Altech Chemicals Limited (ASX:ATC)

Low Emission & Technology Mineral Conference

Iggy Tan
Managing Director





To be a world leading producer of high purity alumina (HPA)







- Sapphire & Ruby
- Natural form of high purity alumina (HPA)
- Formed by mother nature like diamonds
- Colour from impurities
- Nearly as hard as diamond (Moh 9)





- Purified alumina (Al₂O₃)
- Greater than 99.99% (4N) purity
- Smelter Grade Alumina (SGA) ~ 99.5%
 (5,000 ppm impurities mainly sodium)
- Bayer Process uses sodium hydroxide (NaOH)
- Sodium impurity is problem for electronics industry

What is HPA?









High Purity Alumina HPA 99.9% (3N) \$6,000 per t



High Purity Alumina HPA 99.99% (4N) \$23,000 per t



TRA SUBSTRICTOR LEDS

High Purity Alumina HPA 99.999% (5N) \$50,000 per t

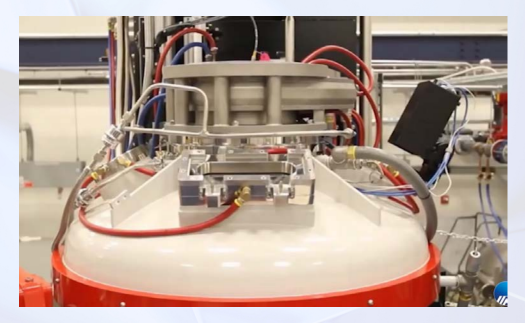


Our Target Business

HPAINS ARPHIRE CHETAL CHASES



Sapphire Production



HPA Furnance



Sapphire crystal boule



Sapphire Wafer Production



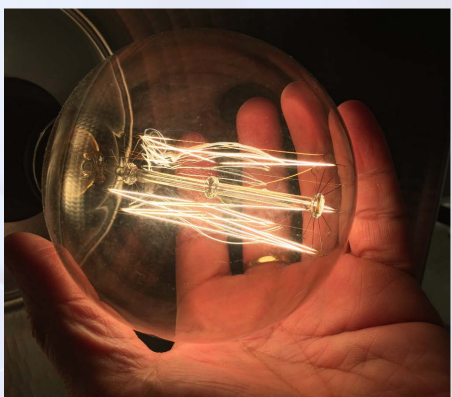
Sapphire wafer Sapphire glass screen



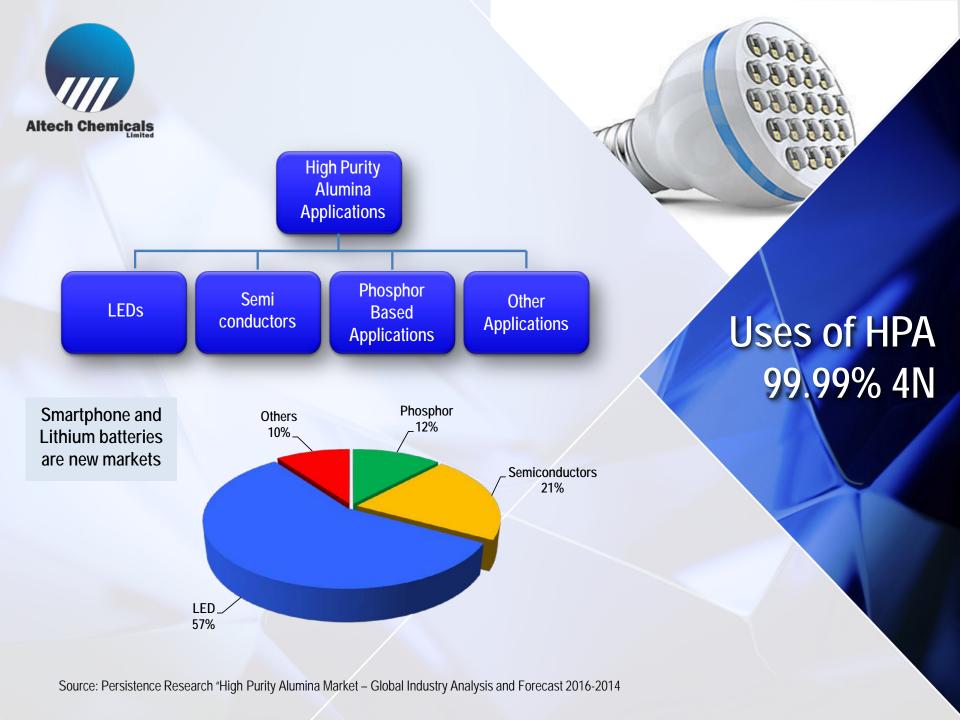
LEDs lights of the future



Conventional LEDs



New LED products







Expected to increase to 86,831tpa by 2024 ¹

Growing at a CAGR of 17%

Driven by LED growth & Lithium batteries

Entering a fast growing market

Source: Persistence Research "High Purity Alumina Market – Global Industry Analysis and Forecast 2016-2014 Demand for HPA



Global High Purity Alumina Forecast 2015 -2014



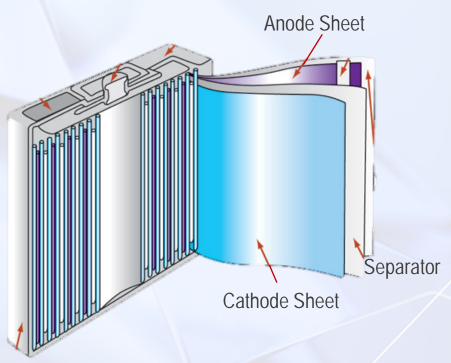
Demand for HPA

Global LED lamps forecast - 864 million in 2015 to 4.1 billion by 2024

Source: 'LED Lighting: Global Outlook'



Lithium Battery Separator



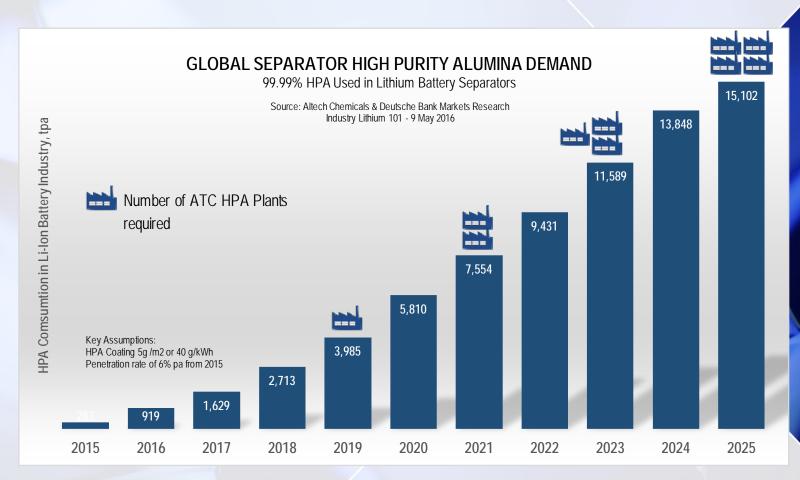




HPA used in lithium batteries



HPA Separator Forecast





Vertu Ti lixus mobile phone

High end Vertu TI with sapphire crystal screen

Rumour iPhone 8 will be sapphire

Huawei beats Apple to sapphire glass smartphone

By Reuters Staff on Sep 7, 2014 10:11 PM Filed under Mobility









0 Comments



High-spec features for limited-edition Aspire.

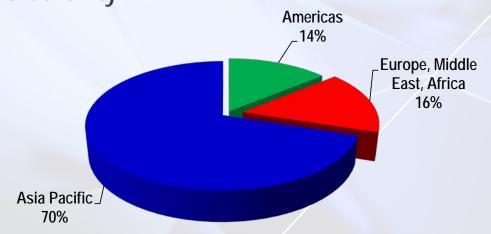
Huawei Technologies has unveiled a slate of new devices meant to showcase the Chinese company's hardware technology, just days before Apple releases its highly anticipated iPhone 6 on 9 September.

Huawei, which began as a telecom equipment company in 1987, has rapidly

Smartphones
Sapphire Crystal
Screen



- 70% of HPA demand Asia Pacific region (APEC)
- Region for the world's manufacturing
- Altech's HPA plant (Malaysia) well-positioned to service APEC region
- Transport, customer service, technical credibility

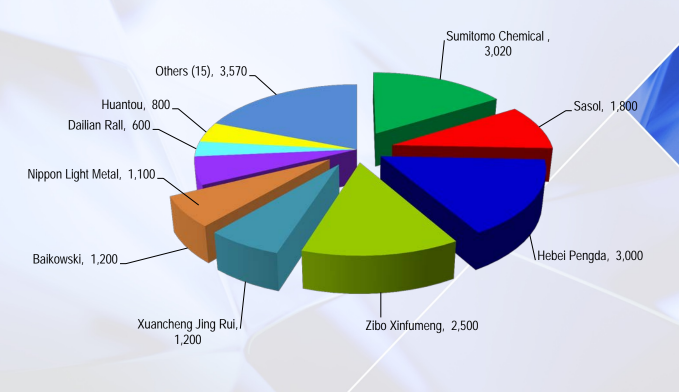




HPA Geographic Demand



- Six largest HPA producers
- 3 Chinese, 1 Japanese, 1 Sth African, 1 French



Current HPA Producers



Altech's Differentiation





Aluminous Clay

ALTECH HPA PLANT

One Single Process Step



99.99% HPA



Processed by mother nature

Very low Iron (Fe) due to weathering

Silica is non reactive – easily removed

	Bauxite Darling Range *	Canadian HPA Project	Altech HPA Project **
Al ₂ O ₃ (%)	34.5	22.77	30.0
SiO ₂ (%)	21.5	53.29	56.3
Fe ₂ O ₃ (%)	21.2	8.36	0.7
TiO ₂ (%)	2.00	0.98	0.7
K ₂ O (%)	0.24	3.41	0.1
NaO (%)	0.005	1.42	0.1

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Low-impurity
Aluminous Clay
Feedstock

^{*} Typical Mean Analysis

^{**} JORC Ore Reserves (Refer ASX Announcement 11 October 2016). The Company is not aware of any new information or data that materially affect the information included in this announcement and confirms that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed.



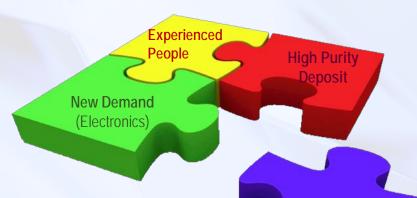
- Altech owns 100% of deposit in W Aust
- Low environmental impact
- 12.7 Mt JORC Mineral Resources
 - Measured Resources 1.5Mt @30% Al₂O₃
 - Indicated Resources 3.3Mt @30% Al₂O₃
 - o Inferred Resources 7.9Mt @ 29.1% Al₂O₃
- > 250 year mine life
- 130kms from Fremantle Port
- Mining lease granted







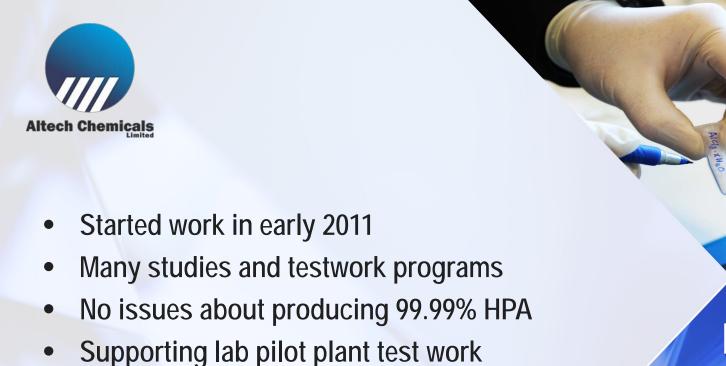
New HPA Demand + Established Process + Great
Deposit + Experienced People
→ Shareholder Value



Altech Business Strategy

Established HPA HCI Process

"the last piece of the puzzle is in place"



Off the shelf plant and equipment

Bankable Feasibility Study completed

Development Program

To Date



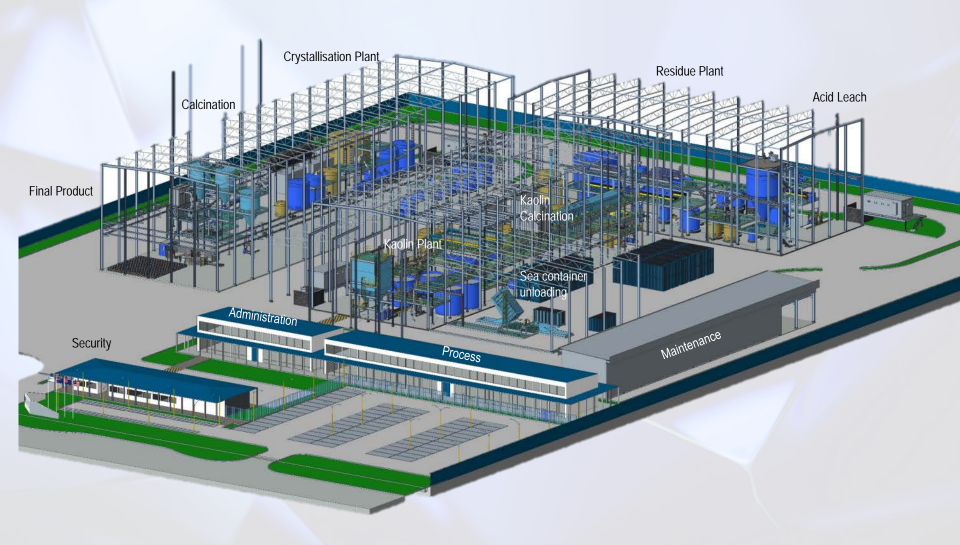
- Lower quartile costs
- Kaolin feedstock shipped from WA
- Chemical industrial park
- Sea container ports
- Site secured

Malaysian government incentives





Altech's HPA Plant - Malaysia





Altech's HPA Plant - Malaysia





- Capital cost estimate US\$78.7m
- Payback period 3.7 years
- Pre-tax NPV₉ of US\$357.5m
- Highly attractive IRR of 33.3%
- Operating cost of US\$9,070/t
- Sale price of US\$23,000/t
- Margin of US\$13,930/t
- EBITDA US\$55.7m pa

Refer ASX Announcement titled "Altech Improves Financial of its HPA Project with BFS Update" dated 16 March 2016.

Altech confirms that all material assumptions underpinning the production target and financial information derived from the production target continue to apply and have not materially changed





Breakaway - competitors US\$14-17,000 /t

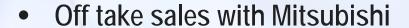
- 1. We own our feedstock
- 2. Main reactant HCl re-used
- 3. Plant in low cost country (Malaysia)



Bottom
Quartile
for Op Costs

Source: Persistence Research "High Purity Alumina Market – Global Industry Analysis and Forecast 2016-2014





First ten years of HPA operations

Secures sales for 100% of 4,000tpa HPA production

Exclusive global distributor

Experienced with HPA

Strategic priority – Lithium batteries

Contract Year	Forecast Production	Contracted Sales
Year 1	2,700t	2,700t
Year 2	3,000t	3,000t
Year 3	3,400t	3,400t
Year 4	3,800t	3,800t
Year 5	4,000t	4,000t

Contract Year	Forecast Production	Contracted Sales
Year 6	4,000t	4,000t
Year 7	4,000t	4,000t
Year 8	4,000t	4,000t
Year 9	4,000t	4,000t
Year 10	4,000t	4,000t

Mitsubishi signs full off take

MITSUBISHI





- Strong growth in large format batteries
- Altech targeting 50% sales in Japan
- Japan price of 4N HPA US\$30,000 /t
- ATC BFS long term price used US\$23,000/t
- NPV would be US\$ 597 million, IRR 47%
- Prefer to use conservative price
- Rumour iphone 8 is sapphire glass

HPA Market Update



- STOCK
- Debt funding with KfW IPEX Bank
- 60% of plant German suppliers
- Target of US\$70m
- Export Credit cover of \$60m
- Target sole lender KFW IPEX Bank
- M+W Group as general contractor

We are at the funding stage



- Independent DD consultants appointed
- Technical, legal and market consultants
- Thorough DD including site visits
- Review of lab pilot plant operation
- Preliminary DD report No fatal flaws
- KFW DD meeting with Mitsubishi (Tokyo)
- Preparation of DD documentation

Due Diligence Update





Forward-looking Statements

This announcement contains forward-looking statements which are identified by words such as 'anticipates', 'forecasts', 'may', 'will', 'could', 'believes', 'estimates', 'targets', 'expects', 'plan' or 'intends' and other similar words that involve risks and uncertainties. Indications of, and guidelines or outlook on, future earnings, distributions or financial position or performance and targets, estimates and assumptions in respect of production, prices, operating costs, results, capital expenditures, reserves and resources are also forward looking statements. These statements are based on an assessment of present economic and operating conditions, and on a number of assumptions and estimates regarding future events and actions that, while considered reasonable as at the date of this announcement and are expected to take place, are inherently subject to significant technical, business, economic, competitive, political and social uncertainties and contingencies. Such forward-looking statements are not guarantees of future performance and involve known and unknown risks, uncertainties, assumptions and other important factors, many of which are beyond the control of our Company, the Directors and management. We cannot and do not give any assurance that the results, performance or achievements expressed or implied by the forward-looking statements contained in this announcement will actually occur and readers are cautioned not to place undue reliance on these forward-looking statements are subject to various risk factors that could cause actual events or results to differ materially from the events or results estimated, expressed or anticipated in these statements.

Competent Persons Statements – Meckering Kaolin Deposit

The information in this announcement that relates to Mineral Resources and Ore Reserves is extracted from the report entitled "Maiden Ore Reserve at Altech's Meckering Kaolin Deposit" released on 11 October 2016; the report is available to view of the Company's website www.altechchemicals.com. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and, in the case of estimates of Mineral Resources and Ore Reserves, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement 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 market announcement.