

Arafura Resources Limited

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The information in this presentation that relates to Mineral Resources was announced on 7 June 2017. Arafura Resources confirms that it is not aware of any new information or data that materially affects the information included in the announcement of 7 June 2017 and that all material assumptions and technical parameters underpinning the estimates in the announcement of 7 June 2017 continue to apply and have not materially changed.

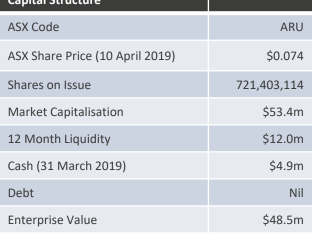
The information in this presentation that relates to Ore Reserves was announced on 7 February 2019. Arafura Resources confirms that it is not aware of any new information or data that materially affects the information included in the announcement of 7 February 2019 and that all material assumptions, technical parameters and modifying factors underpinning the estimates in the announcement of 7 February 2019 continue to apply and have not materially changed.

Information in relation to production targets and financial information included in this presentation is extracted from an ASX announcement dated 7 February 2019 (Nolans Project Definitive Feasibility Study). Arafura Resources confirms that all material assumptions underpinning the production target and financial information set out in the announcement released on 7 February 2019 continue to apply and have not materially changed.

Introducing Arafura

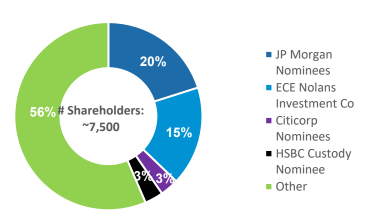


Capital Structure	
ASX Code	ARU
ASX Share Price (10 April 2019)	\$0.074
Shares on Issue	721,403,114
Market Capitalisation	\$53.4m
12 Month Liquidity	\$12.0m
Cash (31 March 2019)	\$4.9m
Debt	Nil
Enterprise Value	\$48.5m



- Arafura Resources Limited (Arafura) is an ASX-listed company focused on developing its 100%-owned Nolans Rare Earths Project located in the Northern Territory of Australia
- Neodymium-Praseodymium (NdPr) are two rare earths which are essential ingredients in rare earth permanent (NdFeB) magnets
- NdFeB magnets are used in electric vehicles (EVs), clean energy applications and robotics
- Nolans Definitive Feasibility Study (DFS) completed February 2019





Nolans DFS Highlights



- Confirms Nolans as a world class NdPr project
- Annual NdPr production 4,357 tonnes p.a.
- Ultra-low cost producer at US\$25.94/kg NdPr
- Robust economics average EBITDA A\$377m
 p.a., NPV₁₀ A\$729m, IRR 17.43%
- Highly leveraged to NdPr (96% of RE revenue) –
 US\$5/kg increases NPV by A\$130m
- Long-life asset 23-year mine life based on Ore Reserves only with potential to extend production
- Capital cost A\$1,006m
- Globally strategic asset 100% Australiandomiciled mine and processing operation with environmental approval
- Well positioned to feed into forecast NdPr supply shortfall – targeting project commissioning in 2022

NORTHERN **TERRITORY** NOLANS LEGEND - Gas Pipeline Highway Railway Alice Springs Gas Field Mining Processing

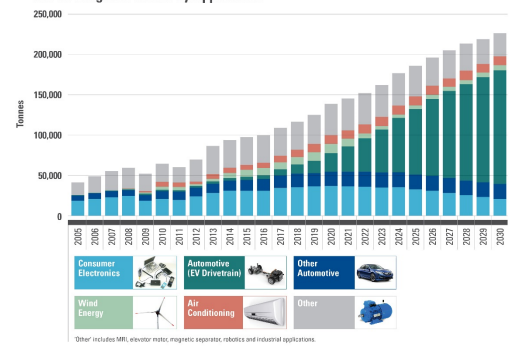
Refer ASX announcement 7 February 2019 Nolans Project Definitive Feasibility Study

NdPr Market Opportunity

NdPr Market Opportunity



NdFeB Magnet Demand by Application



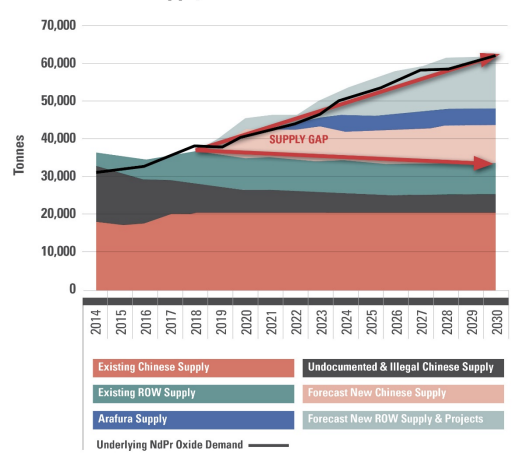
- Underlying demand for NdFeB magnets across all applications is forecast to grow by 6% p.a. over the period to 2030
- NdFeB demand growth for EV applications is more dramatic and forecast to grow by 24% p.a.
- Supply-demand balance achieved through demand destruction in lower quality applications and technology innovations that achieve better use of NdPr in magnet manufacturing
- Demand in applications for consumer electronics and wind turbines will reduce during the forecast period. For some applications substitution will be traded off against reduced performance and cost.
- EV applications require high quality and efficient motors using NdFeB magnets
- New supply will not come on stream fast enough to meet demand from all applications – NdFeB magnets and NdPr oxide will move to the best value in use

Source: Roskill

Supply & Demand Balance



NdPr Oxide Supply & Demand



- China continues to dominate the global supply chain being the world's largest producer accounting for about 80% of NdPr for global NdFeB magnet production
- Supply reforms, industry consolidation and higher environmental standards will constrain China's ability to rapidly increase NdPr production
- Supply growth of 20,000 tonnes of NdPr oxide required in the next decade
- Lynas Corporation (ASX:LYC) is the only significant miner and processor of rare earth materials outside China enjoying a market capitalisation in excess of \$1bn
- China remains the dominant supplier, however analysts forecast China to become a net importer by the early 2020s

Source: Roskill

Nolans Project

Long Life Asset

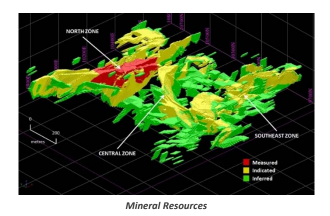


RESOURCES	TONNES (m)	RARE EARTHS TREO %	PHOSPHATE P ₂ O ₅ %	NdPr Enrichment %
Measured	4.9	3.2	13	26.1
Indicated	30	2.7	12	26.4
Inferred	21	2.3	10	26.5
TOTAL	56	2.6	11	26.4

As announced on 7 June 2017. 1.0% TREO cut-off grade. Numbers may not compute exactly due to rounding. "NdPr enrichment" is the proportion of TREO comprising Nd_2O_3 and Pr_6O_{11} .

RESERVES	TONNES (m)	RARE EARTHS TREO %	PHOSPHATE P ₂ O ₅ %	NdPr Enrichment %
Proved	4.3	3.1	13	26.1
Probable	14.9	2.9	13	26.5
TOTAL	19.2	3.0	13	26.4

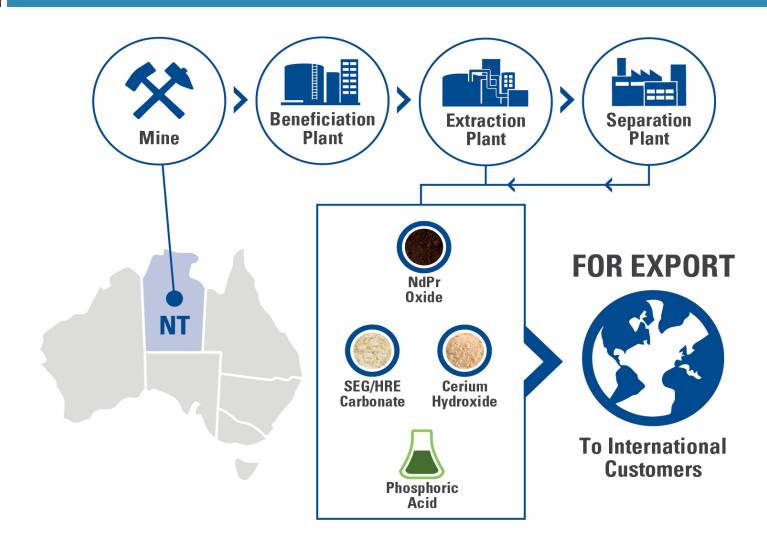
As announced on 7 February 2019. Numbers may not compute exactly due to rounding. "NdPr enrichment" is the proportion of TREO comprising Nd_2O_3 and Pr_6O_{11} .



Ore Reserves

100% Australian Domiciled

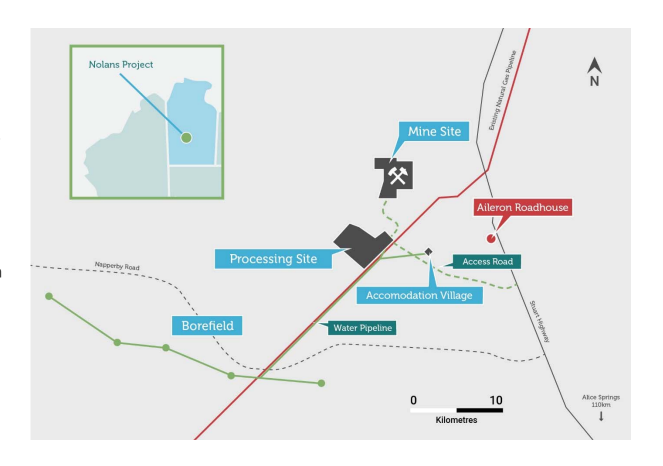




Single Site Close to Key Infrastructure

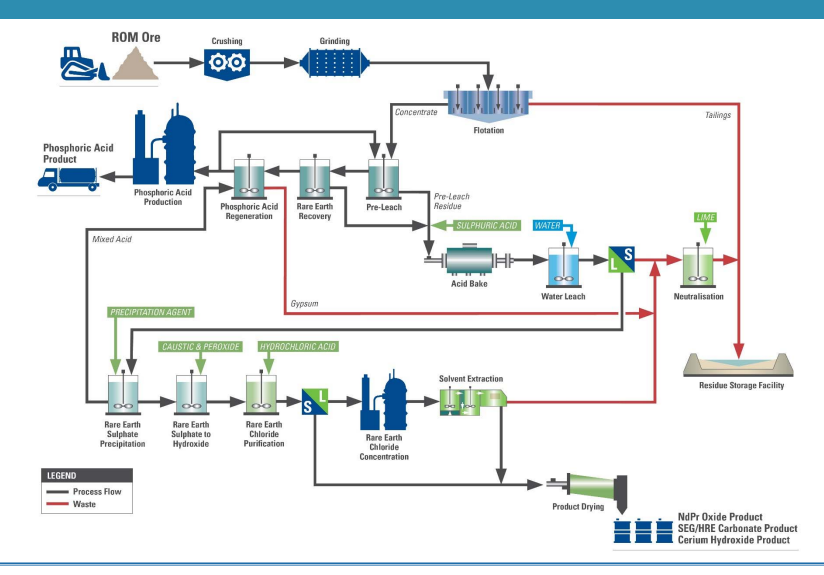


- Stuart Highway 10 km east
- Alice Springs railyard,
 airport and other services –
 135 km south
- Amadeus natural gas pipeline – adjacent to project site
- Water supply 30 km south
- Tailings and process wastes– at site
- Single site offers product traceability and waste management certainty



Process Flowsheet





DFS Financials & KPIs



Mining & Processing			
Mine Life (years)	2	3	
Concentrate (tpa)	293	,000	
Production			
TREO equivalent (tpa)	13,	13,343	
NdPr Oxide (tpa)	4,3	357	
Cerium Hydroxide (tpa TREO basis)	8,3	383	
SEG-HRE Carbonate (tpa TREO basis)	6	03	
Phosphoric Acid (tpa 54% P ₂ O ₅ MGA)	135	,808	
Financial	US\$	A\$	
Capital Cost (\$m)	726	1,006	
Rare Earth Sales Revenue (\$m pa)	379	539	
Phosphoric Acid Sales Revenue (\$m pa)	35	50	
Mining Costs (\$m pa)	(30)	(43)	
Processing Costs (\$m pa)	(103)	(148)	
General & Administration Costs (\$m pa)	(15)	(21)	
EBITDA (\$m pa)	266	377	
KPI Analysis	US\$	A\$	
Operating Cost \$/kg NdPr	34.07	48.40	
Operating Cost \$/kg NdPr with MGA credit	25.94	36.85	
NPV ₁₀ after tax (\$m)	497	729	
IRR after tax (%)	17.4	43%	
After tax payback	Ye	ar 5	
IRR 15% @ US\$/kg NdPr	7	' 6	
IRR 10% @ US\$/kg NdPr	5	i9	

Long-life asset – 23-year mine life

Significant supply – 4,357 tonnes p.a. NdPr

Robust economics – EBITDA A\$377m p.a.

Ultra low OPEX - US\$25.94/kg NdPr

Capital payback - Year 5

Highly leveraged to NdPr price

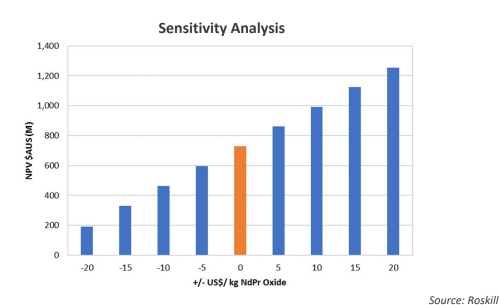
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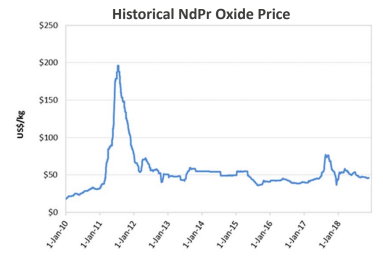
^{*} Production and financial data is calculated as the annual average following a three year ramp-up and excluding the partial final year production

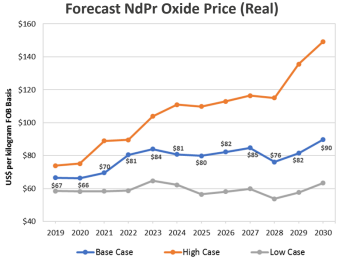
NdPr Pricing



- 80% of Nolans revenue derived from NdPr oxide
- New supply pipeline will not be sufficient to meet demand
- EV drivetrains rely on high quality and high efficiency NdFeB magnets
- Roskill forecast a tight market and escalating NdPr oxide prices driven by EVs being introduced to the mass market
- Nolans is highly leveraged to the NdPr oxide price US\$5/kg change moves NPV by A\$130m





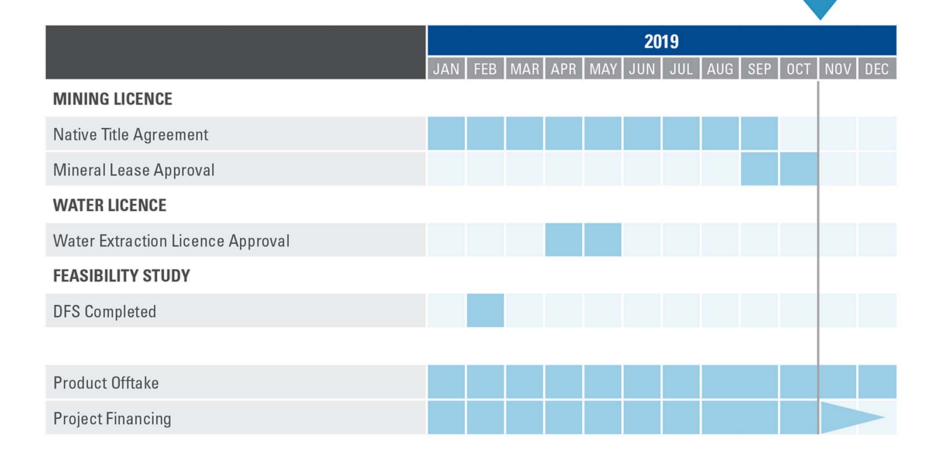


Project Implementation

Project Timeline – 2019



Mineral Lease Granted



Phosphoric Acid

Marketing & Offtake



Offtake Strategy

FOR EXPORT TO INTERNATIONAL CUSTOMERS



- NdPr diversification of supply risk for those not aligned with the Made in China 2025 strategy.
- Japan NdFeB magnet manufacturers
- Europe & Korea automotive OEMs and wind turbine makers
- China –NdFeB magnet manufacturers with significant export markets

Customer / Target Region	Amount (tonnes p.a.)	Offtake Status	Proportion of Revenue
JingCi Material Science Co.	900	MoU	
China			
Japan	2.457		96%
South Korea	3,457	In progress	
Europe			
SEG-HRE Carbonate – targeting contracts w	vith rare earth processors		
China	COC (TDEO annimalant)		10/
Japan	606 (TREO equivalent)	In progress	1%
Cerium Hydroxide – targeting contracts wit	th rare earth processors		
Baotou Xinyuan Rare Earth Hi-tech	8,383 (TREO equivalent)	MoU	3%

Proportion of revenue for rare earth products only

Project Funding Strategy



- Arafura looking to secure a A\$1,146m₍₁₎ in new capital to execute the Nolans Project
- Potential capital sources include equity, debt, JV and/or project selldown with a strategic investor
- DFS completion and environmental approval are critical enablers for engagement with funding partners

Offtake & Equipment Procurement

- Offtake long term strategic supply
- Procurement for high value specialist capital equipment

Export Credit Agencies

- Government-backed direct loans and guarantees
- •Leveraged to strategic link with NdFeB magnet supply and capital equipment procurement
- •NAIF mandate encourage investment and Indigenous engagement in Northern Australia

Commercial Banks

- •Long-life project, high margin and low cost producer
- Offtake and ECA reduce market exposure and credit risk
- •Improved bankability for conventional lenders

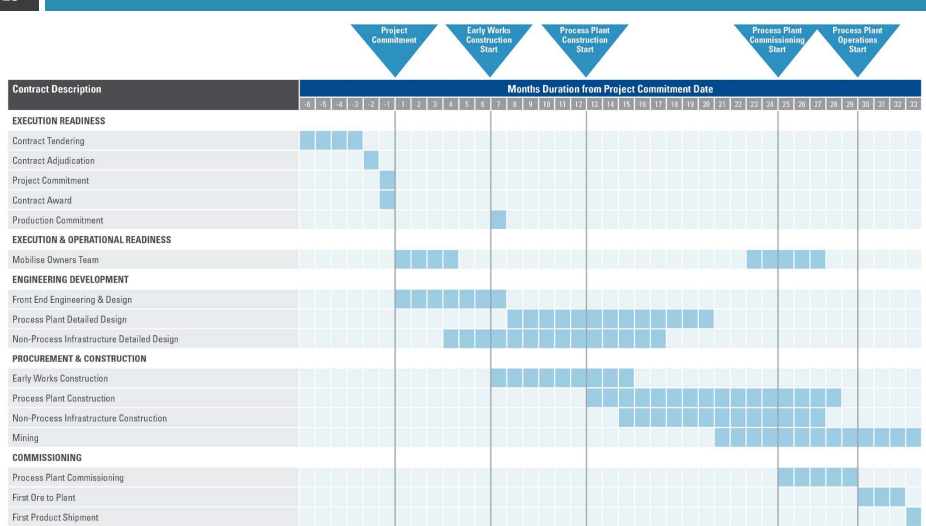
Equity

- •ECA and bank involvement "halo-effect" reduced funding risk and less equity dilution
- Market and technical validation
- •JV / Project selldown opportunities

(1) Expected peak funding includes pre-production capital, sulphuric acid plant, working capital and capital escalation. Excludes financing costs.

Production Timeline







Contact:

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T: +61 8 6210 7666

E: arafura@arultd.com

Appendices

Experienced Board





MARK SOUTHEY
NON-EXECUTIVE DIRECTOR

Mark Southey has previously held senior executive positions with Honeywell and ABB both in Australia and internationally, and more recently was part of the global executive leadership team within WorleyParsons, where he held the position of Group Managing Director for the Minerals, Metals and Chemicals Sector.



CHRIS TONKIN
NON-EXECUTIVE DIRECTOR

Chris Tonkin has over 35 years' experience as a senior business executive with a broad industry background in business generation, management, and strategy development. He is a member of Arafura Resources' Remuneration and Nomination and Audit and Risk Committees and is also Chairman of Lakes Oil NL.



GAVIN LOCKYER
MANAGING DIRECTOR

Gavin Lockyer's diverse, global experience has provided management and leadership opportunities in a range of disciplines including; Accounting, Financial & Investment Banking, Major Resource Development & Operations, and Global Bank Treasuries. Over the past 20 years his career has exposed him to business practices in North America, Europe, and Australasia.



QUANSHENG ZHANG NON-EXECUTIVE DIRECTOR

Quansheng Zhang holds a Doctoral degree in Engineering and a Masters degree in Geophysical Prospecting. He is based in Nanjing in the Peoples Republic of China and is the General Manager of Hong Kong East China Non-Ferrous Mineral Resources Co Ltd (HKECE). Quansheng has over 30 years of mineral prospecting and exploration experience, and expertise in mineral resource surveys and geophysics.

Experienced Management





RICHARD BRESCIANINI
GENERAL MANAGER EXPLORATION &
DEVELOPMENT

Richard has over 30 years' experience in the minerals industry. He worked with BHP Minerals on base and precious metals exploration programs throughout Australasia and North America, contributing to significant economic discoveries at Eloise (copper-gold) and Cannington (silver-lead-zinc). Thereafter he led the Northern Territory Government's Geological Survey as its Director from 2003 to 2007 before joining Arafura.



LLOYD KAISER
GENERAL MANAGER SALES &
MARKETING

Lloyd has more than 10 years' experience in the sales and marketing of industrial minerals into high value sector markets including the nuclear, automotive, and advanced ceramics sectors. Prior to joining Arafura, he held several senior positions in account management, business development and marketing across a diverse range of commodities and chemicals including alumina, coal, industrial minerals, refractories, and ceramics.



PETER SHERRINGTON
CHIEF FINANCIAL OFFICER & COMPANY
SECRETARY

Peter commenced employment with Arafura in 2008 as Commercial Manager and was appointed Chief Financial Officer in July 2013. He has more than 20 years' experience in professional and corporate roles in Perth. Prior to working with Arafura, he held senior finance and commercial positions with several ASX and public unlisted entities. He has also worked in public practice for 10 years in the areas of business services and corporate advisory.



BRIAN FOWLERGENERAL MANAGER NT & SUSTAINABILITY

Brian has worked for over 40 years in private sector mineral companies developing a range of commodities, including rare earths, base metals, and gold. Brian is a member of the Northern Territory Mining Board, Management Board of the Northern Territory Minerals Council of Australia, and a member of Work Health & Safety Advisory Council of the Northern Territory.



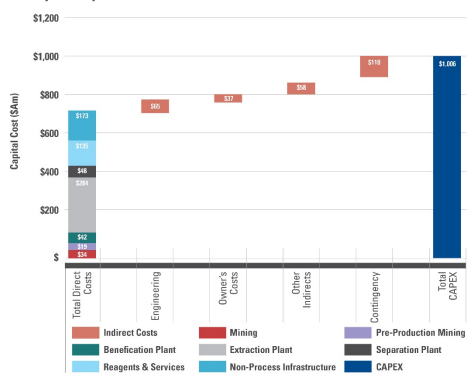
STEWART WATKINSGENERAL MANAGER PROJECTS

Stewart has 25 years' experience in many facets of the mining industry including operations, engineering consulting, project development and management. Stewart is a Fellow of the AusIMM.

Capital Cost Breakdown & NPV Sensitivity



Capital Expenditure Breakdown



Rare Earth Price +/- 10% US Exchange Rate +/- 5% Operating Costs +/- 10% Capital Costs +/- 10% Rare Earth Recovery +/- 1.5% Reagent Consumption +/-10% Debottlenecking Capital +/50% (250) (200) (150) (100) (50) - 50 100 150 200 250 \$AUS (M) Variation from Base NPV

Environmental Approvals Secured







ASSESSMENT REPORT 84

NOLANS PROJECT ARAFURA RESOURCES LTD

December 2017

	f the Environment and Energy		
Approval			
(EPBC 2015/7436)	ect, 135 km North-West of Alice Springs, North	hern Territory	
This decision is made un Biodiversity Conservation	nder sections 130(1) and 133 of the Environm on Act 1999.	nent Protection and	
Proposed action			
person to whom the approval is granted	Arafura Resources Limited		
proponent's ACN	080 933 455	080 933 455	
proposed action	To construct and operate an open pit rare earths mine, intermedial processing facility using a phosphoric acid pre-leach process and associated support infrastructure, approximately 135 km north-wes of Alice Springs, Northern Territory (See EPBC Act referral 2015/7436 and variation received 16 August 2016).		
Approval			
Controlling Provision		Decision	
Listed threatened spec	ies and communities (sections 18 & 18A)	Approved	
Nuclear actions (section	ns 21 & 22A)	Approved	
conditions of approva	al		
This approval is subject	t to the conditions specified below.		
expiry date of approve. This approval has effect	al t until 31 December 2069		
Decision-maker			
name and position	Gregory Manning Assistant Secretary		
	Assessments (WA, SA, NT) and Post Appr	ovals Branch	
signature	CAR		
date of decision	May 2018		

NT Environment Protection Authority (EPA) Recommends Environmental Approval

"The NT EPA considers that the Project can be managed in a manner that avoids significant or unacceptable environmental impacts and risks."

Assessment completed for mining, beneficiation and extraction processing at the Nolans site