A Leading, Diversified Uranium Company in Tier One Jurisdictions

Advancing one of the highest-grade published indicated uranium resources in Canada and potential near-term production in the U.S.

July 2025 www.isoenergy.ca NYSE American: ISOU | TSX: ISO



Disclaimer



Cautionary Note Regarding Forward-looking Information

The information contained herein contains "forward-looking statements" within the meaning of the United States Private Securities Litigation Reform Act of 1995 and "forward-looking information" within the meaning of applicable Canadian securities legislation (collectively, referred to as "forward-looking information"). Forward-looking information includes, but is not limited to, statements with respect to the activities, events or developments that the Company expects or anticipates will or may occur in the future, including, without limitation: expectations regarding the growth and development of nuclear energy; expectations regarding the growth and development of nuclear energy; planned exploration activities, the anticipated results thereof and the anticipating timing for reporting of such results; future prospects for exploration, development and expansion; planned rehabilitation and work programs at the Tony M mine, the expected timing and potential results thereof; the potential for, success of and anticipated timing of restarting of mining operations at the Tony M mine; expectations regarding the preparation and timing of an economic study with respect to the Tony M mine; potential M&A and spin-out opportunities; and the Company's ongoing business plan. Generally, but not always, forward-looking information and statements can be identified by the use of words such as "plans", "expects", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates", or "believes" or the negative connotation thereof or variations of such words and phrases or state that certain actions, events or results "may", "could", "would", "might" or "will be taken", "occur" or "be achieved" or the negative connotation thereof.

Such forward-looking information is based on numerous assumptions, including among others, that that general business and economic conditions will not change in a material adverse manner, the price of uranium, the anticipated cost of planned exploration activities, the completion, timing, results, costs and benefits of planned exploration activities being consistent with expectations, that financing will be available if and when needed and on reasonable terms, that third party contractors, equipment and supplies and governmental and other approvals required to conduct the Company's planned exploration activities will be available on reasonable terms and in a timely manner, preliminary project estimates and execution risk analyses, the Company's relationship with First Nations being consistent with expectations, the availability of critical infrastructure and labour pool being consistent with the Company's expectations, and the anticipated mineralization of the Company's projects being consistent with expectations and the potential benefits from such projects and any upside from such projects. Although the assumptions made by the Company in providing forward-looking information or making forward-looking statements are considered reasonable by management at the time, there can be no assurance that such assumptions will prove to be accurate.

Forward-looking information also involves known and unknown risks and uncertainties and other factors, which may cause actual events or results in future periods to differ materially from any projections of future events or results expressed or implied by such forward-looking information, including, among others: negative operating cash flow and dependence on third party financing, uncertainty of additional financing, no known mineral reserves, the influence of a large shareholder, alternative sources of energy and uranium prices, aboriginal title and consultation issues, reliance on key management and other personnel, actual results of exploration activities being different than anticipated, changes in exploration programs based upon results, availability of third party contractors, availability of equipment and supplies, failure of equipment to operate as anticipated; accidents, effects of weather and other natural phenomena and other risks associated with the mineral exploration industry, environmental risks, changes in laws and regulations, community relations and delays in obtaining governmental or other approvals and the risk factors with respect to the Company set out in the Company's annual information form in respect of the year ended December 31, 2024 and other filings with securities regulators which are available under the Company's profile on SEDAR+ at www.sedarplus.ca and on EDGAR at www.sec.gov.

Although the Company has attempted to identify important factors that could cause actual results to differ materially from those contained in the forward-looking information or implied by forward-looking information, there may be other factors that cause results not to be as anticipated, estimated or intended.

There can be no assurance that forward-looking information and statements will prove to be accurate, as actual results and future events could differ materially from those anticipated, estimated or intended. Accordingly, readers should not place undue reliance on forward-looking statements or information. The Company undertakes no obligation to update or reissue forward-looking information as a result of new information or events except as required by applicable securities laws.

Market and Industry Data

This presentation includes market and industry data that has been obtained from third party sources, including industry publications. IsoEnergy believes that the industry data is accurate and that the estimates and assumptions are reasonable, but there is no assurance as to the accuracy or completeness of this data. Third party sources generally state that the information contained therein has been obtained from sources believed to be reliable, but there is no assurance as to the accuracy or completeness of included information. Although the data is believed to be reliable, IsoEnergy has not independently verified any of the data from third party sources referred to in this presentation. References in this presentation to reports and publications should not be construed as depicting the complete findings of the entire referenced report or publication. IsoEnergy does not make any representation as to the accuracy of such information.

Technical Information

All of the scientific and technical information in this presentation has been reviewed and approved by Dr. Dan Brisbin, P.Geo., IsoEnergy's Vice President, Exploration of IsoEnergy. Dr. Brisbin has verified the sampling, analytical, and test data underlying the information or opinions contained in such report by reviewing original data certificates and monitoring all of the data collection protocols. Dr. Brisbin is a "qualified person" for the purposes of National Instrument 43-101 - Standards of Disclosure for Mineral Projects ("NI 43-101").

For additional information regarding IsoEnergy's Radio project please refer to the Technical Report entitled "Technical Report for the Radio Project, Northern Saskatchewan" dated effective August 19, 2016 prepared by Tim Maunula, available under IsoEnergy's profile on www.sedarplus.ca. Mr. Maunula is a "qualified person" under NI 43-101.

For additional information regarding IsoEnergy's Thorburn Lake project please refer to the Technical Report entitled "Technical Report for the Thorburn Lake Project, Northern Saskatchewan" dated effective September 26, 2016 prepared by Tim Maunula, available under IsoEnergy's profile on www.sedarplus.ca. Mr. Maunula is a "qualified person" under NI 43-101.

For additional information regarding IsoEnergy's Larocque East project, including the mineral resource estimate, please refer to the Technical Report entitled "Technical Report on the Larocque East Project, Northern Saskatchewan, Canada" dated effective July 8, 2022 prepared by SLR Consulting (Canada) Ltd., available under IsoEnergy's profile on www.sedarplus.ca. The "qualified person" for this technical report is Mark B. Mathisen, C.P.G., Principal Geologist, SLR Consulting International Corp. Mr. Mathisen is a "qualified person" under NI 43-101.

For additional information regarding IsoEnergy's Tony M mine, including the mineral resource estimate, please refer to the Technical Report entitled "Technical Report on the Tony M Mine, Utah, USA – Report for NI 43-101" dated effective September 9, 2022 prepared by SLR Consulting (Canada) Ltd., available under IsoEnergy's profile on www.sedarplus.ca. The "qualified person" for this technical report is Mark B. Mathisen, C.P.G., Principal Geologist, SLR Consulting International Corp. Mr. Mathisen is a "qualified person" under NI 43-101.

Each of the mineral resource estimates contained in this presentation, except for the Larocque East project and the Tony M mine, are considered to be "historical estimates" as defined under NI 43-101. See Appendix for additional details.

Built for the Current Uranium Market



U.S.

Utah - Ranked #13

Tony M Mine¹ 6.6Mlbs Ind. @ 0.28%, 2.2Mlbs Inf. @ 0.27%

Rim Mine

Sage Plain² 0.8Mlbs Ind. @ 0.16% 0.0Mlbs Inf. @ 0.13%

Daneros Mine² 0.1Mlbs Ind., 0.1Mlbs Inf.

Virginia

Coles Hill²

132.9Mlbs Ind. @ 0.056%, 30.4Mlbs Inf @ 0.042%

Canada

Saskatchewan - Ranked #33

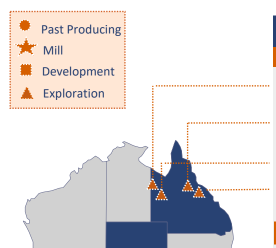
Larocque East – Hurricane⁵ 48.6Mlbs Ind., @ 34.5% 2.7Mlbs Inf. @ 2.2%

+20 Exploration Projects

Quebec - Ranked #53

Dieter Lake² 24.4Mlbs Inf. @ 0.057%

Matoush² 12.3Mlbs Ind. @ 0.954%, 16.4Mlbs Inf. @ 0.442%



Australia

Queensland- Ranked #133

Milo²

13.8Mlbs Inf.

Ben Lomond²

8.1Mlbs Ind @ 0.28%., 2.8Mlbs Inf. @ 0.21%

Ardmore

Teddy Mountain

West Newcastle Range

South Australia -Ranked #193

Yarranna

Diversified Across Tier 1 Jurisdictions

Projects in Canada, U.S., and Australia ranked among Fraser Institute's top 20³

Substantial Mineral Endowment

Current resources of 55.2Mlbs M&I., 4.8Mlbs Inf. and historical resources of 153.8Mlbs M&I., 88.2Mlbs Inf.

Exploration Upside

Expanding Hurricane, one of the world's highest-grade published indicated uranium resources, with ongoing resource and regional discovery drilling.

Focused Production Strategy

Near-term restart potential across Utah portfolio, with Tony M Mine being advanced and toll milling arrangement in place.



Proven Leadership

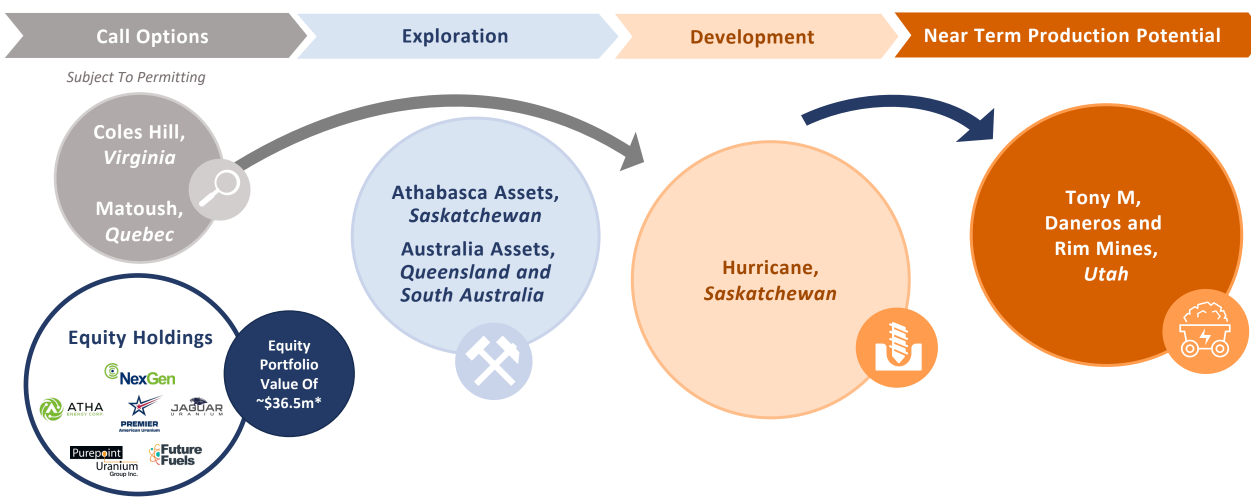
Track record in uranium exploration, development and operations, corporate finance and M&A

- 1. For additional information please refer to the Tony M Mine Technical Report.
- 2. This estimate is a "historical estimate" as defined under NI 43-101. A Qualified Person has not done sufficient work to classify the historical estimate as current mineral resources and IsoEnergy is not treating the historical estimate as current mineral resources. See
 - Fraser Institute Annual Survey of Mining Companies 2023
- . See Cautionary Note Regarding Forward-looking Information on Page 2 of this presentation
- 5. For additional information regarding IsoEnergy's Larocque East project please refer to the Technical Report entitled "Technical Report on the Larocque East Project, Northern Saskatchewan, Canada" effective July 8, 2022, prepared by SLR Consulting (Canada) Ltd., available under IsoEnergy's profile on www.sedarplus.ca.

Portfolio



Provides near, medium and long-term leverage to rising uranium prices



^{*}Equity holdings include investments in NexGen, Premier American Uranium, Atha Energy, Future Fuels and Purepoint Uranium based on market close 07/11/2025, and Jaguar Uranium.

Company Snapshot



Capital Structure		
Basic Shares Outstanding ^{1,4}	(M)	53.2
Options ¹	(M)	4.2
FD Shares Outstanding ⁴	(M)	57.3
Share Price (July 11 th , 2025)	(C\$)	\$9.28
Market Capitalization (Basic) ⁴	(C\$M)	\$493.8
Cash & Equivalents ^{1,4}	(C\$M)	\$97.4
Equity Holdings ²	(C\$M)	\$36.5
Convertible Debentures ³	(C\$M)	\$9.5
Enterprise Value ⁴	(C\$M)	\$369.5

- 1. As of 03/31/25.
- IsoEnergy equity holdings include investments in NexGen, Premier American Uranium, Atha Energy, Purepoint
 Uranium, Future Fuels and Jaguar Uranium and are reported as of market close on 07/11/25.
- 3. As of 03/31/25, recorded at face value of principal. Related to QRC's election to convert U\$\$3,000,000 of the U\$\$6,000,000 principal of the unsecured convertible debentures issued on August 18, 2020.
- 4. Announced on June 16, 2025, 5,121,500 common shares at C\$10.00 per share, closed on June 24, 2025.

Significant Shareholders	
NexGen Energy	30.9%
URNM ETF	6.8%
URA ETF	2.8%
Energy Fuels	
Sachem Cove	
Mega Uranium	

Share Price Performance - TSX



Analyst Coverage*

Firm	Analyst	Rating	Target
Red Cloud Securities	David Talbot	BUY	\$28.60
Paradigm Capital	Gordon Lawson	BUY	\$28.00
Haywood Securities	Marcus Giannini	BUY	\$22.00
Sprott Capital Partners	Justin Chan	BUY	\$21.25
Canaccord Genuity	Katie Lachapelle	BUY	\$22.00
Ventum Financial		BUY	\$17.00
National Bank	Mohamed Sidibé	BUY	\$17.00

Compelling Value Proposition



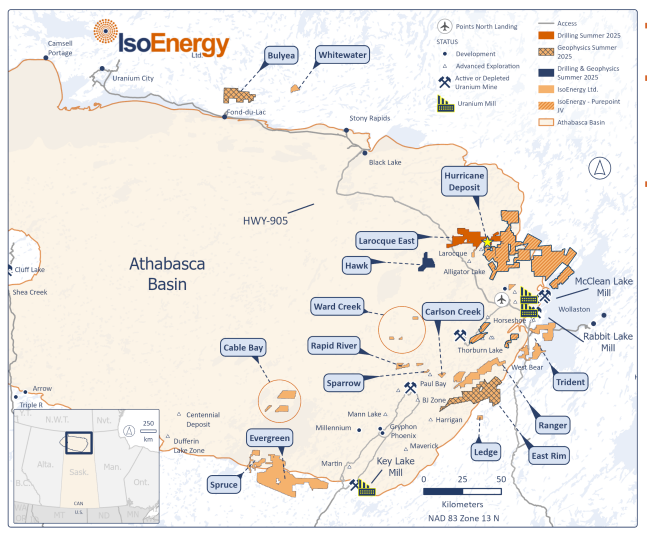


Source: CapIQ and public filings for each entity.

- 1. As of July 11th, 2025, market close
- A Qualified Person has not done sufficient work to classify the historical estimates as current mineral resources or mineral reserves and IsoEnergy is not treating the historical estimates as current mineral resources or mineral resources. See Disclaimer for additional details.

Eastern Athabasca Properties – Prime Location





- Portfolio of **14 high-quality properties** totalling **167,920 hectares**
- Additional 10 properties in **newly formed IsoEnergy Purepoint joint venture** totaling **more than 98,000 ha**
- Flagship asset is **Larocque East** hosts the **Hurricane Deposit** one of the world's highest-grade published indicated uranium resources
 - Indicated resource of 48.6Mlbs U₃O₈ at 34.5% U₃O₈ and Inferred resource of 2.7Mlbs at 2.2% U₃O₈^{1,2}
- Highly-prospective exploration properties, including:
 - Hawk 15 km of prospective strike only 13 past drill holes
 - East Rim, Ranger and Trident several under-tested conductor corridors under shallow cover
 - Evergreen and Spruce under-explored projects that straddle the south basin margin with defined conductors and limited drilling
 - Purepoint JV extension of Larocque trend and other prospective corridors – historic uranium intersection on the Geiger property
 - Bulyea lake sediment uranium anomalies within a strong airborne radiometric anomaly - shallow basement-hosted target

^{1.}For additional information regarding IsoEnergy's Larocque East project please refer to the Technical Report entitled "Technical Report on the Larocque East Project, Northern Saskatchewan, Canada" effective July 8, 2022, prepared by SLR Consulting (Canada) Ltd., available under IsoEnergy's profile on www.sedarplus.ca.

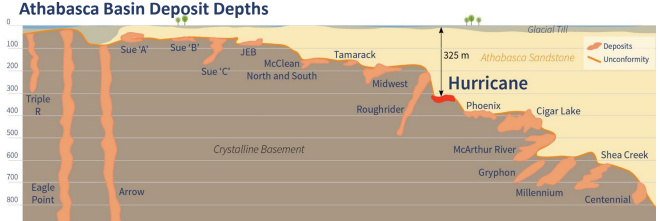
^{2.}Notes: 1. CIM (2014) definitions were followed for all Mineral Resource categories. 2.Mineral Resources are estimated at a uranium cut-off grade of 1.00% U3O8, 3. Tonnes are based on bulk density weighting. 4. Mineral Resources are estimated using a long-term uranium price of US\$65/lb U3O8. 5. Minimum grade width of one metre was applied to the resource domain wireframes. 6. Bulk density was interpolated using values derived from a regression curve based on U3O8 assay values 7. Numbers may not add due to rounding

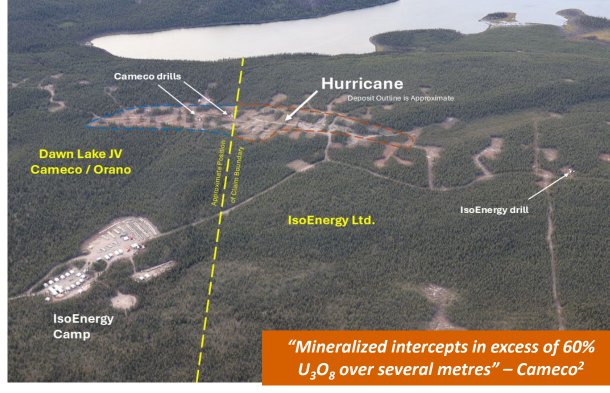
Hurricane - One of the World's Highest-Grade Published

Indicated Uranium Resources

Canada's Athabasca Basin – Flagship Project

- Grade Very high-grade mineralization over widths and thicknesses seen at major deposits – up to 12m thick x 125m wide
- Depth Shallow relative depth of 325m with no water cover at surface
- Infrastructure Located near roads and power with Orano's McClean Lake mill only 40km away
- Project Border Aggressive exploration being undertaken at Cameco/Orano Dawn Lake JV immediately adjacent to the west²
- Exploration Upside 20 holes totaling 7,600m summer program planned to follow-up up on encouraging results from the winter 2025 program, targeting both resource expansion and regional discovery.





Mineral Resource Estimate (July 8, 2022)¹

		U ₃ O ₈ Resources						
Category	Domain	Tonnes (000 t)	Grade (%)	Contained (Mlbs)				
Indicated	High-Grade	38.2	52.1%	43.9				
	Medium-Grade	25.6	8.4%	4.7				
	Low-Grade	-	-	-				
Total Indicate	d	63.8	34.5%	48.6				
Inferred	High-Grade	-	-	-				
	Medium-Grade	4.0	11.2%	1.0				
	Low-Grade	50.3	1.5%	1.7				
Total Inferred	I	54.3	2.2%	2.7				

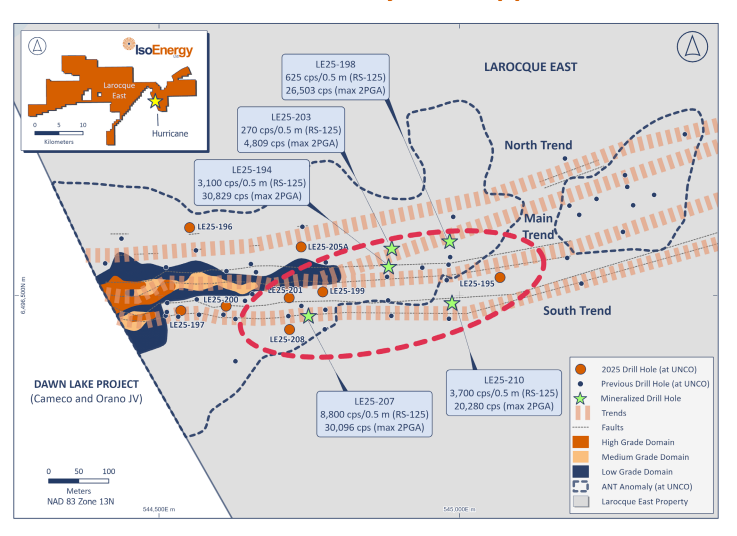
1. For additional information see Larocque East project Technical Report.

2.As stated in Cameco Corporations Annual Information Form dated March 22, 2024, page 75. The reader is cautioned that mineralization on adjacent property is not necessarily indicative of mineralization on the Larocque East Property.

Hurricane – Resource Expansion Drilling



Strong Radioactivity Intersected Along Hurricane Main and South Trends Confirm Structural Continuity and Supports Resource Expansion Potential

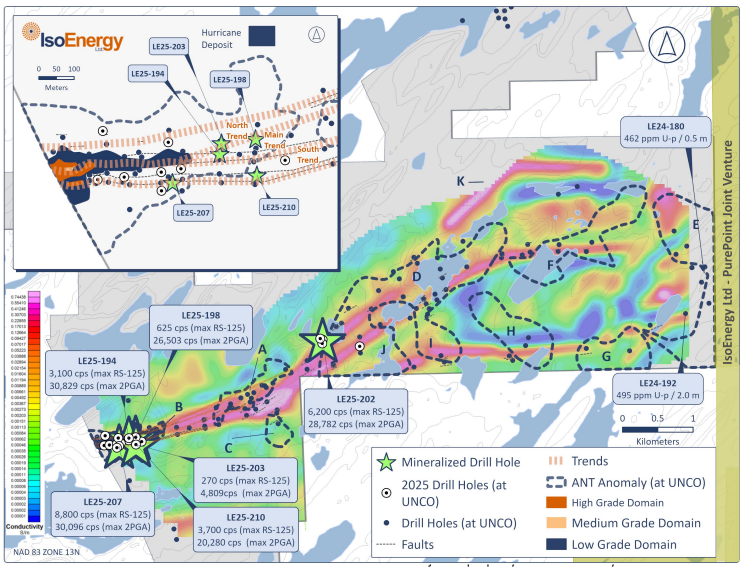


- Hurricane Resource Low, medium, and high-grade domains over 100–300m strike and 10–50m thickness.
- ANT Anomaly Key alteration marker associated with mineralization, guiding future exploration.
- Faults and Trends Mineralized structures validated by drilling and geophysics, with extensions prioritized for follow-up.
- Winter Drilling Results 13 holes (orange circles and green stars) intersected highly elevated radio activity using RS-125 readings on core and 2PGA from downhole probe.
- Main Trend (H and I Faults)
 - Holes 194, 198 and 203 suggestive that main trend may split into two with north-easterly trend sparsely explored – target for summer
- South Trend (J and K Faults)
 - Hole 207 interested highest radioactivity in between previous drill holes that hit +3% over 0.5m – target for summer drilling
 - Hole 210 was a significant step out with high radioactivity, sparce drilling to the east – target for summer drilling
- Several untested gaps remain, with potential for both low-grade lenses and high-grade pods similar to Hurricane. Summer drilling will continue to test the main and south trends.

Hurricane – Regional Discovery Potential

IsoEnergy

Best Radioactivity Intercept to Date in Area D



- 4 holes tested Area D, part of a sixkilometre segment of the Larocque Trend defined through 2024 geophysical and geochemical data integration.
- The trend extends east onto the IsoEnergy-Purepoint Uranium joint venture ground.¹
- Area D Highlight
 - Hole LE25-202 2.8km east returned 6,200 cps over 0.5m on core and up to 28,782 cps on downhole probe, the best radioactivity intercept outside of Hurricane to date.
- Summer drilling will build on winter results and test Targets E, F, and the new northern conductor, Area K.

Dorado JV – Discovery in Inaugural Drilling



IsoEnergy

Nad83/UTM Zone 13N

Purepoint Uranium Group Inc

Altered basement rocks - suggesting an uraniumbearing hydrothermal system

50/50 joint venture between IsoEnergy and Purepoint Uranium in the Eastern Athabasca Basin, with Purepoint as the operator.

5,400m in 18 drill holes are planned for the Project in 2025, with the second hole in Q48 confirming the discovery

Q48 Target

- Holes PG25-04 and PG25-05 intersected a steep, N-S trending zone at depths of 60m and 20m below the unconformity, 800m from IsoEnergy's 2022 drilling.
- Downhole probes recorded up to 79,800 cps, with averages of 11,050 cps over 3.7m (PG25-04) and 27,750 cps over 2.3m (PG25-05).1

Purepoint | 8.61 MM lbs U₂O₀ @ 34.59 Athabasca Basin Celeste Block

U.S.

Larocque Lake - Cameco 29.9% U₃O₈ over 7.0 m

Alligator Showing - Orano

Murphy Lake

0.25% U₃O₈ over 6.0 m

IsoEnergy Ltd. **Hurricane Deposit** 48.61 MM lbs U₃O₈ @ 34.59

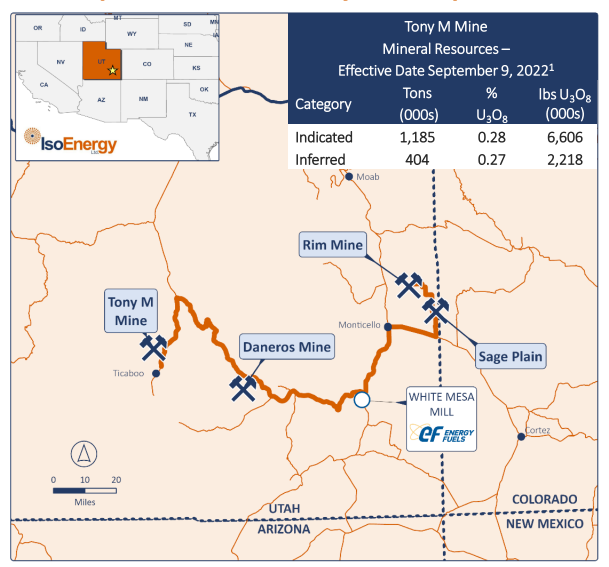
RL13-16 - Denison 1.52% U₃O₈ over 0.15 r



IsoEnergy's Utah Operations



Three permitted and fully developed historical mines



Historical mines in prolific uranium districts

 Previously in production during prior period of strong uranium prices

Uranium resources in place with potential exploration upside

- Current 43-101 mineral resource estimate on Tony M
- Historical mineral resources at Daneros and Sage Plain²

Key state and federal operating permits in place

- Time savings of 3 to 5 years
- Cost savings of US\$1M+ per mine

Toll milling agreement in place

All projects in trucking distance to White Mesa Mill

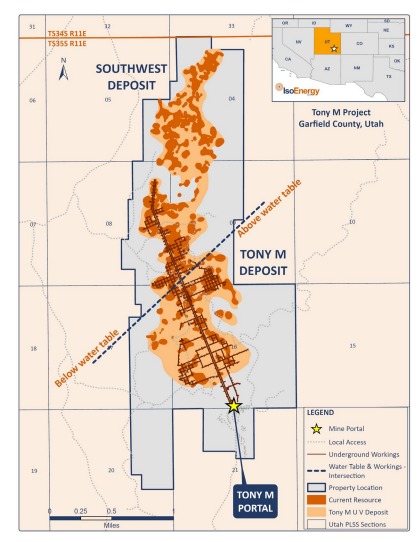
1. Notes:

- Reported in the Technical Report on the Tony M Project, Utah, USA Report for NI 43-101, prepared for Consolidated Uranium Inc. by SLR International Corporation; Mark B. Mathisen, Qualified Person, Effective Date September 9, 2022.
- CIM (2014) definitions were followed for all Mineral Resource categories.
- Uranium Mineral Resources are estimated at a cut-off grade of 0.14% U3O8.
- The cut-off grade is calculated using a metal price of \$65/lb U3O8.
- No minimum mining width was used in determining Mineral Resources.
- Mineral Resources are based on a tonnage factor of 15 ft3/ton (Bulk density 0.0667 ton/ft3 or 2.14 t/m3).
- Mineral Resources are not Mineral Reserves and do not have demonstrated economic viability.
- Past production (1979-2008) has been removed from the Mineral Resource.
- Totals may not add due to rounding.
- Mineral Resources are 100% attributable to IsoEnergy and are in situ.
- 2. A Qualified Person has not done sufficient work to classify the historical estimates as current mineral resources or mineral reserves and IsoEnergy is not treating the historical estimates as current mineral resources or mineral reserves. See Appendix for additional details.

Advancing Tony M Mine Towards Potential Restart



- Successfully reopened the main decline and launched technical studies to optimize operations, cut costs, and fasttrack restart timelines, including:
 - Ore Sorting and High-Pressure Slurry Ablation (HPSA) Testing - Bulk pilot programs launched to evaluate highefficiency material processing and reduce haulage and operating costs.
 - Enhanced Evaporation Study Aims to reduce capital costs and accelerate dewatering by increasing evaporation rates at existing pond infrastructure.
- Potential production decision anticipated in 2025, following results from ongoing technical and economic evaluations
- Land package increased 440% with the addition of the Flatiron claims surrounding Tony M





See Cautionary Note Regarding Forward-looking Information on Page 2 of this presentation 1. As announced in a press release dated February 29, 2024 and August 7, 2024











IsoEnergy.ca NYSE American: ISOU | TSX: ISO

Call Options – Potential Future Development Projects



Coles Hill – One of U.S.' Largest Undeveloped Uranium Deposits

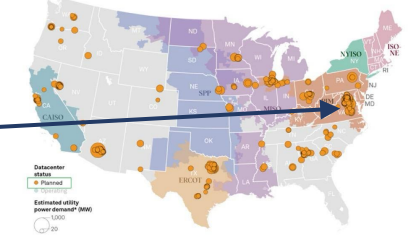
VIRGINIA, U.S.

Historical Expenditure – ~C\$100M

Coles Hill Historical Mineral Resource Estimate (North and South)¹

Virginia's "Data Center Alley" is the world's largest and most active data hub, doubling power demand and handling 70% of global internet traffic as the "Silicon Valley of the East" 1,2

Coles Hill



US datacenter power demand, year-end 2024

As of Dec. 16, 2024.

cludes estimated future campus totals.

Excludes cryptomining datacenters and enterprise-owned datacenters other than facilities owned by Amazon, Apple, Google,

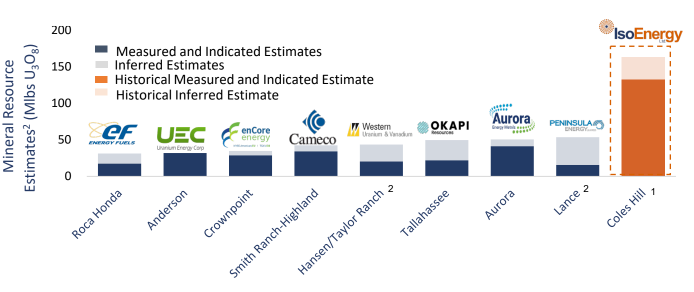
Excludes datacenters for which estimated utility power demand is less than 20 MW.

Source: S&P Global Market Intelligence 451 Research's Q3 2024 Datacenter Knowledge Base

Virginia is home to 4 nuclear reactors, commercial nuclear fuel production, significant nuclear infrastructure and a long history of mining⁵

Source: CapIQ and public filings for each entity.

- A Qualified Person has not done sufficient work to classify the historical estimates as current mineral resources or mineral reserves and IsoEnergy is not treating the historical estimates as current mineral resources or mineral reserves. See Appendix for additional details.
- The information that relates to Mineral Resources has been prepared in accordance with JORC standards and is based on public company disclosure.
- B. Data Center Alley: Why 70% of Internet Traffic Flows Through Ashburn Virginia DigitalTech
- 4. Data Center Power Demand Almost Doubled in Virginia, Utility Says
- The Coles Hill Project is located in the State of Virginia, a jurisdiction where there has been a moratorium on conventional uranium mining on private land since 1982 (Title 45.2, Chapter 21 of the Code of Virginia). The Virginia Code of 1950 was amended in 1982 to provide that no application for uranium mining shall be accepted by any agency of the Commonwealth of Virginia until a program for permitting the mining of uranium is established by statute. Before mining development activities at the Coles Hill Project can proceed, the Virginia General Assembly must enact legislation authorizing and establishing a permitting program. If legislation were eventually passed to, in effect lift the moratorium on uranium mining, it would then be necessary for the Virginia Department of Mines Minerals and Energy, which regulates mining in the State of Virginia, to adopt the permitting regulations. Given the many approvals that the Company would have to obtain in order to commence mining at the Coles Hill Project, there can be no assurances as to when or even if the Company will be able to commence mining



Call Options – Potential Future Development Projects

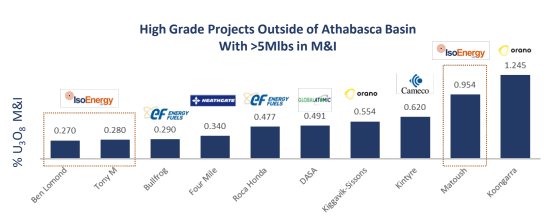


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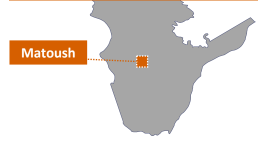
One of the Highest Grade Historical Indicated **Uranium Resources Outside of the Athabasca Basin**

QUEBEC, CANADA Historical Expenditure - ~C\$120M

Matousii Historicai Millierai Resource Estilliate										
Classification	Tons (m)	Grade (% eU ₃ O ₈)	Metal (Mlbs eU ₃ O ₈)							
Indicated	0.6	0.954%	12.3							
Inferred	1.7	0.442%	16.4							



Quebec ranks highly as a mining jurisdiction with significant past expenditures for uranium exploration



Portfolio of Exploration and Development Projects in Australia

OUEENSLAND² AND SOUTH AUSTRALIA

Historical Resources¹:

Ben Lomond:

Indicated – 8.1Mlbs U₃O₈, Inferred – 2.8Mlbs U₃O₈

Milo:

Inferred – 13.8Mlbs U₃O₈ with Cu, Au and REE

South Australia – uranium mining friendly jurisdiction with operating mine and near-term production and advanced development projects



Source: CapIQ and company disclosure

- A Qualified Person has not done sufficient work to classify the historical estimates as current mineral resources or mineral reserves and IsoEnergy is not treating the historical estimates as current mineral resources or mineral reserves. See Appendix for additional details.
- 2. As a country, Australia is the fourth largest producer of uranium globally, due to the Northern Territory and South Australia having established uranium mines. However, the grant of Mining Leases is a responsibility of State Governments in Australia and most of the Company's Australian projects are located in Queensland. When the Queensland Labor government was formed in 2014, the party re-instated the policy that it would not grant a Mining Lease for the purpose of mining uranium in Queensland, nor would it permit the treatment or processing of uranium within the State. To date, the Liberal National Party of Queensland, which was elected in October 2024, has not altered that policy nor publicly stated their position on a potential revision of the existing policy and there can be no assurances as to when or even if they will do so, which could materially impact the ability of the Company to advance its projects in Queensland

Equity Holdings



~\$36 million in value created from non-core assets











American Uranium				
TSX-V: PUR Market Cap: \$46.8M ¹ Equity Holding: \$4.3M ²	TSX-V: SASK Market Cap: \$155.0M ¹ Equity Holding: \$5.5M ²	Private Equity Holding: \$13.6M ²	TSX-V: PTU Market Cap: \$28.2M ¹ Equity Holding: \$3.0M ²	TSX-V: FTUR Market Cap: \$48.3M ¹ Equity Holding: \$7.5M ²
 Spinout from Consolidated Uranium before it merged with IsoEnergy Portfolio of assets in three of the top U.S. uranium districts – New Mexico, Wyoming and Colorado Exposure to past production and current and historical resources 	 Atha acquired Latitude Uranium, a spin-out from Consolidated Uranium Strategically balanced portfolio in the advantageous Canadian uranium jurisdictions - Saskatchewan, Nunavut, Labrador Exposure to current and historical resources and district-scale expansion potential 	 Privately held with strong operating experience in Latin America Advanced uranium exploration in Colombia and Argentina Exposure to past production and current and historical resources 	 50/50 joint venture between IsoEnergy and Purepoint Uranium Group 10 complementary projects in the Athabasca Basin covering more than 98,000 hectares along the Larocque Trend Purepoint is the operator 	 Land holdings in the Hornby basin Combines Mountain Lake's historic resources with over 40 uranium showings across the expanded land package totaling ~342,000 ha
November 2023 Spinout of US non-core assets	March 2024 Acquisition of former Spinout	July 2024 Sale of Argentina portfolio	January 2025 JV in the Athabasca Basin	February 2025 Sale of Mountain Lake, Nunavut

Market capitalization as of market close July 11th, 2025

^{2.} Equity holdings include investments in NexGen, Premier American Uranium, Atha Energy, Future Fuels and Purepoint Uranium and Jaguar Uranium.

Proven Sector Leaders







Richard Patricio
Chairman
+20 years
Co-Founder of NexGen
and Iso, and CEO of
Mega



Leigh Curyer
Vice Chairman
+20 years
Co-Founder and CEO
of NexGen and CoFounder Iso



Chris McFadden
Director
+20 years
Chairman and CoFounder of NexGen,
Co-Founder of Iso



Peter Netupsky
Director
+20 years
VP Corp Dev at Agnico,
Former IB at TD
Securities



CEO & Director

+20 years

Co-Founder and

Former CEO of URC,

Founder and Former

CEO of CUR



Director

+18 years

VP Corp Dev at Altius,
Former IB at several
firms

Board of Directors



Phil Williams
CEO & Director

+20 years Co-Founder and Former CEO of URC, Founder and Former CEO of CUR



Graham du Preez CFO

+25 years Former CFO of Uranium One



Marty Tunney

+20 years Mining Engineer and Former COO of CUR



Dan BrisbinVP Exploration

+40 years Geologist, Formerly with Cameco and Alamos



Jason Atkinson VP Corp Dev

+10 years Former IB at several firms



Sarah Skett
Director, External Relations

+8 years
Former VP at CMR
Consulting

Management

Upcoming Potential Catalysts



Portfolio



Summer Exploration Program in the Athabasca Basin – Following up on strongly elevated radioactivity along strike of Hurricane and the Larocque Trend



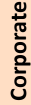
U.S. Project Being Readied for Production Decision – Potential **r**eopening of Tony M underground, launched technical studies to optimize operations, cut costs, and fast-track restart timelines and evaluate economics



U.S. Exploration Program and Advancement Across the Portfolio – Work programs underway in the U.S. and exploration potential being assessed across global portfolio



Evaluate secondary projects to unlock additional value potential

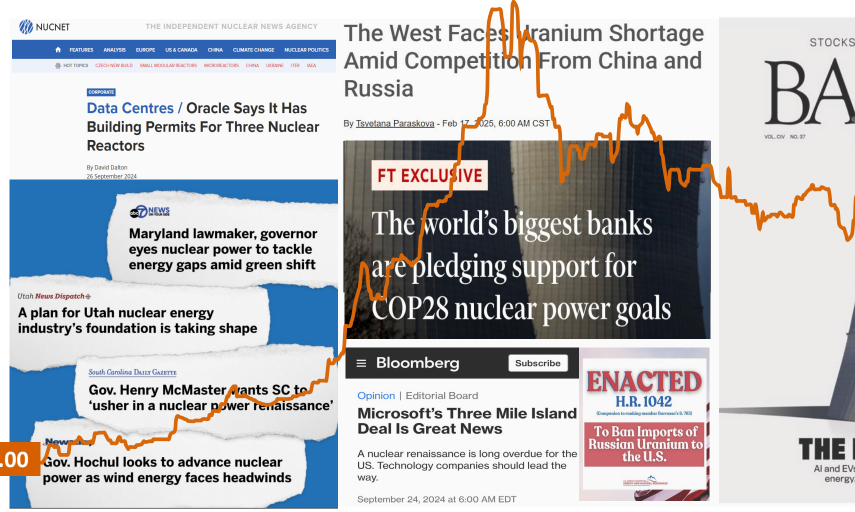


Evaluate Additional Accretive Opportunities – Potential M&A across all stages



State of the Uranium Industry

Unprecedented demand for nuclear unfolding





^{*}UxC U3O8 Daily Spot Price based on 7/11/2025

Hurricane – Resource Expansion Drilling Underway



South Trend: Core photo of drill hole LE25-207 from 310 m to 333.5 m showing interval from 323.0 m to 329.0 m with elevated radioactivity up to 8,800 cps averaged over 50 cm on the RS-125 spectrometer. The unconformity is at 323.8 m.



1. As disclosed in IsoEnergy's press release dated April 23, 2025

		Drill Hole	e Informatio	n				rometer Res 50 cps / >0.														
Hole ID	Target Area	HoleID	From	То	Length	Average CPS																
1						LE25-194	316	316.5	0.5	2,000												
						LE25-194	316.5	317	0.5	3,100												
						LE25-194	317	317.5	0.5	1,185												
LE25-194	Hurricane	022	-89.9	380.0	319.7	LE25-194	317.5	318	0.5	645												
						LE25-194	318	318.5	0.5	480												
						LE25-194	318.5	319	0.5	640												
1						LE25-194	319	319.5	0.5	480												
LE25-197	Hurricane	280	-89.9	350.0	332.5	LE25-197	330.5	331	0.5	360												
						LE25-198	314.5	315	0.5	425												
LE25-198	Hurricane	290	-89.8	365.0	316.5	LE25-198	315	315.5	0.5	625												
1						LE25-198	315.5	316	0.5	370												
1						LE25-202	286.5	287	0.5	360												
1						LE25-202	287	287.5	0.5	325												
1							2 380.0	-60.2 380.0	.2 380.0		LE25-202	288.5	289	0.5	825							
LE25-202	D	LE	3.4 -60.2 380.0	-60.2 380.0	3.4 -60.2 380.0	-60.2 380.0 270.				380.0	380.0	380.0	2 380.0	380.0	380.0	380.0	2 380.0	LE25-202	289	289.5	0.5	6,200
															LE25-202	289.5	290	0.5	1,600			
										LE25-202	290	290.5	0.5	880								
1						LE25-202	290.5	291	0.5	385												
			-90.0 350.0 323.8		LE25-207	323	323.5	0.5	800													
						LE25-207	323.5	324	0.5	4,600												
									LE25-207	324	324.5	0.5	600									
						LE25-207	325.5	326	0.5	500												
LE25-207	Hurricane			350.0	350.0	350.0	350.0	350.0	350.0	323.8	LE25-207	326	326.5	0.5	1,000							
							LE25-207	326.5	327	0.5	650											
						LE25-207	327 328	327.5 328.5	0.5 0.5	350												
Ì						LE25-207	328.5	328.5	0.5	8,800 1,000												
1			<u> </u>	1		LE25-207	307.5	308	0.5	380												
						LE25-210	311	311.5	0.5	360												
1						LE25-210	317	317.5	0.5	350												
			1			LE25-210	319	319.5	0.5	900												
						LE25-210	319.5	320	0.5	400												
1						LE25-210	320	320.5	0.5	1,200												
LE25-210	Hurricane	44.7	-89.9	374.0	320.6	LE25-210	320.5	321	0.5	400												
						LE25-210	321	321.5	0.5	850												
Ì						LE25-210	321.5	322	0.5	650												
						LE25-210	323.5	324	0.5	3,700												
						LE25-210	325	325.5	0.5	350												
1				1		LE25-210	327	327.5	0.5	375												

Probe: A downhole probe records radioactivity every 10 cm and provides more accurate data at depths where core recovery was incomplete due to ground conditions.

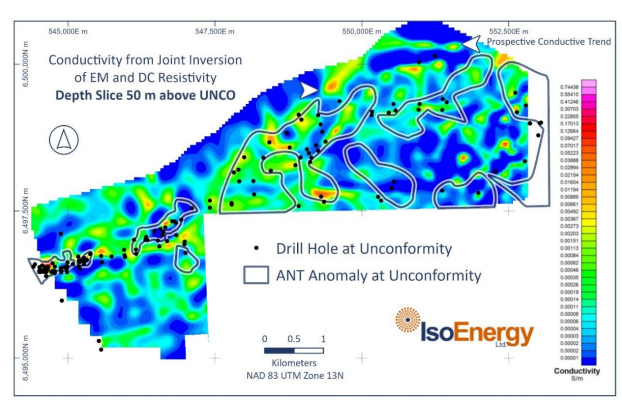
Handheld data: Radioactive core zones are divided into 50 cm intervals. Each core segment is removed to a background radiation area, where readings taken from three points at the start, middle, and end of each interval are averaged.

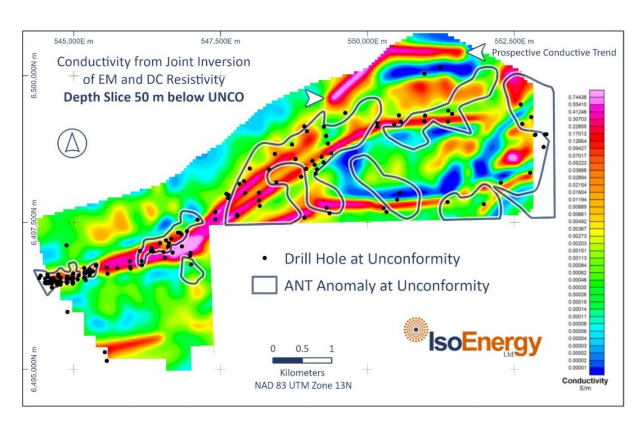
Hurricane – Regional Discovery Potential



New Geophysical Interpretation Expands Larocque Trend Target Inventory

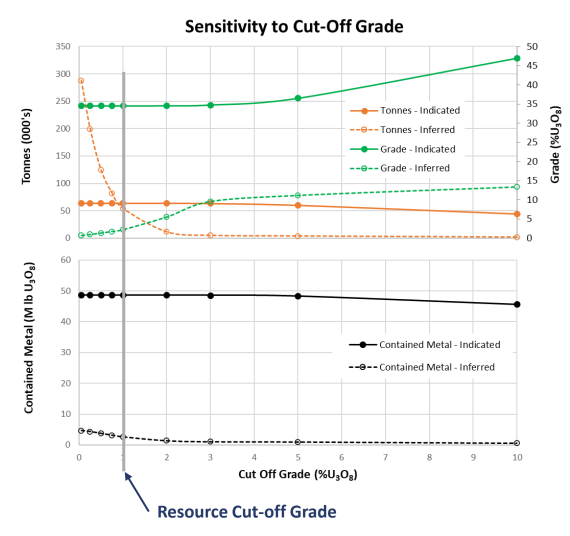
- A new geophysical model generated from joint inversion of historic electromagnetic and resistivity survey data has highlighted a previously underexplored conductive structure 800 m north of the main Hurricane conductor
- 2,500 m trend has only been tested by two historic drill holes, highlighting a potential target for future testing





Hurricane – Insensitive to Cut-Off Grade





Mineral Resource Estimates effective as of July 8, 2022. For additional information please refer to the Technical Report entitled "Technical Report on the Larocque East Project, Northern Saskatchewan, Canada" dated July 12, 2022 prepared by SLR Consulting (Canada) Ltd., available under IsoEnergy's profile on www.sedarplus.ca.

Indicated Resources highly insensitive to cut off grade;
 93.9% of contained metal is retained at COG of 10%

Resource	Cut-off Grade	it-off Grade Tonnage		Contained Metal
Category	(% U ₃ O ₈)	(000 t)	(% U ₃ O ₈)	(Million lb U ₃ O ₈)
Indicated	0.05	63.8	34.54	48.61
	0.25	63.8	34.54	48.61
	0.50	63.8	34.54	48.61
	0.75	63.8	34.54	48.61
	1.00	63.8	34.54	48.61
	2.00	63.8	34.58	48.61
	3.00	63.4	34.78	48.58
	5.00	60.1	36.54	48.29
	10.00	44.1	46.95	45.65
Inferred	0.05	288.2	0.73	4.67
	0.25	199.6	0.99	4.37
	0.50	124.5	1.37	3.77
	0.75	82.3	1.76	3.20
	1.00	54.3	2.23	2.66
	2.00	11.5	5.57	1.42
	3.00	5.1	9.62	1.08
	5.00	4.0	11.21	1.00
	10.00	2.0	13.42	0.61

Tony M – Large-Scale, Developed and Permitted



Infrastructure

- 18 miles (29 km) of underground development
- 2 parallel declines extending 10,200 ft
- Power generation station, fuel storage facility, ore bays,
 maintenance building, offices, dry facilities and evaporation pond

Historical Work

- 6,500 holes drilled from surface and underground (rotary and core) for +1,500,000 ft
- Completed an 8-hole drill program totalling 2,894 ft in 2022

Exploration Potential

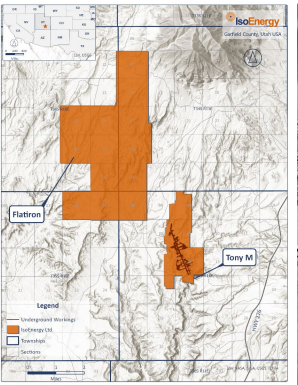
- Reopening of the extensive underground workings for detailed geologic mapping, resource sampling, and preparing for restart of mining.
- Conduct underground drilling exploration to connect and extend the known mineralization.

Mineral Resources – Effective Date September 9, 2022									
Category	Tons (000s)	%U₃O ₈	lbs U ₃ O ₈ (000s)						
Indicated	1,185	0.28	6,606						
Inferred	404	0.27	2,218						

See Cautionary Note Regarding Forward-looking Information on Page 2 of this presentation.

Mineral Resource Estimates effective as of September 9, 2022. For additional information please refer to the Technical Report entitled "Technical Report on the Tony M Project, Utah, USA Report "September 9, 2022 prepared by SLR Consulting (Canada) Ltd., available under IsoEnergy's profile on www.sedarplus.ca.

1Mlb of historical production up to 2008





Notes:

- 1. Reported in the Technical Report on the Tony M Project, Utah, USA Report for NI 43-101, prepared for Consolidated Uranium Inc. by SLR International Corporation; Mark B. Mathisen, Qualified Person, Effective Date September 9, 2022.
- 2. CIM (2014) definitions were followed for all Mineral Resource categories.
- 3. Uranium Mineral Resources are estimated at a cut-off grade of 0.14% U3O8.
- 4. The cut-off grade is calculated using a metal price of \$65/lb U3O8.
- 5. No minimum mining width was used in determining Mineral Resources.
- 6. Mineral Resources are based on a tonnage factor of 15 ft3/ton (Bulk density 0.0667 ton/ft3 or 2.14 t/m3).
- 7. Mineral Resources are not Mineral Reserves and do not have demonstrated economic viability.
- 8. Past production (1979-2008) has been removed from the Mineral Resource.
- 9. Totals may not add due to rounding.
- 10. Mineral Resources are 100% attributable to IsoEnergy and are in situ.

Daneros - Acquired by Denison in 2011 for A\$57m



Infrastructure

- 2.8 miles (4.5 km) of underground development
- 5 declines on property
- Modular trailer, generator, equipment storage and maintenance buildings

Historical Work

- Significant drilling occurred in 2007 and 2008 to confirm historical resources.
- The mine operated from 2009 until October 2012 when it was placed on standby.
- Initially White Canyon Uranium Limited brought the mine into production sending ore to the White Mesa Mill under a toll milling agreement with Denison.

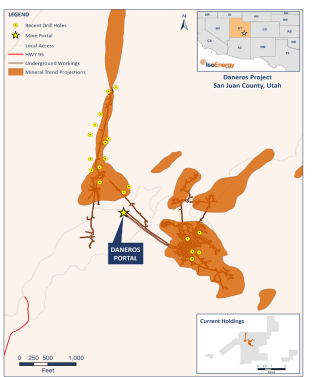
Exploration Potential

 Higher-grade mineralization occurs in paleochannels that are more than 20 ft. thick. Identifying and targeting these areas may lead to discovery of further mineralization.

Planned Work

- Trial new geophysical exploration methods for identifying from surface the sands tone channels critical to the regional mineralization.
- Leverage new exploration techniques to develop quality drilling targets.

~1Mlb of historical production up to 2013





Historical Resource ¹								
Category Tons (000s) %U ₃ O ₈ lbs U ₃ O ₈ (000s)								
Indicated	20	0.36	142					
Inferred	7	0.37	52					

^{1.} All mineral resource estimates on this slide are historical and are not considered current by the Company pursuant to NI 43-101. A Qualified Person has not done sufficient work to classify the historical estimates as current mineral resources or mineral reserves and IsoEnergy is not treating the historical estimates as current mineral resources or mineral reserves.

See Cautionary Note Regarding Forward-looking Information on Page 2 of this presentation

Rim - High Vanadium-to-Uranium Ratio at 9:1



Infrastructure

- 2.7 miles (4.3 km) of underground development
- 2 portals with a head frame, hoist house, maintenance building and water tank

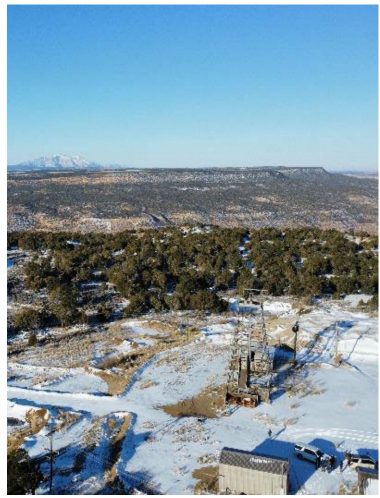
Historical Work

- ~1,100 holes drilled from surface and underground (rotary and core) for ~325,000 ft
- 15 holes totalling 11,395 ft. of drilling completed confirmed high grades and potential extensions of known mineralization

Exploration Potential

- Trial new geophysical exploration methods for identifying from surface the sands tone channels critical to the regional mineralization.
- Leverage new exploration techniques to develop quality drilling targets.





Fully Permitted for Operations



Mine / Property	Plan of Operations BLM	Mine Permit UDOGM	Air Permit (NESHAP)	Water Rights UDWR	Well Permits UDWR	Discharge Permit UDEQ	AQ Permit to Construct UDAQ	Stream Alteration UDWR	Conditional Use Permit County	SPCC Plan UDEQ	SWPPP Permit UDEQ
Tony M	✓	√	√	√	√	√	√	√	√	√	√
Daneros	√	√	√	√	√	n/a	√	✓	✓	√	√
Rim	✓	√	√	√	√	√	√	n/a	√	✓	√

Legend:

BLM = U.S. Bureau of Land Management UDOGM = Utah Division of Oil, Gas and Mining NESHAP = U.S. EPA approval for radon emissions UDWR = Utah Department of Water Rights UDAQ = Utah Department of Air Quality SPCC = Spill Prevention, Control and Countermeasures Plan SWPPP = Stormwater Pollution Prevention Plan n/a = Not applicable







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