

ASX Announcement | 20 January 2022 Hexagon Energy Materials Limited (ASX: HXG)

CHAIRMAN'S ADDRESS AND MANAGING DIRECTOR'S PRESENTATION TO ANNUAL GENERAL MEETING

Hexagon Energy Materials Limited attaches hereto the Chairman's address and Managing Director's presentation which will be given to the Shareholders at today's Annual General Meeting.

Authorisation

This announcement has been authorised by the Hexagon Board of Directors.

FOR FURTHER INFORMATION, please contact:

Hexagon Energy Materials Limited Media Enquiries

Merrill Gray Nick Howe
Managing Director GRACosway

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ABOUT HEXAGON ENERGY MATERIALS LIMITED

Hexagon Energy Materials Limited (ASX: HXG) is an Australian company focused on clean energy project development and energy materials project exploration and development. Hexagon is developing a business to deliver decarbonised hydrogen into export and domestic markets. The Pre-Feasibility Study for the NT (Pedirka) H₂ Project located in Australia's Northern Territory, utilising gasification and Carbon Capture and Storage (CCS) is in progress. Hexagon's plan is to progressively increase its renewable energy inputs and lower its carbon emissions as it transitions from blue to green liquid hydrogen production, on a commercial basis, over time.

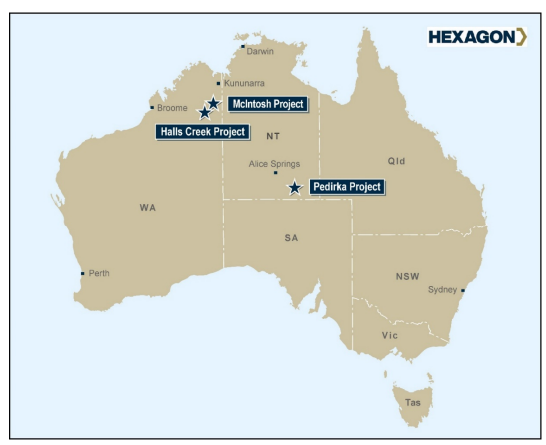
Hexagon also owns the McIntosh Nickel-Copper-PGE and Graphite project in Western Australia (WA) and the Halls Creek Gold and Base metals project also in WA. In the US, Hexagon has an 80 per cent controlling interest of the Ceylon Graphite project in Alabama, over which South Star Battery Materials Corp. (TSXV: STS) on 7 December 2021 signed an Option to earn up to 75% in. TSXV approval of this deal has subsequently been received.



Hexagon is actively progressing value accretive transactions consistent with its strategy, skill set, and focus on clean energy materials and clean energy.

To learn more please visit: www.hxgenergymaterials.com.au

Ends



Hexagon's Australian project locations





ASX Announcement | 20 January 2022 Hexagon Energy Materials Limited (ASX: HXG)

AGM Chairman's Address to Shareholders

Fellow shareholders,

Last year the Company set a clear mandate to position itself to take advantage of the assets that we have, to recognise value whether through strategic transactions or through operational progress towards valuable businesses. As you will see in our Managing Director Merrill Gray's report shortly, we have made great progress in developing a cohesive strategy and identifying the right strategic partners to deliver on that strategy. In 2022 you can expect to see a high volume of news flow and a programme of investor interaction which will clearly showcase the value of the opportunities that the Company holds.

The ongoing challenges of overseas travel and subsequent difficulty in managing international relationships and operations were highlighted last year. Hexagon's management immediately took steps to place more focus on its Australian operations over both the short and longer term. In this past year we have made good on this strategy by signing what the board and management sees as an attractive earn-in and option arrangement to realise value for the Company's USA graphite assets in Charge Minerals.

The global requirement for cleaner energy solutions driven by climate awareness has not changed and has indeed accelerated. New emissions targets are being adopted and so at personal, corporate and government levels there is an increasing effort to adopt new sources of energy to lower climate change impact. All of this has positive implications for Hexagon energy materials.

Hexagon has an extremely strong portfolio of assets which can help to facilitate the transition to renewable energy. Through our systematic and structured geology programs over the last year, excellent progress has been made on McIntosh with our potential planned drill program to confirm Nickel, Copper and Platinum Group Elements "PGEs", all of which are essential in the electrification of energy sources. The Company is also in discussions with potential partners in respect to development of McIntosh's identified graphite deposits. Management is also progressing discussions on an earn in with commodity focussed development partners with strong balance sheets regarding the Hall's Creek asset around its potential for Gold, Base Metals and PGEs.

Significant work has progressed on our flagship hydrogen strategy since commencing our PFS in May of last year. What the PFS work has highlighted is that a successful first mover must make the business as simple as possible and take advantage of as much existing infrastructure as possible. There is an overwhelming logic to locate the production plant in a coastal location and, in the first instance, produce ammonia as the "hydrogen carrier" to reduce engineering, and logistical costs. The PFS has also highlighted that, whilst large scale hydrogen production using renewable energy and electrolysis and the delivery to end customers of liquid hydrogen is not yet economic, there are opportunities to maximise renewable input right from the outset to lower CO₂ emissions without a detrimental impact on cost. The recently signed MoU with FRV is a demonstration of the progress that Merrill and the Hexagon team have already made on this front. We are eager to reveal more of these insights and findings and progress being made in the upcoming PFS announcements.



I would like to finish by saying how fortunate we are as a Company to have been able to welcome Merrill to Hexagon this year and I would like to thank her and the team for the substantial progress that they have achieved since she joined us. I'd also like to thank shareholders for their ongoing support. We are resolved this year to interact more directly with shareholders on progress and the opportunities held by Hexagon.

In the meantime, I reiterate that Merrill and I welcome calls and enquiries from shareholders and encourage you to make sure that you are on our mailing list to receive market updates on a timely basis.

My best wishes for a healthy and prosperous 2022.

Charles Whitfield Chairman Hexagon Energy Materials



A Future Energy and Energy Materials Company

Corporate and Strategy Update

20 January 2022 Annual General Meeting Presentation

Important Notices



DISCLAIMER

The purpose of this presentation is to provide background information to assist in obtaining a general understanding of the Company's proposals and objectives. This presentation may contain some references to forecasts, estimates, assumptions and other forward-looking statements. Although the Company believes that its expectations, estimates and forecast outcomes are based on reasonable assumptions, it can give no assurance that they will be achieved. They may be affected by a variety of variables and changes in underlying assumptions that are subject to risk factors associated with the nature of the business, which could cause actual results to differ materially from those expressed herein. This presentation is not to be considered as a recommendation by the Company or any of its subsidiaries, directors, officers, affiliates, associates or representatives that any person invest in its securities. It does not take into account the investment objectives, financial situation and particular needs of each potential investor. Investors should make and rely upon their own enquires and assessments before deciding to acquire or deal in the Company's securities. If you are unclear in relation to any matter or you have any questions, you should seek advice from an accountant or financial adviser.

All references to dollars (\$) in this presentation are to Australian dollars, unless annotated otherwise e.g. US\$ for USD.

FORWARD-LOOKING STATEMENTS

This presentation includes forward-looking statements that are only predictions and are subject to risks, uncertainties and assumptions, which are outside the control of Hexagon Energy Materials Limited.

Actual values, results, interpretations or events may be materially different to those expressed or implied in this presentation. Given these uncertainties, recipients are cautioned not to place reliance on forward-looking statements in the presentation as they are relevant only at or near the date of issue. Subject to any continuing obligations under applicable law and ASX Listing Rules, Hexagon Energy Materials Limited does not undertake any obligation to update or revise any information or any of the forward-looking statements in this presentation or any changes in events, conditions or circumstances on which any such forward-looking statement is based.

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COMPETENT PERSONS' ATTRIBUTIONS

Mcintosh, Alabama & Halls Creek Projects

The information within this report that relates to exploration results, Exploration Target estimates, geological data and Mineral Resources at the McIntosh, Alabama and Halls Creek Projects is based on information compiled by Mr. Michael Atkinson, a Competent Person and a member of The Australian Institute of Geoscientists. Mr Atkinson is a consultant to the Company and has sufficient experience relevant to the styles of mineralisation and types of deposits under consideration and to the activities currently being undertaken to qualify as a Competent Person(s) as defined in the 2012 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves and he consents to the inclusion of this information in the form and context in which it appears in this report.

The McIntosh resource data and statement referenced in this presentation have previously been logged by Hexagon Energy Materials Ltd and related entities with the ASX via the AGM Presentation of 27 November 2015 and announcement dated 11 November 2021. The Halls Creek historic data via ASX announcement dated 7 December 2021. The Alabama graphite data via ASX announcement dated 8 December 2021. Hexagon Energy Materials Limited is not aware of any other new information or data that materially affect the information included in the original market announcement referred to above, and that all material assumptions and technical parameters have not material changed.

Authorised for release by the Board of Directors

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Corporate Overview

Company Strategy

> Projects Pipeline

> > Summary



20 January 2022 AGM Presentation

Corporate Overview



Hexagon Moving Forward

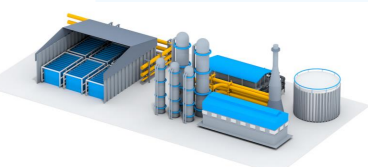
HEXAGON

Secure and leverage technical and commercial alliances, by commodity.

Future energy and future energy materials core focus.

- 1. Future Energy: Clean Hydrogen.
 - a) NT (Pedirka) Hydrogen PFS completion by 28 February 2022.
 - b) Northern Australian opportunity focus:- WA Blue Hydrogen Project.
- 2. Future Energy Materials: Nickel, Copper, PGE's, Graphite.
 - i. The McIntosh Project.
 - a) Nickel-Cu-PGE: Drilling program 2022.
 - b) Graphite value creation: Mineral rights earn-in negotiations underway.
 - ii. Ceylon Graphite U.S.A.: Progressed through the South Star deal.

Green H₂ small scale plant



Source: Thyssenkrupp, Insights Industrial Solutions https://insights.thyssenkrupp-industrial-solutions.com/story/small-scale-green-ammonia-plants-open-up-new-storage-possibilities-for-wind-and-solar-power/

McIntosh sulphide mineralisation



Source: HXG AGM Presentation 27 November 2015.

3. Historic Assets:

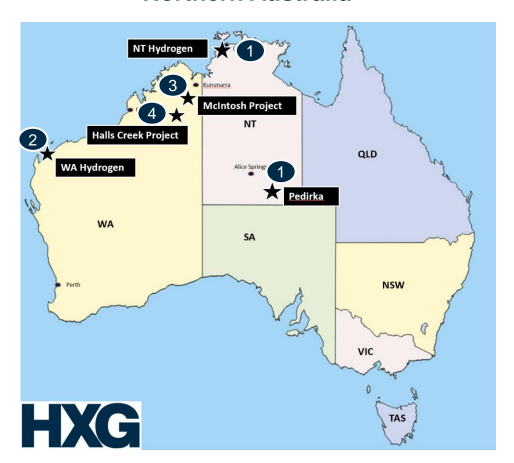
Halls Creek - Gold, Copper, PGE's: Negotiations underway.

Corporate Assets and Focus



Future energy and energy materials asset base, focused on project development in Northern Australia.

Northern Australia



U.S.A.



(Source: Britannica, https://www.britannica.com/place/Alabama-state.)

Future Energy: Northern Australia

- Northern Territory (NT) Pedirka
 Clean Hydrogen (Blue Ammonia)
 Project: Alice Springs or Middle
 Arm, Darwin.
- Western Australian (WA)Hydrogen Project.

Future Energy Materials:

- 3. The McIntosh Project: Graphite, Nickel, Copper and PGEs.
- 4. Ceylon Graphite Project in Alabama, U.S.A.

Historic:

The Halls Creek Gold and Base Metals Project.



20 January 2022 AGM Presentation

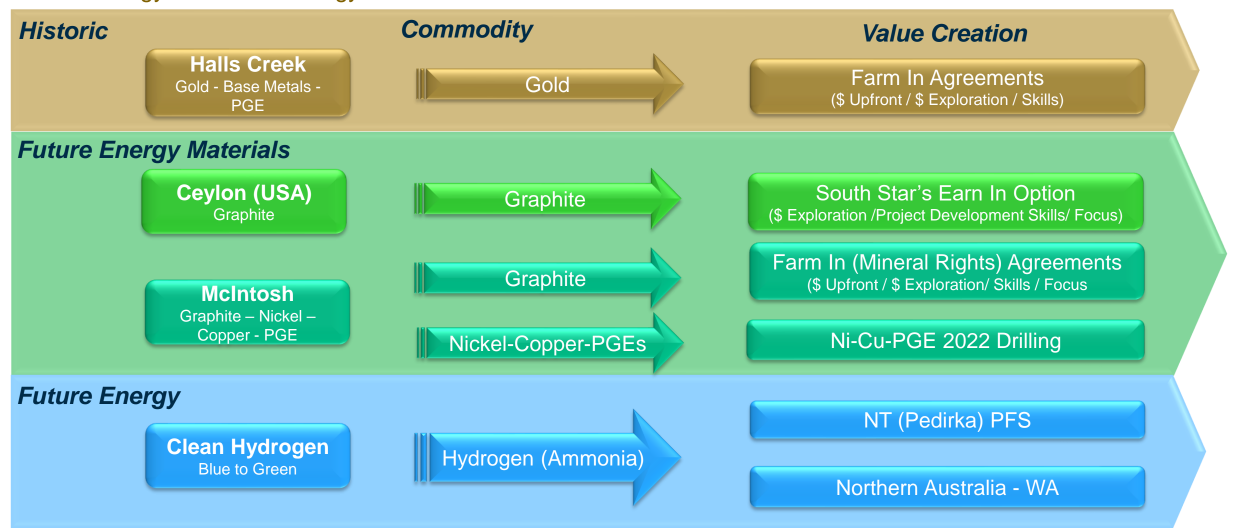
Company Strategy



Corporate Strategy



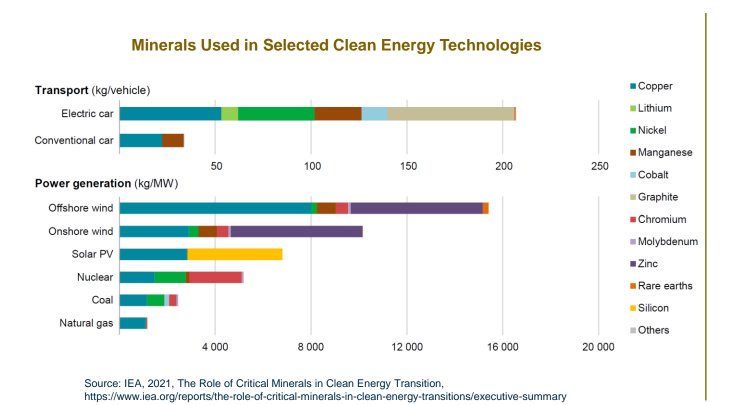
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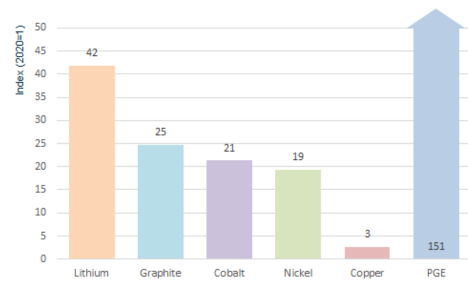
Future Energy Materials: Graphite, Nickel, Copper & PGE's



Clean energy technologies are driving substantial (+20 fold) growth in demand for future energy materials.



Projected Growth of Selected Minerals from 2020 to 2040



Source: Sustainable Development Scenario (SDS), IEA, 2021, The Role of Critical Minerals in Clean Energy Transition, https://www.iea.org/reports/the-role-of-critical-minerals-in-clean-energy-transitions/executive-summary

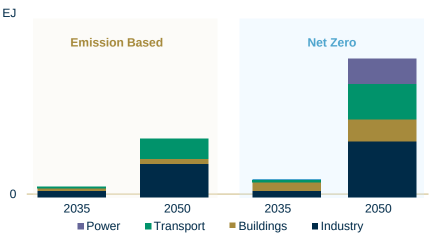
- Copper is fundamental to all electricity related technologies including in electricity networks.
- Graphite and Nickel are crucial to battery performance, longevity and energy density.
- Platinum and Palladium are used in fuel cell and electrolyser manufacture/ are key to the hydrogen transition.

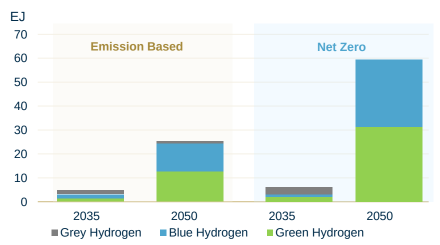
Future Energy: Hydrogen



Hydrogen is a clean, versatile energy source with strong growth in demand forecast.

Hydrogen Use by Sector & Hydrogen Production by Source





Source: BP Energy Outlook 2020, https://www.bp.com/content/dam/bp/business-sites/en/global/corporate/pdfs/energy-economics/energy-outlook/bp-energy-outlook-2020.pdf

- The global clean hydrogen market is forecast to reach US\$300 billion (+ A\$410 billion) in sales revenue by 2050*.
- 70 million t.p.a. (2020) base to grow by a factor of 10 by 2050.**
- Japan's (METI) Basic Hydrogen Strategy 2017*** predicts Japanese hydrogen consumption at 5 -10 million t.p.a. post 2030.
- The current cost of large-scale green hydrogen production (at +\$3.90/kg) and handling/transportation (add A\$9/kg) precludes rapid expansion.****
- Blue hydrogen (Ammonia) will be key to early market growth and carbon emissions reductions.

^{*} Source: Strategy& Part of the PwC Network, "The dawn of green hydrogen" Maintaining the (Gulf Co-operation Council) GCC's edge in a decarbonized world 2020 Report. https://www.strategyand.pwc.com/m1/en/reports/2020/the-dawn-of-green-hydrogen.html , F/X Source: xe.com

^{**} Source: Depending on whose market forecast you rely upon; BP, Shell, ARENA, Bloomberg NEF, McKinsey or the Australian Hydrogen Centre.

^{***} Source: Ministry of Economy, Trade and Industry (METI), "Basic Hydrogen Strategy" https://www.meti.go.jp/english/press/2017/pdf/1226_003b.pdf

**** Source: Advisian Pty Ltd for the Clean Energy Finance Corporation (CEFC), "Australian Hydrogen Market Study" May 2021

https://www.cefc.com.au/media/nhnhwlxu/australian-hydrogen-market-study.pdf



20 January 2022 AGM Presentation

Project Pipeline



Northern Territory (Pedirka) Hydrogen Project Pre-Feasibility Study (PFS)



Range of improvement opportunities under assessment.

Substantial PFS progress made May 2021 to December 2021 – final stage to conclude by February 2022.

Northern Territory (Pedirka) Hydrogen **Project Pre** Feasibility Study

 $\checkmark 01$

Engagement with governments to ensure project continues to be consistent with hydrogen strategies for domestic use and export, and approval processes are within commercial timeframes by NT Government representatives providing services for the NT **Environmental Protection Authority** (EPA)

√02 →

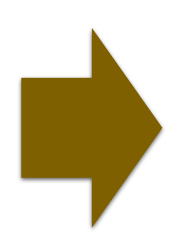
process

- a) Identify technology partner for gasification
- b) Determine whether hydrogen or hydrogen derivatives such as ammonia are the best route to market

03 >



- Determine coal resource and hydrogen production potential
 - Drilling program aimed to establish JORC Compliant Resource during Pre-Feasibility
- √ b) Identify other option/opportunities (technical and commercial comparisons)



Developing large scale, commercial clean hydrogen project and exporting to Japan and South Korea.

 $\checkmark 04$

Develop carbon capture and storage (CCS) solutions to ensure production of blue hydrogen end product

√05 **→**

Determine optimal supply chain for transportation of raw material, as appropriate, and end product

 $\checkmark 06$

Progress financial modelling and commercial analysis and customer offtake agreements at competitive price of delivery to end markets

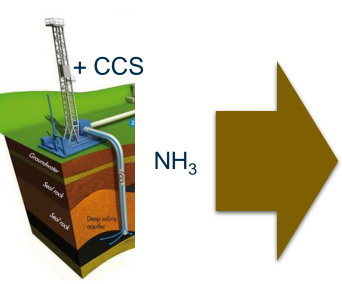
Northern Australia focus: WA Hydrogen Project

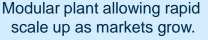


Practical, low risk and establishment cost with high potential for commercial success. Large scale, clean hydrogen project supplying domestic and global markets.



Blue to Green Transitioning







Large, Green Hydrogen Plant Visualisation

Source: Kapsom, Nanjing, China. Electrolysis, PSA, Synthesis and Storage https://www.kapsom.com/avada_portfolio/ammonia-plant

Source: Ammonia Production plant, Dreamtime (Licensed)
Source: Japan bets on ammonia as the fuel of the future, Robin Harding JULY 23 2020
Financial times https://www.ft.com/content/254e44c4-afec-11ea-94fc-9a676a727e5a

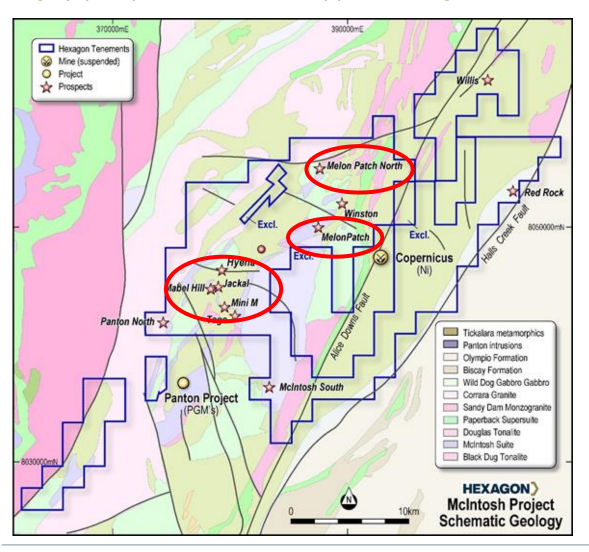
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WA Strategic Industrial Area (SIA) application lodged. Gas supply and CCS negotiations underway.

The McIntosh Project



Highly prospective Nickel, Copper, PGE ground holdings with established Graphite deposits.



- McIntosh is in a well-established Ni-Cu-PGE area.
 - Future Metals NL (ASX: FME) has 14.32Mt @ 4.89g/t PGM JORC resource* at its Panton PGM Project.
 - Panoramic Resources Limited's (ASX:PAN) Savannah and Savannah North Ni-Cu operations comprise of 13.45Mt @1.56%Ni, 0.70% Cu and 0.10% Co JORC mineral resources**.
- Systematic geological assessment (on ground mapping, resource model development, geophysical surveys and soil/geochemical sampling) has taken place over the past two years.
- Four drill targets for 2022 field season are Melon Patch North, Mabel Hill, Jackal and Hyena.
- Past extensive graphite deposit development work has received interest (mineral rights).

*Source: Future Metals NL, ASX Announcement 8th December 2021, https://www.investi.com.au/api/announcements/fme/d9bd9306-593.pdf
**Source: Panoramic Resources Ltd, ASX Announcement 22 July 2021, https://wcsecure.weblink.com.au/pdf/PAN/02397802.pdf

The McIntosh Project



Significant Nickel, Copper and PGE deposits nearby – in good company.

Pantoro Limited (ASX:PNR)

- New drilling results*:
 - 30 m @ 1.03 g/t Pt+Pd+Au (3E); 0.54% Ni and 0.033% Co from 3 m.
 - ...strong correlation between PGE and Ni + Co mineralisation
- 43 km SW of HXG McIntosh Project.



**

ASX Announcement 15 November 2021

Drilling Confirms Large Scale Lamboo PGE Deposit

Pantoro Limited (ASX:PNR) (Pantoro) is pleased to advise that it has completed its maiden step out drill program on the prospective Lamboo ultramafic basal contact at the Halls Creek Project (PNR 100%), with outstanding platinum group element (PGE) results returned.

McIntosh:

- 5,200 soil samples collected during the 2021 field season under geochemist expert review (all final assays received).
- Historic drilling further reviewed.
- Past Graphite drill core in storage being recovered for Ni, Cu, PGE assaying.
- Field program 2022:
 - Drilling of Anomaly A, 22 and 9.
 - More granular IP survey Mabel Hill and Melon Patch. Extension of IP at Melon Patch. New surveys at Melon Patch North.
 - More Soil sampling Mabel Hill, Melon Patch, Melon Patch North.

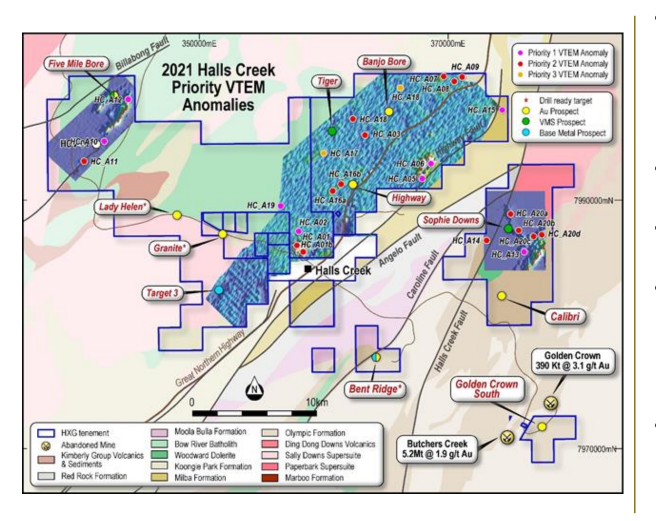
^{*}Source: Pantoro Limited, ASX Announcement, 10 January 2022

^{**} Source Pantoro Limited, ASX Announcement 15 November 2021, https://app.sharelinktechnologies.com/announcement/asx/0fb756c82ef34c79a753e17 a92211d87

The Halls Creek Project

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High grade Gold and Base Metals prospects for the Halls Creek Project.



 Halls Creek is a historic gold mining area (1880's).

HISTORIC SURFACE SAMPLING INCLUDES:					
Lady Helen	Granite	Bent Ridge			
56g/t Au from trench	11.5g/t Au	1.38g/t Au			
sample and 36.5g/t Au					
from rock chip sample					

- 8 high priority VTEM targets have been identified (HXG ASX Announcement 7 Dec 2021).
- 3 drill ready targets: Lady Helen, Granite and Bent Ridge.
- The Golden Crown South prospect has Au in soil anomalies over 1.4 km. Associated with similar fault structures to nearby historically gold producing Golden Crown Mine (+288,000 oz gold*) and Butcher Creek Gold Mine (+52,000 oz gold**).
- Farm-in negotiations underway with ASX listed Gold companies with nearby ground.

*Source: Proactive, Aragon Resources intercepts bonanza gold at Golden Crown Mine, https://www.proactiveinvestors.com.au/companies/news/148525/aragon-resources-intercepts-bonanza-gold-at-golden-crown-mine-9458.html

^{**}Source: Meteoric Resources, Palm Springs WA, https://www.meteoric.com.au/palmsprings/

The Ceylon Graphite Project: USA



Leverage South Star Battery Metals Graphite commodity focus and project development experience.

8 December 2021: Earn-In & Option Agreement signed - Total C\$750,000 over 3 years for 75% Earn-In.









Source: South Star Battery Metals Corp. November 2021 presentation.

Ceylon Graphite Project 2022 Program:

- Exploration (Drilling & Sampling).
- Process & Value Add Testing Program.
- Studies (Technical Report with NI43-101 Maiden Resource Definition).
- Permitting & Licensing.
- Land & Mineral Rights Meet with current landowners and with Municipal and State of officials.
- Define future work plan.

Source: South Star Battery Metals Corp. November 2021 presentation. Summarised.

Leadership Team





Charles Whitfield Chairman

Formerly: Executive
Director at lithium
producer Galaxy
Resources Ltd (now part
of Orocobre Limited),
Investment Banking Citigroup & Deutsche
Banks. Highly
experienced/Multicompany director.

Merrill Gray Managing Director

Formerly: Founding MD in hydrogen - Syngas Ltd and Renewables - Biosyngas Ltd.
Extensive Nickel and Gold operations experience - Western Mining Corporation Ltd and Gutnick Group.





Garry Plowright
Non-Executive
Director

Extensive experience in the resource sector. Background in mining law - regulatory processes and mine development including stakeholder, community relations and company administration.

Hexagon works with technical experts across its project portfolio including:

- Genesis Energies, a Technip Energies company: NT (Pedirka) H₂ Project.
- Integrated Geological & Mining Services Pty Ltd now part of MEC Mining Group Pty Ltd: McIntosh.
- SRK Consulting, Dr. Mark Rieuwers: McIntosh.
- Telemark Geosciences, Dr. Dennis Arne: McIntosh.
- Southern Geoscience Consultants, Dr. Heidi Pass: Halls Creek.

Hexagon also works with the following commercial advisors:

- GRACosway.
- BDO Audit (WA) Pty Ltd and Tax.

Hexagon Moving Forward Summary.

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Secure and leverage technical and commercial alliances, by commodity. Core future energy and future energy materials focus.

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3. Historic Assets:

Halls Creek - Gold, Copper, PGE's: Negotiations underway.

Green H₂ small scale plant



Source: Thyssenkrupp, Insights Industrial Solutions https://insights.thyssenkrupp-industrial-solutions.com/story/small-scale-green-ammonia-plants-open-up-new-storage-possibilities-for-wind-and-solar-power/

McIntosh sulphide mineralisation



Source: HXG AGM Presentation 27 November 2015.

MERRILL GRAY

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HEXAGON)

FUTURE

ENERGY AND

ENERGY

MATERIALS IN

NORTHERN

AUSTRALIA

Corporate Overview



Leveraging established technical, commercial and investment capabilities through key alliances to create value across the Company's portfolio.

HEXAGON ENERGY MATERIALS LTD

20 November 2020 - 9 Jan 2022 (Sources: marketindex.com.au and Automic Pty Ltd)

ASX Code HXG	Share Price (9/01/22) A\$0.073	Market Capitalisation A\$32.6M	Shares on Issue 446M
Options	52 Week High	52 Week Low	Average Daily Volume
4M	A\$0.16	A\$0.058	1.30M

TOP FIVE SHAREHOLDERS

At 9 January 2022 (Source: Automic Pty Ltd)

Hold	der	Shares (Millions)	Holding (%)
1.	Citicorp Nominees Pty Ltd	29.87	6.70
2.	UBS Nominees Pty Ltd	21.98	4.93
3.	Investorlink Direct Portfolio Pty Ltd	15.92	3.57
4.	HSBC Custody Nominees (Aust) Ltd	13.62	3.05
5.	HSBC Custody Nominees (Aust) Ltd	9.64	2.16
	TOP FIVE TOTALS	91.05	20.41

Substantial Shareholder - Tribeca Investment Partners Pty Limited, 8.22%

HXG SHARE PRICE

20 November 2020 - 9 Jan 2022 (Source: finance.yahoo.com)

