

AMERICA'S LARGEST & FASTEST GROWING URANIUM COMPANY

Corporate Presentation – June 2025



Disclaimer

Statements contained in this presentation which are not historical facts are forward-looking statements that involve risks, uncertainties and other factors that could cause actual results to differ materially from those expressed or implied by such forward-looking statements. Factors that could cause such differences, include, without limitation: risks inherent in exploration and development activities; volatility in uranium prices; general economic and capital markets volatility; the impact of competition; the ability to raise funds through private or public equity financings; imprecision in resource and reserve estimates; environmental and safety risks including increased regulatory burdens; unexpected geological or hydrological conditions; a possible deterioration in political support for nuclear energy; changes in government regulations and policies, including trade laws and policies; demand for nuclear power; any failure to obtain necessary permits and approvals from government authorities; weather and other natural phenomena; the other risk factors set forth in Uranium Energy's Corp's most recent annual report on Form 10-K and its other SEC filings, available under its profile at www.sec.gov. Although Uranium Energy Corp believes that the assumptions inherent in the forward-looking statements are reasonable, undue reliance should not be placed on these statements, which only apply as of the date of this presentation. Uranium Energy Corp. disclaims any intention or obligation to update or revise any forward-looking statement, whether as a result of new information, future event or otherwise, except as may be required by applicable securities laws.

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Mineral Resources and Other Technical Information: All mineral reserve and mineral resource estimates are estimated in accordance with SEC Regulation S-K 1300. For further information regarding such estimates, please refer to our most recent Annual Report on Form 10-K and the technical report summaries referenced herein and therein. The estimation of mineral resources involve greater uncertainty as to their existence and economic feasibility than the estimation of mineral resources involves far greater uncertainty as to their existence and economic feasibility than the estimation of inferred resources involves far greater uncertainty as to their existence and economic viability than the estimation of other categories of resources, and therefore it cannot be assumed that all or any part of inferred resources will ever be upgraded to a higher category. All U.S. resources have been reviewed and approved for disclosure by Western Water Consultants, Inc. d.b.a. WWC Engineering, pursuant to Regulation S-K Subpart 1300 "Modernization of Property Disclosures for Mining Registrants (S-K 1300). All Canadian resources have been reviewed and approved for disclosure by Chris Hamel, P.Geo., who is considered a Qualified Person under Subpart 1300 of Regulation S-K.

Market and Industry Data: Certain information in this presentation regarding the industry and market data has been obtained from publicly available information and third-party industry reports. Such reports generally state that the information contained therein has been obtained from sources believed to be reliable, but the accuracy or completeness of such information is not guaranteed. We have not independently verified or cannot guarantee the accuracy or completeness of that information and investors should use caution in placing reliance on such information.

Exploration Target: is a statement or estimate of the exploration potential of a mineral deposit in a defined geological setting where the statement or estimate, quoted as a range of tonnage and a range of grade (or quality), relates to mineralization for which there has been insufficient exploration to estimate a mineral resource.

U.S. Production Restarted

100% Unhedged Price Exposure on Growing Production Pipeline

America's Largest, Fastest Growing Uranium Company	Over \$1 Billion in Accretive Acquisitions Focused on growing production at our Wyoming Hub & Spoke operations, with mine development and plant refurbishment underway at our Texas Hub & Spoke operations	IRIGARAY PLANT - WYOMING HUB & SPOKE OPERATIONS
Largest Licensed Production Capacity in the U.S.	12.1 M Ibs. U ₃ O ₈ U.S. Licensed Capacity/Year ⁽¹⁾	HOBSON PLANT – TEXAS HUB & SPOKE OPERATIONS
Leading North American Resource Base	230.1 M Ibs. M&I 100.0 M Ibs. Inferred U ₃ O ₈ Resources ⁽²⁾ 175 M Ibs. Historical ⁽³⁾	
Strong Balance Sheet, No Debt	\$271 Million of Cash, Inventory & Equities ⁽⁴⁾	SWEETWATER PLANT – WYOMING HUB & SPOKE OPERATIONS
Large Physical Uranium Inventory	Cumulative to May 30, 2025: 1,356,000 lbs. of Inventory on hand 300,000 lbs. to be purchased by UEC through Dec 2025 at avg cost of ~\$37.05/ lb.	

(1) UEC press release dated Dec 6, 2024 (2) See UEC's most recent Annual Report on Form-K for further information regarding the underlying resource estimates for its properties (3) Based upon internal studies and other historic data prepared by prior owners in regards to the projects and dated between 1984 and 2019. Such estimates are being treated by the Company as historical in nature and a qualified person has not done sufficient work to classify the historical estimates as current mineral resources. The Company is not treating them as current resource estimates and is disclosing these historic estimates for illustrative purposes and to provide readers with relevant information regarding the projects. In addition, such estimates were not prepared under S-K 1300 standards and the results of future estimates by the Company may vary from these historic estimates. (4) Includes cash, uranium inventories based on U₃O₈ spot price of \$71.25/lb, and publicly traded equities based on closing prices as of May 30, 2025

Demand for Uranium Significantly Exceeds Primary Production

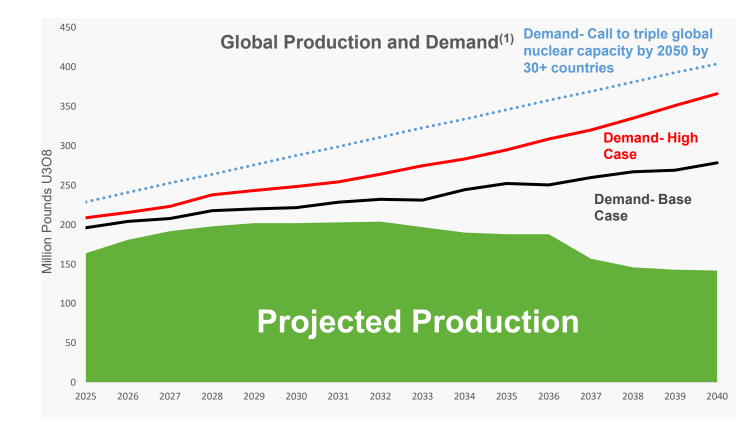
Growing demand coupled with underinvestment in uranium has led to a structural supply deficit that is projected to continue and widen through 2040

Projected Production Gap⁽¹⁾

Cumulative – Base Demand and Production Case

2025-2026 is ~ 55 M lbs. 2025-2035 is ~ 336 M lbs. 2025-2040 is > 886 Million lbs. 2025-2045 is > 1.7 Billion lbs.

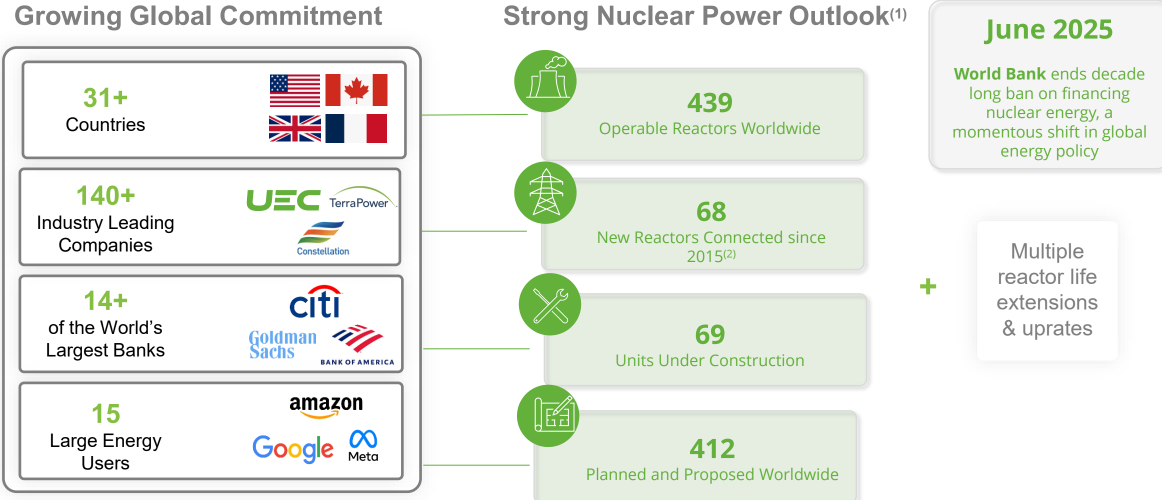
The U.S. is the largest consumer of uranium at 47 Mlbs/yr with increasing demand from utilities and U.S. government for domestic supply⁽²⁾



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Global Pledge To Triple Nuclear Energy by 2050



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Domestic Uranium Takes Center Stage with Unprecedented Government Policy and Big Tech Demand for Nuclear Power

Bipartisan support to re-domesticate the uranium supply chain

Electricity demand from U.S. data centers is expected to double by 2028⁽¹⁾

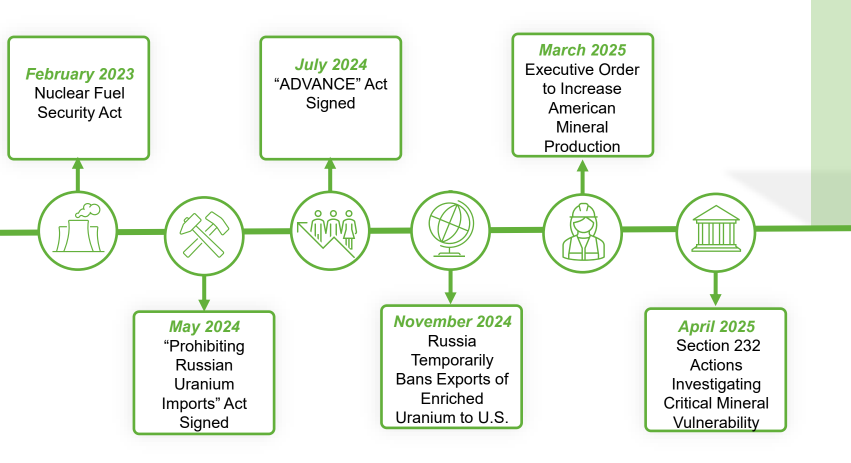


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Source: (1) S&P Market Intelligence "Powering AI – Opportunities, tensions in datacenter and energy markets" Sept 30, 2024

Unprecedented Bipartisan & White House Support Resulting in Investments to Increase Domestic Uranium & Fuel Cycle Supply



May 2025

Four Executive Orders Represent an Unprecedented Level of Policy Support to Revitalize the U.S. Nuclear Industry, including

- Targets 4x Increase in Nuclear Capacity by 2050,
- Reinvigorates the Nuclear Industrial Base,
- · Accelerates Permitting Reform and
- Invests in Advanced Reactors



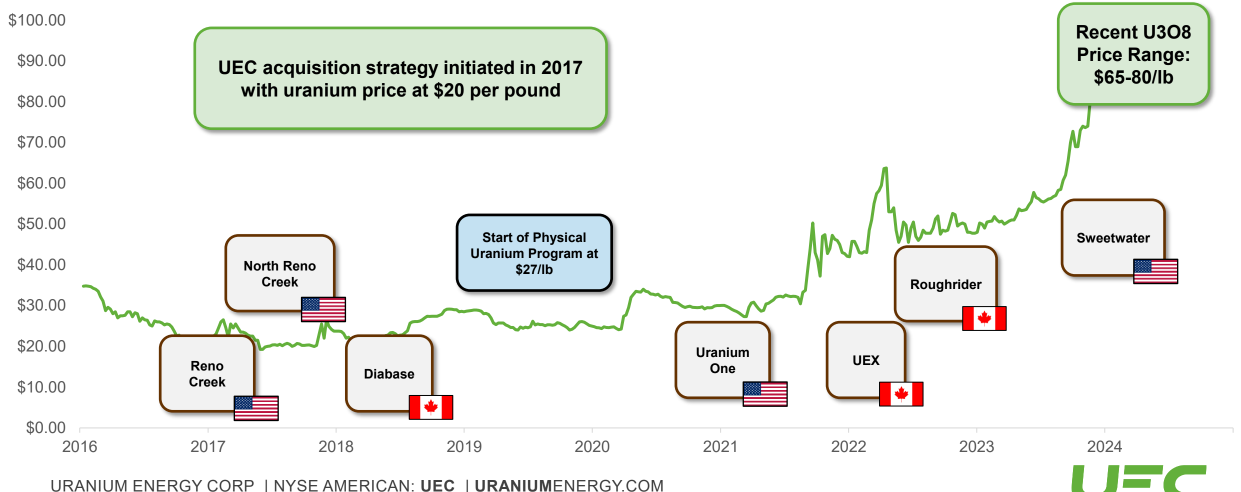


Strengthening America's Nuclear Fuel Supply Chain to Meet Emerging Demand for Domestic Uranium



Bottom of Cycle Acquisitions Creates Largest U.S. Uranium Company Positioned for Production Growth





1) Uranium price at time of acquisition based on weekly U3O8 prices per UxC.

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Largest, Diversified Resource Base in the Western Hemisphere

Total Resources of 230.1 M lbs. U₃O₈ as M&I, 100.0 M lbs. U₃O₈ as Inferred, 175 M lbs. Historical⁽³⁾

Irigaray Hub and Spoke ISR Portfolio (S-K 1300 compliant) ⁽¹⁾					
Four Projects are Fully Permitted					
Attr. Resources (M lbs.)					
District M&I Inferred					
Wyoming 66.2 15.1					

Sweetwater Hub and Spoke ISR Portfolio Fully Licensed Sweetwater Plant + Permitted & Exploration Stage uranium projects

0		
	District	Historical ⁽³⁾
	Wyoming	175 M lbs.

Texas Hub and Spoke ISR Portfolio (S-K 1300 compliant) ⁽¹⁾					
Three Projects are Fully Permitted					
Attr. Resources (M lbs.)					
District M&I Inferred					
Texas 12.96 9.95					

Largest production profile in the U.S. with 12.1 M lbs./yr licensed capacity

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	Nunavut
Saskatchewan	Wyoming
Arizona	Texas
the sed	Paraguay 🌗

Athabasca Basin (S-K 1300 compliant) ⁽²⁾					
Project Name	Attr. Resources (M Ibs.)				
	M&I	Inferred			
Roughrider	27.86	33.38			
Shea Creek	33.18	13.78			
Millennium	11.42	4.36			
Horseshoe Raven	37.43	-			
Christie Lake - 16.84					
Saskatchewan Total 109.88 68.36					
Other Canadian Indirect Interests					
Wheeler River (Saskatchewan)					

Kiggavik (Nunavut)

Growth Portfolio(S-K 1300 compliant)⁽¹⁾

Project Name	Attr. Resources (M lbs.)		
1	M&I	Inferred	
Anderson	32.06	-	
Workman Creek	-	4.46	
Arizona Total	32.06	4.46	

Stage

Production

Exploration

- Commodity
 - Uranium
 - Titanium
 - 0 Projects
 - Projects + Processing Plants



Under Development

(1) Refer to technical report summaries on SEDAR+ and EDGAR, or Company's website, for a detailed breakdown of S-K 1300 resources and Disclaimer on slide 2 (2) Refer to the appendix for detailed breakdown of current Canadian resources reported under S-K 1300 (3) Based upon interna studies and other historic data prepared by prior owners in regards to the projects and dated between 1984 and 2019. Such estimates are being treated by the Company as historical in nature and a qualified person has not done sufficient work to classify the historical estimates as urrent mixing work provider saders with relevant information regarding the projects. In addition, such estimates were not prepared under S-K 1300 resources situates are being treated by the Company as historical in nature and a qualified person has not done sufficient work to classify the historical estimates for illustrative purposes and to provide readers with relevant information regarding the projects. In addition, such estimates were not prepared under S-K 1300 standards and the results of future estimates for illustrative purposes historices timates.

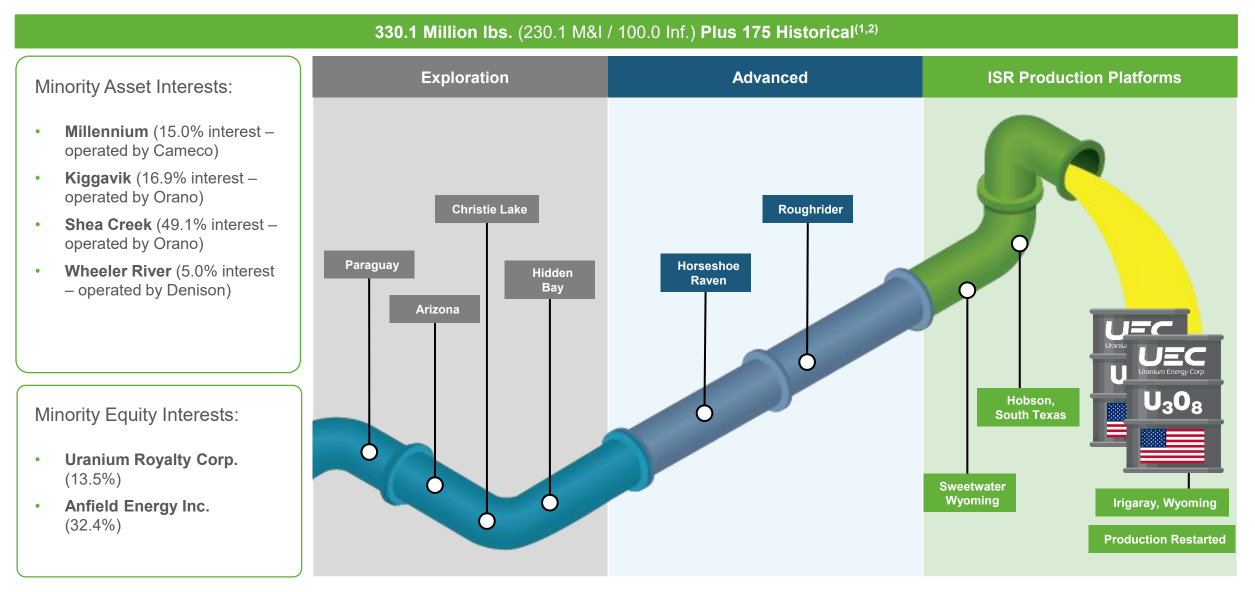
Four Production Growth Pillars Complemented by an Extensive Exploration Portfolio

Irigaray Central	Hobson Central	Sweetwater Central	Roughrider Conventional
Processing Plant	Processing Plant	Processing Plant	Asset
66.2 M lbs. M&I & 15.1 M lbs.	12.96 M lbs. M&I & 9.95 M lbs.	175 M lbs. Pounds U₃O₅	\$946M Post Tax NPV ₈
Inferred U ₃ O ₈ resources	Inferred U ₃ O ₈ resources	Historical ⁽²⁾	
 4 M lbs./yr Licensed Production Capacity 4 Fully Permitted Satellite Projects 	 4 M Ibs./yr Licensed Production Capacity 3 Fully Permitted Satellite Projects 	 4.1 M lbs./yr Licensed Production Capacity 3 Permitted Projects 108k Acres of Prospective Land 	 40% IRR & Payback of 1.4 years AISC \$20.48/lb U₃O₈ LOM annual production 6.8M lbs⁽¹⁾
Operations Restarted in	Satellite Construction	Acquisition Creates Largest	\$395M EBITDA at \$85/Ib U ₃ O ₈
August 2024	Commenced	Production Profile in the U.S.	\$730M EBITDA at \$150/Ib U ₃ O ₈

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1) UEC press release dated Nov 8, 2024; mine plan includes mill (2) Based upon internal studies and other historic data prepared by prior owners in regards to the projects and dated between 1984 and 2019. Such estimates are being treated by the Company as historical in nature and a qualified person has not done sufficient work to classify the historical estimates as current mineral resources. Historic estimates disclosed for illustrative purposes only and to provide readers with relevant information regarding the projects. Such estimates were not prepared under S-K 1300 standards.

Creating Value by Delivering on a Robust Pipeline

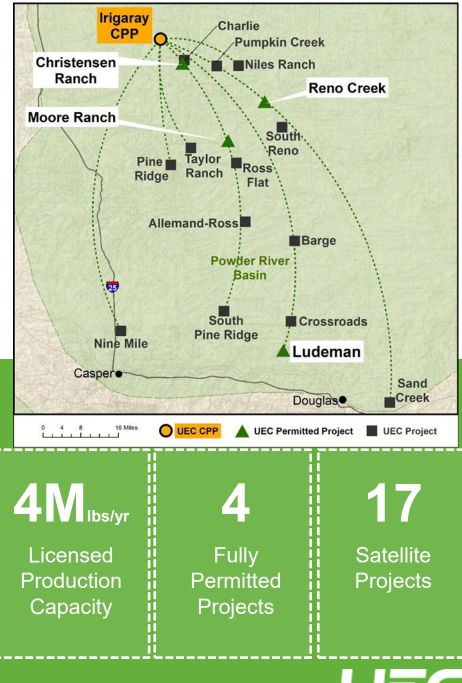


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(1) Does not include the Kiggavik, Wheeler River, or West Bear project resources. Refer to the appendix for a detailed breakdown of resources reported under S-K 1300, note the Disclaimer on Slide 2, and refer to the Company's technical report summaries on SEDAR+ and EDGAR
(2) Based upon internal studies and other historic data prepared by prior owners in regards to the projects and dated between 1984 and 2019. Such estimates are being treated by the Company as historical in nature and a qualified person has not done sufficient work to classify the historical estimates as current mineral resources. The Company is not treating them as current resource estimates and is disclosing these historic estimates for illustrative purposes and to provide readers with relevant information regarding the projects. In addition, such estimates were not prepared under S-K 1300 standards and the results of future estimates by the Company may vary from these historic estimates.

Irigaray Central Processing Plant Now in Production





Irigaray Central Processing Plant Christensen Ranch ISR Operations Restarted

Christensen Ranch is the first satellite project to feed the Irigaray Plant

- ✓ 9.6 Million lbs. Measured and Indicated U_3O_8 Resources⁽¹⁾
- ✓ 7 months into the phased restart, the Christensen Ranch Mine rampup continued with feed to the satellite ion exchange plant from pastproducing wellfields 7,8, and 10
- Drilling rigs continued delineating roll fronts in wellfield 11, as well as piloting, casing, and underreaming new wells
- New wells were drilled in wellfields 8 and 10, expanding the area and uranium available for recovery



Irigaray CPP, Wyoming



Christensen Satellite Plant Interior



Irigaray CPP Interior, North and South Elution Circuits



Christensen Ranch Mine Unit 8 & 10



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1) Refer to the appendix for a detailed breakdown of resources reported under S-K 1300, note the Disclaimer on Slide 2, and refer to the Company's technical report summaries on SEDAR+ and EDGAR

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Irigaray Central Processing Plant Permitted, Construction Ready Growth Projects



Reno Creek ISR Project

- Largest, permitted, pre-construction ISR project in U.S.
- 26.0 M lbs. M&I | 1.5 M lbs. Inferred $U_3O_8^{(1)}$
- Licensed for 2.0 M lbs./year; Production permits in place
- 50 miles by road to Irigaray CPP



Ludeman ISR Project

- 9.7 M lbs. M&I | 1.3 M lbs. Inferred $U_3O_8^{(1)}$
- Engineering underway for plant facility; first mine unit design completed
- Additional exploration upside along known uranium trends .
- 120 miles by road to Irigaray CPP

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Moore Ranch ISR Project

- 3.21 M lbs. M&I | 0.04 M lbs. Inferred U₃O₈⁽¹⁾
- Fully permitted for 3 M lbs./yr for processing, to be constructed as a satellite to Irigaray CPP
- 40 miles by road to Irigaray CPP

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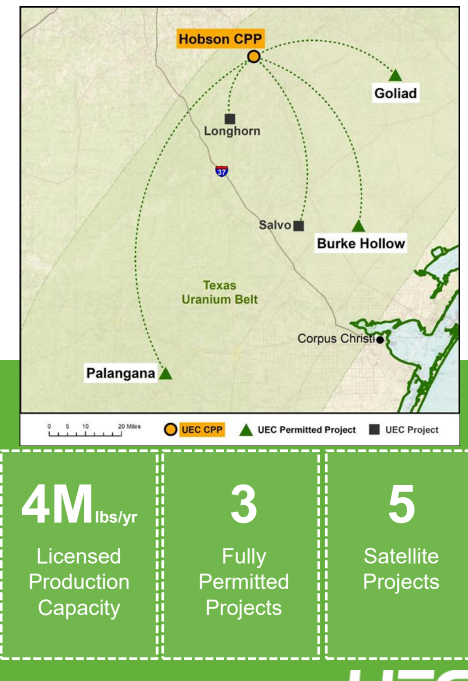


Gillette

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Hobson Central Processing Plant Production Restart Preparations Ongoing





Burke Hollow Satellite ISR Project Site Production Preparations Restarted

Burke Hollow is the newest & largest greenfield ISR uranium discovery being developed in the U.S.

- 6.15 Million lbs. Measured and Indicated Resources, and
 4.88 Million lbs. Inferred resources⁽¹⁾
- Key infrastructure development, including the satellite ion exchange plant and long-lead equipment orders, are progressing on-time and onbudget
- Ongoing exploration and delineation to further define additional production areas
- 75 injection and recovery wells cased in the initial wellfield and development is ongoing



Exploration at Burke Hollow



Drilling at Burke Hollow



Construction at Burke Hollow

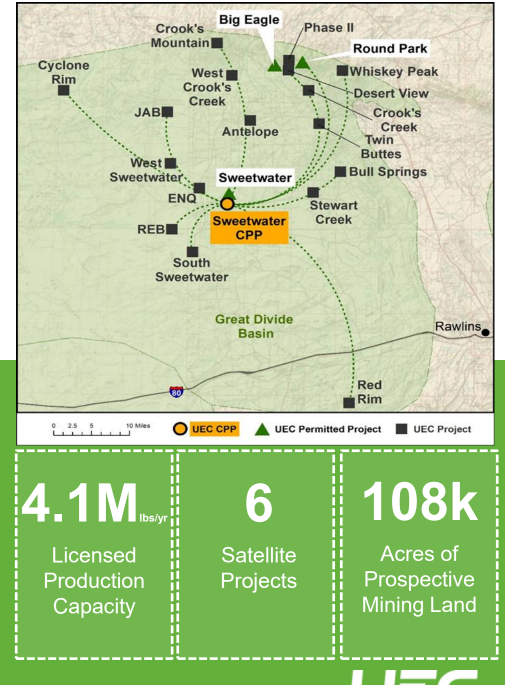


Burke Hollow IX Vessels



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17 (1) Refer to the appendix for a detailed breakdown of resources reported under S-K 1300, note the Disclaimer on Slide 2, and refer to the Company's technical report summaries on SEDAR+ and EDGAR



Sweetwater Central Processing Plant *Third Central Processing Plant Added*

175 M Ibs. Historical⁽¹⁾ Further Consolidates UEC's Wyoming Position

Sweetwater Plant, Wyoming

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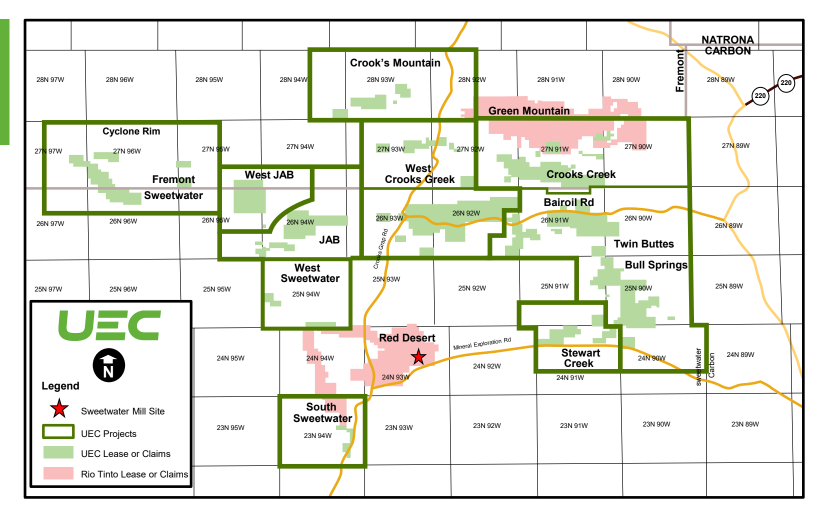
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Sweetwater Central Processing Plant

Unlocks Meaningful Synergies with Existing Projects

4.1 M lbs. U₃O₈ per year licensed capacity

- Minimal required capital to advance licensed Sweetwater Plant for ISR, subject to obtaining any necessary modifications to permits and licenses
- Considerable infrastructure in place at the mill, well maintained (including buildings and equipment, wash bay, warehouse, workshop, offices, access road and utilities)



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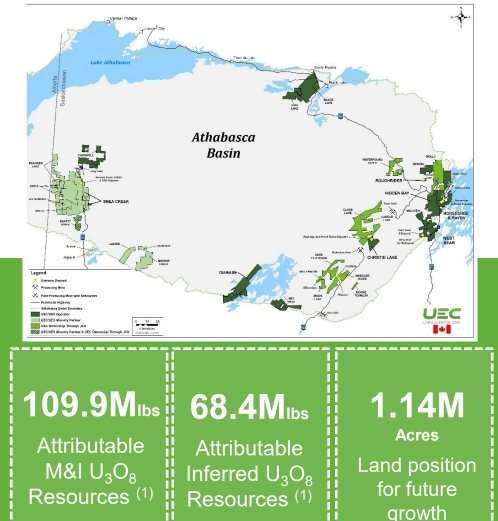
Athabasca Basin, Canada Scaling-up in the World's Most Prolific Uranium Mining District

Roughrider Project, Athabasca Basin

After Cameco and Orano, UEC controls the largest diversified resource base⁽¹⁾, hosted in multiple assets in Canada's Athabasca and Thelon Basins

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(1) Represents aggregate estimated resources in the applicable categories across all of UEC's properties. See Slide 37 for references to underlying technical report summaries.



opportunities

World Class Roughrider Project Results from Initial Economic Study

\$946 million Post Tax NPV₈, IRR of 40%, payback of 1.4 years^(1,2) LOM avg. production 6.8 M lbs. U_3O_8 / yr

Industry leading financial returns in the Eastern Athabasca Basin

Low initial CapEx of \$545 Million, includes Mill and UG mining, AISC US\$ 20.48/lb \checkmark U_3O_8

Located in infrastructure rich Eastern Athabasca reduces initial capex and future operating costs

7-km north of the commercial airport and camp facilities \checkmark

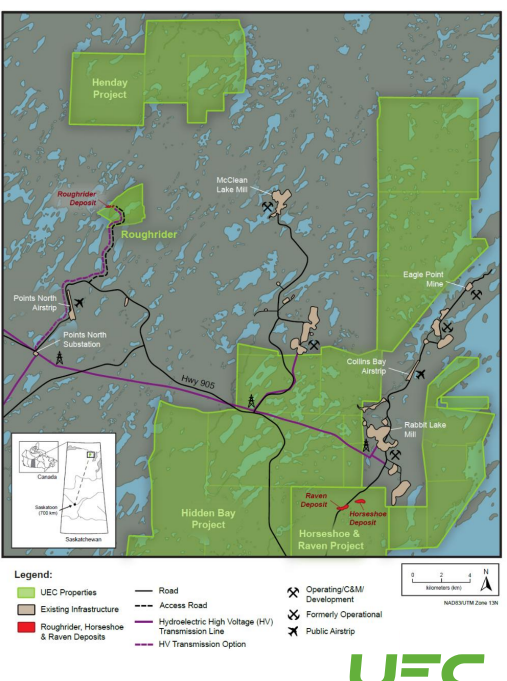
Exploration completed to date provides for resource growth potential, upside in future PFS Study

- Baseline Studies along with community engagement to advance licensing & permitting
- Commence drilling to support potential PFS

Legend: **UEC** Properties Existing Infrastructur Roughrider, Horseshoe **Fransmission** Line & Raven Deposits --- HV Transmission Option

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(1) The assessment is preliminary in nature, it includes inferred mineral resources that are considered too speculative geologically to have modifying factors applied to them that would enable them to be categorized as mineral reserves, and there is no certaining modified assessment are considered too speculative geologically to have modifying factors applied to them that would enable them to be categorized as mineral reserves, and there is no certaining modified assessment are considered too speculative geologically to have modifying factors applied to them that would enable them to be categorized as mineral reserves, and there is no certaining modified assessment are considered too speculative geologically to have modifying factors applied to them that would enable them to be categorized as mineral reserves, and there is no certaining modified assessment are considered too speculative geologically to have modifying factors applied to them that would enable them to be categorized as mineral reserves, and there is no certaining modified assessment are considered to the modified assessment are considered to the modifying factors applied to them that would enable them to be categorized as mineral reserves, and there is no certainty method assessment are considered to the modifying factors applied to them that would enable them to be categorized as mineral reserves, and there is no certainty method assessment are considered to the modifying factors applied to them that would enable them to be categorized as mineral reserves, and there is no certainty method assessment are considered to the modifying factors applied to the modifying factors applied to them that would enable them to be categorized as mineral reserves, and there is no certainty method assessment are considered to the modifying factors applied to the modify regarding the assumptions, methodology and other matters underlying the initial economic study



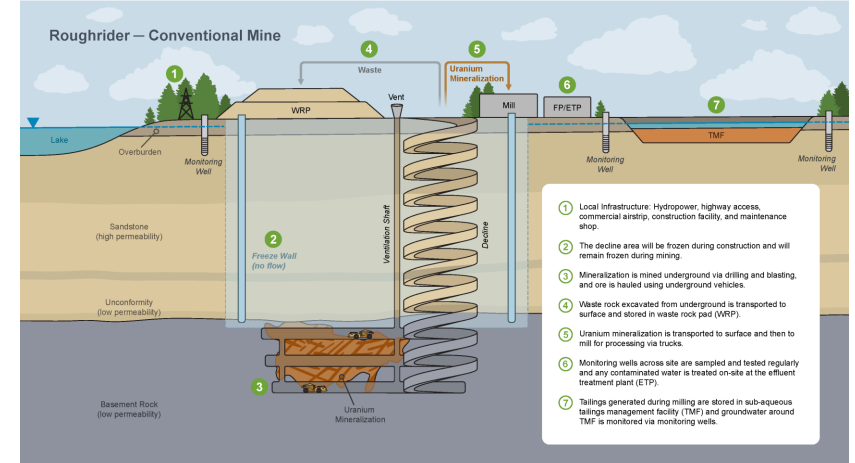
Roughrider World-Class Mine Plan with Leverage to Uranium Price

Initial Assessment Report Physical Highlights ⁽¹⁾⁽²⁾					
Avg. LOM Annual Production	M lbs U ₃ O ₈	6.8			
LOM Production	M lbs U ₃ O ₈	61.2			
Mine Life	Years	9			
Mill Processing rate	tonnes / day	400			
Underground peak mining rate	tonnes / day	818			
LOM tonnes processed	tonnes	1,205,000			
LOM Avg. Head Grade	%U ₃ O ₈	2.36			
Process Recovery	%	97.5			

Roughrider Project Financial Estimates based on Uranium Price ⁽¹⁾⁽²⁾						
Uranium Price (US\$ / Ib U ₃ O ₈)	After-Tax NPV ₈	After-Tax IRR	Average Annual LOM EBITDA (US\$)			
\$ 150 / lb U ₃ O ₈	US\$ 2.1 Billion	64%	\$ 730 Million			
\$ 100 / lb U ₃ O ₈	US\$ 1.2 Billion	46%	\$ 473 Million			
\$ 90 / lb U ₃ O ₈	US\$ 1.0 Billion	42%	\$ 421 Million			
\$ 85 / lb U ₃ O ₈	US\$ 0.9 Billion	40%	\$ 395 Million			
\$ 50 / lb U ₃ O ₈	US\$ 0.3 Billion	21%	\$ 215 Million			



Roughrider High-quality Asset with Robust Mine Design





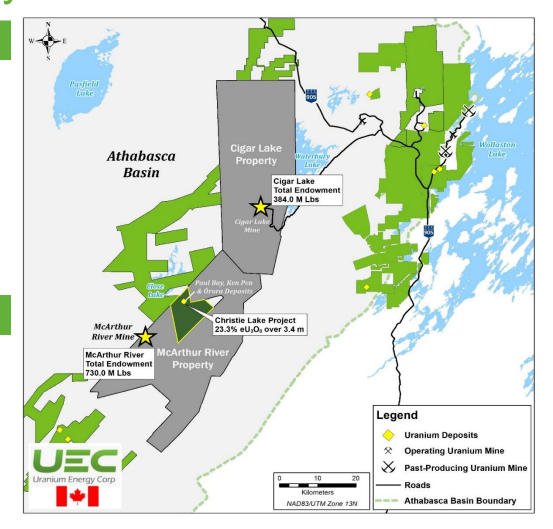
Athabasca Growth Portfolio Strong Project Pipeline & Strategically Placed Assets

Christie Lake

- High-grade deposit along Cameco's McArthur River trend the only exploration project not controlled by Cameco or Orano
- 20.35 M lbs. U₃O₈ in three existing deposits
- Exploration potential:
 - High-grade mineralized trend open to the east from drill hole that grades 68.7% eU_3O_8 over 2.1 m in CB-176A⁽¹⁾
 - No drill holes in untested south conductor

Additional Exploration Projects with Synergies

- Horseshoe-Raven: (100% ownership) 37.43 million Lbs. Indicated resources in 10,352,500 tonnes of ore. The project is ~40 km from potential Roughrider project and potential mill⁽²⁾
- **Hidden Bay:** (100% ownership) Exploration project representing the best brownfield exploration targets in the eastern Athabasca





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(1) Please refer to press release dated October 4, 2022, a copy of which is available under UEC's profile at www.sec.gov, or on the UEC website.

) Information regarding regional projects is for informational purposes only and not intended as demonstrative of potential results from UEC's projects

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Strong Joint-Venture Partnerships

Partnering with Established Uranium Miners allowing UEC to focus on Near-Term Growth UEC exposure to 44.6 M lbs. Indicated, 18.2 M lbs. Inferred, and 21.5 M lbs. Historical





Shea Creek ~ 49.1%

Kiggavik ~ 16.9%

Millennium ~ 15.1%

- Millennium is an advanced uranium project located between Cameco's McArthur River Mine and Key Lake Mill in the Athabasca Basin
- Cameco's next global development project
- Hosts 75.9 M lbs. U₃O₈ of Indicated and 29.0 M lbs. U₃O₈ of Inferred resource (100% basis)¹

Shea Creek

- One of the largest undeveloped deposits in the Athabasca Basin
- Hosts 67.6 M lbs. U₃O₈ of Indicated and 28.1 M lbs. U₃O₈ of Inferred resources (100% basis)²

Kiggavik

- Kiggavik is an advanced uranium project located in Nunavut
- Hosts 127.3 M lbs. U_3O_8 of historical Indicated and 5.4 M lbs. U_3O_8 of historical Inferred resource (100% basis)³

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(1) Based upon Cameco's annual information form for the year ended December 31, 2024, a copy of which is available under its profile at www.sedarplus.ca. This estimate was prepared by Cameco in accordance with National Instrument 43-101 and CIM Definition Standards which may not be comparable to resource estimates prepared under SK 1300.

(2) See the technical report summary titled "Technical Report on the Shea Creek Project, Saskatchewan" with an effective date of October 31, 2022, available under UEC's profile at www.sec.gov.

Leading Uranium Sector Sustainalytics Score

- UEC holds the leading Sustainalytics and ISS Quality Score ESG ratings amongst uranium mining companies assessed
- UEC is ranked in the top 5th percentile (12th of 231) when assessed on its sustainability practices against global diversified metals and mining companies⁽¹⁾

ESG Ris	sk Ratir	g con	/IPREHENSI\	/E ?	Ranking	
23	8.8	N R	lediu isk	m	Industry Group (1st = lowest risk) Diversified Metals	12 out of 231
Negligible	Low	Medium	High	Severe	Universe Global Universe	6401
0-10	10-20	20-30	30-40	40+	Global Universe	6491 out of 15160

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26 (1) Data and ranking is as of April 10, 2025. subject to change as new companies are re-rated by Sustainalytics.



UEC At a Glance

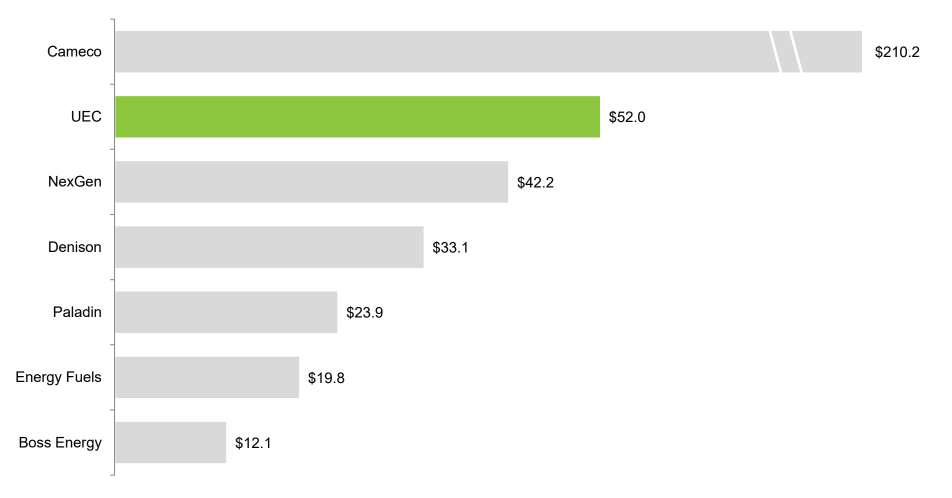
Cash, Inventory and Equities ⁽¹⁾	\$271 million, no debt	Member of the Russell 2000® Index			
Average Daily Traded Value - 6 months ⁽³⁾	\$52 M		UEC Team, Blackrock, Vanguard Group, MM Asset Management, State Street, ALPS		
Shares Outstanding	435.0 M	Top Shareholders	Advisors, JP Morgan, Norges Bank, Driehaus Capital, Geode Capital Management, T. Rowe Price Associates		
Warrants	0.1 M				
Options + Stock Awards	7.6 M				
Fully Diluted	442.7 M				
Recent Activity	\$6.65 As of June 18, 2025	Analyst Coverage	Katie Lachapelle, Canaccord Genuity Heiko Ihle, H.C. Wainwright & Co. Mohamed Sidibe, National Bank Joseph Reagor, ROTH Capital Partners		
Market Cap	\$2.89 B As of June 18, 2025		Justin Chan, Sprott Capital Partners Craig Hutchison, TD Securities Alexander Pearce, BMO Capital Markets		





Strengthened Positioning and Liquidity Among Peer Group

1 Year Average Daily Traded Value – U.S. Listings (\$ M)⁽¹⁾



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(1) Based on last 1 year of trading across U.S. listings; Paladin and Boss Energy based on Australian listings

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Source: FactSet

Over 900 Years of Combined Experience in the Uranium Industry



Amir Adnani President, CEO, Director

An entrepreneur, founding CEO of UEC, founder and Co-Chairman of GoldMining Inc., with extensive experience building natural resource companies. Serves on the World Nuclear Association Board of Management.



F.P. "Butch" Powell VP of Marketing and Sales

More than 30 years' experience in the nuclear fuel industry – past Chair of the Nuclear Energy Institute's Fuel Suppliers Committee



Spencer Abraham Chairman, Board of Directors

Served as a U.S. Senator from 1995 to 2001, as Secretary of Energy from 2001 to 2005 and previously as non-executive Chairman of Areva's U.S. board.



James Hatley

VP of Production - Canada

Over 25 years of mining experience incl. uranium and base metals mine development, construction, and operations. Led construction for Vale, developed McArthur River and Cigar Lake for Cameco Corp.



Scott Melbye Executive Vice President

Over 40 years of experience in senior roles with uranium majors, Cameco, Uranium One, and Kazatomprom. President of Uranium Producers of America and former Chair of the World Nuclear Fuel Market.



Chris Hamel

VP of Exploration - Canada

Over 20 years of experience in uranium exploration in North America and the Athabasca Basin



Brent Berg Senior VP of U.S. Operations

Former President of Cameco Resources, leading Cameco's U.S. uranium ISR operations in Wyoming and Nebraska. More than 21 years of experience in uranium production.



Scott Schierman

VP of Environment, Health & Safety - Wyoming

Over 40 years of experience in regulatory licensing and compliance in the uranium industry. Extensive experience with reclamation of conventional mill and uranium heap leach facilities.



Donna Wichers Senior VP - Production Growth

Former COO and board member of Uranium One Americas. Over 40 years of experience in senior roles with ISR and conventional uranium mines in the U.S.



Craig Wall

VP of Environment, Health & Safety - Texas

Over 15 years of permitting ISR projects in the U.S. ESG project manager. Chairman of Texas Mining & Reclamation Association uranium sub-committee.



Uniquely Positioned with 100% Unhedged Production and Significant Growth Pipeline

- Advancing the Phased Ramp-Up of Wyoming ISR operations
- 12.1 M lbs of combined U.S. Licensed Production Capacity from 3 Central Processing Plants
- Advancing the High-grade Roughrider Project with Initial Assessment Economic Study reporting \$946M Post Tax NPV₈
- Largest resource portfolio in the U.S. and one of the largest in North America: Total resources of 330.1 M lbs. U₃O₈ (230.1 M&I / 100.0 Inf.) with 175 M lbs Historical⁽¹⁾
- \$271M of cash, inventory & equities⁽²⁾
- Geopolitical events and energy security have placed a premium on North American supply

Based upon internal studies and other historic data prepared by prior owners in regards to the projects and dated between 1984 and 2019. Such estimates are being treated by the Company as historical in nature and a qualified person has not done sufficient work to classify the historical estimates as current mineral resources. The Company is not treating them as current resource estimates and is disclosing these historic estimates for illustrative purposes and to provide readers with relevant information regarding the projects. In addition, such estimates were not prepared under S-K 1300 standards and the results of future estimates by the Company may vary from these historic estimates.
 (2) Includes cash, uranium inventories based on U₃O₈ spot price of \$71.25/lb, and publicly traded equities based on closing prices as of May 30, 2025



Appendix

UEC U.S. and Paraguay Resource Summary⁽¹⁾



	Measured Resources			Indicated Resources		M+I	Inferred			Exploration Target			Historic**			
PROJECTS	Tons ('000)	Grade (% U ₃ O ₈)	lbs. U ₃ O ₈ ('000)	Tons ('000)	Grade (% U ₃ O ₈)	lbs. U ₃ O ₈ ('000)	lbs. U ₃ O ₈ ('000)	Tons ('000)	Grade (% U ₃ O ₈)	lbs. U ₃ O ₈ ('000)	Tons ('000)	Grade (% U ₃ O ₈)	lbs. U ₃ O ₈ ('000)	Tons ('000)	Grade (% U ₃ O ₈)	lbs. U ₃ O ₈ ('000)
ARIZONA																
Anderson				16,175	0.099	32,055	32,055									
Los Cuatros														30,000	0.02	12,000
Workman Creek								1,981	0.113	4,459						
NEW MEXICO																
Dalton Pass														2,530	0.09	4,430
C de Baca																500
WYOMING		ĺ														
Reno Creek	14,990	0.043	12,920	16,980	0.039	13,070	25,990	1,920	0.039	1,490		Ì	ĺ			
Irigaray				3,881	0.076	5,899	5,899	104	0.068	141						
Christensen Ranch				6,555	0.073	9,596	9,596			0						
Moore Ranch	2,675	0.06	3,210				3,210	46	0.047	44						
Ludeman	2,674	0.091	5,017	2,660	0.088	4,697	9,714	866	0.073	1,258						
Allemand-Ross	246	0.083	417	32	0.066	42	459	1,275	0.098	2,496						
Barge				4,301	0.051	4,361	4,361			0						
Jab/West Jab	1,621	0.073	2,335	253	0.077	392	2,727	1,402	0.06	1,667						
Charlie				1,255	0.12	3,100	3,100	411	0.12	988						
Clarkson Hill							0	957	0.06	1,113						
Nine Mile Lake							0	3,405	0.04	4,308						
Red Rim				337	0.17	1,142	1,142	473	0.16	1,539						
Remaining Wyoming Distric	t															72,476
TEXAS	Í															
Burke Hollow	581	0.086	964	3,329	0.083	5,191	6,155	2,596	0.104	4,883	3,000 to 6,000	0.03 to 0.06	1,800 to 7,200			
Goliad	1,595	0.053	2,668	1,504	0.102	3,492	6,160	333	0.195	1,224						
La Palangana				232	0.134	643	643	302	0.18	1,001						
Salvo								1,200	0.08	2,839						
PARAGUAY																
Yuty				9,074	0.050	8,962	8,962	2,733	0.04	2,203						
Oviedo							0				28,900 to 53,800	0.04 to 0.05	23,100 to 56,000			
TOTALS	24,382		27,531	66,568		92,642	120,173	20,004		31,639	31,900 to 69,800	0.04 to 0.06	24,900 to 63,200	32,530	0.1*	89,406

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32 (1) Note to Investors. Measured, Indicated and Inferred Resources are estimated in accordance with SEC SK-1300 (*) Weighted averages (**) The foregoing historical resource estimates were completed prior to the implementation of SK-1300. A qualified person has not completed sufficient work to classify the historic mineral resources, and the estimate should not be relied upon.

Canadian Attributable Resource Summary

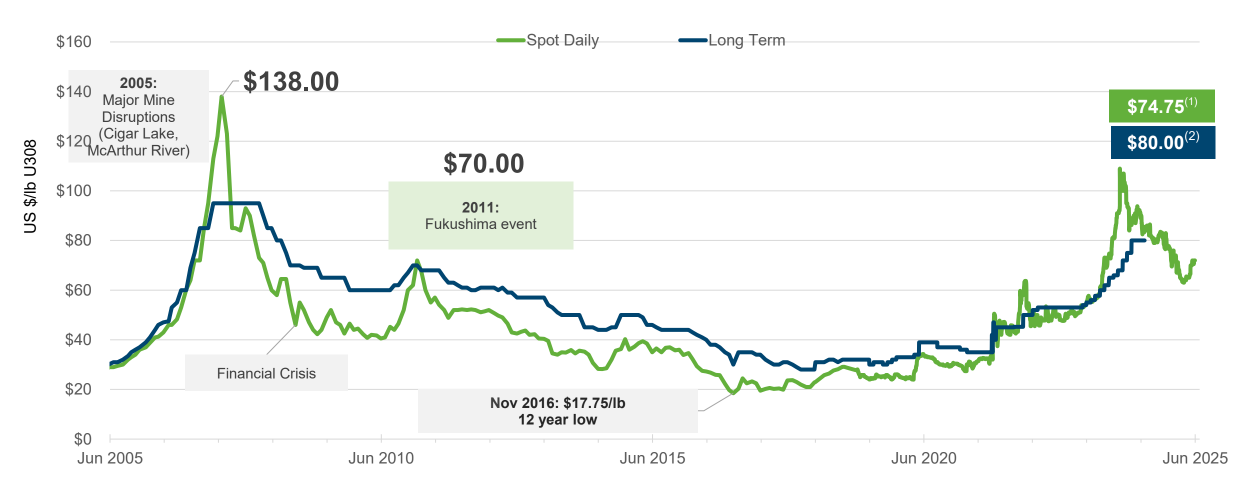
S-K 1300 Resources ⁽¹⁾										
Project	Inc	licated Resourc	ces	Inferred Resources						
	Tonnes (000's)	Grade (% U ₃ O ₈)	M Ibs. U ₃ O ₈	Tonnes (000's)	Grade (% U ₃ O ₈)	M Ibs. U ₃ O ₈				
Roughrider	699	1.81	27.86	619	2.45	33.38				
Christie Lake	-	-	-	488	1.57%	16.84				
Horseshoe-Raven	10,353	0.16%	37.43	-	-	-				
Shea Creek	1,009	1.49%	33.18	616	1.01%	13.78				
Millennium	217	2.39%	11.42	62	3.19%	4.36				
Total	12,278	0.41%	109.89	1,785	1.74%	68.36				

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(1) Note to Investors. The mineral resource estimate has been prepared using industry accepted practice and conforms to the disclosure requirements of S-K1300. Does not include the Kiggavik, Wheeler River, or West Bear project resources.

Fundamentals Favor Significant Price Appreciation Prices Still Well Below Previous Highs



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Source: (1) TradeTech June 18, 2025 (2) TradeTech May 31, 2025

Emerging U.S. Government and SMR Demand for American Uranium



UEC and TerraPower announce a memorandum of understanding ("MOU") with the objective of reestablishing domestic supply chains of uranium fuel

- This MOU will allow TerraPower and UEC to explore the potential supply of uranium for TerraPower's first-of-kind Natrium reactor and energy storage system
- Wyoming's Governor Mark Gordon stated: This MOU is a great step forward for the Wyoming uranium industry



UEC wins award from the U.S. Department of Energy to supply 300,000 lbs. U3O8 to the strategic uranium reserve at a 20% Premium (based on spot market price at the time)

- This award established the U.S. strategic uranium reserve which is part of Government's goal of supporting America's nuclear fuel supply chain
- Strategic uranium reserve expected to be a \$1.5 billion dollar program



UEC

The Environmentally Friendly In-Situ Recovery Method

ISR is considered considerably more environmentally friendly compared to alternative, traditional mining approaches, as the ISR process does not require blasting or waste rock movement, resulting in less damage to the environment, minimal dust, and no resulting tailings or tailings facilities. Further, ISR is more discrete and, therefore, land access does not typically have to be restricted, and the area may be restored to its pre-mining usage faster than when applying traditional mining methods.

VISIT OUR WEBSITE FOR MORE INFORMATION

In-Situ Recovery Process On-site groundwater, fortified with gaseous oxygen, is Stripping Drying pumped into sandstone that contains uranium through a The synthetic resin beads are transferred The uranium is washed with fresh water and pattern of injection wells. It dissolves the uranium to a stripping tank, where a salt water transferred it to a zero emissions vacuum drver deposits, separating the uranium from the sandstone. solution is used to strip the uranium from in Texas, or calciner dryer in Wyoming, for The uranium-rich water is then pumped back up to the the resin beads. further dewatering. surface through a series of production wells. Step 2 Step 4 111 Step 6 <u>8</u>8 Step 1 Step 3 Step 5 Packaging Ion Exchange Process Precipitation and Filtration The dewatered uranium (U_3O_8) , also known as The uranium solution flows to a precipitation An ion exchange system is used to separate yellowcake, is then packed in steel drums for safe tank, where uranium crystals are formed. This is the uranium from the water. The uranium is transportation to a conversion refinery. concentrated onto millions of synthetic resin then put through a filter press, which separates the uranium solids from the liquid. beads.



In-Situ Recovery Overview Low Cost & Environmentally Friendly

Injection Well

Production Well

Monitor Well

Host sandstone with uranium resource

Injection Well

Watch how the In Situ Recovery (ISR) Technology works

ClickHere

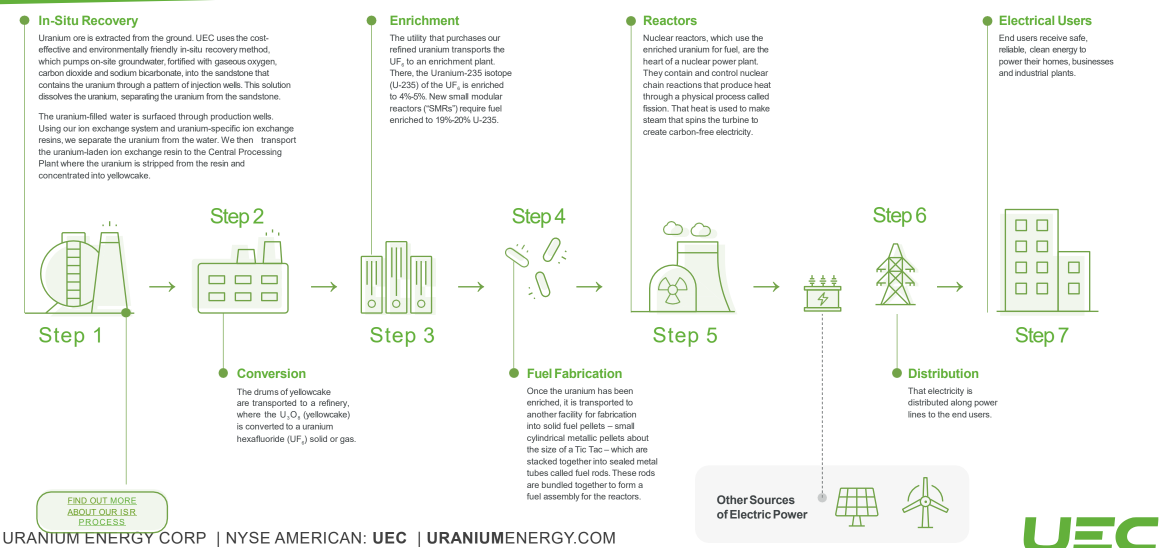
Confining layer

Confining layer

IN SITU RECOVERY

Monitor Well

UEC's Role in the Nuclear Energy Value Chain





URANIUM ENERGY CORP

Toll Free: (866) 748-1030 info@uraniumenergy.com www.uraniumenergy.com

Corporate Office 500 North Shoreline Ste. 800N Corpus Christi, TX 78401 Tel: (361) 888-8235 Fax: (361) 888-5041

Investor Relations: Bruce J. Nicholson

President and CEO: Amir Adnani

Executive Vice President Scott Melbye

UEC: NYSE American