

Silica Sand An Emerging Mining Sector

Western Australian Silica Sand Projects

Future Facing Commodities Conference Singapore - April 2023







Important information

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Competent Persons Statement

The information in this document that relates to Arrowsmith North, Arrowsmith Central and Muchea Exploration Results and Muchea Aircore Drilling Area Mineral Resources are based on data collected and compiled under the supervision of Mr David Reid, who is a full-time employee of VRX Silica. Mr Reid, BSc (Geology), is a registered member of the Australian Institute of Geoscientists and has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and the activity being undertaken to qualify as a Competent Person under the 2012 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code). Mr Reid consents to the inclusion of the data in the form and context in which it appears.

The information in this report that relates to Arrowsmith North, Arrowsmith Central and Muchea Auger area Mineral Resources is based on information compiled by Mr Grant Louw who is a full-time employee of CSA Global, under the direction and supervision of Dr Andrew Scogings, who is an Associate of CSA Global. Dr Scogings is a Member of the Australasian Institute of Mining and Metallurgy and a Member of the Australian Institute of Geoscientists. He is a Registered Professional Geologist in Industrial Minerals. Dr Scogings has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as Competent Person as defined in the 2012 edition of the Australasian Code for the Reporting of Exploration Results, Mineral Resources, and Ore Reserves (JORC Code). Dr Scogings consents to the disclosure of information in this report in the form and context in which it appears.

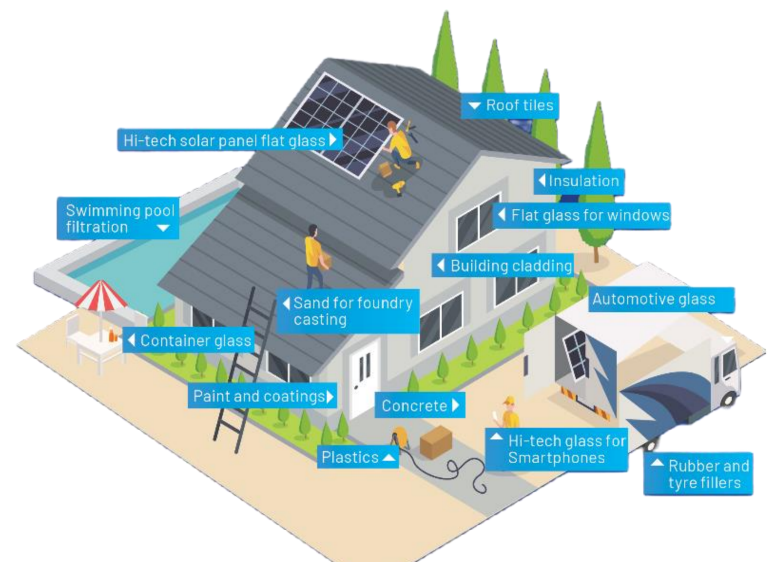
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Assumptions Underpinning Mineral Resources and Ore Reserves

The information in this document that relates to the estimation and reporting of the Mineral Resources and Ore Reserves for the Company's silica sand projects is extracted from releases to ASX on 28 August 2019 and 11 November 2022 (Arrowsmith North), 17 September 2019 (Arrowsmith Central) and 18 October 2019 (Muchea). The Company confirms that it is not aware of any new information or data that materially affects the information included in this document and all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed.



Silica Sand - the Second-most Consumed Material on Earth





Portfolio Highlights

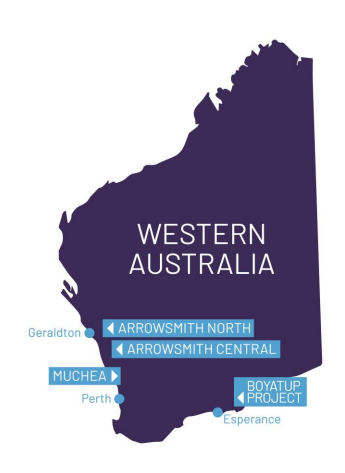
WA-based, pure-play silica sand company with advanced silica sand projects 100+ year production life

- 100% owner of four high value silica sand projects in Western Australia Tier 1 mining region
- ☐ Multi-decade-scale contiguous sand deposits with significant high-grade Resources
- Most-advanced non-private silica sand projects in Australia
- ☐ Mining Leases granted over three projects with environmental approvals, permitting and infrastructure preparations well-advanced
- ☐ Arrowsmith North to lead staggered development and production post-environmental approval followed by Muchea, Arrowsmith Central and Boyatup
- Strong interest from customers in Southeast Asia at a time of diminishing global supply and increasing demand



Silica Sand – World Class Projects

Project development pipeline to ensure disciplined, staged development of world-class assets



- WA-based company and management team
- Most advanced non-private silica sand projects in Australia
- ☐ Four large scale, high grade and low impurity silica sand projects each project capable of independent operation to supply raw material to diverse markets
- Simple, low impact mining and processing
- Access to established infrastructure (logistics, power, water and gas)
 - road and rail lines to port run adjacent to all project tenements
 - gas pipelines run adjacent to each of the project areas
- ☐ Scale of projects provides long-term opportunity for silica sand export and potential glass manufacturing and downstream⁵ industries in Western Australia



Arrowsmith North

Near-term development opportunity for a world-class silica sand project

- Production to follow final environmental approvals and permitting
- 221Mt Ore Reserve @99.7% SiO₂ (100-year production) (See Reserve Table)
- ☐ Grade controlled Proved Ore Reserve 9.2Mt for first 6 years of production
- ☐ Tailored 2Mtpa processing plant with patented process circuit, revised capital estimate and DFS underway
- Access to established infrastructure
 - ☐ Unused rail line (from Eneabba to Geraldton) runs adjacent to project tenements
 - ☐ Water from Yarragadee North deep aquifer
 - Access by adjacent Brand Highway
 - Hybrid gas and solar power supply



Arrowsmith North Environmental and Mining Approvals

- Confirmation by Commonwealth Department of Agriculture, Water and the Environment of accredited State approval under the EPBC Act
- □ State Department of Water and Environmental Regulation and Environmental Protection Authority (EPA) require PER assessment
- Environmental Scoping Document (ESD) approved in March 2022
- Environmental Review Document (ERD) lodged in April 2022 and amended June 2022, with response to Govt Agencies comments lodged in December 2022
- ☐ Public Environmental Review (PER) of 4 weeks to follow ahead of final assessment and Ministerial Approval
- ☐ Mining proposal for DMIRS lodged for assessment in parallel with ERD



Arrowsmith Central Environmental and Mining Approvals

- ☐ Confirmation by Commonwealth Department of Agriculture, Water and the Environment of accredited approval under the EPBC Act
- ☐ State Department of Water and Environmental Regulation and Environmental Protection Authority (EPA) require PER assessment
- ☐ Environmental Scoping Document (ESD) lodged in June 2022. Awaiting formal acceptance from EPA
- ☐ Environmental Review Document (ERD) that mirrors Arrowsmith North prepared and to be lodged with EPA following on ESD acceptance



Responsible Mining – the VRX Way

A made-for-purpose mining method designed around continuous rehabilitation

- ☐ VRX has developed a unique and progressive mining method for its silica sand projects
- ☐ The Vegetation Direct Transfer (VDT) method provides a rapid and comprehensive regeneration of mined areas based on continuous rehabilitation as mining progresses
- ☐ The VDT method removes a 400mm-deep sod with topsoil containing the vast majority of native flora and invertebrate fauna remaining intact
- Root structures in the loose sand are relatively shallow at 200-300mm in depth









Muchea

Large scale, world class high-grade and low impurity silica sand project

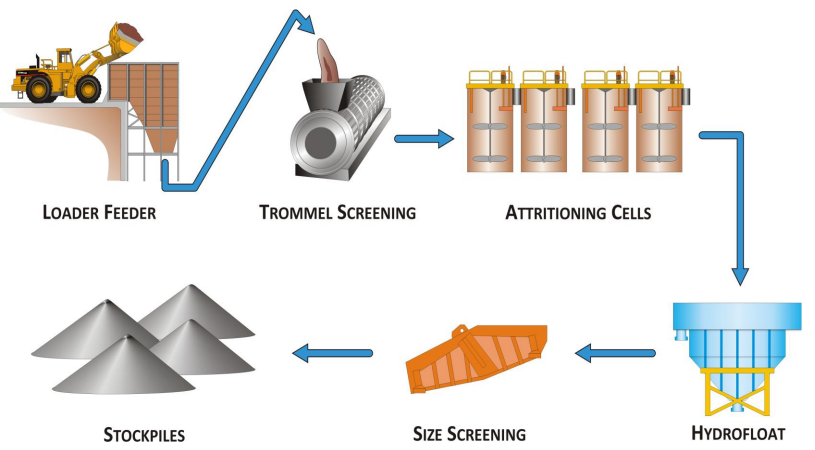
- Production to follow Arrowsmith North subject to EPA approval
- Utilise VDT method and Arrowsmith North plant design
- Access to established infrastructure
 - Underutilised railway connects to Kwinana (100km)
 - ☐ Grid power and gas pipelines adjacent to project
 - ☐ Water from Yaragadee deep aquifer
 - Adjacent to Brand Highway
- ☐ Granted Mining Lease and Miscellaneous Licences for access
- □ Significant metallurgical testwork +99.9% SiO_2 <100ppm Fe_2O_3 after processing (high-grade, low impurity)
- □ Raw material for premium ultra-clear cover glass production for solar panels
- Potential for manufacturing cover glass from adjacent gas/hydrogen pipeline





Processing Flowsheet

Simplified wet processing, multiple products, no dust, 2mtpa processing plant at each site





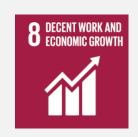


Sustainability, Environmental, Social and Governance (ESG)

VRX is delivering on its ESG responsibilities aligned to the UN's Sustainable Development Goals

SUSTAINABLE GALS DEVELOPMENT GALS















CLEAN ENERGY

Utilising reliable, renewable modern energy

ECONOMIC GROWTH

Enhancing economic and productive employment

INDUSTRY INNOVATION

Building resilient infrastructure and fostering innovation

SUSTAINABLE COMMUNITIES

Respecting heritage values

RESPONSIBLE PRODUCTION

Employing sustainable mining methods

CLIMATE ACTION

Reducing emissions from production

REHABILITATION PLAN

Employing direct vegetation transfer as a unique rehabilitation method



Other Initiatives

VRX is investigating other potential downstream products and cost saving alternatives

- □ IAF Grant VRX is shortlisted for a grant from the State Innovation Attraction Fund to investigate the production of silica flour
- Austrade Critical Minerals Prospectus VRX projects at Arrowsmith North and Muchea included in the Critical Minerals Prospectus published by Austrade December 2022
- ☐ Trials of VDT VRX has applied for a native vegetation clearing permit at Muchea to trial the practicalities of VDT in various vegetation types at Muchea
- ☐ Geothermal power VRX has made application for three geothermal permits near Arrowsmith
- ☐ Gas fired power VRX is investigating potential power sources at a gas wellhead in the vicinity of the Arrowsmith deposits



Our Team

Board

Person	Role	Experience			
Paul Boyatzis	Chairman	Governance: over 30 years' experience in investment, equity markets and managing public companies			
Bruce Managing Maluish Director		Technical and finance: over 40 years' experience in mining industry including previous roles as ASX MD and General Manager			
Peter Pawlowitsch	Non- Executive Director	Senior executive: finance and corporate roles			
David Welch	Non- Executive Director	Senior executive: responsible for strategy, business transformation and performance, commercial negotiations			

Executive

Person Role		Experience				
Ryan Baxter	General Manager	Production: 15 years' experience in mini and construction with last 9 years exporting silica sand				
David Reid	Exploration Manager	Technical: responsible for exploration and mineral processing				
Steven Papadopoulos	Commercial Manager	Legal and commercial: over 25 years' experience as corporate lawyer and commercial advisor in resources and other industries				
Yoonil Kim	Marketing Manager	Marketing: 19 years' experience selling silica sand in the Asian market				



Corporate Summary



Capital Structure	
Share Price	10.5cps *
Ordinary Shares on Issue	A\$59 million
Options on Issue	35 million
Market Capitalisation	\$59 million*
Cash	\$3.3 million
Debt	Nil
Enterprise Value	\$56 million

	Shareholders	
Л	Board and Management	12%
	Top 20 Total	33%

Broker Coverage	
Euroz Hartleys	EURØZ HARTLEYS



Right Time, Right Place

Opportunity for WA to capture its economic advantages of silica sand and gas reserves to build world-class glass manufacturing and downstream processing industries

- Very long life, high-grade silica sand supply with combined 1.1 billion tonne Resource,
 99.6% to 99.9% SiO₂ grade
- WA domestic gas reserves and burgeoning hydrogen projects in Mid West
- Long term supply of essential raw materials and green energy for glass manufacturing (gas/solar/hydrogen)
- High-tech ultra-clear glass production capability from Muchea
- Manufacturing of solar panels in WA for a huge and growing market in Australia



Thank you

Bruce Maluish

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VRX Resources and Reserves

Project	Classification	Mt	SiO ₂ %	Al ₂ O ₃	Fe ₂ O ₃	TiO ₂ %	LOI %
	Indicated	29	99.6	0.09	0.03	0.07	0.22
Muchea	Inferred	172	99.6	0.05	0.02	0.10	0.23
	Total	208	99.6	0.06	0.02	0.10	0.23
	Measured	10	95.9	1.90	0.70	0.30	0.70
Arrowsmith	Indicated	237	97.7	1.00	0.40	0.20	0.50
North	Inferred	521	98.2	0.80	0.30	0.20	0.40
	Total	768	98.0	0.90	0.30	0.20	0.40
Arrowsmith	Indicated	28.2	96.6	1.70	0.40	0.20	0.70
Central	Inferred	48.3	96.9	1.50	0.40	0.20	0.70
Central	Total	76.5	96.8	1.50	0.40	0.20	0.70
Boyatup	Inferred	60	67.8	0.83	0.23	0.13	0.88
Боуацир	Total	60	67.8	0.83	0.23	0.13	0.88

Total Mineral Resource 1,113 Million Tonnes

	Product	Mt	SiO ₂ %	Al ₂ O ₃ %	Fe ₂ O ₃ %	TiO ₂ %	LOI %	
Probable	F80	10.2	gg g	0.02	0.008	0.03	0.1	
	F80C	4.25	00.0		0.000	0.00	0.1	
	F150	4.25	99.8	0.07	0.015	0.035	0.1	
hea Ore Res	erve	18.7	0.2 99.9 0.02 0.008 0.03 0.25 99.8 0.07 0.015 0.035 0.8 99.5 0.25 0.07 0.05 0.27 99.2 0.5 0.1 0.05 0.27 99.2 0.5 0.1 0.05 0.25 0.25 0.07 0.05 0.25 0.25 0.07 0.05 0.25 0.25 0.07 0.05 0.25 0.25 0.07 0.05 0.25 0.25 0.06 0.05 0.25 0.25 0.06 0.05 0.25 0.1 0.05 0.25 0.1 0.05 0.25 0.1 0.05 0.25 0.1 0.05 0.25 0.1 0.05 0.25 0.25 0.1 0.05 0.25 0.25 0.04 0.03 0.25 0.25 0.04 0.03 0.25 0.25 0.04 0.03 0.25 0.25 0.04 0.03 0.25 0.25 0.04 0.03 0.25 0.25 0.04 0.03 0.25 0.25 0.04 0.03 0.25 0.25 0.04 0.03 0.25 0.25 0.04 0.03 0.25 0.25 0.04 0.03 0.25 0.25 0.04 0.03 0.25 0.25 0.04 0.03 0.25 0.25 0.04 0.03 0.25 0.25 0.25 0.04 0.03 0.25 0.25 0.25 0.04 0.03 0.25					
	AFS20	0.8	99.5	0.25	0.07	0.05	0.1	
Proved	AFS35	3.9	99.5	0.5	0.06	0.05	0.1	
	AFS55	2.7	99.2	0.5	0.1	0.05	0.1	
	Local	1.8						
Proved Ore Reserve		9.2	Million Tonnes					
Probable	AFS20	24.2	99.5	0.25	0.07	0.05	0.1	
	AFS35	102.5	99.5	0.5	0.06	0.05	0.1	
	AFS55	51.1	99.2	0.5	0.1	0.05	0.1	
	Local	34.1						
Probable O	212	Million 1	Tonnes					
ith North Ore	Reserve	221	Million 1	Tonnes				
Probable	CF400	4.2	99.6	0.25				
	C20	8.4			0.04	0.03	0.1	
	C40	4.2						
	High TiO ₂	2.2			<1%	2%		
Arrowsmith Central Ore Reserve		18.9	Million 1	Tonnes				
	Proved Or Probable Probable On the North Ore Probable Other Probable Probable Other Probable	Probable F80C F150 chea Ore Reserve AFS35 AFS35 AFS55 Local Probable AFS20 AFS35 AFS35 AFS55 Local Probable Ore Reserve AFS00 C20 C40 High TiO2	Probable F80C 4.25 shea Ore Reserve 18.7 Proved AFS20 0.8 AFS35 3.9 AFS55 2.7 Local 1.8 Proved Ore Reserve 9.2 AFS20 24.2 AFS35 102.5 AFS35 51.1 Local 34.1 Probable Ore Reserve 212 Sith North Ore Reserve 221 CF400 4.2 C20 8.4 C40 4.2 High TiO2 2.2 th Central Ore Reserve 18.9	Probable F80C 4.25 99.9 thea Ore Reserve 18.7 Million 1 AFS20 0.8 99.5 AFS35 3.9 99.5 AFS55 2.7 99.2 Local 1.8 Million 1 Proved Ore Reserve 9.2 Million 1 AFS35 102.5 99.5 AFS35 102.5 99.5 AFS55 51.1 99.2 Local 34.1 99.2 Local 34.1 Probable Ore Reserve 212 Million 1 CF400 4.2 C20 8.4 99.6 C40 4.2 99.6 High TiO2 2.2 th Central Ore Reserve 18.9 Million 1	F80C 4.25 99.9 0.02 chea Ore Reserve 18.7 Million Tonnes AFS20 0.8 99.5 0.25 AFS35 3.9 99.5 0.5 AFS55 2.7 99.2 0.5 Local 1.8 1.8 Proved Ore Reserve 9.2 Million Tonnes AFS20 24.2 99.5 0.25 AFS35 102.5 99.5 0.5 AFS35 102.5 99.5 0.5 AFS55 51.1 99.2 0.5 Local 34.1 34.1 Probable Ore Reserve 212 Million Tonnes ith North Ore Reserve 221 Million Tonnes CF400 4.2 99.6 0.25 C40 4.2 99.6 0.25 High TiO2 2.2 Willion Tonnes	F80C 4.25 99.9 0.02 0.008 F150 4.25 99.8 0.07 0.015 chea Ore Reserve 18.7 Million Tonnes AFS20 0.8 99.5 0.25 0.07 AFS35 3.9 99.5 0.5 0.06 AFS55 2.7 99.2 0.5 0.1 Local 1.8 Proved Ore Reserve 99.2 Million Tonnes AFS20 24.2 99.5 0.25 0.07 AFS35 102.5 99.5 0.5 0.06 AFS55 51.1 99.2 0.5 0.1 Local 34.1 Probable Ore Reserve 21 Million Tonnes Willion Tonnes CF400 4.2 Probable CS 8.4 99.6 0.25 0.04 CHORDIO TONNES <td colspa<="" td=""><td>Probable F80C 4.25 99.9 0.02 0.008 0.03 F150 4.25 99.8 0.07 0.015 0.035 Chea Ore Reserve 18.7 Million Tonnes AFS35 3.9 99.5 0.25 0.07 0.05 AFS55 2.7 99.2 0.5 0.1 0.05 Local 1.8 Proved Ore Reserve 9.2 Million Tonnes AFS35 102.5 99.5 0.25 0.07 0.05 AFS35 102.5 99.5 0.5 0.06 0.05 AFS55 51.1 99.2 0.5 0.1 0.05 Local 34.1 Probable Ore Reserve 212 Million Tonnes Inth North Ore Reserve 221 Million Tonnes CF400 4.2 C40 4.2 99.6 0.25 0.04 0.03</td></td>	<td>Probable F80C 4.25 99.9 0.02 0.008 0.03 F150 4.25 99.8 0.07 0.015 0.035 Chea Ore Reserve 18.7 Million Tonnes AFS35 3.9 99.5 0.25 0.07 0.05 AFS55 2.7 99.2 0.5 0.1 0.05 Local 1.8 Proved Ore Reserve 9.2 Million Tonnes AFS35 102.5 99.5 0.25 0.07 0.05 AFS35 102.5 99.5 0.5 0.06 0.05 AFS55 51.1 99.2 0.5 0.1 0.05 Local 34.1 Probable Ore Reserve 212 Million Tonnes Inth North Ore Reserve 221 Million Tonnes CF400 4.2 C40 4.2 99.6 0.25 0.04 0.03</td>	Probable F80C 4.25 99.9 0.02 0.008 0.03 F150 4.25 99.8 0.07 0.015 0.035 Chea Ore Reserve 18.7 Million Tonnes AFS35 3.9 99.5 0.25 0.07 0.05 AFS55 2.7 99.2 0.5 0.1 0.05 Local 1.8 Proved Ore Reserve 9.2 Million Tonnes AFS35 102.5 99.5 0.25 0.07 0.05 AFS35 102.5 99.5 0.5 0.06 0.05 AFS55 51.1 99.2 0.5 0.1 0.05 Local 34.1 Probable Ore Reserve 212 Million Tonnes Inth North Ore Reserve 221 Million Tonnes CF400 4.2 C40 4.2 99.6 0.25 0.04 0.03

Total Ore Reserve 259 Million Tonnes