

#### **Cautionary Statement**



The Definitive Feasibility Study (DFS) referred to in this presentation has been undertaken to assess the technical and financial viability of the HPA First project. The DFS is based on the material assumptions about the availability of funding and the pricing received for HPA. While the Company considers all of the material assumptions to be based on reasonable grounds, there is no certainty that they will prove to be correct or that the outcomes indicated by this DFS will be achieved. To achieve the range of outcomes indicated in the DFS, additional funding will be required. Investors should note that there is no certainty that the Company will be able to raise the amount of funding when needed. It is also possible that such funding may only be available on terms that may be dilutive to or otherwise affect the value of the Company's existing shares. It is also possible that the Company could pursue other 'value realisation' strategies such as a sale, partial sale or joint venture of the HPA First project. If it does, this could materially reduce the Company's proportionate ownership of the HPA First project. Given the uncertainties involved, investors should not make any investment decisions based solely on the results of the DFS.

#### **Forward Looking Statements**

The DFS referred to in this presentation contains certain forward-looking statements with respect to the financial condition, results of operations, and business of the Company and certain plans and objectives of the management of the Company. These forward-looking statements involve known and unknown risks, uncertainties and other factors which are subject to change without notice and may involve significant elements of subjective judgement and assumptions as to future events which may or may not occur. Forward-looking statements are provided as a general guide only and there can be no assurance that actual outcomes will not differ materially from these statements. Neither the Company, nor any other person, give any representation, warranty, assurance or guarantee that the occurrence of the events expressed or implied in any forward-looking statement will actually occur. In particular, those forward-looking statements are subject to significant uncertainties and contingencies, many of which are outside the control of the Company. A number of important factors could cause actual results or performance to differ materially from the forward looking statements. Investors should consider the forward looking statements contained in this DFS in light of those disclosures.

This presentation is for information purposes only. Neither this presentation nor the information contained in it constitutes an offer, invitation, solicitation or recommendation in relation to the purchase or sales of shares in any jurisdiction. The presentation may not be distributed in any jurisdiction except in accordance with the legal requirements applicable in such jurisdiction. Recipients should inform themselves of the restrictions that apply to their own jurisdiction as a failure to do so may result in a violation of securities laws in such jurisdiction. This presentation does not constitute investment advice and has been prepared without considering the recipients investment objectives, financial circumstances or particular needs and the opinions and recommendations in this presentation are not intended to represent recommendations of particular investments to particular persons. Recipients should seek professional advice when deciding if an investment is appropriate. All securities' transactions involve risks, which include (among others) the risk of adverse or unanticipated market, financial or political developments. To the fullest extent of the law, Alpha HPA Limited, its officers, employees, agents and advisors do not make any representation or warranty, express or implied, as to the currency, accuracy, reliability or completeness of any information, statements, opinion, estimates, forecasts or other representations contained in this presentation. No responsibility for any errors or omissions from the announcement arising out of negligence or otherwise is accepted

# **Alpha HPA: a brief introduction**





We are a technology/industrial chemical company.



We offer exposure to the rapidly growing Li-ion battery and LED lighting markets.



We do this through a suite of <u>ultra-high purity aluminium-based products:</u>





We can offer these products at disruptive pricing to existing market participants.



Our proprietary process delivers us this competitive edge (low CapEx/low OpEx, high margins).



Our "closed loop" process yields a significantly lower carbon footprint than our peer group.

## **Recent Project Milestones**



The HPA First Project has been rapidly advanced over the last 18 months



July '19 – Mar '20: HPA First Pilot Plant – 1,700+hrs operation, > 200kg HPA Production



**SORICA** Feb '20: Chemical Counterparty Agreement with Orica – Gladstone Project Location



Mar '20 Definitive Feasibility Study – completed March 2020



**Aug '20: Offtake, marketing & financing MOU with Traxys** 



**Sept '20: 2 x High-purity Li-B Pre-Cursor manufacture confirmed** 



Oct '20: Maiden Sale of (5N) Li-B Pre-Cursor – Rhineland MOU



Feb '21: Major Project Permitting Approval (MCU)

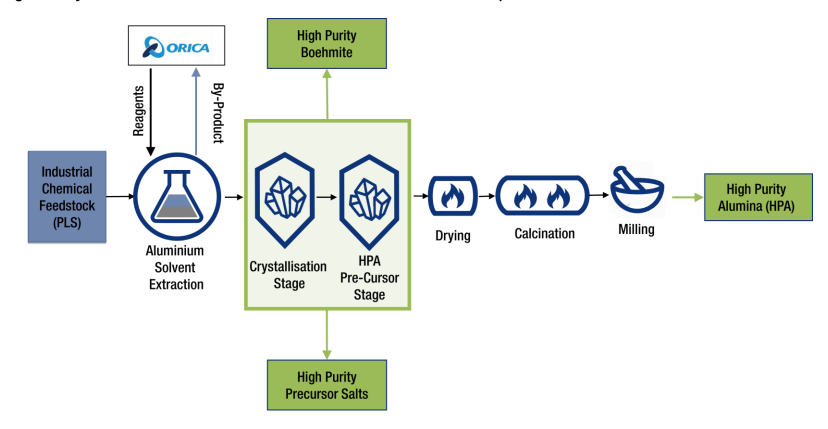


**Current:** Active Global Market Outreach >30 end-user test product shipped, multiple products under development

## **Process Flow Sheet: Low Cost & Flexible**

Alpha **HPA** 

- **Low operational risks:** Front-end atmospheric temperatures and pressures
- Simplicity: Ability to recycle reagents as by-products for sale
- Low production costs: DFS OpEx estimates <US\$6,000/tonne HPA</p>
- Purity: Pilot Plant purity reaching 99.9985% HPA purity and +5N purity for Al-precursors
- **Flexible:** High Purity aluminium stream can be diverted into a number of products



## De-carbonisation needs our high purity aluminium products

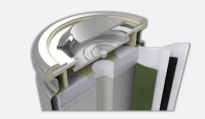


## **SECTOR**



**ELECTRIC VEHICLES** 

## **TECHNOLOGY**



CELLS (Li-B's)

# APPLICATION OF HIGH PURITY ALUMINIUM PRODUCTS

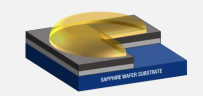
- Separator Coatings
- Cathode synthesis
- Electrode coatings



- HPA Powder
- Boehmite Powder
- Pre-Cursor #1
- Pre-Cursor #2



SOLID STATE LIGHTING SIGNS & DISPLAYS



LIGHT EMITTING DIODES (LED's) & MICRO LED's

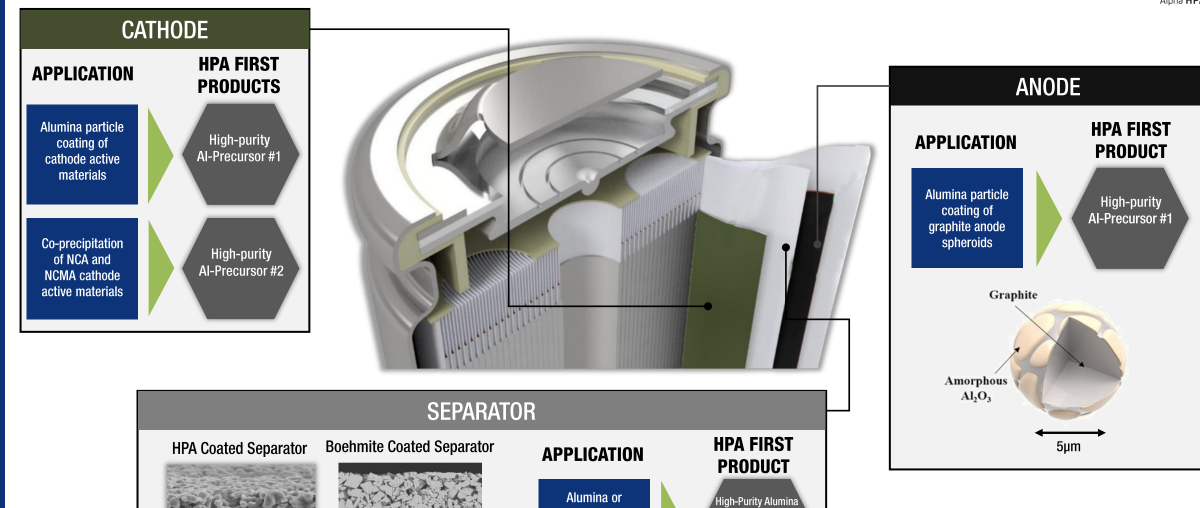
- Sapphire Glass
- LED Phosphor synthesis

- HPA Powder
- HPA Pellets
- Pre-Cursor #1



## **HPA First Project: Product applications inside the lithium-ion cell**





boehmite

coating of

ceramic coated

separators (CCS)

 $Al_2O_3$ 

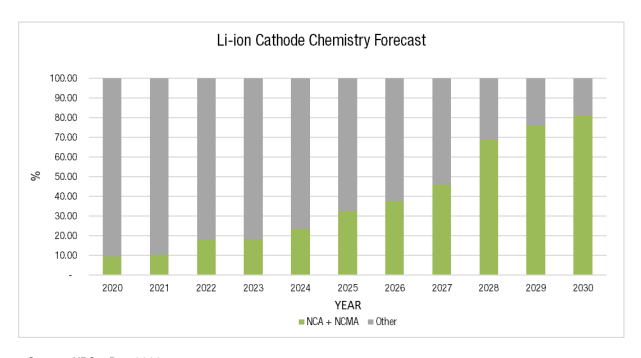
High-Purity Boehmite

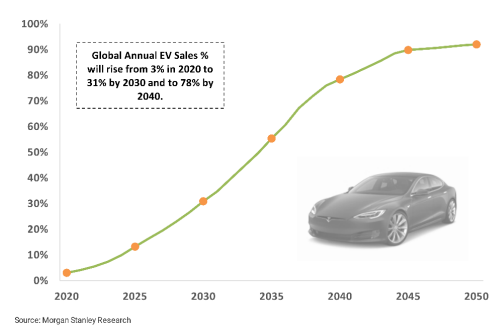
AI-O-OH

## **E-mobility: EV penetration accelerating**



- EV penetration rate forecasts increasingly bullish driven by 'green tinged' China and EU stimulus
- Aluminium bearing cathode chemistries (NCA + NCMA) set to dominate at >80% by 2030 (UBS)
- Alpha HPA now producing 5N+ purity pre-cursors for "A" cathode synthesis





Source: UBS - Dec 2020

## E-Mobility— a major player in de-carbonisation

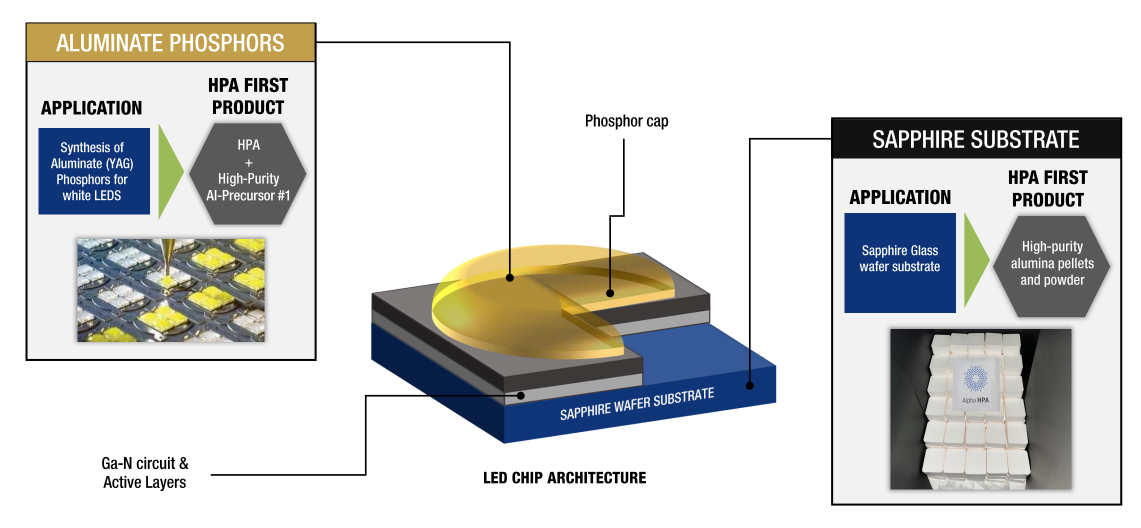


- Alpha HPA is targeting the Lithium-ion battery separator market feeding the e-mobility revolution
- Pure battery EV's (BEV's) are estimated to reduce CO<sub>2</sub> emissions by >50% per mile travelled

GASOLINE-ONLY			1	AVERAGE EMISSIONS NATIONWIDE
Conventional cars run on gasoline and tend to be dirtier and more expensive		381	GRAMS OF CO <sub>2</sub> e	
to fuel than EVs.		, , ,	PER MILE	
PLUG-IN HYBRID ELECTRIC			①	
Plug-in hybrids use both gasoline and electricity and can be recharged from	1 1 2 2 2	00	GRAMS	
an outlet.	<b>→</b>	UJ	OF CO <sub>2</sub> e PER MILE	
BATTERY ELECTRIC	***************************************		<b>0</b>	
Battery electric vehicles run on	$\sim n \triangle$	12/	GRAMS	
electricity and are some the cleanest and cheapest cars to drive.	عدا اره	134	OF CO <sub>2</sub> e PER MILE	

## **HPA First Project: Product applications inside LED lights**





## The LED Lighting Market: A major player in de-carbonisation

Energy Consumption (MJ/20 Million Lumen-Hours)

12,000

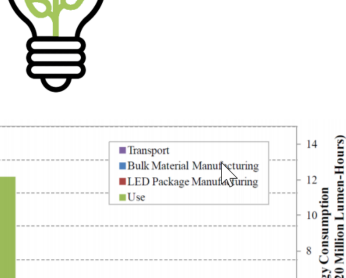
4.000

2,000



- Alpha HPA is targeting the sapphire glass >> LED lighting market
- LED lights are 50-70% more efficient than incandescent globes
- Lighting is responsible for 6% of global CO<sub>2</sub> emissions\*. A complete switch to LED lighting world wide, would prevent 1,400 millions tons of CO<sub>2</sub> being emitted and reduce the number of new power stations by 1,250
- The use of LEDs to illuminate buildings and outdoor spaces reduced the total carbon dioxide (CO<sub>2</sub>) emissions of lighting by an estimated 570 million tons in 2017.





LED (2011)

LED (2015)



<sup>\*\*</sup> HIS Markit (NASDAQ: INFO)

Source: US Dept of Energy

CFL

Incandescent Halogen (use only)

# **ALOX Technology: Successful sapphire glass manufacture**



- High quality, single crystal sapphire boule grown by premium sapphire glass manufacturer ALOX Technology
- Alpha HPA now in discussions with ALOX on commercial supply



Alpha HPA's sintered pellets



Crucible stacking

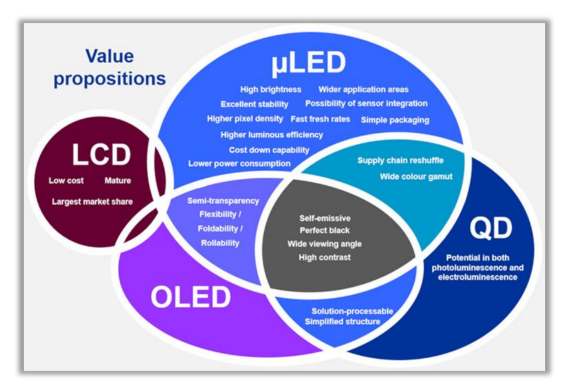


Single crystal boule

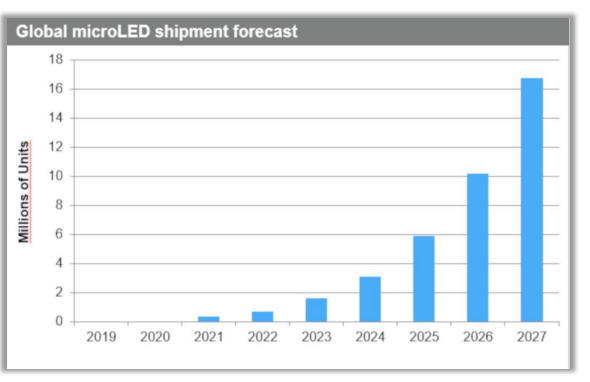
## Micro LED's: Emerging technology trend in digital displays



- Multiple advantages of micro-LEDs (μ-LED's) forecasting aggressive LED adoption
- μ-LED trend favourable for Alpha HPA's precursor #1 and ultra-fine HPA



Graphic: Micro LED's (µLED) multiple technology advantages in comparison to existing display technologies Source (www.microled-info.com)



Graphic: Forecast growth in micro-LED's to 2027 Source (www.microled-info.com)

## **Macro Environment: Global 'green tech' Supply Chains**



Global supply chains for de-carbonising technologies are being rapidly diversified

Multiple factors at play

Lithium-ion batteries Micro-LED's Favourable environment for new entrants Renewable Energy **De-Carbonisation Supply Chains Opening** technologies **2020 Supply Shock Trade Tensions US-China** Covid-19 Taiwan-China Japan-China **De-Carbonisation Govt Regulation** 'Green' stimulus (China, EU, US)

**Govt Stimulus response** 

'Re-shoring' materials supply

## **Global Market Outreach: Status**



- Global outreach campaign underway to identify key end-users:
  - 34 individual test orders (all products) delivered
  - 2 further test orders being serviced at the Brisbane Plant
  - 2 test programs underway at the Brisbane Plant at end-user request
  - Initial sales of 5N precursors
- Traxys co-ordinated outreach now engaging most of the major cathode & Li-ion battery manufacturers
- Key Outreach themes: Increasing purity trend + supply chain diversification + response from the non-battery sector



## **HPA First Project: Brisbane Demonstration Plant**

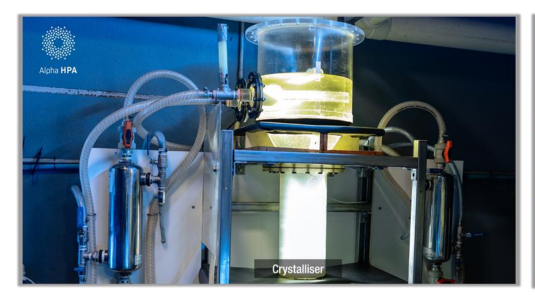
Alpha **HPA** 

- The Brisbane Plant has now recorded over 1,700 hrs operation producing >200kg HPA plus precursors
- Production process has been validated, purity HPA reaching to 99.9985% purity
- Plant upgraded to 'demonstration' scale in July-Sept to meet end-user test demand
- Plant now manufacturing HPA powders, HPA pellets, and high-purity Li-B/LED precursors



# **HPA First Project: Brisbane Demonstration Plant**







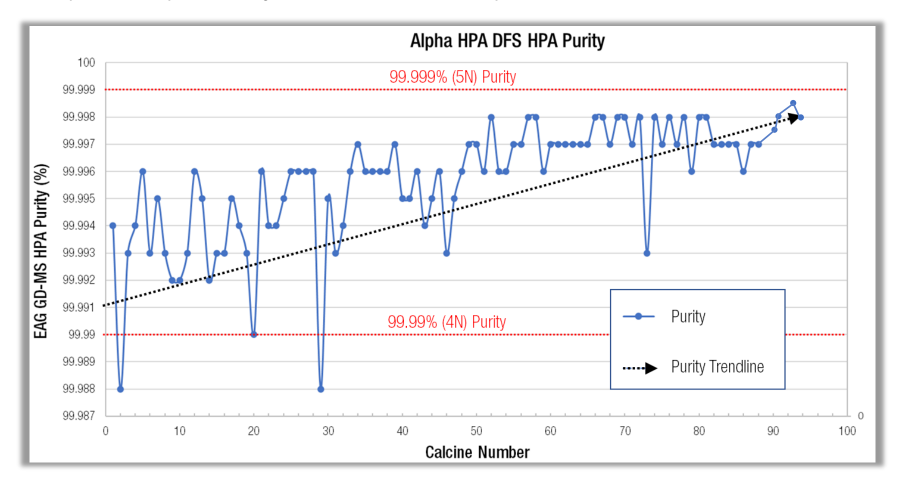




## **HPA Purity**



- The Brisbane Plant has achieved continuous HPA purity improvement over 1,700hrs— now reaching **99.9985%** purity
- Purity trend expected to improve on larger volumes and commercial plant



## **Project Location**



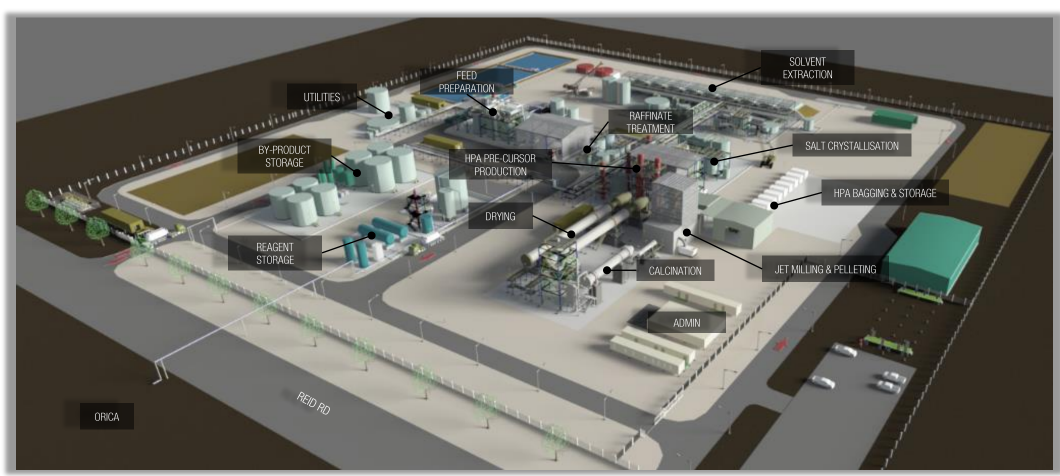
- The Orica MOU has been negotiated on the basis of reagents supply and by-product offtake delivered from/to Orica's facility in Yarwun, QLD, within the Gladstone State Development Area ('GSDA').
- On this basis, Alpha HPA has executed a land contract with Economic Development Queensland ('EDQ') on a suitable 10ha land parcel within the GSDA, being Lot 12/SP239343.
- MCU Approval received February 2021 EA expected May-June 2021



HPA First Project Site – Gladstone State Development Area, North Queensland

# **Project Layout**





3D Model - HPA First Commercial Plant

## **Definitive Feasibility Study – March 2020**



- Comprehensive technical and financial validation of the Company's HPA First Project
  - Production rate of 10,000tpa HPA
  - Annual free cashflow increased to A\$280M\*\*
  - Strong Project cashflows under all modelled price scenarios (US\$15/20/25kg HPA)
  - Unit cash costs of A\$8,730 (US\$5,940)/t HPA after by-product credits
  - Project CapEx of A\$308M (US\$209M)
  - Capital intensity of A\$30,800 (US\$20,900)/tpa HPA
  - Financially robust project with high profitability at HPA prices as low as US\$10,000/t

	HPA Pricing Scenarios					
Key Project Parameters	USD \$25/kg		USD \$20/kg		USD \$15/kg	
	AUD	USD	AUD	USD	AUD	USD
Annual Revenue @ 10,000tpa	\$368 million	\$250 million	\$294 million	\$200 million	\$221 million	\$150 million
Annual Pre-Tax Cashflow	\$280 million	\$191 million	\$207 million	\$141 million	\$133 million	\$91 million
Payback	< 2 years		<3 years		<4 years	

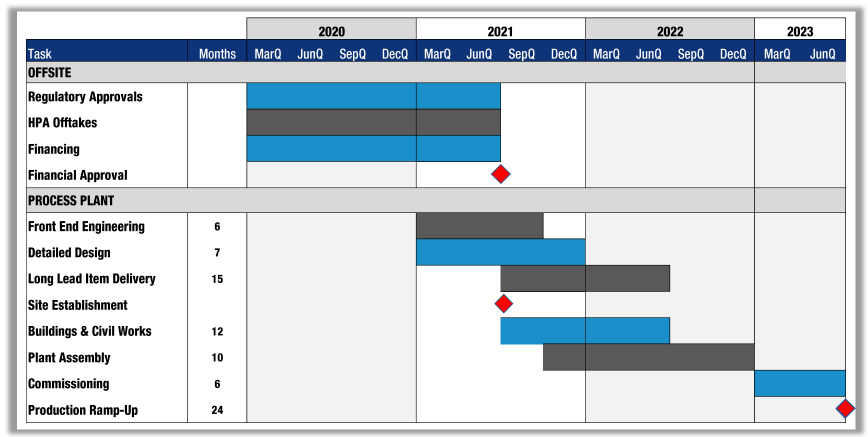
<sup>\*</sup>HPA price of US\$25/kg and USD/AUD = 0.68

<sup>\*\*</sup>Relative to March 2019 PFS = A\$265M

## **Project Schedule**



- Alpha HPA is progressing offtakes, permitting and financing workstreams with a target of having Project construction commencing Mid 2021
- Targeting first production by late CY2023



## **Board & Management**







40+ years in the full time management of natural resource companies. Past Chairman and **Director of listed** companies including **Bolnisi Gold NL, Timberline** Minerals Inc., **Perseverance Corporation** Limited, Valdora Minerals NL, Palmarejo Silver and Gold Corp. **Currently Chairman of Santana Minerals Limited** and Sky Metals Limited and Deputy Chairman of Nickel Mines Limited.



**Rimas Kairaitis** Managing Director

20+ years experience in minerals exploration and project development in gold, base metals and industrial minerals. Led the geological field teams to the discovery of the Tomingley and McPhillamy's gold deposits in NSW and steered the Hera gold-leadzinc Project from discovery through commercial production. Previously founding Managing Director and CEO of ASX-listed Aurelia Metals. Currently a Director of Sky Metals Ltd.



**Peter Nightingale** Director and CFO

30+ years as a Director or Company Secretary for a range of resource companies including **Pangea Resources** Limited, Timberline Minerals Inc.. Perseverance **Corporation Limited**, Valdora Minerals NL. **Mogul Mining NL and** Bolnisi Gold NL. **Currently a Director of Nickel Mines Limited and** unlisted Prospech Limited.



**Justin Werner** Non-Exec. Director

20+ years' mining and management experience. Previously consulted to a number of blue chip mining companies including **BHP.** Rio Tinto and Freeport McMoran.

Successful track record of mine discovery and development. **Currently Managing Director of Nickel Mines** Limited.



**Tony Sgro** Non-Exec. Director

**Chemical Engineer** with 45+ years' senior management experience in the supply of specialised equipment to the process industries with an emphasis on mining and oil & gas.

**Co-founder, Director** and General Manager of **Kelair Pumps for 36** years.



**Cameron Peacock** Non-Exec. Director



**Rob Williamson** C.O.O.

Mr Peacock is an finance and equity market professional. Over the last 20+ years he has worked in numerous finance focused roles across banking, private equity and equity capital markets. Cameron also covers the Investor **Relations and Business Development functions** with Alpha HPA and Nickel Mines Ltd.

Rob is a mechanical engineer and joins the Company having recently rebuilt and started up a new 155ktpa SX zinc refinery in the USA in the capacity of Vice President and GM of the facility and ideally placed to bring 20 vears of experience in large facility operations to Alpha HPA. Rob is based in Brisbane and responsible for building a Project delivery team for our HPA project in Gladstone.

# **Corporate Snapshot**



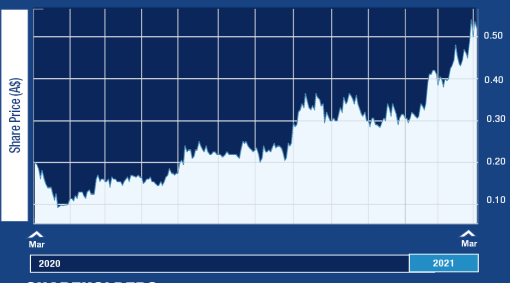
### **TRADING INFORMATION**

ASX CODE	A4N
Share Price (05-03-2021)	~49.5c
52-week trading range	8.6c <b>–</b> 55c
Issued Shares	692.4M

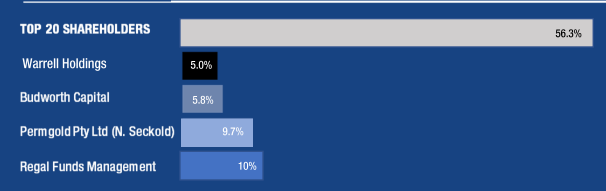
### **CAPITAL STRUCTURE**

Issued Shares	692.4M
Unlisted options (@20c)	5.0M (expire 30 June 2021)
Unlisted options (@20c)*	10.0M (expire 31 July 2022)
Unlisted options (@30c)	39.0M (expire 31 July 2022)
Unlisted options (@35c)*	5.0M (expire 31 July 2023)
Unlisted options (@35c)	26.0M (expire 31 July 2023)
Market Cap	\$342.7M
Est Cash (28-02-2021)	~\$4M
Enterprise Value	\$338.7M

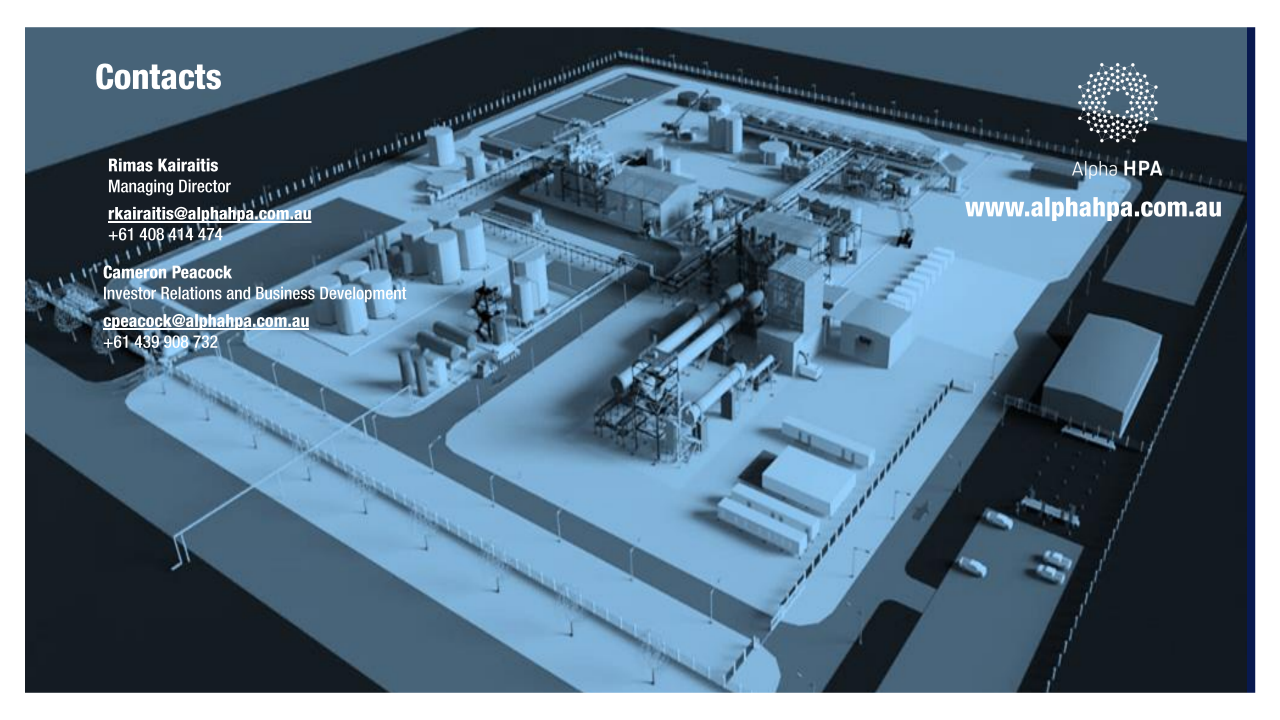
### **SHARE PRICE PERFORMANCE – 12 MONTHS**



#### **SHAREHOLDERS**



<sup>\*</sup> Licensor Options



## **Competent Person Statement (Process Development Testwork)**

Information in this announcement that relates to metallurgical results is based on information compiled by or under the supervision of Dr Stuart Leary, an Independent Consultant trading as Delta Consulting Group. Dr Leary is a Member of The Australasian Institute of Mining and Metallurgy. Dr Leary has sufficient experience to the activity which he is undertaking to qualify as a Competent Persons under the 2012 Edition of the 'Australasian Code for reporting of Exploration Results, Mineral Resources and Ore Reserves'. Dr Leary consents to the inclusion of the technical data in the form and context in which it appears.

For further information on testwork results and processes see ASX announcements dated 14 December 2020, 27 October 2020, 8 October 2020, 28 September 2020, 28 July 2020, 19 June 2020, 21 May 2020, 23 April 2020, 25 March 2020, 17 March 2020, 10 December 2019, 21 November 2019, 10 October 2019, 23 September 2019, 28 August 2019, 5 August 2019, 25 July 2019, 2 July 2019, 3 June 2019, 17 April 2019, 7 March 2019, 4 December 2018, 20 November 2018, 6 September 2018, 31 August 2018, 9 July 2018, 30 April 2018, 26 April 2018, 21 March 2018, 6 March 2018, 21 February 2018, 8 December 2017, 30 November 2017, 29 November 2017, 24 November 2017 and 13 November 2017.