

www.australianpotash.com.au

2020 FEED UPDATE

Timeline
Offtake
Approvals
Funding



Disclaimer

Nature of this document

This presentation has been prepared by Australian Potash Limited (APC or the Company). The information is based on publicly available information, internally developed data and other sources. By receiving this presentation, you acknowledge and represent to the Company that you have read, understood and accepted the terms of this disclaimer. It is the responsibility of all recipients of this presentation to obtain all necessary approvals to receive this presentation and varranty that all relevant approvals have been obtained.

Not an offer

This presentation is for information purposes only and does not purport to be all inclusive or to contain all information about the Company or any of the assets, current or future, of the Company. This presentation does not comprise a prospectus, product disclosure statement or other offering document under Australian law (and will not be lodged with ASIC) or any other law. This presentation also does not constitute or form part of any invitation, offer for sale or subscription or any solicitation for any offer to buy or subscribe for any securities in any jurisdiction nor shall it or any part of it form the basis of or be relied upon in connection therewith or act as any inducement to enter into any contract or commitment with respect to securities. This presentation does not constitute an offer to sell, or a solicitation of an offer to buy, any securities in the United States. This presentation and its contents must not be distributed, transmitted or viewed by any person in the United States or any jurisdiction where the distribution, transmission or viewing of this document would be unlawful under the securities or other laws of that or any other jurisdiction.

Not investment advice

This presentation is not investment or financial product advice (nor tax, accounting or legal advice) and its contents are not intended to be used for the basis of making an investment decision. Recipients of this presentation should carefully consider whether the Company is an appropriate investment for them in light of their personal circumstances, including their financial and taxation position. This presentation does not take into account the individual investment objectives, financial situation and particular needs of each investor or shareholder. You may wish to seek independent financial and taxation advice before making any decision in respect of this presentation. Neither APC nor any of its related bodies corporate is licensed to provide financial product advice in respect of the Company's securities or any other financial products.

Competent Person's Statement

The information in the announcement that relates to Mineral Resources and Ore Reserves is based on information that was compiled by Mr Duncan Gareth Storey. Mr Storey is a Director and Consulting Hydrogeologist with AQ2, a firm that provides consulting services to the Company. Neither Mr Storey nor AQ2 own either directly or indirectly any securities in the issued capital of the Company. Mr. Storey has 30 years of international experience. He is a Chartered Geologist with, and Fellow of, the Geological Society of London (a Recognised Professional Organisation under the JORC Code 2012). Mr Storey has experience in the assessment and development of palaeo channel aquifers, including the development of hypersaline brines in Western Australia. His experience and expertise are such that he qualifies 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 Storey consents to the inclusion in this report of the matters based on this information in the form and context as it annears.

The information in this report that relates to Exploration Results is based on information compiled by Mr Christopher Shaw who is a member of the Australian Institute of Geoscientists (AIG). Mr Shaw is an employee of Australian Potash Ltd. Mr Shaw has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity currently 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 Shaw consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

The information in this report that relates to mineral processing is based on information compiled by Mr Antoine Lefaivre, a Competent Person who is a Member of the Ordre des Ingénieurs du Québec (Order of Engineers of Quebec). Mr Lefaivre is employed by Novopro Projects Inc. and has sufficient experience that is relevant to the style of minerals processing 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 Lefaivre consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Forward Looking Statements Disclaimer

This announcement contains forward-looking statements that involve a number of risks and uncertainties. These forward-looking statements are expressed in good faith and believed to have a reasonable basis. These statements reflect current expectations, intentions or strategies regarding the future and assumptions based on currently available information. Should one or more of the risks or uncertainties materialise, or should underlying assumptions prove incorrect, actual results may vary from the expectations, intentions and strategies described in this announcement. No obligation is assumed to update forward looking statements if these beliefs, opinions and estimates should change or to reflect other future developments.

Financial Forecasts

The forecast financial information stated in this presentation is based on the Company's Definitive Feasibility Study as released to the ASX on 28 August 2019. The Company confirms that all material assumptions underpinning the forecast financial information continue to apply and have not materially changed.









The Lake Wells Sulphate of Potash Project

Realistic Timeline to Development

TEB EN CARE

Q3 & Q4

- Finalise Offtake Program
- Finalise Debt Due Diligence
- Finalise EPC contracts
- EPA Approval
- Strategic Partner investment
- Minor & Preliminary works



2021

Construction

- Village & NPI
- Pre-concentration ponds
- Process plant and load out facilities



2023



2020

Q1

- FID
- Commence construction of bore-field
- Commence construction of harvest ponds

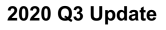


2022

Ramp-up to steady state production

150,000 – 170,000 Tpa SOP production









Q3 & Q4 2020

Newsflow



Offtake Program

- Targeting 75% 85% of DFS output under contracted sale agreements by end Q3 to 'bank' LSOP offtake position
- Currently 86%

NAIF & Funding

• Targeting conclusion Q4



Environmental Approval

- Environmental Review Document being finalised with EPA
- EPA 6-week window to prepare report to the Minister post-finalisation of ERD

FEED Finalisation

- EPC tender \$ to drive outcome of FEED
- Production output, OPEX, NPV









The Lake Wells Sulphate of Potash Project

Premium project

Premium fertiliser

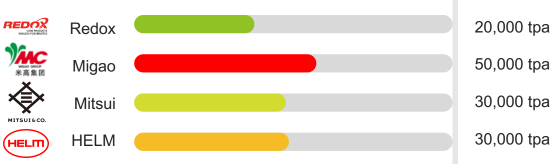




Offtake Program

- 130,000 tonnes per annum under binding offtake agreements
- 86% of DFS output contract sold
- FEED Program optimising output volume

Tier 1 Trading Partners



150,000 tpa







Approvals Pathway

Environmental Protection Authority and Other DMAs





Government of Western Australia Environmental Protection Authority

Status of Active Formal Assessments - s. 38
Part IV of the Environmental Protection Act 1986

Proposal Information				Stage 1 and 2 - Referral of Proposal			Stage 3 - Assessment of Proposals					Stage 4 - EPA Report		
assess. number	Proposal Title	Proponent	Level of Assessment	Received	7 Day Public Comment date	LoA Published	Approval of Environmental Scoping Doc	Approval of Environmental Review Doc	Close Date for Public Review of Environmental Review Doc	Response to Public Submissions	Preparation of EPA draft Assessment Report	Completion of EPA Assessment	Consultation on Draft Conditions	EPA Report Released
2144	Lake Wells Potash Project	Australian Potash Limited	Environmental Review with no Public review	21/12/2017	8/01/2018	5/02/2018	21/09/2018	In Prep - EPA Services	Not a	applica	able to A	APC		

- Endorsement of the Environmental Review Document (ERD) by EPA
 - 6 weeks to report to Minister for the Environment
- Minor & Preliminary Works Approval already received
- Water licenses
- Native Vegetation Clearance permits, Mining Proposal: all pending EPA recommendation and Ministerial Statement of Consent (September 2020)





Financing the Build

NAIF, Commercial Debt, Equity



Northern Australia Infrastructure Facility (NAIF)

35% of total funding requirement



Commercial Debt

30% of total funding requirement



Equity

35% of total funding requirement







6 Packages EPC Contracted

Tender docs EOM AUG 2020: SOP process plant

Borefield fit-out & HV network Tender docs WED 12 AUG: Bids due FRI 14 AUG: Power station

Bids due FRI 14 AUG: Comms & Village



Why?

Schedule guarantee Price guarantee

Process guarantee

Local engineers & Canadian expertise

2 Packages Owner's Team

Schedule of rates Borefield drilling Schedule of rates Civils (incl. ponds)

www.australianpotash.com.au



Can we?

Experienced owner's team In depth knowledge of ground conditions - no-one knows better than APC's team



Village Power station Logistics



Risk Mitigation



Owner's Team

Pumping Processing Marketing







Renewable Power

Low C Footprint PLUS Renewable Power







Design & Construct

Tender documents issued for D&C pricing Bids due FRIDAY 14 AUGUST 2020



Material impact on OPEX

30% saving indicated versus DFS OPEX



Lowering the carbon footprint

Future proofing against fiscal penalty regime Broadening market appeal



High penetration renewables

Design capacity averaging 60% renewable power Wind, solar, battery storage







XED LANGE

The Peer Space

Companies with Offtake Agreements in Place

Peer Comparison	AUSTRALIAN POTASH www.australianpotash.com.au	SALT LAKE	KALIUM LAKES
SOP Reserve (Proven & Probable)	3.6Mt	5.4Mt ¹	5.13Mt ⁴
SOP Resource (Measures & Indicated) – drainable	18.1Mt	4.0Mt ¹	11.58Mt ⁴
Planned production	150ktpa	245ktpa	90ktpa
CapEx	\$208m	\$264m²	\$280m⁵
NPV ₍₈₎ (Post-tax)	\$441m	\$469m²	\$218m ⁵
Bankable Offtake secured	130ktpa – Program ongoing	200ktpa	90ktpa
Environmental approval received	Stage 4 of 4	Stage 3 of 4	Complete
Project financing complete	No	Yes	Yes
Market Capitalisation (7 August 2020)	\$35.5m	\$275.2m ³	\$125.5m
Enterprise Value (7 August 2020)	\$34.1m	~\$235m³	~\$120m

- 1. ASX:SO4: Bankable Feasibility Study 11/10/19
- ASX:SO4: Investor Presentation 05/08/20
- Including \$98.5m capital raising Market capitalisation at issue price
- ASX:KLL: Investor Presentation 15/07/20
- 5. ASX:KLL: Investor Presentation 21/05/20 (Phase 1 only)







Board Composition

Skills and Governance





Jim Walker

Chairman

- Appointed Aug 2018
- 13 years MD&CEO of WesTrac
- Austin Engineering Ltd (ANG) Chairman
- Mader Group (MAD)
 Chairman
- Wesley College
- State Training Board
- RACWA and WA Motor
 Museum



Brett Lambert

Non-executive Director

- Appointed May 2017
- Mincor Resources (ASX: MIN) Chairman
- Saturn Metals (ASX: STN) NED
- Western Mining, Intrepid, Thundelarra, Bullabulling Gold
- Mining Engineer



Rhett Brans

Project Director

- Appointed NED May 2017
 PD June 2020
- +45 years Project
 Management and development experience
- Carnavale Resources (ASX: CAV) NED
- AVZ Minerals (ASX: AVZ) NED
- Perseus, Tiger Resources
- Civil Engineer





Managing Director & CEO

- Appointed July 2014
- 6 years as MD of gold developer Mt Magnet South (ASX: MUM)
- Founding director of bauxite developer Canyon Resources (ASX: CAY)
- Chartered Accountant



Cathy Moises

Non-executive Director

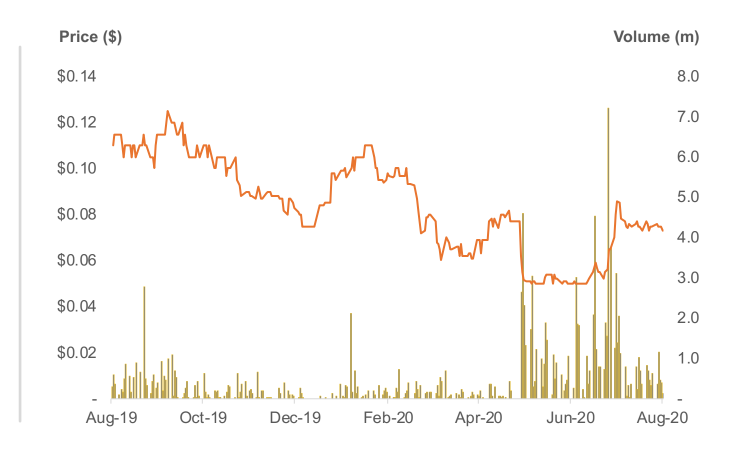
- Appointed July 2020
- McIntosh/Merrill Lynch
- County Securities/CITI Group
- Evans & Partners (partner)
- Head of Research Patersons Securities
- Geologist



Corporate Snapshot

Recent capital raising positions Company strongly with zero debt

Capital Structure	FQ
Share Price (7 August 2020)	\$0.073
Shares on Issue	486,560,549
Listed options ¹	55,350,135
Unlisted options & Performance Rights ²	22,275,708
Market Capitalisation	\$35.5m
Cash (30 June 2020)	~\$3.4m
Debt	None
Enterprise Value	\$32.1m









Project Delivery and Risk Management

Skills and Governance



- Deep Commercial and Technical Experience
- Highly experienced and diversified Board

- Borefield development & fit-out
- Evaporation ponds & Civils
- Processing Plant
- Power Plant
- Accommodation Village
- Communications



- Continuous training and improvement
- 1:25 OH&S Professionals on staff
- Framework mirrored in Contractor Policy



- Fixed cost/Lump sum components
- Schedule certainty driven by LDs
- Process Guarantees









Sustainability

Respect for Community, Environment, Indigenous Culture & Stakeholders











Lake Wells branded SOP is a high-purity organically certifiable and soluble SOP



Brine SOP = low cost

Low cost, technically feasible borepumping operation to produce 17Gl of Potash brine per year



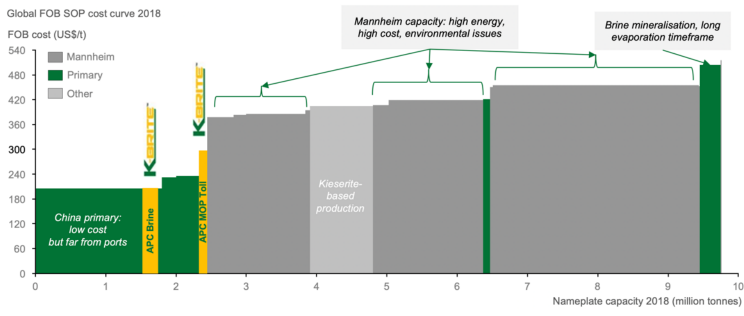
Why MOP addition?

Capital efficiency: same bore-field, same ponds, same village BUT 50,000 – 100,000 tpa more SOP



Organic soluble SOP

Suitable for use in Organic agriculture: certifications being secured now Portion of output soluble SOP +organic +soluble = +US\$50/t sale price



Source: Argus Consulting







SOP Market

Sulphate of Potash is the premium form of an essential non-substitutable plant fertiliser









7M TONNES

Market Size

- SOP = 10% of the global demand for potassic fertilisers
- 170ktpa = 2.4% global demand

Essential

<1% Chloride/17% Sulphur

- · Potassium is essential
- Potassium without chloride is essential
- · SOP is essential and nonsubstitutable

US\$450/t

High-margin

- Solar salt = lowest quartile cost
 - 50/50 China/Rest-of-World production
 - 4% 6% CAGR profile past 2030

US\$3.5B

SOP Global Demand

- 50% of global supply from the Mannheim industrial process
- 50% from the passive solar evaporation (low Carbon) process

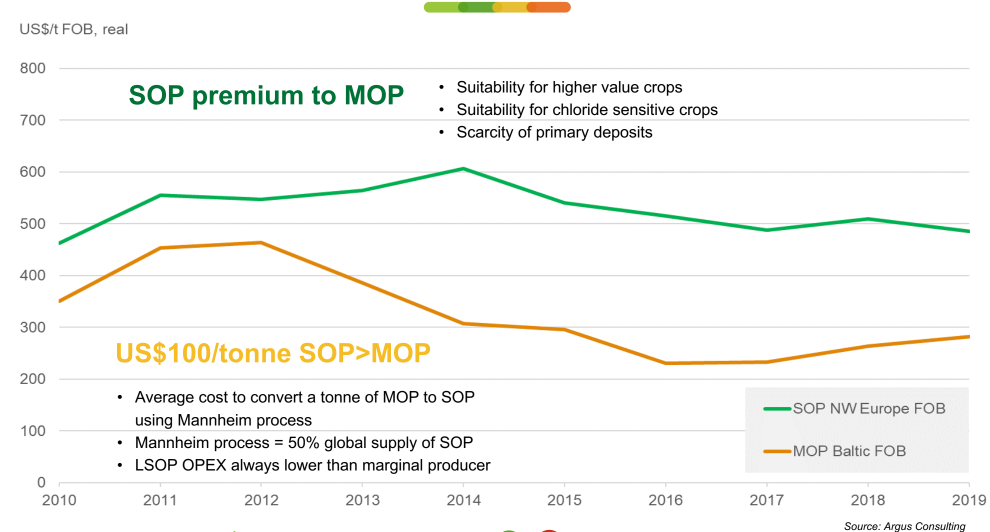


2020 Q3 Update



SOP Market

SOP trades at a Premium to MOP









www.australianpotash.com.au





