ASX ANNOUNCEMENT

17/04/2023



ASX Code: RVT

MITEZ (MT ISA TO TOWNSVILLE ECONOMIC ZONE) VANADIUM FORUM PRESENTATION

Richmond Vanadium Technology Limited (ASX: RVT) (Richmond Vanadium Technology or the Company) is pleased to advise that its Chair, Mr Brendon Grylls, and Managing Director, Dr Shaun Ren, will be attending the MITEZ Vanadium Forum being held in Julia Creek and Richmond this week and Dr Ren will be presenting at the forum tomorrow. A copy of the presentation is attached.

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

For more information:

Shaun Ren

Managing Director info@richmondvanadium.com.au

Victoria Humphries

Media & Investor Relations victoria@nwrcommunications.com.au

About Richmond Vanadium Technology

Richmond Vanadium Technology Limited (**RVT**) is an Australian minerals company currently advancing its Richmond Vanadium Project in North Queensland.

RVT is the 100% owner of the Richmond Vanadium Project. The 1.8Bt Richmond Vanadium Project has a completed Pre-Feasibility Study demonstrating a technically viable and financially attractive development project. The Project has a completed process flowsheet using conventional techniques with a provisional patent application lodged with IP Australia covering the method for the concentration of vanadium.

RVT is completing a Bankable Feasibility Study and progressing approvals for the Richmond Vanadium Project. Situated between the towns of Julia Creek and Richmond in Queensland, the Project is 500km west of Townsville and 400km east of Mt Isa along the Flinders Highway and Great Northern railway linked to Townsville Port and close to existing infrastructure including gas pipeline and HV network line.

The Queensland Government declared the Richmond Vanadium Project to be a Coordinated Project in May 2022, making it the first critical minerals project to be awarded this status.

The Company's Mineral Resource comprises three main prospects - Lilyvale, Manfred and Rothbury, across 5 tenements. Following resource definition drilling on the Lilyvale deposit in Q3 2019, RVT conducted a Mineral Resource update (compliant with the JORC 2012 code) and a maiden Ore Reserve¹.

Richmond – Julia Creek Project Ore Reserve (Lilyvale Deposit)				
Grade Metal Content				
Category	Tonnage (MT)	V ₂ O ₅ (%)	V ₂ O ₅ (MT)	
Proved	0.0	0.00	0.00	
Probable	459.2	0.49	2.25	
Total	459.2	0.49	2.25	

Note:

At cut-off grade (COG) of 0.3% V₂O₅

The Ore Reserve for the project is reported according to the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves, JORC Code (2012)

The Ore Reserve statement is based on information compiled by Dr Dawei Xu, MAusIMM

Richmond – Julia Creek Project Mineral Resource and Contained Metal (at 0.30% V₂O₅ cut off)					
Deposit Category Tonnage (MT) V ₂ O ₅ (%) V ₂ O ₅ (MT)					
Rothbury	Inferred	1,202	0.30	3.75	
Lilyvale	Indicated	430	0.50	2.15	
Lilyvale	Inferred	130	0.41	0.53	
Manfred	Inferred	76	0.35	0.26	
Totals and Averages 1,838 0.36 6.65					

Note:

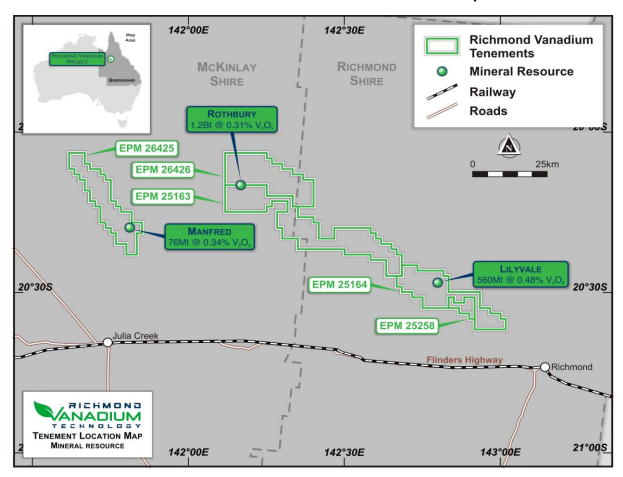
Reported in accordance with JORC Code (2012), at cut-off grade 0.3% V₂O₅.

Metal contents calculated using grades with 3 decimal places.

Metal Content varies from Mineral Resource Update by HGS (IRC:ASX "Intermin announces world-class Vanadium Resource", 20 March 2018, due to arithmetic errors. The table above reflects the correct results for Manfred.

¹ Refer Prospectus dated 14 October 2022 and Supplementary Prospectus dated 21 October 2022 released to ASX on 9 Decemb<mark>er 2022 Page 2 of 3 | ACN 617 799 738</mark>

Richmond - Julia Creek Tenement Location Map



JORC Compliance Statement

The information in this announcement that relates to Minerals Resources and Ore Reserves referable to Richmond Vanadium Technology is extracted from the reports titled 'Prospectus' dated 14 October 2022 (which includes an Independent Technical Assessment Report at Schedule 1) and 'Supplementary Prospectus' dated 21 October 2022 released to the ASX on 9 December 2022 and available to view at richmondvanadium.com.au and for which Competent Persons' consents were obtained (together, the **Original Reports**).

Richmond Vanadium Technology confirms that it is not aware of any new information or data that materially affects the information included in the Original Reports and that all material assumptions and technical parameters underpinning the Mineral Resources and Ore reserves estimates in the Original Reports continue to apply and have not materially changed.

Richmond Vanadium Technology confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the Original Reports and that each Competent Person's consent remains in place for subsequent releases by Richmond Vanadium Technology of the same information in the same form and context, until the consent is withdrawn or replaced by a subsequent report and accompanying consent.

ASX Code: RVT





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IMPORTANT NOTICE AND DISCLAIMER

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COMPETENT PERSON STATEMENT

Where the Company refers to the results of the Prefeasibility study, the Mineral Resource Estimate and the Ore Reserve Estimate as outlined in this presentation and as disclosed in the Independent Technical Assessment Report in the Company's Prospectus dated 14 October 2022 and Supplementary Prospectus dated 21 October 2022 and released to the ASX on 9 December 2022, it confirms that it is not aware of any new information or data that materially affects the information included in that Report and that all material assumptions, including the forecast financial information, and technical parameters continue to apply and have not materially changed.

Information on historical exploration results and Mineral Resources and Ore Reserves presented in this presentation, together with JORC Table 1 information, is contained in the Company's Prospectus dated 14 October 2022 and Supplementary Prospectus dated 21 October 2022 and released to the ASX on 9 December 2022.



CORPORATE OVERVIEW

RVT

ASX Code

\$23.4m

Cash (as at 31/12/2022)

\$97.6m

Market Cap (as at 14/4/2023)

221.8m

Shares on Issue

13.1m

Options on Issue¹

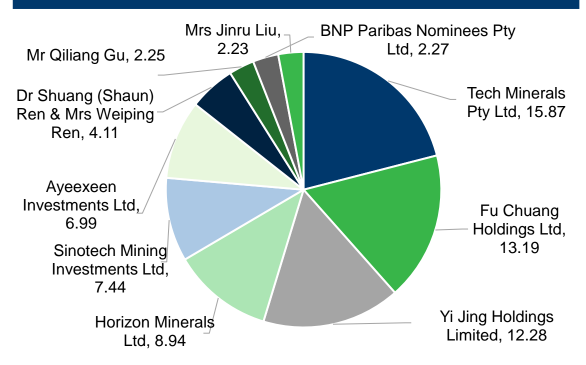
2.3m

Performance Rights²

Board and Management	
Brendon Grylls	Independent Non-Executive Chair
Shuang (Shaun) Ren	Managing Director
Jon Price	Non-Executive Director
Joanne Day	Administration Manager & Company Secretary
Peter Hedley	Project Director (BFS)
Lingli (Lily) Zhao	Chief Project Engineer
Warwick Nordin	Chief Resource Geologist

¹ Includes 6.5m director options and 6.65m Lead Manager options, all of which are escrowed for 2 years to 13 December 2024

Top 10 Shareholders





² Includes 1.8m director performance rights which are escrowed for 2 years to 13 December 2024

MINE TO METAL TO BATTERY

An economic analysis for beneficiation to a concentrate in Australia, and a comparison of recovery offshore in China or onshore in Australia was carried out as part of the PFS. The PFS recommended that recovery to produce $\rm V_2O_5$ flake be carried out offshore due to lower capital costs.

Electrolyte PFS manufacture recommended **Low impact** offshore recovery shallow mining **BFS** will analyse in country recovery to 98% V₂O₅ Townsville lowers Conventional **Battery** Renewable low cost Richmond making **Energy Storage** THIRITANIA THE THE TANK THE TA concentrate

The BFS will undertake further analysis of downstream recovery to be conducted in Australia (Queensland) as the preferred option due primarily to a changed government landscape. It is noted that an Australian recovery option may require government funding assistance due to the lower financial returns in this scenario. The BFS will consider further optimising the process to reduce capital costs if it was carried out in Australia as noted in the Company's Prospectus, Schedule 1 (ITAR) released to the ASX on 9 December 2022.

The process flow for electrolyte manufacture, battery making, and renewable energy storage is not a direct asset of the Company, however, it is part of the intended market to which the Company's product is to be supplied, including via investment into and arrangements with Ultra Power Systems Ltd (refer ASX announcement dated 28/02/2023 "RVT signs formal Subscription Agreement with Ultra Power Systems").

COMPARISON OF ESTIMATED PRODUCTION COST BREAKDOWN

Soft Oxide vs Titanomagnetite Vanadium Deposits

Concentrating

Recovery

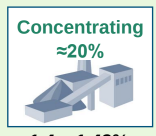
to minimum 98% to meet vanadium flake standard

TITANOMAGNETITE VANADIUM DEPOSIT









1.4 – 1.48% vanadium concentrate







SOFT OXIDE VANADIUM DEPOSIT

No Drill & Blast



No Milling



1.83% vanadium concentrate¹

No Roasting



Purifying ≈10%

98.6% vanadium flake¹

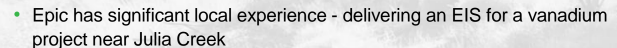
¹ Refer Prospectus dated 14 October 2022 and Supplementary Prospectus dated 21 October 2022 released to ASX on 9 December 2022

ENVIRONMENTAL, SOCIAL & GOVERNANCE (ESG)

FRAMEWORK TO MEASURE AND REPORT ESG PREFORMANCE CURRENTLY UNDER DEVELOPMENT – FIRST REPORT EXPECTED Q4 2023

ENVIRONMENT

- Final EIS Terms of Reference released March 2023
- Epic Environmental commissioned to deliver
 Environmental Impact Statement (EIS) by Dec 2024



- Preliminary Environmental Assessment indicates no major environmental constraints to preclude project from proceeding
- Wet and dry season flora and fauna surveys conducted
- Project to be assessed under bilateral agreement between Queensland and Commonwealth governments providing pathway for approvals
- We support the transition to a lower carbon future and are committed to sustainable development of our resources



- Use of local business, civil, accommodation, services and meals
- Regular engagement with community and key stakeholders



GOVERNANCE

- RVT established as reputable, modern, exploration and development company with strong ESG principles
- Best practice standards and corporate governance principles integrated
- First critical minerals project declared a Coordinated Project





INVESTMENT IN ULTRA POWER SYSTEMS (UPS)¹

RVT and UPS have executed an agreement to form a joint alliance to develop both vanadium mining and vanadium redox flow battery manufacturing

- Formal subscription agreement executed for RVT to invest \$3 million into UPS to acquire 10.94%
- UPS to become primary RVT offtake partner with the purchase of vanadium pentoxide flake from RVT – subject to availability and timeliness of delivery, quality and price
- RVT MD, Shaun Ren, appointed to the UPS board

Ultra has developed its own VRFB system, the Ultra V40 battery module, and a standalone power system which integrates solar and wind turbines into a mobile and scalable power generation system highly suitable for off-grid applications. Ultra's licenced electrolyte is a premium product that has a substantially higher operating temperature range and higher energy density without requiring additives.

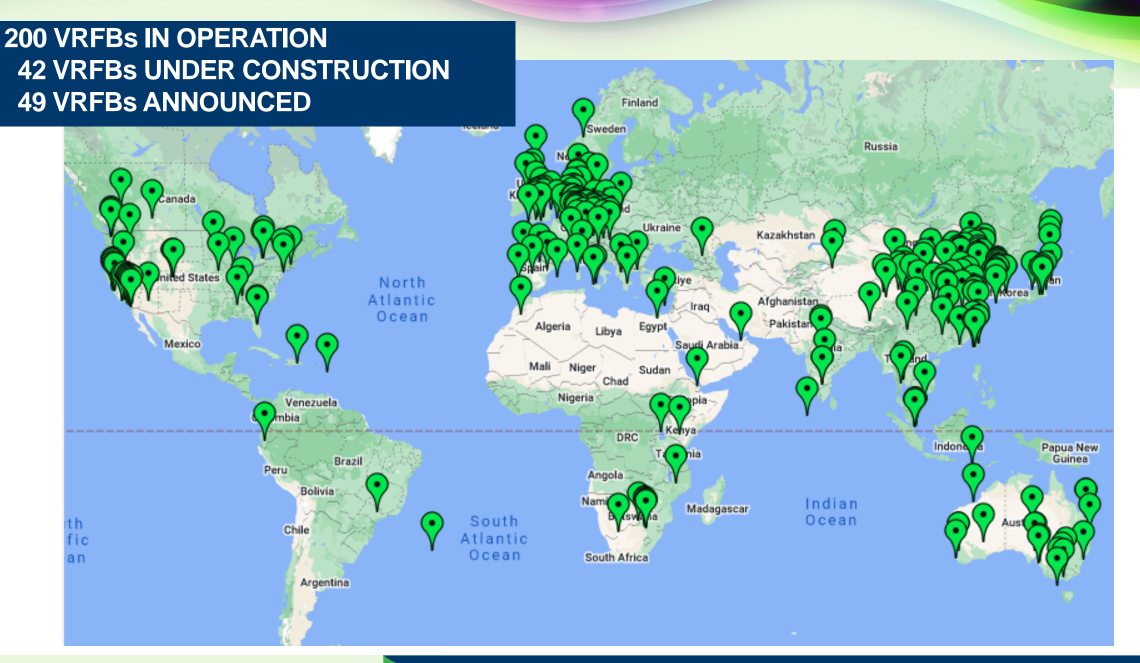
Ultra provides RVT with a strategic partnership with an Australian battery manufacturer, as well as substantive off-take agreements in the future.

Ultra's initial markets, both in Australia and overseas, include off-grid applications within the mining sector (such as bore pumps, exploration camps, mining villages and ultimately full mine electrification), remote communities, community batteries, residential microgrids, and the specific charging demands of the electric vehicle sector.

UPS = AUSTRALIA'S FIRST VANADIUM BATTERY MANUFACTURER





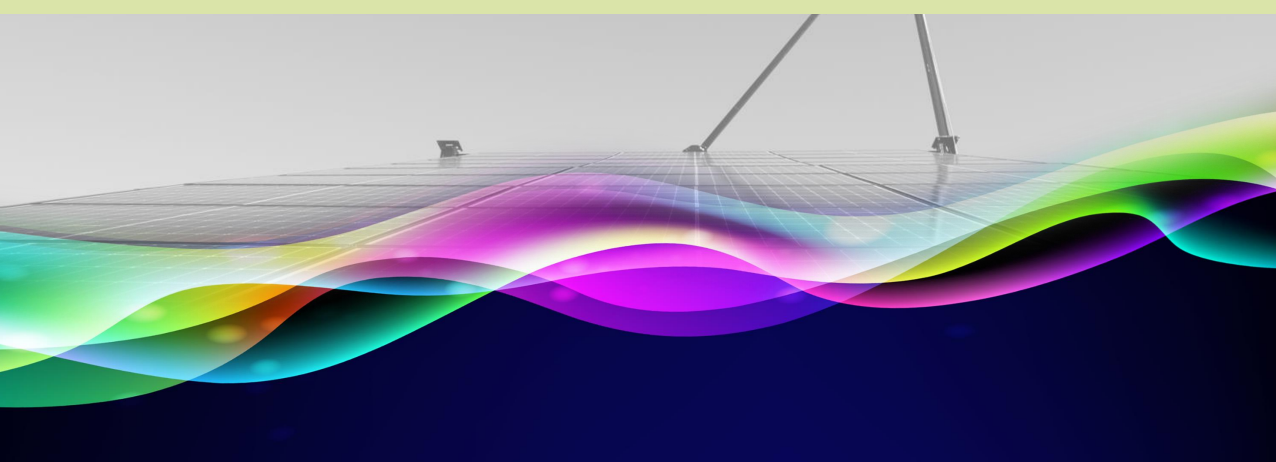






PROJECT DETAILS





RICHMOND VANADIUM PROJECT OVERVIEW

Location

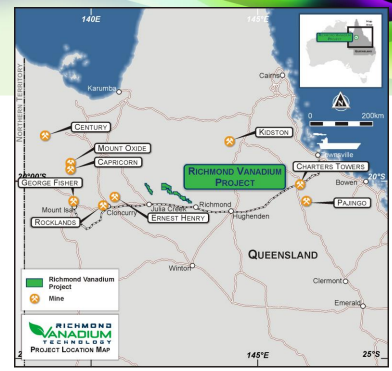
- Located in mining friendly jurisdiction of North Queensland
- Close to existing infrastructure including gas pipeline, proposed Copper String 2.0 HV network line, Flinders Highway and Great Northern railway link to Townsville Port
- Three main prospects Lilyvale, Manfred and Rothbury covering ~1,400 km

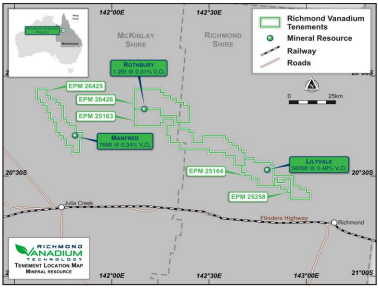
Mineral Resource & Ore Reserve

- Global Mineral Resource estimate stands at 1.8Bt @ 0.36% for 6.65Mt V₂O₅ at 0.30% cut-off¹
- Maiden Ore Reserve for Lilyvale Deposit of 459.2Mt @ 0.49% for 2.25Mt V₂O₅¹

Geology & Mineralisation

- One of the largest non-titanomagnetite vanadium deposits of its kind (soft marine sediments) globally
- Vanadium mineralisation at an average depth of between 2m and 25m below surface
- Soft sediment means no drilling, blasting, grinding (milling) or roasting significantly reducing power requirements, capex and operating costs







¹ Refer Prospectus dated 14 October 2022, Section 4 and Supplementary Prospectus dated 21 October 2022 released to ASX on 9 December 2022.

EXPLORATION TO MINING LIFECYCLE

DISCOVERY	Find economical amount of a mineral through active exploration and understanding the characteristics of the land.	• 2,479 drillholes for 294,904m (RVT has drilled 333 holes for 8,956m) ¹
RESOURCE DEFINITION & EVALUATION	Mineral Resources are the concentration of material of economic interest; Ore Reserves are the parts of a Mineral Resource that can be economically mined.	 Cut-off grade of 0.30%² Maiden ore reserve of 459.2Mt @ 0.49% for 2.25Mt V₂O₅ ² 76% of Lilyvale deposit in Indicated Category²
METALLURGY / PROCESSING	Testwork is vital to determine process flowsheets, so extraction and processing can be achieved economically at commercial scale.	 4.8 tonnes of material sent for testing Industrial scale testwork on 50kg samples (per round) Proven metallurgical solution via conventional processing² Concentrate grades of 1.82% V₂O₅² Provisional patent application lodged²
DEVELOPMENT	During development the technical feasibility and economic viability of the project are determined. BFS must be prepared with enough accuracy so the company could submit it to investors or lenders when seeking financing.	 PFS completed, financially strong project payback of <5 years (concentrating in Aust & recovering offshore), based on 25-year life² BFS Project Director appointed BFS commenced, completion by Q3 2024 Investment in upstream VRFB manufacturer
APPROVALS	An EIS details the anticipated environmental impacts, as well as proposing avoidance, mitigation and offset measures.	 Awarded Coordinated Project Status Final TOR for EIS released EIS commenced, completion by Q4 2024
PRODUCTION	Less than 1% of exploration projects typically progress to an established mine ³	

¹ Refer Prospectus dated 14 October 2022, ITAR Sect 5.1 released to ASX on 9 December 2022



Refer Prospectus dated 14 October 2022 and Supplementary Prospectus dated 21 October 2022 released to ASX on 9 December 2022
 Earth Resources, Understanding Minerals Exploration, Victoria State Government

A SYSTEMATIC, STEPPED APPROACH^{1,2}

2.089 holes for 285.948m of

resource drilling completed

- Significant metallurgical testwork undertaken
- JORC (2004) Mineral Resource of 3.3 billion tonnes
 0.40% V₂O₅

- RVT earns 25% stake in project
- 57 holes for 1,139m of drilling completed
- Updated JORC (2012) Mineral Resource (Inferred) completed
- Partnered with specialist research institutes to determine concentration process
- Pre-concentration and downstream processing testwork undertaken
- Tests resulted in concentrate grades averaging 1.6% V2O5 with 73% recovery
- 75 acre parcel of land purchased in Richmond

- Updated JORC (2012) Mineral Resource of 1.8 billion tonnes @ 0.36% V₂O₅
- Over 76% of Lilyvale deposit in Indicated Category
- Maiden Ore Reserve of 459.2Mt
 @ 0.49% V₂O₅
- Preliminary Environmental Assessment undertaken
- PFS completed demonstrated financially viable project

- Awarded Coordinated Project Status
- Project restructured to 100% RVT ownership
- New Board appointed
- Board resolved to progress project to BFS
- Binding term sheet signed with Australia's first V battery manufacturer – Ultra Power Systems
- Provision patent for concentration of V ore
- Richmond community forum held
- RVT commenced trading on ASX, raising \$25m before costs

 Pre-2017
 2017
 2018
 2019
 2020
 2021
 2022
 2023
 2024

 DISCOVERY
 DEFINITION
 TESTWORK
 DEVELOPMENT
 APPROVALS

- JV with Horizon Minerals to earn in up to 75% of project over 3 years
- DNRME Project Status approved (5 tenements now "Richmond -Julia Creek V project)
- 1.2 tonnes of V sample sent to specialist research institutes for metallurgical testwork

- 333 holes for 7,817m of drilling completed
- Geological block model developed
- Further 3.6t of V sample sent to lab for optimisation testwork
- Simulated production tests using 50kg sample
- Preliminary process flowsheet developed
- Preliminary pit design completed
- Richmond community forum held

- RVT earns 75% of project
- PFS updated (increase in V price)
- RVT progressed IPO and ASX listing
- \$3m investment in Australia's first V battery maker, Ultra Power Systems
- Multi-user water solution assessment undertaken
- BFS Project Director appointed
- Epic Environmental appointed to deliver EIS and associated approvals
- · Final EIS TOR's released
- ESG framework under assessment

¹² Refer RVT ASX announcements; Terms of Reference for EIS released dated 11 Apr 2023, Epic appointed to deliver EIS dated 9 Mar 2023, Appointment of BFS Project Director dated 3 Mar 2023, RVT signs Subscription Agreement with Ultra Power Systems dated 28 Feb 2023, Draft Terms of Reference for EIS dated 19 Dec 2023, RVT commences trading on the ASX dated 13 Dec 2022



¹ Refer Prospectus dated 14 October 2022 and Supplementary Prospectus dated 21 October 2022 released to ASX on 9 December 2022

PRE-FEASIBILITY STUDY COMPLETED¹

- Project presents opportunity to develop and produce vanadium concentrate at 1.82%
- Mining and concentration options known while logistics and available infrastructure provide a positive economic solution
- Modest capital costs of A\$242.2m (US\$176.8m) to concentrate in Australia and recover overseas, and operating cash costs of A\$8.66/lb (US\$6.32/lb²) of 98% V₂O₅ flake²
- Independent Technical Assessment Report noted costs more susceptible to changes in flowsheet selection, design and mechanical equipment sizing as engineering design advances, than changes in equipment pricing
- At US\$9.60/lb (study price) project generates NPV_{10%} of A\$613.0M (US\$447.5M) with IRR of 38% and payback of 3.2 years, concentrating in Australia and refining offshore
- BFS will consider preferred onshore refining option due to a changed government landscape, and look at further optimising the process to reduce capital costs

QUEENSLAND GOVT COMMITTED TO ACCELERATE THE GROWTH OF THE CRITICAL MINERALS INDUSTRY

Building a \$75 million critical mineral demonstration facility in Townsville

Funding the \$5 billion Copperstring 2.0 project, a 1,100 km, high voltage transmission line connecting the North West Minerals Province to the National Electricity Market



- Refer Prospectus dated 14 October 2022, at section 4 and also ITAR at Schedule 1 and Supplementary Prospectus dated 21 October 2022 released to ASX on 9 December 2022
- ² AUD-USD FX rate (0.73)



BANKABLE FEASIBILITY STUDY COMMENCED

STATUS

Draft Terms of Reference for Environmental Impact Statement (EIS) issued & responses received	Completed
Expressions of Interest for role of BFS lead contractor issued & responses received	Completed
Appointment of BFS Project Director	Completed
Final Terms of Reference for Environmental Impact Statement (EIS) issued	Completed
EIS and associated approvals process including appointment of subcontractors	Commenced
BFS lead contractor appointment	Underway



Peter Hedley appointed as BFS Project Director

Peter is a qualified Chemical Engineer and a highly experienced Feasibility Study and Project Manager, with over 40 years of experience in projects, study management, engineering and construction in the chemicals and minerals processing industries. Peter study manager was Australian Vanadium's (ASX: AVL) greenfields mine and processing plant to produce high purity vanadium pentoxide.



Queensland comprises 20% of Australia's population and uses 25% of total energy consumption¹

Average Queensland household energy consumption = 5,535 kWh per annum¹ (the equivalent of using a 1000 watt (1kW) microwave or toaster continually for 231 days)

Project Impact

Queensland has the highest total renewables consumption of any Australian state or territory¹

Renewable energy has the potential to provide benefits including economic (reducing energy costs), health (reducing air pollution), and environmental (reducing greenhouse gas emissions)² Increasing reliance on renewable energy requires large scale battery energy storage systems

~10,000 tonnes of vanadium pentoxide (V2O5) is required for each GWh of VRFB energy storage³

RVT to produce 12,701 tonnes vanadium pentoxide (V2O5) per annum⁴ RVT annual production equivalent to energy storage of ~95,000 Tesla Power Walls⁵



¹ www.energy.gov.au, Australian Energy Statistics by state and territory, Friday 2 October 2020

² Australian Government, Your Home, Renewable Energy https://www.yourhome.gov.au/energy/renewable-energy

³ Refer Largo Physical Vanadium Corp (TSXV:VAND), Presentation, February 2023

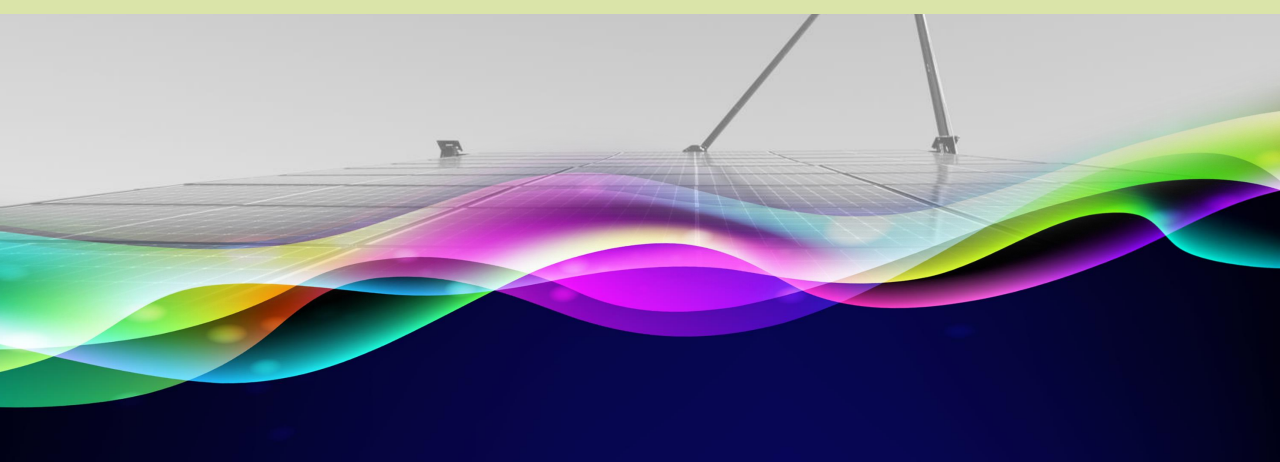
⁴ Refer RVT Prospectus dated 14 October 2022 and Supplementary Prospectus dated 21 October 2022 released to ASX on 9 December 2022

⁵ Calculated using Tesla Powerwall 2 average usable energy of 13.5 kWh (Powerwall Datasheet Performance Specifications); RVT annual production of 12,701 tonnes equivalent to 1.27 GWh



APPENDICES





BOARD OF DIRECTORS

JON PRICE NON-EXECUTIVE DIRECTOR

Jon has over 30 years' experience in Australia and overseas across all aspects of the industry including exploration, development, construction and mining operations in the gold and advanced minerals sectors. Jon graduated as a metallurgist and holds a Masters in Mineral Economics from the Western Australian School of Mines. He then worked in various gold and advanced mineral operations including general manager of the Paddington gold and St Ives gold operations in the Western Australian goldfields.

More recently, Jon was the founding Managing Director of Phoenix Gold Limited which was acquired by Evolution Mining Limited (ASX:EVN).

Jon is currently a director Horizon Minerals Limited (ASX:HRZ) and a former director of Kingwest Resources Limited (ASX:KWR).

He is a member of the AusIMM.

DR SHUANG (SHAUN) REN MANAGING DIRECTOR

Shaun completed his PhD in Economic Geology at the Australian National University and has over 35 years industrial experience in exploration, project assessment and feasibility studies. He has worked for a list of international mining companies including Rio Tinto, BHP and AngloGold-Ashanti in senior technical and management positions. Since 2016, Shaun has focussed on the Richmond Vanadium Project leading the team to successfully complete the Pre-Feasibility Study.

He is a member of the AusIMM.

BRENDON GRYLLS NON-EXECUTIVE CHAIR

Brendon brings extensive relationships and networks at all levels of business and government.

After 16 years as a state MP and senior cabinet minister in Western Australia his Grylls Group business has grown to include strategic consulting work within the iron ore and gold industry, civil contracting, agriculture, First Nations partnership, aviation and innovative research into carbon abatement and developing new carbon offset projects.



INVESTMENT HIGHLIGHTS



World Class Project

One of the largest undeveloped oxide vanadium resources in the world capable of supporting a vanadium operation for +100 years at current throughput rates¹



Located in Queensland with good access to infrastructure

Close to existing infrastructure including gas pipeline, HV network line, major highway and railway linked to Townsville Port



Promising long-term outlook for Vanadium

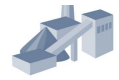
Vanadium poised to play a pivotal role in commercialisation of renewable energy

Vanadium consumption for VRFBs is forecast to grow at an average 20.7% a year from 2020 - 2029²



Critical Mineral – attracts funding

Queensland Govt constructing a critical minerals facility to process vanadium, and building a 1,100km high voltage powerline through North West Minerals Province



Tested metallurgy with proven technology

Proven metallurgical solution via conventional processing resulting in concentrate grades of 1.82% V₂O₅¹

Completed process flowsheet, provisional patent application lodged



PFS delivers compelling financial returns

Refining recovery at 86.1% produces average production of 12,700t V₂O₅ pa¹

At US\$9.60/lb V₂O₅, project generates NPV10 of A\$613M with IRR of 38% and payback of 3.2 years¹



Lower carbon footprint compared to titanomagnetite projects

Mineralisation located at average depth of 2m to 25m below surface in soft marine sediment - no drilling, blasting, grinding or roasting required¹



Co-ordinated Project Status Awarded

The only critical minerals project to be awarded Coordinated Project status by the Queensland Government

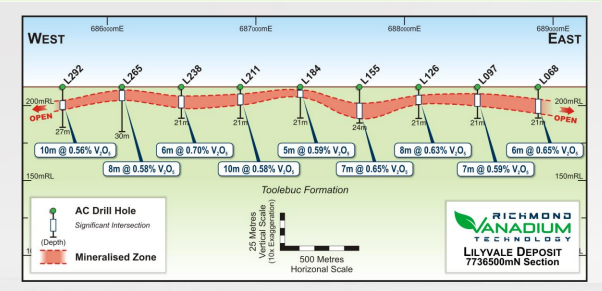


¹ Refer RVT Prospectus dated 14 October 2022 and Supplementary Prospectus dated 21 October 2022 released to ASX on 9 December 2022

² Outlook for selected critical minerals in Australia 2021 Report, Dept of Industry, Science, Energy & Resources, Australian Government

LILYVALE DEPOSIT

- Located 45km north-west of the Richmond township in close proximity to the Flinders Highway and Great Northern railway
- Mineral Resource of 560Mt @ 0.48% V₂O₅¹
- Mineralisation is associated with the Toolebuc geological formation at an average depth of between 2m and 25m below surface
- Starter pit to focus on upper mineralised zone at Lilyvale as it is:
 - highest grade based on drilling to date (0.52% V₂O₅) ¹
 - can be mined simply by free dig open cut mining with very low strip ratio (0.92)¹
 - amenable to low cost removal of coarse fraction via scrubbing, trommelling, screening, cycloning and flotation to produce high grade feedstock of 1.82% V₂O₅¹
 - waste/tailings is non-toxic







¹ Refer Prospectus dated 14 October 2022 and Supplementary Prospectus dated 21 October 2022 released to ASX on 9 December 2022

LILYVALE DEPOSIT ORE RESERVE¹

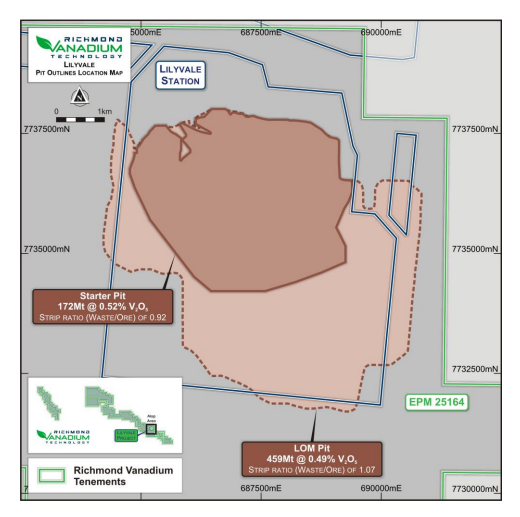
Maiden open pit Ore Reserve at the Lilyvale Deposit of:

459.2Mt @ 0.49% for 2.25Mt V₂O₅

- Two pits designed over Lilyvale Deposit Indicated Mineral Resource:
 - LOM (Life of Mine) pit hosting Probable Reserves; and
 - Starter pit focussed on the higher grade part of LOM pit
- Both pits host Probable Reserves designed over Indicated Resources according to the 2012 JORC code
- Preliminary starter pit designed to achieve a lower strip ratio (0.92) and higher ore grade (0.52% V₂O₅) in early pit development periods

Ore Reserve – Lilyvale Deposit at a cut-off grade 0.30%					
Pit	Total Rock (MT)	Probable Ore (MT)	Strip Ratio (W/O)	Average V ₂ O ₅ grade for Probable Ore (%)	
LOM	951.7	459.2	1.07	0.49	
Starter	331.7	172.5	0.92	0.52	

Refer to Appendix "Mineral Resource & Ore Reserve Estimates" attached to this presentation



¹ Refer Prospectus dated 14 October 2022 and Supplementary Prospectus dated 21 October 2022 released to ASX on 9 December 2022

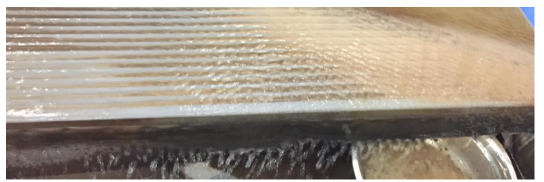


PROVEN METALLURGICAL RESULTS 1

- Project is a large, low grade, high calcite content resource
- RVT's process flowsheet uses proven conventional technology
- 1.2 tonnes of vanadium samples sent to two research institutes
- Testwork programs jointly developed, with all testwork supervised by RVT
- Two-step process determined:
 - Ore upgraded from a mined grade of 0.49% to a shipping grade of 1.82% V₂O₅ concentrate
 - Extraction via refining to produce 98% V₂O₅ flake for use in the energy storage and steel markets
- Concentrate produced reduced calcium carbonate grade significantly, enabling consideration of several downstream processing options
- Testwork enabled flowsheet design to be completed during PFS
- Provisional patent application lodged with IP Australia relating to the method for the concentration of vanadium









¹ Refer Prospectus dated 14 October 2022 and Supplementary Prospectus dated 21 October 2022 released to ASX on 9 December 2022

SUMMARY OF KEY PFS OUTCOMES¹

Measure	PFS outcome US\$9.60/lb V ₂ O ₅ (Study Price)	
Life of Mine (LOM)		
Total pit volume (Mt)	951.7	
Stripping ratio (waste: ore)	1.07	
Mined ore (Mt)	459.2	
Ore Grade V ₂ O ₅ (%)	0.49	



	PFS outcome	S	ensitivity Analysis	
Measure	US\$9.60/lb V ₂ O ₅ (Study Price)	PFS outcome at US\$7.60/lb V ₂ O ₅	PFS outcome US\$8.60/lb V ₂ O ₅	PFS outcome US\$10.60/lb V ₂ O ₅
PFS (Initial 25-year life)	(based o	on concentrating in	Australia, refining	offshore)
Mined ore (Mt) Ore Grade V ₂ O ₅ (%)	101.5 0.49			
Concentrate Produced V ₂ O ₅ (Mt)	19.75			
Concentrate Grade (%)			82	
Refining recovery average (%)		86	6.1	
V ₂ O ₅ 98% Flake Produced (kt)		317	7.5	
Capital costs (\$M)	A\$242.2			
Operating costs (\$/lb)		A\$8.66 (L	JS\$6.32 ²)	
NPV @ 10% (\$m) (post-tax)	A\$613	A\$139	A\$376	A\$850
Payback (years)	3.2	8.7	4.6	2.5
IRR	38%	17%	28%	48%

All material assumptions in the sensitivity analysis continue to apply and have not materially changed. The sensitivity analysis included in the ITAR (refer Prospectus dated 14 October 2022, ITAR at Schedule 1, Figure 10-1) shows that the project is most sensitive to the product price followed by the exchange rate. A 15% change in the concentrate product price results in a 31% - 41% change in NPV.



¹ Refer Prospectus dated 14 October 2022, at section 4 and also ITAR at Schedule 1 and Supplementary Prospectus dated 21 October 2022 released to ASX on 9 December 2022

² AUD-USD FX rate (0.73)

MINERAL RESOURCE AND ORE RESERVE ESTIMATES¹

Richmond – Julia Creek Project Mineral Resource and Contained Metal (at 0.30% V₂O₅ cut-off)

Deposit	Category	Tonnage (MT)	V ₂ O ₅ (%)	V ₂ O ₅ (MT)
Rothbury	Inferred	1,202	0.30	3.75
Lilyvale	Indicated	430	0.50	2.15
Lilyvale	Inferred	130	0.41	0.53
Manfred	Inferred	76	0.35	0.26
Totals and Averages		1,838	0.36	6.65

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Reported in accordance with JORC Code (2012) at cut-off grade 0.3% V₂O₅

Metal content calculated using grades with 3 decimal places

Metal content varies from Mineral Resources Update by HGS (ASX:IRC "Intermin announces world –class Vanadium Resource", dated 20 March 2018), due to arithmetic errors. The table above reflects the correct results for Manfred.

Metal content of molybdenum and nickel can be found in Table 5-1 of the ITAR (Refer Prospectus dated 14 October 2022 and Supplementary Prospectus dated 21 October 2022 released to ASX on 9 December 2022)

Richmond – Julia Creek Project	ŀ
Ore Reserve (Lilyvale Deposit)	

Category	Tonnage (MT)	V ₂ O ₅ (%)	V ₂ O ₅ (MT)
Proved	0.00	0.00	0.00
Probable	459.2	0.49	2.25
Total	459.2	0.49	2.25

Note:

At cut-off grade (COG) of 0.3% V₂O₅

The Ore Reserve for the project is reported according to the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves, JORC

The Ore Reserve statement is based on information compiled by Dr Dawei Xu, MAusIMM



CONTACT US

Dr Shuang (Shaun) Ren

Managing Director

T: +61 8 6141 9500

E: info@richmondvanadium.com.au

Jon Price

Non-Executive Director

T: +61 8 6141 9500

E: info@richmondvanadium.com.au

Victoria Humphries

Media & Investor Relations

T: +61 431 151 676

E: victoria@nwrcommunications.com.au

This presentation has been authorised for release by the Board of Richmond Vanadium Technology Limited



in Richmond Vanadium Technology

@richvanadium

