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Competent Person's Statement

The information in this announcement that relates to the Mineral Resources for the Tallahassee Uranium Project is based on information compiled by Ms. Kira Johnson who is a Qualified Professional member of the Mining and Metallurgical Society of America, a Recognized Professional Organization (RPO) for JORC Competent Persons. Ms Johnson compiled this information in her capacity as a Senior Geological Engineer of Tetra Tech. Ms Johnson has sufficient experience, which is relevant to the style of mineralisation and type of deposit under consideration and to the activity that she is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Ms. Kira Johnson consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

The information in this announcement that relates to database compilation and exploration results at the Tallahassee Uranium Project, in particular, Section's 1 and 2 of Table 1 in Appendix 2, and geology, exploration results, historic Mineral Resource estimates for other projects is based on information reviewed by Mr Ben Vallerine. Mr Vallerine is a shareholder and Technical Director of Global Uranium and Enrichment Limited. Mr Vallerine is a member of The Australian Institute of Geoscientists. Mr Vallerine has sufficient experience that is relevant to the style of mineralisation under consideration as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting on Exploration Results, Mineral resources and Ore Reserves". Mr Vallerine consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement of 7 April 2022 (titled "Agreement Executed to Acquire 51% of High-Grade Hansen Uranium Deposit – JORC Resource Increased 81% to 49.8 MIb U3O8"). The Company confirms that all material assumptions and technical parameters underpinning the estimates in the 7 April 2022 announcement continue to apply and have not materially changed.

Refer to the Company's ASX announcement dated 7 April 2022 titled "Agreement Executed to Acquire 51% of High-Grade Hansen Uranium Deposit – JORC Resource Increased 81% to 49.8 Mlb U3O8" for full details of the Tallahassee Uranium Project's JORC 2012 Mineral Resource estimate.

Refer to the Company's ASX announcement dated 9 November 2021 titled "Okapi to acquire High-Grade Uranium Assets – Athabasca Basin" for the JORC details of the Athabasca Projects and other historical information. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement of 9 November 2021.

Refer to the Company's ASX announcement dated 14 September 2021 titled "Okapi Acquires Historical Sunnyside Uranium Mine" for further details and other historical information. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement of 14 September 2021.

Refer to the Company's ASX announcement dated 16 September 2021 titled "Outstanding Drill Results at the Enmore Gold Project, NSW" for the full drilling results including the JORC tables 1 and 2. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement of 16 September 2021.

Refer to the Company's ASX announcement dated 27 September 2022 titled "Excellent Drill Results at the Enmore Gold Project, NSW" for the full drilling results including the JORC tables I and 2. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement of 27 September 2022.

Refer to the Company's ASX announcements dated 1 June 2022 and 10 March 2022 for full details in relation to the rock chip assay results at Rattler Uranium Project. The Company confirms that it is not aware of any new information or data that materiality affects the information included in the original market announcement of 1 June 2022 and 10 March 2022.



Opportunity to invest now



For personal

- New uranium bull market is underway with spot reaching \$80/lb
- Last bull market lasted 6.5 years (Dec. 2000 to June 2007) with a +1,800% increase in uranium price
- Structural (clean energy/global demand) and cyclical issues (under investment in new supply post-Fukushima)



- Russia-Ukraine war (Feb. 2022) has **exacerbated supply issues** the West wants alternatives
- Nations want energy diversity and stable, 24/7 power which can be delivered by nuclear
- EU to consider end of reliance on Russian uranium, US has a proposed ban on Russian uranium



- Reliable, zero emissions uranium is fundamental to the global energy transition
- IEA projects **nuclear generation to double by 2050**, with 30 countries increasing usage of nuclear
- Unprecedented number of nuclear plant restarts (Japan, etc) and new builds (China, India, Middle East, etc)

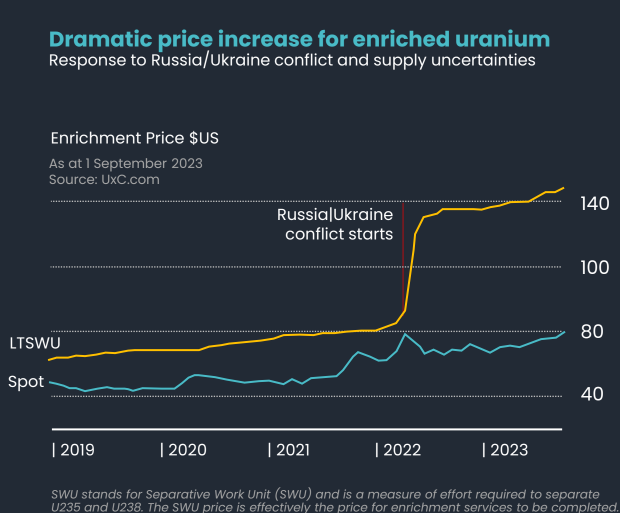


- GUE is a unique company with exposure to both uranium development and enrichment
- Existing 50m lbs resource in the US and high-quality exploration ground in the Athabasca basin
- · Cornerstone investment in **Ubaryon uranium enrichment** technology
- **GUE is undervalued** relative to its peers

Strong market tailwinds

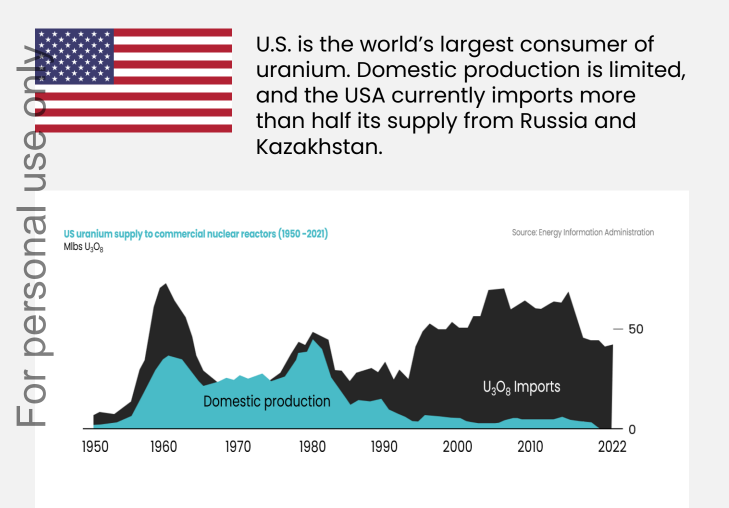
Amid supply uncertainties and Russian sanctions







The USA represents the greatest nuclear growth potential



- U.S. must address the impacts of a potential sudden cut-off.
- Bill banning Russian uranium imports to USA passed by a committee in the House of Representatives.

"Given the deficit between power generation demand and mine supply...we believe uranium prices could move chaotically to the upside."

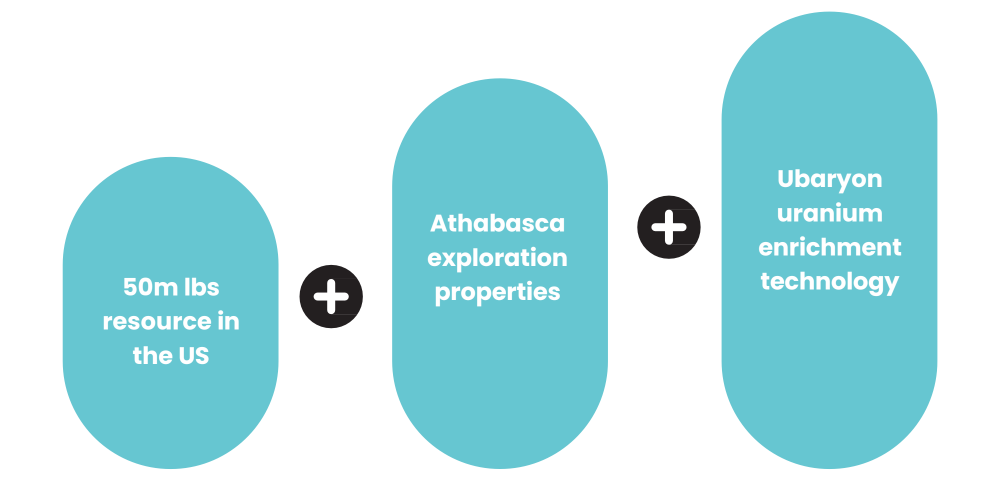


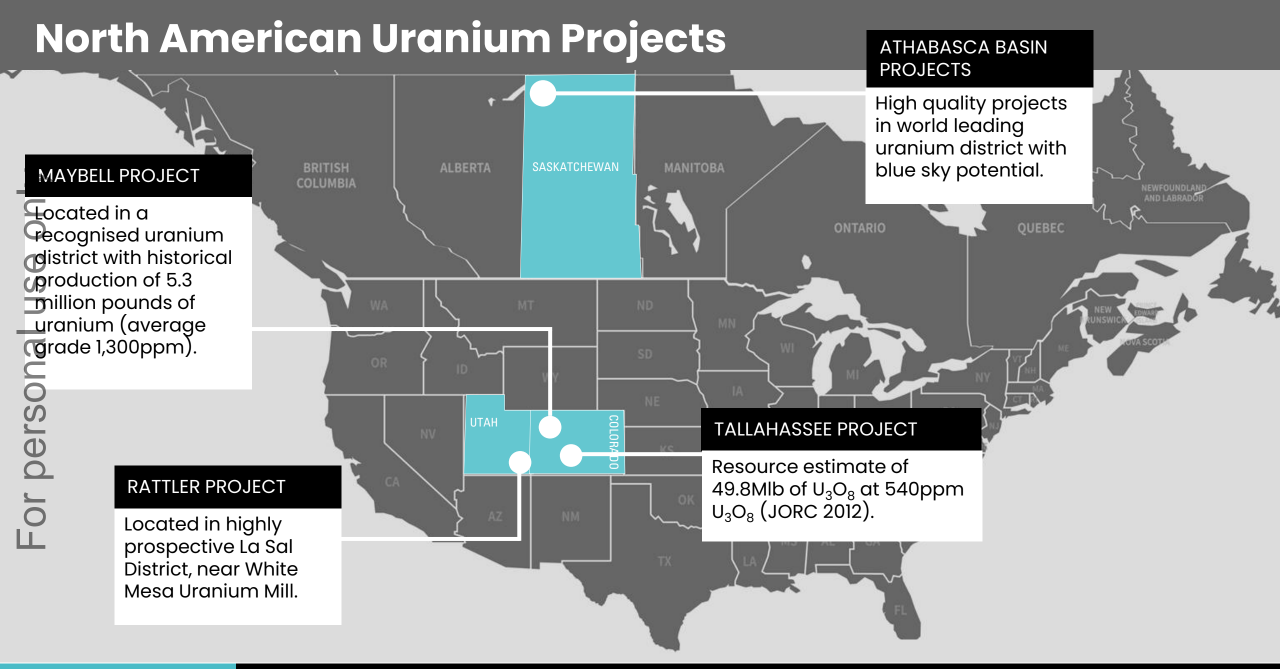
Natural Resource Market Commentary: Q2 2023 09/07/2023

https://blog.gorozen.com/blog/natural-resources-commentary



Global Uranium and Enrichment: Unique Proposition



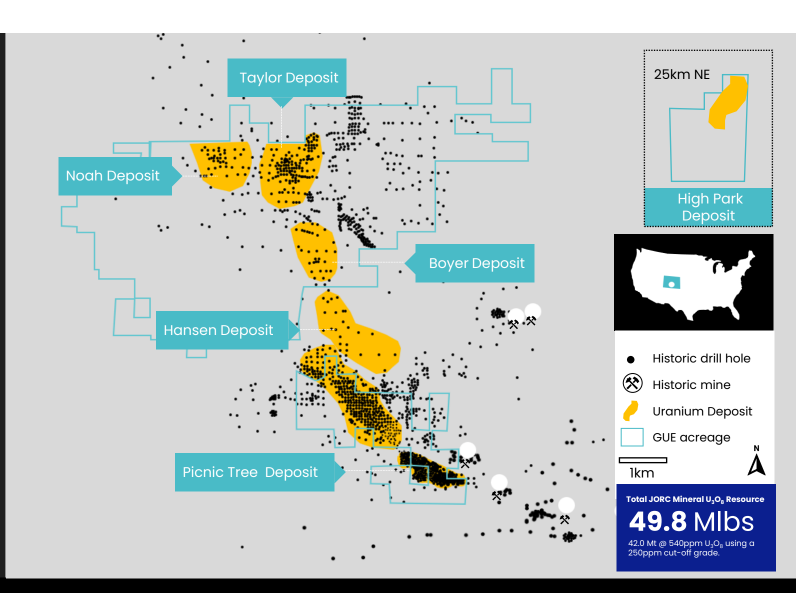


Tallahassee Uranium District

Colorado, USA

One of the largest underdeveloped uranium projects in the US.

- Historic production at an average grade of 2,500ppm U3O8, for 435,000 pounds U3O8.
- More than 2,200 holes drilled in the district for more than 350,000m.
- On-the-ground team has an extensive dataset that would incur substantial financial investment to replicate.
- Clear strategy and pathway for exploration, drilling and expansion with approved Conditional Use Permit.

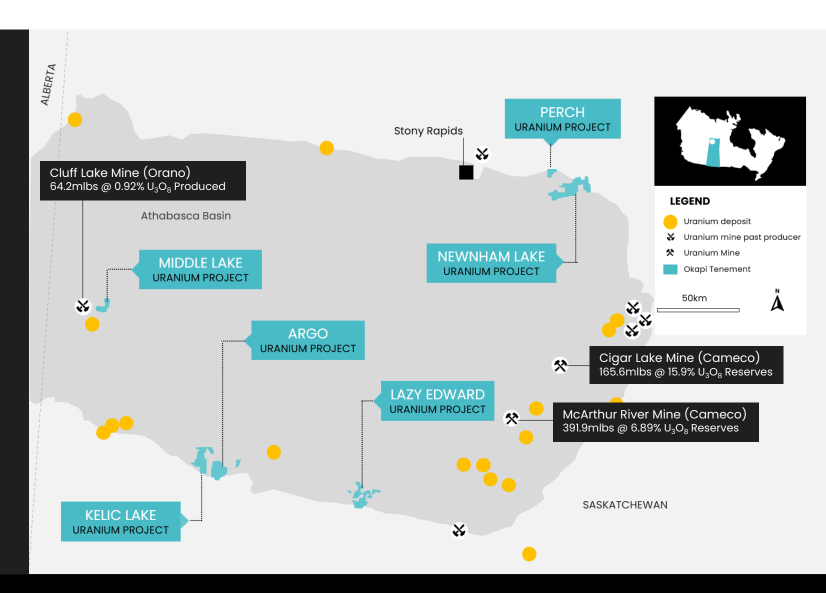


Athabasca Projects

World's premier uranium district

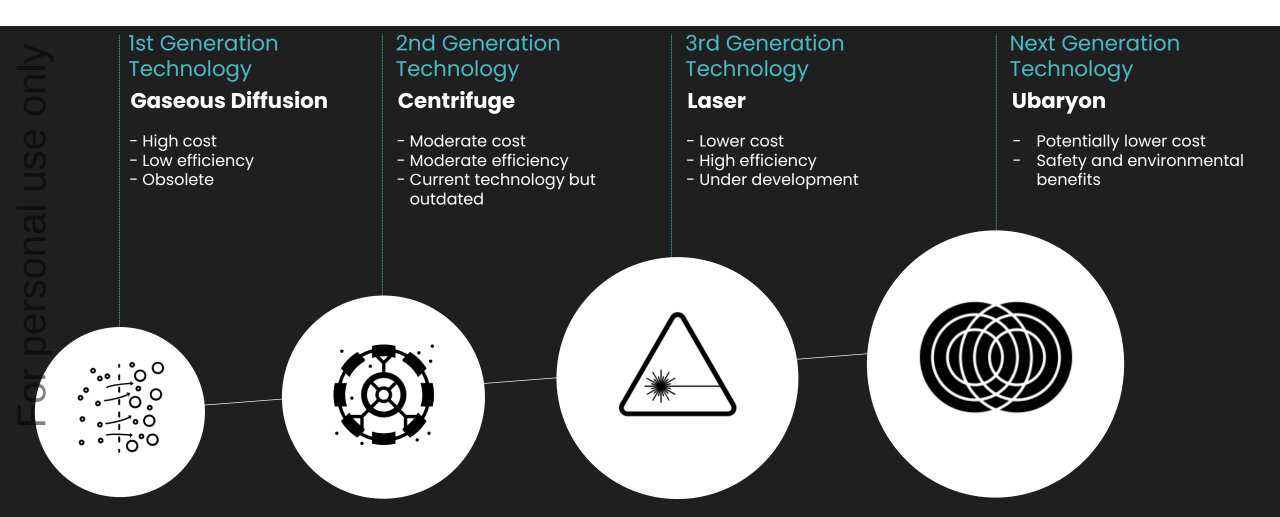
GUE holds a substantial land package of six exploration projects with drill ready targets.

- A proven, tier-one jurisdiction with Cameco's McArthur River and Cigar Lake uranium mines two of the world's two largest uranium producers.
- Known as a global provider of highgrade uranium, contributing to approximately 20% of world uranium supply.

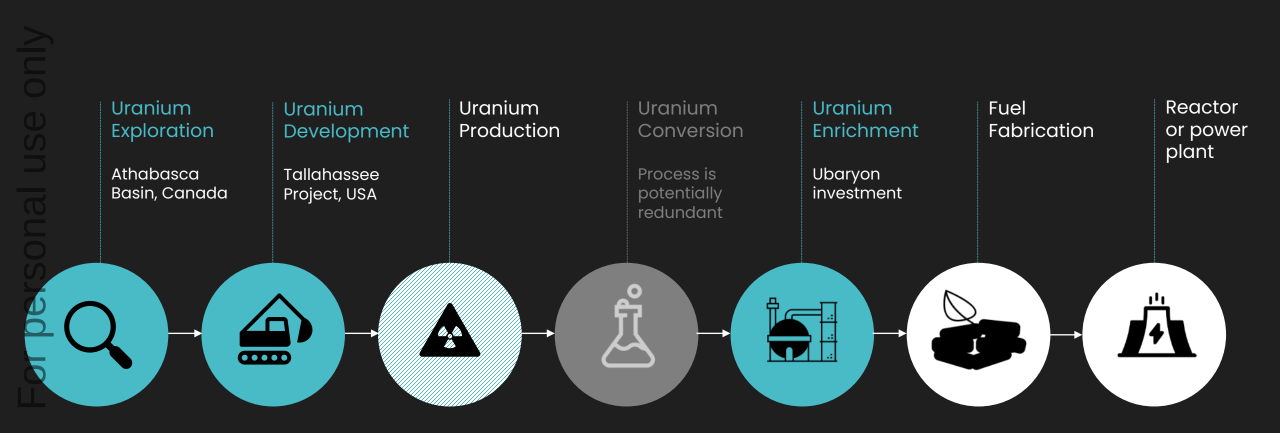


Ubaryon investment: unique technology for Uranium enrichment

Cornerstone investment in world leading uranium enrichment technology gains exposure to US\$6 billion market



Global Uranium and Enrichment Opportunity Set We now cover more steps in the nuclear energy process



Corporate snapshot





GUE Board & Management



Andrew Ferrier

Managing Director

mining and capital markets. Previously held senior roles for Pacific Road Capital, a large mining-focused private equity investment firm where he worked for 12 years across USA, Canada and Australia.



Fabrizio Perilli Non-Executive Chairman

Previous Chief Executive Officer of the Development & Construction business at TOGA and has over 25 years' experience in the property development and construction sector. Previously, he was a Director at Clifton Coney Group (Coffey Projects) where he was responsible for leading new operations in Sydney, New Zealand and Vietnam.



Tim Brown
US Country Manager

Over 30 years'
experience as a
geologist and project
manager in both
greenfield and
brownfield projects
across the United
States. Worked for over
20 years for AngloGold
Ashanti Ltd at the
Cripple Creek Gold
mine which is located
only 35km from GUE's
Tallahassee Uranium
Project.



Jim Viellenave Technical Advisor

Over 40 years of development and operation of, and consulting to, the mining industry in the U.S., involving uranium, gold, phosphates, base metals, and industrial minerals. Led development and resource expansion of the Reno Creek ISR Uranium project in Wyoming.



Leonard Math CFO & Company Sec

Chartered Accountant with more than 15 years of resources industry experience. Works with a number of ASX companies.



Ben VallerineNon-Executive Director

Qualified geologist with 20 years' experience including six years as Head of Exploration (USA) for Black Range Minerals where he gained considerable experience in the identification, acquisition and exploration of uranium assets.

Contact

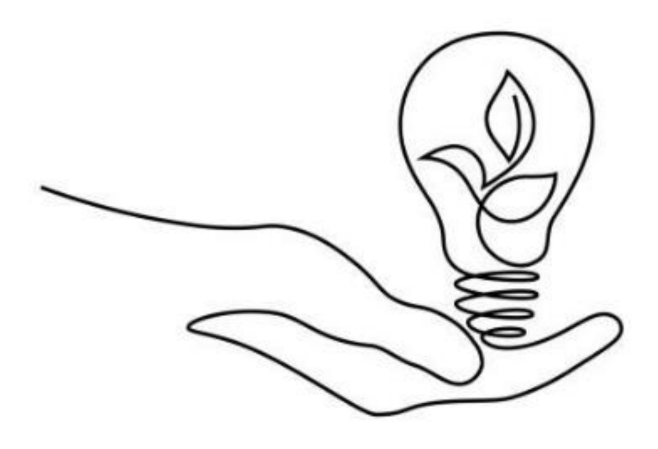


Global Uranium and Enrichment Dimited

+61 8 6117 9338 E: info@okapiresources.com W: www.okapiresources.com

SX: GUE

Okapiresources.com



Appendix A

JORC 2012 Mineral Resource Estimate for Tallahassee Uranium Project

	Measured			Indicated			Inferred			Total		
Property	Tonnes (000)	Grade U3O8 (ppm)	Lbs U3O8 (000)									
Hansen/Picnic Tree**	-	-	-	7,309	640	10,360	9,277	580	11,874	16,586	610	22,234
Taylor & Boyer	-	-	-	7,641	520	8,705	14,869	460	15,172	22,513	480	23,877
SHigh Park	2,451	550	2,960	24	590	30	434	770	734	2,907	580	3,724
TOTAL	2,451	550	2,960	14,976	580	19,095	24,580	510	27,780	42,007	540	49,835

Notes: Calculated applying a cut-off grade of 250ppm U₃O₈. Numbers may not sum due to rounding. Grade rounded to nearest 10ppm.

Notes: Calculated applying a cut-off grade of 250ppm U₃O₈. Numbers may not sum due to rounding. Grade rounded to nearest 10ppm.

^{**}Numbers reported are 51% of the Hansen/Picnic Tree due to ownership agreements.

Appendix B Tabulation of Resources Referenced

Deposit	Owner	Status	Category	Tonnes	U ₃ O ₈ lbs	Grade	Cut-Off	Criteria	Source
Cluff Lake	Orano	Past-Producer	-	-	64,200,000	0.92	-	Actual Production	Technical Report on the Shea Creek Property, Northern Saskatchewan, with an Update Mineral Resource Estimate, UEX Corporation May 31, 2013
Shea Creek	Orano (51%) UEX Corp. (49%)	Deposit	Inferred Indicated Measured TOTAL	1,272,200 2,067,900 - 3,340,100	28,192,000 67,663,000 - 95,855,000	1.01 1.48 - 1.30	0.30%	NI 43-101 Compliant	Technical Report on the Shea Creek Property, Northern Saskatchewan, with an Update Mineral Resource Estimate, UEX Corporation May 31, 2013
Cigar Lake	Cameco	Production	Proven Reserves Probable Reserves	268,700 203,200 471,900	103,800,000 61,700,000 165,600,000	17.53 13.78 15.92	N/A	Posted Proven and Probable Reserves as at 31 Dec 2020	Cameco Website: https://www.cameco.com/businesses/uranium- operations/Canada/cigar-lake/reserves-resources
McArthur River	Cameco	Production on Hold	Proven Reserves Probable Reserves	2,041,000 540,000 2,581,000	320,200,000 71,700,000 391,900,000	7.12 6.02 6.89	N/A	Posted Proven and Probable Reserves as at 31 Dec 2020	Cameco Website: https://www.cameco.com/businesses/uranium- operations/Canada/cigar-lake/reserves-resources