



AmericanPacific

BORATE & LITHIUM
LIMITED

Corporate Presentation

121 Mining Conference – New York
June 2019



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AmericanPacific

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COMPETENT PERSON – FORT CADY

The information in this release that relates to Exploration Results and Mineral Resource Estimates is based on information prepared by Mr Louis Fourie, P.Geo of Terra Modelling Services. Mr Fourie is a licensed Professional Geoscientist registered with APEGS (Association of Professional Engineers and Geoscientists of Saskatchewan) in the Province of Saskatchewan, Canada and a Professional Natural Scientist (Geological Science) with SACNASP (South African Council for Natural Scientific Professions). APEGS and SACNASP are a Joint Ore Reserves Committee (JORC) Code 'Recognized Professional Organization' (RPO). An RPO is an accredited organization to which the Competent Person (CP) under JORC Code Reporting Standards must belong in order to report Exploration Results, Mineral Resources, or Ore Reserves through the ASX. Mr Fourie has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking to qualify as a CP as defined in the 2012 Edition of the JORC Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Fourie consents to the inclusion in this presentation of the matters based on their information in the form and context in which it appears.

The information in this release that relates to the conversion of Mineral Resources to Ore Reserves has been prepared by Tabettha A. Stirrett of RESPEC Consulting Inc. Mrs. Tabettha A. Stirrett, P. Geo of RESPEC Consulting Inc. is a member in good standing of the Association of Professional Engineers and Geoscientists of Saskatchewan (Member #10699) and a member of the American Institute of Professional Geologists (CPG) (#11581). APEGS and CPG are a Joint Ore Reserves Committee (JORC) 'Recognized Professional Organization' (RPO). Mrs. Stirrett has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking to qualify as a CP as defined in the 2012 Edition of the JORC Australasian Code for Reporting of Exploration Results, Mineral Resource and Ore Reserves. Mrs. Stirrett consents to the inclusion in the release of the matters based on their information in the form and context in which it appears.

COMPETENT PERSON – SALT WELLS

The information in this release that relates to Exploration Targets, Exploration Results, Mineral Resources or Ore Reserves is based on information prepared by Richard Kern, Certified Professional Geologist (#11494). Richard Kern is a licensed Professional Geoscientist registered with AIPG (American Institute of Professional Geologists) in the United States. AIPG is a Joint Ore Reserves Committee (JORC) Code 'Recognized Professional Organization' (RPO). An RPO is an accredited organization to which the Competent Person (CP) under JORC Code Reporting Standards must belong in order to report Exploration Results, Mineral Resources, or Ore Reserves through the ASX.

Richard Kern has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking to qualify as a CP as defined in the 2012 Edition of the JORC Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Richard Kern consents to the inclusion in the release of the matters based on their information in the form and context in which it appears.

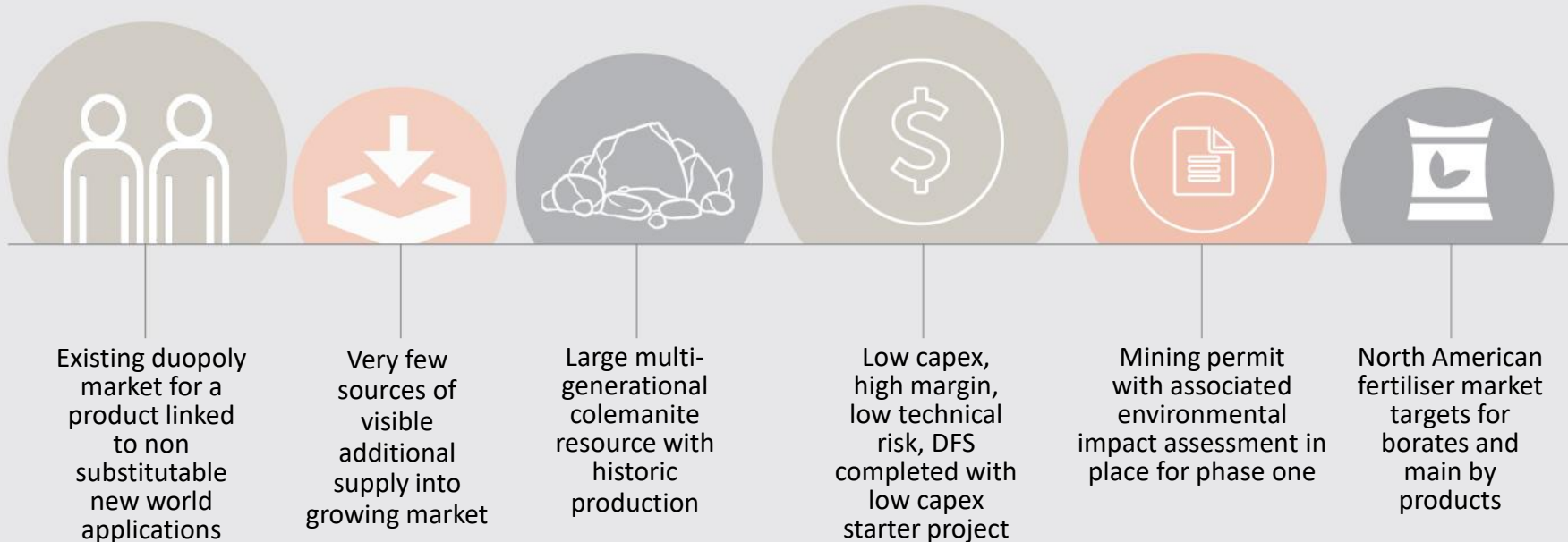


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American Pacific Borate and Lithium is an ASX listed Borate and Lithium developer

The Company is developing the Fort Cady Borate Project in California and exploring for borates and lithium at Salt Wells in Nevada. The flagship Fort Cady Borate Project has many strengths including:



The Company has a compressed development timeline that takes advantage of prior production, in place permits and the US\$60m spent on the project to date. Focus is on being construction ready quickly.

1. American Pacific Borate & Lithium

Focused on becoming a globally significant producer of borates

- Developing the advantaged Fort Cady Borate Project located in Southern California
- Experienced team of professionals based in Apple Valley, California
- Compressed timeline to construction readiness taking advantage of historic production, in-place permits and over US\$60m spent on the project to date
- DFS completed in December 2018 demonstrates exceptional financial metrics and includes a very low capex starter project (US\$36.8m inclusive of 13% contingency)
- Pathway from starter project to an EBITDA in first year of full production of over US\$340m
- By product credits for SOP, gypsum and potentially lithium
- The Salt Wells' borate and lithium exploration project provides upside opportunity and is consistent with target of becoming a globally significant producer of borates



Map showing the location of the Company's projects in North America

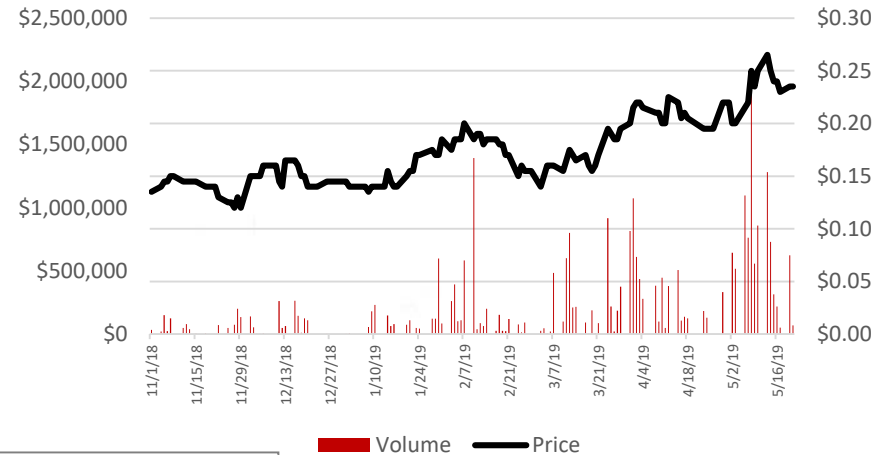


1. American Pacific Borate & Lithium

Corporate Information

ASX Ticker	ABR
Share Price at 20 May 2019	A\$0.235
Shares on Issue	206.5m
Options (20c, 25c, 30c, 40c, 50c & 60c strike)	42.5m
Fully Diluted Shares	249.0m
Undiluted Market Cap.	A\$48.5m
Diluted Market Cap.	A\$58.5m
Cash at Bank – 20 May 2019	A\$3.2m
Major shareholder: Atlas Precious Metals	24%

Share Price



Key Executives

Michael X. Schlumpberger

Managing Director and CEO, BEng (Mining), MBA

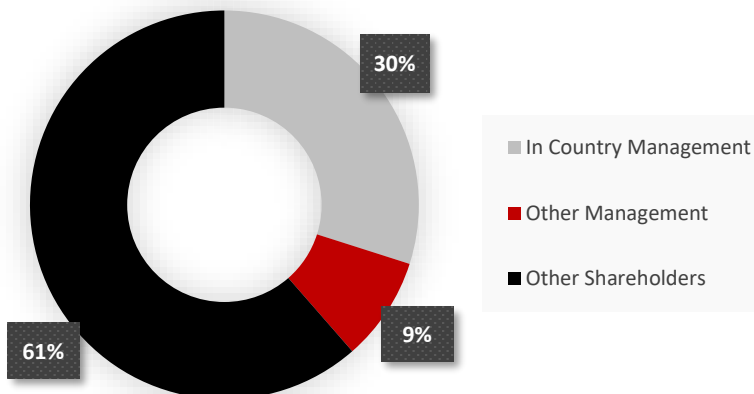
Mike is a qualified mining engineer with over 30 years' experience in industrial minerals. His background includes management, operations, and maintenance in all aspects of mining, processing, reclamation, and permitting. He has held senior roles with Potash Corporation of Saskatchewan, Passport Potash, and Highfield Resources, and has worked in the United States, Canada, and Europe.

Anthony Hall

Executive Director, LLB(Hons), BBus, AGIA

Anthony is a qualified lawyer with 20 years' commercial experience in venture capital, risk management, strategy and business development. He was Managing Director of ASX listed Highfield Resources Ltd from 2011 to 2016. During his tenure the company's market cap grew from \$10m to \$500m and over \$140m was raised to progress potash projects in Spain

Fully Diluted Shares





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2. What are Borates?

Fiberglass & Specialty Glass

Making glass resistant to heat and chemicals

Detergents

Used as a cleaning and bleaching agent to increase the performance of products

Nuclear Reactors

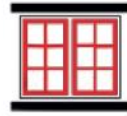
Absorbs neutrons increasing nuclear reactor safety

Permanent Magnets

Boron laden permanent magnets are used in hundreds of different end-uses and applications

Other Uses

Borates are used across an wide range of other applications including, Abrasives, Cellulose Insulation, Charcoal Briquettes, Corrosion Inhibitors, Dyestuffs, Electrolytic Capacitors and Condensers, and a wide range of consumer electronics



Ceramic Frits, Enamels & Glazes

Enhances the chemical and mechanical strength, and helps to form smooth surfaces

Flame Retardant

Used in all dry powder fire extinguishers and fire retardant paints

Wood Treatment

Used in wood as a preservative preventing decay, and slows the spread of flames if burning occurs

Wind Turbines

Cannot operate without the help of boron laden permanent magnets

Electric vehicles & clean technologies

Borates are uniquely applied in permanent magnets, the most commonly used magnets in EV's

Agriculture

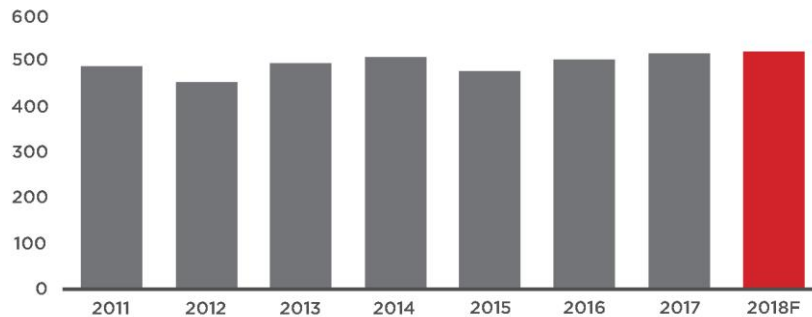
An essential micro nutrient for growth and used to increase yields

3. Global Borate Market

Duopoly market with very few global sources of borates

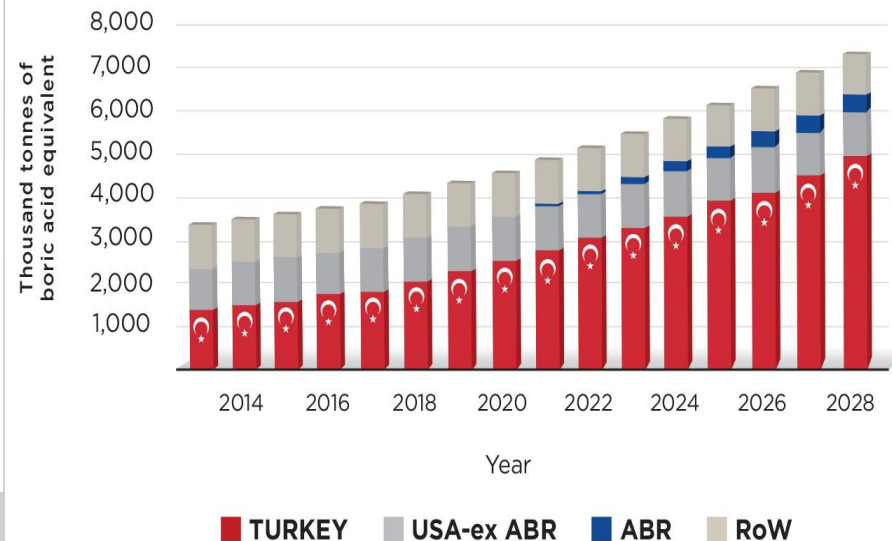
- Boric Acid equivalent demand in 2017 was 3.9m tonnes which represents a 3% CAGR on Roskill's 2013 forecast supply
- Turkish Government owned Eti Maden controls the marginal unit of supply and will continue to meet demand
- Eti Maden appears to be the only borate producer with meaningful additional capacity capable of meeting additional supply requirements
- Rio Tinto Borates (majority of US production) appears to be operating at full capacity
- There appears to be minimal nett additional global operating capacity, if any

BORATE PRODUCTION '000 tonnes B₂O₃



Graph showing Rio Tinto annual production in B₂O₃ between 2011 and 2017

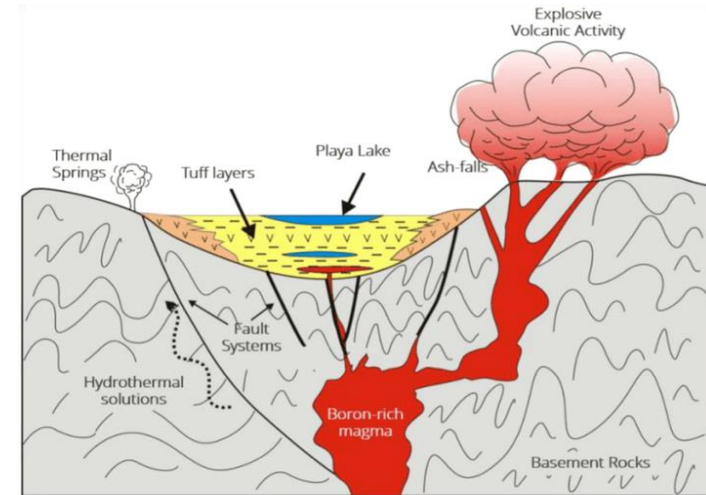
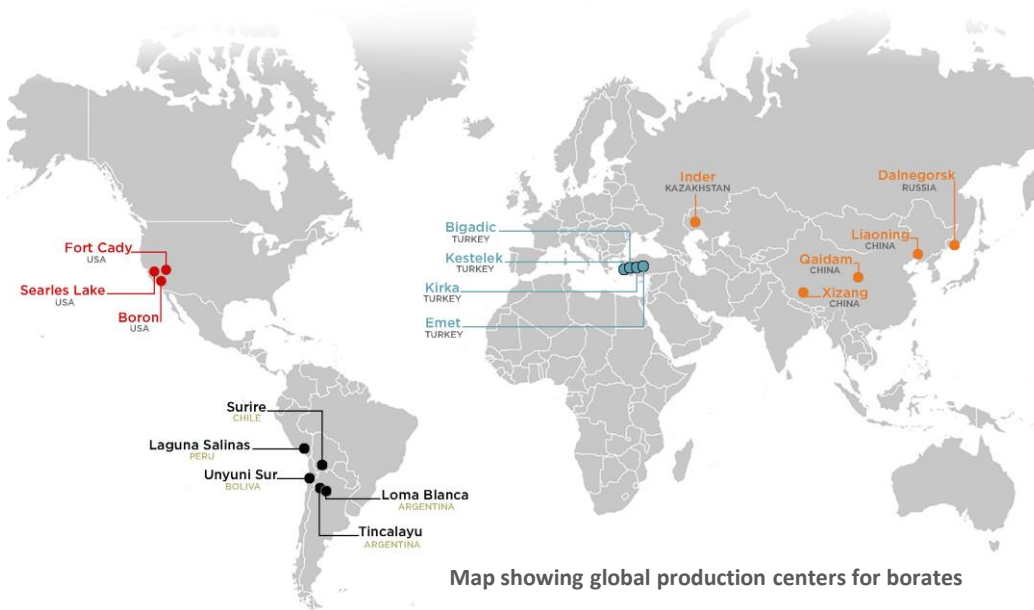
BORATE SUPPLY CURVE



Graph showing predicted global supply curve based on Roskill, Eti Maden and Rio Tinto analysis

4. Global Deposits

Over 80% of global supply comes from borate salt operations in California and Turkey



Schematic showing genetic geological model for borate deposit formation (Helvacı, 2015)

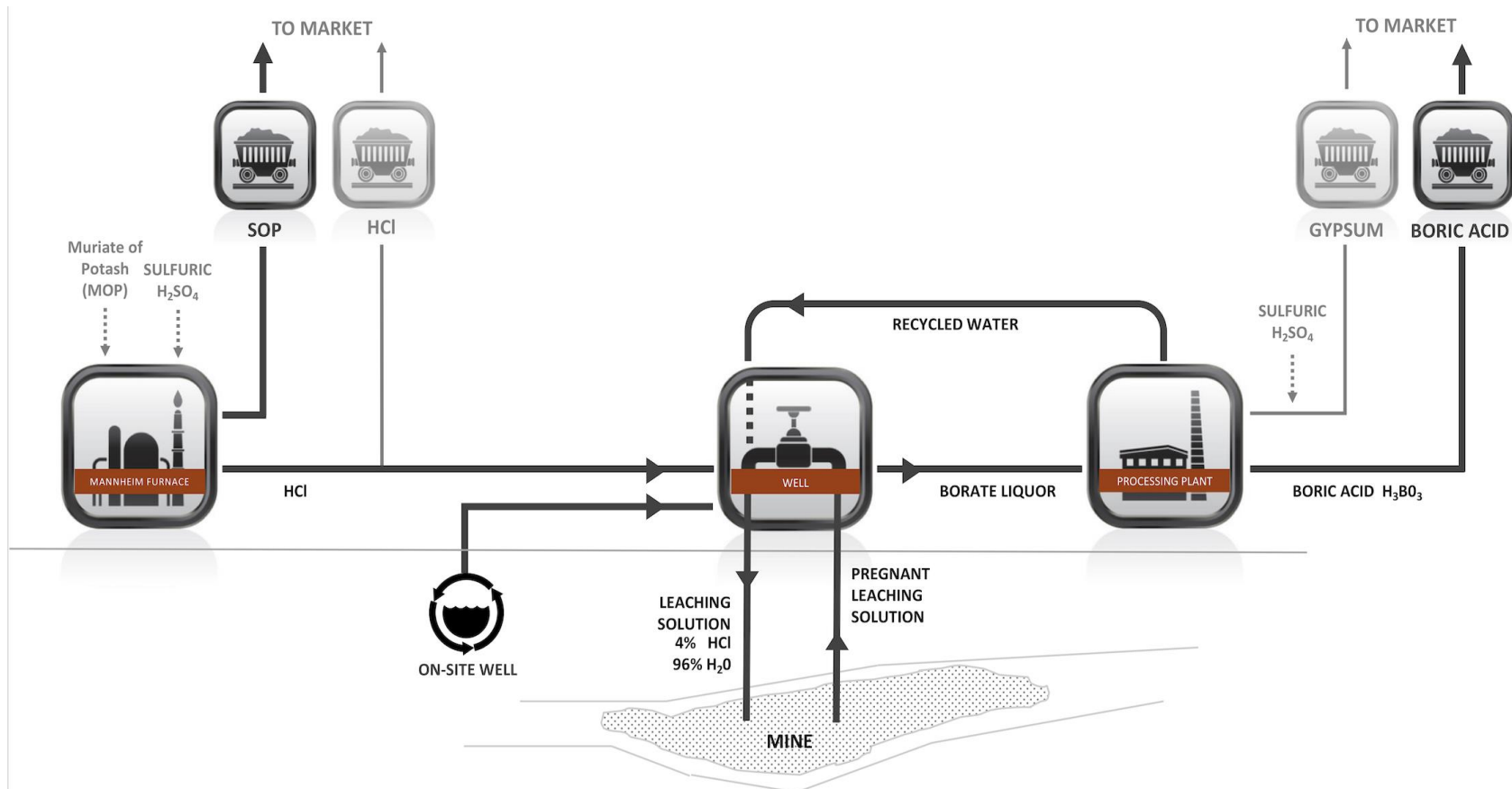
Borate Mineral	Chemical Composition	% B ₂ O ₃	Where Mined
Borax (Tincal)	Na ₂ B ₄ O ₇ · 10H ₂ O	36.5%	California & Turkey
Kernite	Na ₂ B ₄ O ₇ · 4H ₂ O	51.0%	California
Ulexite	NaCaB ₅ O ₉ · 8H ₂ O	43.0%	California & Turkey
Colemanite	Ca ₂ B ₆ O ₁₁ · 5H ₂ O	50.8%	Turkey

Table showing the main mined borate minerals globally



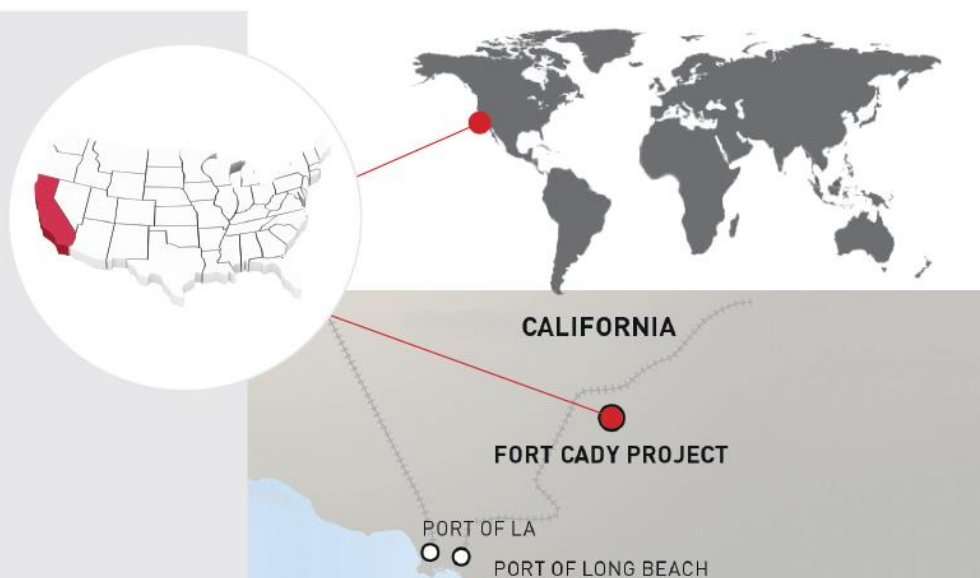
5. Fort Cady Borate Project – Overview

Well understood and commercially proven process



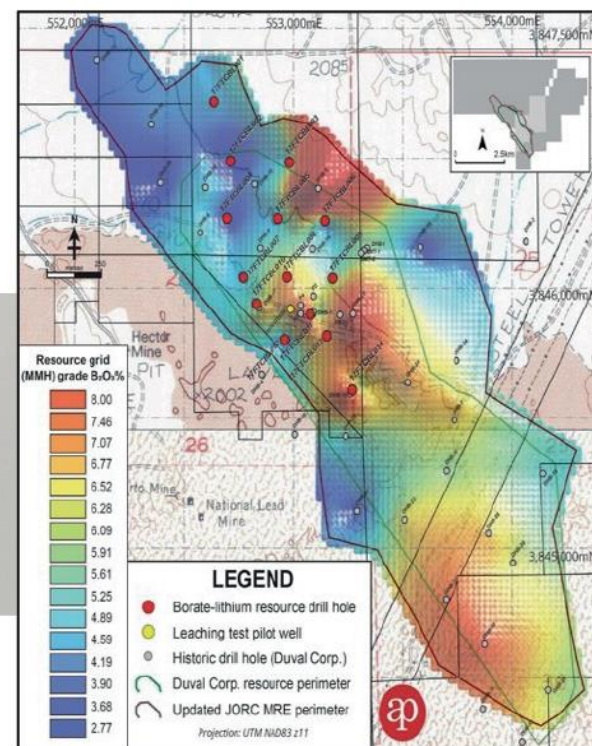
5. Fort Cady Borate Project – Geology

Large multi-generational colemanite resource strategically located



JORC compliant Mineral Resource Estimate and Reserve						
Reserves	MMT	B ₂ O ₃ %	H ₃ BO ₃ %	Li ppm	B ₂ O ₃ MT	H ₃ BO ₃ MT
Proven	27.21	6.70	11.91	379	1.82	3.24
Probable	13.80	6.40	11.36	343	0.88	1.57
Total Reserves	41.01	6.60	11.72	367	2.71	4.81
Resources						
Measured	38.87	6.70	11.91	379	2.61	4.63
Indicated	19.72	6.40	11.36	343	1.26	2.24
Total M&I	58.59	6.60	11.72	367	3.87	6.87
Inferred	61.85	6.43	11.42	322	3.98	7.07
Total M,I&I	120.44	6.51	11.57	344	7.84	13.93

- Refer ASX Release of 3 December and 17 December 2018
- ABR confirms all material assumptions and technical parameters underpinning the Resource Estimate and Reserve continue to apply and have not materially changed as per Listing Rule 5.23.2



Fort Cady updated JORC Mineral Resource Estimate perimeter and main mineralised horizon with B₂O₃% grade grid

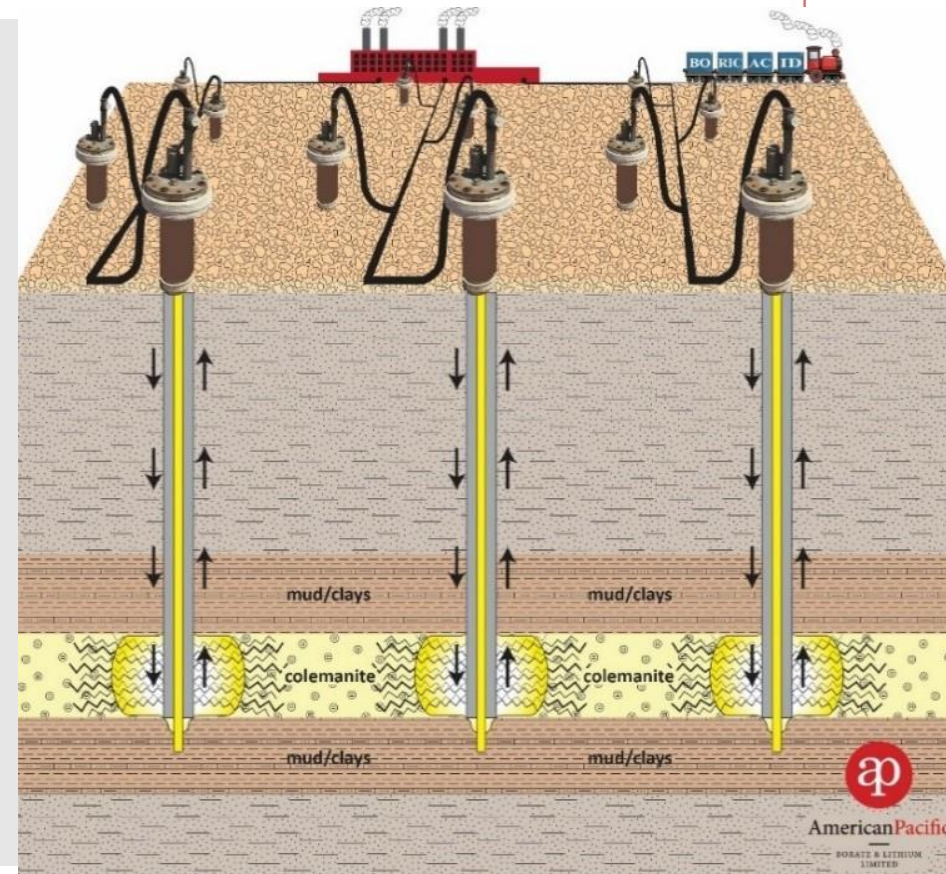
5. Fort Cady Borate Project – Solution Mining

Suitable Ore Body for In-Situ Solution Mining

Fort Cady ore body is highly favourable for In-Situ Solution Mining for several reasons:

- Vertically dominated caverns
- No aquifers
- Confined vertically by impermeable layers
- Faults in the area further confine ore zone for in-situ leaching

Well design has been proven at Fort Cady with production from 19 wells



Schematic showing well field and solution mining production wells

5. Fort Cady Borate Project – Processing

All Products Generated From Well-Established Processing Methods

Boric Acid production:

- High purity product (99.99%)
- Standard industrial chemical processing methods including solvent extraction and crystallisation
- Zero liquid discharge circuit = no tailings
- Process optimisation works completed April 2019

SoP production:

- Mannheim Process
- Well understood, widely used process facility
- “Off the shelf” equipment
- Production of hydrochloric acid for use in BA mining



Boric Acid Crystals Produced in Fort Cady Process
Optimisation Works

6. Compelling Borate Project DFS & Low Capex Starter Project*

Brilliant financial metrics using realistic commodity pricing

- Enhanced DFS completed in January 2019 delivering a very low capex starter project of only US\$36.8m inclusive of a 13% contingency
- 23 year mine life from first production with Ore Reserve supporting first 16 years

Fort Cady Borate Project Financial Metrics¹

Phase 1A Only

NPV ₁₀	US\$224.7 million
IRR	58.3%
EBITDA in first full year of production	US\$26.7 million

Phase 1A & 1B Only

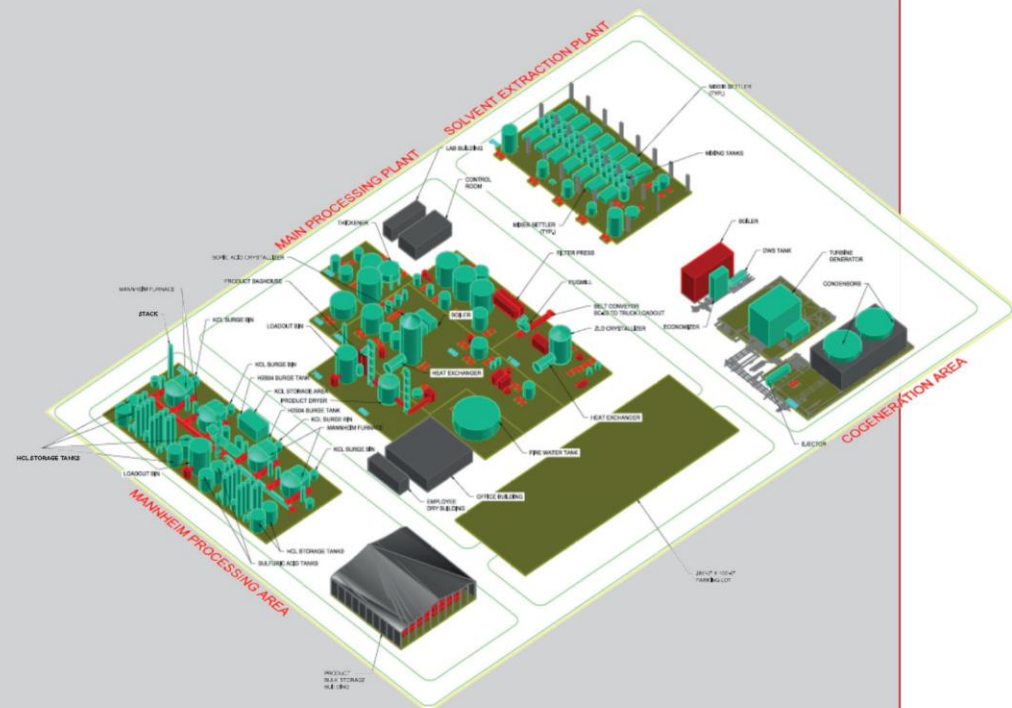
NPV ₁₀	US\$385.3 million
IRR	36.4%
EBITDA in first full year of production	US\$60.3 million

Phase 1 & 2 Only

NPV ₁₀	US\$853.5 million
IRR	40.0%
EBITDA in first full year of production	US\$192.3 million

Full Project (Phases 1, 2, & 3)

NPV ₁₀	US\$1.083 billion
IRR	40.5%
EBITDA in first full year of production	US\$345.4 million



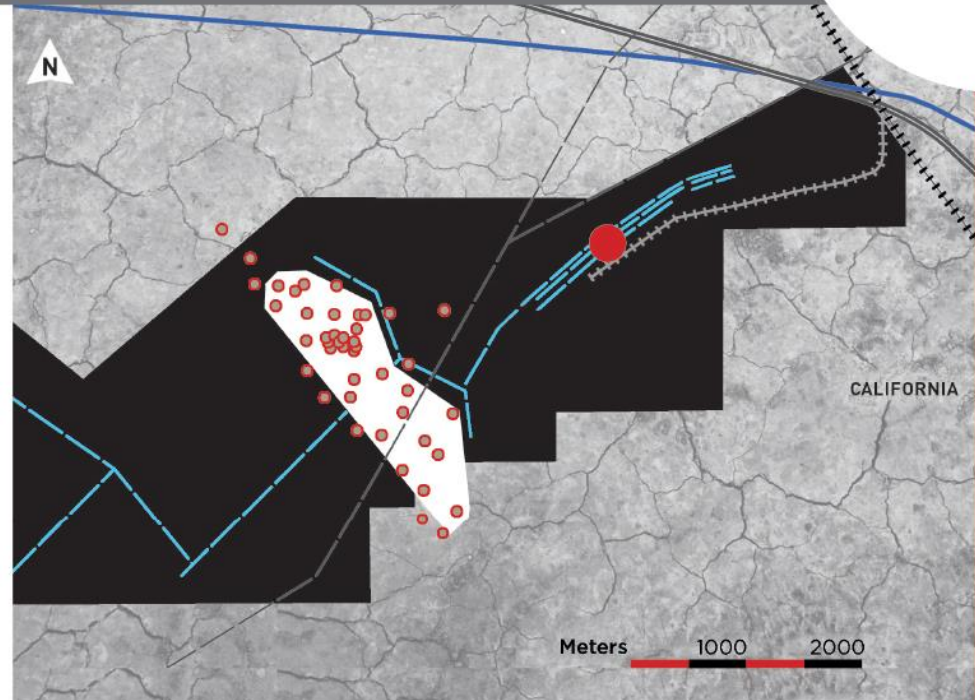
3D rendered view of the plant arrangement (From left to right: SOP plants, main plant, SX building and Cogen)

¹ ABR confirms all material assumptions underpinning the production target and corresponding financial information continue to apply and have not materially changed as per Listing Rule 5.19.2.

7. Mining and Environmental Permits in Place

Approved Plan of Operations (Mining Permit) includes EIA that does not expire

- Mining permit and associated Environmental Impact Assessment in place for initial boric acid operation of 90k tons per annum for up to 130 years
- Covers production of by product gypsum for Californian market
- Approval includes rights to establish up to five wells into an aquifer unit located near the deposit and to use 100 gpm of water
- Railroad spur for bulk shipments is also incorporated into approval
- Applications in train for subsidiary permits necessary to commence operations



Map showing operating permit boundary, deposit and proposed process plant location

LEGEND

- | | |
|---|---------------------------|
| Drill Holes | High Voltage Power Line |
| Approved Plant Site | Gas Line |
| Historic Resource & Approved Solution Mining Region | Approved Water Well Field |
| Operating Permit Boundary | Rail Line |
| | Approved Rail Spur Line |
| | Interstate Highway |



Photo showing proposed process plant site looking south east

8. Financing Options

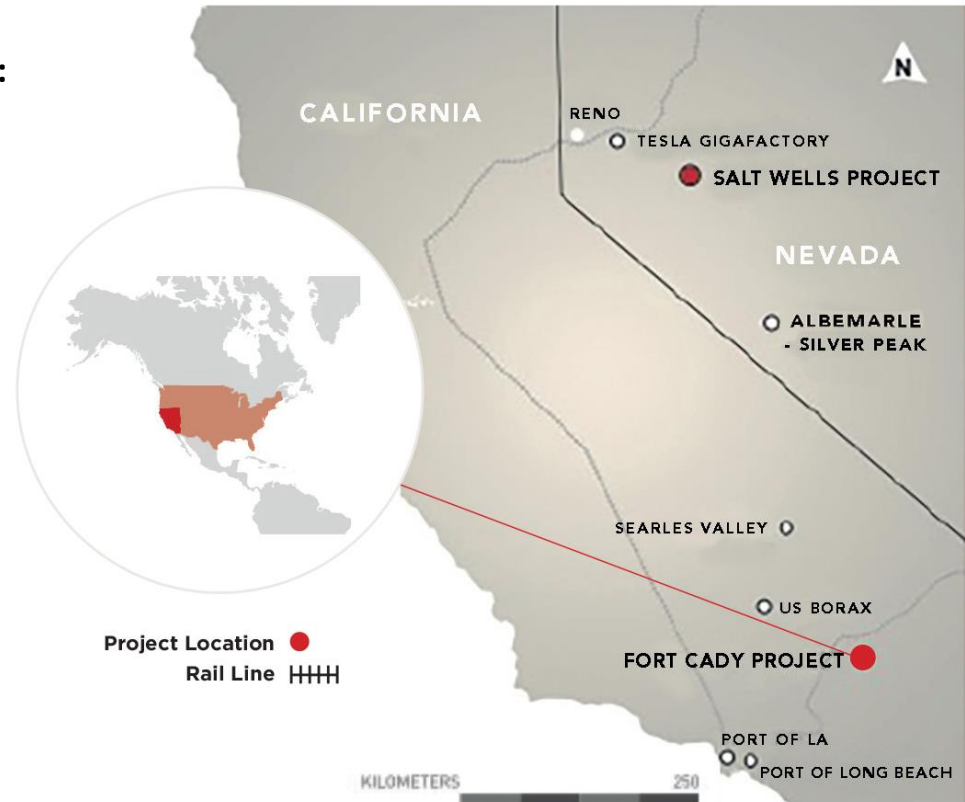
Multiple Options for Financing of Fort Cady

The Fort Cady Project benefits from a number of factors which should allow favourable financing terms:

- Positive financial metrics of the Project
- Underlying demand growth for the commodities
- 21+ years mine life
- Proven and well understood mining and processing
- Location of the Project and associated low geopolitical risk
- Quantum of Capex, and option of starter Project

Financing options include:

- US denominated Bond Issuers
- North American and European Project Finance Banks
- Equity Capital Markets
- Large Boric Acid consumers
- Equipment Finance Providers
- Private Equity and Debt focussed Natural Resource Funds
- Forward sales contract counterparties
- Strategic Investors



9. Focus on Fertiliser Market

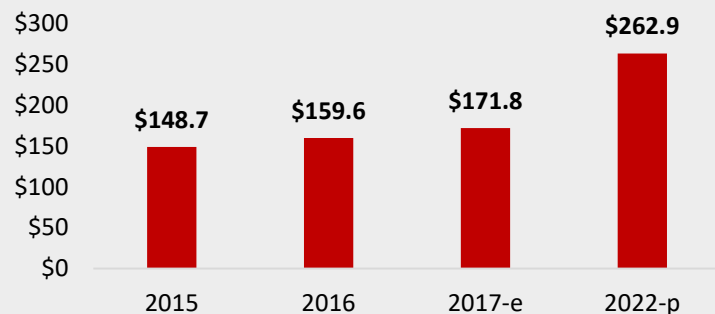
Borates, Gypsum and SOP all play into North American fertiliser market

- Borates, gypsum and SOP are all used in local agricultural
- Borate demand for agricultural purposes is predicted to grow at 9% CAGR from 2017 and 2022
- Fort Cady is ideally placed in California to take advantage of a large and growing agricultural market for its products

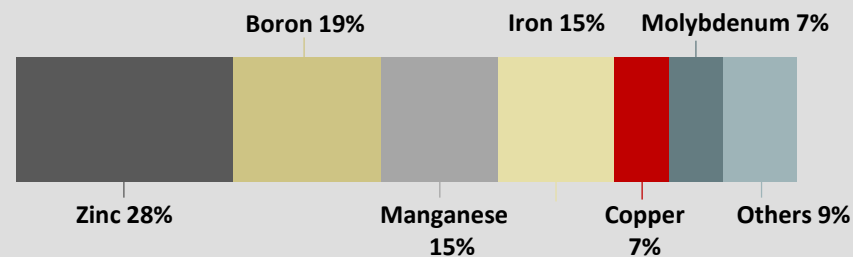
Product	Target Market
Borates	<ul style="list-style-type: none"> • Californian specialty fertilisers • North American fibre glass and ceramics • Chinese electric vehicle and clean technologies
Gypsum	<ul style="list-style-type: none"> • Local Californian soil enhancement market to mitigate effect of high sodium (Na) content soils (will attract a premium given boron content)
SOP	<ul style="list-style-type: none"> • Local Californian specialty fertiliser market targeting nut and specialty fruit producers
Lithium	<ul style="list-style-type: none"> • North American li-ion battery manufacturers • North American glass industry

Table showing targeted products and markets

US Boron Market Value (\$M)



US Market Value by Micronutrient



- The US boron agricultural micronutrient market is projected to grow at ~9% CAGR from 2017 to 2022

10. Globally Significant Partners Established

Developing the path to market for boric acid sales



Strategic Cooperation Agreements* in place with two Chinese State-Owned Enterprises, (***both Global Fortune 500 companies***), supporting the path to market for our boric acid sales

Fortune Global 500 Companies[§] - July 2018

Rank	Company
98	Sinochem Group
256	Sinomach
278	Rio Tinto Group
296	BHP Billiton

* Refer ASX Releases dated 29 & 30 May 2018

§ Source : <http://fortune.com/global500/>



11. Construction Timelines Targets*

Sensible Timeline with appropriate ramp up assumptions

	2018	2019				2020				2021				2022				2023				2024				2025				2026				2027			
	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
DFS																																					
Detailed Engineering Phase 1A																																					
Detailed Engineering Phase 1B																																					
Permitting Phase 1A and 1B																																					
Project Financing Phase 1A																																					
Project Financing Phases 1B, 2, and 3																																					
Construction Phase 1A																																					
Construction Phase 1B																																					
Production Phase 1A																																					
Production Phase 1B ramp-up at 60%																																					
Full Production Phase One																																					
Permitting Phase Two and Three																																					
Detailed Engineering Phase Two																																					
Construction Phase Two																																					
Production Phase Two at 60%																																					
Full Production Phase Two																																					
Detailed Engineering Phase Three																																					
Construction Phase Three																																					
Production Phase Three at 60%																																					
Full Production																																					

Project timeline as at May 2019 showing major actions

* NOTE – Timeline is subject to permitting and financing

12. Value Proposition

EV / EBITDA Multiples of American Peers Demonstrate Value

Resource

- Large multi-generational resource with exploration upside and potential to relocate power easement
- Colemanite mineralisation that delivers a substantial proportion of global borates
- Thick seams ideal for solution mining

Markets

- High priced Californian market on door step
- US is currently a net importer for both SOP and boric acid

Processing

- Proven and well understood process
- Off the shelf equipment
- By-products able to be sold into high priced local markets

Geopolitics

- First world country with positive geopolitical risk profile
- Multi financing options available
- Access to highly skilled workforce

Util + Trans

- Electricity, water and gas available
- Existing highways and railways
- Multiple close port options

Capex

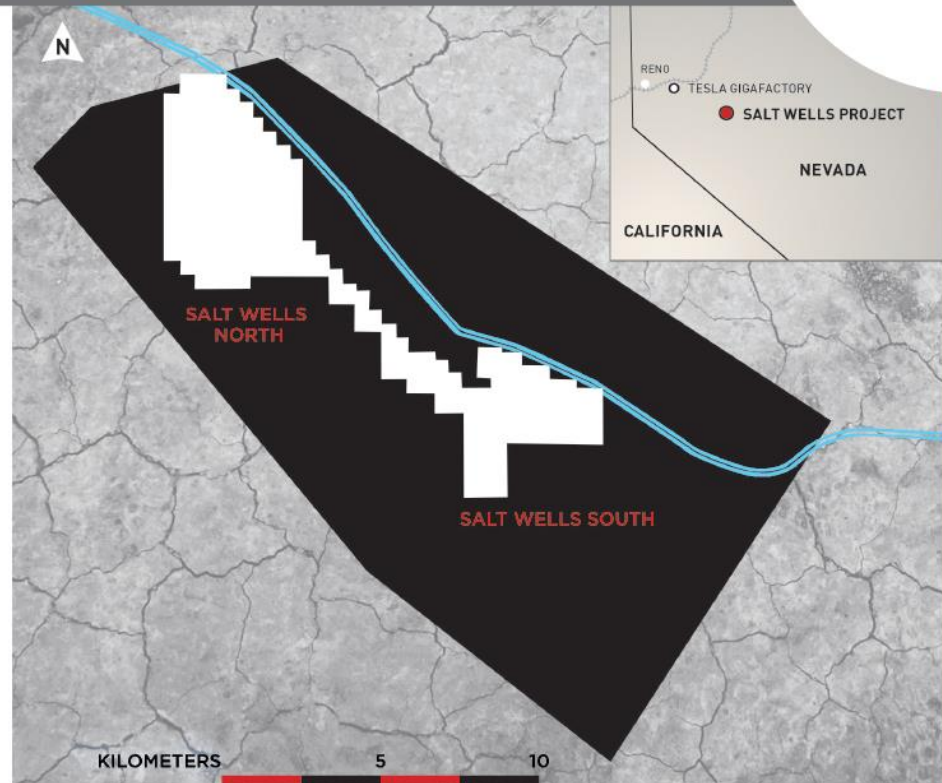
- Very low starter project capex
- Modest additional phased capex delivering a very large annual EDITDA

13. Salt Wells, Nevada – Additional Borate Target

Agreement to earn in to acquire 100% interest in two Borate & Lithium exploration Projects in Nevada, USA

Key Terms

- Modest earn in agreement over the first two years
- Prospective for borates and lithium with recent sampling returning up to 810 ppm Lithium and over 1% Boron (over 5.2% boric acid equivalent)
- Borates were previously produced from Salt Wells North
- Near term exploration activities can be supported from head office in California



LEGEND

- Interpreted Basin
- ABR Claims
- Highway

SALT WELLS Projects

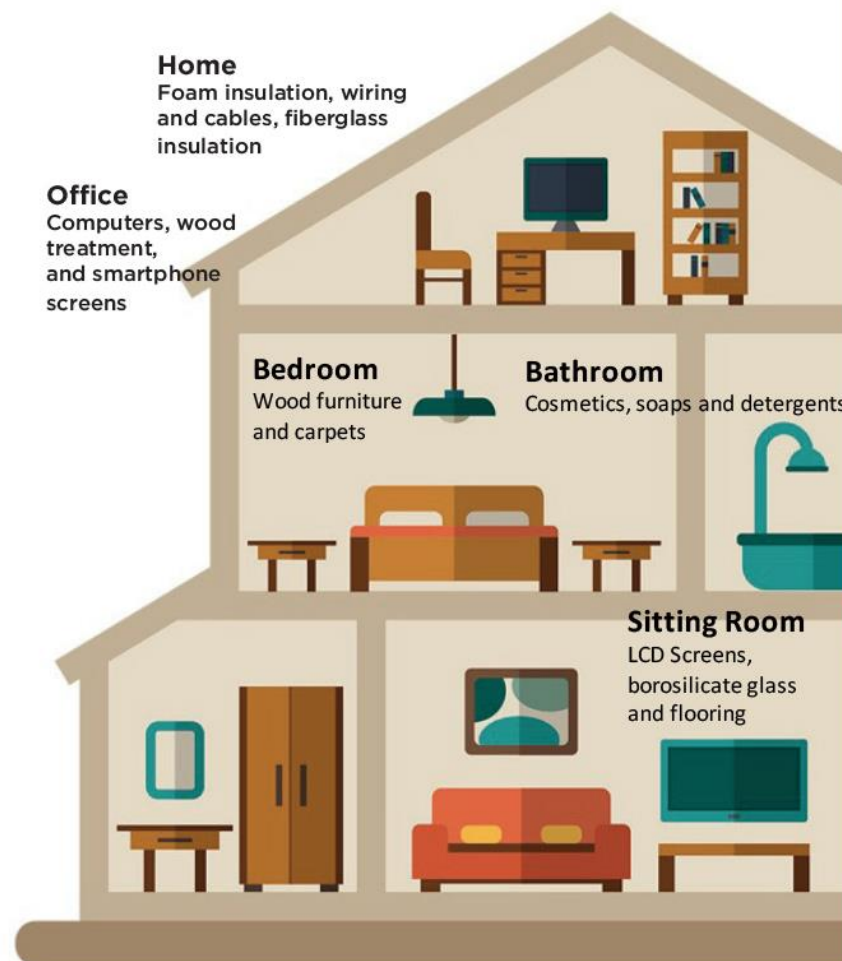
American Pacific Borate & Lithium is developing the Fort Cady Borate Project in California and exploring for borates and lithium at Salt Wells in Nevada. The flagship Fort Cady Borate Project has many strengths including:

- Existing duopoly market for a product linked to non substitutable new world applications
- **Very few sources of visible additional supply into growing market**
- DFS completed in December 2018 demonstrates exceptional financial metrics and includes a very low capex starter project (US\$36.8m inclusive of 13% contingency)
- **Pathway from starter project to an EBITDA in first year of full production of over US\$340m**
- Low capex, high margin, low technical risk, study completed
- **Mining permit with associated environmental impact assessment in place for phase one**
- North American fertiliser market targets for borates and by product credits for SOP, gypsum and potentially lithium

The Company has a compressed development timeline that takes advantage of prior production, in place permits and the US\$60m spent on the project to date with milestones continuing to be achieved

Focus is on being construction ready quickly

Borates Appear All Around Us





Appendix – Environmental Impact Statement Proposed Action

Final Environmental Impact Statement / Environmental Impact Report

The purpose of the proposed action to establish a commercial “in-situ” mine to recover boric acid for domestic and foreign use.

The proposed action is on a 343-acre site and would extract boric acid through the injection and extraction of a weak hydrochloric acid and/ or sulphuric acid solution in the alkaline ore body. The extracted solution would be processed to precipitate boric acid crystals, and the crystals would be packaged for shipment or loaded for bulk delivery. The acid would be removed from the ground through an in-situ mining process, which in simplified terms, involves (1) the pumping of a weak acid solution into the ore body 1,400 feet below the surface; (2) a chemical reaction between the acid and the alkaline elements in the ore body which forms boric acid in the solution; and (3) an extraction of the solution by a reverse-pumping process.

The mining operation would produce gypsum as a by-product, which would be potentially be sold to the local cement industry or to producers of drywall or soil conditioners

In addition to the wells and piping located on the ore body, a variety of other facilities would be constructed as part of the project, including:

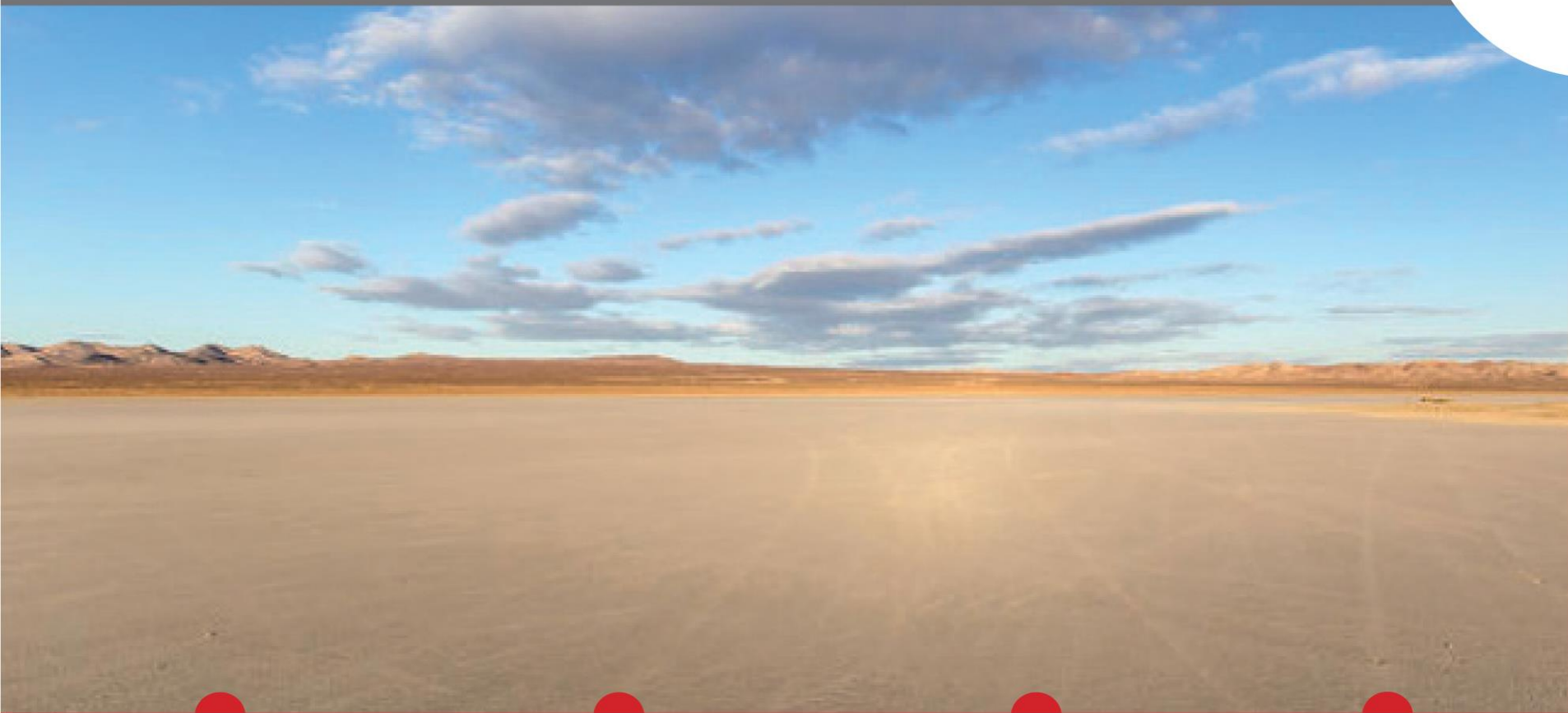
- a series of water wells and waterlines used to produce and route process water;
- a 10 acre beneficiation plant (435,600 square feet) consisting of equipment to extract the boric acid from the injected solution, purify and crystallize the boric acid, regenerate the acids used in the injection/extraction process, load and ship the boric acid crystals, generate electricity (natural gas cogeneration unit) and process/store chemicals and products;
- ancillary facilities, including a natural gas pipeline to serve the cogeneration power facility; and an electrical transmission line to link the plant with outside utility systems;
- a deposition area to store gypsum;
- a railroad spur to provide bulk shipment capability; and
- a system of access roads to connect site facilities providing access to local road and highway corridors.

The project would employ approximately 80 full-time employees, who would work in alternating shifts 24 hours per day. Based on the size and the accessibility of the ore body, the project is expected to be in operation for approximately 130 years

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