

On track to becoming a leading uranium producer

Advancing the Muntanga Project – Strategically Positioned Asset in Zambia

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Forward- looking statements include, without limitation, statements regarding the expected timing and method of the development and potential advancement to production of the Company's mine-permitted projects in Zambia as well as advancement of further exploration in Zambia; the potential for uranium production within 4 months of the start of mining; the projected mining method, processing rate, total ore mined, total tonnes mined, strip ratio, mining sequence and mineral reserves; future potential of the Muntanga Project not included in the Feasibility Study; the anticipated number of jobs that the Muntanga Project will generate: the projected low opex of the Muntanga Project; the Company's continued commitment to ESG; the future appointment of a debt advisor; continued engagement with offtakers; updating the ESIA to be fully compliant with IFC Performance Standards, and completion of the RAP. Forward-looking statements are based on a number of assumptions and estimates that, while considered reasonable by management based on the business and markets in which the Company operates, are inherently subject to significant operational, economic and competitive uncertainties and contingencies. Assumptions upon which forward looking statements are based include an the continued depletion of uranium inventories giving rise to increased demand and an increased uranium price, and the long-term fundamentals of the uranium market remaining strong thereafter; the Company's commitment to ESG, the practice of engaging locals from the jurisdictions where the Company's projects are located resulting in risk mitigation of the subject projects; the continuation of support of the mining industry in general and the Company's projects in particular by the local governments in the jurisdictions where the Company's projects are located; the Company's ability to optimize its projects so as make them attractive to new investors; the Company's ability to secure the requisite financing; and generally, that the price of uranium will remain sufficiently high and the costs of advancing the Company's projects sufficiently low so as to permit it to implement its business plans in a profitable manner. Important factors that could cause actual events and results to differ materially from the Company's expectations include those related to market fluctuations in prices for uranium; the Company's inability to obtain additional financing, develop its mineral projects or obtain any necessary permits, consents or authorizations required for its activities in the jurisdictions where the Company operates; the refusal of the Company's partners to support its ongoing operations; as well as the Company's inability to produce minerals from its projects successfully or profitably. In addition. the factors described or referred to in the section entitled "Risk Factors" in the MD&A for the year ended December 31, 2023, as well as the Annual Information Form for the year ended December 31, 2023, of GoviEx, which are available on the SEDAR+ website at www.sedarplus.ca, should be reviewed in conjunction with the information found in this presentation. Although the Company has attempted to identify important factors that could cause actual results, performance, or achievements to differ materially from those contained in the forward-looking statements, there can be other factors that cause results, performance or achievements not to be as anticipated, estimated or intended. There can be no assurance that such information will prove to be accurate or that management's expectations or estimates of future developments, circumstances or results will materialize. As a result of these risks and uncertainties, the results or events predicted in these forward-looking statements may differ materially from actual results or events. Accordingly, readers should not place undue reliance on forward-looking statements. The forward-looking statements in this presentation are made as of the date of this presentation, and the Company disclaims any intention or obligation to update or revise such information, except as required by applicable law. Certain scientific and technical information relating to the Muntanga Project contained in this presentation is derived or extracted from the Company's January 23, 2025, news release disclosing the results of the Feasibility Study prepared in accordance with National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43-101"). The technical report for the Feasibility Study is being prepared by Ukwazi Transaction Advisory (Pty) Ltd, SRK Consulting (UK) Limited and SGS Bateman (Pty) Ltd., to be compliant with NI 43-101 and will be filed by GoviEx under its profile on SEDAR+ at www.sedarplus.ca within 45 days from the date of the January XX, 2025, news release. All scientific and technical information in the referred news release been reviewed and approved by has been reviewed and approved by Jacobus Johannes Lotheringen, B Eng (Mining Engineering). South African Institute of Mining and Metalluray (SAIMM) - Member (Reg no 701237) and Professional Engineer registered at the Engineering Council of South Africa (ECSA) (Reg no 20030022), employed by Ukwazi Transaction Advisory (Pty) Ltd as a principal mining engineer, who is an independent Qualified Person under the terms of NI 43-101 for uranium deposits. Mr Lotheringen has verified the data disclosed in the referred news release. Note to U.S. Investors: The disclosure in this presentation uses Mineral Resource and Mineral Reserve classification terms that comply with reporting standards in Canada, and, unless otherwise indicated, all Mineral Resource and Mineral Reserve estimates included in this presentation have been prepared in accordance with NI 43-101 and the CIM Standards referenced therein. NI 43-101 is a rule developed by the Canadian Securities Administrators that establishes standards for all public disclosure an issuer makes of scientific and technical information concerning mineral projects. The SEC Modernization Rules effective February 25, 2019, replaced the historical disclosure requirements for mining registrants that were included in Industry Guide 7 under the United States Securities Act of 1933, as amended. As a result of the adoption of the SEC Modernization Rules, the SEC now recognizes estimates of "measured mineral resources", "indicated mineral resources" and "inferred mineral resources". In addition, the SEC has amended its definitions of "proven mineral reserves" and "probable mineral reserves" to be "substantially similar" to the corresponding definitions under the CIM Standards, as required by NI 43-101. United States investors are cautioned that while the above terms are "substantially similar" to the corresponding CIM Standards, there are differences in the definitions under the SEC Modernization Rules and the CIM Standards. Accordingly, there is no assurance any mineral reserves or mineral resources that the Company may report as "proven mineral reserves", "probable mineral reserves", "measured mineral resources", "indicated mineral resources" and "inferred mineral resources" under NI 43-101 would be the same had the Company prepared the reserve or resource estimates under the standards adopted under the SEC Modernization Rules. United States investors are

Intered mineral resources' under Ni 43-101 would be the same had the Company prepared the reserve or resource estimates under the standards adopted under the SEC Modernization Rules. Under States investors are also cautioned that while the SEC now recognizes "indicated mineral resources" and "inferred mineral resources", investors should not assume that any part or all of the mineralization in these categories will ever be converted into a higher category of mineral resources or into mineral reserves. Mineralization described using these terms has a greater amount of uncertainty as to their existence and feasibility than mineralization that has been characterized as reserves. Accordingly, investors are cautioned not to assume that any "indicated mineral resources" or "inferred mineral resources" that the Company reports are on will be economically or legally mineable. Further, "inferred mineral resources" have a greater amount of uncertainty as to their existence and as to whether they can be mined legally or economically. Therefore, United States investors are also cautioned not to assume that all or any part of the "inferred mineral resources" exist. In accordance with Canadian securities laws, estimates of "inferred mineral resources" cannot form the basis of feasibility or other economic studies, except in limited circumstances where permitted under NI 43-101. Accordingly, information contained in this presentation and the documents incorporated by reference herein containing descriptions of the Company's mineral deposits may not be comparable to similar information made public by US companies subject to the reporting and disclosure requirements under the United States federal securities laws and the rules and regulations thereunder.

A Growing Africa-Focused Uranium Company

- Focused on mine development four mining licenses and two exploration licenses in Zambia
- **Strong Uranium Sector** with higher uranium prices plus focus on diversification, security of supply and clean energy
- **Exploration potential** in GoviEx properties and potential within the Karoo Sandstones
- **The Muntanga** Project is 100% owned by GoviEx Feasibility Study completed in January 2025: Post tax NPV₈ of USD 243M; Opex at USD32.2/lb U₃O₈



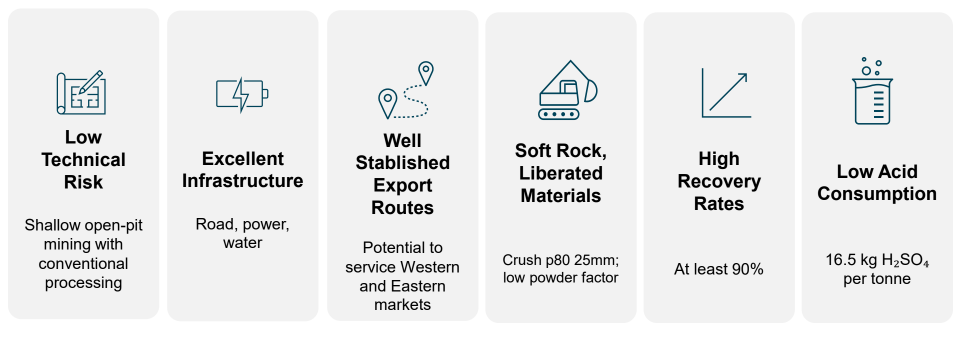
On track to becoming a producer

Muntanga FS Highlights – A Solid Project



A simple uranium project with well established export routes to Western and Eastern Markets

Muntanga FS Highlights – A Solid Project



Very low technical risk, cost efficient operations

Zambia: Low-Risk, High-Reward Mining Opportunities



Strategic Importance to USA and China

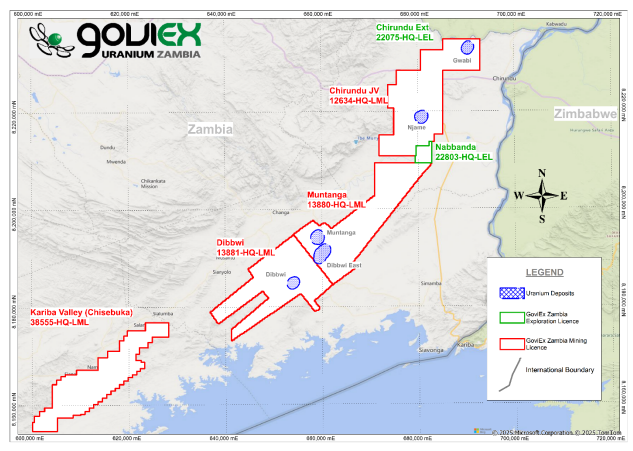
Stable Political Environment

- Continuous democracy since 1964; longest in Africa
- Pro-mining government with strong legal frameworks

Zambian Government keen to diversify

- Over reliance on Copper: >70% of Zambia's export revenue
- Targeting 3x copper production and diversifying commodity including regional geological survey
- U.S. engagement in Zambia's growing copper sector, launch of the Lobito Corridor Project, battery supply chain development MOU; opening of 1st Commercial Service Office at the US Embassy in Zambia.
- China's historic and recent investment into Zambia motivated by need to access natural resources, including Tanzania-Zambia railway.
- Zambia has well-established export routes through Namibia via Walvis Bay

Muntanga Project Overview



- Advantageous location ~200 km south of Lusaka, north of Lake Kariba
- **Good Infrastructure**: road access, ground water and available grid power (~40 km away)
- Muntanga Project has five main deposits **and three Mining licenses**
- GoviEx holds an extra mining license and two extra exploration licenses
- Highly prospective, covering c.140 km on strike
- Fully owned by GoviEx

Feasibility Study focused on Muntanga License

Muntanga Capex and Operating Costs

CAPEX (USD m) (Incl. 10% Contingency Costs)	Initial	Sustaining (USD m)	Total LOM
Mining	51.0	93.2	144.2
Processing	187.5	6.3	193.8
Infrastructure	35.4	1.2	36.6
G&A	4.1	-	4.1
RAP	3.9	-	3.9
Total	281.9	100.7	382.6

OPEX *	USD/ lb U3O8	USD/t ROM
Mining	14.94	9.55
Processing	14.98	9.57
Other Costs	2.29	1.46
Total Opex	32.21	20.58

* Excludes 5% royalties

Sensitivity Table

Price (USD/lb U ₃ O ₈)	NPV _{8%}	IRR%	Payback (Years)
80	153	16.5%	4.8
90	243	20.8%	3.5
100	332	24.7%	3.3
110	421	28.5%	2.9

Royalties at 5% Discount Rate at 8%

Highly leveraged to Uranium Prices with + USD 45 million added to NPV for every USD 5 /lb increase in U_3O_8 prices

Driving the next phase of development

- Debt advisors (Endeavour Financial) currently evaluating financing options for the Project's development
- Continued engagement with potential off-takers, including North American and European utilities
- ESIA filed with ZEMA and under review and awaiting approval
- Completion of Relocation Action Plan (RAP)
- Construction to commence soon after project is financed
- Planned two-year construction period before uranium production



Focused on continuous improvement of Muntanga Project



Mining Equipment Optimization

- Evaluating shift to larger equipment fleet
- Potential to reduce both CAPEX and OPEX
- Supports a higher production rate, improving financial metrics

Plant Design & Processing Efficiency

- Of USD 282M upfront CAPEX, ~USD 187M is processing-related
- Ongoing debottlenecking to streamline costs
- Assessing upgrades to support higher annual throughput

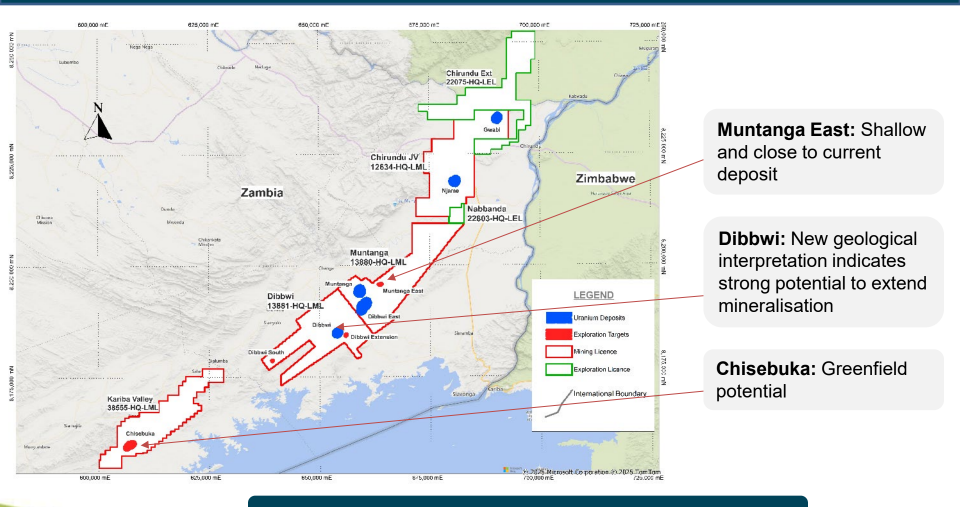
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Exploration Upside

- Potential to extend Life of Mine and/or increase production rate
- More pounds = greater economies of scale
- Targeting high-potential zones to support future growth

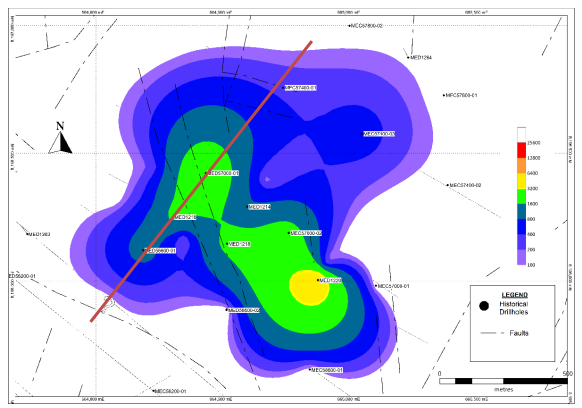
Actively enhancing project fundamentals to unlock full value as uranium market conditions strengthen

Exploration Upside - Focusing on a larger, more profitable project



Drilling/Trenching already underway

Target 1 – Muntanga East: shallow, cost-effective exploration

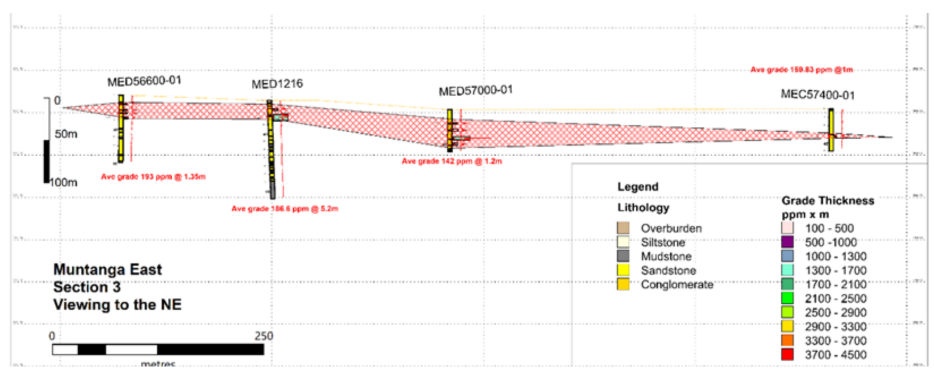


- 10 shallow holes following up on historical intercepts over radiometric anomaly 5km from Muntanga's open pit
- Hosted within the same
 Escarpment Grit
 Formation as current
 resource
- Potential for 2 to 4 million pounds U₃O₈ @ 150–350 ppm*

Muntanga East prospect with GT contours showing extension potential to the NE and SE

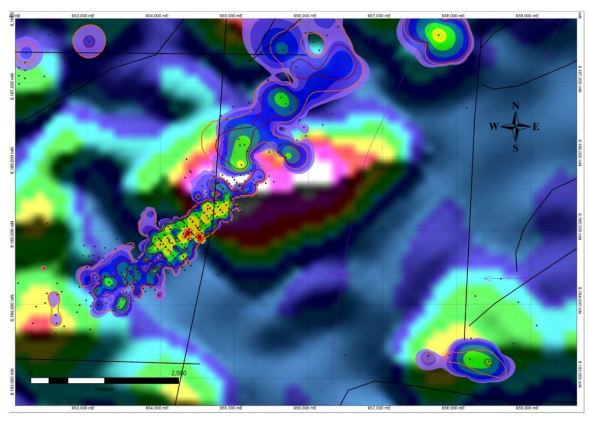
*The potential quantity and grade referenced for the Muntanga East target is conceptual in nature. There has been insufficient exploration to define a mineral resource, and it is uncertain whether further exploration will result in the delineation of a mineral resource. The stated range of two to four million pounds of U_3O_8 at grades between 150 and 350 ppm was derived by GoviEx's technical team from geological interpretation of existing data, consisting of 39 drill holes. The parameters were applied volumetrically to generate the conceptual tonnage and grade range.

Target 1 – Muntanga East: shallow, cost-effective exploration



Cross section showing the shallow depth encountered in historical drill holes.

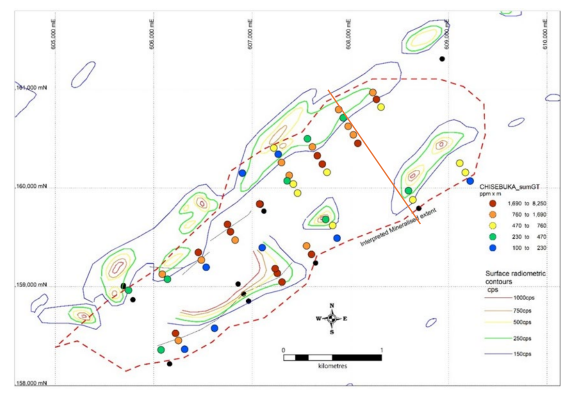
Target 2 – Dibbwi: Potential to extend mineralisation



Untested Radon anomaly to the east of the Dibbwi deposit

- Targeting a previously untested radon anomaly that lies directly along the projected mineralised trend
- Presents a compelling case for resource expansion
- Historic survey data that revealed this anomaly came after historic drilling campaigns

Target 3 – Chisebuka: Underexplored greenfield prospect

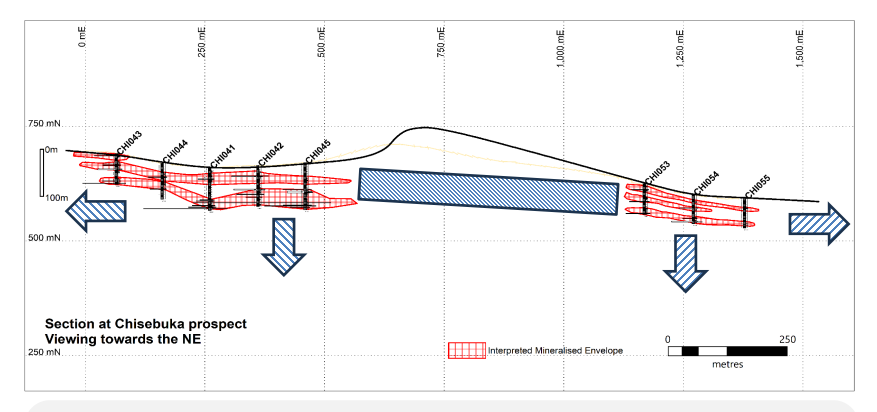


Map of Chisebuka prospect area showing existing drillhole locations and potential mineralised extents.

* The potential quantity and grade referenced for the Kariba Valley (Chisebuka) target is conceptual in nature. There has been insufficient exploration to define a mineral resource, and it is uncertain whether further exploration will result in the delineation of a mineral resource. The stated range of 20 - 30 million lb U_3O_8 at 150 - 300 ppm was derived by GoviEx's technical team from interpretation of geological mapping, surface radiometric, and 51 drill holes. The parameters were applied volumetrically to generate the conceptual tonnage and grade range.

- Underexplored uranium prospect within Kariba Valley License (shares geology with Muntanga-Dibbwi.
- Shallow, gently dipping body ~4 km long, 1 km wide, mineralisation from surface to ~110 m depth.
- Exploration Gap: No drilling since early reconnaissance; untested zones suggest continuity and expansion potential.
- Targeting 20–30 million lb U_3O_8 at 150–300 ppm.*

Target 3 – Chisebuka: Underexplored uranium prospect



- 20 proof-of-concept holes (total ~2,000 m; depths 50–150 m) to confirm mineralisation continuity and guide future resource drilling.
- Current focus area represents only ~3% of the total mining license.
- Entire license area highly prospective.

2024 Mineral Resources

Mineral Resource Statement*, Muntanga Project, Zambia, effective date, January 31, 2024.

Category	U ₃ O ₈ cut-off (ppm)	Deposit	Tonnes (Mt)	U ₃ O ₈ Grade (ppm)	U ₃ O ₈ Metal (MIb)
A	110	Gwabi	1.1	254	0.6
Measured	90	Njame	2.5	358	2.0
	90	Muntanga	8.6	369	7.0
	90	Dibbwi	3.2	253	1.8
ndicated	90	Dibbwi East	31.3	372	25.7
	110	Gwabi	2.7	374	2.2
	90	Njame	1.0	306	0.7
OTAL M&I			50.4	359	40.0
	90	Muntanga	3.4	278	2.1
	90	Dibbwi	1.0	213	0.5
nferred	90	Dibbwi East	7.1	252	3.9
	110	Gwabi	0.2	272	0.1
	90	Njame	1.1	329	0.8
TOTAL INFERRED			12.8	263	7.4

Project focused only on Muntanga and Dibbwi East resources– future potential on satellites

*Notes:

1) The effective date of the mineral resource statement is January 31, 2024. The QP for the estimate is Andre Deiss, Pr.Sci.Nat., P.Geo. Associate Consultant of SRK (Canada).

2) Mineral resources are prepared in accordance with CIM Definition Standards (CIM, 2014) and the CIM Estimation of Mineral Resources and Mineral Reserves Best Practice Guidelines (CIM, 2019).

3) Mineral resources are constrained within an optimized pit shell using a uranium price of US\$100//b, mining costs of US\$3.30/t, processing costs of US\$9.00/t, additional mining costs of US\$0.55/t, G&A costs of US\$1.50/t, Transport costs of US\$1.50/lb and a royalty of 5 %.

4) Mineral Resources are reported at a U₃O₈ ppm cut-off grade within the optimized pit shell and are inclusive of Mineral Reserves.

5) Mineral resources are inclusive of mineralization in the low-grade U₃O₈ 80 ppm halo but reported above the relevant cut-off and classed as Inferred Resources. This mineralization represents approximately 5 % of the total Mineral Resources metal (Mlb).

6) Mineral resources are not mineral reserves and do not have demonstrated economic viability. There is no certainty that all or any part of the mineral resources will be converted into mineral reserves in the future.

7) All figures have been rounded to reflect the relative accuracy of the estimate.

Committed to Responsible Development

Environmental

- Mine plans designed to minimize their environmental footprint and focus on sustainability
- Focus on CO₂ energy efficient sources and optimized water and energy consumption

Social

- Respectful and open long-term dialogue with all stakeholders
- Consistently prioritize local workers (100% of workforce) and local procurement
- Project expected to generate approximately 650 jobs during its operations

Governance

- Management fully committed to ESG
- ESG frameworks designed around IFC, ISO and TSM guidelines





Trends keep improving

Build, baby, build...

- US government targeting 4x nuclear energy growth in 25 years (from 100 to 400 GW), fast tracking and streamlining regulatory and permitting process
- China announced 11 new reactors, looking at 200 GW by 2024 (54GW in 2023)
- India currently 7 GW and targeting 20-30GW by 2031 and 40-80GW by 2050

Powering those Chats...

- Talen and Amazon agree 1.9 GW per annum PPA
- Constellation and Meta agree 1.1 GW PPA

Show me the money...

- World Bank changes stance to look at nuclear investment
- Apollo Global to invest £4.5bn in EDF's Hinkely Point C Reactors
- Terra Power gets \$650m from Nvida and Bill Gates

Demand buying pressure is building

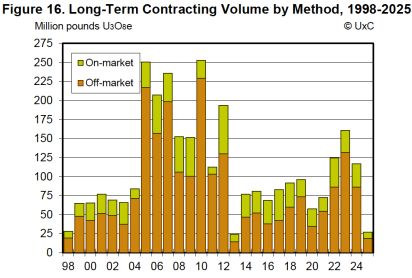
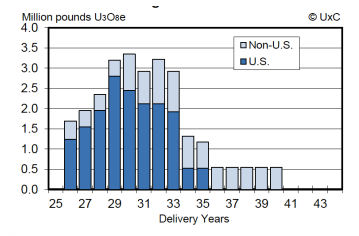
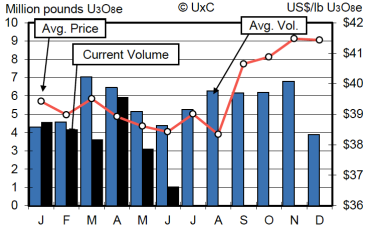


Figure 15. 2025 LTC Deliveries by Utility Buying Group



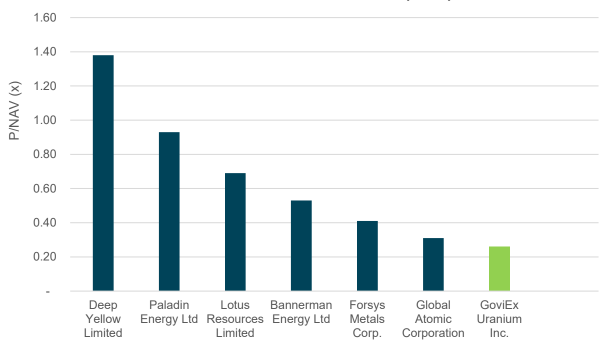




- Non-U.S. utilities' average lead time down to 2.3 years, well below historical 3+ year average
- U.S. utilities' average lead time 2.3 years
- Contract duration (total time through last delivery) for U.S. utilities now 5.1 years. Non-U.S. utilities at 6.5 years in 2025, down from 8.5 years in 2024

Huge potential for re-rating

Red Cloud's Peer Comparison for Uranium Developers Consensus Net Asset Value (NAV)



Source: Red Cloud Securities, Jun 24 2025

TSX-V: GXU; OTCQB: GVXXF

Strong and Diversified Shareholder Base



Shareholder Breakdown^{1,2}



¹As at 05 May 2025. ² The number of shares and percentage interest are approximations only.

Experienced Board and Management Team







developer.





Govind Friedland, Executive Chairman: Geological engineer with a technical and business development background, with +20 years experience in the engineering, exploration, financing and management of mining companies. Co-founder of Ivanhoe Industries, the parent company of I-Pulse Inc., a hi-tech company providing innovative solutions for mining, oil & gas, and advanced manufacturing sectors.

Daniel Major, CEO: +30 years' experience primarily with Rio Tinto at the Rossing Uranium Mine in Namibia and Amplats, later as a mining analyst with HSBC Plc and JP Morgan & Chase Co. in London. Has held leadership positions at several Canadian listed mining companies with exploration and producing assets in Canada, Russia, and South America. Responsible for the transition of the company from explorer to -

Benoit La Salle, Non Exec Director: President & CEO of Aya Gold & Silver. Fellow Chartered Accountant (FCPA, FCA) and a member of the Canadian Institute of Chartered Accountants. Founder of SEMAFO Inc., a mining company with gold production and exploration activities in

West Africa. In 2012, appointed Chairman of Canadian Council of Africa (CCAfrica), Sama Resources Inc. and Algold Resources Ltd.

Salma Sectaroo, Non Exec Director: +19 years working on debt, equity and special situations investments in Africa as an investment banker. Currently CEO Ivoirienne de Noix de Cajou S.A, a 9000T cashew processing plant in Côte d'Ivoire. She is also a director of Canadian listed gold explorer and has previously sat on the board of a Canadian listed agrichemical company operating in Africa. Member of the Global Advisory Board of the Cass Business School, London, where she earned her Executive MBA, and is a trained lawyer, previously an associate with the global law firm Norton Rose Fulbright.

Eric Krafft, Non Exec Director: Mr. Krafft is a Swedish private investor with business interests across a number of different industries, including natural resources positioned to benefit from the trends of increased electrification, electric mobility and energy storage. Mr. Krafft serves on board of TSXV-listed Leading Edge Materials Corp., as well as on the boards of numerous private financial holding and ship-owning companies, which includes family-owned Star Clippers Cruises, a sailing ship cruise line. Mr Krafft is a substantial shareholder of GoviEx.

Christopher Wallace, Non Exec Director: Mr. Wallace has more than 35 years of banking and corporate finance experience. He is a Managing Director of CCC Investment Banking and previously served as the Managing Partner of Second City Capital Corporation, a private equity and mezzanine loan fund.

Allison Fedorkiw, Non-Exec Director Ms. Allison Fedorkiw is an established leader with a strong record in social impact management in the natural resource sector, having worked on projects in Canada, Latin America, and West Africa, leading teams in developing and implementing resettlement action plans, social baselines, environmental and social management systems, and social management plans. Ms. Fedorkiw is the founder and principal consultant of Human Ecology Consulting Global Inc.

Investment Case Gaining Momentum

- Record-high uranium prices and supply shortages highlight the urgent need for advanced, development-ready projects
- China's rapid nuclear expansion and plans to quadruple its reactor fleet are intensifying competition for uranium supply;
- Utilities face growing supply constraints and geopolitical challenges, making new uranium sources increasingly critical
- Muntanga is a simple, low opex, (USD 32.2 /lb U3O8) near term uranium project with well stablished export routes to Western and Eastern Markets
- Solid Project with NPV₈ of USD 243 M and IRR of 20.8 %, quick payback of 3.5 years and highly leveraged to uranium prices
- Further mining beyond the 12 years LOM and exploration potential with several drill-ready targets defined at each property, plus satellite deposits
- Next steps include project financing and offtake agreements

Production forecast to commence 2 years after financing

Questions?



Appendix



2025 Mineral Reserves

Classification	Quantity (kt)	U ₃ O ₈ Grade (ppm)	U ₃ O ₈ Contained (MIb)	Contribution (%)
Muntanga Pit				
Proven	-	-	-	0%
Probable	8.4	331	6.1	100%
Sub-Total	8.4	331	6.1	
Dibbwi East Pit				
Proven	-	-	-	0%
Probable	31.2	317	21.9	100%
Sub-Total	31.2	317	21.9	

* Notes:

- 1. All figures are rounded to reflect the relative accuracy of the estimate and have been used to derive sub-totals, totals and weighted averages. Such estimates inherently involve a degree of rounding and consequently introduce a margin of error. Where these occur, Ukwazi does not consider them to be material.
- 2. The Concession is wholly owned by and exploration is operated by GoviEx.
- 3. The standard adopted in respect of the reporting of Mineral Reserves for the Project, following the completion of required technical studies, is in accordance with the NI 43-101 guidelines and the 2014 CIM Definition Standards, and have an effective date of 1 January 2025.
- 4. The open pit Mineral Reserves were reported using a weighted average cut-off grade of 77 ppm U_3O_8 for Muntanga and 70pp U_3O_8 for Dibbwi East, which was based on a selling price of US\$90/lb U_3O_8 , average mining cost of US\$1.89/t rock, processing cost of US\$2.15/t ore, average recovery of 90.5%, royalty of 5%, G&A of US\$0.26/t ore and product port and transport costs of US\$1.46/lb U_3O_8 .
- 5. The open pit Mineral Reserves are derived from a regularized block models of 5 m x 5 m x 2.5 m for Muntanga and 10 m x 10 m x 2.5 m for Dibbwi East and include dilution and 5% mining loss.
- 6. The qualified person for the Mineral Reserve Statement is Jaco Lotheringen, an employee of Ukwazi. He is an "independent qualified person" as defined in National Instrument 43-101 and has completed a project site inspection

Impressive Metallurgical Test Work Results

Main Deposits	Uranium Extraction (%)	Total Acid Consumption (kg/t)
Muntanga	93.0	4.98
Dibbwi East Oxide	91.3	6.46
Dibbwi East Reduced	89.7	20.97

Satellites	Uranium Extraction (%)	Total Acid Consumption (kg/t)
Dibbwi	92.2	13.93
Njame	93.0	4.98
Gwabi	73.1	11.82

- Full metallurgical test work program completed during 2024
- All deposits included and samples variability ensured
- 6 metre test columns and porosity tests to 30 metres
- All aspects of the flowsheet tested
- Yellowcake produced within industry specs

