



Graphene Manufacturing Group

ENERGY SAVING AND ENERGY STORAGE SOLUTIONS

www.graphenemg.com | TSX-V:GMG

September 2023

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Certain statements made within this Presentation constitute forward-looking statements and forward looking information within the meaning of applicable Canadian securities legislation (collectively herein referred to as "forward-looking information"), which can often be identified by words such as "will", "may", "estimate", "expect", "plan", "project", "intend", "anticipate" and other words indicating that the statements are forward-looking, and include but are not limited to statements relating to: (a) GMG's business objectives and goals; (b) GMG's and other parties' planned or contemplated business (THERMAL-XR® and GTMLUBRICANT) and activities and timelines relating thereto; (c) potential applications and expected performance of GMG's products; (d) the development of the Graphene +Aluminum battery; (e) the Company's intention to engage third parties to assist in the development of its products and matters regarding GMG's existing relationships with third party partners; (f) the expectation that GMG will be able to improve its business operations; (g) GMG's expected target markets; (h) the timing, development, testing and commercialization of the Company's prototypes and products; (i) the sales channels and strategic partners the Company will engage in the marketing, sales, and development of its products; (j) the expansion of GMG's existing production facilities including the timing, resulting productivity, and required machinery for any expansion; (k) potential distributor agreements, and the target markets for entering into distributor agreements; (l) the potential production capacity of the Company's existing facilities; (m) the progression of the Company's products along the Battery Technology Readiness Level scale; (n) the nature and timing of sales to parties which have executed a non-disclosure agreement with the Company; and (o) management's confidence in the development and scaling of production processes. Such forward-looking statements are based on a number of assumptions of management, including, without limitation, that the Company's cost and timing expectations are accurate, that GMG will be successful in generating revenue from its existing products, that the Company will be able to complete the development of its Graphene +Aluminum battery, that the Company will be able to achieve the expected results of its Graphene +Aluminum battery, that the Company will be successful in the deployment of its resources and personnel, that results of testing and development data will be consistent with anticipated results and estimates, that the Company will be able to successfully identify and engage strategic partners, that the Company will be able to develop and test prototypes and products on the expected timelines, and that the results will align with management's current expectations, that existing production capability aligns with management's expectations, that an increase in GMG's existing production facility will result in a corresponding increase in production capacity, that the markets and sales channels for the Company's products will develop as expected, that the Company will enter into additional distributor agreements, and that the Company's operations and ability to

develop its products will not be adversely impacted by COVID-19 or the ongoing conflict in eastern Europe. Additionally, forward-looking information involve a variety of known and unknown risks, uncertainties and other factors which may cause the actual plans, intentions, activities, results, performance or achievements of GMG to be materially different from any future plans, intentions, activities, results, performance or achievements expressed or implied by such forward-looking statements. Such risks include, without limitation: (a) GMG's operations could be adversely affected by possible future government legislation, policies and controls or by changes in applicable laws and regulations; (b) public health crises such as the COVID-19 pandemic may adversely impact GMG's business and the ability of the Company to develop its products; (c) the volatility of global capital markets; (d) political instability; (e) the failure of GMG to attract and retain skilled personnel; (f) unexpected development and production challenges; (g) GMG could face technology or software disruptions; (h) unanticipated costs; (i) risks relating to the extent and duration of the conflict in Eastern Europe and its impact on global markets; (j) that the Company will be unable to develop, market, and sell its products as currently anticipated; (k) that the Company will be unsuccessful in identifying and engaging strategic partners; (l) that the Company will be unable to acquire equipment to streamline its production process, or that the expansion of the production facility will not result in the benefits currently expected; (m) that companies currently working with GMG will not be interested in purchasing the Company's products; and (n) the risk factors set out under the heading "Risk Factors" in the Company's AIF dated October 18, 2022 available for review on the Company's profile at www.sedarplus.ca. Such forward-looking information represents management's best judgment based on information currently available. No forward-looking statement can be guaranteed and actual future results may vary materially. Accordingly, readers are advised not to place undue reliance on forward-looking statements or information. Neither GMG nor any of its representatives make any representation or warranty, express or implied, as to the accuracy, sufficiency or completeness of the information in this Presentation. Neither GMG nor any of its representatives shall have any liability whatsoever, under contract, tort, trust or otherwise, to you or any person resulting from the use of the information in this Presentation by you or any of your representatives or for omissions from the information in this Presentation. The forward-looking statements herein are made as of the date of this Presentation only, and the Company does not assume any obligation to update or revise them to reflect new information, estimates or opinions, future events or results or otherwise, except as required by applicable law. Historical statements contained in this Presentation regarding past trends or activities should not be taken as a representation that such trends or activities will continue in the future. In this regard, certain financial information contained herein has been extracted from, or based upon, information available in the public domain and/or provided by the Company. In particular, historical results should not be taken as a representation that such trends will be replicated in the future. No statement in this document is intended to be nor may be construed as a profit forecast. An investment in the Company is speculative and involves substantial risk and is only suitable for investors that understand the potential consequences and are able to bear the risk of losing their entire investment. Investors should consider the risks set out in the AIF, in addition to many others, and consult with their own legal, tax and financial advisors with respect to all such risks before making an investment.

THIRD PARTY INFORMATION

This Presentation includes market and industry data which was obtained from various publicly available sources and other sources believed by the Company to be true. Although the Company believes it to be reliable, the Company has not independently verified any of the data from third-party sources referred to in this Presentation or analyzed or verified the underlying reports relied upon or referred to by such sources, or ascertained the underlying assumptions relied upon by such sources. The Company does not make any representation as to the accuracy of such information.

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CORPORATE OVERVIEW

Disruptive Clean-Technology Company

Graphene Production
Graphene Blending
Graphene Enhanced
Products
Graphene Batteries

Leadership

Founded by
former Shell
executives and
other
experienced
industry
executives.

Intellectual Property

Self developed graphene
production from **Natural Gas**
(trade secret).

Patent applications for
Energy Saving products.

Exclusive license from
University of Queensland
(UQ) for battery technology
(patent pending)

First Mover Advantage - Energy Transition Markets

Higher margin
applications in Energy
Savings and Energy
Storage.



WE DEVELOP, MAKE AND SELL:

THERMAL-XR®



HEAT EXCHANGER COATINGS SYSTEM

Deployed



Heat Transfer & Corrosion Protection.
Commencing revenue with Asian and North American Distributors and Customers in various countries.

LUBRICANT



AUTOMOTIVE FLUIDS ADDITIVES

Deployed



Engine Oil Additive.
Engaging prospects in Australia, South-East Asia & North America.
Conducting engine fuel saving testing.

GRAPHENE ALUMINIUM-ION BATTERY



ENERGY STORAGE BATTERY

Development



Commercial Prototypes Development
Target H1 2024.
The University of Queensland Collaboration. Pouch cell prototypes are currently in development.

BUSINESS OBJECTIVES

1 Produce Graphene & Improve/Scale Production Process

Leverage and tailor GMG's graphene production advantages: low-cost inputs, high quality; and low environmental impact.

2 Build Revenue from Energy Saving Products

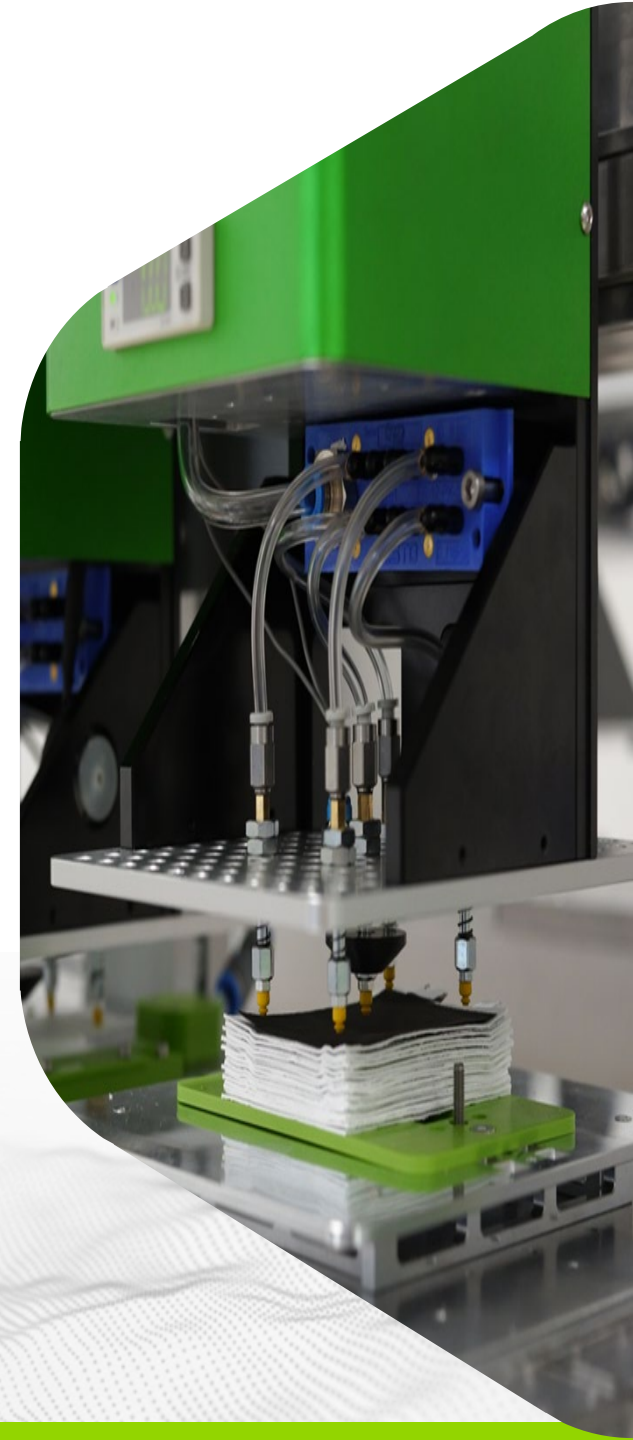
Accelerate and scale product sales via distributors and large B2B industrial clients.

3 Develop Next-Generation Battery

Develop next-generation Graphene Aluminium-Ion battery with support of The University of Queensland and industrial partners.

4 Develop Supply Chain, Partners & Project Execution Capability

Collaboration with key strategic partners and development of internal project and operating capability to bring our products to market at scale.



GRAPHENE EXPANSION PROJECT UPDATE

1

Produce Graphene & Improve/Scale Production Process

PROJECT
ACTIVITIES
TO DATE

Project 80%

Complete

EXPECTED
TOTAL COST

~AU\$ 2 mln

REVENUE
CAPACITY

AU\$ 10 mln p.a +

This is the estimated value of sales of THERMAL-XR® &/or G® LUBRICANT at full steady state production of this phase of the plant.



EXPECTED
TIMELINE

Expected Timeline for Completion: Q4 2023

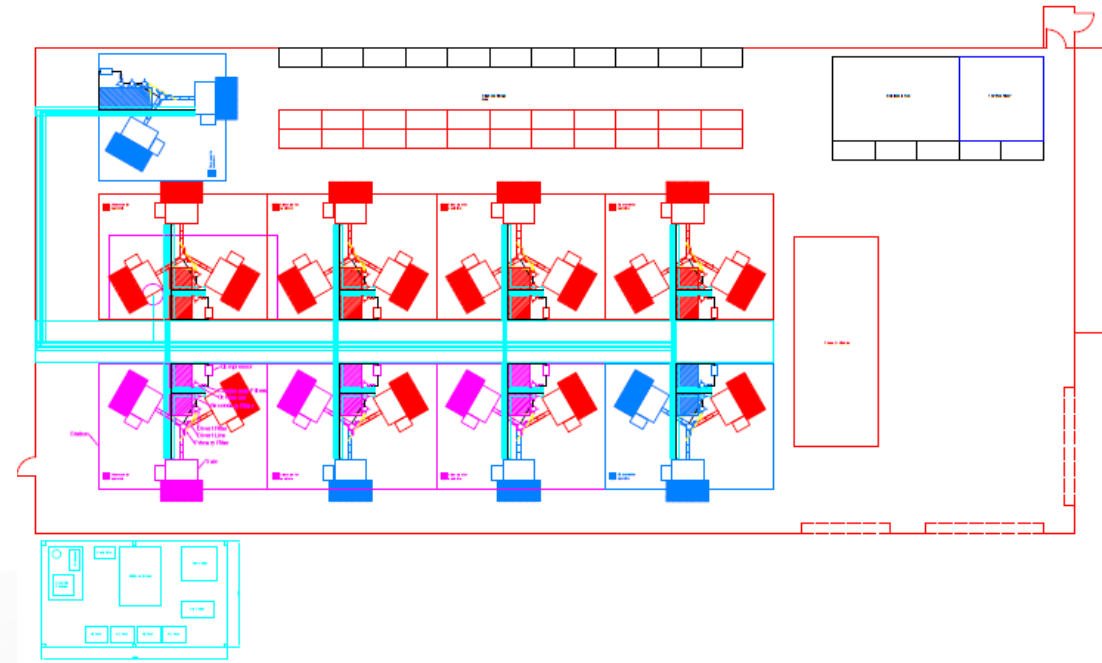


GRAPHENE – FUTURE EXPANSION PROJECTS

1

Produce Graphene & Improve/Scale Production Process

TOTAL PROJECT CAPACITY	EXPECTED TOTAL COST	REVENUE CAPACITY
10 tonne pa+	~AU\$ 20 mln	AU\$ 100 mln pa +
Planned to be implemented in multiple phases.		This is the estimated value of sales of THERMAL-XR® &/or G® LUBRICANT at full steady state production of the plant when fully constructed.



Total Production Plant Layout

EXPECTED TIMELINE	Phased expansion investment decisions to be made likely in line with sales growth.
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INDEPENDENTLY VERIFIED | ENERGY SAVINGS

2

Build Revenue from Energy Savings Products

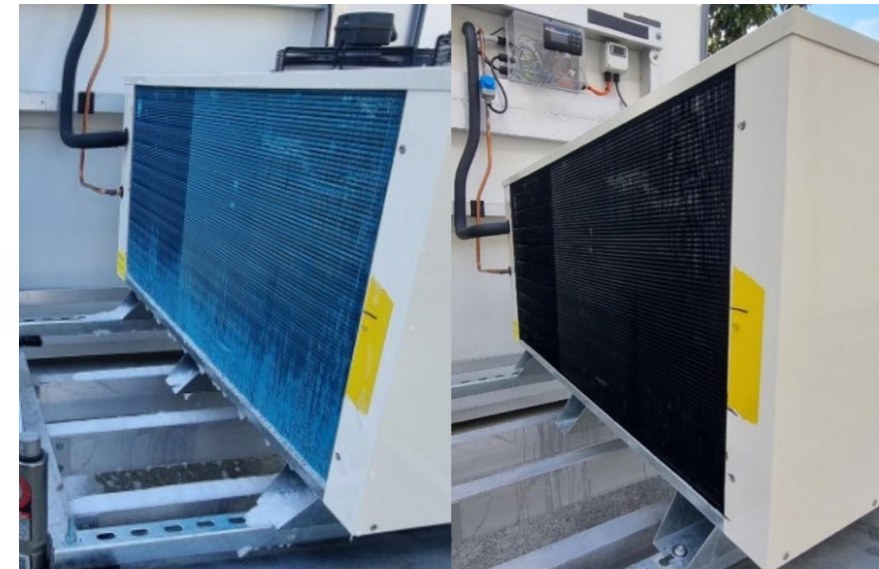
GMG continues to independently verify the potential energy savings of THERMAL-XR®:

- New Condenser Coil **Pre & Post** Coating Comparison
- ISO-Approved Facilities by SuperTest.
- Equipment | 4.3kw Refrigeration Unit with an electronic expansion valve with variability disabled.

Test Assessments for Thermal XR®

- Pull-Down Test **15.9% ▼**
- 48 Hour Temperature Cycle Test **4.69% ▼**

SuperTest 



Pre Coat

Post Coat



THERMAL-XR® BLEND PLANT COMMISSIONED – 1ST 1000 LITRE PALLECON.

2

Build Revenue from Energy Savings Products

THERMAL-XR® Blending Plant Commissioned
Initial Production – 1000 litres
Initial Output for Distributor Orders
Estimate plant capacity up to 500k litres p.a
(subject to graphene production)



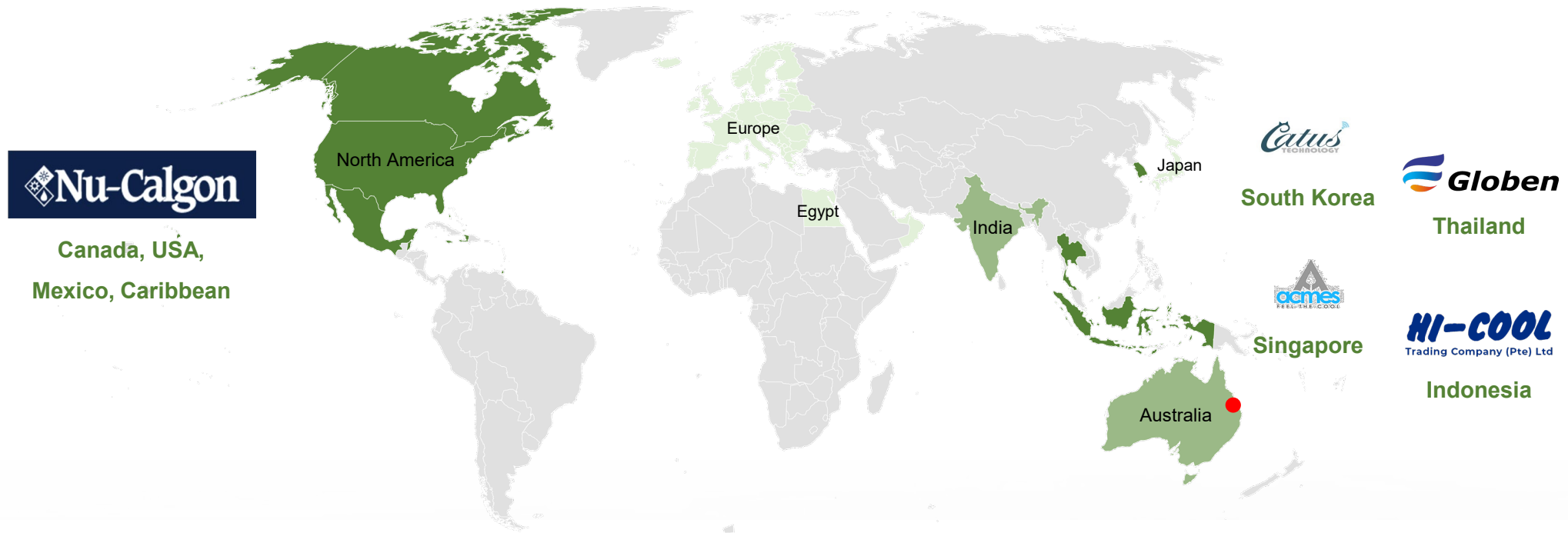
GMG Projects & Operations Staff involved in commissioning the first 1000 litre of THERMAL-XR® RESTORE.



THERMAL-XR® HVAC-R DISTRIBUTOR NETWORK - GROWING

2

Build Revenue from Energy Savings Products



THERMAL-XR®
HVAC

Signed

Negotiating

Assessing

THERMAL-XR®
INDUSTRIAL

Markets focused for sales and under review for business development.



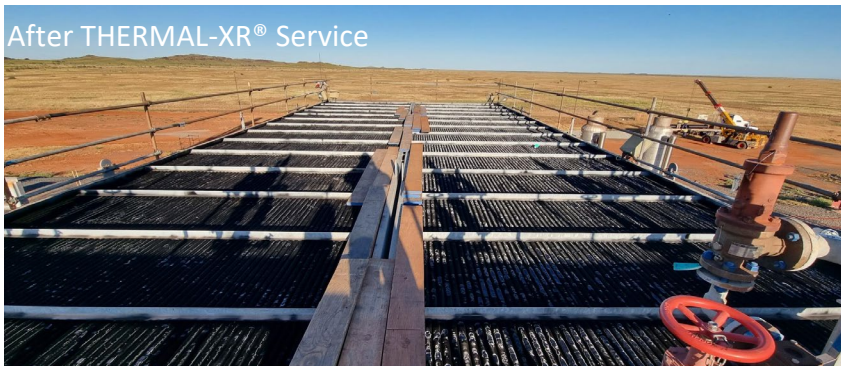
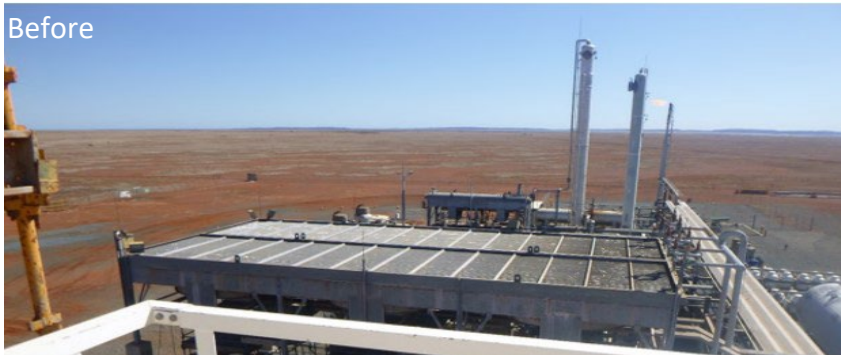
DRIVING DIRECT B2B SALES THERMAL-XR® COATING SYSTEM PROJECTS

CUSTOMER PROJECT

LNG PLANT ~ "SIGNIFICANT IMPROVEMENT"

2

Build Revenue from Energy Savings Products



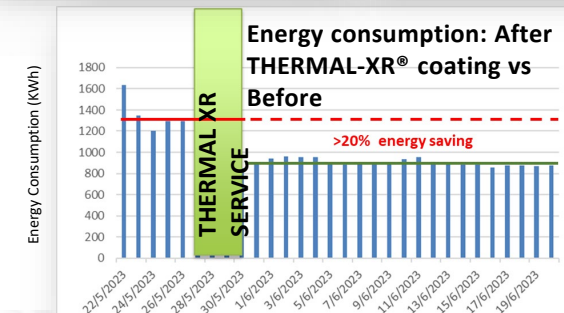
On Site Existing Micro LNG Plant

Potential Industry Applications

- HVAC-R – Buildings
- HVAC - Rail
- Data Centres
- LNG & Gas Plants
- Oil & Gas Upstream
- Refineries & Petrochemical Plants
- Chemical, Heavy & Mining Industry
- Energy, Power and Hydrogen Producers
- Solar Cells

CUSTOMER PROJECT

DATA CENTRE > 20% ENERGY SAVINGS



JOINT DEVELOPMENT AGREEMENT

3

Develop Next-Generation Battery

Accelerated Development & Application

Graphene Aluminium-Ion Battery

Heavy Vehicle Equipment OEM involvement to be sought

Technical & Operational

Heavy mobile equipment & grid energy storage applications in the mining and mineral industry

Commercial

A\$6 Million to GMG

Preferential Access Rights

Environmental Social & Governance

Net zero transition with actions to decarbonisation

POUCH CELL PROTOTYPE: 500 mAh+ CAPACITY

3 Develop Next-Generation Battery

GMG has made G+AI Batteries pouch cells with a storage capacity over **500 mAh** with a nominal voltage of ~ 2 volts



GMG plans to have a **~1000 mAh pouch cell prototype** for customer testing from **H1 2024 +**

GMG plans to have a scaled **produced pouch cell** for advanced customer testing **H1 2025 +.**

Phase 1 | Proving the Science

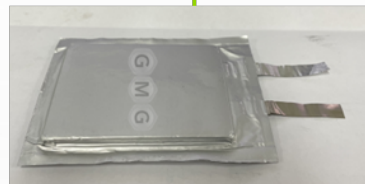
Coin Cell Prototype



Single Layer Pouch Cell Prototype



~5 to 15 Layer Pouch Cell Prototype



>25 Layer Pouch Cell Prototype



"A-Type" Sample Pouch Cell



Phase 3 | Scaling Output For Demand

Factory



- Assembled manually to semi-automatic assembly
- Determination and validation of electrochemical properties for small cell prototypes

- Application testing with customers
- Design & Procurement In Progress
- Customer trial battery cells.
- Scale manufacturing proofing
- Build teams for pilot production

- Develop supply chain and logistics
- Production testing for large scale manufacturing
- Final design verification

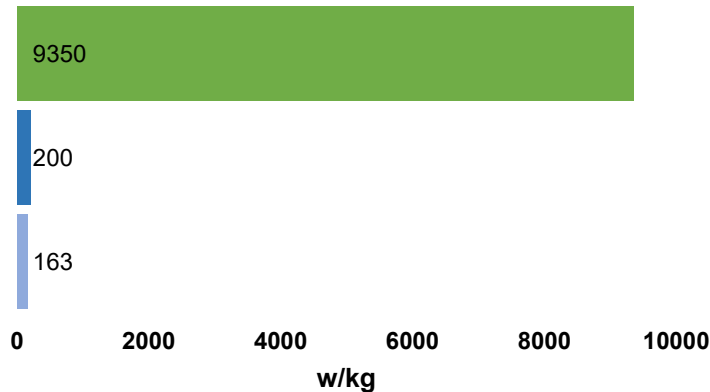
H1 2024 +

H1 2025 +

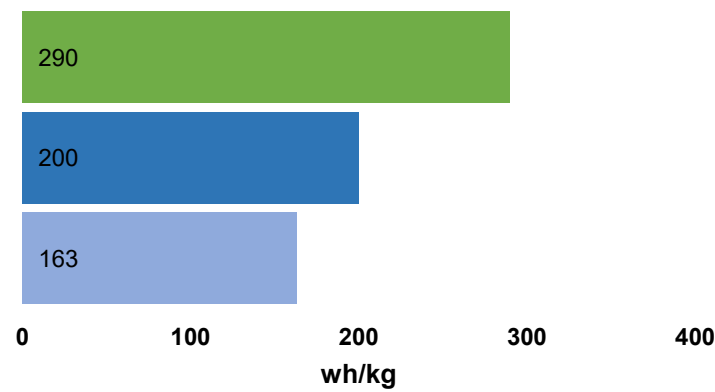
NEXT GENERATION BATTERY PERFORMANCE SHOWN BASED ON COIN CELL TESTING

3 Develop Next-Generation Battery

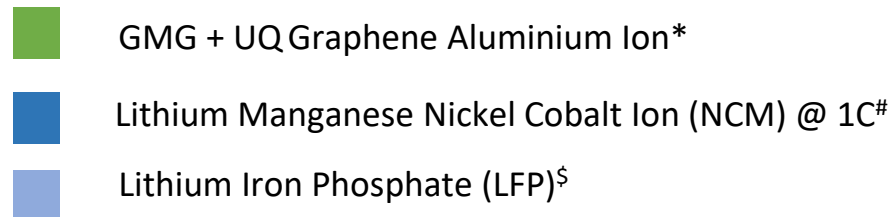
Power Density (W/kg)



Energy Density (Wh/kg)



Pouch cell performance data (which could be significantly different) will be published once 1000 mAh+ capacity pouch cells are developed and tested.



Graphene Aluminium Ion Benefits:

- Aluminium is 1000 times more available & ~10 times cheaper than Lithium
- No Lithium needed – lower cost & less complicated supply.
- Cathode: Graphene coated metal foil
- Anode: No coating - aluminium foil only - lower cost & less complicated to manufacture
- Up to 60 Times Faster-charging
- Safer (no risk of electrochemical fires)
- Up to 3 x More Battery Life (tested up 3000 cycles)

Source:

*University of Queensland validated GMG testing data based on industry standard estimate methodology from coin cells using a reducing factor of 2.3.

#CATL 3.7V 65Ah NCM Lithium Battery Cell - LiFePO4 Battery (lifepo4-battery.com) on 29/09/22 7

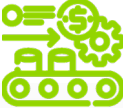
\$ CATL 3.2V 150Ah LiFePO4 Battery Cell - LiFePO4 Battery (lifepo4-battery.com) on 29/09/22

BATTERY TECHNOLOGY READINESS LEVEL (BTRL)

3 Develop Next-Generation Battery

GMG is currently progressing through electrochemical development (3-4) and cycling back into lab-scale production (2) to test and develop the optimal components of the battery.



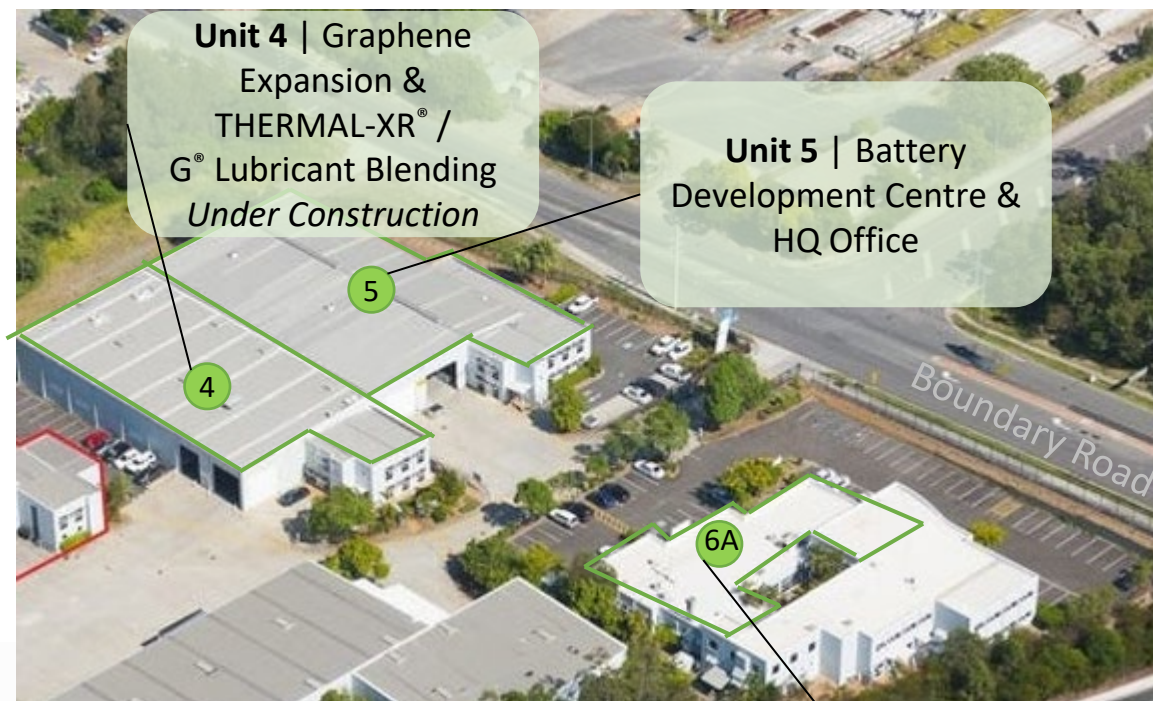
Lab-Scale Production and Basic Property Research		Electrochemical Development		Component Production Process Development		Cell Production Process Development		Commercialisation
								
1	2	3	4	5	6	7	8	9
Phase 1 Proving the Science			Phase 2 Scaling Cell Size			Phase 3 Scaling Output For Testing		

TEAM & HQ UPDATE

4 Develop Supply Chain, Partners & Project Execution Capability

Aligned & Focused Team for Delivering & Scaling

Team aligned to focus on the building revenue, developing GMG's next generation battery and partnering with world leading companies.



~ 5000 m2 of warehouse space for required activities

Unit 6A | Materials & Liquids QA & QC Laboratory + Offices

DEVELOPING PARTNERS

4

Develop Supply Chain, Partners & Project Execution Capability

THERMAL-XR®

GMG is confidentiality working with a various global companies to explore partnering on manufacturing, sales and distributing.



Coating manufacturing



Sales & distribution



Coating Application

G+AI BATTERIES

A range of global companies have confidentially expressed their interest in working with GMG in the following vertical sectors



Diesel engine replacement (high load and power)



Energy storage (in front or behind the meter)



Personal electronics (fast charging and long life)



Aviation (including vertical take-off and landing)



Electric vehicles



Other applications.

MATURING FINANCIAL CAPABILITY

BUILD REVENUE

Maturing sales and marketing team, processes and systems.

New Distributors in Asia & North America

NDA's with global companies targeting increase in sales

DEVELOP

First leading segment partner – Rio Tinto JDA (AU\$ 6M)

Exploring in-house vs contracted demonstration cell production

PARTNER

Australian Government R&D Tax Rebate Support (2022: AU\$ 1.55M)

Exploring Grants and incentives

CASH ON HAND

AU\$ 7.6M
(immediately post the August 2023 Overnight Marketed Offering)



GMG FINANCES & STRUCTURE

September 2023 – Post Overnight Marketed Offering

Ticker
TSX-V
Toronto Stock
Exchange Ventures
GMG

**Shares
Outstanding**

84,310,831

**Market
Capitalization**

~C\$123M

Options

4,246,233

**Warrants,
RSU**

**5,288,156
958,084**

Investor Relations

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Graphene Manufacturing Group

BOARD OF DIRECTORS & ADVISORY TEAM

Craig Nicol (Founder, Managing Director & CEO)

Craig Nicol has a career of over 20 years in delivering large scale innovation including leading multi-billion-dollar gas and LNG value chains in Australia and Asia Pacific and managing sales and marketing teams across Asia Pacific working for Shell International. Craig has a Bachelor of Engineering degree in Manufacturing Systems (Honours) and a bachelor's degree in Business Marketing from the Queensland University of Technology. Craig is a member of the Australian Institute of Company Directors (AICD).

Guy Outen (Chair & Director)

Guy Outen has over 35 years of experience with Royal Dutch Shell plc in various roles including EVP Strategy & Portfolio where he worked with the Shell CEO and Board to create amongst other outcomes Shell's New Energies focusing on lower emissions. Guy Outen has a Bachelor of Commerce (Honours) and a Masters of Commerce (Economics) from Melbourne University. Guy Outen is a Senior Advisor to Boston Consulting Group, a Fellow Australian Society of Certified Practising Accountants (F CPA) and Chartered Governance Institute (FCG); a Member of the Institute of Directors UK and the Australian Institute of Company Directors (AICD).

Jack Perkowski (Non-Executive Director)

Mr Perkowski founded ASIMCO Technologies in 1994, and from 1994 to 2008, served as the Chairman of ASIMCO's Board of Directors and the company's Chief Executive Officer. Under Mr Perkowski's leadership, ASIMCO became one of the most important players in China's automotive components industry and gained a reputation for developing local management and integrating a broad-based China operation into the global economy. ASIMCO was later sold to Bain Capital in 2010 and is still regarded as one of the most successful automotive component manufacturing companies in China. Prior to this Mr Perkowski was Managing Director of Paine Webber, an investment bank that was eventually acquired by UBS in 2000. In 2009, Mr Perkowski founded JFP Holdings, a merchant banking firm focused on China, where he now serves as Chairman.

Rob Shewchuk (Non-Executive Director)

Rob Shewchuk has over 25 years of experience in executive and director experience. Rob is based in Calgary, Alberta, Canada. Rob is the President & CEO of LithiumBank Resources Corp, Director of GMG, Director of Spectre Capital Corp, and Director of Verses Technologies Inc. Rob began his career as an Equities Trader on the floor of the Alberta Stock Exchange in 1995 for Yorkton Securities Inc. Rob became a licensed broker at Yorkton in 1998 and worked on the Equities desk through 2004. Rob joined Standard Securities Capital Corporation where he became Chairman in 2006. Rob merged Standard Securities with Wolverton Securities Ltd in 2009 and became a Director of Wolverton Securities until 2016 when it was purchased by PI Financial Corp.

Emma FitzGerald (Non-Executive Director)

Emma FitzGerald has 25+ years of leadership experience with global businesses in the Water and Energy Sectors. Most recently she was CEO of Puma Energy focused on delivering affordable and sustainable energy solutions to emerging markets in Africa, Central America and Asia. Prior to this she ran gas, water and waste networks for National Grid and Severn Trent in the UK. She also spent many years running Downstream Retail, Lubricants and LPG businesses for Shell plc. around the world. Over the last ten years she has served on the boards of publicly listed, privately owned and not for profit organizations in both Executive and Non Executive Director capacities.

Will Ollerhead (Non-Executive Director)

Will Ollerhead has over 30 years of experience in the capital markets and corporate finance field. Mr. Ollerhead was the CEO of Cuspi Capital Ltd. and has served on several other boards of both public and private companies, and not-for profit organizations, as chairman, director, and as a member and chair of audit committees. He has operated Ollerhead Capital since its founding in 1997, providing corporate finance advisory services and managing a private investment portfolio.

Bob Galyen (Non-Executive Director)

Bob is a highly experienced executive in the battery energy storage world and science/engineering-based communities. Bob was previously the Chief Technology Officer (CTO) of Contemporary Amperex Technology Company Limited (CATL). CATL is widely known as the largest lithium ion battery manufacturer in the world – supplying electric vehicles and high efficiency storage systems. He serves on multiple Committees of Directors and Technical Advisory Boards.

Andrew Small (Non-Executive Director)

Andrew was a Founder and Director of Innogence, a SAP Business Intelligence consultancy in Australia which following significant growth was acquired by the Japanese multinational company NTT Data. Andrew has supported and invested in GMG since 2017, remains a significant shareholder of the Company and is committed to actively supporting the Company's drive to deliver on its plans and set it up for the next stage of maturity. Andrew has a Bachelor of Engineering (Manufacturing Systems) and a Bachelor of Business (Marketing) from Queensland University of Technology.

Professor Dan Brett (Advisor)

Dan is Professor of Electrochemical Engineering at the University College London (UCL), a top ranked University, where he is a director of the Electrochemical Innovation Lab (EIL) and Advanced Propulsion Lab (APL). He is an academic founder of the Faraday Institution (a UK battery research programme with a consortium of over 20 UK universities and 50 businesses – including 450 researchers) and member of its Expert Panel.

SUPPORTING BUSINESS AND PRODUCT INFORMATION

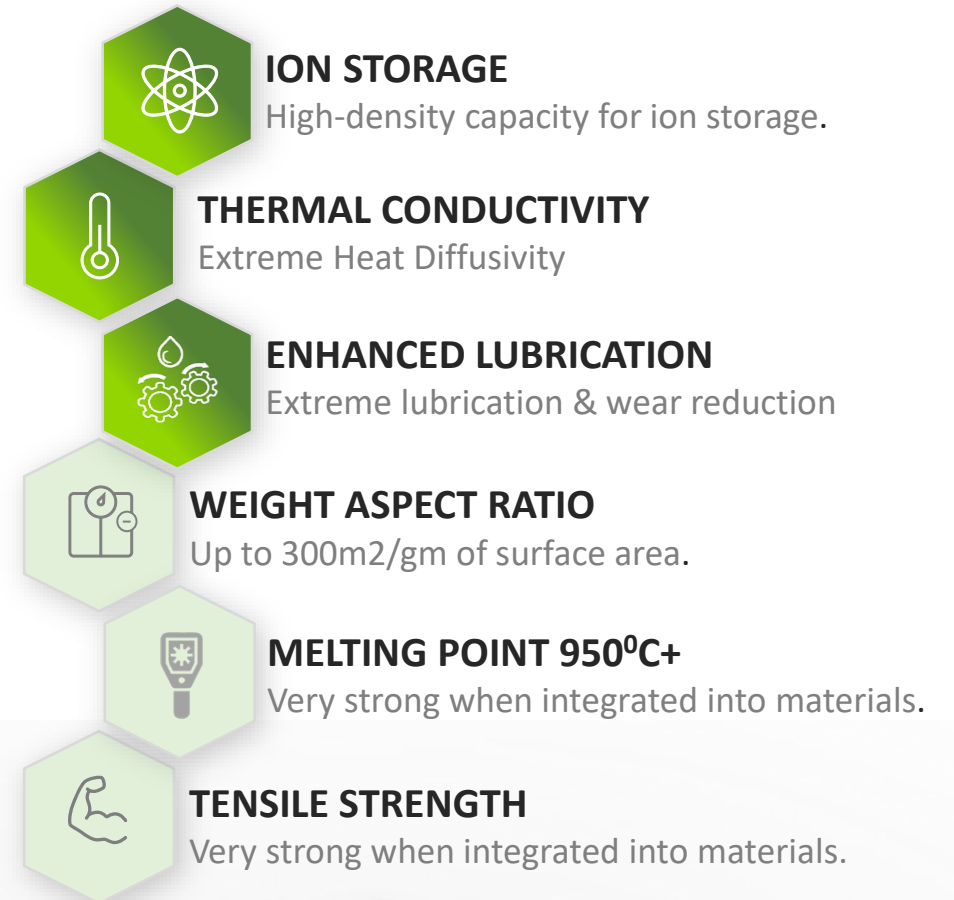


WHAT IS GRAPHENE?

Graphene is the first two-dimensional material and is classed as a “super-material”, offering many enhancements.

GMG focuses on Ion Storage, Superior Thermal Conductivity, and Enhanced Lubrication.

The Company believes GMG Graphene has significant potential to enhance the performance of a range of materials and expects Graphene to drive the development of disruptive technologies and transform industries. It is classified as a nanomaterial (i.e. its dimension is on the nanoscale between 1-100nm) and looks like black powder.





THERMAL-XR® SCIENCE

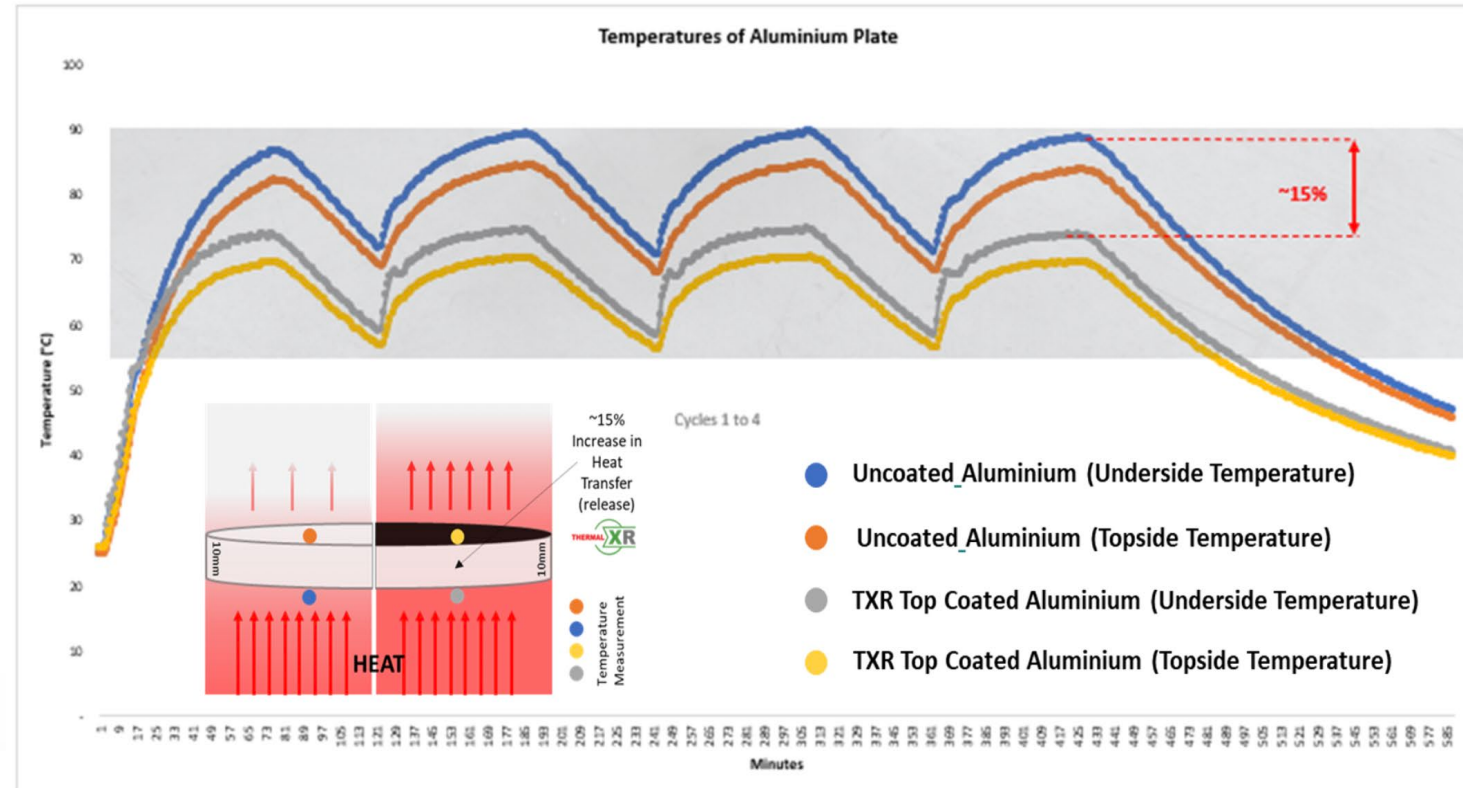
HEAT TRANSFER OF ALUMINIUM

Surface Temperature Reduction

THERMAL-XR® when applied to aluminium reduces the surface temperature by ~ 15% in between 70°C and 90°C.

Heat Exchanger Application

Potential less compressor and fan utilisation leading to energy savings.



GMG temperature transfer experiment results were verified by
The University of Queensland Materials Performance consultancy.

G[®] LUBRICANT

HIGH PERFORMANCE OIL IMPROVER

What is G[®] LUBRICANT?

A concentrate additive of GMG Graphene and lubricating oil that is designed for improving the performance of existing oils thereby potentially providing ENERGY SAVINGS and EMISSION SAVINGS.

Customise

The concentrate can be added to an existing fully formulated lubricant or can be tailored by Graphene Manufacturing Group as an addition to the clients' choice of fluid.

Protects

G[®]LUBRICANT protects the friction surfaces and reduces the friction coefficient by forming a protective layer between metal interfaces.

Performance

- Potential ENERGY & EMISSIONS SAVINGS
- Asset Longevity
- Friction Reduction
- Lower Maintenance
- Lower Operating Temperature

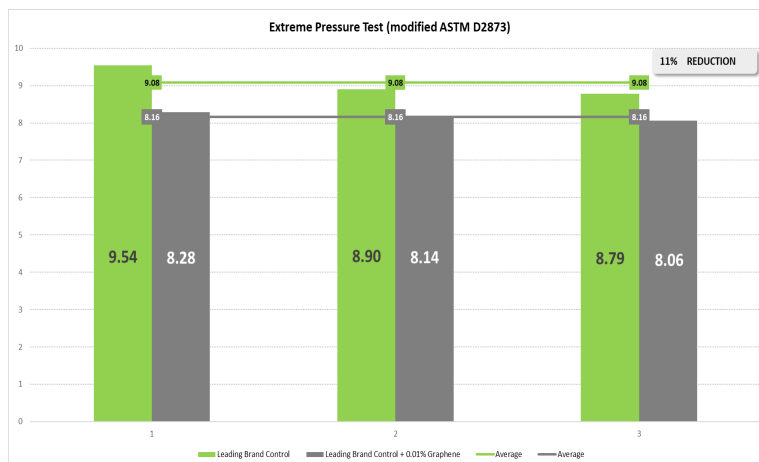
G[®] LUBRICANT | PERFORMANCE

HIGH PERFORMANCE OIL IMPROVER

GMG's Modified ASTM 4 Ball Wear Testing

Extreme Pressure Test results have experienced **reductions of wear up to 20%.**

Wear Preventative Test results have experienced reductions of **wear enhancements up to 10%.**

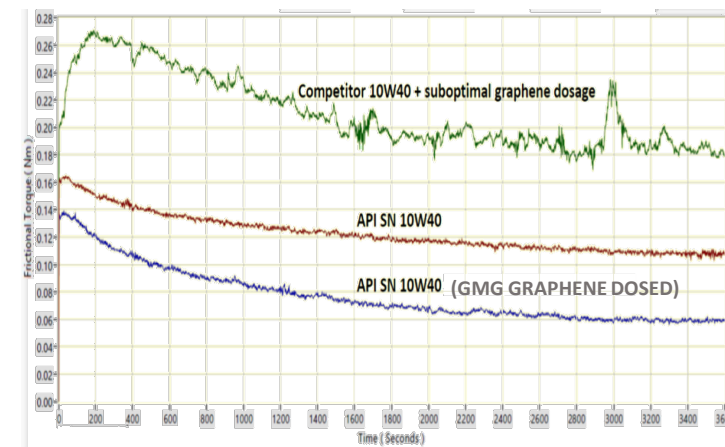


11% Reduction in Extreme Pressure Test performed using modified ASTM 4 Ball Wear Test by GMG using a global leading brand engine oil with 0.01% GMG Graphene.

Coefficient of Friction & Fuel Savings

Coefficient of Friction **reduction up to 30%.**

Energy Savings test results **up to 12%.**

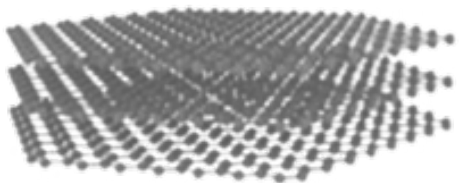


*Lubricant manufacturer testing.
Results vary per application.

UQ BATTERY NANOTECHNOLOGY SCIENCE

Nanotechnology

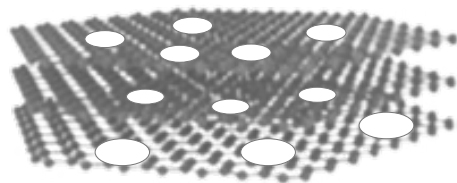
UQ design uses nanotechnology to insert Aluminium-Ions (atoms without some electrons) inside tiny perforations in GMG Graphene platelets.



Graphene Platelets

Spare Electrons

Aluminium atoms have 3 spare electrons vs Lithium atoms with 1 spare electron.



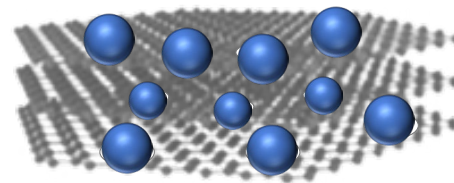
Surface Perforation

Energy Density

Aluminium-Ion batteries have up to 3 times the energy density of Lithium-Ion batteries.

Graphene Storage

Graphene is used to store the Aluminium-Ions (atoms without spare electrons).



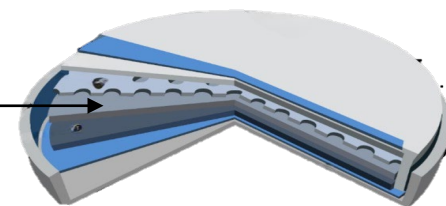
Al-Ions inserted between Graphene Platelets

Supercapacitor

Extremely fast charging and discharging – called a hybrid **supercapacitor battery**.

Construction Simplicity

Simpler construction than Lithium-Ion batteries, predominantly Graphene and Aluminium.



Coin Cell Mechanism
Cathode = Perforated Graphene

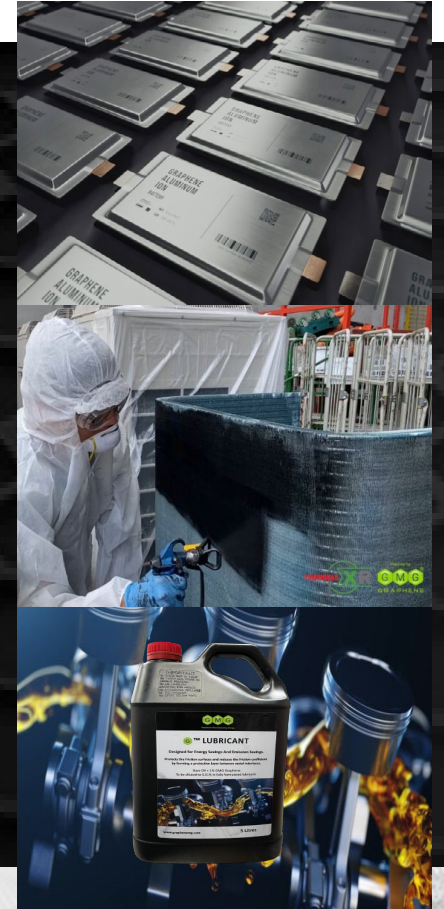


Graphene Manufacturing Group

BUSINESS UPDATE | AICIS APPROVAL

FULL & FINAL APPROVAL OF ALL GMG'S GRAPHENE PRODUCTS FROM THE AUSTRALIAN INDUSTRIAL CHEMICALS INTRODUCTION SCHEME (AICIS)

"... enabling GMG to enter the next phase of its commercial maturation to focus on developing, marketing, selling and producing its products."



February 2023

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BUSINESS UPDATE GMG RECEIVES REGULATORY DEVELOPMENT APPROVAL FOR FUTURE BATTERY PLANT

RECEIPT OF REGULATORY & LOCAL COUNCIL APPROVALS FOR THE COMMERCIAL SCALE MANUFACTURING OF BATTERIES AT ITS EXISTING SITE.



February 2023

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September 2023