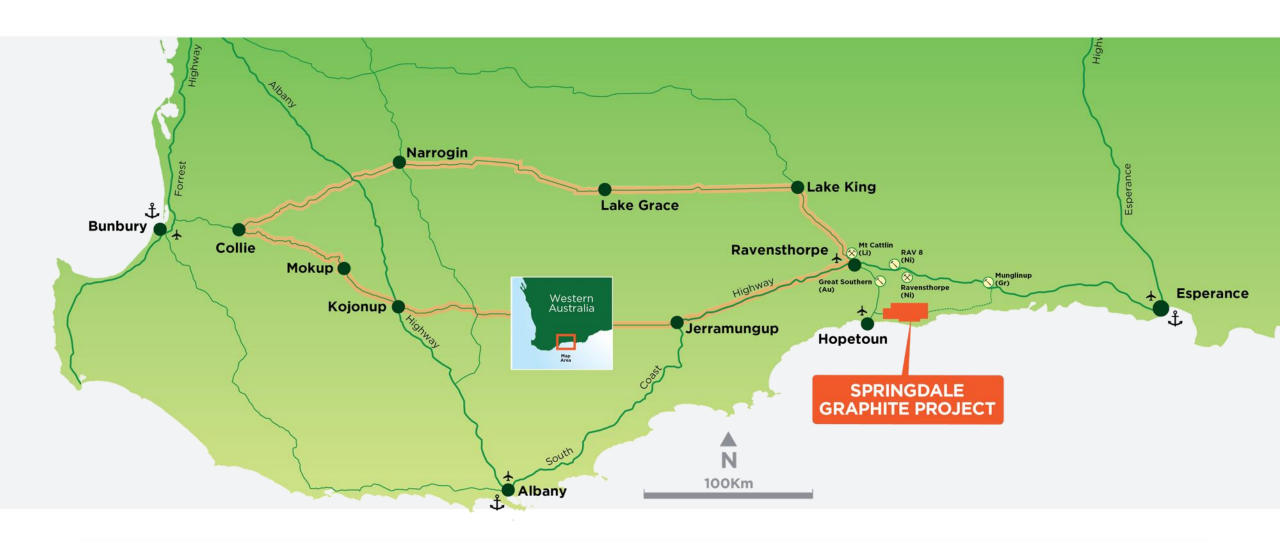






Springdale Graphite Project

Location





Key characteristics

- 100% owned 2 granted exploration and 1 granted prospecting license + 1 exploration license under application
- Cleared agricultural land permitting activities commenced
- Existing mineral resource includes high grade component
- Significant graphite anomalies identified by an aeromagnetic survey undertaken by previous owners.
- Anomalies untested prior to IG acquisition
- Drilling 18 diamond, 102 RC, 30 air core holes totalling 7900m
- Shallow oxide transition to fresh rock
- Fine flake conventional flotation circuit to produce a 95% TGC concentrate
- Suitable for BAM evidenced by independent testwork in Germany



Springdale Graphite Project Inferred Mineral Resource Estimate –				
2% TGC cut-off JORC 2012 (1)				

Domain	Tonnes (Mt)	Density (t/m3)	Graphite (TGC%)
High grade	2.6	2.1	17.5
Low grade	13.0	2.2	3.7
Total Resource	15.6	2.2	6.0





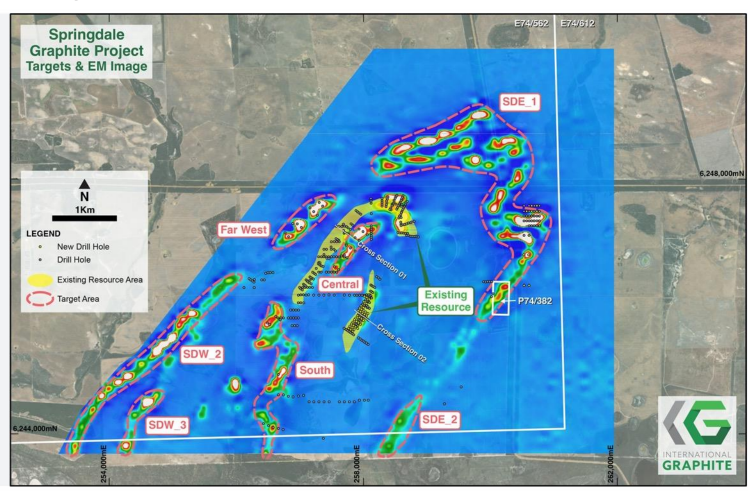
(1) Refer the Company's prospectus dated 21 February 2022 as updated by the Supplementary Prospectus dated 4 March 2022 for further details regarding the Mineral Resource Estimate, including the Independent Technical Assessment Report prepared in respect of the Springdale Graphite Project.



Springdale Graphite Project

Aeromagnetic survey highlights graphite anomalies within the existing mineral resource and beyond

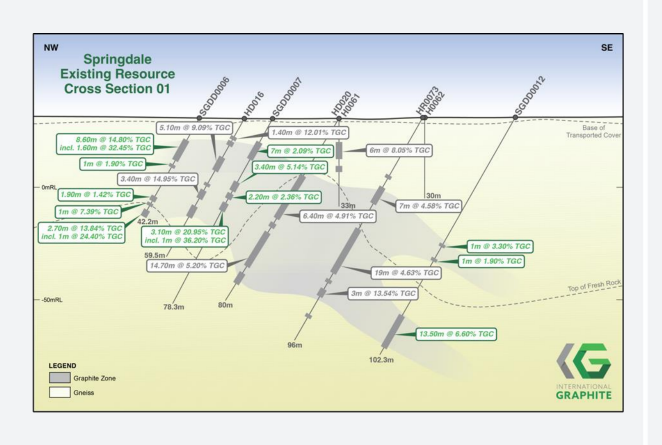
- Over 6000m of drilling completed by IG since June 2022
- Drilling confirms high grade domains in existing resource model and block model performance
- 3 new discoveries within 500m of the existing mineral resource
- 39 RC assays outstanding on a fourth target east of the existing mineral resource
- Resource infill drilling is ongoing
- Revised mineral resource estimate due Q2 2023
- Significant graphite anomalies yet to be tested

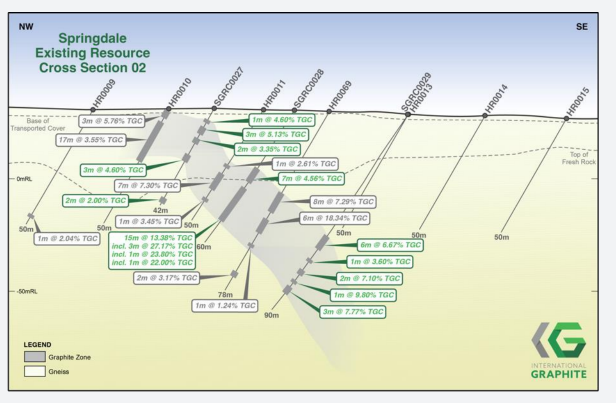




Springdale Graphite Project

Typical cross sections from diamond and RC drilling within the existing Mineral Resource – shallow, open at depth



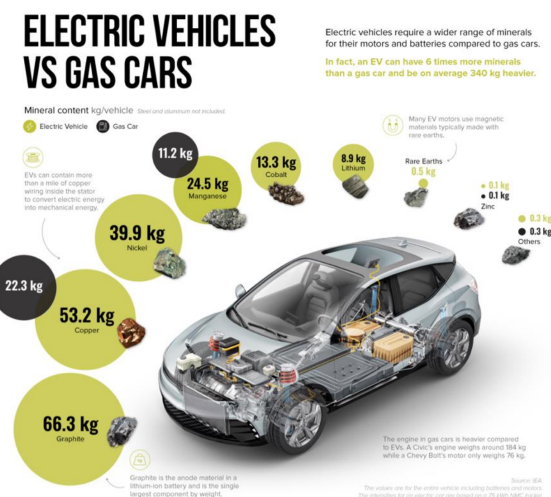




Driving the graphite opportunity

Decarbonisation is fueling extraordinary forecasts in global demand for batteries and graphite

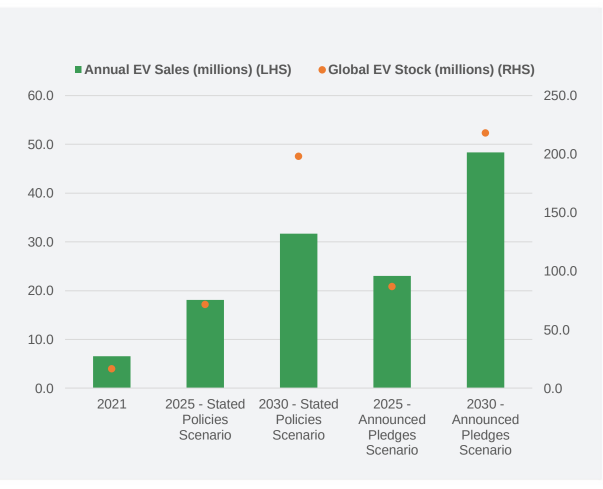
- Graphite makes up 95% of the raw material in Li-ion battery anodes
- Up to 10 times more graphite than lithium in a Li-ion battery
- 97 new natural flake graphite mines required by 2035 to meet Li-ion battery demand (average annual capacity of 56,000t with no recycling) – a 240% increase in the number of existing mines (Benchmark Intelligence – September 2022)
- Currently, almost every kilogram of battery anode material is processed through China
- The world is seeking ethically and sustainably produced battery commodities

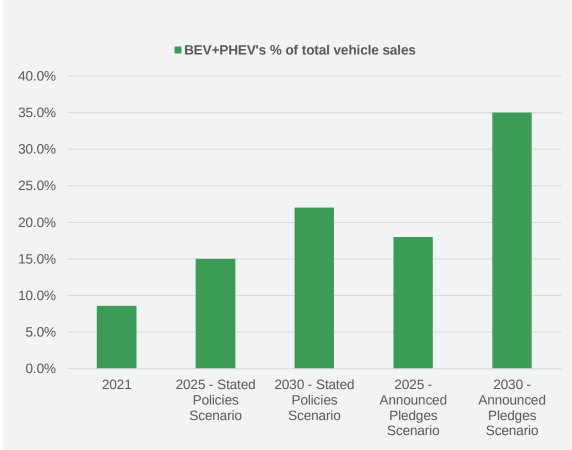




Rapid uptake of electric vehicles

EVs are 35% of all vehicle sales – a 13x increase is expected within ten years





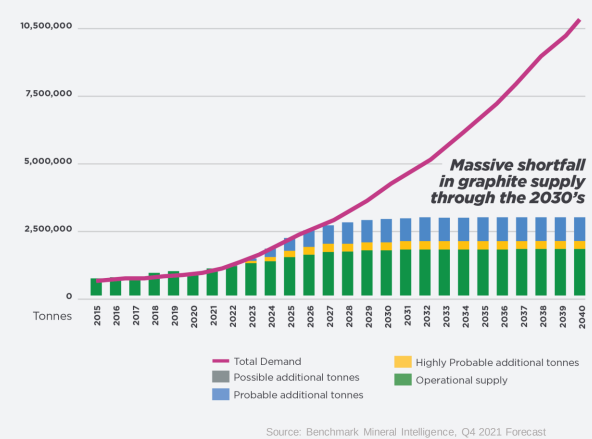
Source: International Energy Association: Global EV Outlook 2022



Graphite in short supply

Supply needs to increase 3-6 times in 10 years to meet decarbonisation goals – underpinned by high ESG standards



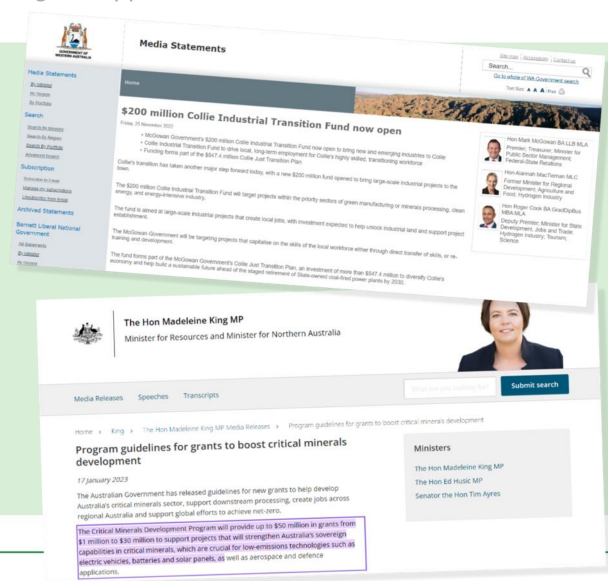




Government supporting battery minerals

Potential for Australian government funding to support IG

- \$2M secured from Western Australian Government for commercial scale micronising facility in Collie
- \$200M Collie Industrial Transition Fund announced
 25 November 2022 by the WA Government
- \$50M Critical Minerals Development Program announced 17 January 2023 by the Australian Federal Government
- Feasibility funding
- R&D tax rebates
- Australian Government's Export Finance agency proven debt financiers of Australian graphite developers





Next milestones

Establish cashflow ahead of BAM production to be sourced from Springdale Graphite Project

Micronising in Collie first step to BAM

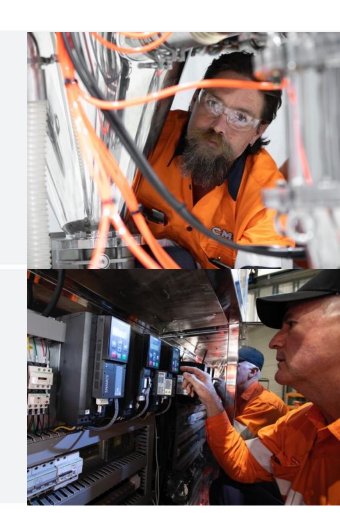
- DFS for nominal 3ktpa Collie micronising facility due March 2023
- Qualification scale equipment to be delivered in June 2023
- · Expand land use in Collie light industrial area
- FID for Collie micronising facility Q3, 2023
- Operations and cashflow generation by mid-2024

BAM facilities

- Concept study for commercial BAM facilities due March 2023
- R&D activities supporting Springdale
- Purification and coating testwork with technology partners
- Flowsheet design
- DFS by Q2, 2024

Springdale mine

- Drilling results in February / March 2023
- Mineral Resource estimate by Q2, 2023
- PFS by Q3, 2023
- DFS by Q2, 2024



IG6 strong foundations for success

- Right commodity unprecedented demand for lithium-ion batteries
- Right deposit Springdale 'fine flake' ideal feedstock for BAM
- Right location Western Australia, world's top jurisdiction for mining investment*
- Early cashflow Collie micronising to be operating in 2024
- Collie BAM facilities established pilot plant the most sophisticated of its kind
- Expert graphite team specialist metallurgists, engineers & project managers
- ESG complete product traceability providing critical supply assurance





^{*} Fraser Institute Survey, 2022

IG6 is on track to be Western Australia's first fully integrated mine-to-market producer of battery anode graphite – building Australia's capability in critical minerals and an ethical supply to support global decarbonisation and the transition to renewable energy.

International Graphite Limited

Andrew Worland, Managing Director & CEO +61 409 370 792 andrew.worland@internationalgraphite.com.au

Phil Hearse, Chairman +61 438 838 600 phil.hearse@internationalgraphite.com.au

