



Building a Global Uranium Company

**Development of the Tumas Project
in a Resurging Uranium Market**

Corporate Update

**BMO – Global Metals, Mining and
Critical Minerals Conference**

23–26 February 2025

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DYL: ASX / NSX (Namibia)
DYLLF: OTCQX



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This list is not exhaustive of the factors that may affect the Company's forward-looking information. These and other factors should be considered carefully and readers should not place undue reliance on such forward-looking information. The Company disclaims any intent or obligations to finalise, check, update or revise any forward-looking statements, whether as a result of new information, estimates, options, future events or results or otherwise, unless required to do so by law. Statements regarding production targets and plans with respect to the Company's mineral properties are forward looking statements. There can be no assurance that the Company's plans for development of its mineral properties will proceed as expected. There can be no assurance that the Company will be able to confirm the presence of mineral deposits, that any mineralisation will prove to be economic or that a mine will successfully be developed on any of the Company's mineral properties.

Competent Person Statements – Previously reported information

This Presentation contains estimates of Mineral Resources, Ore Reserves, Production Targets and Exploration Results of the Company.

The information as it relates to exploration results, Mineral Resource and Ore Reserve estimates of the Namibian projects is based on and fairly represents, information and supporting documentation that was compiled by Martin Hirsch, a Competent Person who is a Professional Member of the Institute of Materials, Minerals and Mining (UK) and the South African Council for Natural Science Professionals. Mr Hirsch, who is currently the Manager, Resources & Pre-Development for RMR, 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 2012 Edition of the Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves.

Mr Hirsch consents to the inclusion in this presentation of the matters based on the information in the form and context in which it appears. Mr Hirsch holds shares in the Company.

Where the Company refers to its Australian projects and references exploration results, Mineral Resource and Ore Reserve estimates and ASX Announcements made previously it confirms that the relevant JORC Table 1 disclosures are included with them and that it is not aware of any new information or data that materially affects the information included in those ASX Announcements and in the case of Mineral Resources and Ore Reserves, that all material assumptions and technical parameters underpinning the estimates in the Announcements continue to apply and have not materially changed.

All prior announcements are available on the Company's website at www.deeptyellow.com.au/investor-centre/asx-announcements/.

Rounding

A number of figures, amounts, percentages, estimates, calculations of value and fractions in this Presentation are subject to the effects of rounding. Accordingly, the actual calculation of these figures may differ from the figures set out in this Presentation.

Best Positioned Uranium Mid-Cap Company Globally



Globally Diverse

Two long-life advanced projects **located in two Tier-1 mining jurisdictions** – will provide diversity, security and longevity of supply – key requirements for Offtakers, Investors and Lenders



Near Term Production

Positioned to deliver uranium in the near term – Tumas targeting FID March 2025, commenced construction of infrastructure & long lead items, production late 2026



Proven Team

Highly experienced uranium team – extensive knowledge across development, operational lifecycle, offtake, environment and project finance. The Deep Yellow team builds long-life, tier-one uranium mines



Development Strategy

Two advanced projects developed sequentially – followed by either development of significant exploration pipeline and/or M&A



High Value Pipeline

Alligator River Project (100%), Northern Territory – covers 3,895 km² and located in a world class uranium province. **Omahola Project** (100%), Namibia, located in Alaskite Alley, an extension to the same geological trend of the Husab deposit

Uranium Demand and Supply Equation – In Total Mismatch

NUCLEAR DEMAND – over past 18 months

DEMAND ABSOLUTELY BOOMING

- **China** – maintaining strong growth projection
- **EU** – overwhelming support
- **India** – expected to be third largest global economy by 2027 – nuclear energy integral part of growth
- **SE Asia** – major turnaround
- **North America** – an awakened giant
- **Middle East** – pursuing nuclear with intent
- **Data Centres/AI** – even with apparent Chinese breakthrough, astonishing growth needing immediate additional power with preference for nuclear required

URANIUM SUPPLY – over the past 18 months

SUPPLY ABSOLUTELY IN DOLDRUMS

- Supply sector has been in decline for over a decade
 - now unprepared and highly under capitalised
 - talent drain across the sector will create difficulties
- Kazatomprom growth aspirations stalled
- Cameco state unwilling to start greenfield projects at current term prices
- Mothballed operations starting up are only replacing diminishing underfeed material
- Future supply growth totally dependent on greenfield projects
 - few shovel-ready projects of significance available



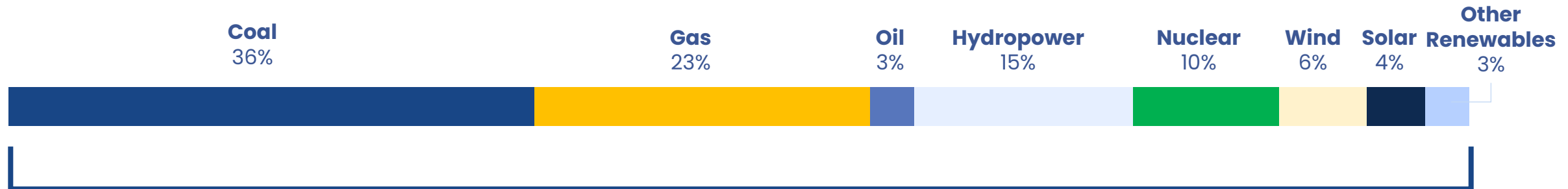
**THE BIG PICTURE THAT UTILITIES SIMPLY DON'T GET (YET!) – AN UNSUSTAINABLE SITUATION.
URANIUM PRICE MUST INCREASE MATERIALLY TO ACHIEVE EVENTUAL RE-BALANCE**



***Deep Yellow with proven history of its team is one of the few developers who able to
provide new production and security of supply with geographic diversity***

Zero Emission Targets and Increasing Electricity Needs **Cannot** be met Without Abundant Nuclear

World Electricity Production by Source¹

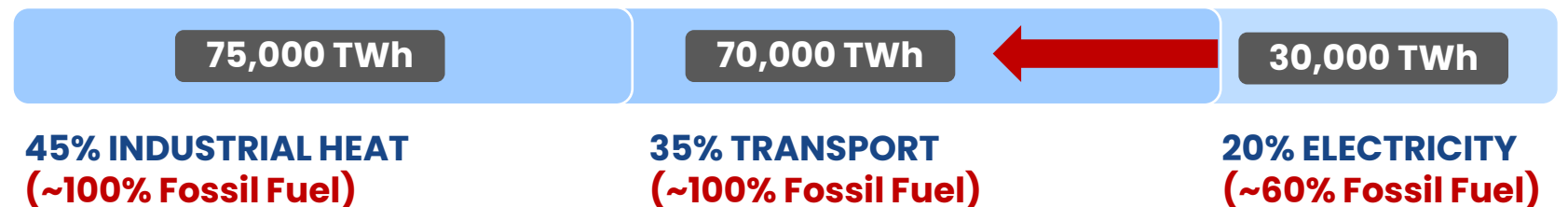


World electricity production breakdown excludes current and future impact of unplanned Data Centre and Gen AI growth estimated to need 10%–16% additional clean electrical energy by 2030

Total Global Energy Equation

Still 85% fossil fuelled!

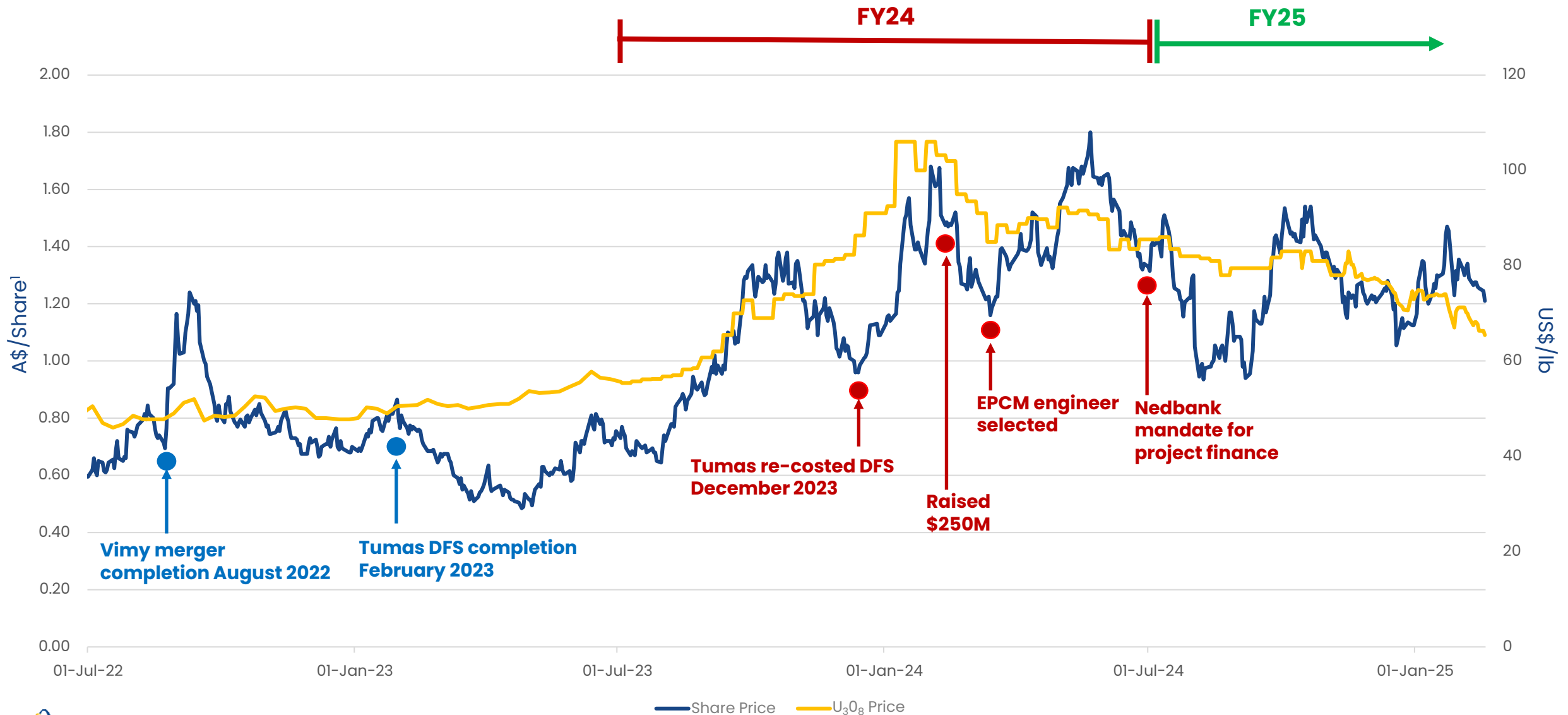
175,000 TWh
(2022)



More electricity required

4% renewables on global scale

A Top 10 Performer in the ASX200 for FY24











Uniquely Positioned with Best-in-Class Team

Capital Structure

Shares	972M	
Market Cap ¹	~A\$900M to 1.7Bn	
Cash ²	A\$246M	
Index	ASX200	
Debt	Nil	
Major Shareholders	Board & Management	4.2%
	Paradise Investments	9.2%
	Sprott Inc.	7.82%
	Vanguard	5.0%

Research Coverage

A Top 10 Performer in the ASX200 for FY24

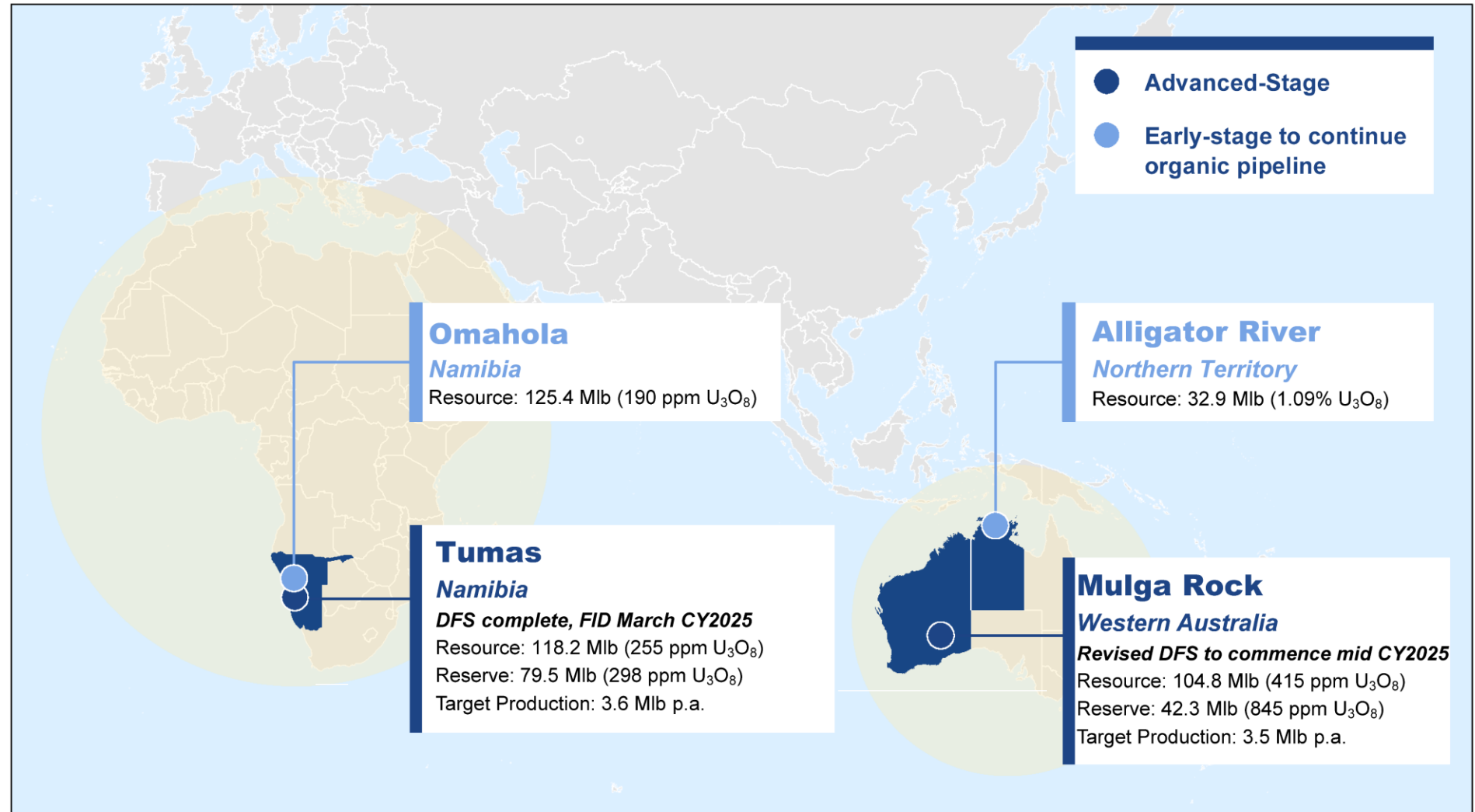
A Highly Experienced Team with a Proven Track Record and over 500 Years of Combined Uranium Experience across the Company

Senior Team

		Uranium Exp.(Yrs)
Chris Salisbury**	Non-Executive Chairman	12
John Borshoff*	CEO / MD	50
Gillian Swaby *	Executive Director	35
Craig Barnes*	CFO	6
Ed Becker*	Head of Exploration	44
Darryl Butcher*	Head of Project Development	37
Jim Morgan*	Head of Project Delivery – Tumas	20
Andrew Mirco*	Head of Business Development	15
Cathy Paxton*	Head of Sustainability	38
Dr Martin Ralph	Head of External Relations	35
Dustin Garrow*	Head of Marketing	45
Dr Alex Otto*	Group Chief Geologist	18
Xavier Moreau***	Australian Exploration Manager	27
Dr Katrin Kärner*	Exploration Manager	20
Martin Hirsch	Manager Resources	32
Dr JC Corbin*	Senior Geologist-Specialist	25

Globally Diversified with Two Advanced, Long-Life Projects

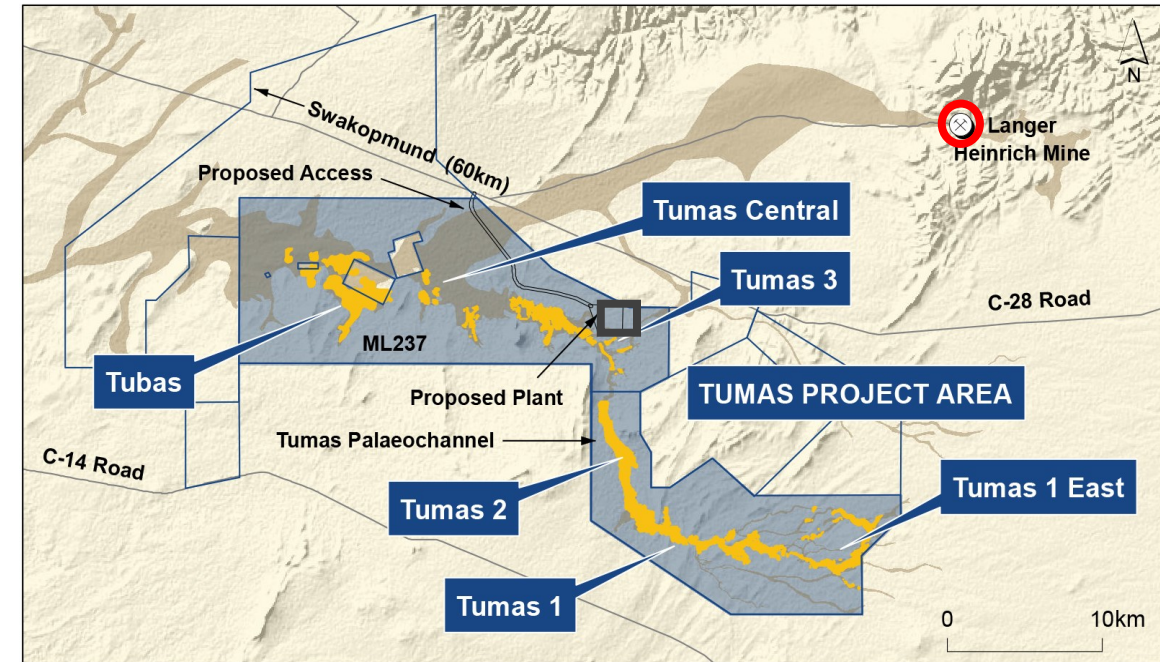
- Project portfolio provides diversity by asset, stage of development and geographic location
- One of the largest uranium resource bases of any ASX-listed company (**430 Mlb**)
- Uniquely positioned as one of the few uranium companies globally able to execute to development and production, with credible multi-mine asset exposure





Note: Resource & Reserve metrics reported on a 100% basis

Flagship Tumas Project, Namibia

- Uranium and mining friendly jurisdiction. **20-year Mining Licence granted, effective September 2023**
 - Allows the Project to progress towards production, **establishing Tumas as the 4th uranium mine in Namibia**
- Ore Reserves of 79.5 Mlb – **30-year LOM achieved**
- **Annual Production 3.6 Mlb**
- DFS completed January 2023. **Re-Costing Study completed in December 2023⁽¹⁾**
 - Results strengthen Project as a long-life, world-class uranium operation
- **Potential to extend LOM to 35–40 years**
 - Inferred Resources of 30.8 Mlb available to further expand Ore Reserve base
 - 25% of prospective channel remains to be tested
- **Ausenco** selected for Detailed Engineering/EPCM contracts
- Project supported by:
 - grid power
 - existing water supply



-  Ex-Paladin Core Team now with Deep Yellow – established and operated Langer Heinrich
-  Tumas processing plant location

Tumas Project – Development Update

- FID consideration deferred until March 2025
 - delayed costings and quotes for equipment and construction, **and further project optimisation opportunity identified**
 - confirming a robust advanced greenfield uranium development project
- Early works on non-process infrastructure continuing
- Draft offers received and accepted for the supply of both water and power
 - contracts being finalised for execution
- Commencement of Tumas plant construction remains dependent on sufficient term price incentivisation for greenfield project start-up
- Debt financing arrangements advancing with strong indicative support from potential lenders



Wide haul road constructed with 100 mm gypsum running board



EMED containerised temporary medical facility.



Elspe Quarry stockpiled borrow material

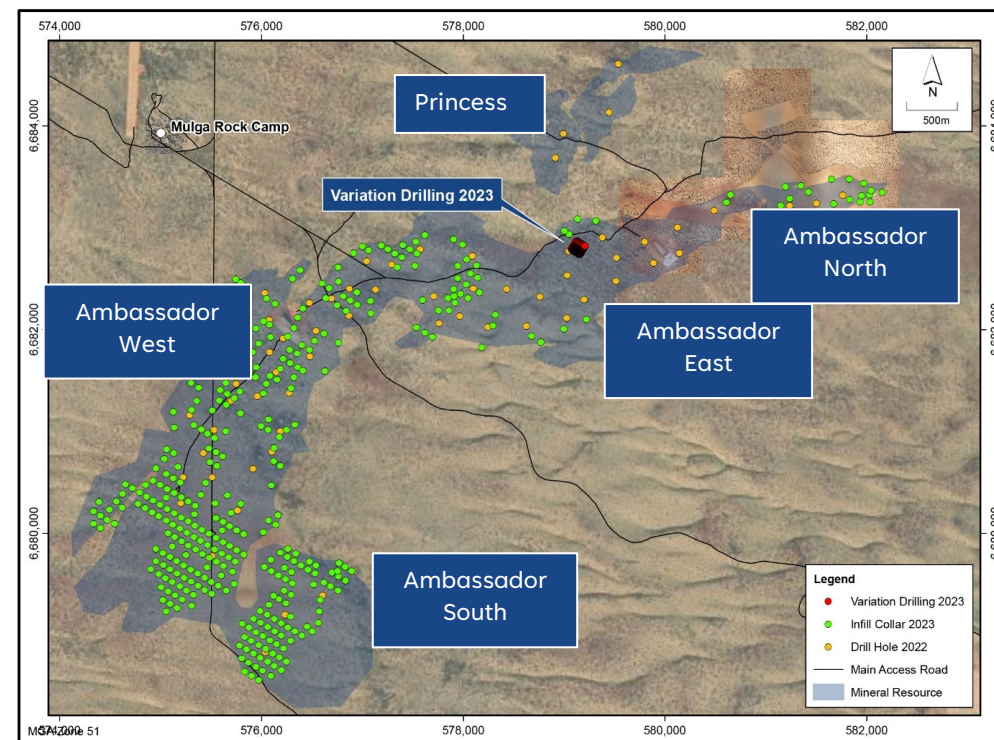
Mulga Rock East – an expanded opportunity

- Extensive resource/reserve upgrade and ore variability drilling programs completed August 2023
- **Significant uranium, critical minerals (Cu, Ni, Co, Zn) and magnetic rare earth elements (notably Nd/Tb/Dy/Pr) resources identified**
- Updated MRE to Measured/Indicated status released to ASX 26 February 2024 with strong results
- Parallel metallurgical and hydrogeological workstreams well advanced and progressing as planned
 - Large diameter core drilling commenced for advancing resin pilot testwork

Class	PREVIOUS MRE			UPDATED MRE				
	Tonnes (Mt)	U ₃ O ₈		Tonnes (Mt)	U ₃ O ₈		U ₃ O ₈ Eq*	
		(ppm)	(Mlb)		(ppm)	(Mlb)	(ppm)	(Mlb Eq)
Total	38.2	673	56.7	81.2	400	71.2	590	105.3

*U₃O₈ Equivalent (U₃O₈Eq) = U₃O₈ + 0.093xCu + 0.028xNi + 0.074xREO + 0.118xREO + 0.009xZn
Refer Appendix 1

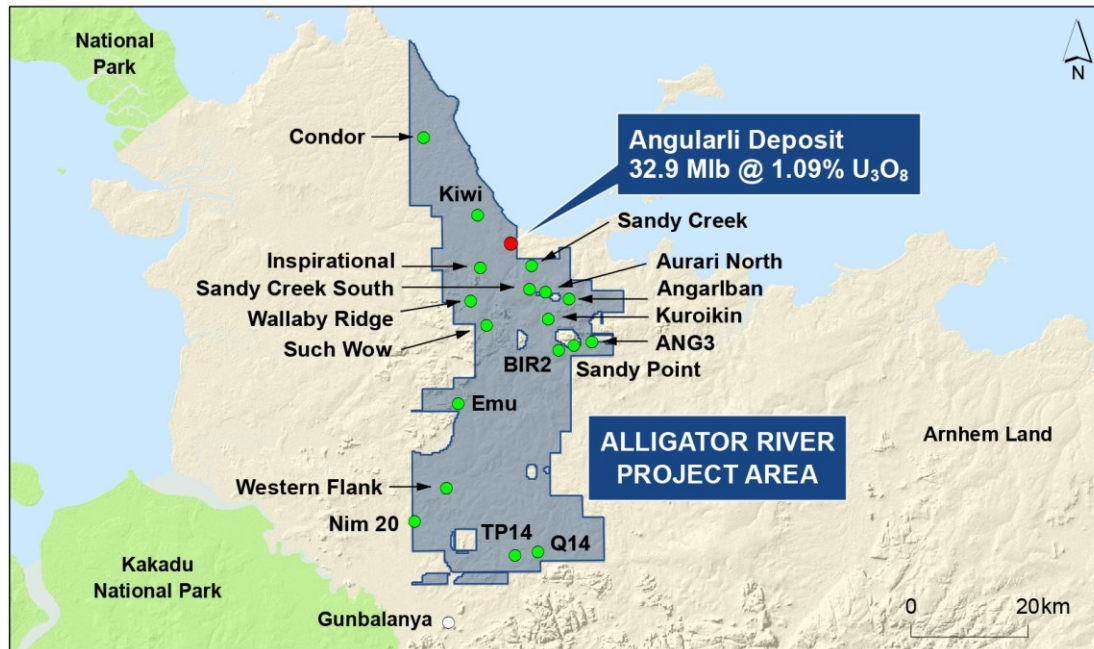
Opportunity to develop Mulga Rock into a polymetallic operation, expanded 25 year + Life of Mine potential with significant increase to project value and strategic importance



Exceptional Exploration Upside

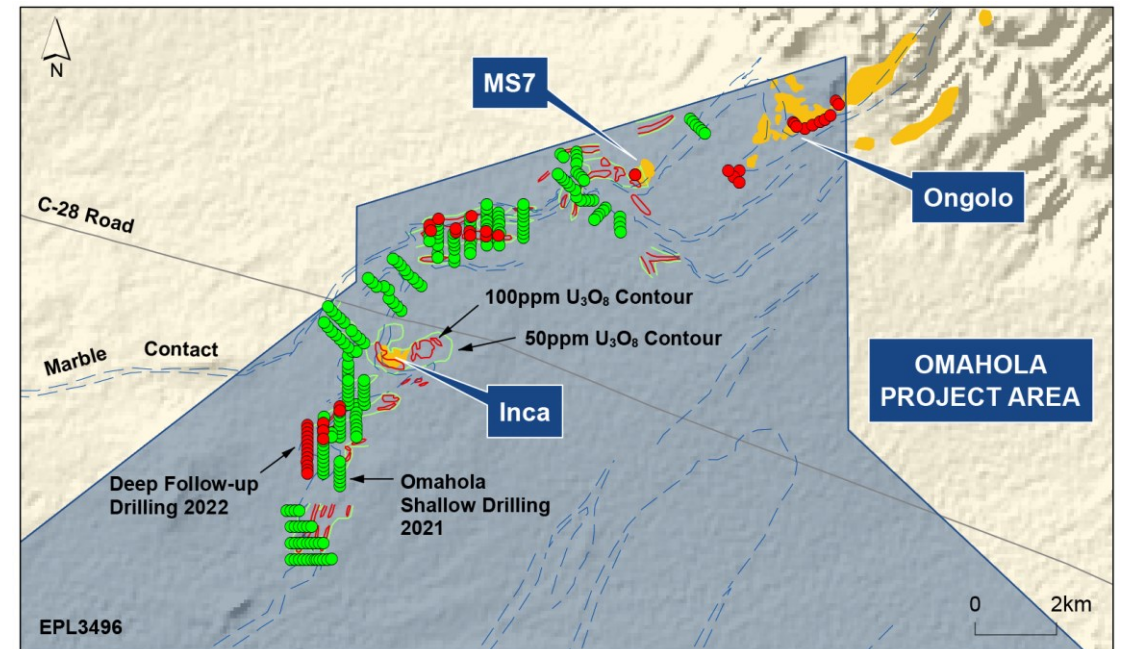
ALLIGATOR RIVER PROJECT, NORTHERN TERRITORY – 100%

- Located in the world-class uranium province of Alligator River, which hosts some of the highest-grade uranium deposits in the world (unconformity-related, Athabasca-style)
- Support from Traditional Owners
- Angularli Mineral Resource – 32.9 Mlb @ 1.09% U_3O_8
- Potential for discovery of large, >100 Mlb uranium deposits



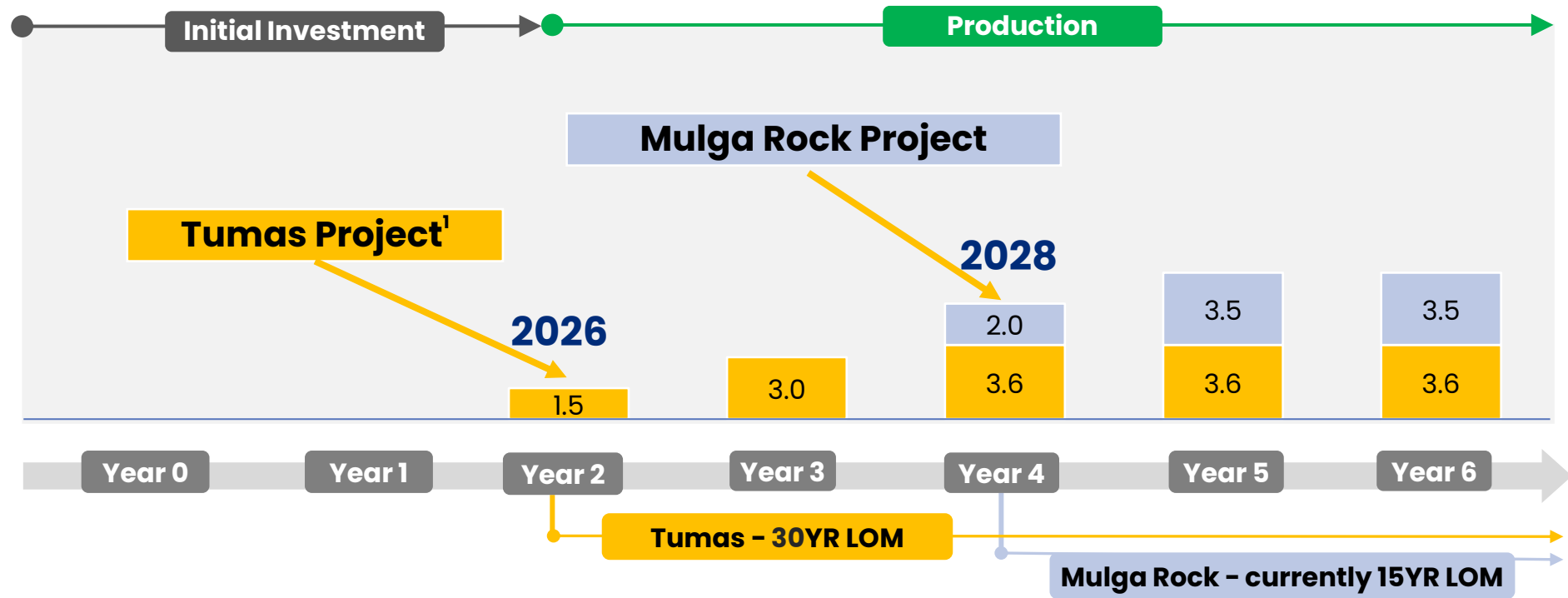
OMAHOLA BASEMENT PROJECT, NAMIBIA – 100%

- Measured, Indicated and Inferred Resource base of 125.4 Mlb at 190 ppm U_3O_8 across-Ongolo, MS7 and Inca deposits¹
- 35 km prospective zone, with strong potential for additional discoveries
- Shallow drilling program of ~200 holes for 7,100 m identified 3 highly-promising targets for follow up
- 50% of basement prospective zone remains to be tested



¹Refer to ASX announcement dated 4 November 2021

Two Substantial, Advanced Uranium Projects to Produce +7 Mlb



Tumas – DFS complete, FID March 2025 – aiming for production late 2026



Mulga Rock – Post-acquisition revised DFS completion mid 2026 based on new project parameters

Deep Yellow has two advanced projects, with development schedules identified, ready to capitalise on higher uranium prices

Key Workstreams and Anticipated Timing

TUMAS PROJECT Namibia	MULGA ROCK Western Australia	ALLIGATOR RIVER Northern Territory	M&A
<ul style="list-style-type: none"> • Q4 2024 – Early works commenced on non-process infrastructure • Q1 2025 – Project finance proceeding • Late Q1 2025 – Final Investment Decision consideration • Q1 2025 – Grade control completed for 6 yr mining plan • Q1 2025 – Offer of supply of water and power accepted • 2H CY26 – Maiden Tumas production 	<ul style="list-style-type: none"> • Q4 2024 – Completion of the non-selective mining study • Q1 2025 – Completion of resin pilot testwork to optimise efficiency in critical mineral and rare earth element capture • Q2 2025 – Completion of Ambassador hydrogeological study • Q3 2025 – Completion of revised mining study • Mid CY 2026 – Completion of revised DFS, incorporating new inputs for uranium and non-uranium value uplift 	<ul style="list-style-type: none"> • Q1 2025 – Geological surveys evaluation ongoing with focus on newly defined prospective corridors • Q2 2025 – Completion of 5-year exploration plan to unlock value • Q2 2025 – main drilling program commences testing prospective corridors 	<ul style="list-style-type: none"> • Ongoing – Continued focus on accretive consolidation to develop larger scale, with high quality mining assets
Target Production 2026	Target Production 2028	Target Production +2030	Target Production +2030

Best Positioned Pure-Play Uranium Investment



Deep Yellow is successfully establishing **the right platform at the right time ready to build greenfield projects when the price is right**



Uranium market backdrop creates exceptional opportunities **in the post-Fukushima supply reconstruction era and taking advantage of an assured supply shortage further exacerbated by a bifurcated market**



Experienced Board and proven leadership supported by executive and technical teams **strong across all operational, financial and governance domains**



Strong financial position with A\$238.4M cash (A\$246M including cash equivalents) to initiate development of Tumas and pursue growth strategy



On a pathway to becoming a leading, reliable and long-term uranium producer, **able to provide production optionality and security of supply with geographic diversity**

Thank you

For Further Information

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Appendix 1

Uranium Equivalents

U₃O₈Eq grades are calculated as follows:

$$U_3O_8Eq = U_3O_8 + 0.093xCo + 0.028xCu + 0.074xNi + 0.118xREO + 0.009xZn$$

- Those factors were calculated using the assumptions presented in the table below and, based on testwork completed to date, the Company believes that all the critical minerals (Co, Cu, Ni, Zn, REO) can be recovered and a saleable product can be produced for each relevant element.
- Long-term price assumptions were derived using TradeTech® proprietary FAM2 supply/demand scenario (2023 Q3) for uranium oxide and cost curves-based (~ 75% percentile) or consensus analyses for cobalt, copper, nickel and zinc.
- Analysis of price variations for critical minerals indicates minimal change in the resulting U₃O₈Eq cut-off grade.
- Long-term (**LT**) prices for REO were assigned using independent long-term prices derived from a composite of industry specialists (based on individually modelled 20-year prices for individual REOs).
- Only Magnetic Rare Earth Oxides (**MREO**, or the sum of Dy₂O₃, Nd₂O₃, Pr₂O₃ and Tb₂O₃), which account for about 35% of the total REO by weight and approximately 90% by value at the MRP, were assigned a value for equivalent grade reporting purposes.

Mulga Rock East – Uranium Equivalent Grade Reporting Assumptions

Element	U ₃ O ₈	Co	Cu	Ni	REO	Zn
Price Assumption (US\$/t)	187,423	35,000/t	9,000	22,000	65,201 ¹	2,500
Recovery ²	93%	57%	68%	72%	55%	74%
Payability	98%	85%	85%	85%	60%	85%

¹ LT Price assumption of US\$65,201/t if expressed as the sum of MREO grades.

² Combined physical beneficiation and leach extraction.

Appendix 2(a) Namibian Mineral Resources

Notes:

- Figures have been rounded and totals may reflect small rounding errors.
- XRF chemical analysis unless annotated otherwise.
- # Combined XRF Fusion Chemical Assays and eU_3O_8 values.
- ♦ eU_3O_8 - equivalent uranium grade as determined by downhole gamma logging.
- Where eU_3O_8 values are reported it relates to values attained from radiometrically logging boreholes.
- Gamma probes were originally calibrated at Pelindaba, South Africa in 2007. Recent calibrations were carried out at the Langer Heinrich Mine calibration facility in July 2018, September 2019, December 2020, January 2022, February 2023 and August 2024.
- Sensitivity checks are conducted by periodic re-logging of a test hole to confirm operations.
- During drilling, probes are checked daily against standard source.

- ASX release 4 November 2021 'Omahola Basement Project Resource Upgrade to JORC 2012'.
- ASX release 11 September 2024 'Tumas 3 Drilling Achieves Measured Resource Target'.
- ASX release 2 September 2021 'Tumas Delivers Impressive Indicated Mineral Resource'.
- ASX release 11 September 2024 'Tumas 3 Drilling Achieves Measured Resource Target'.
- ASX release 24 March 2014 'Tubas Sands Project – Resource Update'.
- ASX release 28 February 2012 'TRS Project Resources Increased'.
- ASX release 31 March 2023 'Aussinanis Project Resource Upgrade to JORC (2012)'.

JORC Mineral Resources – Namibia

Deposit	Category	Cut-off (ppm U ₃ O ₈)	Tonnes (M)	U ₃ O ₈ (ppm)	U ₃ O ₈ (t)	U ₃ O ₈ (Mlb)	Resource Categories (Mlb U ₃ O ₈)		
							Measured	Indicated	Inferred
BASEMENT MINERALISATION									
Omahola Project – JORC 2012 ¹									
INCA Deposit ♦	Indicated	100	21.4	260	5,600	12.3	-	12.3	-
INCA Deposit ♦	Inferred	100	15.2	290	4,400	9.7	-	-	9.7
Ongolo Deposit #	Measured	100	47.7	185	8,900	19.7	19.7	-	-
Ongolo Deposit #	Indicated	100	85.4	170	14,300	31.7	-	31.7	-
Ongolo Deposit #	Inferred	100	94.0	175	16,400	36.3	-	-	36.3
MS7 Deposit #	Measured	100	18.6	220	4,100	9.1	9.1	-	-
MS7 Deposit #	Indicated	100	7.2	185	1,300	2.9	-	2.9	-
MS7 Deposit #	Inferred	100	8.7	190	1,600	3.7	-	-	3.7
Omahola Project Sub-Total			298.2	190	56,500	125.4	28.8	46.9	49.7
CALCRETE MINERALISATION									
Tumas 3 Deposit - JORC 2012 ²									
Tumas 3 Deposit	Measured	100	33.3	300	10,210	22.5	22.5	-	-
	Indicated	100	48.6	335	16,200	35.7	-	35.7	-
	Inferred	100	16.1	170	2,770	6.1	-	-	6.1
Tumas 3 Deposits Total			98.5	295	29,180	64.3			
Tumas 1, 1 East and 2 Project – JORC 2012 ^{3,4}									
Tumas 1, 1 East and 2 Deposit ♦	Measured	100	35.2	205	7,270	16.0	16.0	-	-
Tumas 1, 1 East and 2 Deposit ♦	Indicated	100	55.2	230	12,640	27.9	-	27.9	-
Tumas 1, 1 East and 2 Deposit ♦	Inferred	100	21.2	215	4,530	10.0	-	-	10.0
Tumas 1, 1 East & 2 Deposits Total			111.6	220	24,430	53.9			
Sub-Total of Tumas 1, 1 East, 2 and 3			210.1	255	53,610	118.2	38.5	63.6	16.1
Tubas Red Sand Project - JORC 2012 ⁵									
Tubas Sand Deposit #	Indicated	100	10.0	185	1,900	4.1	-	4.1	-
Tubas Sand Deposit #	Inferred	100	24.0	165	3,900	8.6	-	-	8.6
Tubas Red Sand Project Total			34.0	170	5,800	12.7			
Tubas Calcrete Resource - JORC 2004 ⁶									
Tubas Calcrete Deposit	Inferred	100	7.4	375	2,765	6.1	-	-	6.1
Tubas Calcrete Total			7.4	375	2,765	6.1			
Aussinanis Project - JORC 2012- DYL 85% ⁷									
Aussinanis Deposit ♦	Indicated	100	12.3	170	2,000	4.5	-	4.5	-
Aussinanis Deposit ♦	Inferred	100	62.1	170	10,700	23.6	-	-	23.6
Aussinanis Project Total			74.4	170	12,700	28.1			
Calcrete Projects Sub-Total			325.9	230	74,875	165.1	38.5	72.2	54.4
Grand Total Namibian Resources			624.1	210	131,475	290.5	67.3	119.1	104.1

Appendix 2(b) Australian Mineral Resources

Notes:

- Figures have been rounded and totals may reflect small rounding errors.
- XRF chemical analysis unless annotated otherwise.
- ♦ eU₃O₈ – equivalent uranium grade as determined by downhole gamma logging.
- # Combined XRF Fusion Chemical Assays and eU₃O₈ values.
- Where eU₃O₈ values are reported it relates to values attained from radiometrically logging boreholes.
- Gamma probes were calibrated at Pelindaba, South Africa, at the Langer Heinrich Mine calibration facility in Namibia and at the Australian facility in Adelaide.
- During drilling, probes are checked daily against standard source.

- ASX release 3 July 2023 'Robust Resource Upgrade Delivered at Angularli'.
- ASX release 26 February 2024 'Strong Resource Upgrade Drives Mulga Rock Value'.
- ASX release 4 September 2017 'Major Ore Reserve Update – Moving to the Go Line'.

JORC Mineral Resources – Australia

Deposit	Category	Cut-off	Tonnes	U ₃ O ₈	U ₃ O ₈	U ₃ O ₈	Resource Categories (Mlb U ₃ O ₈)		
		(ppm U ₃ O ₈)	(M)	(ppm)	(t)	(Mlb)	Measured	Indicated	Inferred
NORTHERN TERRITORY									
	Angularli Project – JORC 2012 ¹						-	-	-
Angularli	Inferred	1,500	1.37	10,900	14,917	32.9	-	-	32.9
Angularli Project Sub-Total			1.37	10,900	14,917	32.9			32.9
WESTERN AUSTRALIA									
	Mulga Rock Project – JORC 2012						-	-	-
Ambassador	Measured	100	12.9	515	6,638	14.6	14.6	-	-
Ambassador	Indicated	100	52.2	365	19,077	42.1	-	42.1	-
Ambassador	Inferred	100	8.7	480	4,177	9.2	-	-	9.2
Princess	Indicated	100	5.0	405	2,015	4.4	-	4.4	-
Princess	Inferred	100	2.4	170	407	0.9	-	-	0.9
Mulga Rock East Total ²			81.2	400	32,314	71.2			
Shogun	Indicated	150	2.2	680	1,496	3.2	-	3.2	-
Shogun	Inferred	150	0.9	290	261	0.6	-	-	0.6
Emperor	Inferred	150	30.8	440	13,522	29.8	-	-	29.8
Mulga Rock West Total ²			33.9	450	15,279	33.6			
Mulga Rock Project Sub-Total			115.1	415	47,593	104.8	14.6	49.7	40.5
Grand Total Australian Resources			116.5	535	62,510	137.7	14.6	49.7	73.4
Grand Total Resources			740.6	262	193,985	428.2	82.0	168.8	177.5

Mulga Rock East - Critical Minerals

Deposit ³	Class	Tonnes (Mt)	Cu (ppm)	Cu (Kt)	Zn (ppm)	Zn (Kt)	Ni (ppm)	Ni (Kt)	Co (ppm)	Co (Kt)	REO (ppm)	REO (Kt)
Princess	Indicated	5.0	810	4.0	1,270	6.3	500	2.5	305	1.5	175	0.9
Princess	Inferred	2.4	510	1.2	910	2.2	395	0.9	230	0.6	185	0.4
Ambassador	Measured	12.9	675	8.7	2,720	35.2	800	10.4	440	5.7	940	12.2
Ambassador	Indicated	52.2	495	25.8	1,400	73.1	785	41.0	465	24.4	605	31.7
Ambassador	Inferred	8.7	190	1.7	275	2.4	125	1.1	65	0.6	280	2.4
Total		81.2	510	41.4	1,465	119.1	690	55.9	405	32.7	585	47.6

Appendix 2(c) Ore Reserves

Notes:

- Figures have been rounded and totals may reflect small rounding errors.
- 1. ASX release 18 December 2024; 2 Feb 2023 'Strong Results From Tumas Definitive Feasibility Study'.
- 2. ASX release 12 July 2017 'Significant Resource Update – Mulga Rock Cracks 90 Mlbs'.

JORC ORE Reserves - Namibia

Deposit	Category	Cut-off (ppm U ₃ O ₈)	Tonnes (M)	U ₃ O ₈ (ppm)	U ₃ O ₈ (t)	U ₃ O ₈ (Mlb)	Reserve Categories (Mlb U ₃ O ₈)	
							Proved	Probable
NAMIBIA								
Tumas Project - JORC 2012 ¹								
Tumas 3	Proved	100	21.0	357	7,500	16.6	16.6	
Tumas 3	Probable	100	30.3	398	12,060	26.6		26.6
Tumas 1 and 2	Proved	100	23.7	227	5,380	11.9	11.9	
Tumas 1 and 2	Probable	100	10.1	238	2,400	5.4		5.4
Tumas 1 East	Probable	100	35.0	246	8,610	19.0		19.0
Tumas Project		100	120.1	298	35,950	79.5	28.5	51.0

JORC Ore Reserves - Australia

Deposit	Category	Cut-off (ppm U ₃ O ₈)	Tonnes (M)	U ₃ O ₈ (ppm)	U ₃ O ₈ (t)	U ₃ O ₈ (Mlb)	Reserve Categories (Mlb U ₃ O ₈)	
							Proved	Probable
WESTERN AUSTRALIA								
Mulga Rock Project – JORC 2012 ²								
Ambassador	Proved	150	5.3	1,055	5,580	12.3	12.3	-
Ambassador	Probable	150	14.1	775	10,890	24.0	-	24.0
Princess	Proved	150	-	-	-	-	-	-
Princess	Probable	150	1.7	870	1,500	3.3	-	3.3
Mulga Rock East Total			21.1	850	17,970	39.6		
Shogun	Proved	150						
Shogun	Probable	150	1.6	760	1,225	2.7	-	2.7
Mulga Rock West Total			1.6	760	1,225	2.7		
Mulga Rock Project Sub-Total			22.7	845	19,195	42.3	12.3	30.0
Grand Total Ore Reserves			142.8	385	55,145	121.8	40.8	81.0