

#### ACQUISITION OF THE BEYONDIE SOP POTASH PROJECT AND CAPITAL RAISING

#### DR MICHAEL RUANE PhD (Chemistry) MRACI

Executive Director

#### LORRY HUGHES BSc. (Geology) FAusIMM CEO

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#### FORWARD LOOKING STATEMENTS AND DISCLAIMER



This document includes forward-looking statements. When used in this document, the words such as "could", "plan", "estimate", "expect", "intend", "may", "potential", "should", "seek" and similar expressions are forward-looking statements. Although Reward believes that the expectations reflected in these forward-looking statements are reasonable, such statements involve risks and uncertainties, and no assurance can be given that actual results will be consistent with these forward-looking statements.

This Presentation has been prepared by Reward Minerals Ltd (**Reward** or the **Company**) for the purpose of providing an overview of a proposed capital raising (**Capital Raising**) in conjunction with the potential acquisition of the Beyondie SOP Project (**Beyondie Project**), its Potash recovery technology and development strategy. The Company has entered into a binding share sale agreement (**Share Sale Agreement**) with Kalium Lakes Ltd (Receivers and Managers Appointed) (Administrators Appointed) (Kalium) (ASX:KLL) for the acquisition of 100% of the issued share capital of Kalium Lakes Infrastructure Pty Ltd (**KLI**) and Kalium Lakes Potash Pty Ltd (**KLP**), both of which also currently have Receivers and Managers Appointed and Administrators Appointed (**Proposed Transaction**).

The Proposed Transaction remains subject to the receipt of shareholder

approval pursuant to ASX Listing Rule 11.1.2 and successful completion of the Capital Raising and there is no assurance that the Proposed Transaction will proceed.

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#### Section One: Highlights

#### **BEYONDIE PROJECT CLEAR STRATEGIC FIT**

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#### Acquisition Terms represent Excellent Value

- Reward has entered into a binding share sale agreement to acquire 100% of the issued capital of KLI and KLP (on an unencumbered basis), which collectively comprise the key operating and asset holding entities of the Beyondie Project.
- Highly favorable acquisition terms compared to the significant infrastructure being acquired (\$466 million sunk investment<sup>1</sup>).
- In order to fund the up-front consideration and associated costs with the acquisition, Reward is seeking to raise \$22,785,314 via an entitlement offer at an issue price of \$0.05 per Share, together with one (1) free attaching option for every two (2) shares subscribed (3 year term, \$0.10 exercise price) at a pro-forma enterprise valuation of ~A\$28m. The entitlement offer is partially underwritten for \$16 million by RM Corporate Finance Pty Ltd (Underwriter). Subject to (and to the extent of) securing any additional sub-underwriting commitments after the date of the prospectus for the entitlement offer, the Underwriter may underwrite the Entitlement Offer for a higher amount up to the full subscription amount of \$22,785,314.

#### 2 Expertise and Process to Realise Value

- Reward is a highly experienced SOP development Company with world class expertise, who have over 75 years combined solar salt and SOP technical and commercial experience led by Executive Director Dr Michael Ruane.
- Reward has been investigating the Beyondie Project for some time and believes the current flowsheet and unit operations can be simplified, enabling potentially significant cash flow generating SOP production at the site.
- Incorporation of aspects of Reward's new SOP processing technology (Reward Process) is expected to enhance the revenue generating possibilities from the substantial SOP brine resources identified.
- The transaction allows Reward to fast track development of the Reward Process and then leverage the success into additional SOP Potash projects globally for potentially substantial value generation for shareholders.

#### 3 Substantial SOP Potash Production Facility

- Fully constructed and permitted SOP trench and brine fields, fresh water bore field, evaporation ponds and processing operations with a nameplate design capacity of 90ktpa SOP Potash<sup>1</sup>.
- Numerous granted Exploration, Mining and Miscellaneous Licenses and Exploration Tenements covering an area of approximately 1,800 km<sup>2</sup>.
- 7.5MW gas-fired power station with dedicated spur line off the Dampier to Bunbury Pipeline.



 Market outlook for SOP remains attractive, driven by population growth, restricted supply, low-chloride fertilizer demand and increased usage for higher value crops driving strong prices expected to continue in coming years.

Note 1: KLL ASX announcement - Kalium Lakes Equity Capital Raising Presentation dated 18 August 2022 plus KLL ASX announcements since inception in December 2016

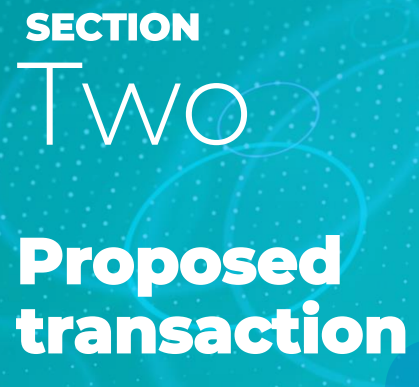
#### Section One: Highlights

#### **BEYONDIE PROJECT CLEAR STRATEGIC FIT**



- Reward to utilise its extensive processing experience and proprietary technology.
- ✓ Complete Mining Studies and Pilot SOP Potash recovery trials R & D Phase.
- ✓ R & D Expenditure claim available during process development.
- Reconfigure the evaporation pond system and process plant:
  - Construct additional primary evaporation ponds on 10 Mile Lake
  - Simplify existing secondary evaporation ponds and pond management procedures.
- Pump concentrated brine from crystallizer ponds to the plant for direct recovery of SOP Potash using most of existing plant and equipment.
- Leverage success at the Beyondie Project into numerous other sites globally.









## Section Two PROPOSED TRANSACTION SUMMARY



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Reward has entered into a binding agreement to acquire unencumbered title to the key operating and asset holding entities of the Beyondie Project.

- Reward has entered into a binding share sale agreement (SSA) with Kalium in relation to the acquisition of 100% of the issued share capital of Kalium Lakes Infrastructure Pty Ltd (KLI) and Kalium Lakes Potash Pty Ltd (KLP), being the operating entities of the Beyondie Project (Proposed Transaction).
- Key terms<sup>1</sup>:
  - Consideration: Upfront payment A\$15.0 million cash<sup>2</sup>, and a final payment of \$5 million cash by 30 June 2025.
  - Timing of Completion: Expected completion 30 January 2024.
  - Conditions precedent:
    - Approval and execution of deeds of company arrangement (DOCAs) between each of KLI and KLP and their respective Administrators - complete
    - Reward shareholder approval of Transaction on 9 January 2024 complete
    - Reward completing an equity capital raising of A\$22.78 million (refer slide 9)
  - Completion: Once the conditions are satisfied (or waived), it occurs contemporaneously with effectuation of the DOCAs.
  - From Completion of the Proposed Transaction, an existing royalty of 1.9% (in aggregate) of gross revenue from all products extracted from the relevant mining tenements that comprise the Beyondie Project will be replaced by a new royalty deed to be entered into with each royalty holder on substantially the same terms as the existing royalty, except that the royalty will be reduced to 0.75% (in aggregate) of gross revenue from all products extracted from the relevant mining tenements that comprise the Beyondie Project and will also be secured by a mining mortgage over the tenements in favour of each royalty holder on customary terms.
  - Care and maintenance: From 1 January 2024, Reward will pay the reasonable operational costs incurred until the earlier of Completion or termination of the SSA (maximum \$75,000/week).
  - R&D refund: Reward has agreed that all rights and entitlements of KLI and KLP to R&D refunds for FY22 and FY23 will be retained by Kalium.
  - Termination: Either party may terminate the SSA due to a failure of the conditions precedent prior to the completion date subject to good faith negotiations between the Parties to address any failure of the conditions precedent.

# SECTION Three Capital raising



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#### Section Three: Capital raising

#### **CAPITAL RAISING OVERVIEW**

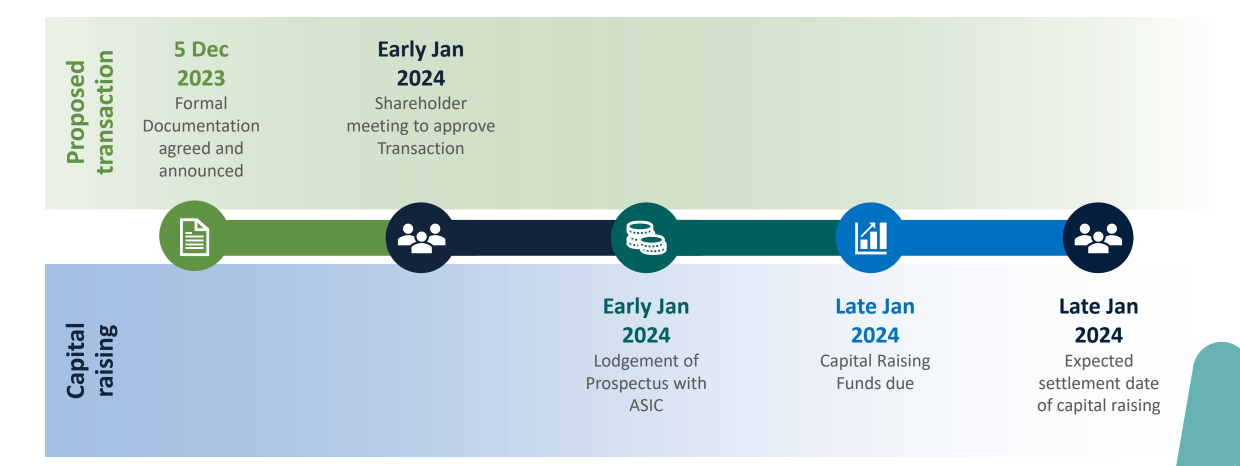


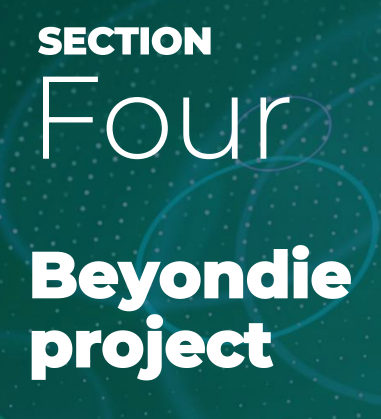
Entitlement Issue	<ul> <li>Renounceable entitlement issue (Entitlements Issue or Offer) of fully paid ordinary shares (Shares) to eligible existing shareholders of Reward on the record date, and at Issue Price of \$0.05 per Share to raise approximately \$22.8 million</li> </ul>		
Offer Ratio	Two (2) new Shares for every one (1) existing Share held		
Options	<ul> <li>Basis: One (1) free Option for every two (2) Shares subscribed and issued.</li> <li>Term: Two (3) years from the issue date.</li> <li>Exercise Price: \$0.10</li> <li>Proposed to be listed on ASX subject to satisfaction of ASX Listing Rules.</li> </ul>		
Conditions	<ul> <li>The Entitlement Issue and the Proposed Transaction are inter-conditional.</li> </ul>		
Underwriting	The Company has entered into an underwriting agreement with RM Corporate Finance Pty Ltd (Underwriter) pursuant to which the Underwriter has agreed to partially underwrite the Offer for \$16 million. Subject to (and to the extent of) securing any additional sub- underwriting commitments after the Prospectus Date, the Underwriter may underwrite the Entitlement Offer for a higher amount up to full subscription amount of \$22,785,314.		
Major Shareholder and Director Support	<ul> <li>Dr Michael Ruane, Executive Director of Reward, has agreed to sub-underwrite a portion of the Offer up to \$9,235,591, being the amount his full entitlement as a Shareholder under the Offer (i.e. Dr Ruane will take up his full entitlement only).</li> </ul>		
New Investors	<ul> <li>Investors who are not shareholders in Reward can participate via sub-underwriting of the Entitlement issue.</li> </ul>		
Use of Funds	<ul> <li>Consideration for the Proposed Transaction \$14,750,000</li> <li>Corporate Overheads \$600,000</li> <li>Care &amp; Maintenance Activities \$2,000,000</li> <li>General Working Capital \$1,673,314</li> <li>Capital Raising Fees and costs of transaction \$1,612,000</li> <li>Development &amp; Tenement Expenditure \$1,500,000</li> <li>Kumpupintil Lake Potash Project Costs \$650,000</li> </ul>		

#### Section Three: Capital raising

#### **TRANSACTION AND CAPITAL RAISING TIMETABLE**











## Section Four: Beyondie project

- Located ~160km SE of Newman, Western Australia, the project was constructed in 2020/2021, produced first SOP Potash in October 2021 and first sales in July 2022.
- ✓ A total of \$466 million<sup>1</sup> invested into the project and related infrastructure.
- ✓ The operational plan and processing techniques were seriously challenged by a rush into production, exacerbated by inexperienced workforce. COVID-19 and flooding events added problems.



#### Section Four: Beyondie project

#### **THE PROJECT**



Process plant and 445 Ha of evaporation ponds

#### 🗸 Gas pipeline

 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

- 7.5 MW gas-fired power station
- Brine & fresh water bore fields (21km of trenches)
- Airstrip and 230-man camp
- \$466 million spent<sup>1</sup>



Note 1 KLL ASX announcement - Kalium Lakes Equity Capital Raising Presentation dated 18 August 2022 plus KLL ASX announcements since inception in December 2016.

## Section Four: Beyondie project SOP POTASH RESOURCE



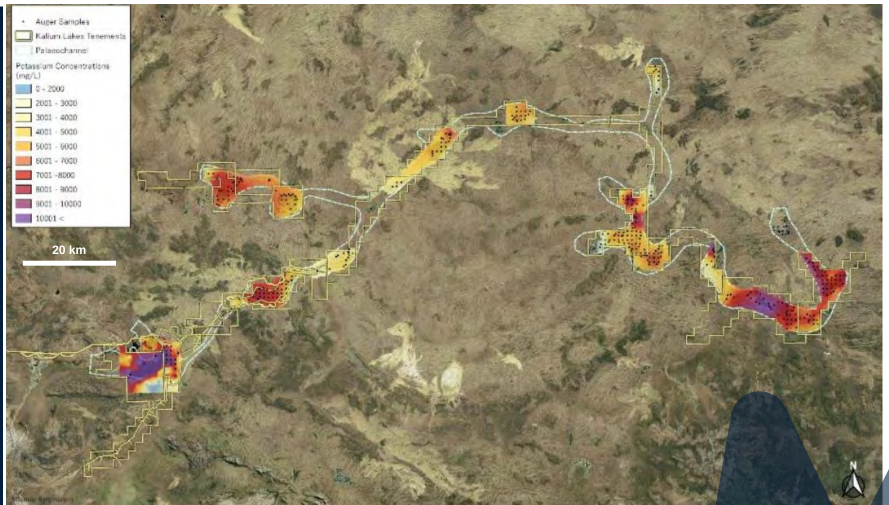
Extensive tenement package > 1,800km<sup>2</sup>

Three granted Mining Leases

Numerous granted Exploration and Miscellaneous Licences

All plant and infrastructure required for production

 $\checkmark$ 



# Section Four: Beyondie project



- ✓ All infrastructure is reportedly new and is in good working order.
  - Operations ceased in September 2023 and site transitioned to Care and Maintenance ahead of sale process.
  - Local unsealed airstrip is operational, with alternative to use commercial flights to Newman and 1.5 hour drive to site.
  - Spur gas line off Dampier to Bunbury Pipeline and unsealed access roads.
  - Brine and fresh water bore fields.

 $\checkmark$ 





## Past missteps



#### What went wrong?

- KLL's brine evaporation operations and Feasibility Studies were designed by credentialed international consultants without operational experience at remote Western Australian sites and lake brine systems.
- KLL did not have access to a large portion of the 10 Mile Lake (10 Mile West) area and Resource at the outset, hence highgrade brine Resources located very close to the plant location were not available in the early development stage;
- Instead, these were developed at Sunshine Lake 30km away and included in the mine plan leading to major logistical problems and cost overruns.
- KLL constructed lined ponds off lake which required expensive regular harvesting and disposal of waste salts to allow pond reuse.
- KLL's processing plant design utilised milling of harvested kainite type mixed salts (KTMS), followed by flotation to separate potash salts from waste sodium chloride;
- Major efficiency, brine temperature control and reliability problems were encountered;
- Extensive re-engineering and trouble shooting exercises ensued, resulting in major cost overruns.
- COVID-19 and flooding event added problems in the early development stage.
- The initial evaporation pond system and processing methods were not able to achieve Feasibility Study cashflow forecasts.







SECTION

#### Section Five: Step one

#### **RECTIFY THE SITUATION**



Complete Proposed Transaction and Capital Raising in first quarter 2024 and complete a mining study on the Beyondie Project and test work in 2024.

#### How Reward plans to fix it

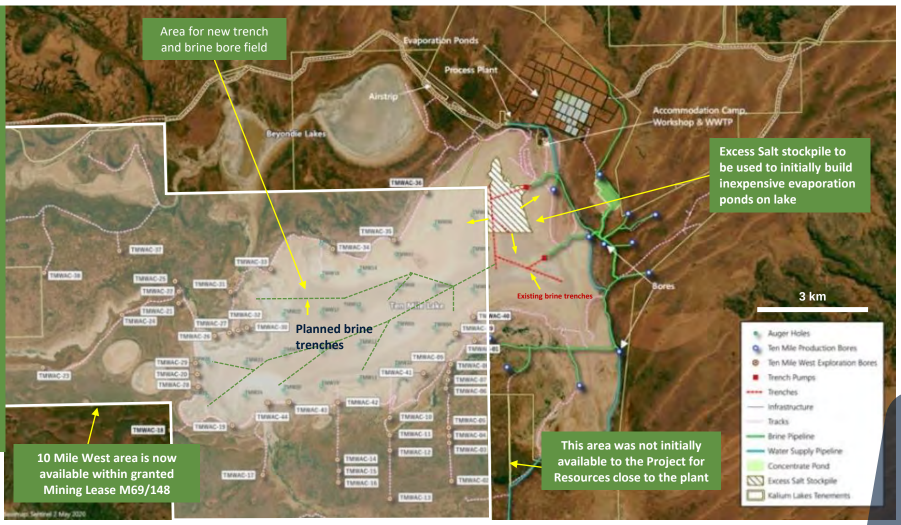
- Reward Board & management have the expertise (+75 years) to undertake an operation of this nature.
- ✓ Obtain statutory approvals and reconfigure operations with a technically sound but simplified design.
- ✓ Construct lower cost evaporation ponds on 10 Mile Lake where waste salts can remain insitu avoiding expensive mechanical harvesting and haulage of these materials.
- ✓ Incrementally expand the trench network at 10 Mile West to increase nearby brine supplies replacing higher cost remote supplies.
- Reconfigure operations to pump brine directly from crystallizer ponds to the plant thereby avoid harvesting and milling of KTMS.
- ✓ Use Reward Process technology to extract SOP Potash directly from concentrated brine eliminating flotation processes.
- ✓ Use existing evaporative crystallizer, centrifuges, dryer and product packing circuits.
- Reward targeting initial production at a rate to be determined upon completion of mining studies.



### Section Five: Step one **RECTIFY THE SITUATION**



- 10 Mile West is a critical project area as it contains Resources close to the plant.
- 10 Mile West was not available to the project until most infrastructure had been built.
- Reward aims to construct primary evaporation ponds on the 10 Mile lake bed to avoid waste salt harvesting and disposal.



#### Section Five: Step one

#### **RECTIFY THE SITUATION**



Significantly reduce tenement holding costs and reconfigure operational plan.

Note 1 Refer to Department of Energy, Mines, Industry Regulation and Safety https://www.dmp.wa.gov.au/Minerals/Mining-Lease-Restricted-to-25921.aspx.

#### **Identify early wins**

✓ Reset holding cost structures;

- ✓ Surrender costly mining tenements that are situated >40km from plant.
- Convert all Mining Leases into Mining Leases Restricted to Minerals Dissolved in Brine<sup>1</sup> (\$270k pa savings on rent alone).
- ✓ Reduced care & maintenance cost structures whilst focused R & D activities are carried out.
- ✓ Reset operational plan and cost structures;
  - Review the potential for restart of the current plant as is without the Flotation section by using alternative evaporation pond management procedures.
  - ✓ R & D activities to confirm large scale effectiveness of the Reward Process.
  - Construct new low cost evaporation ponds on 10 Mile West Lake to allow waste salt to be discarded insitu instead of requiring high cost mechanical harvesting and dumping on waste stockpiles.
  - Expand trench and bore network on 10 Mile West Lake to access high-grade brine reducing reliance on Sunshine Lake brine supply.
  - Reconfigure parts of the current evaporation ponds and plant to recover SOP Potash direct from brine using the Reward process.

Reward plans to conduct first stage brine evaporation to achieve >82% crystallisation of waste salt in "tailings ponds" thereby reducing operating costs significantly.



# **Growth plans**



▲ 34,512

# Section Six: Step two GROWTH PLANS



#### Use Reward's proprietary Reward Process to Unlock Further Value Beyond Beyondie

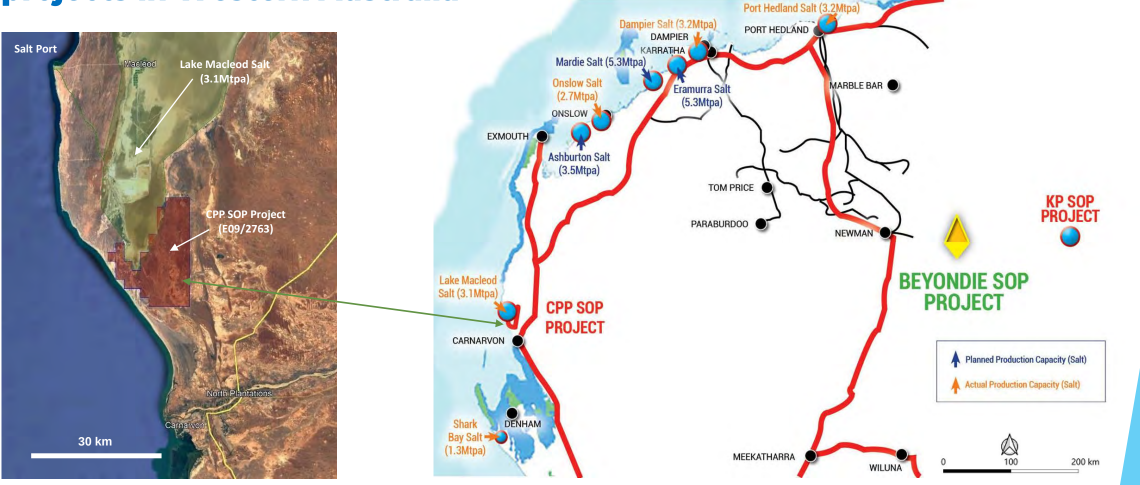
- Subject to establishing profitability following the operational and flow sheet enhancements, Reward intends to incorporate the Reward Process at other projects.
- The Reward Process: New processing technology for the recovery of SOP Potash from seawater solar salt operation waste brines (Bitterns) and other high-sulphate brines.
- Simplifies and enhances the flow sheet via the elimination of mechanical harvesting of potash salts and removal of flotation upgrades.
  - Australian PCT Patent Application Lodged August 2023<sup>1</sup>.
  - Engineering Scoping Study completed in September 2023 based on using seawater brines at Reward's Carnarvon Potash Project<sup>2</sup>.
  - Operating Cost Estimate lowest global cost quartile \$273/t SOP excluding contingency of \$27.3t/t<sup>2</sup> and royalties.
- ✓ Beyondie will be the first project globally to investigate the Reward Process at scale.
- ✓ Refer to Appendix B for further details of the Company's proprietary Reward Process.
- Reward to leverage process success into new SOP developments at its Carnarvon and KP Lake projects; and into multiple new SOP joint venture developments with seawater solar salt operators in suitable jurisdictions across Australia, Middle East, Mexico, Africa (discussions ongoing).

Note 1 Refer to RWD ASX release dated 24 July 2023 titled Quarterly Activities Report. Note 2 Refer to RWD ASX release dated 28 September 2023 titled Positive Engineering Scoping Study Results.

Section Six: Step two

#### **GROWTH PLANS**

## The Reward Process is suitable for use at these projects in Western Australia





# SECTION Seven Reward Minerals





#### Section Seven: Reward Minerals

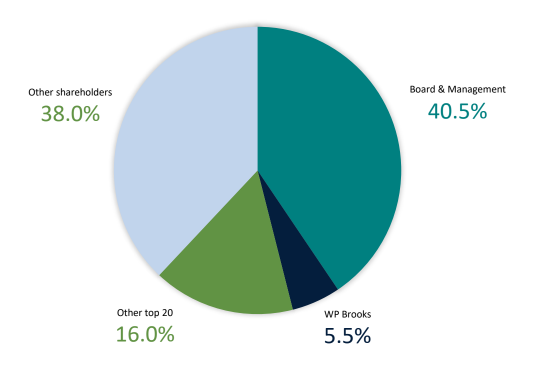
#### **CORPORATE SUMMARY**



#### **Pro-forma Capital Structure**

Shares currently on issue	m	227.9
Shares to be issued in Entitlement Issue <sup>1</sup>	m	460.7
Pro-forma shares outstanding	m	688.6
Pro-forma market cap (at Entitlement Issue Price)	A\$m	~34.4
Existing Cash	A\$m	0.9
Plus Entitlement Issue proceeds	A\$m	22.8
Less Upfront Consideration	A\$m	15.0
Pro-forma cash	A\$m	8.7
Existing Debt <sup>1</sup>	A\$m	3.3
Enterprise Value	A\$m	~29.0

#### **Existing Share Register**



Note 1: Shares to be issued in entitlement issue (455,706,276) plus 5,000,000 to be issued to Royalty Holders (refer NOM dated on or around 8 December 2023)

Note 2: \$2.8M loan agreement with Director Michael Ruane (unsecured, i/r 7.5% p.a., repayable at call, however Dr Ruane has advised that he has no intention of calling up the loans unless requested to do so by the Company.

#### Section Seven: Reward Minerals

#### **BOARD AND MANAGEMENT**





Colin McCavana Chairman

 Over 40 years' experience in mining and earthmoving industries, including the management, acquisition, exploration and development of projects in Australia, USA, Tanzania, Mozambique and Indonesia.



Dr. Michael Ruane PhD (Chemistry) Executive Director

- Dr Ruane holds a PhD in Chemistry and has over 40 years' experience as a Technical Consultant in the chemical and metallurgical fields. He is Reward's founder, largest shareholder and co-inventor of the Reward Process SOP Potash processing technology.
- He has been a major shareholder and manager of numerous successful public companies most recently Metaliko Resources Ltd (merged with Echo Resources Ltd 2017 (ASX: EAR) then taken over by Northern Star Resources (ASX: NST)).



Rod Della Vedova BSc. (Chemistry) Non-executive Director

- Holds a post graduate degree in Chemical Engineering and has over 35 years' experience in large scale commercial production of salt by solar evaporation techniques.
- 35 years in the Solar Salt industry 35 years with Dampier Salt Ltd (Rio Tinto), 11 years as Chief Chemist and 24 years as Process Superintendent.



#### Lorry Hughes BSc. (Geology) FAusIMM Chief Executive Officer

- Economic Geologist with 30 years' resource industry experience and was previously founding MD and CEO of Yandal Resources Ltd (ASX: YRL), Danakali Ltd (ASX: DNK) and Duketon Mining Ltd (ASX: DKM) during highly successful periods.
- Comprehensive mining, development and exploration experience from working on numerous projects in Australia and in overseas locations including Malaysia, Indonesia and Africa, including the discovery and initial development of the world class Colluli potash project in Eritrea.





Warren Hinchliffe BSc. (Chemistry) Chief Chemist

 +40 years in the resources industry including Potash, Au, Cu, Fe, Rare Earths & U

 Senior roles at Tenova Mining & Minerals and Outotec. Co-inventor of the Reward Process SOP Potash Processing technology.

# Appendices



#### Appendix A

#### **PROPOSED TRANSACTION TERMS**



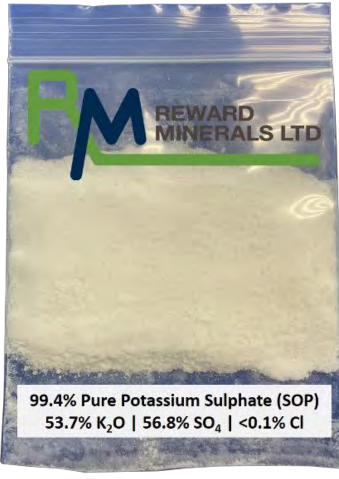
Share Sale Agreement
Proposed Transaction

#### Appendix B

#### **THE REWARD PROCESS**

- A new process technology for the recovery of SOP Potash from solar salt operation bitterns and other high-sulphate brines.
- Australian PCT Patent Application Lodged August 2023<sup>1</sup>.
- Engineering Scoping Study completed in September 2023<sup>2</sup>.
- Operating Cost Estimate<sup>3</sup> \$273/t SOP excluding contingency of \$27.3t/t.
- Capital Cost Estimate \$198.2 million excluding contingency of \$69.4 million.
- ESS established that operations based on seawater bitterns can potentially produce SOP in the lowest global cost quartile.





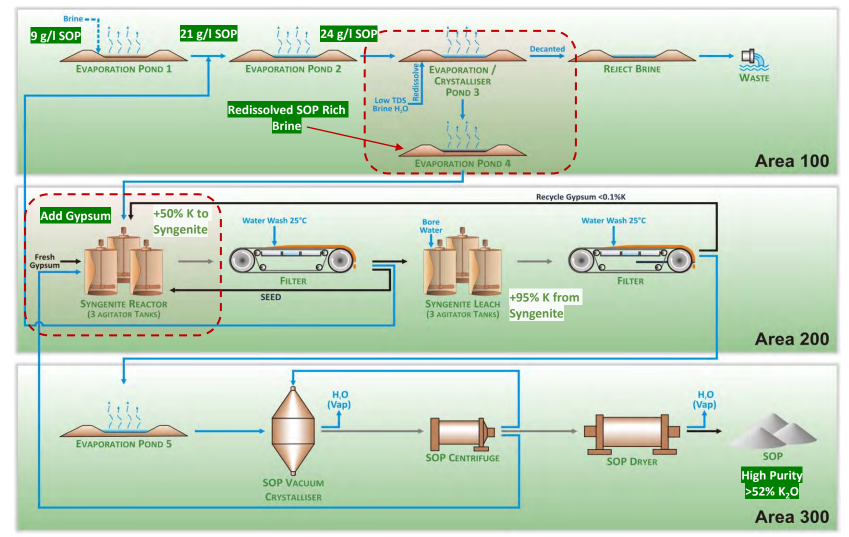
Note 1 Refer to RWD ASX release dated 24 July 2023 titled Quarterly Activities Report. Note 2 Refer to RWD ASX release dated 28 September 2023 titled Positive Engineering Scoping Study Results. Note 3 Assumes zero cost for bitterns supplies and excludes Product royalties.

#### Appendix B

#### **THE REWARD PROCESS**



- ✓ No mechanical harvesting of Potash Salts.
- ✓ No flotation upgrade required.
- Uses conventional fixed plant components.
- ✓ Significant cost reduction potential.
- ✓ Applicable for most high-sulphate brine resources.
- Seawater solar salt operation bitterns contain ~21 kg/m<sup>3</sup> SOP – ideal feed brine.



#### Appendix B

#### **THE REWARD PROCESS**



#### **Highly Positive Engineering Scoping Study Results**<sup>1</sup>

#### Basis

- September 2023<sup>1</sup> Class 5 Engineering Scoping Study (+/-40%) completed by Reward with processing engineering inputs completed by Bechtel Australia Pty Ltd.
- Project designed to be "Bolted On" to existing seawater solar salt operations in North West Western Australia and using Bitterns (waste brine) as its primary SOP source.
- ✓ Part utilises infrastructure already in place.

#### **Metrics**

- ✓ Reward Technology metrics.
- ✓ 100,000tpa Standard SOP (>52% K₂O, 0.3% Cl, 0.6% Mg, 54% SO₄, 18% S, 0.2% H₂O and 0-4% water insoluble)
- Operating Cost Estimate\*, <sup>2</sup> \$273/t SOP excluding contingency of \$27.3t/t.
- Capital Cost Estimate\* \$198.2 million excluding contingency of \$69.4 million.

#### **Inexhaustible Resource – Potential to Operate for Generations**

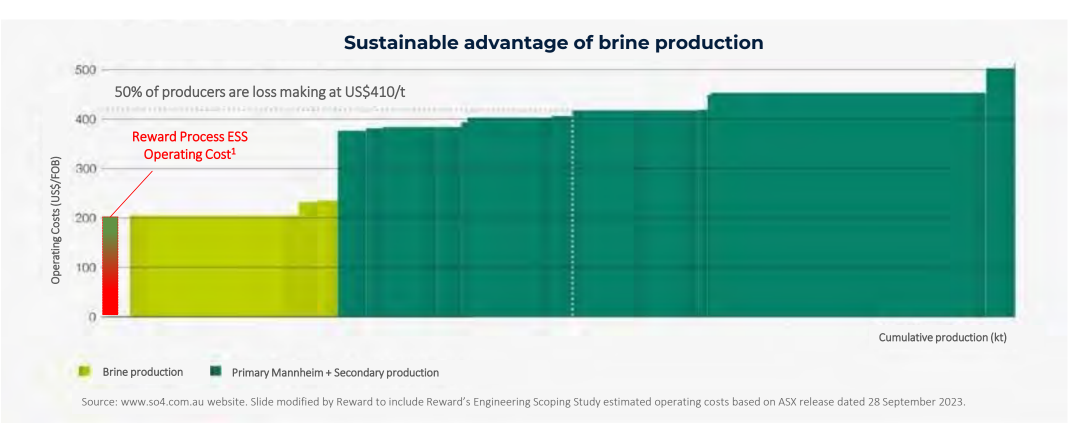
Note 1 Refer to RWD ASX release dated 28 September 2023 titled Positive Engineering Scoping Study Results. Note 2 Assumes zero cost for the plant feed brine, includes \$50/t road freight to port and excludes royalties. \* Figures in A\$.

#### Appendix C

#### SOP POTASH SECTOR COST CURVE



#### ~7Mt SOP produced globally each year (brine processing is lowest cost)



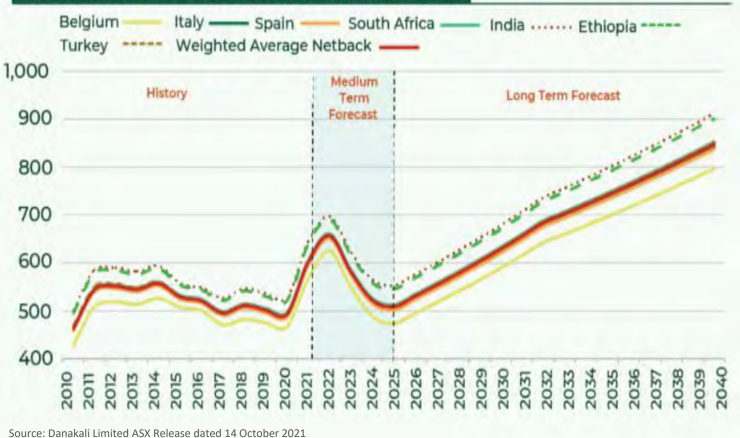
# Appendix C SOP POTASH PRICES



SOP Potash pricing is underpinned by

- Population growth and global supply constraints.
- ✓ Global transition to sophisticated farming methods.
- ✓ Low-chloride fertilizer demand.
- Increased usage for higher value crops.

#### SOP WEIGHTED AVERAGE PRICE ANALYSIS US\$/t



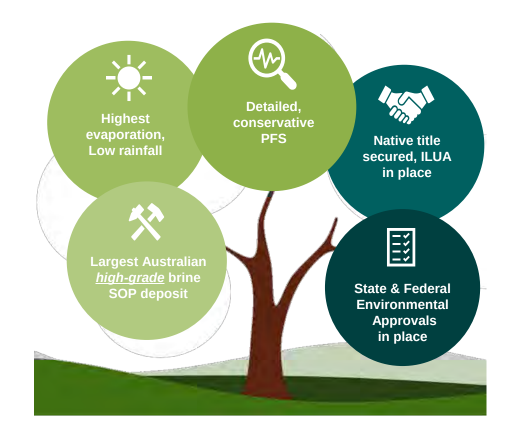
#### Appendix D

#### **KP LAKE POTASH PROJECT**



#### **Advantages**

- Globally significant SOP Project, located in Little Sandy Desert where there is very high evaporation rates and low rainfall;
  - Insitu SOP Resource 596Mt<sup>1</sup>
  - Drainable SOP Resources 153Mt<sup>1</sup>
  - High Grade SOP brine @11.35kg/m3 SOP<sup>1</sup>
- Registered Native Title Agreement (ILUA) in place with the Martu Traditional Owners
- Pre-Feasibility Study completed in 2018, reviewed in 2020 with further revision in progress using the Reward Process<sup>2</sup>
- Full State and Commonwealth environmental approvals in place for 40-year LOM period (and beyond)
- In June 2021, the Project was awarded Major Project Status by the Australian Government Major Projects Facilitation Agency.



Note 1 Refer to RWD ASX release dated 7 February 2017 titled Lake Disappointment (LD) Project Confirmed as a Globally Significant Tier 1 Sulphate of Potash Deposit. Note 2 Refer to RWD ASX release dated 1 May 2018 titled PFS Confirms LD Project as a Globally Significant SOP Project.

#### Appendix D

#### **KP LAKE ROUTES TO PORT**



#### Route A **840 km**

via Newman

- Sealed ~500 km
- Unsealed ~340 km

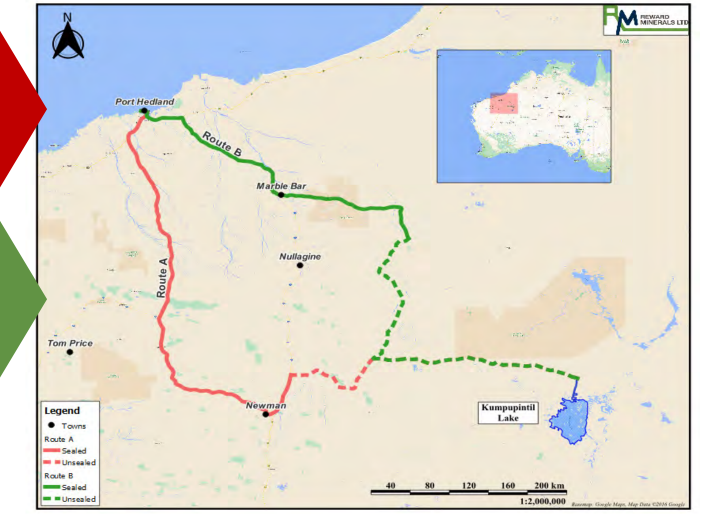
#### Route B

#### 750 km

via Marble Bar

- Sealed ~370 km
- Unsealed ~380 km

Rail infrastructure (Iron ore) 388km from KP Lake, thence 450km to Port Hedland.



#### **COMPLIANCE SECTION**



#### **Competent Person Statement**

The information in this presentation that relates to the existing Kumpupintil Lake (Lake Disappointment) Project Mineral Resource Estimate and hydrogeology is extracted from the report titled "Lake Disappointment (LD) Project Confirmed as a Globally Significant Tier 1 Sulphate of Potash Deposit" which was published in an ASX announcement dated 7 February 2017 and is available to view on www.rewardminerals.com. The information in the original report was based on information compiled by Mr Robert Kinnell, a hydrogeologist and Competent Person who is a Member of The Australian Institute of Mining and Metallurgy and a Fellow of the Geological Society of London. Mr Kinnell was employed by Strategic Water Management and was a consultant to Reward Minerals. He has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Kinnell consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The Company confirms that it is not aware of any new information or data that materially affects the information included in the 2017 Mineral Resource Estimate announcement and that all material assumptions and technical parameters underpinning the Mineral Resource Estimate continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original ASX announcement.

The information in this report that relates to Brine metallurgical testwork and Analyses is based on information compiled by Mr Warren Hinchliffe who is a Member of The

Australian Institute of Mining and Metallurgy. Mr Hinchliffe is an employee of Reward Minerals Ltd. Mr Hinchliffe has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Hinchliffe consents to the inclusion in the report of the matters based on the information in the form and context in which it appears.

#### **Additional Statements**

- The Company confirms that it is not aware of any new information or data that materially affects the information included in the 2017 announcement ("Lake Disappointment (LD) Project Confirmed as a Globally Significant Tier 1 Sulphate of Potash Deposit") and that all material assumptions and technical parameters underpinning the Mineral Resource Estimate continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings were presented in the original ASX announcement have not been materially modified.
- The Company confirms that all material assumptions and technical parameters underpinning the Kumpupintil Lake (Lake Disappointment) Project Pre-Feasibility Study and its enhancements continue to apply and have not materially changed nor been materially modified.
- Additional information in relation to trench pumping trials, including volumes abstracted, flow rates and grades have been reported in the Company's quarterly reports published subsequent to the Pre-Feasibility Study Announcements.



# Thankyou

#### Contacts

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