



Mining a cleaner tomorrow

Diggers and Dealers – 1 August 2016

Mike Young, Managing Director and CEO

Vimy Resources Limited



● ● Vimy's vision and mission

‘Mining a cleaner tomorrow’

Vimy aims to become a **reliable** and **respected** uranium producer.



● ● Vimy's vision and mission

'Mining a cleaner tomorrow'

- Approximate offset of 50mt CO₂ per annum, 10% of Australian total
- Best practice fauna "camera trapping" program – developed with Department of Parks and Wildlife, Western Australia; nominated for a Golden Gecko Award
- In-pit tailings disposal – most economic, best environmental outcome
- Progressive rehabilitation of backfilled mine pits reduces disturbance footprint



● ● Vimy Resources – a uranium company



People



Board with proven track records in building mines and management team with strong uranium experience

Project



Mulga Rock is the third largest undeveloped uranium deposit in Australia

Commodity



Growing demand for uranium

Financially sound



Strong balance sheet

Shareholders



Supportive share register



● ● People who deliver



Hon. Cheryl Edwardes AM

Non-Executive Chairman

Significant networks in Government and in Asia's business community

Former WA State Government Minister holding Ministries of Environment, Labour Relations and Attorney General



Mike Young

CEO and Managing Director

Building mines

Founding Managing Director of BC Iron Ltd
Uranium experience in Canada and Australia



Julian Tapp

Executive Director

Expertise in regulatory approvals

Previous Head of Government Relations and Director of Strategy at Fortescue Metals Group



Tony Chamberlain

Chief Operating Officer

Considerable experience with Australian uranium projects

Extensive operational and capital delivery experience; has previously worked on several uranium projects globally



Ron Chamberlain

CFO and Company Secretary

Finance professional with uranium experience

Significant experience in funding and development of uranium projects
Inaugural CFO for Paladin Energy

***A team with proven track records
in building mines***

Strong balance sheet and shareholder base

Capital structure

Shares on issue	230 million
Share price (28 July 2016)	\$ 0.32
Market cap	\$ 73.6 million
Cash (30 June 2016)	\$ 4.6 million
Debt drawn (30 June 2016)	\$ 7.5 million
Debt facility available (30 June 2016)	\$ 7.5 million
Options (unlisted)	2.9 million @ 35c (June 2018)
	8.7 million @ 70c (Dec 2018)
	8.7 million @ 154c (Dec 2018)
	1.4 million @ 80c (Dec 2019)

Resource Capital Fund VI (“RCF”) is a group of commonly managed private equity funds, established in 1998 with a mining sector specific investment mandate spanning all hard mineral commodities and geographic regions. Since inception, RCF has supported 148 mining companies, with projects located in 47 countries and across 29 commodities. The sixth fund, Resource Capital Fund VI L.P. (“RCF VI”) with committed capital of \$2.04 billion, is now being invested. Further information about RCF can be found on its website www.resourcecapitalfunds.com

Forrest Family Investments (“FFI”) is an Andrew Forrest entity within the Munderoo Group. Andrew Forrest was the founding chief executive officer of Fortescue Metals Group, the world’s fourth largest iron ore producer.

Significant shareholders

Forrest Family Investments	25%
Macquarie	19%
Acorn Capital	19%
Michael Fewster	16%
Resource Capital Funds VI ¹	8%
Directors	3.5%

Resource Capital Fund VI A\$30m funding package

- \$ 5 million placement
- \$10 million royalty payment (1.15% GSR)
- \$15 million bridging loan

Chinese action on climate change

- Chinese commitments (INDCs*) to UNFCC**
 - Carbon emissions will peak by 2030 or earlier
 - Carbon emissions/GDP lowered by 60-65% compared to 2005 levels (34% already achieved)
 - Increase share on non-fossil fuels in *primary energy* to ~ 20%**
 - Will require > 150 GW by 2030
- Primary energy* from non-fossil fuels (in 2014) ~ 11.2%

Source of power	Design capacity	Capacity utilisation factor	Energy generated TWh	Share of primary energy
Hydro	~ 300 GW	~ 40%	~ 1065	8.6%
Wind	~ 115 GW	~ 16%	~ 160	1.3%
Solar	~ 30 GW	~ 11%	~ 30	0.2%
Nuclear	~ 20 GW	~ 72%	~ 125	1.0%

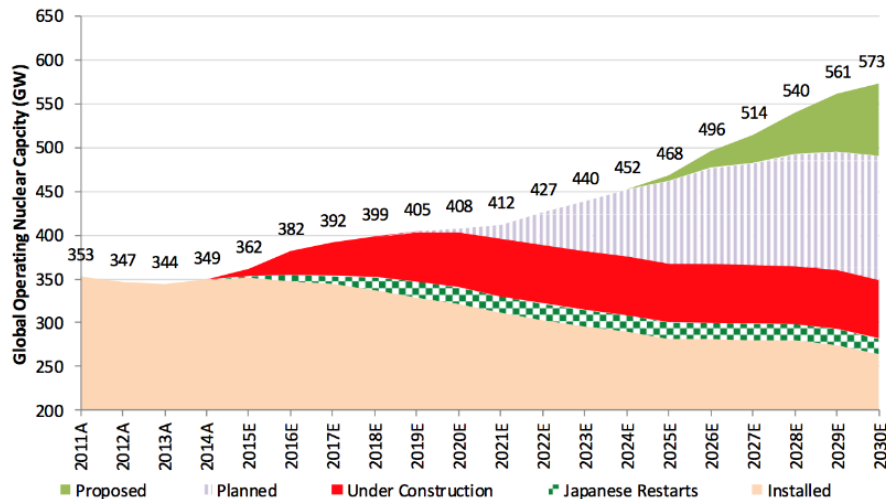
* Intended Nationally Determined Contributions; ** United Nations Framework Convention on Climate Change



Photos courtesy of guardianlv.com, vice.com and theaustralian.com.au

U market – supply vs demand

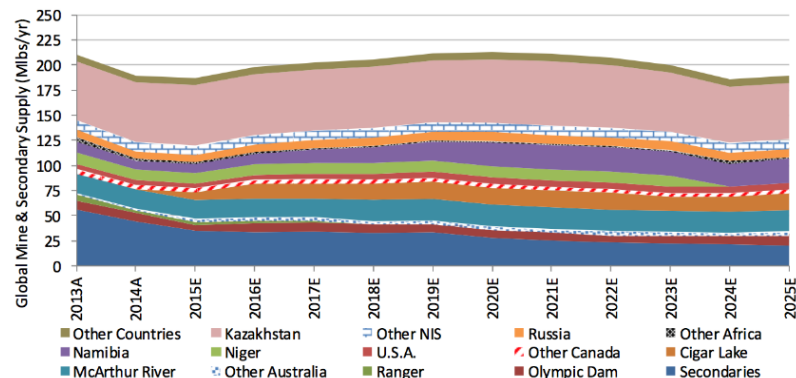
Operating nuclear capacity forecast (GWe gross)



- Flat growth
- Clear mismatch
- Requires >\$50 US

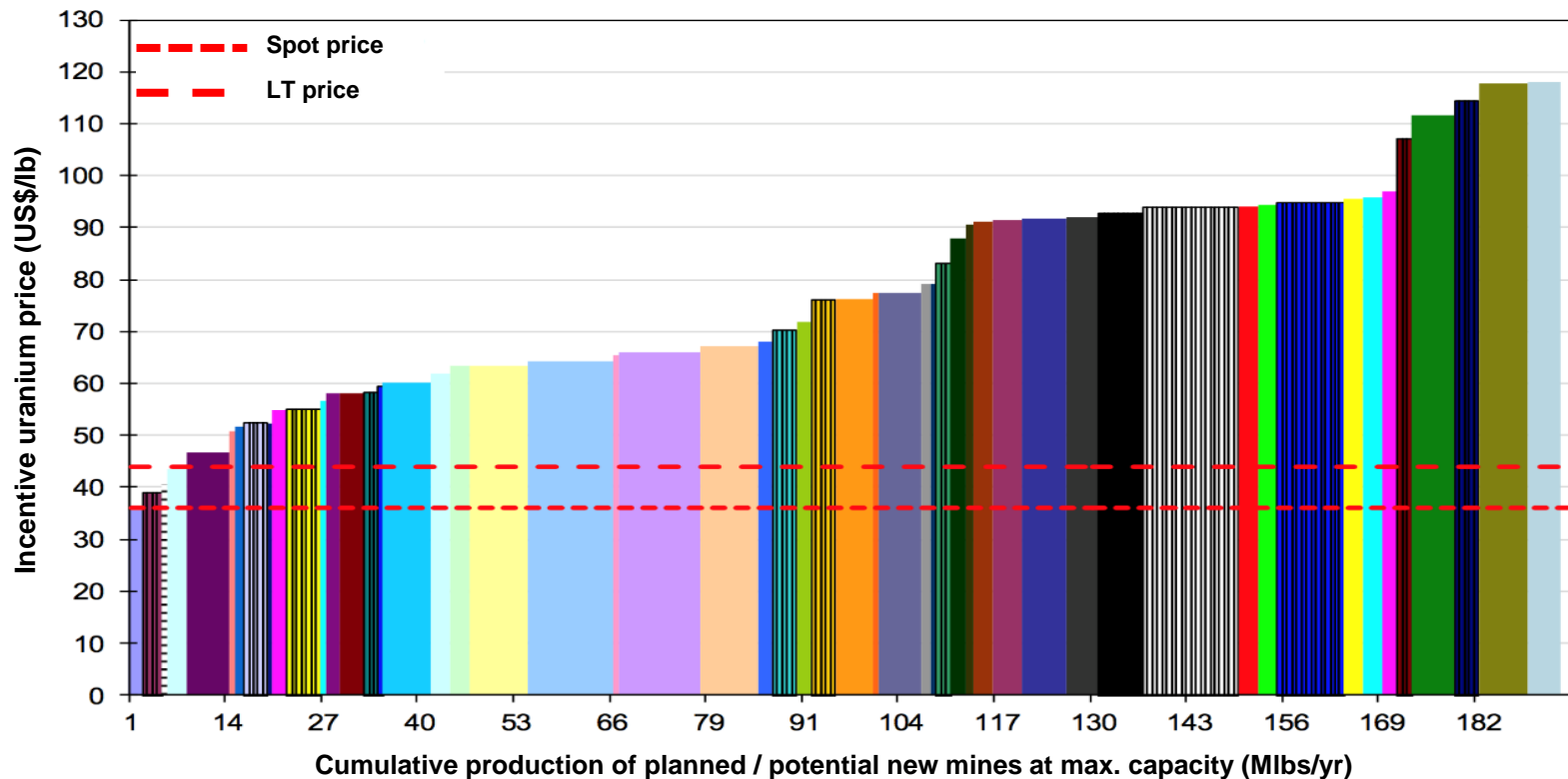
- RJL is conservative vs WNA
- 2020E units running or under construction
- Planned = approved and funded but no concrete

Global supply forecast (Mlbs/yr U₃O₈eq)



Uranium price

Global uranium incentive price curve for planned and potential new primary supply



● ● Mulga Rock Project – Western Australia



Australia's third largest undeveloped U deposit



76.2Mlb U_3O_8 Resource +
17 year mine life

Simple geology



Flat lying lignite-hosted;
shallow open pit

Simple mining



Proven techniques;
free-dig mining methods
Strip mining allows "real time" rehab

Simple metallurgy



Beneficiation breakthrough;
simple acid leach technology

**Simple product
Simple transport**



Yellowcake product
shipping via Adelaide



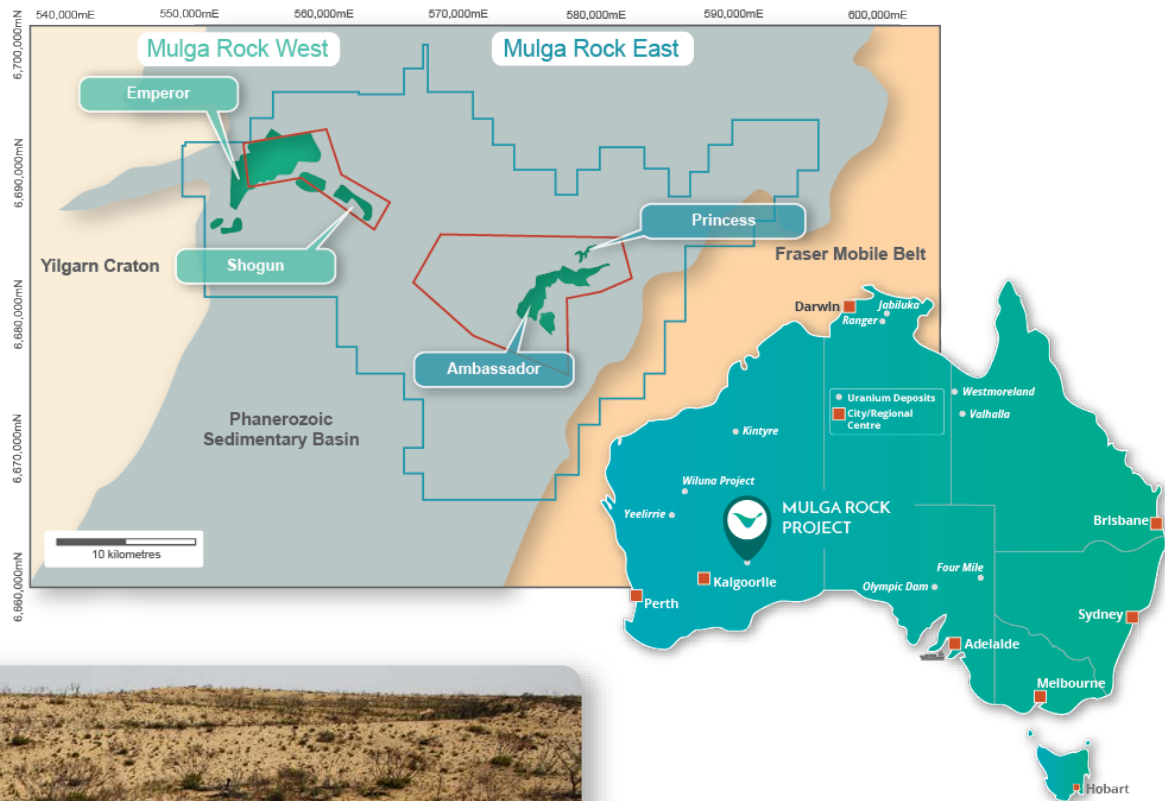
U₃O₈ Mineral Resource Estimate

Deposit / Resource	Classification	Cut-off grade (ppm U ₃ O ₈)	Tonnes (Mt)	U ₃ O ₈ (ppm)	U ₃ O ₈ (Mlb)
Mulga Rock East					
Princess	Indicated	150	1.3	690	1.9
Princess	Inferred	150	2.5	380	2.1
Ambassador	Indicated	150	19.8	720	31.5
Ambassador	Inferred	150	10.4	330	7.7
Sub-total			34.1	580	43.2
Mulga Rock West					
Emperor	Inferred	150	28.4	450	28.1
Shogun	Inferred	150	4.1	550	4.9
Sub-total			32.5	460	33.0
Total Resource			66.6	520	76.2

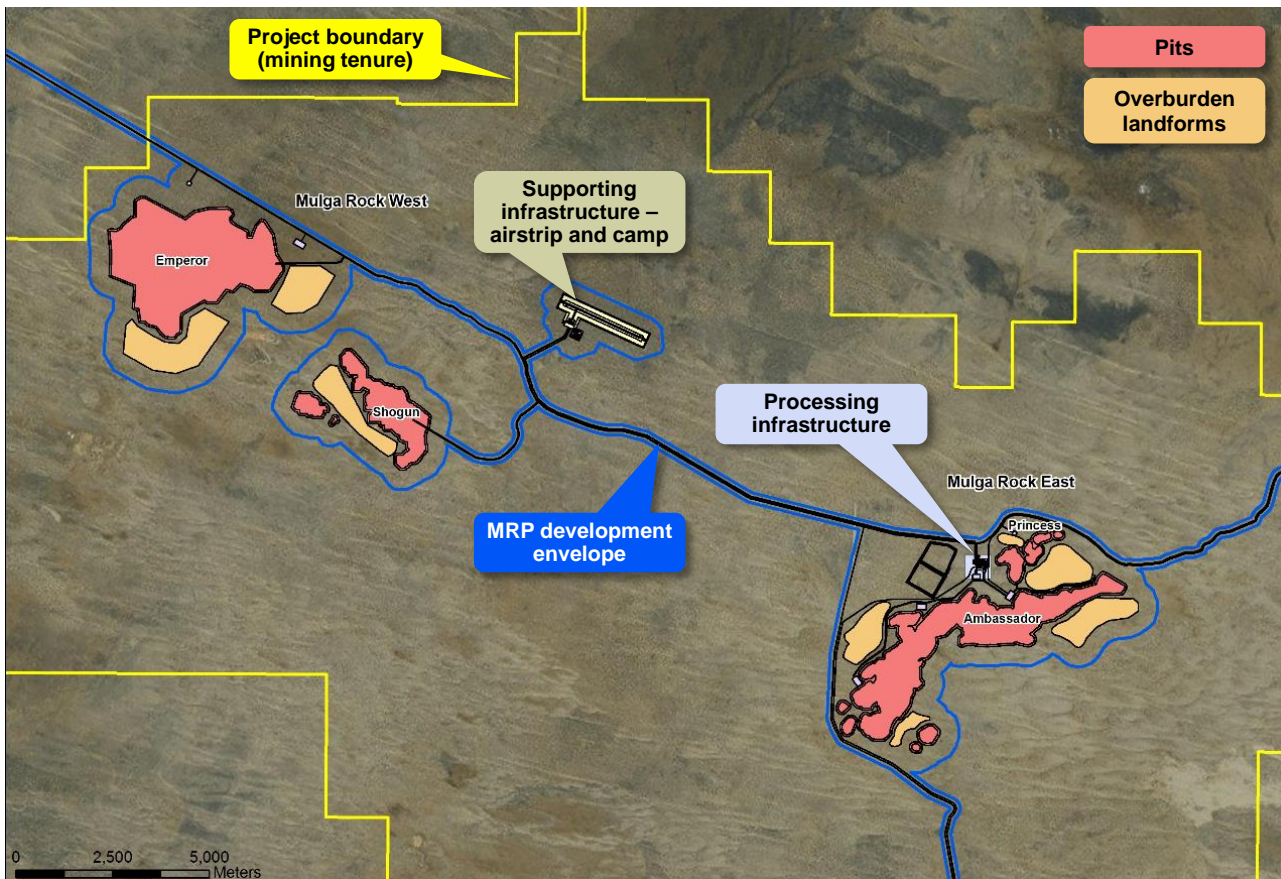
This Resource estimate was released to the ASX on 23 June 2016 Please see www.asx.com.au/asxpdf/20160623/pdf/4382qcpt6zk1bv.pdf

● ● Mulga Rock Project location plan

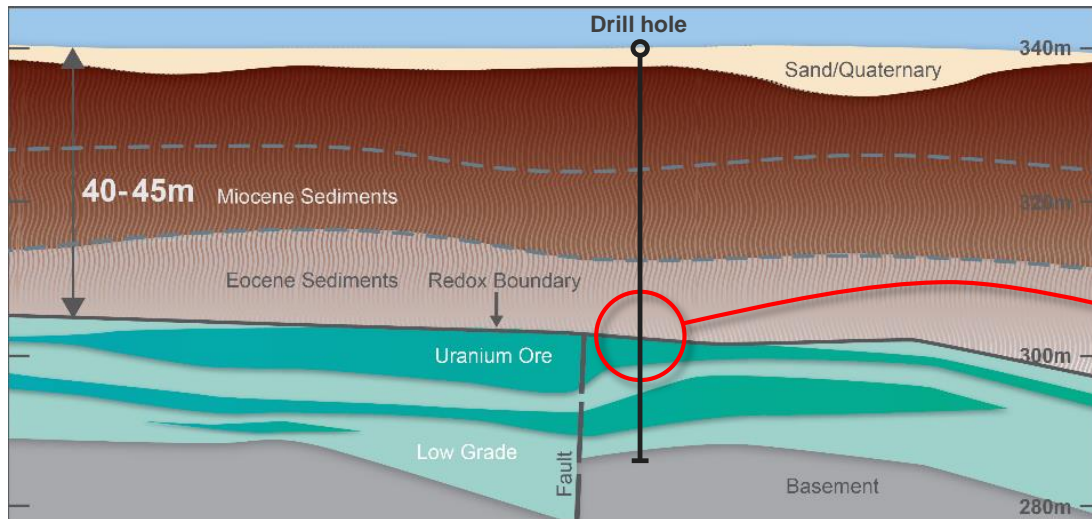
- 76.2 Mlb U_3O_8 Resource, >17 year mine life
- 58Mlb U_3O_8 Mineral Inventory (diluted and recovered)
- Remote, arid location with no local inhabitants +200km to nearest town
- Deposits covered by granted Mining Leases on vacant Crown land



Deposit location plan showing development envelope



Geology: carbon-rich sediment host rock



Typical aircore drill hole



Overburden – oxidised sediments

Redox boundary

Uranium-bearing carbonaceous sandstone

- Hosted within deeply weathered sediments comprising carbonaceous sandstone; silt; sandy lignites
- Mostly **Uraninite (UO_2)** associated with carbonaceous material and lignite – no complex silicate minerals
- Deep weathering = *soft friable rock*
- Deep pit voids to provide tailings disposal and waste dumps

● ● Mining: simple, established mining methods

- Japanese test pit at Shogun in 1980s shows clear demarcation between carbon-rich mineralisation and oxidised overburden
- Overburden amendable to **free dig mining methods**
- DFS will optimise bulk mining methods for overburden excavation using coal mining technology
- Strip mining method results in in-pit waste disposal and 'real time' rehabilitation – key environmental factor
- Pit voids to be used for tailings disposal and management – *key environmental factor*



Ambassador East pit
February 2016



Close-up in Japanese test pit (1980s)
showing carbon-rich ore and free dig nature
of material

Geotechnical investigation trenches

- Free dig / dozer ripping – no blasting
- Geotech confirmed – upper horizon highly stable
- Mining rates higher than expected
- Groundwater level as expected
- 130t ore mined; 50t sent to pilot plant



● ● Strip mining method – in-pit crushing and conveying



Rope shovel (back left) loads overburden on to a bridge conveyor for transport to waste dumps. Runs at 10,000 tph.



Mobile spreader/stacker dumping conveyed material.

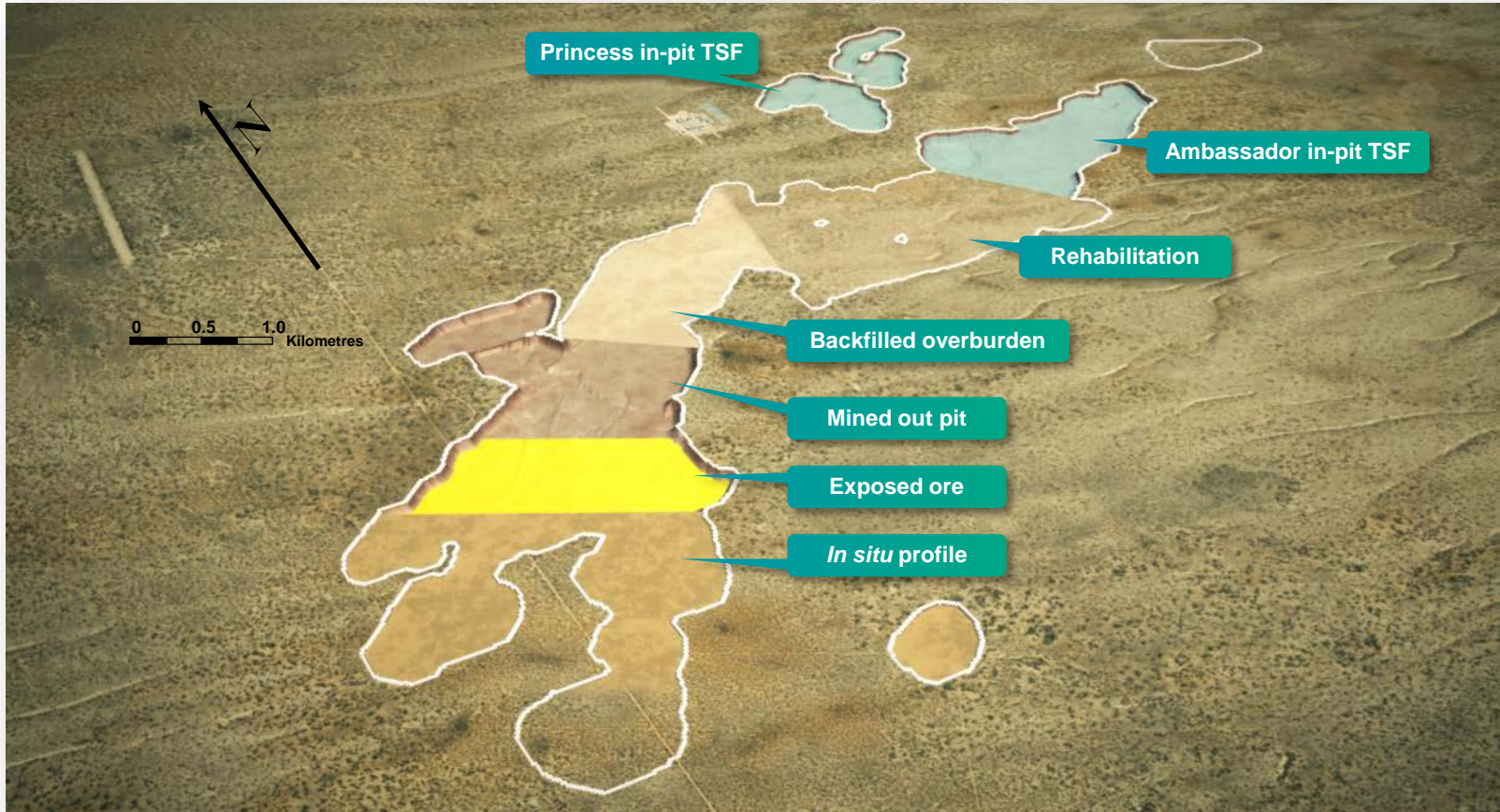
● ● Ore mining method – selective mining



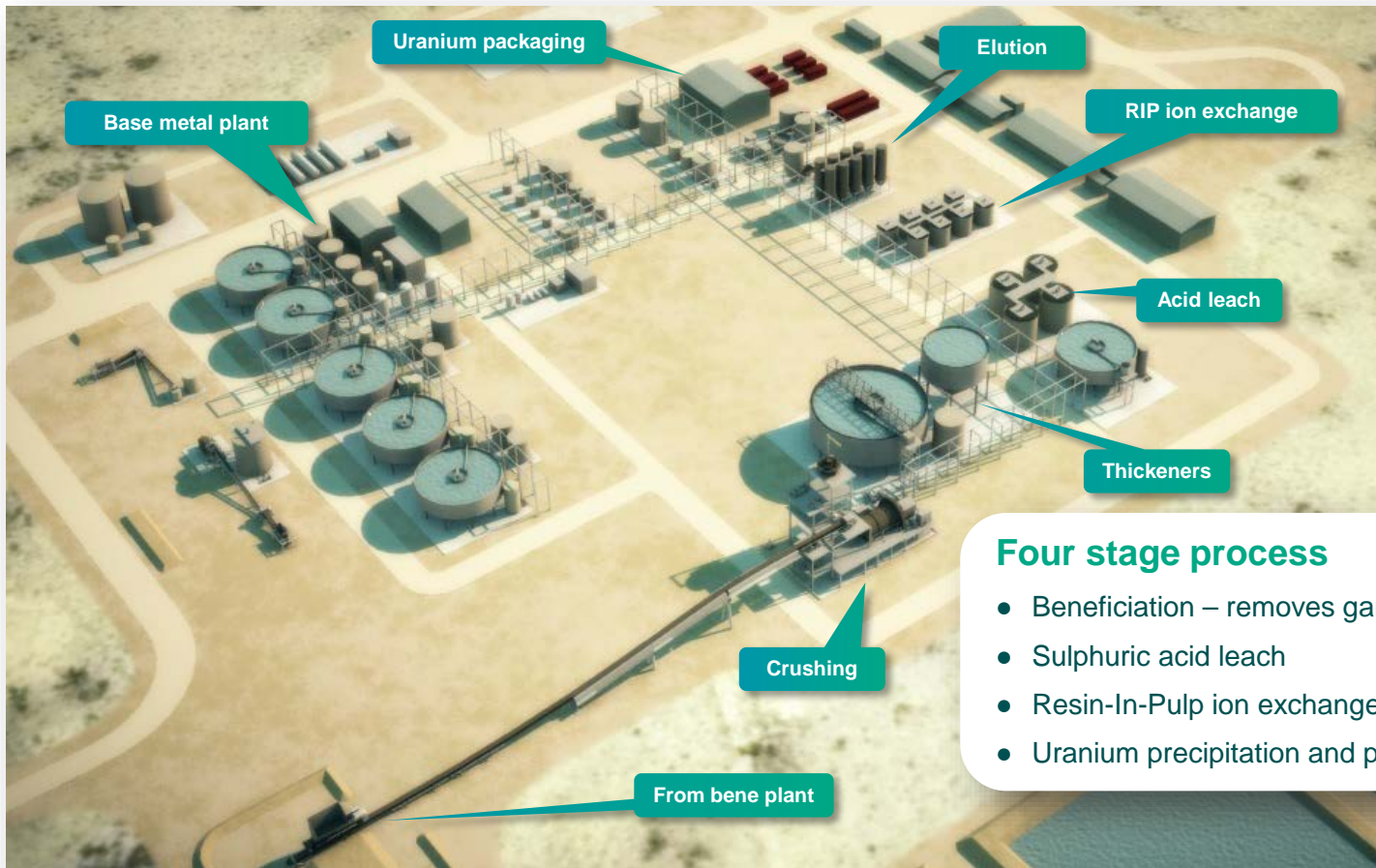
High selectivity
– ore (black) is
exposed at
Ambassador
West Trench



● ● Mining: large strip mining operation



Proven metallurgy



Four stage process

- Beneficiation – removes gangue sands
- Sulphuric acid leach
- Resin-In-Pulp ion exchange
- Uranium precipitation and packaging

● ● Process development – pilot test work

Upward classifier



Leach tank train



Resin-in-Pulp circuit



Definitive Feasibility Study – activities

Mine design



- Optimisation of resource upgrades (August)
- Strip mining method with highly mechanised fleet
- One third of Mulga Rock's operating cost associated with overburden removal – **key element of DFS**

Ore reserves



- Conversion Indicated Probable Ore Reserves (August)
- Expecting ~ 30Mlbs
- Underpins initial 10 year mine life
- Further +7 years in Optimised Mineral Inventory

Process piloting



- Beneficiation circuit successfully proves upgrade concept
- Leach and RIP work underway > Work so far verifies ~90% metallurgical recoveries
- Generate final process design criteria for DFS engineering

Definitive Feasibility Study – activities

Engineering



U marketing and project finance



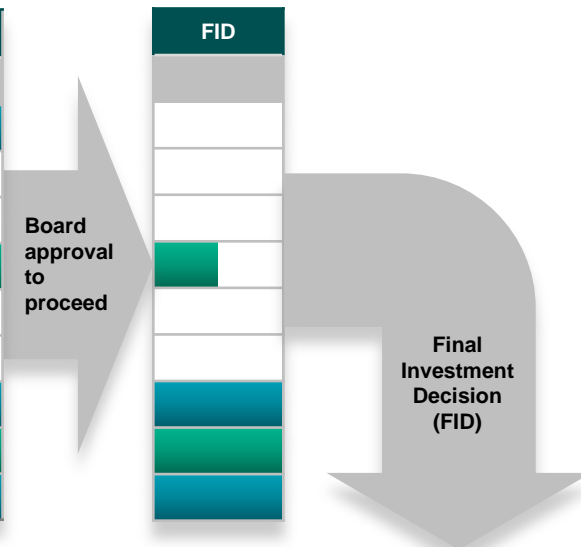
First shovel in ground



- Project Manager → GR Engineering
- Plant design to produce 3Mlbs U_3O_8
- Assessment of supporting infrastructure
- Expect a +/-10% accurate capital and operating cost estimate

- Active U marketing underway – Areva, EDF, Exelon, etc.
 - > Strong interest in Australian U
 - > Social licence important
- Early engagement with banks – Soc Gen, C-A, Natixis, etc.
- “Equatorial Principles” important differentiator

- Early works include:
 - Mine access road
 - Communications tower
 - Water borefield
 - Pre-clearing of Princess pit

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Benefits to Western Australia

- New jobs created in WA ~ 490 full-time employees
- New business for existing service industries and suppliers, particularly in Kalgoorlie
- Royalties paid to State* ~ A\$15m pa
- Payroll tax paid to State ~ A\$4m pa
- Mostly high value-adding / skilled jobs
- Exports ~ A\$300m p.a.
- Vimy's elevation to an ASX200 company headquartered in Perth
- Very low operating environmental impact



* Assumes US\$65/lb U_3O_8

● ● Investment summary

Globally significant uranium deposit
- **size and scale**

Excellent commodity opportunity
- **growing uranium demand**

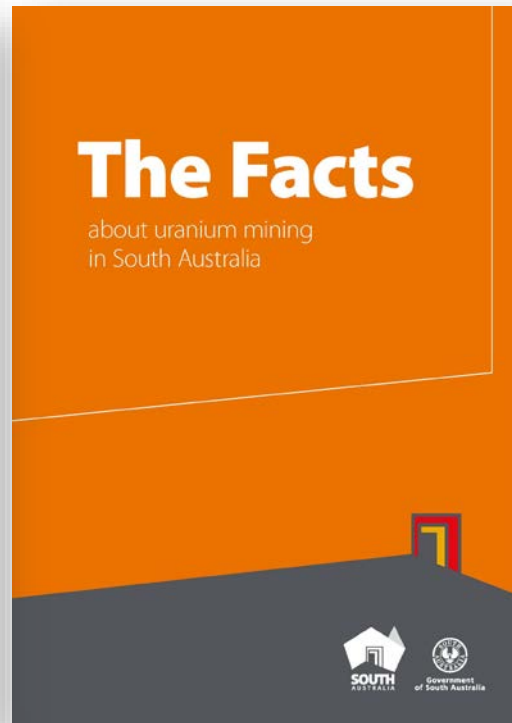
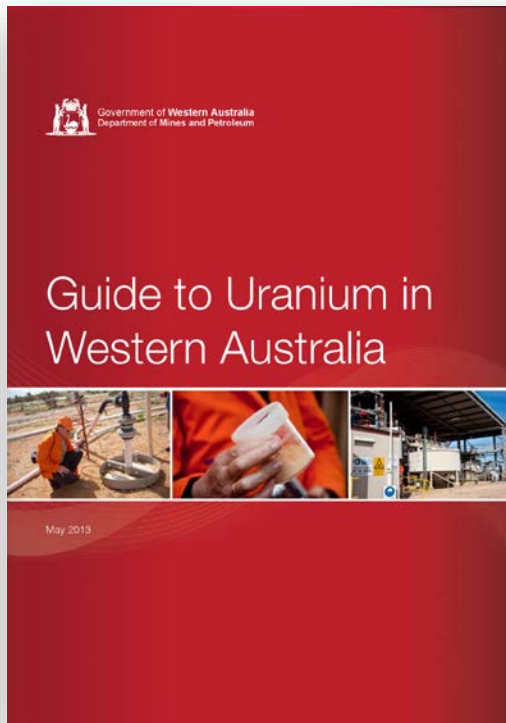
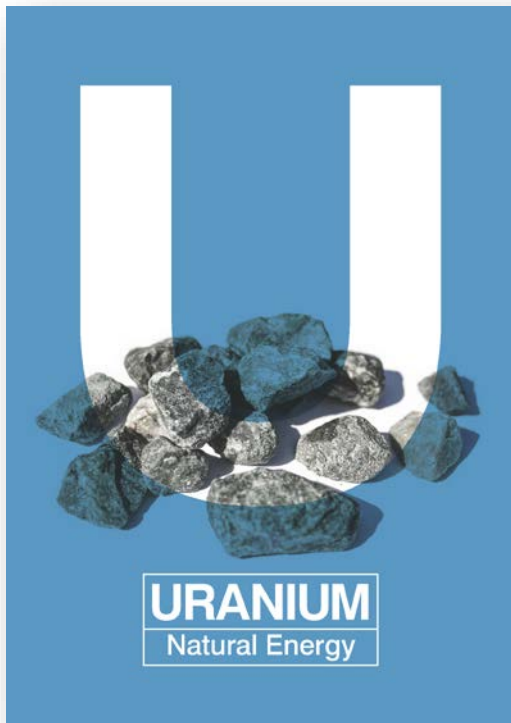
People with track record and vision

“Non-stop” development schedule

Strong balance sheet



● ● For more information on the uranium industry



See Vimy Resources website – Useful links

<http://www.vimyresources.com.au/index.php/2016-06-16-01-41-27/uranium-information>

● ● Disclaimer and statement of confirmation

The purpose of this presentation is to provide general information about Vimy Resource Limited (**Vimy**); it constitutes a professional opinion only and is given in good faith. It is not recommended that any person makes any investment decision in relation to Vimy based on this presentation. To the extent that this presentation contains "forward-looking statements" they are only subjective predictions and are subject to inherent risks and uncertainties which could cause outcomes to differ materially from those expressed, implied or projected in such forward-looking statements. No representation or warranty, express or implied, is made by Vimy that the material contained in this presentation is accurate, reliable, relevant or complete, or will be achieved or prove to be correct.

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Pre-feasibility Study statement

The Company advises that the Pre-feasibility Study referred to in this presentation is based on lower-level technical and preliminary economic assessments, and does not yet support a statement of Ore Reserves or to provide assurance of an economic development case at this stage, or to provide certainty that the conclusions of the PFS will be realised. The Production Target referred to in this announcement is partly based on Inferred Mineral Resources (which comprise approximately 28% of the Inferred Resource mined during the project payback period of 7 years at the capital breakeven uranium price). There is a low level of geological confidence associated with the Inferred Mineral Resources and there is no certainty that further exploration work will result in the determination of Indicated or Measured Mineral Resources or that the production target or preliminary economic assessment will be realised.

Statement of confirmation by Company

The Company confirms that all the material assumptions underpinning the information in the Pre-feasibility Study release of 17 November 2015 continue to apply and have not materially changed.

The Resource Estimate referred to above was announced to the market by the Company on 23 June 2016. The Company is not aware of any new information, or data, that affects the information in that announcement and that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed.



Appendix

Biographies - Board and key management
Resource Estimates and tables
Pre-feasibility Study project metrics
Photos

● ● People: The Board



The Hon. Cheryl Edwardes AM – Non-Executive Chairman

- Former WA State Government Minister holding Ministries of Environment, Labour Relations and Attorney General
- Providing statutory and approvals advice to Atlas Iron, Hancock Prospecting, FTI Consulting
- Significant networks in State and Federal Government and broad experience and networks in China's business community



Mike Young – Chief Executive Officer and Managing Director

- Founding Managing Director of BC Iron Limited from 2006 – 2013. BC Iron went from first drill hole to first ore on ship in under four years and now exports 6 Mtpa of iron ore from a JV with FMG (75:25 BCI:FMG)
- Experienced mining consultant – Resource modelling and estimation – with Golder Associates
- Founding director of uranium developer Bannerman Resources and currently non-executive Chairman of Cassini Resources
- Studied at Queens University, Ontario and worked on Uranium exploration projects and mines in Canada



Julian Tapp – Executive Director

- Head of Government Relations and Director of Strategy at Fortescue Metals Group until 2012 with special responsibility for expediting approvals
- Trained as an economist in London, lectured at a number of universities including the London School of Economics
- Chief Economist for Ford Europe, BP and Rover Group before transitioning into role as Director, New Business Development



David Cornell – Non-Executive Director

- Founding director of the Element Group with significant commercial and financial experience in the mining and oil and gas sectors
- Previously an associate director at the LinQ group which managed Australia's largest listed resource fund
- Specialist in providing corporate and professional services to both WA junior explorers and international mining companies



Andy Haslam – Non-Executive Director

- Highly qualified mining executive, with significant experience in project development and operations for both miners and mining contractors
- Currently Non-Executive Director of BC Iron and industry representative on WA Quarry Managers' Board of Examiners
- Holds Diplomas in Mining and Extractive Industries Management from University of Ballarat, Victoria and SEM College in Western Australia



Mal James – Non-Executive Director

- Resources company director with extensive background in finance and accounting
- Very strong focus on uranium, developed over ten years at Peninsula Energy as Executive Director responsible for daily operations through to finance
- Holds a Bachelor of Business (Accounting) from RMIT Melbourne, Fellow of Australian Institute of Company Directors and is a Member of AusIMM

● ● People: The Team



Ron Chamberlain – Chief Financial Officer and Company Secretary

- Financial professional with over 25 years' experience in resources companies – exploration through to mine closure
- Significant experience with uranium companies as inaugural CFO for Paladin Energy and Extract Resources
- Bachelor of Commerce from UWA and Fellow of Chartered Accountants Australia and New Zealand



Tony Chamberlain – Chief Operating Officer

- Involved in a number of uranium projects in Australia, Asia, Africa and Eurasia
- Extensive operational and process engineering experience with WMC and BHP Billiton projects
- Delivered pre-feasibility and feasibility studies and process design packages for Goldfields, Barrick, Paladin and Mega Uranium



Xavier Moreau – Geology and Exploration

- General Manager of Geology and Exploration at Vimy since February 2010
- Valuable uranium project management experience with Areva and U3O8 Limited
- Extensive experience in uranium and gold exploration with Areva and Afmeco with significant time spent on Goldfields projects
- Educated in France and Canada and holds an Honours degree in Geology



PFS optimised diluted mineral inventory – November 2015

Deposit / pits	Ore tonnes (Mt)	Waste tonnes (Mt)	U ₃ O ₈ (ppm)	Cu (ppm)	Zn (ppm)	Ni (ppm)	Co (ppm)
<i>Mulga Rock East</i>							
Princess	3.7	54	450	460	815	330	175
Ambassador	28.0	378	550	245	890	475	220
Sub-total	31.7	432	535	270	885	460	215
<i>Mulga Rock West</i>							
Emperor	14.3	319	500	-	-	-	-
Shogun	5.8	69	445	-	-	-	-
Sub-total	20.1	388	485	-	-	-	-
Total inventory	51.8	820	515	270	885	460	215

The Pre-feasibility Study was released to the ASX on 17 November 2015. See: <http://www.asx.com.au/asx/statistics/displayAnnouncement.do?display=pdf&idsId=01685657>

Mulga Rock maiden Ore Reserve

Deposit / Resource	Classification	Cut-off grade (ppm U ₃ O ₈)	Tonnes (Mt)	U ₃ O ₈ (ppm)	Total metal U ₃ O ₈ (Mlb)
Mulga Rock East					
Princess	Probable	150	1.3	640	1.8
Ambassador	Probable	150	13.9	660	20.2
Total Reserve			15.2	660	22.1

- Mulga Rock Maiden Ore Reserve announced to ASX 30 March 2016
- Based on work carried out during PFS
- Approximately 97% of Indicated Resources in PFS mine schedule has been converted to Ore Reserves



This Reserve estimate was released to the ASX on 30 March 2016. Please see <http://www.asx.com.au/asxpdf/20160330/pdf/436587mktclpz4.pdf>

Pre-feasibility Study results

We are proud that Mulga Rock will deliver enough uranium fuel to offset the equivalent of 50Mt of CO₂ emissions per year or 10% of Australia's total CO₂ emissions

A flat exchange rate of A\$1.00 : \$US\$0.7019 and a flat uranium price of US\$65/lb U₃O₈ have been assumed across the entire project life for the Pre-feasibility Study.

Base metal prices are based on LME spot prices as of 1 September on a Real LOM flat rate basis.

Life of Mine (LOM)	17.1 years
Nameplate Run-of-Mine	2.65 Mtpa
ROM uranium grade (Years 1-10)	601 ppm U ₃ O ₈
ROM uranium grade (LOM)	515 ppm U ₃ O ₈
Average strip ratio LOM (waste tonne / ore tonne)	15.8
Overall metallurgical recoveries	
Uranium	85.3%
Copper	35%
Zinc	48%
Nickel	43%
Cobalt	38%
Annual production – uranium as U ₃ O ₈	3.00 Mlbs U ₃ O ₈
Process plant and infrastructure capital costs	US\$254M
Mine pre-strip cost (additional to process plant capital)	US\$33.6M
Uranium Opex Years 1 - 10 (after by-product credits)	US\$27.77 / lb U ₃ O ₈
Uranium Opex Years 1 - 10 (before by-product credits)	US\$31.47 / lb U ₃ O ₈
Uranium Opex LOM (after by-product credits)	US\$31.32 / lb U ₃ O ₈
Uranium Opex LOM (before by-product credits)	US\$33.89 / lb U ₃ O ₈

Item	Unit	Uranium price (US\$/lb U ₃ O ₈)			
		US\$49.83/lb	US\$55.00/lb	US\$65.00/lb	US\$75.00/lb
NPV ₁₀	A\$ M	0	146	431	716
IRR	%	10	15.7	25.1	33.6
Payback	Years	7.2	5.6	3.9	3.0

The Pre-feasibility Study was released to the ASX on 17 November 2015

● ● What's happening at Mulga Rock?



Regional landscape

● ● What's happening at Mulga Rock?



Core drilling – October 2015

● ● What's happening at Mulga Rock?



East GIT – January 2016

● ● What's happening at Mulga Rock?



East GIT – January 2016

● ● What's happening at Mulga Rock?



East GIT – January 2016

● ● What's happening at Mulga Rock?



East GIT – January 2016