

A.B.N. 52 007 626 575 Suite 508, 737 Burwood Road, Hawthorn East, Victoria, 3123, Australia

25 May 2021

ASX / TSX-V: JRV OTC: JRVMF

Jervois to participate at Jefferies Renewable Energy Conference

Jervois Mining Limited ("**Jervois**") or the "**Company**") (ASX: JRV) (TSX-V: JRV) (OTC: JRVMF) advises that CEO, Bryce Crocker and CFO, James May, will participate in a panel discussing Cathode Materials and Battery Technology at the Jefferies Renewable Energy Conference: From The Mine To The Market to be held virtually over 25th to 27th May 2021. They will also participate in 1-1 investor meetings at the same event.

The presentation that is being provided to institutional investors is attached and available on the Company website at www.jervoismining.com.au.

On behalf of Jervois Bryce Crocker, CEO

For further information, please contact:

Investors and analysts:	Media:
James May	Nathan Ryan
Chief Financial Officer	NWR Communications
Jervois	nathan.ryan@nwrcommunications.com.au
jmay@jervoismining.com.au	Mob: +61 420 582 887

Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.

Jefferies



Jefferies Renewable Energy Conference From The Mine To The Market

May 25th to 27th, 2021



DISCLAIMER

Forward Looking Statements

This presentation contains forward-looking statements related, but are not limited, to: results of the Idaho Cobalt Operations Feasibility Study; estimation of Mineral Resources and Mineral Reserves; magnitude or quality of mineral deposits; anticipated advancement of Idaho Cobalt Operations and SMP Refinery; future operations; future exploration prospects; the completion and timing of future development studies; future growth potential of the Company's projects and future development plans; statements regarding planned development programs and expenditures; Jervois' ability to obtain licenses, permits and regulatory approvals required to implement expected business future exploration plans; operational restart plans, development studies or exploration. Such forecasts, projections and information are not a guarantee of future performance and involve unknown risks and uncertainties, many of which are out of the Company's control. Actual results and developments may differ materially from those expressed or implied. The Company has not audited or investigated the accuracy or completeness of the information, statements or opinions in this presentation. To the maximum extent permitted by applicable laws the Company makes no representation and can give no assurance, guarantee or warranty, expressed or implied as to and takes no responsibility and assumes no liability for the authenticity, validity, accuracy, suitability or completeness of, any errors in or omission from any information statement or opinion contained in this presentation and without prejudice to the generality of the forgoing the achievement or accuracy of any forecasts, projections or other forward looking information contained or referred to in this presentation.

The timing of certain activities are subject to Covid-19 including the ability to finalise debt financing, technical studies and workable social distance regulations.

You should not act in reliance on this presentation material. You should conduct your own investigation and perform your own analysis in order to satisfy yourself as to the accuracy and completeness of the information, statements and opinions contained in this presentation before making any investment decision.

ASX Announcements referred to in this Presentation

22 January 2020 "Jervois Mining Increase of contained Idaho Measured cobalt resource by 22%" 29 September 2020 "Jervois releases BFS for Idaho Cobalt Operations"

In accordance with listing rule 5.23.2, the company confirms it is not aware of any new information or data that materially affects the information included in the relevant market announcement referred to above and that the assumptions contained therein continue to apply and have not materially changed.

A BATTERY METALS DEVELOPMENT COMPANY WITH UNIQUE EXPOSURES TO COBALT AND NICKEL Strong management team and Board, comprised of ex-senior executives from Glencore, Xstrata and WMC Resources

Establishing an operating company focused on cathode raw materials

Current asset focus includes a cobalt-copper development mine in Idaho, USA, a nickelcobalt refinery in Sao Paulo, Brazil, and a nickel-cobalt resource in NSW, Australia

Iervois

JERVOIS BOARD OF DIRECTORS

Peter Johnston Non-Executive Chairman

- Recognized as one of Australia's leading mining executives and Board Directors
- Prior to joining Jervois, Interim CEO of Tronox Ltd (US\$2.25 billion TiO2 business) and head of Global Nickel Assets for Glencore

Mike Callahan Non-Executive Director

- Ex-CEO eCobalt Solutions
- Former VP of Corporate Development & President of Hecla's Venezuelan mining operations

Bryce Crocker CEO, Executive Director

- Joined Xstrata plc at IPO in mid 2002, ex-banker
- Past nickel/cobalt roles within the nickel division at Xstrata plc include VP and Head Strategy, Marketing and Research, GM and Head Business Development

MINING LIMITED

Brian Kennedy Non-Executive Director

- Managed Kambalda and Mt Keith for WMC, Murrin Murrin for Glencore
- Extensive African and nickel / base metal construction and operations

Jervois

JERVOIS CORPORATE MANAGEMENT

Bryce Crocker CEO, Executive Director

- Joined Xstrata at IPO in mid 2002, ex-banker
- Past nickel/cobalt roles within the nickel division at Xstrata include VP and Head Strategy, Marketing and Research, GM and Head Business Development

Kenneth Klassen General Counsel / EGM - Legal

- Former General Counsel of Glencore plc, retiring in 2016 (joined in 2013)
- Previously had a successful 20-year career as a Canadian M&A lawyer at leading Canadian firms

Michael Rodriguez EGM - Technical Services

- Previous employers include WMC and Glencore
- 30+ years of international experience in design and construction of hydro- and pyro- metallurgical plants

Greg Young EGM - Commercial

- Former Co-Head of Glencore USA, responsible for metals
- Extensive knowledge of nickel and cobalt trading after +25 years at Glencore

James May CFO/ EGM Finance

- 20+ years in the resources industry
- Senior finance and sales roles at Rio Tinto
- Ex-CFO of Energy Resources of Australia (ASX: ERA)

Wayde Yeoman Group Manager - Commercial

- 30+ years experience in the global cobalt industry
- Active across cobalt supply chain including sales and purchasing
- Ex OM Group at Kokkola facility

an Klaus Wollhaf Commercial Group Manager - Commercial

- 30+ years experience in the global mining industry
- Former nickel/cobalt purchasing at Xstrata Nickel
- Consulted to mining industry clients in nickel/cobalt industries

David Selfe Group Manager - Geology

- 20+ years experience in nickel-copper-cobalt across Australia, Indonesia and Africa
- Ex Glencore at Murrin Murrin

Alwyn Davey Corp Sec / GM - Corporate

- +18 years' experience as Company Secretary
- Former member of the executive committee of Cambrian Mining Plc and Non-Executive Director of Energybuild Group Plc

Jennifer Hinton Head of ESG

- Former adviser to UN and World Bank
- Based in Uganda, Africa
- Leading global expert in supply chain due diligence
- Ph.D Mining Engineering

Jervois

JERVOIS CORPORATE REVIEW

CAPITAL STRUCTURE ⁽¹⁾

	AMOUNT
Total issued shares	802.3M
Options / Performance Rights	92.3M
Share price	A\$0.52
Market cap (fully diluted)	A\$465.2M
Cash	A\$41.0M



Ownership

Substantial Holders	Australian Super 13.5%
Top 20 Shareholders	64.7% (Including Canadian Register)
Board and Management	3.2% (10.2% diluted)

Jervois

Listings

ASX (JRV); TSX-V (JRV) OTCQB (JRVMF)

MINING LIMITED

6

Source: Bloomberg, Capital IQ, Company Materials. Note: Priced as of 21 May 2021. Capital structure and pro forma cash balance as at 31 March 2021.

JERVOIS STRATEGIC POSITIONING

- Americas geographic focus providing exposure to most important EV metals: cobalt, nickel, copper
- Developing a fully integrated cobalt value chain and expected to be only cobalt mine in the United States, only nickel-cobalt refinery in LatAm
- Two de-risked assets close to positive cashflow, with significant commercial upside
- Strong ESG focus: committed to transparent and responsible supply chain

Idaho Cobalt Operations

Fully permitted cobalt mine Construction ready Production expected next year Over US\$100mm already invested

São Miguel Paulista Refinery

Turnkey nickel and cobalt refinery Proven excellent operational metrics and metals recovery

Jervois position in the battery value chain



UNIQUE ABILITY TO DEAL DIRECTLY WITH END USERS: REFINED PRODUCT



Source: Bloomberg, Capital IQ, Company Materials. Note: Priced as of 21 May 2021.

Jervois

MARKET OVERVIEW

Jervois

9

BATTERY METALS AND THE TRANSITION TO LOW CARBON ECONOMY

Electric Vehicles a key driver of battery demand growth



Source: BloombergNEF

Jefferies

- EV revolution is a given: cobalt, nickel and copper locked into next decade of vehicle rollout
- Cobalt: project pipeline deficit
 - New supply is largely DRC: geopolitical, environmental and other ESG risks
 - Many projects years away from production
 - Technical development issues (especially HPAL projects)
 - Refining capacity bottlenecks
- Nickel: most production in Indonesia
 - Laterites dominate, high capital intensity
 - Geopolitical risks

Jervois

• ESG challenges including tailings and GHG's

10

IDAHO COBALT OPERATIONS



Jervois

IDAHO COBALT OPERATIONS ("ICO")

100% owned by Jervois, no private royalties

- High grade cobalt-copper-gold deposit and partially completed mine site
- Environmentally permitted (approved Plan of Operations)
- Located near the town of Salmon, Idaho, USA
- Largest NI 43 -101 compliant cobalt resource in the USA
 - 5.24Mt M+I resource @ 0.44% Co, 0.69% Cu, 0.53 g/t Au⁽¹⁾
 - +1.57Mt Inf. resources @ 0.35% Co, 0.44% Cu, 0.45 g/t Au⁽¹⁾
 - Deposit open along strike and at depth
- Strong economics: nominal IRR's of 45.2% pre tax; 40.6% post tax
- Low capex: US\$78.4M based on bulk concentrate flowsheet
- ICO de-risked through investment by approximately US\$100M todate (over the last 20 years) in expenditure
- Only pathway for USA to reduce dependence on cobalt imports and supply chain vulnerability to China / DRC
 - USA has no domestic cobalt mining



12

MINING LIMITED

Jervois



Jervois

MINING LIMITED 13

ICO: CURRENT SITE ACTIVITIES

- Long lead items packaged for market enquiry; SAG mill, flotation cells, screens, thickeners order placed and recently announced
- Final vendor layout drawings for construction.
 Foundation concrete pour commences June
- Mining contractor appointed for early mining works. Review of ICO mine plan underway to potentially optimise early years production economics based on current copper prices
- IP and deposits for final construction design on-going
- Key early works: water treatment plant and pump back system both required ahead of portal opening
- Site work commenced Q2 2021 (following snow melt) to prepare for restart of final mine and facility construction Q3 2021



ICO BFS: PUBLISHED ECONOMIC RETURNS

- NPV at an 8% (real) discount rate of US\$113.4 million on pre tax cash flows and US\$95.7 million on post tax cash flows
- Nominal IRR's of 45.2% pre tax and 40.6% post tax
- Average annual contained production of 1,915mt cobalt, 2,900mt copper and 6,700oz gold
- At cobalt price of US\$25.00/lb, average projected annual EBITDA US\$54.8 million (real) at an operating (EBITDA) margin > 50%
- Forecast life of mine cash costs of US\$7.45/lb payable cobalt on a post by-product basis
 - Assumes copper and gold prices of US\$3.00/lb and US\$1,750/oz respectively
- Total project capital cost of US\$78.4 million
- Post tax payback of all capital in 2.8 years from technical completion

Capital Expenditure (US\$M)	78.4
Operating Costs (post by-product) (US\$/st)	55.85
Operating Costs (post by-product) (US\$/Ib payable Co)	7.45
EBITDA (US\$M real annual average)	54.8
Pre-tax NPV (8% real discount rate, US\$M)	113.4
Post-tax NPV (8% real discount rate, US\$M)	95.7
Pre-tax IRR (nominal, US inflation 2.5%, %)	45.2
Post-tax IRR (nominal, US inflation 2.5%, %)	40.6
Post-tax Payback (from technical comp, years)	2.8

Jervois 🗖

ICO BFS: RESERVES

- 2.5M metric tonnes @ 0.55% Co,
 0.80% Cu, 0.64 g/t Au
- 3 Ramps staged U/G development
- Initial mine life of 7 years
- Significant extension potential:
 - 40% Measured and Indicated Resource excl. from mine plan
 - 100% Inferred Resource excl.
 from mine plan
 - Impact of SMP Refinery excl.
- Reserves updated at 0.24% Co equivalent



Jervois

16

ICO BFS: RESOURCES AND RESERVES – SIGNIFICANT UPSIDE POTENTIAL Resource of 5.24Mt measured and indicated of which only 2.49Mt is converted to reserves

Resources

Category	Resource	Со	Со	Cu	Cu	Au	Au
	M Tonnes	%	Mlbs	%	Mlbs	g/Tonne	Oz
Measured ¹	2.65	0.45	26.2	0.59	34.4	0.45	38,000
Indicated ¹	2.59	0.42	23.8	0.80	45.7	0.62	51,000
M+I	5.24	0.44	50.1	0.69	80.1	0.53	89,000
Inferred	1.57	0.35	12.0	0.44	15.2	0.45	23,000

- Resources reported at 0.15 % Co cutoff
- A total of 120 diamond core holes for 79,683 ft have been drilled since 1997 over 10 drilling campaigns, the most recent being 2019
- Drill spacing is nominally on 200 ft sections however closer spaced drilling was completed in 2019 in the central part of the orebody scheduled for first ore production
- Arsenic is not modelled due to absent As assays in historical drilling, however database interrogation shows a strong direct correlation with Cobalt grade. The main Cobalt bearing mineral is Cobaltite (CoAsS)
- Mineral Resources are not Mineral Reserves and by definition do not have demonstrated economic viability. The Mineral Resources in this news release were estimated using the Canadian Institute of Mining, Metallurgy and Petroleum ("CIM"), CIM Standards on Mineral Resources and Reserves, Definitions and Guidelines prepared by the CIM Standing Committee on Reserve Definitions and adopted by CIM Council (2014).
- 2) The Cobalt cut-off grade for inclusion in the resource is 0.15%, no consideration of copper or gold content was used in determination of cut-off grade.
- 3) Contained metal values and totals may differ due to rounding of figures.

Reserves

Category	Reserves	Со	Со	Cu	Cu	Au	Au
	M Tonnes	%	Mlbs	%	Mlbs	g/tonne	Oz
Proven	1.44	0.63	17.90	0.67	21.20	0.53	24,633
Probable	1.05	0.53	12.30	0.96	22.30	0.80	26,758
Total	2.49	0.55	30.10	0.80	43.60	0.64	51,391

Reserves reported at 0.24% Co-Eq cutoff. Co-Eq = [Co]*0.6375 + [Cu]*0.09808 + [Au]*1.5539

LOM full ore production rate is 1,200 stpd = 437,500 stpa

LOM average Co grade 0.55%, Cu grade 0.80%

- 1) Mineral Reserves are based on Measured and Indicated Mineral Resources which have demonstrated economic viability. The Mineral Reserves were estimated using the Canadian Institute of Mining, Metallurgy and Petroleum ("CIM"), CIM Standards on Mineral Resources and Reserves, Definitions and Guidelines prepared by the CIM Standing Committee on Reserve Definitions and adopted by CIM Council.
- Mineral Reserves are reported as diluted recovered tons with grades considering those Mineral Resource blocks above Resource cutoff grade within the dilutive material as contributing to metal content.
- 3) The cobalt equivalent cut-off grade for inclusion in the reserve is 0.24% payable equivalent cobalt grade. This includes consideration of copper and gold content as well as recoveries and payability of each commodity.

MINING LIMITED

4) Contained metal figures and totals may differ due to rounding of figures.

ervois

ASX Release dated 29 September 2020 "Jervois releases BFS for Idaho Cobalt Operations"



ICO: UPDATED CAPITAL ESTIMATE

- Reversion to split concentrate to leverage SMP Refinery economics and copper capacity
 - Increase due to separate flotation circuits
 - No change in schedule
 - Separate copper concentrate commercially advantageous given prevailing copper market
- Updated capital cost estimate at US\$88.0M for split concentrates (cobalt/gold and copper)
- US\$4.9M capex increase in Idaho (reduction of capital for copper removal at SMP Refinery)
- Remaining US\$5.4M projected increase due to inflationary pressures in United States – primarily labour and materials (steel, concrete etc)

	Bulk Flowsheet	Split Flowsheet
Item	US\$M	US\$M
Site Development & Common Systems	1,85	1,89
Material Handling	10,69	11,35
Concentrating	4,78	9,82
Tailings & Disposal	5,19	5,82
Concentrate Dewatering	1,04	1,72
Reagents	0,27	0,57
Utilities	5,21	5,48
Subtotal Direct Cost	29,03	36,64
Freight	1,31	1,71
Total Direct Cost	30,34	38,35
Construction Mobilisation	0,97	1,03
EPCM	3,50	4,42
Contractor Additions	1,91	1,91
Contingency	4,16	3,92
First Fills	0,25	0,25
Owners Cost	5,62	5,62
Owners Scope	6,86	7,03
Miners Owners Cost	3,72	3,72
Operational Readiness	1,36	1,36
Total Contracted and Owners Cost	58,68	68,27
Mining Capital Cost	19,72	19,72
Total Capital Cost	78,40	87,99

Jervois

18

ICO: ESG HIGHLIGHTS

- Current power to site is Idaho grid: >65% renewables
- Idaho Power has offered ICO 100% renewable from 2023
- Water treatment plant and mine pump back system ensures no contaminated water leaves the mine
- Tailings stored in a dry stack inert tailings storage facility
- Paste fill tailings is required for the mining method allowing majority of tailings to be pumped back underground
- All waste rock is stored underground
- Site wetland has allowed establishment of wetland species
- The majority of the workforce reside in Idaho state
- Permitting (approved Plan of Operations) issued after consultation with Tribes and local stakeholders including environmental groups



19

MINING LIMITEI

Jervois

ICO: ESG CASE STUDY

Idaho Conservation League partnership

- Conservation, fisheries and associated recreation and tourism a priority for Idaho
- Jervois will contribute US\$0.15 million annually starting now through life of mine
- Funds for protection and restoration of fish and wildlife habitats including water quality, and biodiversity within the Upper Salmon River basin
- Priorities agreed via dialogue with local stakeholders, including the Shoshone-Bannock and Nez Perce Tribes and local, state, and federal agencies



20

MINING LIMITED

Photo credit: Idaho Conservation League (www.idahoconservation.org)

ICO: DEVELOPMENT SCHEDULE



MINING LIMITED 21

SÃO MIGUEL PAULISTA ("SMP") REFINERY

2-2 12-2

Largest Class I refined nickel capacity in Latin America at 25ktpa; 2ktpa refined cobalt capacity

Proven operating track record over three decades, comprehensive C&M program Well-maintained "turnkey" operation with modest restart capital requirements

Ability to secure recycled feeds – no competing facilities within Latin America

Stage 1 restart based on third party feed – cobalt hydroxide and MHP Stage 2 introduction of POX to process sulphide concentrates (incl ICO) Leverages Jervois's refining (Murrin Murrin, Nikkelverk, Kwinana) and Ni/Co trading backgrounds

Brazilian management in place, strong Seller team within refinery to join Jervois on Closing

SÃO MIGUEL PAULISTA ("SMP") NICKEL-COBALT REFINERY

- Electrolytic nickel-cobalt (Ni-Co) refinery in city of São Paulo (120km to Santos port)
- 100% owned by CBA, a subsidiary of Votorantim, a Brazilian investment group
- Jervois to acquire SMP from CBA in staged payments. Closing expected in September 2021
- 25ktpa Ni and 2ktpa Co capacity
- Commissioned in 1981, long and successful operating history
- Placed on care and maintenance in 2016 due to closure of Niquelandia feed supply
- In addition to Niquelandia, historically 20-30% feed from third parties: cobalt hydroxide and mixed hydroxide (MHP)
- High recoveries: 99% Ni, 96% Co

Jefferies

• Established 'Tocantins' Ni and Co brands

SMP Asset Location



24

MINING LIMITED

Jervois

SMP REFINERY: ESG HIGHLIGHTS

- SMP ~80% hydro-power and increasing other renewables load
 - SMP can be supplied with 100% 'green' electrons via ENEL
- SMP is 100% hydrometallurgical very low CO2 emissions
 - Scope 1 and 2 green house gas emissions established baseline
- Recovery bores and waste water plant manage water discharge
- Jervois to review transition to a zero discharge site
- Historically residue from the refinery pelletised and recycled
- Seek 100% recycling opportunities for all refinery residues
- Carbon off-set considered for zero GHG emission target
- R&D focus on continuous reduction in scope 1 3 footprint



25

MINING LIMITEI

SMP REFINERY: RECYCLING (BATTERIES, CATALYSTS)

- Key commercial focus is on nickel and cobalt recycling: batteries (black mass), spent catalysts
- Growing market as ever-increasing numbers of batteries reach end of life
- Recycling essential to ensure:
 - Conserve scarce battery minerals and ensure adequate future supply (cobalt and nickel)
 - A closed loop supply chain for battery minerals
 - Minimise environmental/ESG footprint for battery production
- SMP ideally positioned in the recycling supply loop:
 - Multi metal capability
 - Flexible feed capability with the introduction of POX
 - Well situated for the domestic Brazilian market and international imports
- Battery recycling will be evaluated as part of the restart BFS supplier talks underway with samples available



SMP REFINERY – FEASIBILITY STUDY UPDATE

- Key technical partners for Bankable Feasibility Study ("**BFS**") restart:
 - <u>Elemental Engineering</u>: refinery flowsheet optimisation and sysCAD modelling completed ahead of BFS commencement
 - <u>Promon Engenharia</u>: restart audit covering detailed plant and equipment refurbishment costs and schedule
 - <u>Ausenco</u>: lead engineer for BFS
 - <u>Metso-Outotec</u>: testwork and flowsheet process design, supporting Ausenco BFS testwork in Finland underway
 - <u>ERM</u>: environmental lead, carrying on from Jervois's due diligence
- Pressure oxidative leach ("POX") circuit to be installed at SMP offers strategic advantage and refinery flexibility
 - No requirement for roaster in United States
- Minor flowsheet changes for MHP or cobalt hydroxide commercially demonstrated as SMP refinery historically processed

ervois

27

SMP REFINERY – FEASIBILITY STUDY UPDATE

• Jervois to stage restart:

Stage 1 - Mixed hydroxide product (MHP) and cobalt hydroxide - from Q3 2022 for scheduled restart, on track

<u>Stage 2 - Integrate ICO and potential third party concentrates using POX</u> – from mid 2023, based on updated schedule

- Updated assessment indicates POX availability in Brazil mid 2023, compared to previous assumption end 2022
 - Technical and physical constraints may prevent co-location of POX facility and infrastructure on existing SMP site
 - Locating POX on land adjacent to SMP likely a more viable option but with longer lead time due to permitting process

Jervois

28

- Pathway and schedule to be confirmed as part of Feasibility Study by Ausenco / Metso Outotec / ERM
- Commercial and operational levers available to optimise ICO and SMP ahead of SMP Stage 2 restart

SMP: REFINERY RESTART SCHEDULE

	2020 2021					2022				2023		
	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3
SMP Refinery FS												
Stage 1 SMP Refinery Restart												
Elemental Refinery Options Analysis												
Promon Integrity Audit												
Ausenco												
Metso-Outotec												
Testwork												
Commercial Contracts												
First Fill												
First Deliveries												
SMP Restart MHP, Co hydroxides and Ni/Co hydroxy-carbonates							•					
Commissioning								•				
Stage 2 POX Autoclave Circuit Integration												
Ausenco												
Design Confirmation												
Long lead items												
Commercial Contracts												
Site Construction to receive POX												
POX Installation and Commissioning												

DEBT FINANCING

- Integrated financial model released to lenders
- RPM Global Independent Engineer Report for ICO mine and mill – finalised Q2 2021
- Lenders in due diligence of SMP Refinery to assess documentary implications, should this be part of loan security package
- Structuring alternatives includes security package surrounding either ICO, or ICO and SMP
- United States government engagement continues, Jervois is speaking with or has applications filed with the Department of Defence, Department of Energy and the Development Finance Corporation
- Customer / off-take negotiations advancing both for supply into SMP Refinery and refined output
- Debt financing targeted by mid 2021



JERVOIS DIFFERENCE

Strong, economically aligned leadership team

North American supply chain focus – the United States has no cobalt mines

Providing OEMs, battery makers and other Western consumers non Chinese supply

Cobalt and nickel are the key determinants of vehicle performance and safety – all non Chinese OEMs are pursuing high nickel cathode chemistries with cobalt

MINING LIMITE

Jervois



A secure supply of responsible battery materials is critical to the transition to a low carbon economy

Jervois is on-track to developing a fully integrated cobalt value chain and becoming the only cobalt mine in the United States

Value creation for shareholders hinges on value creation for all stakeholders including employees, suppliers, host governments and communities

Lay the foundation early to entrench a culture of sustainability throughout the business, support continuous ESG improvement and foster growth

32

MINING LIMITED

Jervois

CONTACTS

Bryce Crocker Chief Executive Officer bcrocker@jervoismining.com.au

James May Chief Financial Officer jmay@jervoismining.com.au

