Rare Earths WE TOUCH THEM EVERYDAY

Investor Presentation

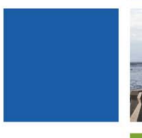
May 2011

































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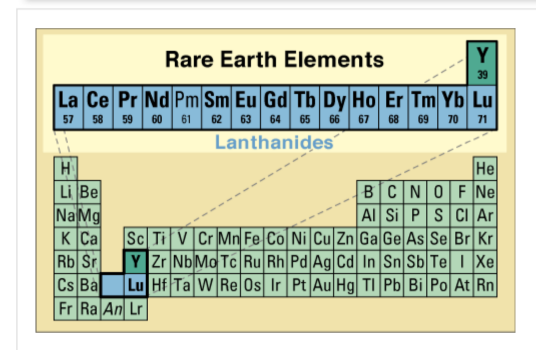




Rare Earths cannot be substituted in many applications



RARE EARTHS: LANTHINIDES PLUS YITTRIUM – UNIQUE PROPERTIES



- Chemical
 - ➤ Unique electron configuration
- Catalytic
 - ➤ Oxygen storage and release
- Magnetic
 - ➤ High magnetic anisotropy and large magnetic moment
- Optical
 - > Fluorescence, high refractive index
- Electrical
 - ➤ High conductivity
- Metallurgical
 - ➤ Efficient hydrogen storage in rare earths alloys









Rare Earths underpin new materials technology required to sustain the needs of today's society



Energy efficiency through lower consumption

Environmental protection through lower emissions

Smaller yet more powerful digital technology



- Compact Fluorescent Lights
- Hybrid vehicle
- Weight reduction in cars



- Wind turbine
- Auto catalytic converter
- Diesel additives



- Flat panel displays
- Disk drives
- Digital cameras



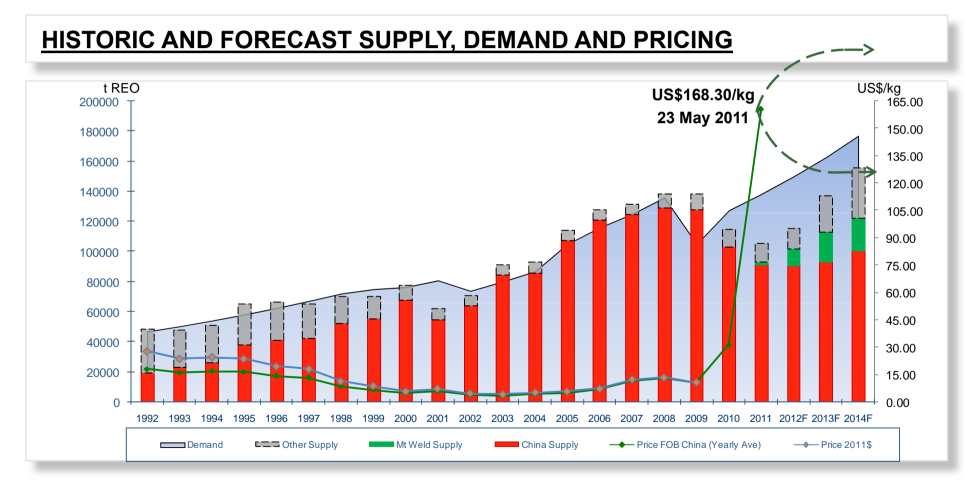






Supply shortfall and increasing prices are a result of structural change as China addresses environmental and mining issues

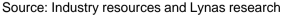














Magnets will be the growth driver for Rare Earths demand to 2014. Polishing powder demand has dropped due to activities to improve productivity



Demand (t)

49,600

32,500

12,700

12.200

24,900

20,600

7,800

10.800

6,100

177,200

DEMAND FORECAST BY APPLICATION

2010 Demand by A	pplication		2014 Demand Fore	cast by Applic	ation
Application	Demand (%)	Demand (t)	Application	Growth (%)	Den
 Magnets 	25%	31,500	Magnets	12%	
 Battery Alloy 	15%	18,600	 Battery Alloy 	15%	
• Metallurgy ex batt	9%	11,700	 Metallurgy ex batt 	2%	
 Auto catalysts 	7%	9,000	 Auto catalysts 	8%	
• FCC	17%	21,300	• FCC	4%	
 Polishing Powder 	11%	14,000	 Polishing Powder 	10%	
 Glass Additives 	6%	7,800	 Glass Additives 	0%	
Phosphors	6%	7.900	Phosphors	8%	
• Others	4%	5,700	Others	8%	
Total	100%	127,500	Total	8%	1







Source: Non China market = aggregate of estimated manufacturer demand by application, China Market = IMCOA and China Rare Earths Information Centre.

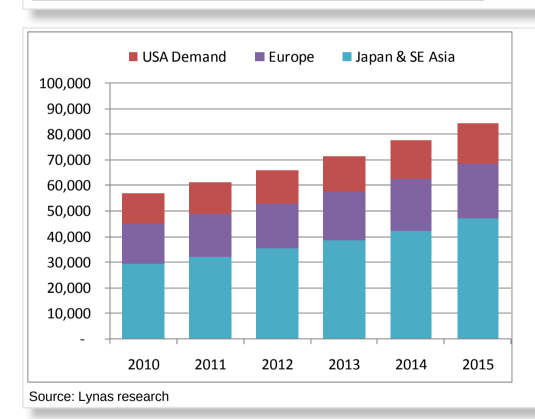
Note: Totals may not add due to rounding.



The market outside of China is growing strongly. Japan with an auto and high-tech manufacturing industry is the largest non-China market



DEMAND FORECAST, NON-CHINA REGIONS



- Japan with an automotive and high-tech manufacturing industry is the largest market for Rare Earths outside of China
- Europe imports significant quantities for automotive catalytic converters and FCC production
- The majority of the USA demand is within the FCC industry
- The USA and EU consume significant additional amounts of Rare Earths within finished products manufactured in China and Japan







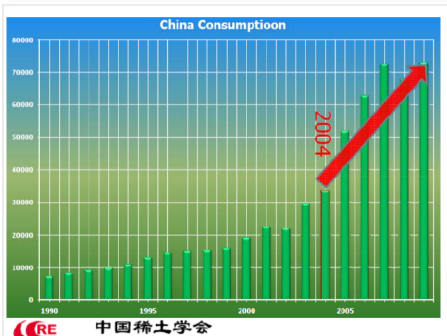


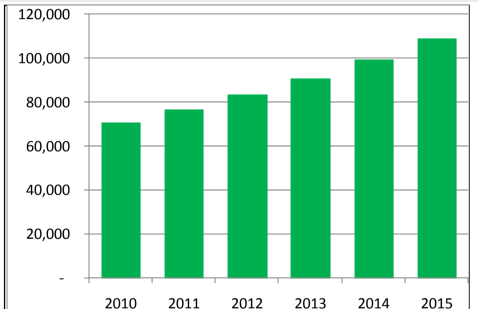
China is a strong growth market, driven by cleantech and high-tech industry within China



CHINA DEMAND 1990 to 2009 (t REO)

CHINA FORECAST DEMAND 2010 - 2015 (t REO)





The Chinese Society of Rare Earths

Source: CSRE, Critical Metals Investment Summit, Vancouver, Canada Jan 21, 2011

Source: IMCOA and China Rare Earths Information Centre









China's maximum production p.a. will be 100kt REO after the industry is restructured – and as such China will move to a net importer in 2014/15



CSRE PRODUCTION FORECAST FOR CHINESE RARE EARTHS INDUSTRY

China's Production Control

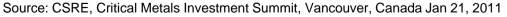
- Objective: Reduce environmental damage; curb illegal mining and smuggling
- The quantity control goal is 89.2 thousand tons in 2010, in that, 77 thousand tons is light rare earth products (86%), and 12.2 thousand tons is middle and heavy rare earth products (14%).











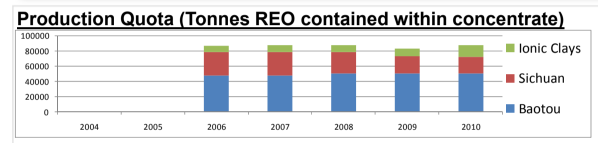


中国稀土学会

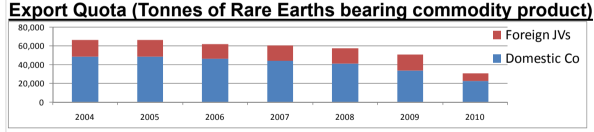
China aims to improve "return on resources" as well as stimulate Rest of World supply



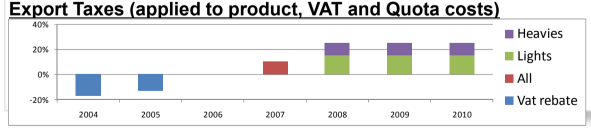
CHINESE POLICY FOR THE RARE EARTHS INDUSTRY



- 1H 2011 Export Quota 14,446t
- Chinese Government Rare Earths new policy paper expected soon



- No prospecting or mining licences for Rare Earths until July 2011.
- Recognition by government of grey exports without quota drive for industrial consolidation in China.









Source: Asian Metal, Metal Pages, Lynas research.



In 2010 Rare Earths supply (115kt REO), was outstripped by demand (128kt REO)



MON CHINESE SLIDDLY SOLIDCES

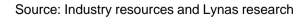
(2010 CAPACITY, REO)		(2010 CAPACITY, REO)	<u>.s</u>
 By product of iron ore mine Moving to higher grade iron, with lower impurities and Rare Earths 		 India Subsidiary of Indian AEA Toyota Tsusho bought trading firm with Japanese distribution 	3,000t
 Tailing facilities near capacity Sichuan Jiangxi Copper to invest ¥1.2Bn 	10,000t	Russia Limited expansion capacity By product of Mg production	4,000t
 Target to increase value added Capacity expected to increase Ionic clay regions Reportedly 14 yrs of resource 	35,000t	Recycling Magnet swarf Batteries – future potential	1,500t
 Large amount of illegal mining Government action taking effect Recycling 	3,300t	USA – Mountain Pass ■ Reprocessing stockpiles	3,000t
Total	103,300t	Total	11,500t







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Additional supply is required, with favourable elemental balance - inside and outside China



2014 SUPPLY VS DEMAND (REO, SEPARATED PRODUCTS)

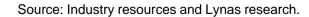
SUPPLY/DEMAND ESTIMATED IMBALANCE (REO, SEPARATED PRODUCTS)

	<u>Demand</u> vs	Supply			Balance	Comments
 Lanthanum 	53,800t	40,000t	•	Lanthanum	- 13,800t	FCC outside China
• Cerium	52,800t	66,300t	•	Cerium	+ 13,500t	mainly inside China
 Praseodymium 	14,400t	8,300t	•	Praseodymium	- 6,100t	short everywhere
 Neodymium 	40,900t	27,900t	•	Neodymium	- 13,000t	short everywhere
 Samarium 	1,100t	2,900t	•	Samarium	+ 1,800t	short outside China
 Europium 	540t	375t	•	Europium	- 165t	short inside China
 Gadolinium 	1,200t	1,700t	•	Gadolinium	+ 500t	oversupply
 Terbium 	600t	250t	•	Terbium	- 350t	short everywhere
 Dysprosium 	2,500t	1,100t	•	Dysprosium	- 1,400t	thrifting may help
• Yttrium	9,300t	6,000t	•	Yttrium	-3,300t	available stockpiles
• Total	177,200t (<mark>21</mark> ,0	156,200t 00t)				











Lynas will offer the first new source of supply of Rare Earths outside of China - Q3 2011



LYNAS VITALS AT A GLANCE

VISION: Be the leader in Rare Earths for a

sustainable future.

EXCHANGE: ASX Top 100; code LYC

SHARES: 1,701m on issue

OPTIONS: 85m strike range 11c - \$2.36

MARKET CAP: A\$3.7bn as at 17 May 2011

CASH: A\$205m as at 31 Mar 2011

DEBT: Nil









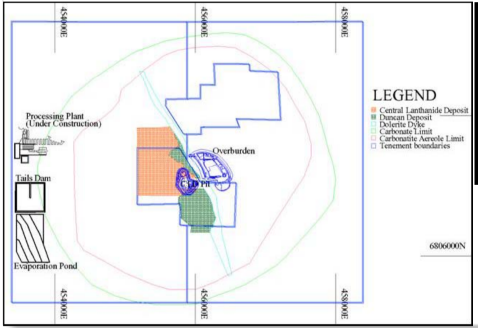


The mine is within the Central Lanthanide Deposit (CLD), a Resource of 9.9 million tonnes at 10.7% for 1.1 million tonnes of contained REO



CENTRAL LANTHANIDE DEPOSIT AND DUNCAN DEPOSIT RESOURCES

Central Lanthanide Deposit & Duncan Deposit at Mount Weld Tenements



CLD & Duncan Mineral Resource (2.5% REO cut-off)

Category	Tonnes Mt	Grade % REO	Tonnes (kt) REO
CLD	9.88	10.7	1,057
Duncan	7.62	4.8	366
Total	17.49	8.1	1,416

- Current mine plan (within Central Zone Pit)
 - 4.47 Mt @ 13.6% REO for 608kt REO
- Low Thorium content, 44ppm ThO₂/1% REO





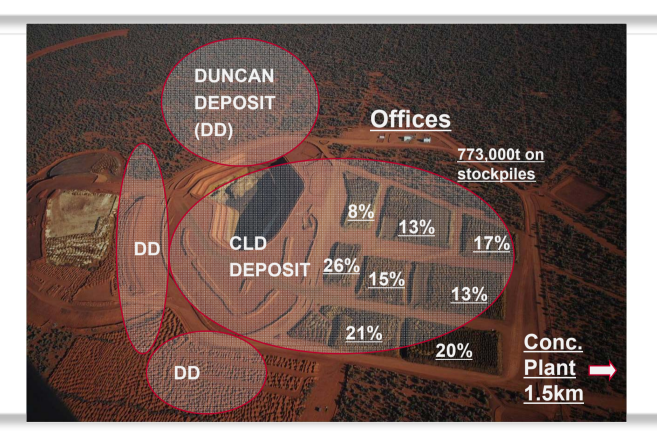




Mount Weld Rare Earths initial mining campaign complete, loss-time-injury-free, on budget



MOUNT WELD STOCKPILES WITH RARE EARTH OXIDE PERCENTAGES





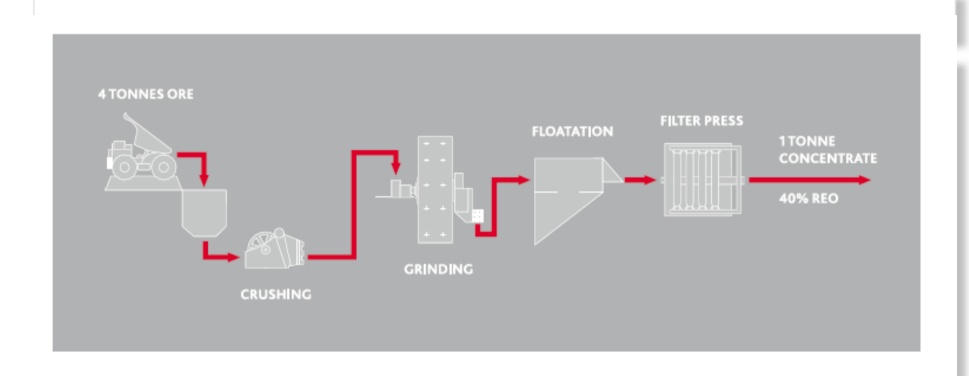






Schematic - Concentration Plant process at Mount Weld, which has been fully pilot plant tested













The Concentration Plant commenced feed of ore on Saturday 14 May 2011



OVERHEAD VIEW OF THE CONCENTRATION PLANT











Views of the various sections of the plant

CONCENTRATION PLANT



Ball mill and Classification Circuit



View along top of Flotation Circuit









Containers of Rare Earths concentrate will be trucked to Fremantle for shipping to Malaysia













Gebeng, Malaysia, has exceptional infrastructure required for a Rare Earths separation facility



PROCESSING HUB WITH EXCEPTIONAL INFRASTRUCTURE

INDUSTRIAL INFRASTRUCTURE

Energy, chemicals, water, industrial land

KNOWLEDGE INFRASTRUCTURE

Engineering, trade skills and services

GOVERNMENT INFRASTRUCTURE

Including FDI incentives

(12 years tax exemption for pioneer status)





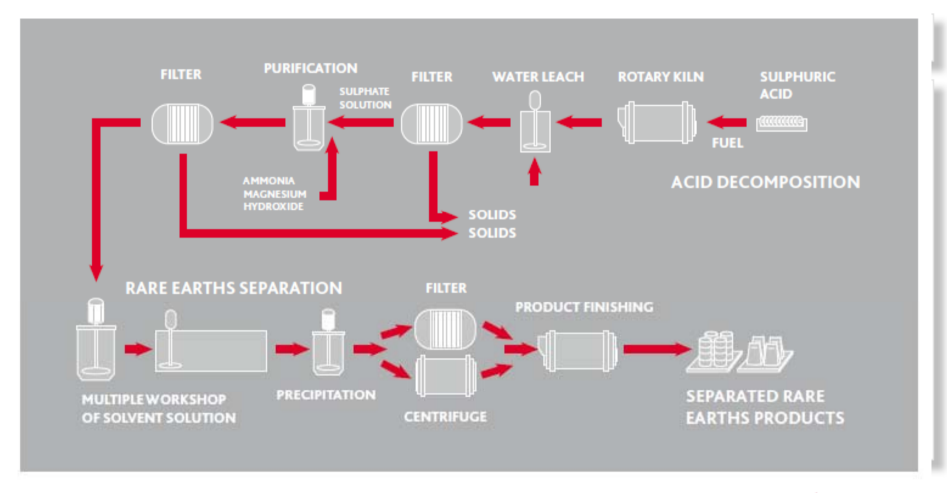






Schematic - Lynas Advanced Materials Plant core process, which uses mature industry technology







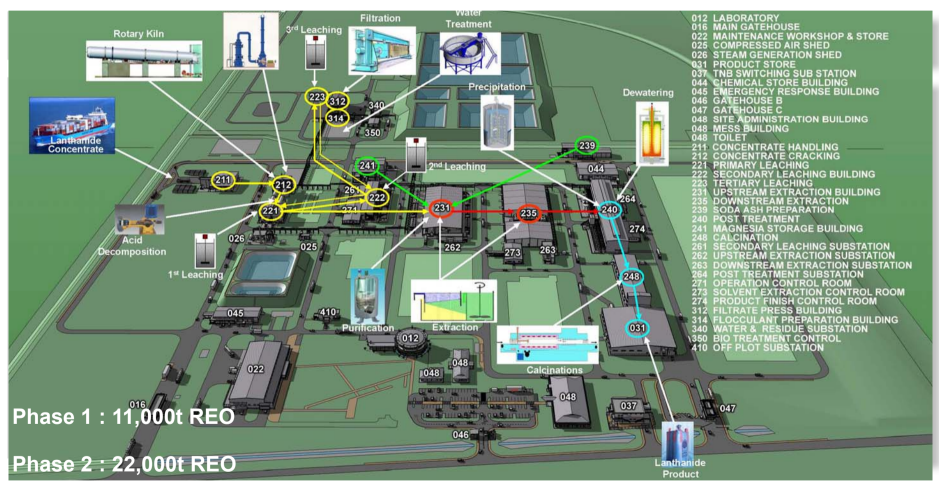






The Lynas Advanced Materials Plant (LAMP) is built to international environmental performance standards – gas, water and solids manangement













The Lynas Advanced Materials Plant (LAMP) is 0.8km wide (N-S) and 1.4 km long (E-W)



COLLAGE OVERVIEW OF LYNAS ADVANCED MATERIAL PLANT SITE - FEB '11











Piping and electrical installation has commenced and installation of equipment is ongoing



















The Lynas Advanced Materials Plant (LAMP) is scheduled to be complete in September 2011

















The Lynas Advanced Materials Plant (LAMP) is scheduled to be complete in September 2011





















The products are set for Phase 1; Lynas has product flexibility in Phase 2



PHASE 1 — 11,000t REO PRODUCTS	ANTICIPATED VOLUMES (tpa)
Ce carbonate	2,600
La carbonate	1,350
Ce / La carbonate	4,000
Nd / Pr oxide	2,700
SEG + Heavy Rare Earths	480

PHASE 2 — ADDITIONAL 11,000t REO PRODUCTS. Phase 2 will provide additional flexibility, with capacity to produce up to the following approximate volumes:

Ce carbonate, oxide	5,200
La carbonate, oxide	2,700
Nd oxide and Pr oxide	2,700
Separated SEG + Heavy Rare Earths	480









Approval for on-site storage received, however applications for synthetic mineral products are identified and development work is underway.



SYNTHETIC MINERAL PRODUCTS

	Source	Target Application*	Development Status
SYNTHETIC GYPSUM	Desulfurisation of the flue gases	PlasterboardGypsum fibreboardCement additive	Malaysia is short gypsumSynthetic gypsum importedLOIs under negotiation
MAGNESIUM-RICH SYNTHETIC GYPSUM	Water treatment plant, water neutralisation	Magnesium Gypsum Fertilizer Booster (MGFB)	Field trials completeResults very positiveCommercialisation LOI under discussion
IRON PHOSPHO- GYPSUM	 Leaching stages of LAMP, non- rare earths remain as solids 	 Concrete formulations Road sub-base, phosphogypsum used in US, Europe, Middle East, Africa 	 Successfully tested in concrete Road sub-base development program underway







^{*} All applications will require approval from the DoE and AELB in Malaysia upon LAMP producing Synthetic Mineral Products



We are industrialising our operations to meet our customers' expectations



FOUR PILLARS UNDERPINNING LYNAS' OPERATIONS

Marketing and Sales

 Serving long-term customer requirements and commitments, and thus providing input for plant extensions and new facilities.

<u>Industrial</u>

 Key value drivers are responsible care, customer satisfaction, asset optimisation and growth management.

Research and Technologies

 Working with customers to analyse and develop technologies to enable a cost-effective product offering

Business Excellence

 Providing and optimising services to support cost-effective operations at the processing plants.











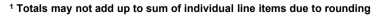
Budgeted Phase 1 construction costs are fully funded

CONSTRUCTION AND OTHER CAPITAL COSTS	TOTAL A\$mm	TO 31/1/11 A\$mm	FUTURE SPEND A\$mm
Mount Weld Concentration Plant	70.86	56.36	14.50
Lynas Advanced Materials Plant, Malaysia	237.32	91.39	145.93
Engineering and Project Management Costs	137.81	107.81	30.50
Other Capex including Land in Malaysia	65.24	48.95	16.29
Contingency	28.60	-	28.60
Total Capital Costs ¹	\$539.33	\$304.51	\$235.82
PRODUCTION RAMP-UP COSTS		SPEND TO	FIRST PRODUCTION
PRODUCTION RAIMF-OF COSTS			A\$mm
Mount Weld Concentration Plant			14.71
Lynas Advanced Materials Plant, Malaysia			20.32
Finance, Admin, Marketing, Technical and Corporate Overheads			11.24
Total Operating Costs ¹			\$46.27
TOTAL BUDGETED CASH REQUIREMENTS TO START OF PRODUCT	ION ¹		\$282.09
Cash on Hand 31 January 2011			264.42
OCBC Working Capital Facility			21.30
TOTAL CASH PLUS WORKING CAPITAL FACILITY			\$285.72
HEADROOM INCLUDING CONTINGENCY			\$32.23











The Strategic Alliance with Sojitz shall provide a stable and long term source of supply for the Japanese market



LYNAS, SOJITZ AND JOGMEC HAVE EXECUTED DEFINITIVE AGREEMENTS

Sojitz – Lynas Strategic Alliance

Financing Agreement

- Funding for Phase 2 expansion to 22,000t
- US\$225M loan from JOGMEC and Sojitz
- 6 year loan at LIBOR plus 2.75%, principal repay-ments begin in year 4
- US\$25M subscription for new fully paid ordinary shares in Lynas at a price of A\$2.12 per share
- Conditions to be satisfied during May 2011

Availability Agreement

- Minimum 8,500t (+/-500t) per annum
- Allocated to Japanese Customers
- 10 year allocation

<u>Agreement</u>

- Joint marketing by Sojitz and Lynas
- Customer commitment will determine Phase 2 products suite
- Professional organisation, speed, understanding of requirements, transparent communications









Lynas simultaneously completed an institutional placement and announced a Share Purchase Plan for Lynas shareholders



ADDITIONAL EQUITY RAISING

- \$55M Institutional Placement
 - Fully underwritten institutional placement raising approximately A\$55 million at an issue price of A\$2.07 per share. The issue price represented a discount of 2.2% to the 5-day VWAP
- \$20M Share Purchase Plan (SPP)
 - A\$20 million SPP at \$2.05 per share.

New Proceeds	(A\$mm)
Proceeds from Loan Facility	\$225.0 ¹
Proceeds from JOGMEG/Sojitz share subscription	\$25.0 ²
Proceeds from Institutional Placement	\$55.0
Proceeds from Share Purchase Plan	\$20.0
Total	\$325.0

1 & 2 This amount is calculated by reference to an exchange rate of US\$1 = A\$1. The exchange rate as at the date of settlement may be a different rate and as such the A\$ amount of funds may change









Summary of estimated capital and operating costs to fund Phase 2 of the project



Construction & other capital costs	Total (A\$mm)	Capex spent to date (A\$mm)	Future capex (A\$mm)
Phase 2 plant & equipment for the Concentration Plant	\$28.0	-	\$28.0
Phase 2 plant & equipment for the LAMP	\$148.0	-	\$148.0
Phase 2 engineering and project management costs	\$34.0	-	\$34.0
Contingency	\$25.0	-	\$25.0
Other capital expenditure	\$28.4	-	\$28.4
Total	\$263.4	-	\$263.4

Operational costs for Phase 1, and Phase 2 working capital & production ramp-up costs from start of Phase 1 through to start of Phase 2	Future spend (A\$mm)
Concentration plant	\$33.4
LAMP	\$63.9
HO costs, operations, finance, IT, etc	\$21.0
Total	\$118.3

Total expenditure (before cash receipts from Phase 1 sales)	\$381.7
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Note: The equipment and procurement capital costs for Phase 2 are based on the assumption of equivalent expenditures from Phase 1









Eight customer agreements have been signed; Strategic Alliance with Sojitz to provide stable supply to Japanese customers



Rhodia Customer Agreement - Supply Contract

- >US\$200M¹
- Long term 10 year contract, Phase I
- Cerium, Europium, Terbium & Lanthanum

2nd Customer Agreement Supply Contract

- ~US\$200M¹
- Long term 5 year contract, Phase 1
- Neodymium & Praseodymium

3rd Customer Agreement

- Supply Contract
- ~US\$20M¹
- Long term multiple year contract
- Product from Phase I & Phase II

Strategic Alliance with Sojitz

 Minimum of 8,500t (+/-500t) of product distributed into Japan market

8th Customer Agreement - Supply Contract

- Long term contract
- Product from Phase I & II

7th Customer Agreement – Supply Contract

- Multi year contract
- Product from Phase I

6th Customer Agreement - Supply Contract

- Supply Contract
- Long term multiple year contract
- Product from Phase I & Phase II

5th Customer Agreement – Letter of Intent

- ~US\$80M¹
- Long term multiple year contract
- Product from Phase I & Phase II

4th Customer Agreement - Supply Contract

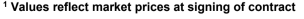
- Long term multiple year contract
- Product from Phase I & Phase II

SEVEN SUPPLY CONTRACTS AND ONE LETTER OF INTENT SIGNED











Lynas has completed the acquisition of additional Rare Earths resources in Malawi, Africa





Key points for Kangankunde (KGK)

- Fully permitted for operations
- Inferred Resource of 107,000 tonnes REO at an average grade of 4.24% REO, with a 3.5% cut-off grade.
- At a 3% REO cut-off grade the resource increases to 180,000 tonnes REO and remains open at depth
- Extremely low thorium levels for a Rare Earths deposit, 11ppm ThO₂ / 1% REO
- Pilot plant completed for gravity concentration process
- Unassembled gravity separation concentration equipment included in sale









Lynas now has two JORC compliant deposits, work will commence forthwith on Kangankunde



The Kangankunde Carbonatite



Next steps for the Kangankunde RE deposit

- Initiate an environmental management plan
- Undertake drilling program to provide drill core and test resource extension
- Validate the concentrate production flow sheet
- Cracking and separation test work shall commence on the concentrate
- Concentrate may be processed in Africa to produce a mixed rare earths product which will then be shipped to Malaysia for separation, or may be full processed at the Malaysian processing facility









Lynas – online in 2011, delivering Rare Earths globally

- Our vision is to be the leader in Rare Earths for a sustainable future.
- We are close to realising this vision.
- Lynas will be online in 2011, delivering Rare Earths globally. This is the first new production outside of China.
- The LAMP is scheduled to come online in Q3 2011, and the production capacity of Phase 1 will be 11,000tpa REO.
- Work for Phase 2 is underway for an additional 11,000tpa REO.











NOTE

The information in this report that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Brendan Shand, who is a member of The Australasian Institute of Mining and Metallurgy. Brendan Shand is an employee of Lynas Corporation Limited. Brendan Shand 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 a Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Brendan Shand consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.







