

PRODUCING HIGH PURITY MATERIALS FOR BETTER BATTERIES

USA ROADSHOW ASX: CMX

JUNE 2023



Important Information



This document is not for release in the United States or to us persons or persons acting for the account or benefit of us persons except as detailed below.

Disclaimer and Forward-Looking Statements

This document has been prepared by ChemX Materials Limited (ChemX Materials). This document is not an offer, invitation, solicitation, advice or recommendation with respect to the subscription for, purchase or sale of, any security, and neither this document nor anything in it will form the basis of any contract or commitment. Nothing contained in this document constitutes investment, legal, tax or other advice. This document does not purport to contain all of the information that prospective investors may require to evaluate a possible acquisition of securities and it does not take into account the investment objectives, financial situation or particular needs of any prospective investor. Certain information in this document has been derived from third parties and though ChemX Materials has no reason to believe that it is not accurate, reliable or complete, it has not been independently audited or verified by ChemX Materials. Any forward-looking statements included in this document involve subjective judgment and analysis and are subject to uncertainties, risks and contingencies, many of which are outside the control of, and may be unknown to, ChemX Materials. In particular, they are current only as of the date of this document, they assume the success of ChemX Materials' strategies, and they are subject to significant regulatory, business, competitive and economic uncertainties and risks. Actual future events may vary materially from the forward-looking statements and the assumptions on which the forward-looking statements are based. Recipients of this document (Recipients) are cautioned to not place undue reliance on such forward-looking statements. ChemX Materials makes no representation or warranty as to the accuracy, reliability or completeness of information in this document and does not take responsibility for updating any information or correcting any error or omission which may become apparent after this document has been issued. To the extent permitted by law, ChemX Materials and its officers, employ

This presentation contains no new information to the market.

This document, including the information contained in this disclaimer, does not constitute, or form any part of, an offer to sell, or a solicitation of an offer to buy, securities in the United States or to, or for the account or benefit of, any "US person" (as defined in Regulation S under the US Securities Act of 1933, as amended (the US Securities Act)) (US Person), or in any other jurisdiction in which such an offer would be illegal. Securities may not be offered or sold in the United States or to, or for the account or benefit of, US Persons unless the securities have been registered under the US Securities Act or pursuant to an exemption from, or in a transaction not subject to, such registration requirements. The securities of ChemX Materials have not been and will not be registered under the US Securities Act, and may not be offered or sold in the United States or to, or for the account or benefit of, US Persons except pursuant to an exemption from, or in a transaction not subject to, such registration requirements. Accordingly, securities of ChemX Materials will only be offered and sold outside of the United States to persons that are not acting for the account or benefit of, US Persons, or in the United States to Eligible US Fund Managers, in each case, in compliance with Regulation S under the US Securities Act and the applicable laws of the jurisdiction where any offer and sale may occur. As used herein, the term "Eligible US Fund Manager" means a dealer or other professional fiduciary organised, incorporated or (if an individual) resident in the United States that is acting for an account (other than an estate or trust) held for the benefit or account of persons that are not US Persons for which it has and is exercising investment discretion, within the meaning of Rule 902(k)(2)(i) of Regulation S under the US Securities Act. Persons who come into possession of this document who are not in Australia should seek advice on and observe any such restrictions. Any failure to comply with such restriction

Why Invest In ChemX Materials (ASX:CMX)



- Right team, right commodities, right place, right time and the time is <u>NOW</u>
- 100% owned battery materials technology HiPurA®
- 100% owned manganese mining assets in infrastructure rich province in South Australia
- Experienced battery materials team with global networks > 150 years combined battery and resources experience
- Path to market is rapid and positions ChemX to capitalize on global demand for high purity products and opportunities like the USA's IRA



CHEMX CORPORATE



Corporate Overview



CAPITAL STRUCTURE

ASX code	СМХ
Market capitalization	\$11.1M
Listed shares	92.8M
Top 20 shareholders	62.2M
Listed options	22.7M
Share price at 1 May 2023	\$0.12
Cash at 31 March 2023	\$2.1M
Debt	\$0

TOP SHAREHOLDERS

ASX code	СМХ
RJ&A Investments Pty Ltd	20.7%
Archer Materials (ASX:AXE)	12.5%
Directors and Management	10.0%
Top 20 Shareholders	66%

The Right Team To Deliver Shareholder Value



- Existing Relationships With Battery Makers
- Processing And Manufacturing
- Capital Market Expertise
- In-house HPA Technology
- Global Markets
- Clear Alignment For Long-term Success



Board & Management





Warrick Hazeldine Non-Executive Chair

20+ years' experience across capital markets and strategic communications with a focus on battery materials. Cofounder of advisory firm Cannings Purple. Non-Executive Director of Global Lithium Resources Ltd (ASX:GL1); Director of Surfing WA, Advisory Board Member of Curtin University.



Tara Berrie Non-Executive Director

15+ years experience in the mining, chemical, and construction materials industries, specialising in the battery materials sector for the past 7 years. Tara's experience has spanned a variety of commercial roles including Rivian and Tesla, strategy development, M&A, corporate development and market analysis.



Alwyn Vorster Non-Executive Director

30+ years' experience in resources, most recently CEO of ASX Listed **Hastings Technology Metals** Limited, formerly MD of ASX-listed BCI Minerals Ltd, formerly MD of Iron Ore Holdings Ltd and Non-**Executive Director of Volt** Resources. Previously with Aquila Resources Pty Ltd (Head – Iron Ore and Manganese) and Rio Tinto Iron Ore (Regional Manager - China).



Stephen Strubel Executive Director / **Company Secretary**

Company Founder with 20 years' experience in finance and corporate governance. Senior role with Patersons Securities and Director and Company Secretary for ASXlisted companies.

Board & Management





Mark Tory Chief Executive Officer

30+ Years experience in corporate and operational management, finance and accounting. Mark was previously the CEO of Northern Minerals Ltd with senior corporate and finance roles at several mining companies, including Anglo American Exploration. In addition to professional accounting qualifications, Mark has an MBA from UWA and is a member of AICD.



Peter Lee Chief Operating Officer

20+ Years experience across mining, metals processing and chemical industries within Canada and Australia. Previous roles include technical management for tier-one companies in Refining and Electrochemical processes, most recently Executive Process Engineer WSPGolder. Peter is a registered P. Eng EGBC Canada MAusIMM and MAICD.



David Leavy Marketing & Strategy

25+ years' experience in commodity markets. Past roles in finance, marketing and governance in advanced mining companies across varying commodities and jurisdictions. Executive focus over past five years on HPA marketing and production technologies.

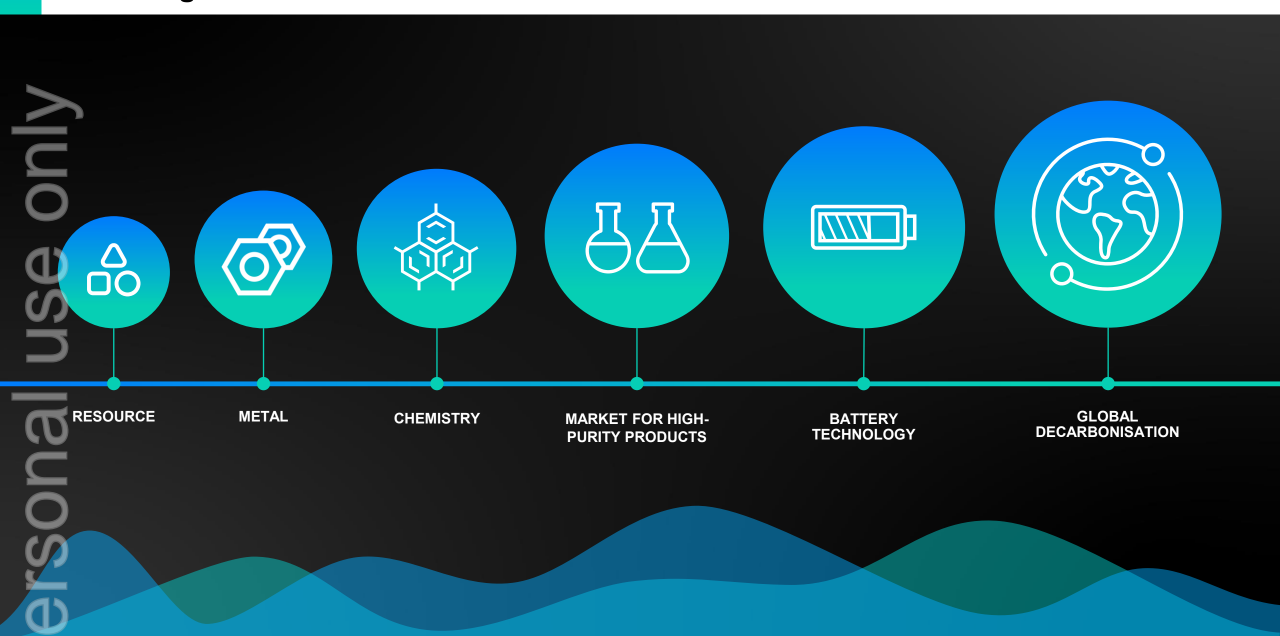


Dr Nicholas Welham Technical Consultant

30+ years experience in minerals processing. Adjunct Professor of Lithium Processing at the WA School of Mines and Principal of boutique hydrometallurgical consultancy Welham Consulting. He holds PhD in Minerals Engineering from the Royal School of Mines, Imperial College London. He developed the HiPurA® innovative process to produce HPA.

Integrated Business Model Of High Purity Materials Creating Shareholder Value





Sustainability Is At The Heart Of ChemX



Building capacity in ESG reporting, systems and funding options.

We live a culture of integrity, trust, innovation and responsibility to drive shareholder value.

Meeting market demand for products that will make better batteries for a decarbonising world.



Economic



Environment



Social



Governance



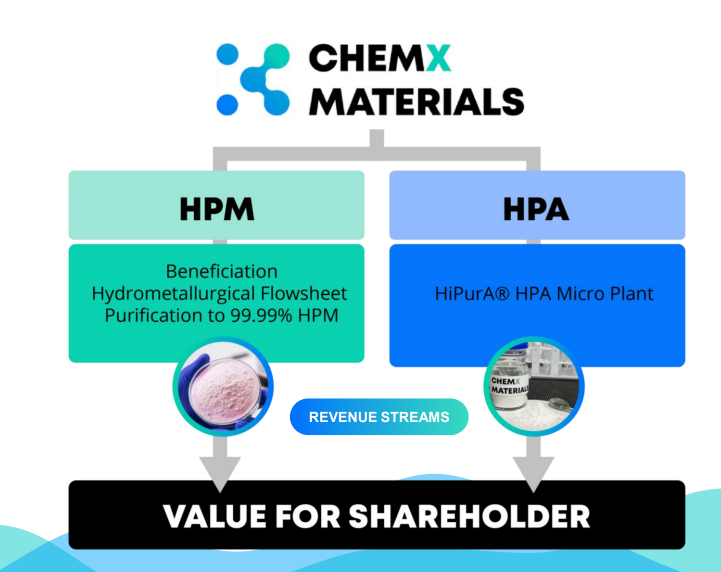
ChemX Purpose



CHEMX PURPOSE – delivering high-purity critical materials for the global battery industries and synthetic sapphire market.

ChemX Business Model







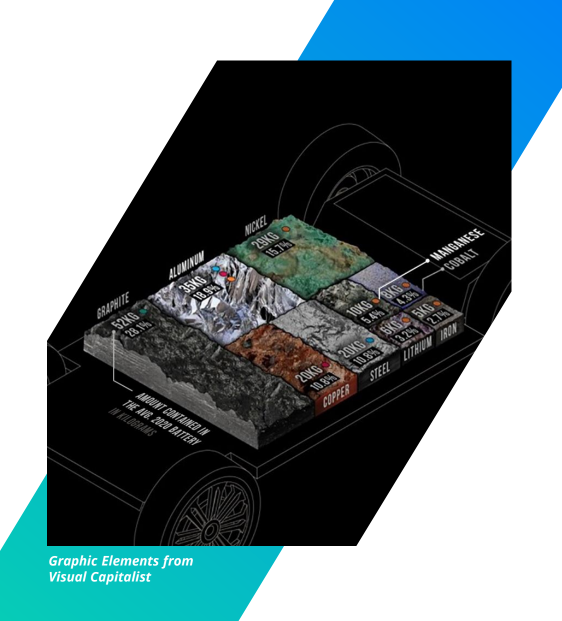
DELIVERING A HIGH
PURITY MANGANESE
(HPM) VALUE
CREATION STRATEGY



Manganese Essential In Batteries



- HPM is an essential lithium-ion battery cathode material – recent escalation in demand and awareness
- HPM provides energy density, battery stability and reduced costs
- Essential material of all major battery chemistries



Manganese Escalating Demand





NMx: Reportedly 5% cheaper than NCM, cobalt free.

LNMO: In development since early 2000s but only just at commercialization.

IN DEVELOPMENT

LMFP: CATL started commercial production in 2022, several others in development.

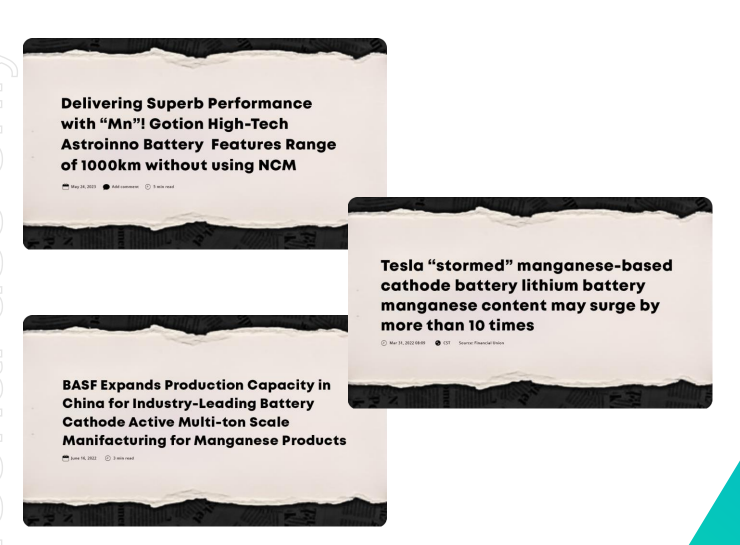




Benchmark 2022

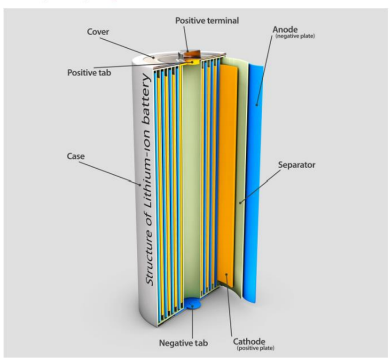
Manganese Rich EV Batteries Making Global Headlines





Umicore begins manufacturing manganese-rich EV battery materials

Posted May 3, 2023 by N. Mughees & filed under Newswire, The Tech.



<u>Umicore</u> plans to commercialize its manganese-rich HLM (high-lithium manganese) cathode active material (CAM) technology for EVs in 2026. This enhances Umicore's portfolio of NMC (nickel, manganese, cobalt) <u>battery materials for EVs</u> and provides a design-to-cost battery technology.



- Potential to build HPA plant close to battery making facilities as ChemX plant is scalable to requirements of end user
- Manganese and high purity alumina (HPA) an opportunity for ChemX
- IRA calls for no manganese sources from China by 2025, but manganese ore / concentrate / refining projects > 3 to 5 years to develop - time to act is <u>NOW</u>
- China currently supply 95% of global manganese sulphate from 8% of global manganese mining supply
- Gain offtake for ex China production (including potential prepayment funding)
- Potential to work with partners to try and utilise future IRA funding

ChemX Building HPM Strategy To Monetize Asset

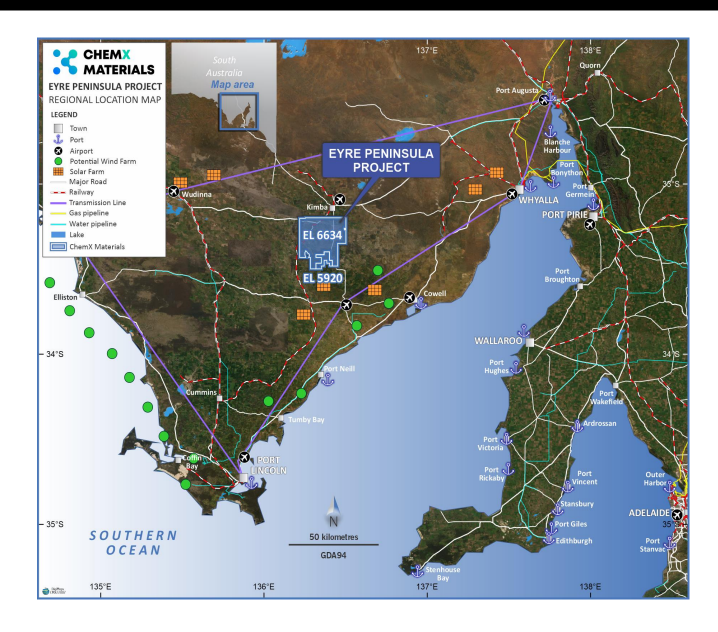




Eyre Peninsula Infrastructure Rich



- Close to existing infrastructure in South Australia including renewable energy with wind, solar and future hydrogen
- Only 180km along mainly sealed roads to Port of Whyalla
- Major airports for workforce expansion
- Freehold farmland



Manganese Resource Definition Advanced

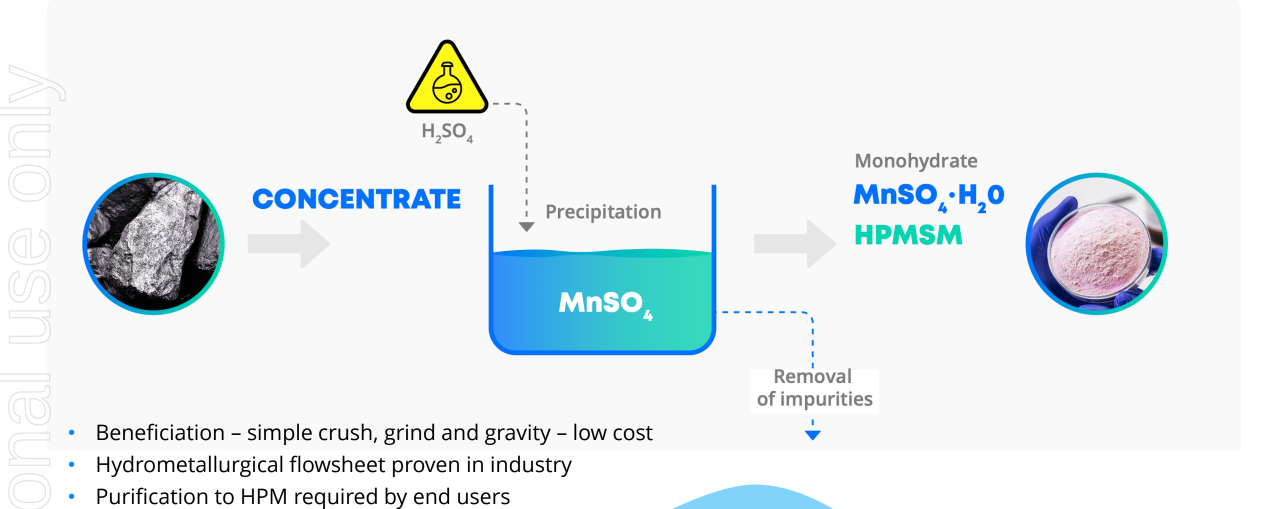


- CYQ1 2023 Resource definition drilling completed
- Assay results completed
- CYQ2 2023 Resource to JORC standard estimation
- 100% ChemX owned



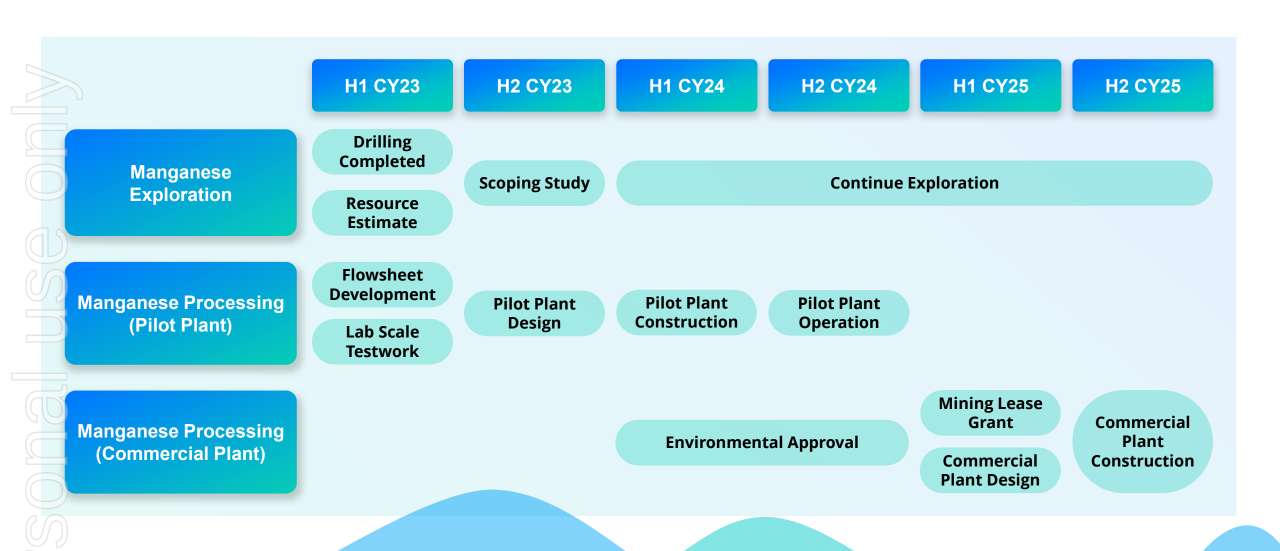
Our HPM Process





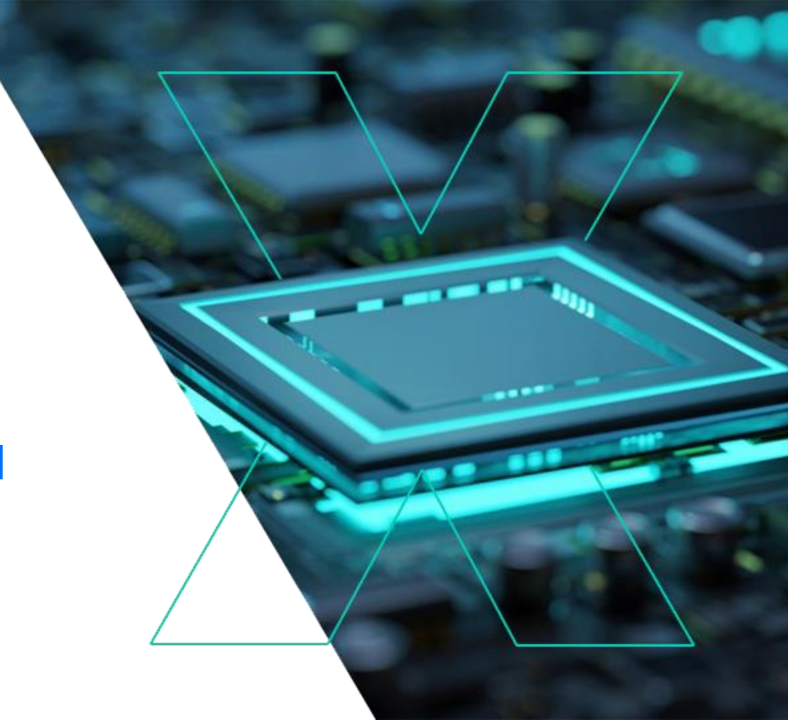
Delivering HPM Timeline – Newsflow & Milestones Building







DELIVERING A
HIGH PURITY
ALUMINA (HPA)
VALUE CREATION
STRATEGY



HPA Markets



- Essential coating of separator in lithium-ion battery
- Synthetic sapphire for LED and semi conductors
- Aluminous products for emerging cathode chemistries



ChemX HPA Process



HiPurA® HPA

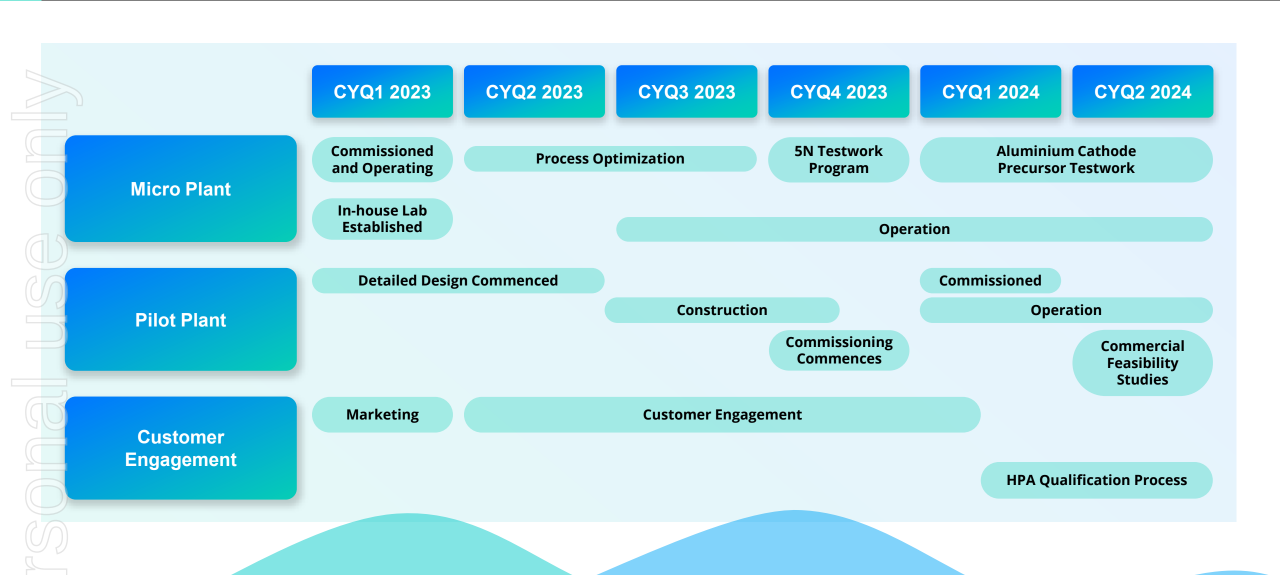
 Utilise a chemical feedstock which is easily sourced, repeatable and plant can be built to size at various locations globally

- Optimization of the HPA process is progressing via the Micro Plant
- June 2023 Pilot Plant has been approved to start construction
- In-house laboratory at integrated HPA facility
- Pilot Plant to operate in parallel with micro plant
- Designed to ultimately produce high purity feedstock for 5N HPA (99.999%)



Delivering HPA Strategy – Newsflow & Milestones Building





Why Invest In ChemX Materials (ASX:CMX)



- Right team, right commodities, right place, right time and the time is **NOW**
- 100% owned battery materials technology HiPurA®
- 100% owned manganese mining assets in infrastructure rich province in South Australia
- Experienced battery materials team with global networks > 150 years combined battery and resources experience
- Path to market is rapid and positions ChemX to capitalize on global demand for high purity products and opportunities like the USA's IRA



THANK YOU

WEBSITE

chemxmaterials.com.au

JOIN OUR MAILING LIST

chemxmaterials.com.au/contact

MARK TORY

Chief Executive Officer
mark@chemxmaterials.com.au
+61 488 188 638

STEPHEN STRUBEL

Executive Director – Investor Relations stephen@chemxmaterials.com.au +61 404 400 785

