

ASX ANNOUNCEMENT

13 November 2023

HPA Micro Plant Delivers Impressive New 4N Results

ChemX's High Purity Alumina (HPA) Micro Plant delivers highest quality result of 39ppm impurities (4N, 99.99% HPA) across 66 elements

- Subsequent batches cementing above 4N (99.99%) purity capability
- High 4N capability enabling synthetic sapphire opportunities
- ChemX refocusing Micro Plant team on Construction and Commissioning of HPA Pilot Plant which is on track for first commissioning in Q1 CY2024

ChemX Materials Limited (ASX:CMX) (ChemX or the Company), an Australian based high purity critical materials developer, is pleased to announce recent results from its High Purity Alumina (HPA) Micro Plant operations, located in Perth, Western Australia.

ChemX's 100%-owned HiPurA® chemical feedstock process has delivered its highest quality result of 39ppm impurities (99.996% purity) across an impressive 66 element spectrum.

Additional results include 66ppm, 61ppm and 99ppm. Full assay results (Appendix A) and Table 1 in compliance with JORC Code 2012 are appended.

These results reflect the continuous improvement to selectively remove key impurities and provide ever improving product quality. Recent investment in high precision analytical equipment will further aid ChemX to develop new methods to improve product purity and minimise reliance on external laboratories. This will dramatically reduce assay turnaround times and will support the commissioning of the full-scale pilot plant in 2024.

The Micro Plant has achieved its purpose. ChemX will now refocus the team on construction and commissioning of the HPA Pilot Plant. The intended purpose for the larger scale Pilot Plant will be to match or improve the HPA purity results achieved by the Micro Plant.

Chief Executive Officer, Peter Lee commented:

"ChemX has now achieved a HPA level of purity that is beyond 4N (99.99%) and have notably recorded a single result that has outperformed our previous best (reduction of impurities) by over 50%, across 66 elements.

These significant results demonstrate the unique capability of the HiPurA® process and the rigour that ChemX has undertaken to scale up from Laboratory to Micro Plant scale. Following construction, commissioning and optimisation of the HPA Pilot Plant, the stage will be firmly set for HPA customer qualification."

Analytical methods Notes:

- 1) Analysis conducted by LabWest Minerals Analysis Pty Ltd. (NATA accredited Laboratory)
- 2) Analysis Method Microwave Digest, HF/Multiacid, 66 Elements including REE's by ICP-MS/OES.
- 3) Complete analysis provided in Appendix A



Figure 1 – Optimisation of a small module of the HiPurA $^{ extsf{B}}$ Micro Plant

About the HiPurA® 100% owned process

CMX's HiPurA® process is a disruptive flowsheet which converts aluminous chemical feedstocks through selective refining to HPA. Ultimately, CMX aims to achieve the delivery of 4N high grade and potentially 5N (99.999%) HPA products for the electric vehicle battery separator and synthetic sapphire markets, LEDs, semi-conductor and optical lenses.

The HiPurA® process is modular, scalable and independent of direct mine production, which enables ChemX to locate key future production facilities around the world close to customers in a just-in-time customised approach.

This Announcement has been authorised for release by the Board.



..

Peter Lee Chief Executive Officer ChemX Materials Ltd Peter@chemxmaterials.com.au +61 448 874 084

ENDS

Stephen Strubel

Executive Director and Company Secretary ChemX Materials Ltd Stephen@chemxmaterials.com.au +61 404 400 785

COMPETENT PERSON STATEMENT – METALLURGY

Mr Steven Hoban is a Principal Metallurgist with a Bachelor of Mineral Science degree and Member of the AusIMM institute with more than 25 years of experience. Steven's expertise lies across many fields in the minerals industry with a key role in the development, design and interpretation of laboratory testwork with significant recent experience in high purity applications such as silica, lithium and alumina. Mr Hoban has sufficient experience relevant to the type of processing and analysis under consideration and the activity undertaken to qualify as a Competent Person as defined by the AusIMM.

Mr Hoban deems these results as true and correct at the time of reporting and representative of the product produced from the HiPurA® process Micro Plant by ChemX Materials.

Mr Hoban consents to the inclusion in this announcement of the matters based upon the information in the form and context in which it appears.

Appendix A: HPA Assay Data

Sample	Ag	As	Au	В	Ва	Ве	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Dy	Er	Eu	Fe	Ga	Gd	Ge	Hf
M1S_5401_A	0.0	0.0	0.0	8.7	0.0	0.0	0.0	4.8	0.0	0.0	0.0	0.0	0.0	0.3	0.0	0.0	0.0	1.3	1.6	0.0	0.0	0.0
M1S_5401_B	0.0	0.0	0.0	5.2	0.0	0.0	0.0	7.9	0.0	0.0	0.0	0.1	0.0	0.4	0.0	0.0	0.0	12.8	2.1	0.0	0.0	0.0
M1S_5401_C	0.0	0.0	0.0	6.0	0.1	0.0	0.0	15.9	0.0	0.0	0.0	0.0	0.0	0.2	0.0	0.0	0.0	5.0	1.2	0.0	0.0	0.0
M1S_5401_D	0.0	0.0	0.0	34.4	0.0	0.0	0.0	2.0	0.0	0.0	0.0	0.1	0.0	0.2	0.0	0.0	0.0	10.7	1.4	0.0	0.0	0.0
								-			-				_	_	_					
Sample	Hg	Но	I	In	к	La	Li	Lu	Mg	Mn	Мо	Na	Nb	Nd	Ni	Р	Pb	Pd	Pr	Pt	Rb	Re
M1S_5401_A	0.0	0.0	0.1	0.0	0.9	0.0	0.0	0.0	1.1	0.1	0.0	0.8	0.0	0.0	0.6	1.1	0.1	0.0	0.0	0.0	0.0	0.0
M1S_5401_B	0.0	0.0	0.3	0.0	4.9	0.0	0.1	0.0	3.6	0.1	0.0	0.6	0.0	0.0	0.5	2.4	0.0	0.0	0.0	0.0	0.0	0.0
M1S_5401_C	0.0	0.0	0.1	0.0	7.2	0.0	0.1	0.0	13.0	0.1	0.1	1.0	0.0	0.0	0.4	1.9	0.2	0.0	0.0	0.0	0.0	0.0
M1S_5401_D	0.0	0.0	0.3	0.0	1.7	0.0	0.0	0.0	0.5	0.1	0.0	0.8	0.0	0.0	0.4	10.6	0.0	0.0	0.0	0.0	0.0	0.0
								-			-						-					
Sample	s	Sb	Sc	Se	Si	Sm	Sn	Sr	Та	Tb	Те	Th	Ti	т	Tm	U	v	w	Y	Yb	Zn	Zr
M1S_5401_A	10.9	0.0	0.0	0.0	3.1	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3	0.0	0.0	0.0	2.5	0.1
M1S_5401_B	19.1	0.0	0.0	0.0	2.5	0.0	0.4	0.0	0.0	0.0	0.0	0.0	0.2	0.0	0.0	0.0	1.0	0.0	0.0	0.0	1.9	0.1
M1S_5401_C	2.9	0.0	0.0	0.0	3.1	0.0	0.3	0.1	0.0	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.9	0.0	0.0	0.0	1.3	0.1
M1S_5401_D	19.6	0.0	0.0	0.0	12.6	0.0	0.8	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.5	0.0	0.0	0.0	1.8	0.1

\cap		66			
2	Sample	Element			
-	Sample	Total			
77		(ppm)			
-)	M1S_5401_A	38.6			
	M1S_5401_B	66.3			
	M1S_5401_C	61.2			
	M1S_5401_D	99.0			

ChemX is an advanced materials company focused on providing high purity critical materials for the battery industry. The Company's vision is to become a leading supplier of sustainable and ethically sourced critical materials to support the global energy transition.

ChemX is applying its high purity expertise to advance its Manganese project located on the Eyre Peninsula in South Australia. Metallurgical testwork has indicated the manganese ore is amendable to upgrade through beneficiation and being processed into a high purity manganese sulphate to supply the Lithium-ion battery industry.

Developed in-house, ChemX's HiPurA® process is capable of producing high purity alumina (HPA) and high purity aluminium cathode precursor salts for lithium-ion batteries. Initial testwork has indicated that the process is low costs and low in energy consumptions, compared to alternative methods. A key competitive advantage is that the HiPurA® process is modular, scalable and is not tied to mine production, with the feedstock being a widely available chemical.

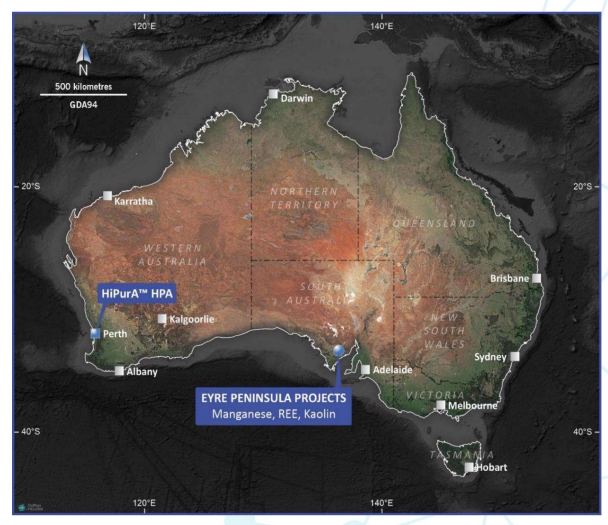


Figure 2: ChemX Project Locations

JORC Code (2012 Edition) Table 1 – High Purity Alumina

Section 1: Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections)

Criteria	JORC Code explanation	Commentary
Sampling techniques	Nature and quality of sampling (e.g., cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.	Final HPA product (post calcination material) is obtained from several areas within the crucible volume to provide a representative composite sample mass of approximately 50 grams. Robust testwork with external laboratories (predominantly Intertek Perth and LabWest Perth) has resulted in sufficient confidence within the reported results.
	Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.	Predominant analytical methods included ICP-MS and Microwave Digest Methods (both NATA Accredited) to analyse 66 elements with sub parts per million (ppm) precision achieved.
	Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g., "RC drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay"). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g., submarine nodules) may warrant disclosure of detailed information.	The Competent Person (CP) considers that the sample techniques adopted by ChemX are appropriate for the intended purpose and aforementioned analytical methods.
Drilling techniques	Drill type (e.g., core, RC, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g., core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).	Not Applicable. Samples were obtained from ChemX's Micro Plant employing a novel process, using an industrial sourced feedstock.
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	Not Applicable Not Reporting exploration Results.



Criteria	JORC Code explanation	Commentary			
Logging	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.	Not Applicable. Not Reporting exploration Results.			
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.				
	The total length and percentage of the relevant intersections logged.				
Subsampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube	Samples presented as a homogenised high purity crystalline alumina, obtained from precipitation, followed by filtration, drying and final calcination processes.			
	sampled, rotary split, etc. and whether sampled wet or dry.	The nature of the precipitation and filtration stages results in this homogenised product,			
	For all sample types, the nature, quality and appropriateness of the sample preparation technique.	which is split into four crucibles for removal of crystalline water via calcination.			
	Quality control procedures adopted for all subsampling stages to maximise representivity of samples.	This material is then parcelled to 100 to 500g allotments for batch storage within ChemX's production sample archive.			
	Measures taken to ensure that the sampling is representative of the in- situ material collected, including for instance results for field duplicate/second-half sampling.	With the high level of precision within the analytical methods applied, there is no evidence the sample sizes are inadequate or inappropriate for subsampling using the techniques adopted.			
	Whether sample sizes are appropriate to the grain size of the material being sampled.	The CP does not consider there is any bias in the ChemX sampling process.			
Quality of assay data and laboratory tests	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.	LabWest completed internal quality assurance/quality control (QAQC) assay procedures comprising appropriate reference samples and standards. No material issues were identified in the laboratory QAQC.			
	For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the	LabWest is NATA accredited in accordance with ISO/IEC 17025, and obtained this certification 16/9/2011 (#17061).			
	analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.	The CP considers that a reasonable level of confidence can be placed in the accuracy and precision of the assay data used in the preparation of the reported results.			
	Nature of quality control procedures adopted (e.g., standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.				

Criteria	JORC Code explanation	Commentary
Verification of sampling and assaying	The verification of significant intersections by either independent or alternative company personnel.	ChemX uses third party 5N reference material to provide benchmark on selected assay submissions.
	The use of twinned holes.	The CP considers the verification of sampling
	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	and assaying appropriate for the high purity nature of HPA.
	Discuss any adjustment to assay data.	
Location of data points	Accuracy and quality of surveys used to locate drillholes (collar and downhole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.	Not applicable. Not Reporting exploration Results.
	Specification of the grid system used.	
	Quality and adequacy of topographic control.	
Data spacing and	Data spacing for reporting of Exploration Results.	Not applicable. Not Reporting exploration Results.
distribution	Whether the data spacing, and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.	
	Whether sample compositing has been applied.	
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.	Not applicable. Not Reporting exploration Results.
	If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	
Sample security	The measures taken to ensure sample security.	Samples as captured from the calcination crucibles are kept within 100 to 500g allotments to provide batch verification capability as may be deemed warranted. Submitted samples (nominally 50g) are held securely (and registered within Laboratory Information Management System (LIMS) upon arrival) by the responsible external laboratory to ensure ability to verify analysis as deemed necessary.



	-
	1
(\bigcirc)	

Criteria	JORC Code explanation	Commentary
		Sample bottles are sampled and sealed immediately to prevent inadvertent contamination with incorrect sampling or foreign matter. The CP considers the sample security does not pose any risk for the reporting of these results.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	ChemX has conducted several visits to LabWest's facilities with no concerns being identified.

Section 2: Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.	Not applicable. Not Reporting exploration Results.
	The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Not applicable. Not Reporting exploration Results.
Geology	Deposit type, geological setting and style of mineralisation.	Not applicable. Not Reporting exploration Results.
Drillhole information	 A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drillholes: Easting and northing of the drillhole collar Elevation or RL (Reduced Level – Elevation above sea level in metres) of the drillhole collar Dip and azimuth of the hole Downhole length and 	Not applicable. Not Reporting exploration Results.
	 Downhole length and interception depth Hole length. 	

Criteria	JORC Code explanation	Commentary
	If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g., cutting of high grades) and cut-off grades are usually Material and should be stated.	Not applicable. Not Reporting exploration Results.
	Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.	
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	
Relationship between mineralisation widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drillhole angle is known, its nature	Not applicable. Not Reporting exploration Results.
	should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g., "downhole length, true width not known").	
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drillhole collar locations and appropriate sectional views.	Not applicable. Not Reporting exploration Results.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	Not applicable. Not Reporting exploration Results.

601

Criteria	JORC Code explanation	Commentary
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	Not applicable. Not Reporting exploration Results.
Further work	The nature and scale of planned further work (e.g., tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	The Company is continuing optimisation activities within its Micro Plant with the objective to achieve higher purity HPA targets. The optimised Micro Plant learnings will be applied to the larger Pilot Plant, which is to be commissioned in Q1 CY2024.