

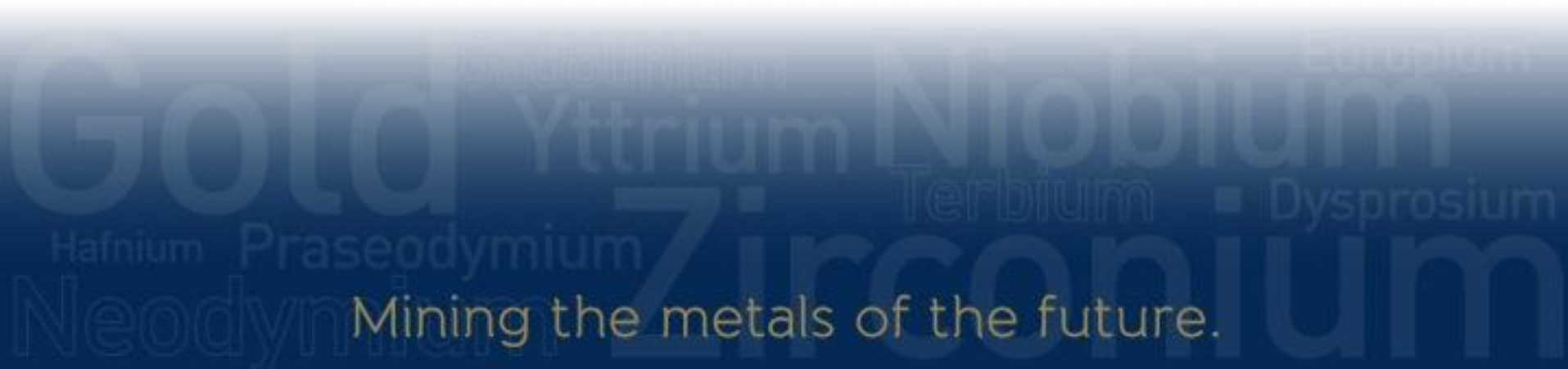


MULTI-COMMODITY MINER EXPLORER
www.alkane.com.au

ASX : ALK
OTCQX : ANLKY

RIU Sydney Resources Round-up

Natalie Chapman
May 2016



Board

- **John S F Dunlop (Chairman)** BE(Min), MEngSc(Min). Mining Engineer
- **D Ian Chalmers (Managing Director)** MSc. Geologist
- **Ian J Gandel (Director)** LLB, BEc. Businessman
- **Anthony D Lethlean (Director)** BAppSc. Geologist/Banker
- **Karen Brown (Company Secretary)** BEc

Senior Management

- **Nic Earner (Chief Operations Officer)** BEng (Honours)
- **Michael Ball (Chief Financial Officer)** CA BCom
- **Terry Ransted (Chief Geologist)** BSc
- **Michael Sutherland (General Manager NSW)** BSc
- **Brendan Ward (Commercial Manager)** LLB, BA
- **Sean Buxton (TGO Operations Manager)** BEng
- **Natalie Chapman (Corporate Communications)** BSc, MBA

DZP Marketing Consultants

- **Alister MacDonald (Marketing TCMS)** - Ceramic Engineer
- **Jeff Swingler (Special Strategic Advisor)** - CA, MEI
- **Dudley Kingsnorth (REE Markets IMCOA)** - BMet (Hons), MSc.,

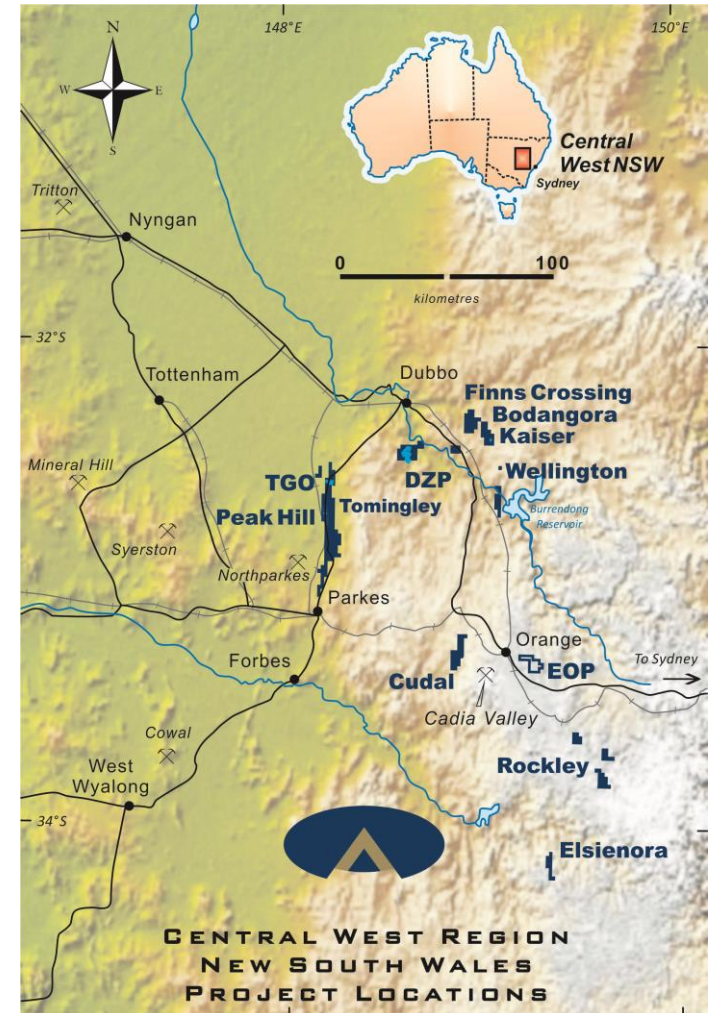




ALKANE
RESOURCES LTD

- Listed on ASX since 1969, also listed on OTCQX (US)
- ~6,300 shareholders
- Multi commodity explorer, miner and developer focused on Central West of NSW, Australia
- Active in region for more than 20 years
- Developed Peak Hill Gold Mine in 1996, operated to 2005 being the end of mine life
- Tomingley Gold Operations (TGO) construction completed on time/budget; first gold production February 2014; providing cash flow to assist with DZP development
- World-class Dubbo Zirconia Project (DZP) front end engineering and design completed; project approval received; project at pre-construction stage; financing in progress
- Successful ongoing exploration program to provide a pipeline of development projects

Corporate Profile





ALKANE
RESOURCES LTD

1H FY2016 Snapshot

Indicative Shareholder Base as at 31 March 2016

1H FY2016 Financials

- Total income A\$56.2 million
- Profit before income tax A\$8.9 million
- Operating cash flow A\$19.1 million
- Total equity A\$178.1 million
- Market cap at 21 April ~A\$90 million
- Issued capital 414.2 million shares
- Cash and bullion A\$19.2 million

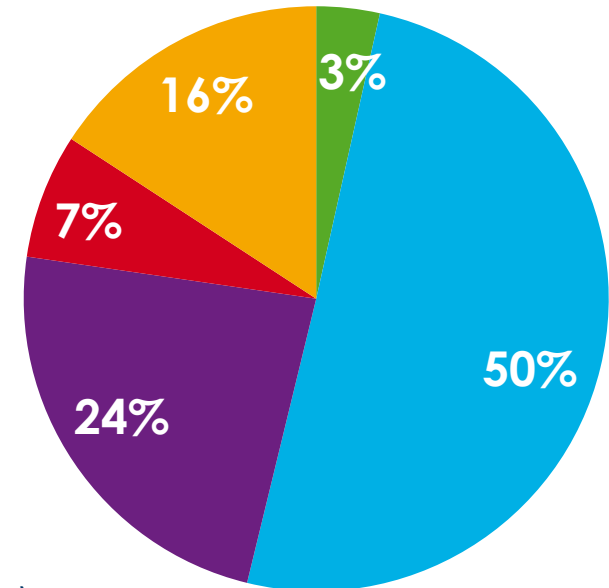
Tomingley Gold Operations

- Production 35,136 ounces
- Gold revenue A\$55.4 million
- AISC⁽¹⁾ A\$1,270/oz (expected LOM average ~A\$1,000 - A\$1,100)
- Profit before income tax A\$12.9 million
- Capital A\$10.9 million (A\$9.4M deferred waste)

Dubbo Zirconia Project

– ECI, process development, marketing, land acquisitions

- 1H FY16 total outflows A\$7.0 million (FY15 A\$15.8 million)
- Funded from TGO cash flows



- Hedge Funds
- Retail & others
- Directors & Management
- Foreign Institution
- Domestic Institutions

Major Shareholders:

~22% Abbotsleigh (Gandel Metals)

~10% Fidelity Group

⁽¹⁾ Refer to ASX Quarterly Activities Report dated 20 April 2016 for definition

Tomingley Gold Operation

➤ Project Information

- \$115M construction capex funded without debt
- Resource – ~688,000oz of gold (ASX 21 Sept 2015)
- Mine Method – open cut & underground
- Mine Life – 6 years (targeting 10+ yrs)
- Processing plant throughput – 1.0Mtpa
- 1.9g/t Au and 91% recovery standard CIL
- Gold Production – ~350,000oz over base case life

➤ Operating Strategy

- **Extend mine life (targeting 10+ yrs)**
 - Commence underground operations
 - Exploration for near mine ore sources
- **Reduce operating unit costs**
 - Continuous improvement programs in progress
 - “Emeco Better Solution” project has to date delivered a 20% increase in payload and 13% increase in operating efficiency lifting TGO’s fleet into the first or second quartile of similar mining fleets in Australia across most standard productivity metrics
 - Processing focussed on stable recovery and lowering unit costs with significant reduction over the last 12 months

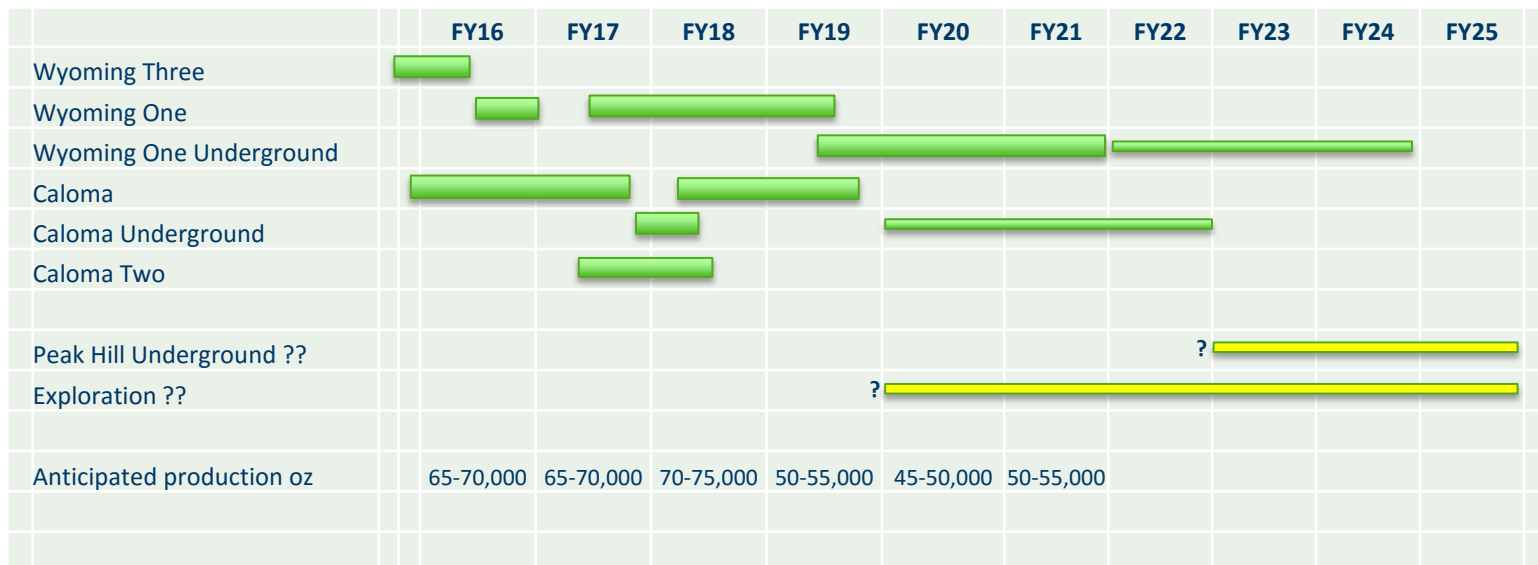
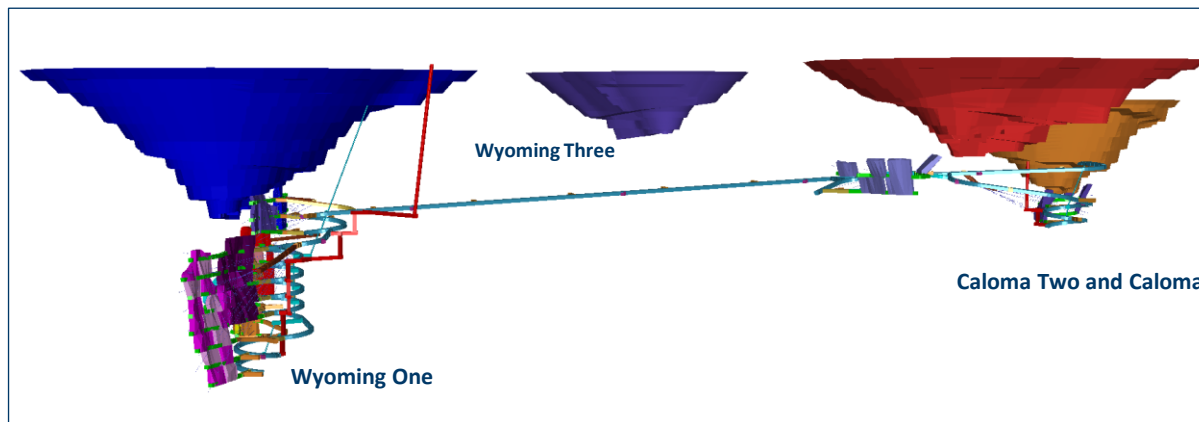
➤ FY 2016 Guidance:

- **Production 60,000 – 70,000oz**
- **AISC⁽¹⁾ A\$1,250 – A\$1,350/oz**

⁽¹⁾ Refer to ASX Quarterly Activities Report dated 20 April 2016 for definition



TGO Mine Schedule



Scheduled



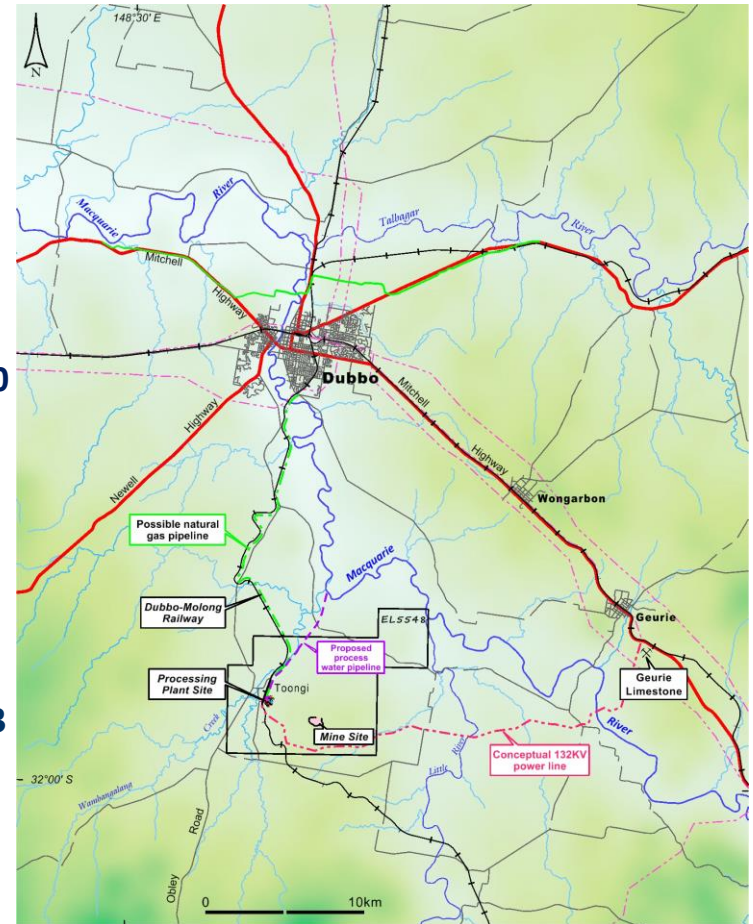
Possible

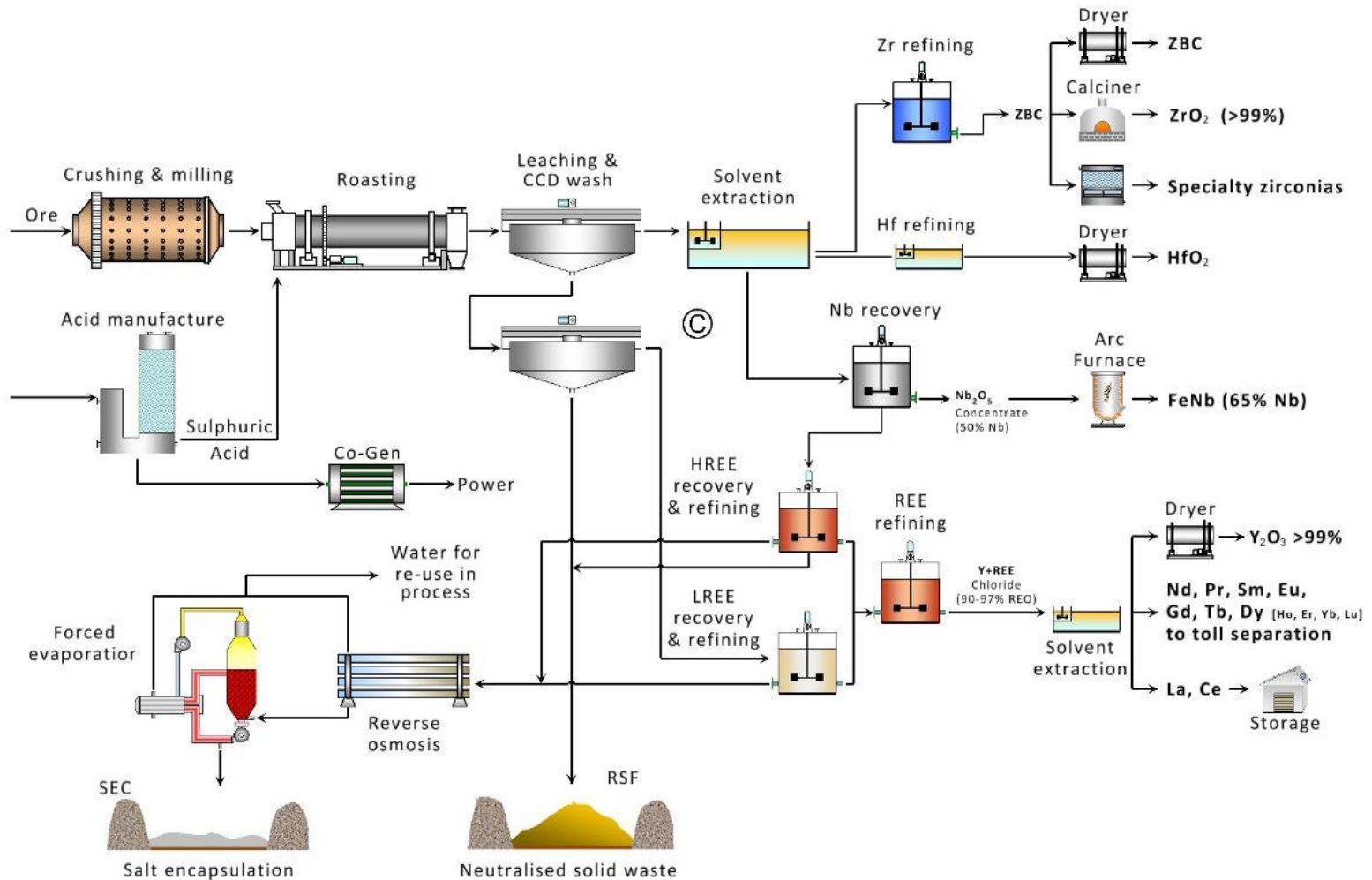


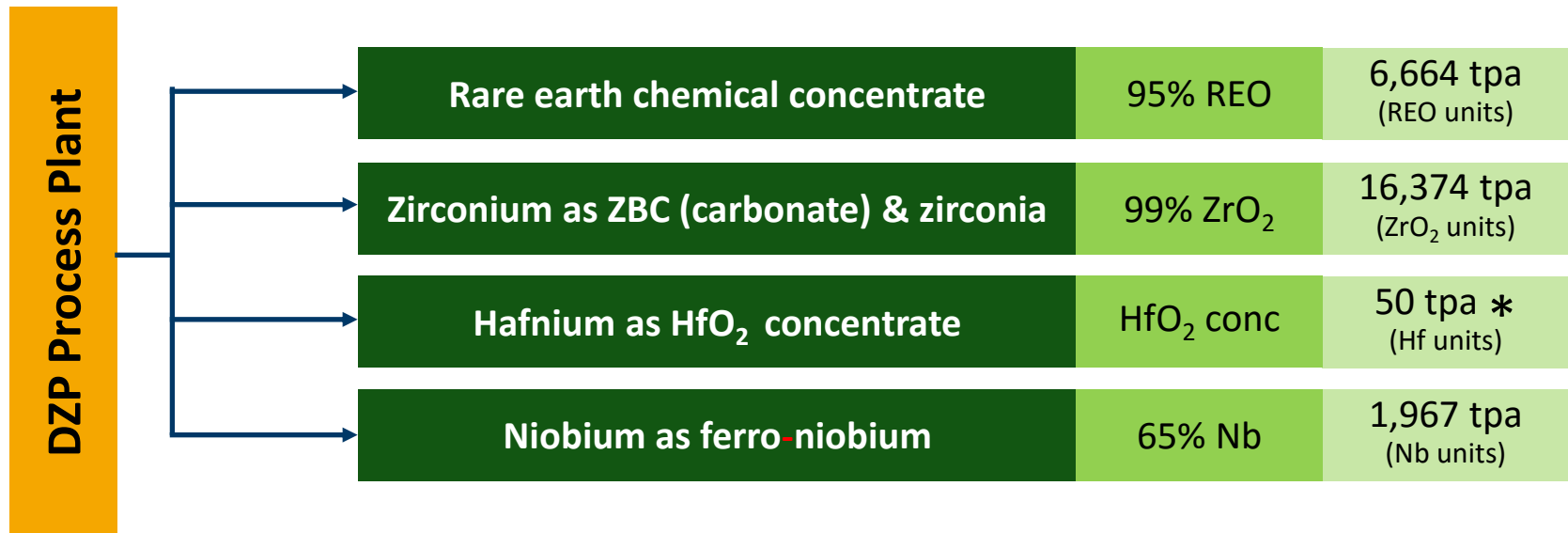
Potential

Dubbo Zirconia Project

- Located 400km northwest of Sydney within a region that has substantial infrastructure – roads, rail, power, gas, light engineering, people (~100,000), being a large agricultural and mining area
- A very large polymetallic resource of the metals zirconium hafnium, niobium (tantalum), yttrium and rare earths
- Reserve supports 35 year mine life at 1 million tonne ore processing per annum with defined resource supporting an 80 year open pit operation
- Demonstrated flow sheet with pilot plant and products for market evaluation operated at ANSTO since 2008
- All State and Federal environment approvals completed by March 2016
- August 2015 Front End Engineering Design (FEED) study confirmed the robust technical and financial DFS of April 2013
- Finnish technology/engineering solutions company Outotec appointed for Early Contractor Involvement (ECI) in September 2015 to present a fixed price EPC
- Sumitomo Mitsui Banking Corporation financial advisors



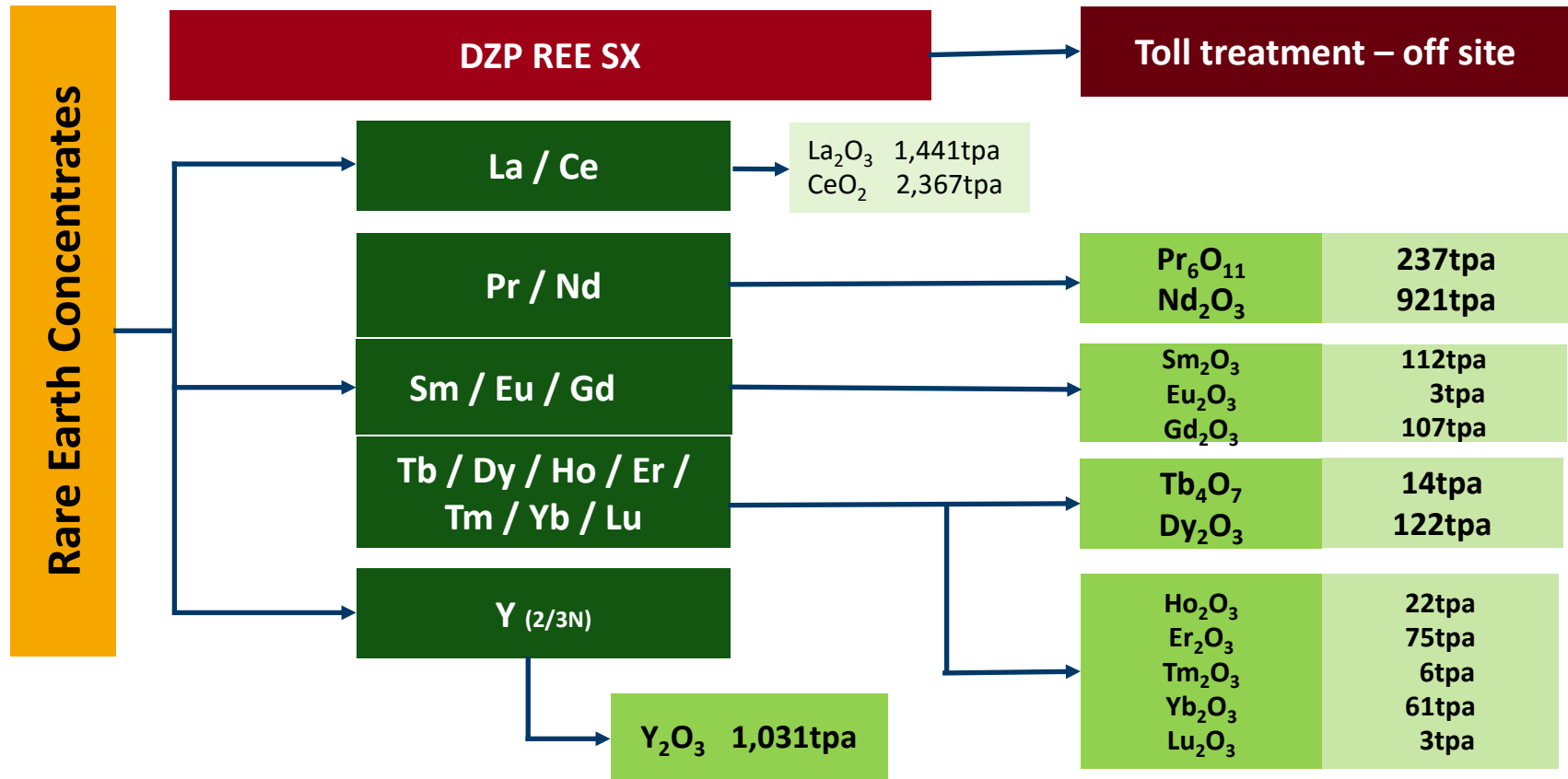




* Start up output. 200tpa potential depending upon market demand

Tonnage based upon recoveries developed from mass balances of the demonstration pilot plant.
Total output approximately 25,200 tpa of all products

Rare Earth Output



Tonnage based upon recoveries developed from mass balances of the demonstration pilot plant, and preliminary solvent extraction stages on site at the DZP. Total saleable RE products from site ~1,030 tpa and off site ~ 1,675 tpa.

DZP Marketing and Off-take

- Joint venture with Treibacher Industrie AG to produce and market ferro-niobium
- Finalising a zirconium product and sales marketing agreement with European producer and trader (40 years in Zr) for world wide distribution
- Off-site rare earth processing LOI concluded with Vietnam Rare Earth (VRE) to enable production and marketing of separated rare earth products, and downstream value added metal alloy production
- Continued discussions with multiple end users for separated rare earth products, specifically aerospace and permanent magnet industries
- Discussions with organisations regarding supply of high purity Zr feed for reactor grade metal, and JV for hafnium metal production. The DZP will supply separate Zr and Hf feed and therefore production of either metal is not linked to the other as current

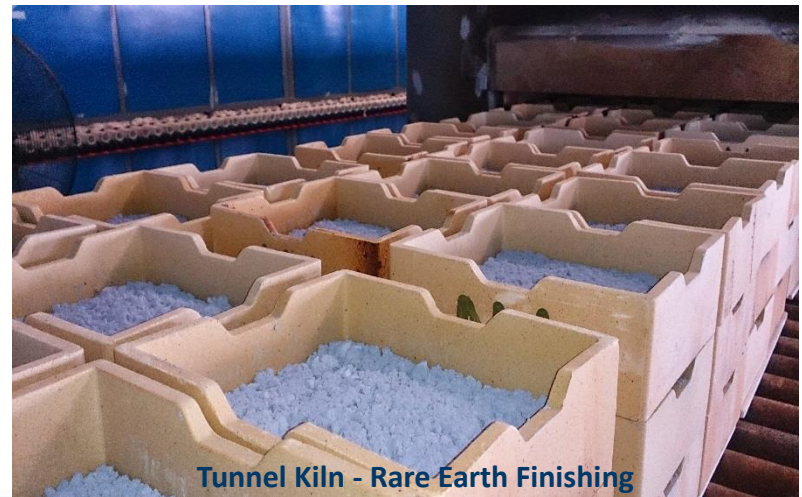


Dubbo City

- **Phu Ly** – 4,000tpa REO separation plant producing La, Ce, Nd, Pr, Dy and Tb
 - Selling certified products into Asia
- **Hai Phong** – 1,200tpa RE metal /alloy plant
 - Selling certified RE metals into Asian permanent magnet manufacturers
- **AZL – VRE Agreement**
 - Toll process DZP RE concentrate feed to produce separated rare earth products to certified standard
 - Establish a joint marketing company to expand VRE's market base into Europe and North America using VRE existing feed
 - Replace existing feed progressively as DZP comes on stream
 - Expand product output to build on AZL's customer base in aerospace and industrial groups in Europe and North America
 - Expand production facilities to increase market penetration
- **VRE Costs** – currently equal to or less than quoted for Chinese rare earth industry



Rare Earth Separation Plant



Tunnel Kiln - Rare Earth Finishing

Cleantech and Technology Applications

- **ZIRCONIUM:** Auto catalysts for emissions minimization; thermal barrier coatings for turbines (jet and industrial); ceramics; special alloys/glass; paint drying; paper coating; jewelry
- **HAFNIUM:** turbine alloys (jet and industrial); special ceramics; k-gates (computer chips). New applications such as radiative cooling
- **NIOBIUM:** special alloys (steel for tensile strength and lightness); superconductors; coinage
- **RARE EARTHS:** Permanent magnets for electric motors (wind turbines, marine, hybrid and electric cars); catalysts for emissions minimization; batteries; phosphors for energy efficient lighting; numerous electronic applications; photovoltaics; gasless refrigeration

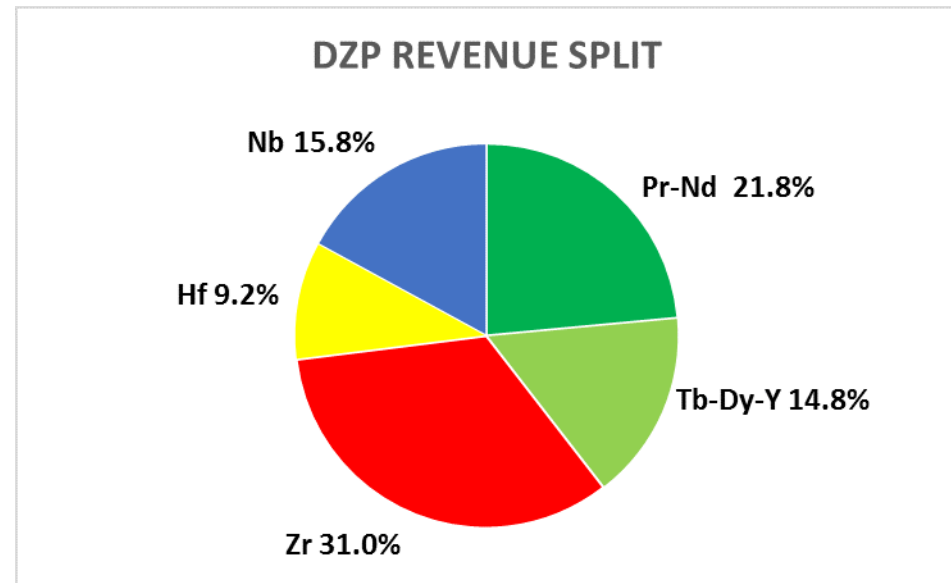


Front End Engineering Design (FEED) completed August 2015 on 1Mtpa ore processed

Capex	US\$0.97B / US\$77M contingency
Revenue	US\$430 - \$470Mpa
Opex	US\$195Mpa
EBITDA	US\$235 - \$275Mpa
20 year NPV	US\$0.92B (8%) and 17.5% IRR

Revenue based upon Chinese domestic rare earth prices and current spot ranges for Zr and Nb, and a long term sustainable Hf price.

Rare earth revenues largely derived from Pr, Nd, Tb, Dy and Y (for production of RE magnets and special ceramics/alloys)



Operating costs to produce a kilogram of product range from US\$7.00 to US\$8.00/kg

Revenue averages US\$17.00/kg (REO US\$23/kg or US\$56/kg without La/Ce; Zr US\$8.26/kg; Hf US\$800/kg; Nb US\$40/kg)

Capital intensity ~ US\$35/kg of product

Key Milestones to Development

Milestone	Timing*
<u>Project Resources</u>	
<ul style="list-style-type: none"> Acquire remaining key project land parcels Secure remaining water resources Powerline easement option fees 	Q1/Q2 2016 Project funding Project funding
<u>Key Agreements</u>	
<ul style="list-style-type: none"> Rare earth toll processing agreement Product offtake agreements (Zr, Hf and REEs) Zirconium marketing and sales agreement EPC construction contract(s) 	Q2 2016 Q2/Q3 2016 Q2 2016 In progress
<u>Engineering, Design & Product Development</u>	
<ul style="list-style-type: none"> Engineering and design at bankable level Engineering & design improvements from ECI (CP to Funding) Pilot plant run to confirm Hf circuit and produce marketing samples 	Completed In progress H2 2016
<u>Construction and Production</u>	
<ul style="list-style-type: none"> Financing Detailed design and Construction Production 	Staged H2 2016/2017 H2 2016/2018 H2 2018/2019

* Estimates of times are based on a current assessment of the stage of negotiations and are indicative only and are subject to change

The DZP Advantage

- **Internationally strategic with supply of several critical metals from non-Chinese sources**
- **Business case has robust revenues, even at current Chinese domestic RE and Zr prices**
- **Full spectrum of rare earth magnet materials – neodymium, praseodymium, dysprosium and terbium produced, as well as other “heavy” rare earths and yttrium which have developing advanced materials applications**
- **The DZP’s diversified output gives a very different revenue profile to Lynas’ Mt Weld and Molycorp’s Mt Pass pure rare earth operations, providing increased stability in variable markets**
- **Production of zirconium chemicals not related to zircon or the mineral sands industry. New high purity zirconium product can generate increased revenue**
- **Potential to be the world’s largest hafnium producer and supply long term stable production and pricing into the expanding aerospace and industrial gas turbine industries, not related to the production of reactor grade zirconium metal**
- **Current estimated operating cost structure very competitive @ US\$7 - \$8/kg of product produced, which places the project in the lowest quartile producer**

This presentation contains certain forward looking statements and forecasts, including possible or assumed reserves and resources, production levels and rates, costs, prices, future performance or potential growth of Alkane Resources Ltd, industry growth or other trend projections. Such statements are not a guarantee of future performance and involve unknown risks and uncertainties, as well as other factors which are beyond the control of Alkane Resources Ltd. Actual results and developments may differ materially from those expressed or implied by these forward looking statements depending on a variety of factors. Nothing in this presentation should be construed as either an offer to sell or a solicitation of an offer to buy or sell securities.

This document has been prepared in accordance with the requirements of Australian securities laws, which may differ from the requirements of United States and other country securities laws. Unless otherwise indicated, all ore reserve and mineral resource estimates included or incorporated by reference in this document have been, and will be, prepared in accordance with the JORC classification system of the Australasian Institute of Mining, and Metallurgy and Australian Institute of Geosciences.

Competent Person

Unless otherwise stated, the information in this presentation that relates to mineral exploration, mineral resources and ore reserves is based on information compiled by Mr D I Chalmers, FAusIMM, FAIG, (director of the Company) who has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Ian Chalmers consents to the inclusion in the presentation of the matters based on his information in the form and context in which it appears.



MULTI-COMMODITY MINER EXPLORER
www.alkane.com.au

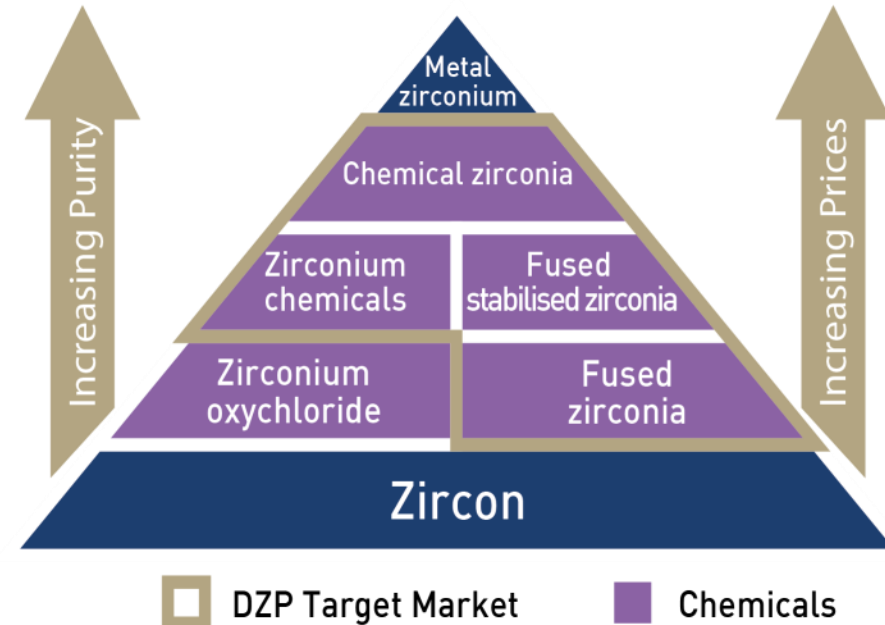
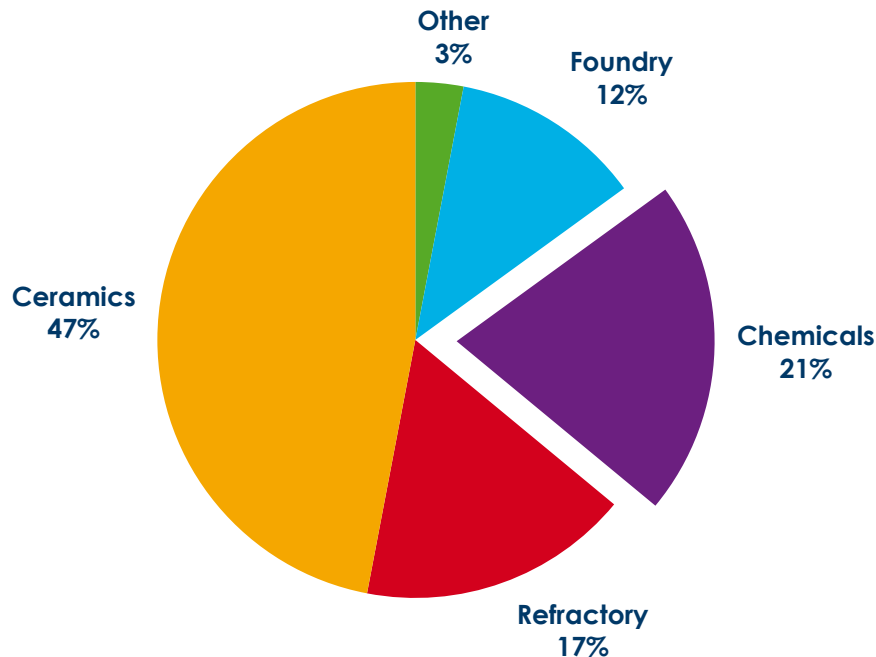
ASX : ALK
OTCQX : ANLKY

Thank you



Mining the metals of the future.

Zircon Demand by End Use (2015 ~ 1 million tonnes)



- Global market US\$2-3B
- 2015 producer zircon inventories still high
- Market expected to stabilise through 2016 - 2017
- CAGR anticipated at 5% - 7% pa after stabilisation

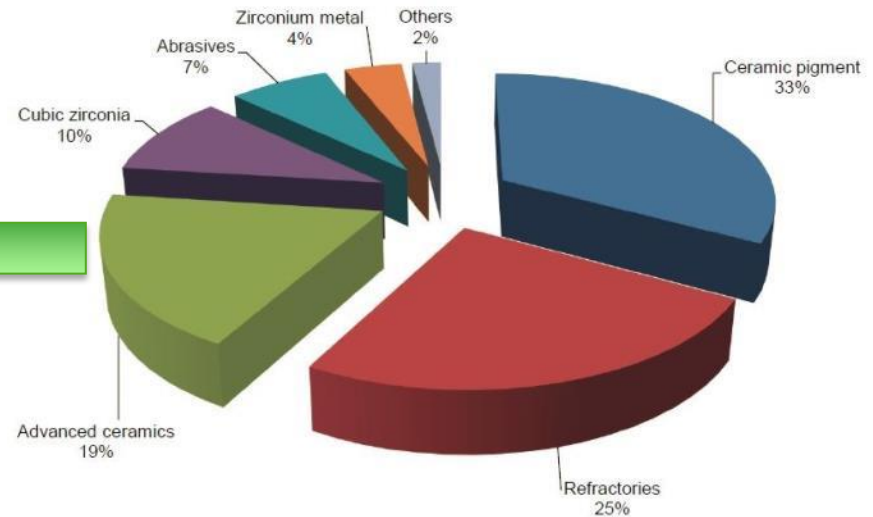
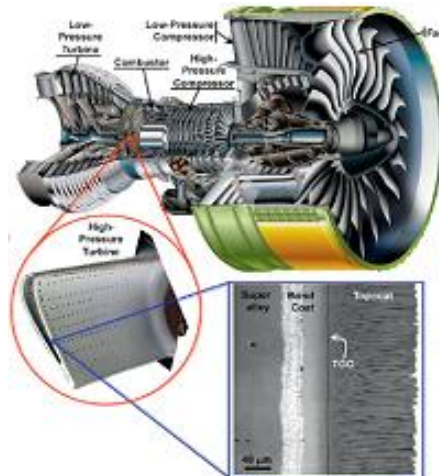
- China dominates downstream zirconium industry (85-90%)

Zirconium Applications

Auto exhaust catalysts – ceria stabilised zirconia



Thermal barrier coatings – yttria stabilised zirconia for jet and industrial gas turbines, and many other applications

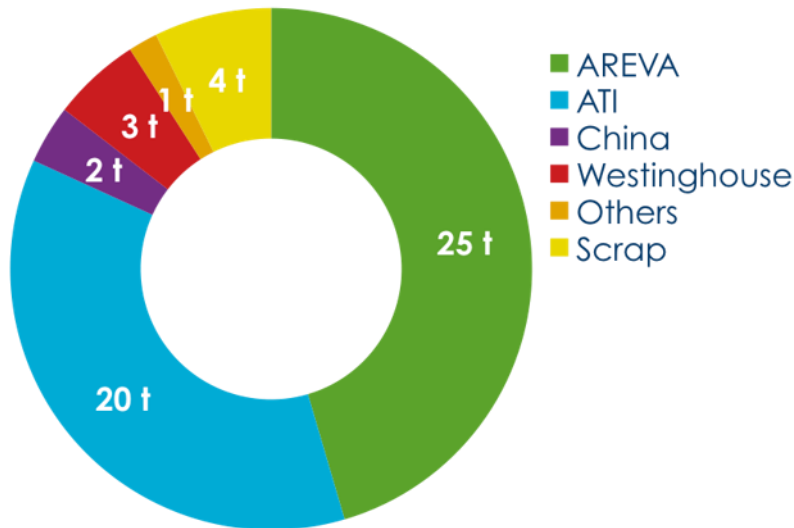


Substantial growth in advanced ceramics and cubic zirconia (jewellery)

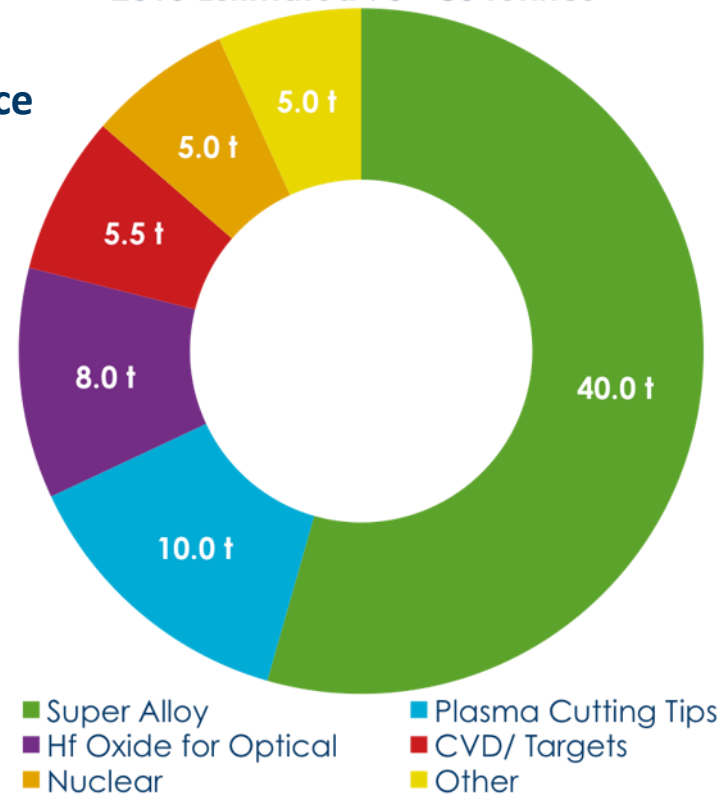
Current world demand for zirconium chemicals / zirconia ~ 160,000tpa

- **Super Alloys - 73% of 2015 supply**
- **By-product from zirconium metal**
 - Depends on nuclear industry
- **Prices escalating through demand by aerospace industries 2014 into 2015**

Hafnium Supply
2015 Estimated 50 - 60 tonnes

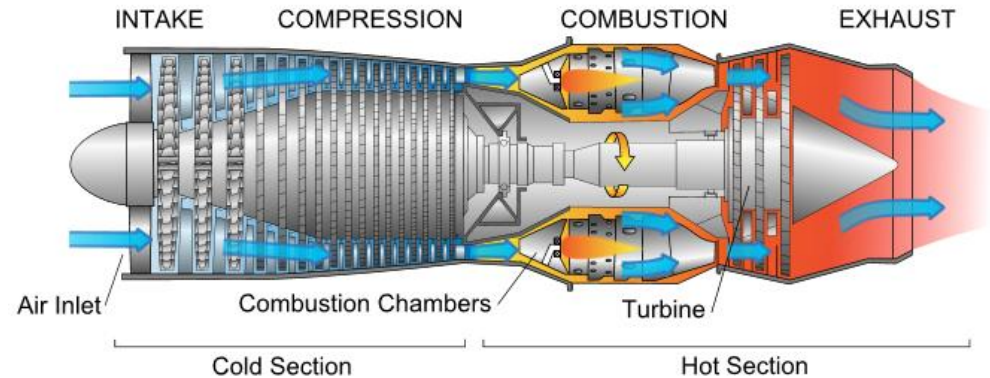
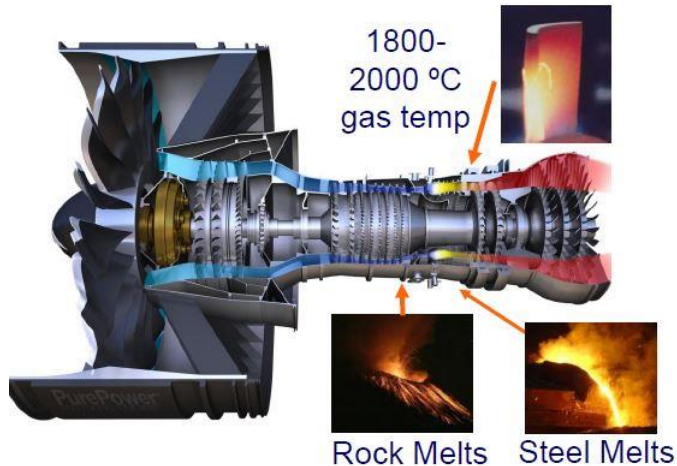


Hafnium Demand
2015 Estimated 70 - 80 tonnes



Hafnium Applications

Jet Engine Turbine



Industrial Gas Turbine

Forecast International: gas turbine power generation market has entered a period of sustained growth:

- 18,800 gas turbine engines for power generation in the 2014-2028 period. The value of this production is US\$341.7 billion.

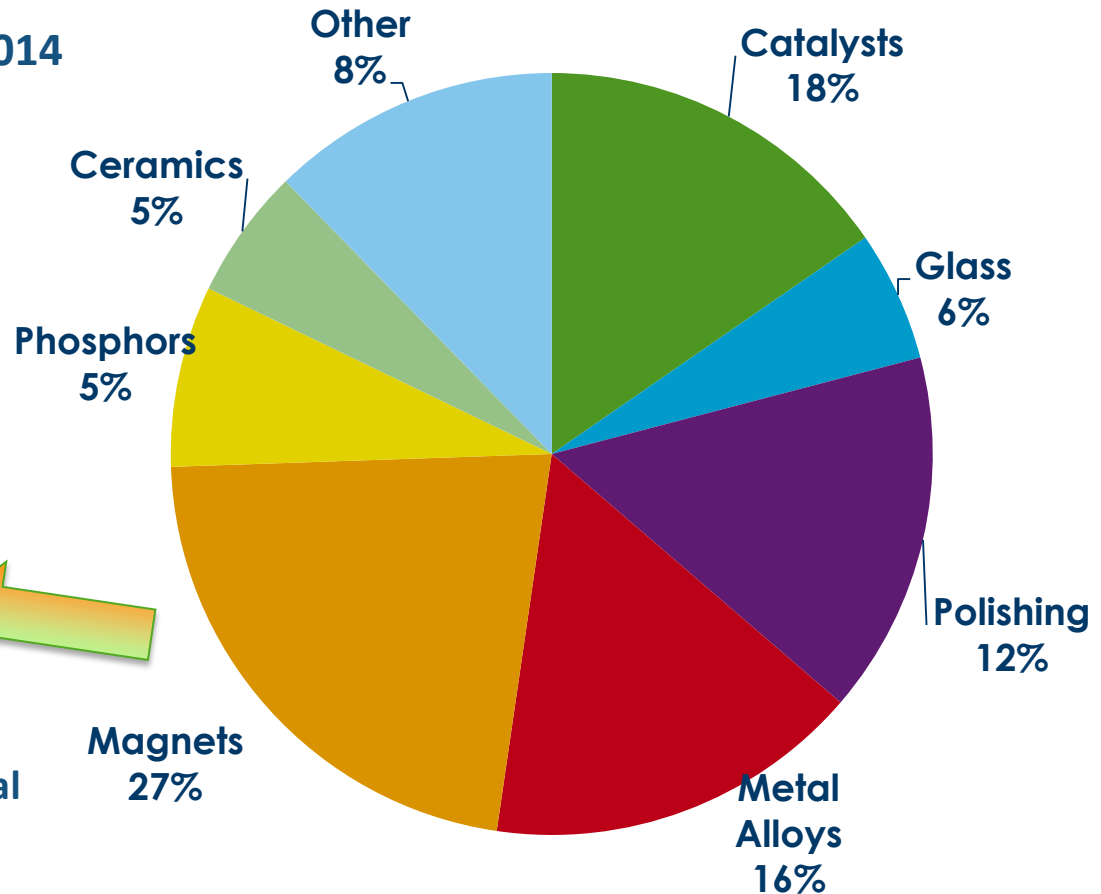
Addition of 1%-2% Hf to NiCo alloys raises operating temperature from 1,400°C to 2,000°C providing fuel efficiencies and emission minimisation.

Rare Earth Industry

- US\$3-5B Global market
- 136,000t Annual consumption 2014
- 3-5% Annual growth estimates
- 85-90% REE produced by China

- Permanent magnet dominant consumer and growth ~ 8% pa
- Annual magnet market ~US\$20B
- Major use for Nd, Pr, Dy and Tb
- Growth in other REs for special metal alloys and ceramics

REE Demand 2016 by Application



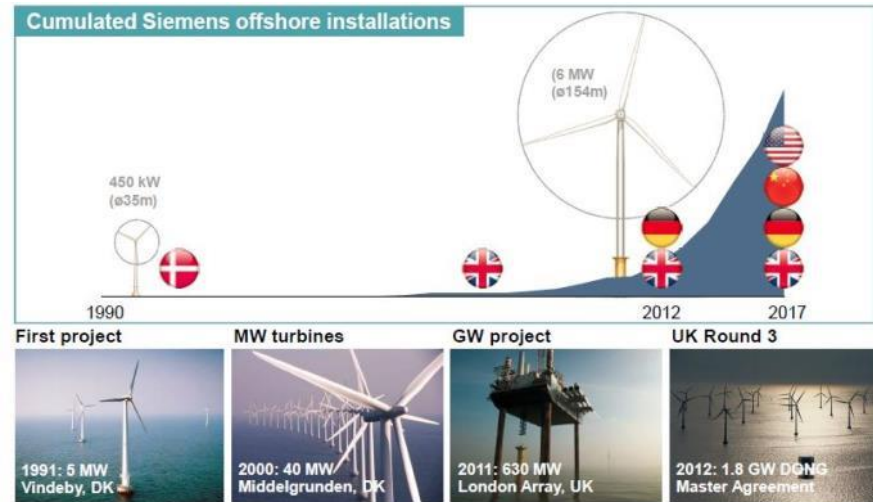
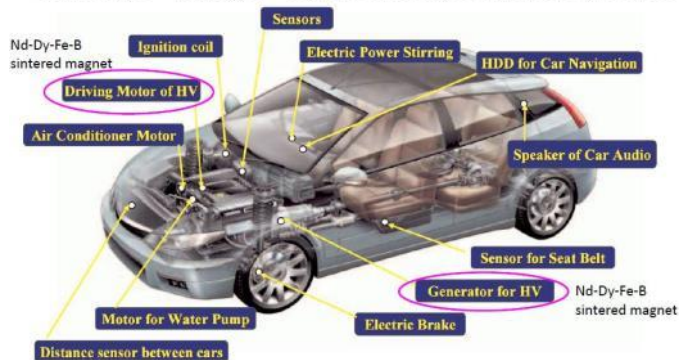
Rare Earth Applications – Permanent Magnets

● Permanent Magnets – major growth

- Hybrid and electric cars
- Wind turbine
- Industrial gas turbines
- Marine electric motors

More than 100 magnet motors in one car

Ferrite magnet → Nd magnet → High-end ferrite magnet (added La, Co), SRM etc.

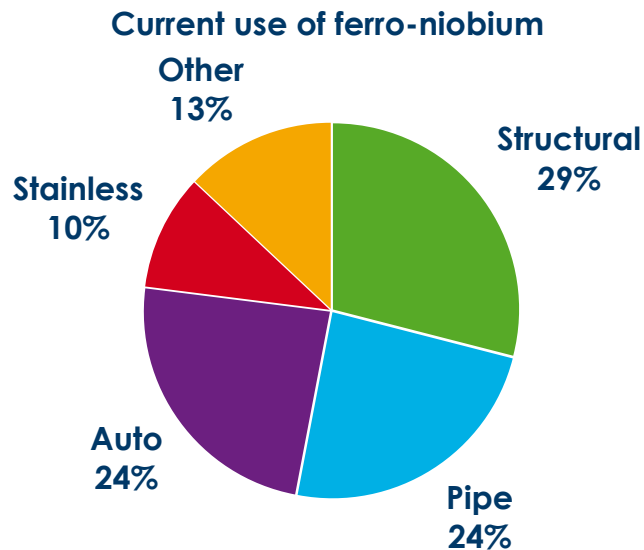


Restricted © Siemens AG 2014 All rights reserved.

Thyssen Krupp Maritim Permasyn marine propulsion systems



- 90% of Nb used in standard grade ferro-niobium for the production of high strength low alloy (HSLA) steels
- World production estimated at 60,000t Nb in 2014. CBMM in Brazil accounts for 85%
- Global market US\$3-4B. Price stability since 2008, including GFC
- CAGR anticipated at 5%. Demand expected to be driven by greater intensity of use in steels by BRIC producers



Dubbo Zirconia Project – Mineral Resources

Toongi Deposit	Tonnage (Mt)	ZrO ₂ (%)	HfO ₂ (%)	Nb ₂ O ₅ (%)	Ta ₂ O ₅ (%)	Y ₂ O ₃ (%)	REO (%)
Measured	35.70	1.96	0.04	0.46	0.03	0.14	0.75
Inferred	37.50	1.96	0.04	0.46	0.03	0.14	0.75
Total	73.20	1.96	0.04	0.46	0.03	0.14	0.75

These Mineral Resources are based upon information compiled by Mr Terry Ransted MAusIMM (Alkane Chief Geologist) who is a competent person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Terry Ransted consents to the inclusion in the report of the matters based on his information in the form and context in which it appears. The full details of methodology were given in the 2004 Annual Report.

Dubbo Zirconia Project – Ore Reserves

Toongi Deposit	Tonnage (Mt)	ZrO ₂ (%)	HfO ₂ (%)	Nb ₂ O ₅ (%)	Ta ₂ O ₅ (%)	Y ₂ O ₃ (%)	REO (%)
Proved	8.07	1.91	0.04	0.46	0.03	0.14	0.75
Probable	27.86	1.93	0.04	0.46	0.03	0.14	0.74
Total	35.93	1.93	0.04	0.46	0.03	0.14	0.74

These Ore Reserves are based upon information compiled by Mr Terry Ransted MAusIMM (Alkane Chief Geologist) who is a competent person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. The reserves were calculated at a 1.5% combined ZrO₂+Nb₂O₅+Y₂O₃+REO cut off using costs and revenues defined in the notes in ASX Announcement of 16 November 2011. Terry Ransted consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Note: ASX announcements 16 November 2011, 11 April 2013, 30 October 2013 and 27 August 2015 - the Company confirms that all material assumptions and technical parameters underpinning the estimated Mineral Resources and Ore Reserves, and production targets and the forecast financial information as disclosed continue to apply and have not materially changed.

Resource & Reserves: Tomingley

TOMINGLEY GOLD OPERATIONS MINERAL RESOURCES (as at 30 June 2015)									
DEPOSIT	MEASURED		INDICATED		INFERRED		TOTAL		Total Gold (Koz)
	Tonnage (Kt)	Grade (g/t Au)	Tonnage (Kt)	Grade (g/t Au)	Tonnage (Kt)	Grade (g/t Au)	Tonnage (Kt)	Grade (g/t Au)	
Open Pittable Resources (cut off 0.50g/t Au)									
Wyoming One	2,171	1.7	442	1.5	735	1.1	3,348	1.5	167
Wyoming Three	206	1.7	122	1.7	2	1.1	330	1.7	18
Caloma	2,163	1.8	582	1.7	2,008	1.5	4,753	1.7	254
Caloma Two	-	-	1,085	2.4	704	1.3	1,789	2.0	112
Sub Total	4,540	1.8	2,231	2.0	3,450	1.4	10,220	1.7	551
Underground Resources (cut off 2.50g/t Au)									
Wyoming One	168	4.8	205	4.4	361	4.2	735	4.4	104
Wyoming Three	12	3.6	20	4.5	25	3.3	57	3.8	7
Caloma	0	3.1	4	2.9	81	3.2	84	3.2	9
Caloma Two	-	-	92	3.5	63	3.2	155	3.3	17
Sub Total	180	4.7	321	4.1	530	3.9	1,031	4.1	136
TOTAL	4,720	1.9	2,552	2.3	3,979	1.7	11,251	1.9	687

TOMINGLEY GOLD OPERATIONS OPEN PIT ORE RESERVES(as at 30 June 2015)							
DEPOSIT	PROVED		PROBABLE		TOTAL		Total Gold (Koz)
	Tonnage (Kt)	Grade (g/t Au)	Tonnage (Kt)	Grade (g/t Au)	Tonnage (Kt)	Grade (g/t Au)	
Wyoming One	1,665	1.6	202	1.3	1,867	1.5	94
Wyoming Three	173	1.6	5	1.4	178	1.5	9
Caloma	1,247	1.9	72	1.5	1,319	1.8	80
Caloma Cut Back	222	1.5	66	1.4	288	1.4	14
Caloma Two	-	-	243	3.5	243	3.5	27
Stockpiles	468	0.8	-	-	468	0.8	12
TOTAL	3,775	1.6	588	2.2	4,363	1.6	235

TOMINGLEY GOLD OPERATIONS UNDERGROUND ORE RESERVES(as at 10 December 2015)							
DEPOSIT	PROVED		PROBABLE		TOTAL		Total Gold (Koz)
	Tonnage (Kt)	Grade (g/t Au)	Tonnage (Kt)	Grade (g/t Au)	Tonnage (Kt)	Grade (g/t Au)	
Wyoming One(+Caloma)	224	4.0	300	3.4	514	3.7	62
TOTAL	224	4.0	300	3.4	514	3.7	62

Note: ASX announcements 21 September 2015 and 10 December 2015 - the Company confirms that all material assumptions and technical parameters underpinning the estimated Mineral Resources and Ore Reserves, and production targets and the forecast financial information as disclosed continue to apply and have not materially changed.