

Presentation for the 121 Mining Investment Conference Cape Town, South Africa

6 February 2023

ASX: EL8 OTCQX: ELVUF NSX: EL8





Nuclear – Carbon Free Baseload Energy

Carbon Free Baseload Energy

Global importance of decarbonisation and electrification

Both require carbon free nuclear energy to achieve stated goals

Nuclear is central to the clean energy transition

Nuclear provides reliable baseload energy

The world requires an ever-increasing supply of uranium





Uranium Shortage

Supply Side Constraints, Demand Increasing

- Uranium supply shortage, demand increasing
- Supply chain uncertainty from Russia (yellowcake, conversion and enrichment)

Uranium price must rise significantly to incentivise uranium production



Source: World Nuclear Association







81 Mlb U₃O₈ resource at Marenica and Koppies Uranium Projects, Namibia



Four discoveries in Namibia in the past 3 years - Koppies, Namib IV, Hirabeb & Capri

48 Mlb U₃O₈ resources in Australia

₩**₩**

U-pgrade™ process demonstrated to reduce costs at the Marenica and Angela Projects

Experienced team with extensive uranium experience

Uranium enables production of baseload carbon free nuclear energy

Demand for uranium increasing due to decarbonisation, electrification & consequences of war

Namibia

Namibia is a Tier 1 Uranium jurisdiction; 4th largest producer & 5th largest resources in the world

Namibia has an established uranium mining industry operating for 46 years

61 Mlb U₃O₈ resource at Marenica Uranium Project, beneficiates to ~5,000 ppm U₃O₈ using *U***-pgrade**[™]

20 Mlb U_3O_8 resource at Koppies Uranium Project

Elevate is holder of the largest tenement area for uranium in Namibia

Target is shallow surficial mineralisation, ideally suited for the application of U-pgradeTM

See resource table on slide 20



Namib Area

Tenements are upstream of known deposits

Exploration has achieved significant results

Since mid 2019 Koppies, Hirabeb and Namib IV projects discovered in the area

- 20 MIb U_3O_8 resource at Koppies
- Exploration and resource drilling in progress, two drill rigs operating

The Namib Area hosts >270 Mlb of defined uranium resources¹



 Deep Yellow Ltd data sourced from ASX announcement – "Drilling at Tumas 3 Delivers Significant Resource Upgrade", 29 July 2021 Paladin Energy Ltd data sourced from "BMO – 29th Global Metals & Mining Conference Presentation"

Koppies Project

Initial uranium resource, significant exploration upside

20 Mlb U_3O_8 JORC resource

New zones of mineralisation discovered at Koppies 3 and 4

It is now considered that Koppies 1, 2, 3 and 4 are all connected, for an aggregate length of 20 km

Additional exploration and resource expansion drilling in progress at Koppies 1, 2, 3 and 4

Two drill rigs operating in Koppies area

Ore type suitable for *U-pgrade™* beneficiation



Hirabeb Project

Exploration delineates two large mineralised zones, exploration upside

Hirabeb I – uranium mineralisation extending over 4 km in length

Hirabeb II – anomalous uranium mineralisation extending over 9 km in length

Exploration drilling wide spaced, drill lines 500 m apart, significant exploration potential exists

Ore type suitable for *U-pgrade™* beneficiation



8

Central Erongo Area

Marenica – large resource of 61 Mlb U_3O_8

Marenica only 30 km north of Trekkopje Uranium Mine and 55 km north of Rossing Uranium Mine

The area includes large calcrete hosted uranium resources at Marenica and Trekkopje

Capri – 16 km of mineralisation identified only 35 km from Marenica

Significant exploration potential in the area



Trekkopje Mine is owned by large French nuclear company Orano

See resource table on slide 20

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Marenica Project

Large JORC resource, exploration upside

61 Mlb U₃O₈ JORC resource

Uranium ore beneficiates to ~5,000 ppm U₃O₈ using *U-pgrade*™

U-pgradeTM has been demonstrated to reduce capital and operating costs by ~50%, compared to conventional processes

Mineralisation is calcrete hosted in shallow palaeochannels

Significant exploration upside in this area



See resource table on slide 20

Capri Project

16 km of mineralisation

Uranium mineralisation continuous over 16 km² Shallow mineralisation within palaeochannels Palaeochannel in the east yet to be drilled Ore type is calcrete hosted, prime

Ore type is calcrete hosted, prime mineralisation for our U-pgradeTM beneficiation process



Australia

Australia is a Tier 1 Uranium jurisdiction; 2nd largest producer and largest resources in the world

100% Owned

- \bigcirc Angela **31 Mlb at 1,310 ppm U**₃O₈
- \bigcirc Thatcher Soak **11 MIb at 425 ppm U**₃O₈
- \bigcirc Oobagooma **26 to 52 MIb** U₃O₈ Exploration Target
- Minerva high-grade uranium and gold

Joint Venture Interests

- Bigrlyi (21% EL8) **21 Mlb at 1,283 ppm U₃O₈**
- Walbiri (23% EL8) **16 MIb at 641 ppm U₃O₈**
- Others (21-24% EL8) **3.6 Mlb at 524 ppm U₃O₈**

See resource table on slide 20





Northern Territory Projects

Angela

- Inferred resource of 31 Mlb at 1,310 ppm U₃O₈
- Application of *U-pgradeTM* reduces projected acid consumption and operating costs
- Potential to expand resource and reduce cost base

Minerva³

- 10 drill holes with grades in excess of 10,000 ppm or 1% U_3O_8
- Uranium mineralisation over strike length of 2,400 m
- Significant exploration potential

JV Interests with Energy Metals Australia

See resource table on slide 20

Western Australian Projects

Oobagooma

- High grade uranium mineralisation from 40 to 120 m below surface
- 26 to 52 Mlb U₃O₈ Exploration Target⁴
- Exploration potential

Thatcher Soak

- Inferred resource of 11 Mlb at 425 ppm U_3O_8
- Located in same province as Yeelirrie, Centipede & Lake Maitland calcrete deposits
- Ore type is calcrete hosted, prime mineralisation for our *U-pgrade™* beneficiation process



U-pgrade™ – "What is it?"

What is *U-pgrade*™

Breakthrough ore beneficiation process developed, patented and 100% owned by Elevate
Rejects >95% of mined ore mass prior to leach
Uses industry standard unit operations to beneficiate uranium ore
Rejects acid consuming material and thereby reduces acid consumption

Demonstrated Benefits

Increases Marenica Project ore grade from 93 ppm to \sim 5,000 ppm U₃O₈ (i.e. by removal of waste)

Reduces Angela ore acid consumption by 80% (i.e. by removal of acid consumers)

U-pgrade[™] – "The Icing on the Cake"

Significant Benefits

- Produces low-mass high-grade concentrate
- Potentially reduces CAPEX and OPEX by ~50%, compared with conventional processes
- Provides optionality for the project development pathway
- Potential for Elevate to develop projects others can't

Environmental Benefit

U-pgrade[™] removes acid consuming waste material ("gangue"), thereby reducing the volume of acid transported to the mining operation

The gangue can then be added to leach tail to neutralise acid – producing inert, environmentally safe tailings

U-pgrade[™] reduces the ore to the leach plant by a factor of >20:1, therefore a small mass of ore is leached, thereby a smaller tailings storage area is required





17

Corporate Snapshot

Board & Management

Andrew Bantock	Non-executive Chairman
Murray Hill	Managing Director/CEO
Stephen Mann	Non-Executive Director
Shane McBride	CFO & Company Secreta

Share Price Chart (ASX:EL8)

Over 40 years
of uranium
experience

Secretary

Capital Structure

Cash (31 December 2022)	A\$12.5 M
Market Capitalisation	A\$121 M
Options on issue	21 M
Shares on issue	276 M
ASX Share Price (31 January 2023)	A\$0.44



0.90



18



In Summary

The Company has been solely operating in the uranium industry for 16 years

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JORC Resource Table

			Cut-off	Total Resource			Elevate Share			
Deposit		Category	(ppm	Tonnes	U₃O ₈	U₃O ₈	Elevate	Tonnes	U₃O ₈	U₃O ₈
			U₃O ₈)	(M)	(ppm)	(Mlb)	Holding	(M)	(ppm)	(Mlb)
Namibia										
Koppies										
Koppies I	JORC 2012	Inferred	100	8.7	240	4.6				
Koppies II	JORC 2012	Inferred	100	32.8	215	15.7				
Koppies Total	JORC 2012	Inferred	100	41.4	220	20.3	100%	41.4	220	20.3
Marenica	JORC 2004	Indicated	50	26.5	110	6.4				
		Inferred	50	249.6	92	50.9				
MA7	JORC 2004	Inferred	50	22.8	81	4.0				
Marenica Uranium Project Total				298.9	93	61.3	75%	224.2	93	46.0
Namibia Total				340.3	109	81.6		265.6	113	66.3
Australia - 100% Holding	g									
Angela	JORC 2012	Inferred	300	10.7	1,310	30.8	100%	10.7	1,310	30.8
Thatcher Soak	JORC 2012	Inferred	150	11.6	425	10.9	100%	11.6	425	10.9
100% Held Resource Total			22.3	850	41.7	100%	22.3	850	41.7	
Australia - Joint Ventur	e Holding									
Bigrlyi Deposit		Indicated	500	4.7	1,366	14.0				
		Inferred	500	2.8	1,144	7.1				
Bigrlyi Total	JORC 2004	Total	500	7.5	1,283	21.1	20.82%	1.55	1,283	4.39
Walbiri Joint Venture										
Joint Venture		Inferred	200	5.1	636	7.1	22.88%	1.16	636	1.63
100% EME		Inferred	200	5.9	646	8.4				
Walbiri Total	JORC 2012	Total	200	11.0	641	15.5				
Bigrlyi Joint Venture										
Sundberg	JORC 2012	Inferred	200	1.01	259	0.57	20.82%	0.21	259	0.12
Hill One Joint Venture	JORC 2012	Inferred	200	0.26	281	0.16	20.82%	0.05	281	0.03
Hill One EME	JORC 2012	Inferred	200	0.24	371	0.19				
Karins	JORC 2012	Inferred	200	1.24	556	1.52	20.82%	0.26	556	0.32
Malawiri Joint Venture	JORC 2012	Inferred	100	0.42	1,288	1.20	23.97%	0.10	1,288	0.29
Joint Venture Resource Total			21.6	847	40.2		3.34	923	6.77	
Australia Total				43.9	848	81.9		25.6	859	48.4
TOTAL										114.7



Disclaimer & CP's Statement

Disclaimer:

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Koppies Uranium Project:

The Company confirms that the Mineral Resource Estimates for the Koppies 1 and Koppies 2 deposits have not changed since the annual review as disclosed in the 2022 Annual Report. The Company is not aware of any new information, or data, that effects the information in the 2022 Annual Report and confirms that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed.

Marenica Uranium Project:

The Company confirms that the Mineral Resource Estimates for the Marenica and MA7 deposits have not changed since the annual review as disclosed in the 2022 Annual Report. The Company is not aware of any new Information, or data, that effects the information in the 2022 Annual Report and confirms that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed. The Mineral Resource Estimates for the Marenica and MA7 deposits were prepared in accordance with the requirements of the JORC Code 2004. They have not been updated since to comply with the 2012 Edition of the Australian Code for the Reporting of Exploration Results, Minerals Resources and Ore Reserves ("JORC Code 2012") on the basis that the information has not materially changed since they were last reported. A Competent Person has not undertaken sufficient work to classify the estimate of the Mineral Resource in accordance with the JORC Code 2012; it is possible that following evaluation and/or further exploration work the currently reported estimate may materially change and hence will need to be reported afresh under and in accordance with the JORC Code 2012.

Australian Uranium Projects:

The Company confirms that the Mineral Resource Estimates for Angela, Thatcher Soak, Bigrlyi, Sundberg, Hill One, Karins, Walbiri and Malawiri have not changed since the annual review disclosed in the 2022 Annual Report. The Company is not aware of any new information, or data, that effects the information in the 2022 Annual Report and confirms that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed. The Mineral Resource Estimate for the Bigrlyi deposit was prepared in accordance with the requirements of the JORC Code 2004. The Mineral Resource Estimate was prepared and first disclosed under the 2004 Edition of the Australian Code for the Reporting of Exploration Results, Minerals Resources and Ore Reserves ("JORC Code 2004"). It has not been updated since to comply with the 2012 Edition of the Australian Code for the Reporting of Exploration Results, Mineral Resource ("JORC Code 2012") on the basis that the information has not materially changed since it was last reported. A Competent Person has not undertaken sufficient work to classify the estimate of the Mineral Resource in accordance with the JORC Code 2012; it is possible that following evaluation and/or further exploration work the currently reported estimate may materially change and hence will need to be reported afresh under and in accordance with the JORC Code 2012.