MetalBulletinEvents

5th Asian Bauxite & Alumina Conference



22-23 October 2015

Singapore Marriott Tang Plaza Hotel, Singapore

Iggy Tan, Managing Director, Altech Chemicals Limited

High Purity Alumina – Use in Non-Metallurgical Applications









- Purified alumina (Al₂O₃)
- Greater than 99.99% (4N) purity
- Max impurities of 100ppm
- 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?

SGA - Smelter Grade Alumina

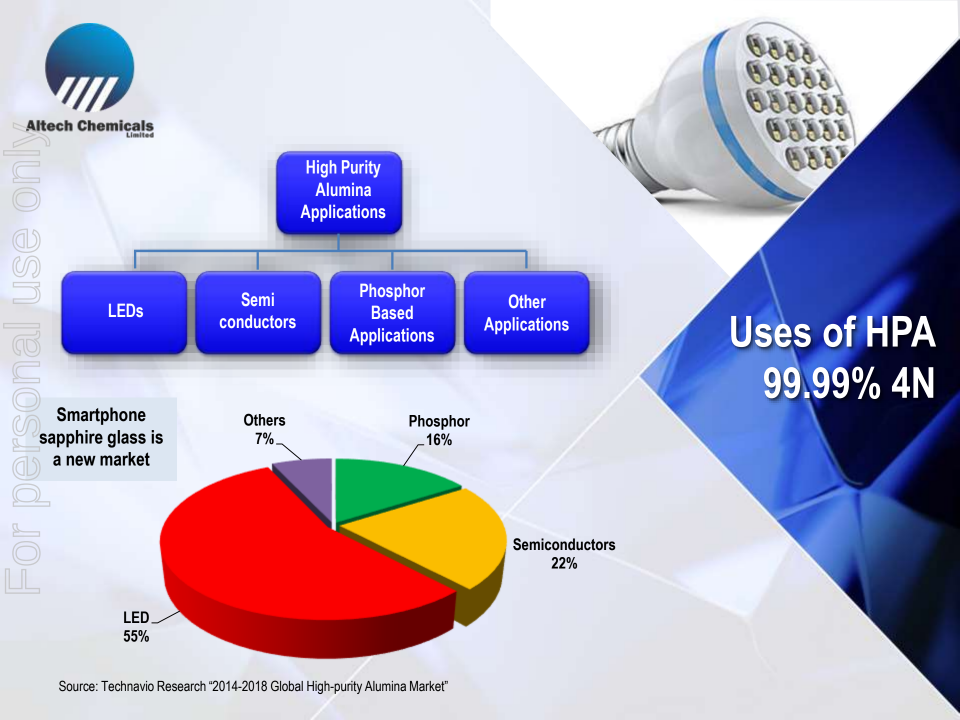
Sapphire Glass Production



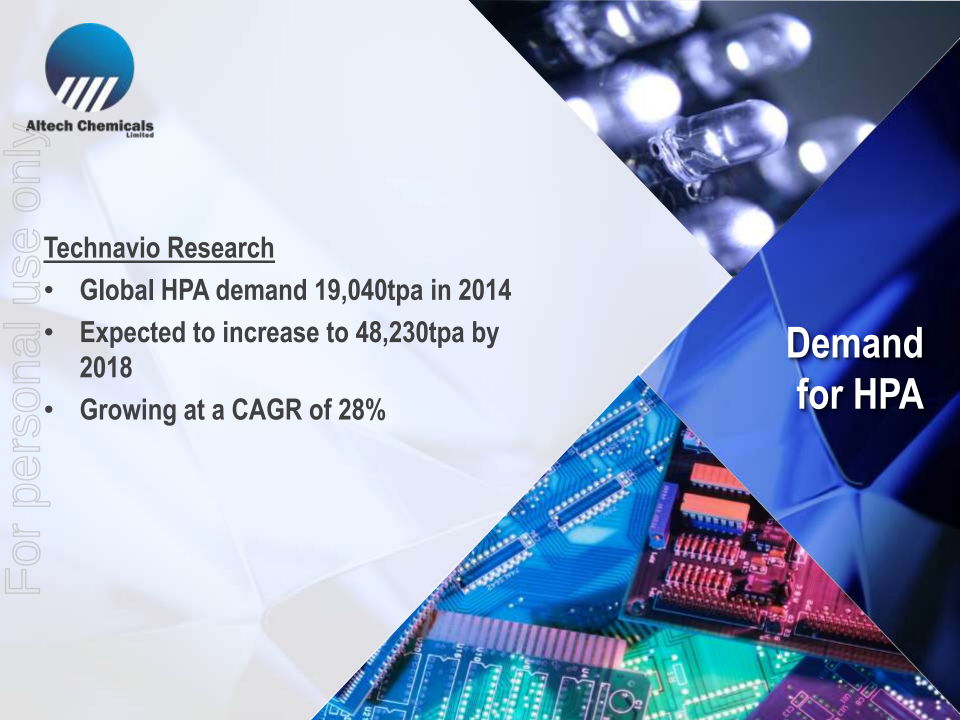


Welcome to the World of HPA



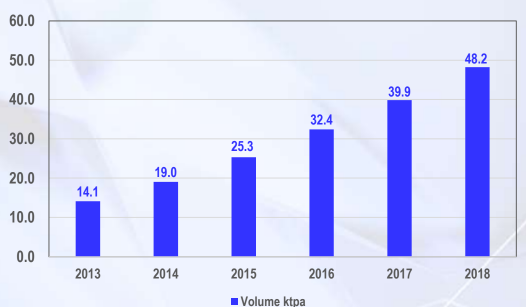


Light Emitting Diodes (LEDs) For personal use only





HPA Demand & Growth Forecast



Demand for HPA

Source: Technavio Research "2014-2018 Global High-purity Alumina Market"

Global shipments of LED lamps forecast to increase from 864 m in 2015 to 4.1 billion by 2024 - Navigant Research

Source: 'LED Lighting: Global Outlook'



Lette T. lixus mobile pho.

High end Vertu TI with sapphire crystal screen

Rest will follow

Huawei beats Apple to sapphire glass smartphone

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

Like 0







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





or personal use on



500 million smartphones sold per year

If all sapphire glass technology

- Extra 15,000tpa of HPA
- 4 x our proposed 4,000tpa plant

Saphine dassin snarbhones

There will be a HPA supply deficit

HPA
Demand from
Smartphones

Sapphire Glass Scratch Test





New Foxconn plant reported to make sapphire displays for iPhones

2014/11/25 22:54:27

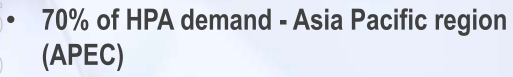


More Sapphire Display Factories

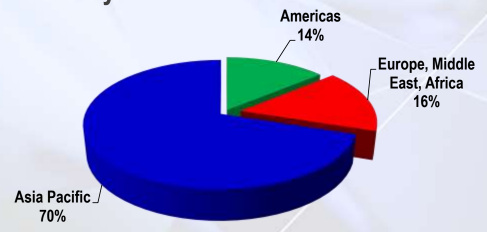
LIST

Taipei, Nov. 25 (CNA) Taiwan's Foxconn Technology Group, a major supplier of Apple Inc.'s iPhones and iPads, has decided to build a new factory in China to produce sapphire displays for next-generation iPhones, according to a Chinese media report.





- Region for the world's manufacturing
- Altech's HPA plant (Malaysia) well-positioned to service APEC region
- or personal use Transport, customer service, technical credibility

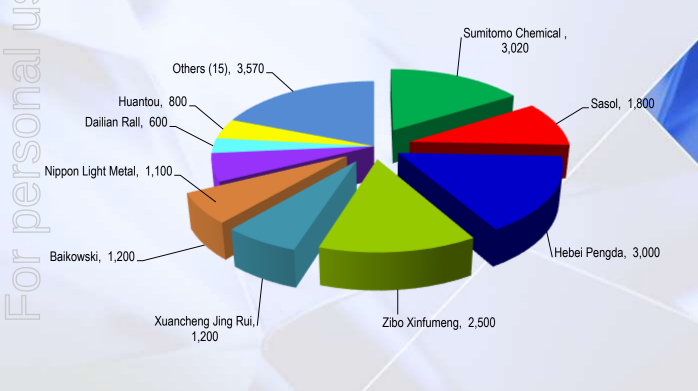




HPA Geographic Demand



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



Current HPA Producers

Technavio Research



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	30.5
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









New HPA Demand + Established Process + Great

Deposit + Experienced People

→ Shareholder Value

People High Purity Deposit

New Demand
(Electronics)

Altech Business Strategy

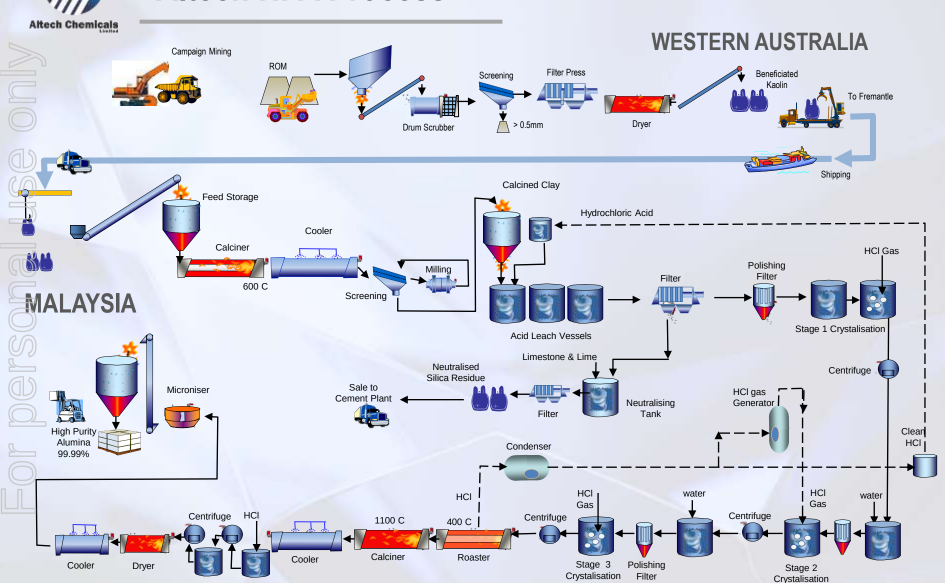
Established HPA HCI Process

"the last piece of the puzzle is in place"



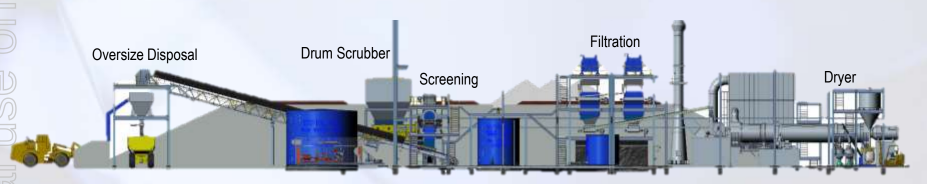


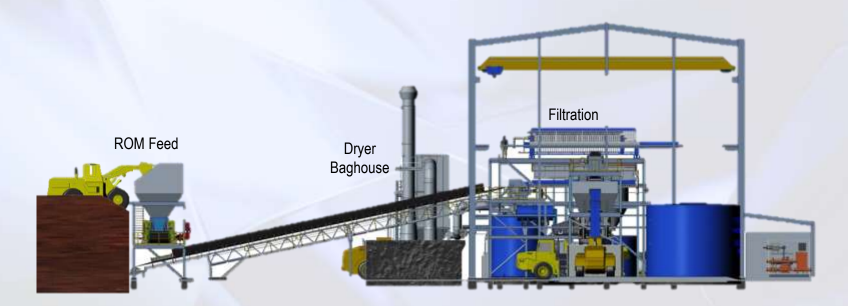
Altech HPA Process





Meckering Plant





Meckering Plant



Beneficiated Kaolin Shipping







Malaysian HPA Operation



- Hydrochloric acid, lime, power & natural gas
- International container sea-port & Singapore
- Investment incentives

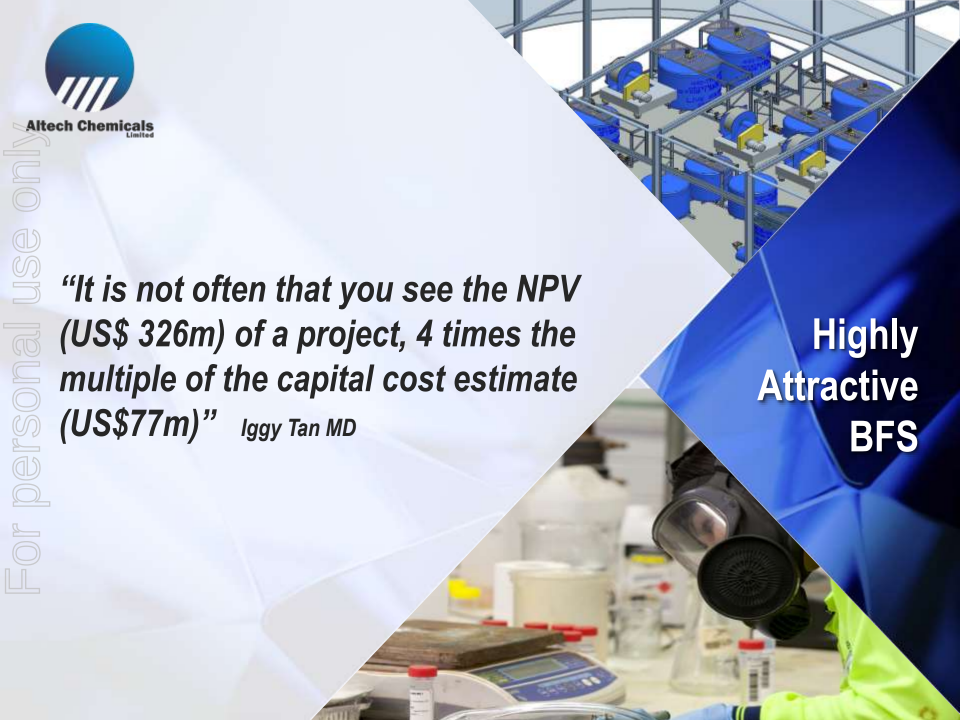


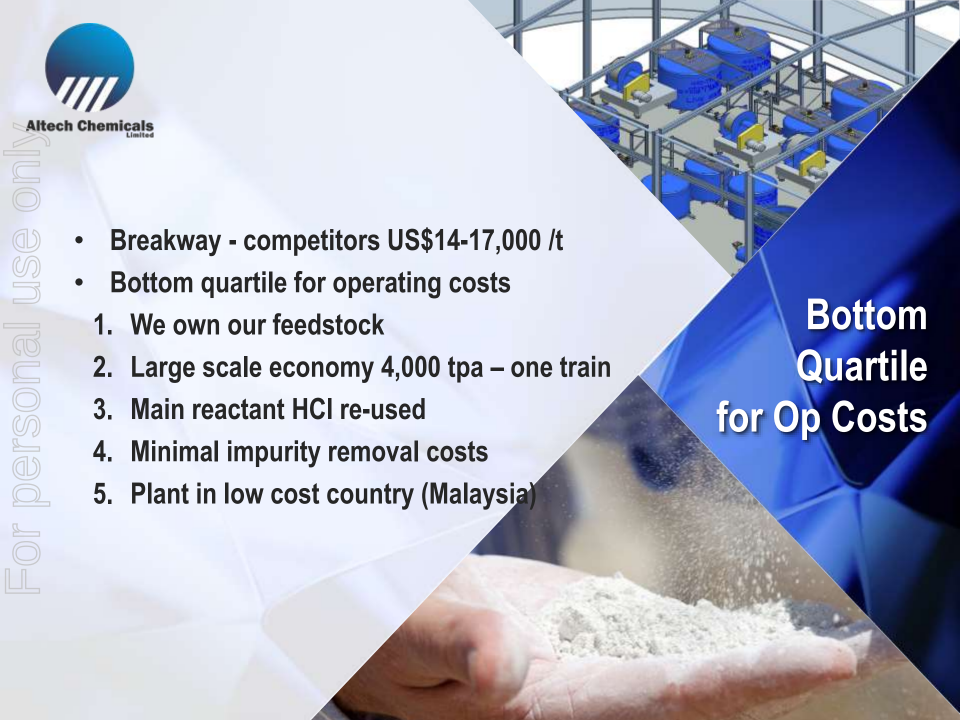
Malaysian HPA Operation



Malaysia HPA Plant















Right Place
Right Time
Right Feedstock
Right Technology

HPA

High Purity
Alumina HPA

Grade 99.99% (4N)
Type (I. Al₂0₃

Altech Chemitusia

Note Weight
25kg
Product of Australia

Thank you



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. 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 Person Statement

Technical information in this report is based on information compiled by Mr Michael O'Mara, B.Sc. Geology, Altech Chief Geologist and a member of the Australasian Institute of Geoscientists. Mr O'Mara has sufficient exploration experience which is relevant to the styles of mineralisation and types of deposit under consideration and to the activity which he is undertaking 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' ("JORC 2004"). Mr O'Mara consents to the inclusion in this release of the matters based on his information in the form and context in which it appears.