A LEADING, DIVERSIFIED URANIUM COMPANY IN TIER ONE JURISDICTIONS

ADVANCING THE HIGHEST-GRADE RESOURCE IN CANADA AND NEAR-TERM PRODUCTION IN THE U.S.

January 2024 www.isoenergy.ca





TSXV:ISO | OTCQX: ISENF

Disclaimer



This presentation contains "forward-looking information" within the meaning of applicable Canadian securities legislation. Generally, forward-looking information can be identified by the use of forward-looking terminology such as "plans", "expects" or "does not expect", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates" or "does not anticipate", or "believes", 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". These forward-looking statements or information may relate to IsoEnergy's ongoing business plan, exploration and work program.

Forward-looking statements are necessarily based upon a number of assumptions that, while considered reasonable by management at the time, are inherently subject to business, market and economic risks, uncertainties and contingencies that may cause actual results, performance or achievements to be materially different from those expressed or implied by forward-looking statements. Such assumptions include, but are not limited to, assumptions regarding expectations and assumptions concerning the Arrangement, and that general business and economic conditions will not change in a material adverse manner. Although IsoEnergy has attempted to identify important factors that cause actual results to differ materially from those contained in 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 such information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking information.

Such statements represent the current views of IsoEnergy with respect to future events and are necessarily based upon a number of assumptions and estimates that, while considered reasonable by IsoEnergy, are inherently subject to significant business, economic, competitive, political and social risks, contingencies and uncertainties. Risks and uncertainties include, but are not limited to the following: the TSX Venture Exchange not providing final approval to the Arrangement and all required matters related thereto; changes to IsoEnergy's current and future business plans and the strategic alternatives available thereto; regulatory determinations and delays. Other factors which could materially affect such forward-looking information are described in the risk factors in Consolidated Uranium's most recent annual information form, Consolidated Uranium's management information circular in connection with the Meeting, in IsoEnergy's most recent financial statements and management discussion and analysis, and in Consolidated Uranium's other filings with the Canadian securities regulators which are available on the Consolidated Uranium's profile on SEDAR+ at www.sedarplus.ca. IsoEnergy does not undertake to update any forward-looking information, except in accordance with 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 Mr. Andy Carmichael, P.Geo., Vice President – Exploration & Development for IsoEnergy. Mr. Carmichael 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. Mr. Carmichael 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 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. 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, except for Larocque East and the Tony M Mine, contained in this presentation are considered to be "historical estimates" as defined under NI 43-101. See Appendix for additional details.

For additional information regarding the 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" with an effective date of September 9, 2022 prepared by SLR Consulting (Canada) Ltd., available under Consolidated Uranium'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.

Investment Highlights





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

Company Snapshot



| Capital Structure | | |
|--|--------------|---------|
| Basic Shares Outstanding | <i>(M)</i> | 173.0 |
| Options | (M) | 15.7 |
| Warrants | <i>(M)</i> | 1.0 |
| FD Shares Outstanding | <i>(M)</i> | 189.8 |
| Share Price (January 23, 2024) | (C\$) | \$4.64 |
| Market Capitalization (Basic) | (C\$) | \$802.7 |
| Cash ¹ (September 30, 2023) | (C\$) | \$14.0 |
| Subsequent Financings ² | (C\$) | \$56.6 |
| Debt ³ | <i>(C\$)</i> | \$13.5 |
| Equity Holdings ⁴ | (C\$) | \$23.2 |
| Enterprise Value (Basic) | (C\$) | \$722.4 |

1. Based on public disclosure as of 9/30/2023, cumulative cash balances of IsoEnergy and Consolidated Uranium

2. Includes \$20.0m flow-through financing announced 01/19/2024 and \$36.6m equity financing completed on 10/19/2023

3. Based on public disclosure as of 9/30/2023, recorded at face value

4. Equity holdings include investments in NexGen, 92Energy, Latitude Uranium, Premier American Uranium and Atha Energy. Based on market close 01/22/2024

| Significant Shareholders | |
|--------------------------|-------|
| NexGen Energy Ltd. | 33.9% |
| Sprott URNM ETF | 6.2% |
| Energy Fuels Inc. | 4.9% |
| Mega Uranium Ltd. | 2.1% |
| Global X URA ETF | 1.9% |



Analyst Coverage

| Firm | Analyst | Rating | Target |
|-------------------------|----------------|--------|--------|
| Red Cloud Securities | David Talbot | BUY | \$8.00 |
| VIII Capital | Puneet Singh | BUY | \$7.50 |
| Haywood Securities | Colin Healey | BUY | \$7.00 |
| Paradigm Capital | Gordon Lawson | BUY | \$7.00 |
| PI Financial | Chris Thompson | BUY | \$6.75 |
| Cormark Securities | Nicolas Dion | BUY | \$5.00 |
| Sprott Capital Partners | Justin Chan | BUY | \$4.50 |

Nuclear's Positive Narrative Growing Globally



Crucial in fight against climate change

- Positive ESG story; Energy Security; Critical Minerals strategies
- Reversals of planned nuclear shutdowns
- **EU parliament** backs green nuclear label part of the **EU taxonomy** rulebook

Significant geopolitical shift underway

- Current geopolitical environment has forced a re-think on nuclear energy
- Russia invasion of Ukraine long term impact on uranium and entire nuclear fuel market sanctions; bifurcation of uranium market – Russia, Kazakhstan, China, India
- Niger political instability created additional supply uncertainty

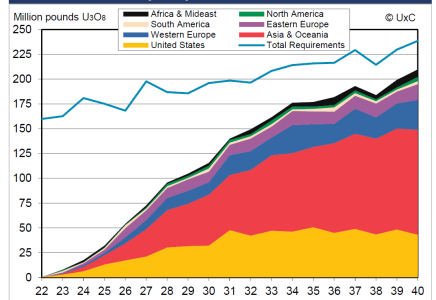
Strengthening commitments to nuclear

- At COP28, 24 countries pledge to triple nuclear capacity by 2050, including the United States, France, UK, Sweden, Japan, South Korea, Canada, and others
- Continued growth in China over 27,000 MWe of nuclear under construction
- United States Nuclear's bipartisan support; Southern Nuclear's new Vogtle units

Strong Supply / Demand Fundamentals

- 433 operating reactors in 32 countries; 61 reactors under construction in 18 countries
- Uncovered uranium requirements: ~2.3Blbs through 2040
 - More than 500Mlbs uncovered through 2030 utility activity increasing
- "...era of inventory overhang has officially ended." UxC
- New production needed inventories no longer cover shortfalls; limited investment over prolonged downturn; less enricher underfeeding

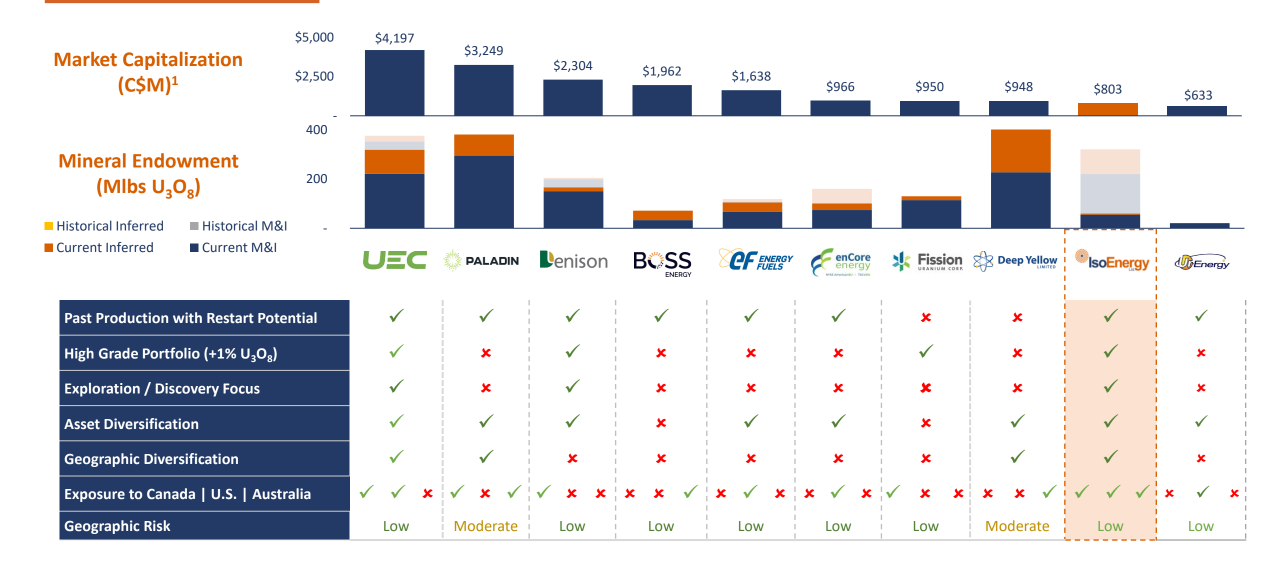




Uncovered Utility Requirements

Built for the Current Uranium Market



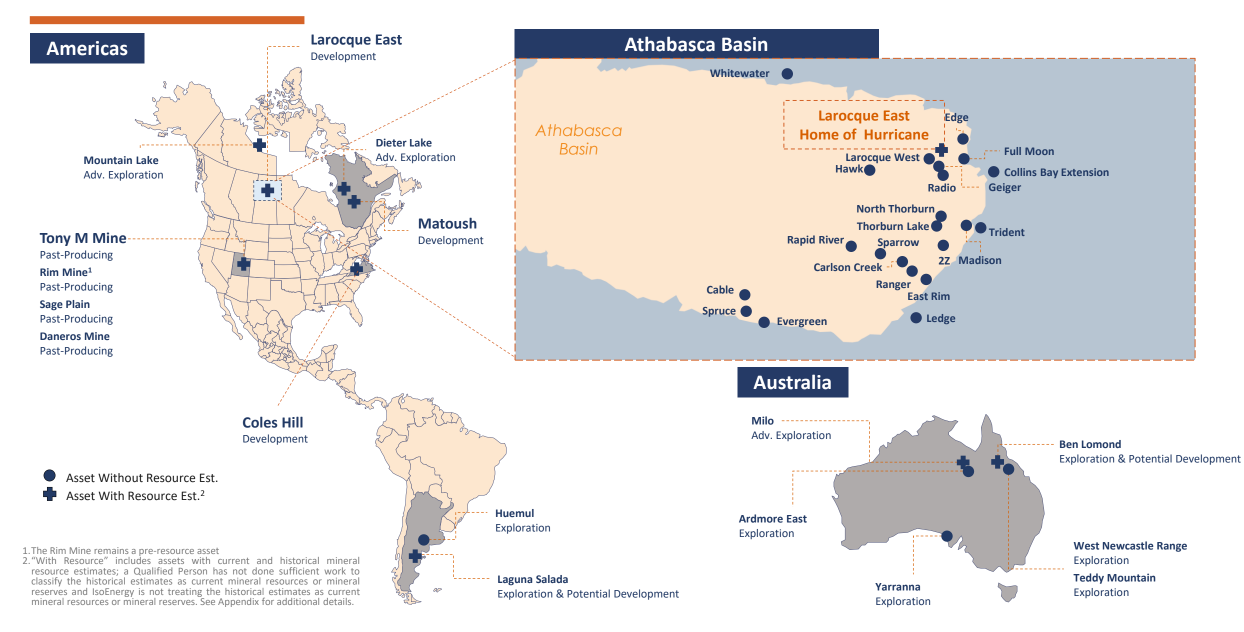


Source: CapIQ and company disclosure

1. As of the January 23, 2024 market close

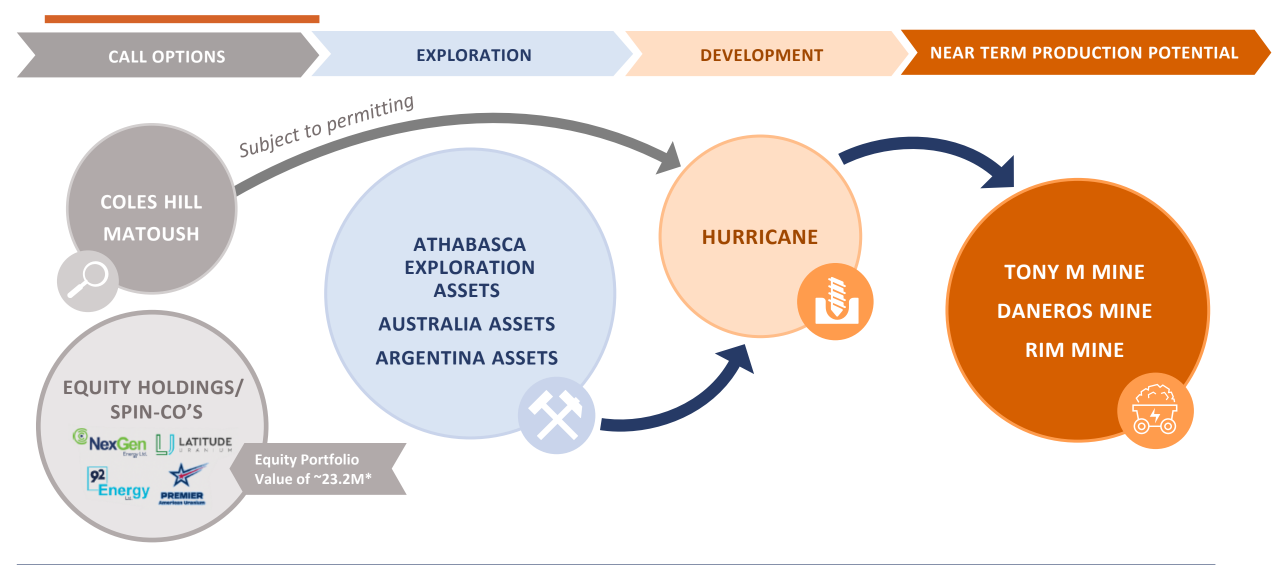
Global Portfolio





Focused Strategy

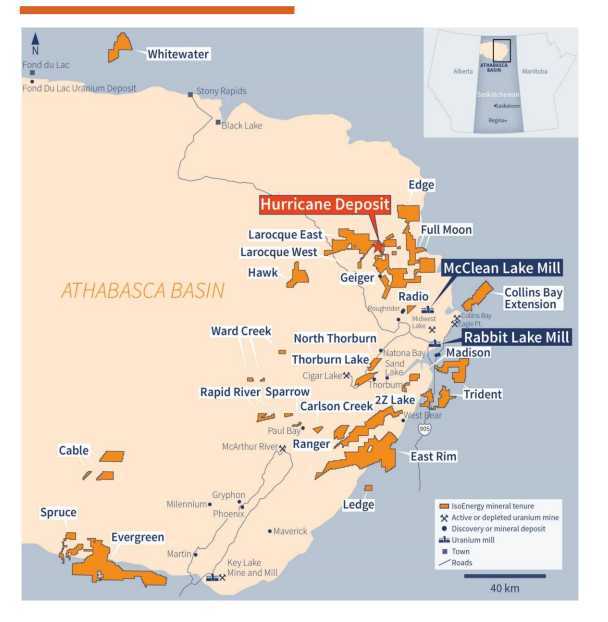




EVALUATE ADDITIONAL M&A OPPORTUNITIES ACROSS ALL-STAGES

Eastern Athabasca Properties – Prime Location





- Portfolio of over 20 high-quality properties totalling 207,000 hectares
- Flagship asset is Larocque East hosts the Hurricane Deposit
 the world's highest grade indicated uranium resource
 - Indicated resource of 48.6Mlbs U₃O₈ at 34.5% U₃O₈ and Inferred resource of 2.7Mlbs at 2.2% U₃O₈
- Highly-prospective exploration properties, including:
 - **Hawk** 15 km of prospective strike tested by only 8 holes
 - East Rim, Ranger and Trident several undertested conductor corridors under shallow cover
 - Evergreen and Spruce underexplored projects that straddle the south basin margin with defined conductors and limited drilling
 - Geiger numerous intersections of weak uranium and uranium pathfinder mineralization, and thin sandstone cover

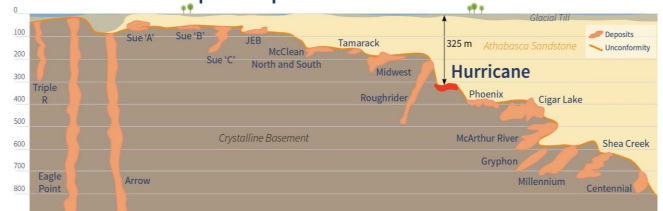
Hurricane – World's Highest Grade Indicated Uranium Mineral Resource

- Ownership 100% owned by IsoEnergy
- 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 in the Eastern Basin with Orano's McClean Lake mill only 40km away
- Mining Method Innovation taking place around new, lower-cost mining techniques for unconformity hosted uranium deposits
- Project Border Aggressive exploration being undertaken at Cameco/Orano Dawn Lake JV immediately adjacent to the west
- Exploration Upside 9km of prospective conductive corridor untested – 2024 drill targets generated via Ambient Noise Tomography (ANT)

Mineral Resource Estimate (July 8, 2022)

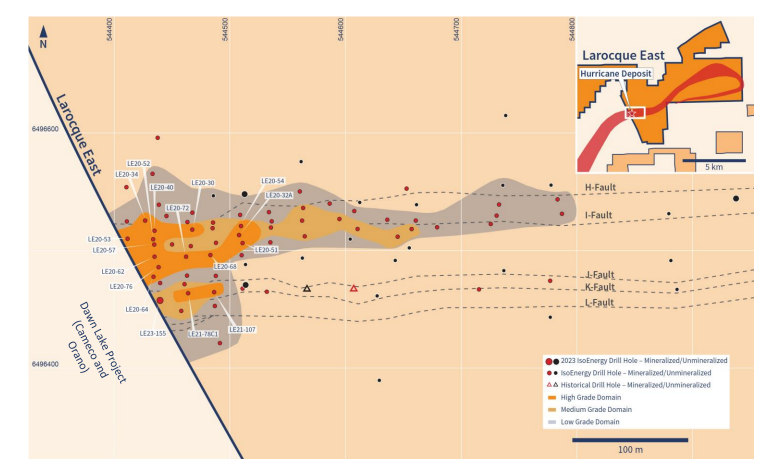
| | | U ₃ O ₈ Resources | | | |
|----------------|--------------|---|-----------|------------------|--|
| Category | Domain | | Grade (%) | Contained (Mlbs) | |
| Indicated | High-Grade | 38.2 | 52.1% | 43.9 | |
| | Medium-Grade | 25.6 | 8.4% | 4.7 | |
| | Low-Grade | - | - | - | |
| Total Indicate | 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 | | 54.3 | 2.2% | 2.7 | |

Athabasca Basin Deposit Depths



Hurricane – Exceptionally High-grade





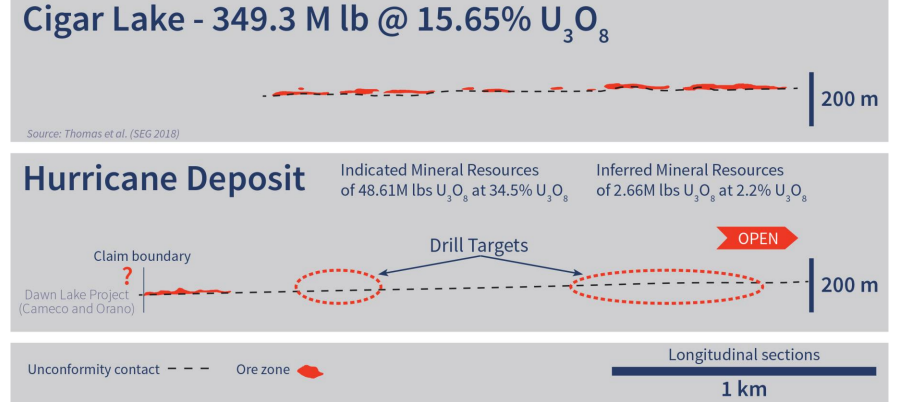
Map provides context around high-grade core of deposit with the following significant drill intercepts:

| LE20-30 | 5.0m @ 7.8% $\mathrm{U_3O_8}$, incl. 1.0m @ 34.9% $\mathrm{U_3O_8}$ |
|-----------|---|
| LE20-32A | 9.5m @ 17.5% $\mathrm{U_3O_8}$, incl. 2.5m @ 63.6% $\mathrm{U_3O_8}$ |
| LE20-34 | 8.5m @ 33.9% $\mathrm{U_3O_8}$, incl. 4.5m @ 62.1% $\mathrm{U_3O_8}$ |
| LE20-40 | 6.5m @ 12.6% $\mathrm{U_3O_8}$, incl. 1.5m @ 53.8% $\mathrm{U_3O_8}$ |
| LE20-52 | 7.5m @ 22.7% U_3O_8 , incl. 2.0m @ 79.2% U_3O_8 |
| LE20-53 | 10.5m @ 11.7% $\rm U_3O_8$, incl. 2.5m @ 44.7% $\rm U_3O_8$ |
| LE20-54 | 8.0m @ 14.4% $\mathrm{U_3O_8}$, incl. 3.5m @ 28.1% $\mathrm{U_3O_8}$ |
| LE20-57 | 7.0m @ 16.6% $\mathrm{U_3O_8}$, incl. 2.0m @ 52.6% $\mathrm{U_3O_8}$ |
| LE20-62 | 4.5m @ 6.2% $\mathrm{U_3O_8}$, incl. 1.0m @ 18.5% $\mathrm{U_3O_8}$ |
| LE20-64 | 6.5m @ 37.6% $\rm U_3O_8$, incl. 4.5m @ 54.2% $\rm U_3O_8$ |
| LE20-68 | 14.0m @ 5.5% $\rm U_3O_8$, incl. 1.5m @ 49.3% $\rm U_3O_8$ |
| LE20-72 | 6.0m @ 6.2% $\mathrm{U_3O_8}$, incl. 1.5m @ 27.8% $\mathrm{U_3O_8}$ |
| LE20-76 | 8.0m @ 36.4% $\rm U_3O_8$, incl. 4.0m @ 71.7% $\rm U_3O_8$ |
| LE21-78C1 | 12.0m @ 5.2% $\rm U_3O_8$, incl. 1.0m @ 42.4% $\rm U_3O_8$ |
| LE21-107 | 7.5m @ 17.7% $\rm U_3O_8$, incl. 3.5m @ 34.5% $\rm U_3O_8$ |
| LE23-155 | 8.5m @ 4.1% U_3O_8 , incl. 1.0m @ 6.8% U_3O_8 , incl. 1.0m @ 23.0% U_3O_8 |

 Recent drilling successfully extended resource footprint to the west

Hurricane – Defining Footprint of Unconformity Deposits



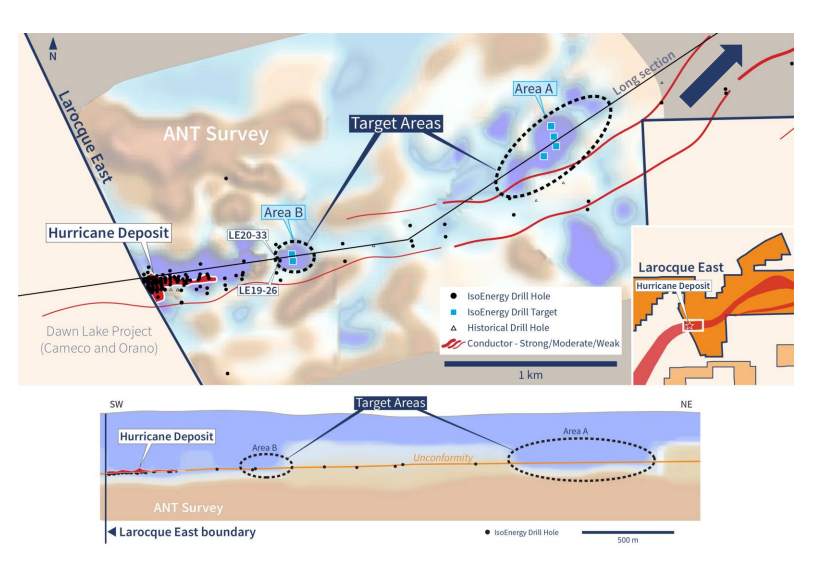


- Unconformity-type deposits have common spatial footprints:
 - Typically occur on or proximal to the unconformity
 - Discontinuous Pods (similar to a string of pearls)
 - Often continue along the conductive corridor for 1.5km 3km

Hurricane – Expansion Potential Using Innovative ANT Survey



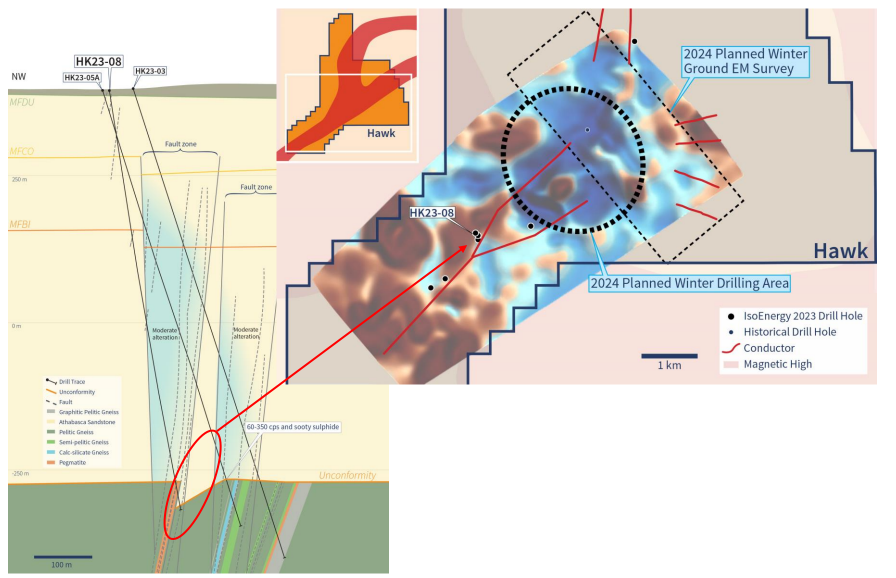
- Innovative Ambient Noise Tomography (ANT) Survey Completed in 2023
 - Survey over Hurricane ore zone and eastern extents
- Significant low velocity response identified in 2 targets, interpreted to represent alteration, similar to response at Hurricane
 - Targets located along strike east of Hurricane on same conductor corridor
 - Favourable conductive corridor continues for 9 km to the east on the Larocque East property
- 3,150m in 6 holes planned for winter
 2024 in Targets A and B commencing in March



Hawk Project – Additional Tier One Discovery Potential

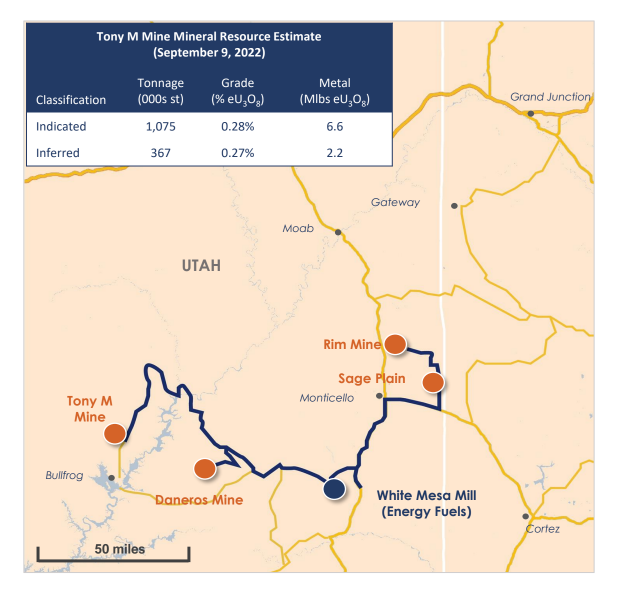


- Located 40km west of Hurricane
- Multiple highly prospective targets across 15-km strike being advanced
 - Drilling intersected brittle structures associated with unconformity offset, alteration, and elevated radioactivity
 - ANT survey identified large velocity low anomaly located 850 m along trend to the north
- 5,100m in 6 holes of drilling and
 27.5km ground EM survey
 underway for winter 2024



Utah – Near-Term Production Potential





Historical mines in prolific uranium districts

- In production during period of strong uranium prices
- \$100M+ spent on Capex

Uranium resources in place with exploration upside

- Current 43-101 mineral resource estimate on Tony M
- Historical mineral resources at Daneros and Sage Plain¹

State and federal operating permits in place

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

Toll milling agreement in place

All projects in trucking distance to White Mesa Mill

Projects being readied for production decision

- Follow-up drill program recently completed at Tony M
- Follow SLR recommendations and evaluate economics

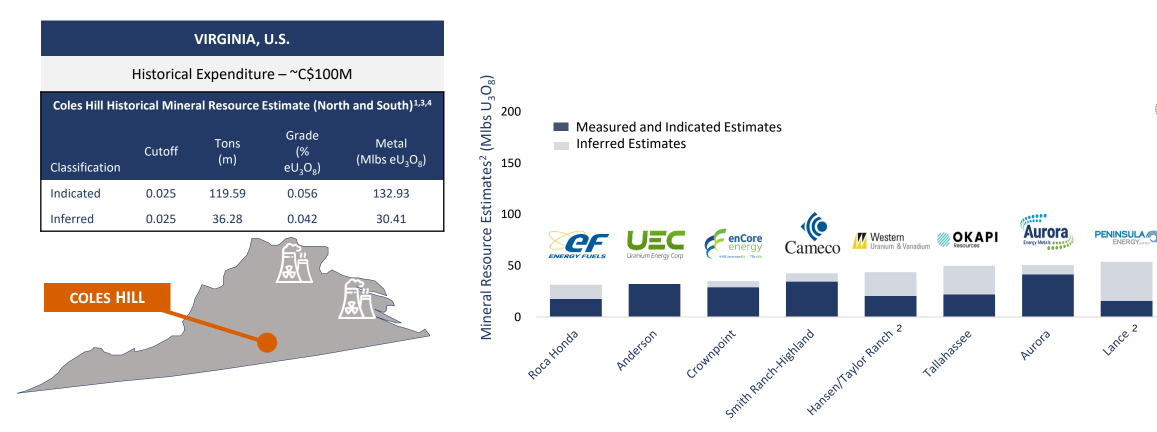
^{1.} A Qualified Person has not done sufficient work to classify the historical estimates as current mineral resources or mineral reserves and IsoEnergy is not treating the historical estimates as current mineral resources or mineral reserves. See Appendix for additional details.

Coles Hill – U.S.' Largest Undeveloped Uranium Deposit



IsoEnerc

OlesHill

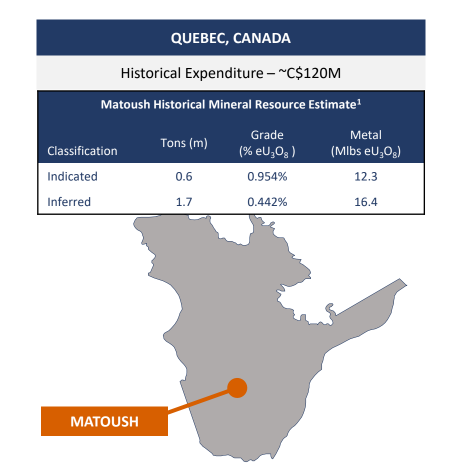


Virginia is home to 4 nuclear reactors, commercial nuclear fuel production, significant nuclear infrastructure and a long history of mining

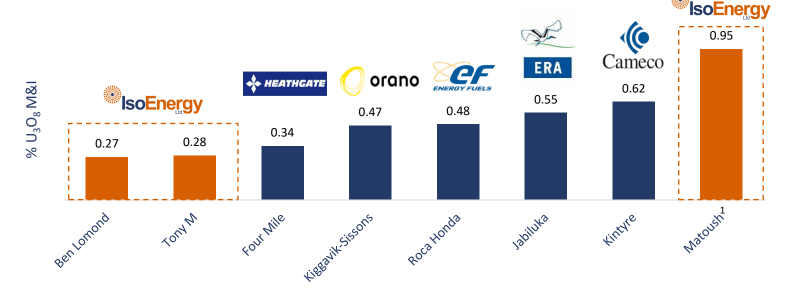
- 1. A Qualified Person has not done sufficient work to classify the historical estimates as current mineral resources or mineral reserves and IsoEnergy is not treating the historical estimates as current mineral resources or mineral reserves. See Appendix for additional details.
- 2. The information that relates to Mineral Resources has been prepared in accordance with JORC standards and is based on public company disclosure.
- 3. Reported by Virginia Energy Resources Inc. in a Preliminary Economic Assessment entitled "NI-43-101 Preliminary Economic Assessment Update (Revised) Coles Hill Uranium Property", prepared by John I. Kyle, PE, of Lyntek inc. and Douglas Beahm, PE, PG, of BRS Engineering, dated August 19, 2013.
- 4. As disclosed in the above noted technical report, the historical estimate was prepared by Explormine consultants under the direction of Douglas Beahm, PE, PG, using block models utilizing ordinary kriging to interpolate grades into each block. The resource estimate was based on a minimum grade of 0.025% eU308 using a uranium price assumption of \$65/lb. An exploration program would need to be conducted, including twinning of historical drill holes in order to verify the Coles Hill historical estimate as a current mineral resource.

Matoush – Highest Grade Project Outside Basin





High Grade Projects outside of Athabasca Basin with >5Mlbs in M&I

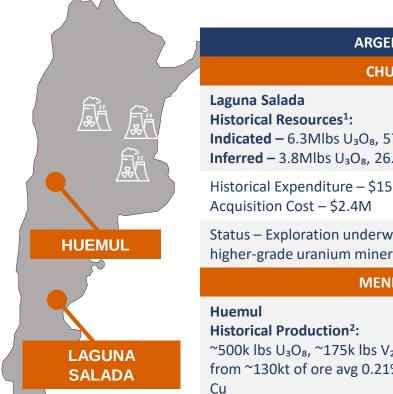


Quebec ranks highly as a mining jurisdiction with significant past expenditures for uranium exploration

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Global Exploration Potential





ARGENTINA

CHUBUT

Indicated – 6.3 Mlbs U₃O₈, 57.1 Mlbs V₂O₅ Inferred – 3.8Mlbs U₃O₈, 26.9Mlbs V₂O₅

Historical Expenditure – \$15M

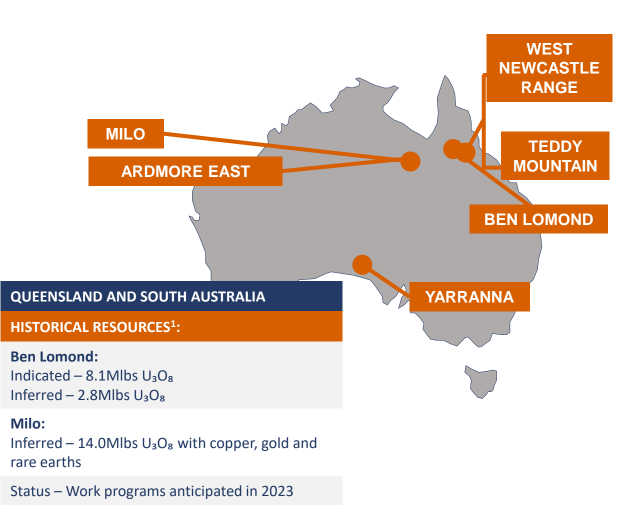
Status – Exploration underway targeting expansion and higher-grade uranium mineralization

MENDOZA

~500k lbs U₃O₈, ~175k lbs V₂O₅, 5.2Mlbs Cu from ~130kt of ore avg 0.21% U₃O₈, 0.11% V₂O₅ & 2.00%

Status - early-stage exploration project of previous highgrade uranium and copper production history

Argentina generates 5% of its electricity from 3 nuclear reactors with domestic uranium conversion and enrichment capabilities



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

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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 Co-Founder Iso



Phil Williams CEO & Director

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



Peter Netupsky Director

+18 years VP Corp Dev at Agnico, Former IB at TD Securities



Director

+18 years

Chairman and Co-

Founder of NexGen,

Co-Founder of Iso

Mark Raguz 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, Former CEO of CUR



Tim Gabruch President

+25 years Former VP Marketing at Cameco Former CCO of UPC



Graham du Preez CFO

+10 years Former CFO of Uranium One



Marty Tunney COO

+20 years Mining Engineer and Former COO of CUR



EVP Exploration and

Development

+20 years

Geologist, Formerly

with Cameco



Jason Atkinson VP Corp Dev

+10 years Former IB at several firms

Management

Upcoming Catalysts





Winter Exploration Program in the Athabasca Basin – 8,250m of drilling to test expansion targets at the Hurricane deposit and ANT targets at the Hawk Project



U.S. Projects Being Readied for Production Decision – Reopening of Tony M underground and evaluating economics across all three mines



Advancement Across the Portfolio – Work programs and exploration potential being assessed across global portfolio



Evaluate Additional Accretive Opportunities – Potential M&A across all stages and Spin-co's

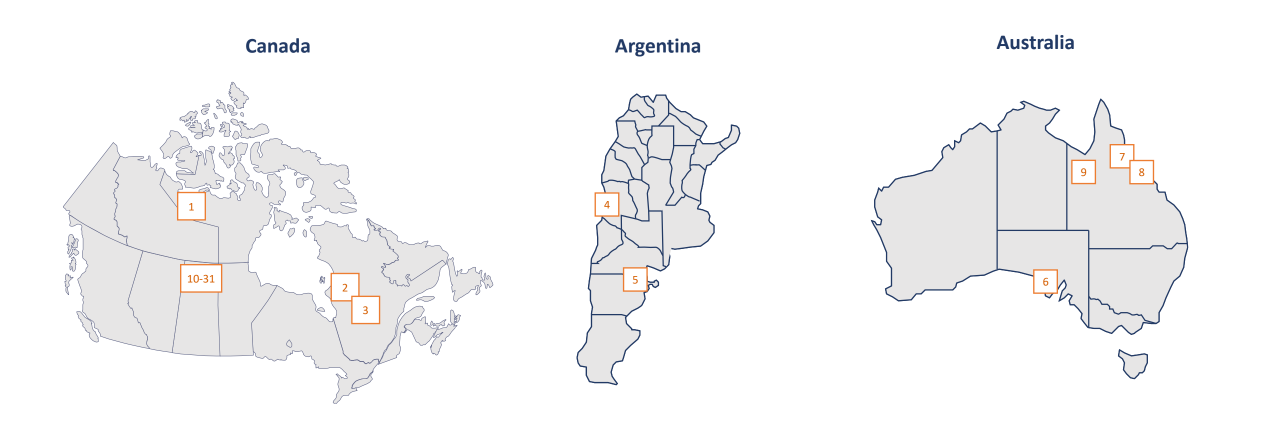


Appendix



Global Asset Overview





1. All estimates on this slide are "historical estimates" as defined under 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 Appendix for additional details.

2. Includes West Newcastle Range, Teddy Mountain and Ardmore East

Global Asset Overview



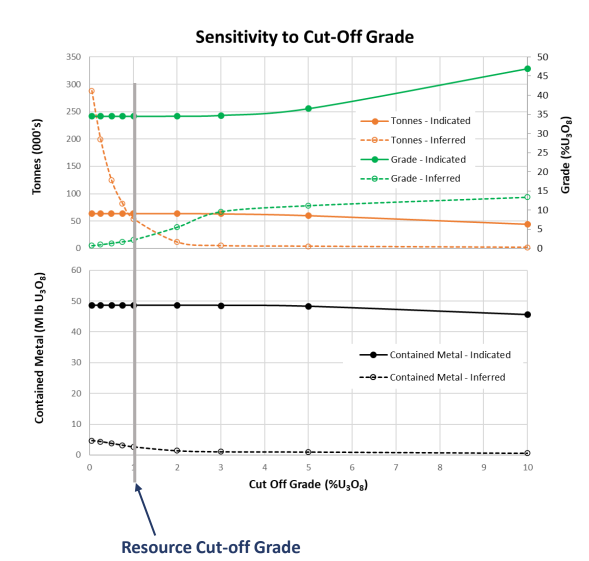
| | | | | | | U ₃ O ₈ Indicated Resources ¹ U ₃ O ₈ Inferred R | | | | O ₈ Inferred Resour | d Resources ¹ | | |
|-------|-------------------------------|-----------|-----------|--|--|---|------------|-----------|------------------|--------------------------------|--------------------------|------------------|--|
| Index | Asset | Country | Ownership | Deposit Type | Metals | Stage | Tonnes (M) | Grade (%) | Contained (Mlbs) | Tonnes (M) | Grade (%) | Contained (Mlbs) | |
| 1 | Mountain Lake | Canada | Optioned | Shale-Related Deposit | Uranium | Adv. Exploration | 1.6 | 0.23% | 8.2 | - | - | - | |
| 2 | Dieter Lake | Canada | 100% | Unconfirmed | Uranium | Adv. Exploration | - | - | - | 19.3 | 0.06% | 24.4 | |
| 3 | Matoush | Canada | 100% | Unconformity | Uranium | Historical PEA | 0.6 | 0.95% | 12.3 | 1.7 | 0.44% | 16.4 | |
| 4 | Huemul | Argentina | 100% | Sandstone Hosted | Uranium, Vanadium, Copper | Historical Production | - | - | - | - | - | - | |
| 5 | Laguna Salada | Argentina | 100% | Sedimentary Gravels | Uranium, Vanadium | Historical PEA | 47.3 | 0.01% | 6.3 | 20.8 | 0.01% | 3.8 | |
| 6 | Yarranna | Australia | 100% | - | Uranium | Exploration | - | - | - | - | - | - | |
| 7 | Ben Lomond | Australia | 100% | Volcanogenic Unconformity- Related | Uranium, Molybdenum | Historical FS | 1.3 | 0.28% | 8.1 | 0.6 | 0.21% | 2.8 | |
| 8 | Milo | Australia | 100% | IOCG Breccia Style System | Uranium, Copper, Gold, Rare Earths | Adv. Exploration | - | - | - | 88.4 | 0.01% | 14 | |
| 9 | Misc. QLD Assets ² | Australia | 100% | Volcanogenic Caldera-Related | Uranium, Vanadium, Rare Earths | Exploration | - | - | - | - | - | - | |
| 10 | Larocque East | Canada | 100% | Uncomformity | Uranium, Nickel Cobalt | Adv. Exploration | 63.8 | 34.50% | 48.6 | 54.3 | 2.20% | 2.7 | |
| 11 | 2Z | Canada | 100% | Uncomformity | Uranium | Exploration | - | - | - | - | - | - | |
| 12 | Cable | Canada | 100% | Uncomformity | Uranium | Exploration | - | - | - | - | - | - | |
| 13 | Carlson Creek | Canada | 100% | Uncomformity | Uranium | Exploration | - | - | - | - | - | - | |
| 14 | Collins Bay Extension | Canada | 100% | Uncomformity | Uranium | Exploration | - | - | - | - | - | - | |
| 15 | East Rim | Canada | 100% | Uncomformity | Uranium | Exploration | - | - | - | - | - | - | |
| 16 | Edge | Canada | 100% | Uncomformity | Uranium, Nickel, Iron, Cobalt, Copper | Exploration | - | - | - | - | - | - | |
| 17 | Evergreen | Canada | 100% | Uncomformity | Uranium | Exploration | - | - | - | - | - | - | |
| 18 | Full Moon | Canada | 100% | Uncomformity | Uranium | Exploration | - | - | - | - | - | - | |
| 19 | Geiger | Canada | 100% | Uncomformity | Uranium | Exploration | - | - | - | - | - | - | |
| 20 | Hawk | Canada | 100% | Uncomformity | Uranium | Exploration | - | - | - | - | - | - | |
| 21 | Larocque West | Canada | 100% | Uncomformity | Uranium | Exploration | - | - | - | - | - | - | |
| 22 | Madison | Canada | 100% | Uncomformity | Uranium | Exploration | - | - | - | - | - | - | |
| 23 | North Thorburn | Canada | 100% | Uncomformity | Uranium | Exploration | - | - | - | - | - | - | |
| 24 | Radio | Canada | 100% | Uncomformity | Uranium | Exploration | - | - | - | - | - | - | |
| 25 | Ranger | Canada | 100% | Uncomformity | Uranium | Exploration | - | - | - | - | - | - | |
| 26 | Rapid River | Canada | 100% | Uncomformity | Uranium | Exploration | - | - | - | - | - | - | |
| 27 | Sparrow | Canada | 100% | Uncomformity | Uranium | Exploration | - | - | - | - | - | - | |
| 28 | Spruce | Canada | 100% | Uncomformity | Uranium | Exploration | - | - | - | - | - | - | |
| 29 | Thorburn Lake | Canada | 100% | Uncomformity | Uranium | Exploration | - | - | - | - | - | - | |
| 30 | Trident | Canada | 100% | Uncomformity | Uranium | Exploration | - | - | - | - | - | - | |
| 31 | Whitewater | Canada | 100% | Uncomformity | Uranium | Exploration | - | - | - | - | - | - | |

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2. Includes West Newcastle Range, Teddy Mountain and Ardmore East

Hurricane – Insensitive to Cut-Off Grade



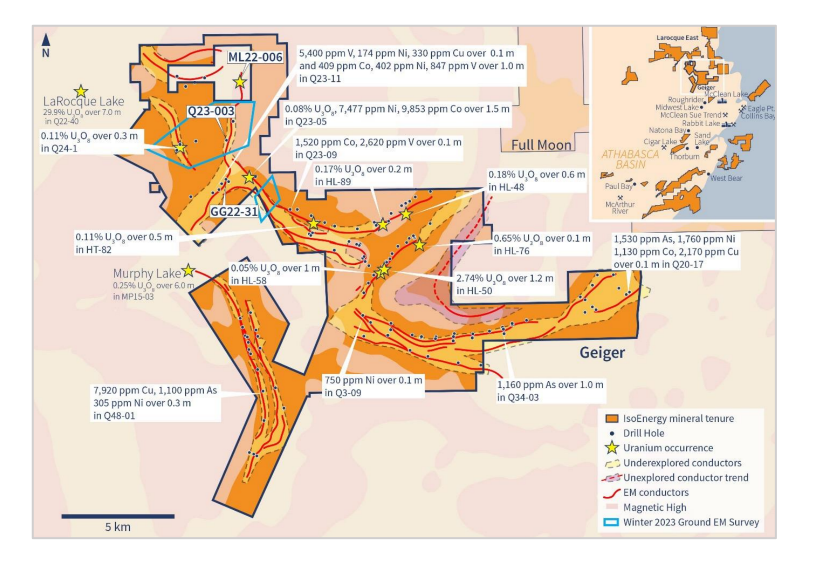


- Indicated Resources highly insensitive to cut off grade;
 93.9% of contained metal is retained at COG of 10%
- Mineral resource estimated with a 1% COG same used for Cigar Lake 2016 mineral resource estimate

| Resource | Cut-off Grade | Tonnage | Grade | Contained Metal |
|-----------|------------------------------------|---------|-----------------------|---|
| Category | (% U ₃ O ₈) | (000 t) | (% U₃O 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 |

Geiger Project



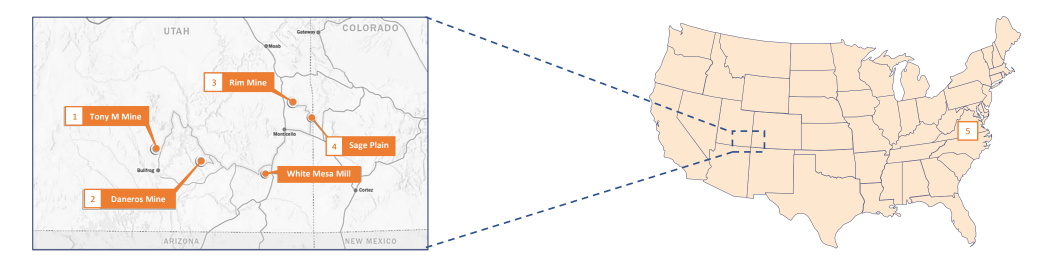


Geiger Key Points

- 6 lines of ground EM survey to follow-up anomalous drilling results – generated additional drill ready targets along strike of weak historical mineralization
- 2022 drill hole (GG22-31) intersected zone of alteration extending 55 m into basement
- **1.7 km along strike** to the north historical drill hole (Q23-003) with similar basement alteration
- 2.8 km to north, Fission 3.0 Corp reported
 intersection of basement hosted
 radioactivity and associated graphitic fault
 structures (ML22-006)

U.S. Asset Overview





| | | | | | | | Proximity to | U ₃ O ₈ Indicated Resources ¹ U ₃ O ₈ Inferred Reso | | Inferred Resou | irces ¹ | | |
|-------|--------------|----------|-----------|---------------------------------|-------------------|--|-----------------|--|-----------|---------------------|--------------------|-----------|---------------------|
| Index | Asset | State | Ownership | Deposit Type | Metals | Stage | White Mesa Mill | Tonnes (M) | Grade (%) | Contained (Mlbs) | Tonnes (M) | Grade (%) | Contained (Mlbs) |
| 1 | Tony M Mine | Utah | 100% | Tabular Sandstone-Hosted | Uranium | Past Producing Permitted for Production | 127 mi (204 km) | 1.1 | 0.28% | 6.6 | 0.4 | 0.27% | 2.2 |
| 2 | Daneros Mine | Utah | 100% | Tabular Sandstone-Hosted | Uranium | Past Producing Permitted for Production | 70 mi (113 km) | 0.0 | 0.36% | 0.1 | 0.0 | 0.37% | 0.1 |
| 3 | Rim Mine | Utah | 100% | Tabular Sandstone-Hosted | Uranium, Vanadium | Past Producing Permitted for Production | 62 mi (100 km) | - | - | - | - | - | - |
| 4 | Sage Plain | Utah | 100% | Tabular Sandstone-Hosted | Uranium, Vanadium | Past Producing | 54 mi (87 km) | 0.2 | 0.16% | 0.8 | 0.0 | 0.13% | 0.0 |
| 5 | Coles Hill | Virginia | 100% | Fracture-hosted Hydrothermal | Uranium | Historical PEA (2013) | n/a | 108.5 | 0.06% | 132.9 | 32.9 | 0.04% | 30.4 |

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Strategic Alliance with Energy Fuels





Only operational conventional uranium mill in the U.S. with licensed capacity of over 8Mlbs of U_3O_8 per year (owned by Energy Fuels Inc.)





Tony M – Large-Scale, Developed and Permitted



1Mlb of historical production up to 2008

Infrastructure

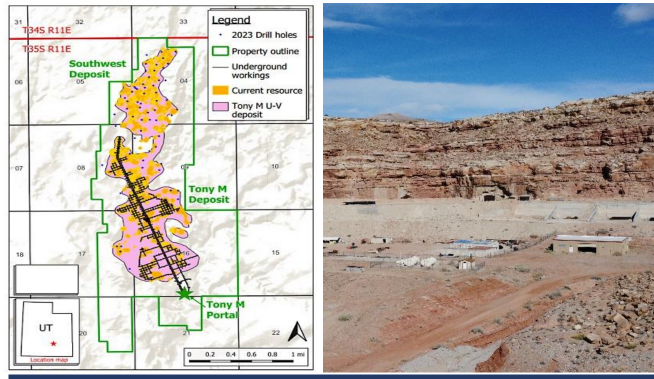
- 18 miles (29 km) of underground development
- 2 parallel declines extending 10,200 ft
- Power generation station, fuel storage facility, ore bays, maintenance building, offices, dry facilities and evaporation pond

Past Exploration

- 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

- 59-hole drill program totalling ~38,000 ft underway to define potential and upgrade inferred resources
- Planning for reopening of underground for sampling and mine preparation



| Mineral Resources – Effective Date September 9, 2022 | | | | | | |
|--|-------------|--------------------------------|--|--|--|--|
| Category | Tons (000s) | %U ₃ O ₈ | lbs U ₃ O ₈ (000s) | | | |
| Indicated | 1,075 | 0.28 | 6,606 | | | |
| Inferred | 367 | 0.27 | 2,218 | | | |

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



~1Mlb of historical production up to 2013

Infrastructure

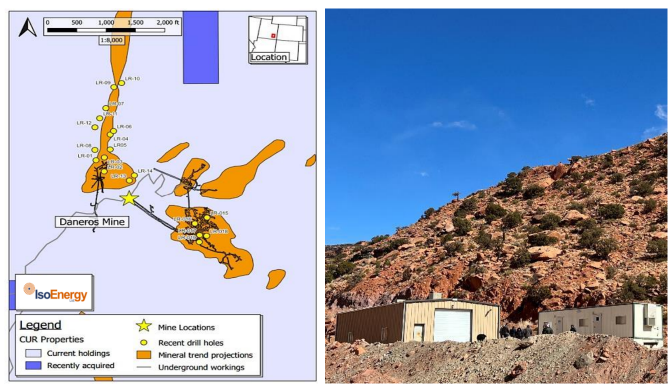
- 2.8 miles (4.5 km) of underground development
- 5 declines on property
- Modular trailer, generator, equipment storage and maintenance buildings

Past Exploration

- 1,100 holes drilled from surface and underground (rotary and core) for ~400,000 ft
- 5 holes totaling 2,280 ft. drilled highlighted presence of high-grade uranium mineralization and extended known mineralization

Exploration Potential

- Potential to identify mineral resources at Lark and Royal
- Higher-grade mineralization occurs in paleochannels more than 20ft thick



| 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 | | | | |

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



Infrastructure

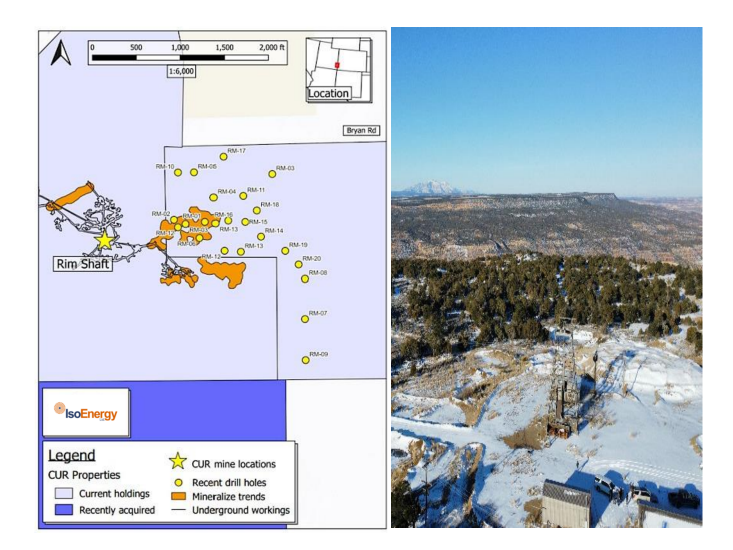
- 2.7 miles (4.3 km) of underground development
- 2 portals with a head frame, hoist house, maintenance building and water tank

Past Exploration

- ~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

Significant areas with limited drilling adjacent to mineralization



Disclaimer on Historical Estimates

IsoEnergy

Historical Estimates

Each of the mineral resource estimates, except for Larocque East and the Tony M Mine, contained in this presentation are considered to be "historical estimates" as defined under NI 43-101, and have been sourced as follows:

Daneros Mine: Reported by Energy Fuels Inc. in a technical report entitled "Updated Report on the Daneros Mine Project, San Juan County, Utah, U.S.A.", prepared by Douglas C. Peters, C. P. G., of Peters Geosciences, dated March 2, 2018;

Sage Plain Project: Reported by Energy Fuels Inc. in a technical report entitled "Updated Technical Report on Sage Plain Project (Including the Calliham Mine)", prepared by Douglas C. Peters, CPG of Peters Geosciences, dated March 18, 2015;

Coles Hill: reported by Virginia Uranium Holdings Inc. In a technical report entitled "NI43-101 preliminary economic assessment update (revised)", prepared by John I Kyle of Lyntek Incorporated, dated august 19, 2013;

Mountain Lake: Dated as of February 15, 2005 and reported by Triex Mineral Corporation in a company report entitled "Mountain Lake Property Nunavut" dated February 15, 2005;

Dieter Lake: Dated 2006 and reported by Fission Energy Corp. In a company report entitled "Technical Report on the Dieter Lake Property, Quebec, Canada" dated October 7, 2011;

Matoush: Dated December 7, 2012 and reported by Strateco Resources Inc. in a press release dated December 7, 2012;

Laguna Salada: Dated as of May 20, 2011 and reported by U3O8 Corporation in a company report entitled "NI 43-101 Technical Report Laguna Salada Initial Resource Estimate" dated May 20, 2011;

Ben Lomond: Dated as of 1982, and reported by Mega Uranium Ltd. In a company report entitled "Technical Report on the Mining Leases Covering the Ben Lomond Uranium-Molybdenum Deposit Queensland, Australia" dated July 16, 2005; and

Milo Project: Reported by Gmb Resources Ltd. in a scoping study entitled "Milo Project Scoping Study" prepared by Peter Owens and Basile Dean of Mining One Consultants, dated March 6, 2013.

In each instance, the historical estimate is reported using the categories of mineral resources and mineral reserves as defined by the Canadian Institute CIM Definition Standards for Mineral Reserves, and mineral reserves at that time, and these "historical estimates" are not considered by IsoEnergy to be current. In each instance, the reliability of the historical estimate is considered reasonable, but a Qualified Person has not done sufficient work to classify the historical estimate as a current mineral resource, and IsoEnergy is not treating the historical estimate as a current mineral resource. The historical information provides an indication of the exploration potential of the properties but may not be representative of expected results.

For the Daneros Mine, as disclosed in the above noted technical report, the historical estimate was prepared by Energy Fuels using a wireframe model of the mineralized zone based on an outside bound of a 0.05% eu3o8 grade cutoff at a minimum thickness of 1 foot. Surface drilling would need to be conducted to confirm resources and connectivity of resources in order to verify the Daneros historical estimate as a current mineral resource.

For the Sage Plain Project, as disclosed in the above noted technical report, the historical estimate was prepared by Peters Geosciences using a modified polygonal method. An exploration program would need to be conducted, including twinning of historical drill holes, in order to verify the Sage Plain historical estimate as a current mineral resource.

For the Coles Hill Project, as disclosed in the above noted revised preliminary economic assessment, the historical estimated was prepared by John I Kyle of Lyntek Incorporated. Twinning of a selection of certain holes would need to be completed along with updating of mining, processing and certain cost estimates in order to verify the Coles Hill Project historical resource estimate as a current mineral resource estimate.

For Mountain Lake, as disclosed in the above noted technical report, the historical estimate was prepared by F.R. Hassard, B.A.Sc., P. Eng. (qualified person) using the polygon method. The resource estimate was based on a minimum grade of 0.1% u308, a minimum vertical thickness of 1.0 metre and specific gravity of 2.5. An exploration program would need to be completed, including twinning of historical drill holes, in order to verify the Mountain Lake historical estimate as a current mineral resource.

For Dieter Lake, as disclosed in the above noted technical report, the historical estimate was prepared by Davis & Guo using the Thiessen (Voronoi) polygon method. Data constraints used were 200 ppm, 500 ppm, and 1000ppm u3o8 over a minimum of 1 metre thickness. Polygons created had radii of 200 metres. A rock density of 2.67g/cm3 was used. An exploration program would need to be completed, including twinning of historical drill holes, in order to verify the Dieter Lake historical estimate as a current mineral resource.

For Matoush, as disclosed in the above noted press release, the historical estimate was prepared by RPA using block u308 grades within a wireframe model that were estimated by ordinary kriging. The historical estimate was estimated at a cut-off grade of 0.1% u308 and using an average long-term uranium price of us\$75 per pound. Six zones make up the historical estimate at Matoush: am-15, mt-34, mt-22, mt-02, mt-06, and mt-36. Each zone is made up of one or more lenses, most of which strike north (009°) and dip steeply (87°) to the east. Outlines of the mineralized lenses were interpreted on ten-metre spaced vertical sections. Minimum criteria of 0.10% u308 over 1.5 m true thickness was used as a guide. An exploration program would need to be conducted, including twinning of historical drill holes, in order to verify the Matoush historical estimate as a current mineral resource.

For Laguna Salada, as disclosed in the above noted technical report, the historical estimate was prepared by Coffey Mining Pty. Ltd. Using block models utilizing ordinary kriging to interpolate grades into each 1000m x 1000m x 10m parent cell. For the purposes of the estimate, bulk density of $1.7t/m^3$ was used for lago seco and $1.95t/m^3$ for guanaco. An exploration program would need to be conducted, including trenching, in order to verify the Laguna Salada historical estimate as a current mineral resource.

For Ben Lomond, as disclosed in the above noted technical report, the historical estimate was prepared by the Australian Atomic Energy Commission (AAEC) using a sectional method. The parameters used in the selection of the ore intervals were a minimum true thickness of 0.5 metres and maximum included waste (true thickness) of 5 metres. Resource zones were outlined on 25 metre sections using groups of intersections, isolated intersections were not included. The grades from the composites were area weighted to give the average grade above a threshold of 500 ppm uranium. The area was measured on each 25 metres section to give the tonnage at a bulk density of 2.603. An exploration program would need to be conducted, including twinning of historical drill holes, in order to verify the Ben Lomond historical estimate as a current mineral resource.

For the Milo Project, as disclosed in the above noted scoping study, the historical estimate was prepared by Peter Owens and Basile Dean of Mining One Consultants. An exploration program would need to be conducted, including twinning of a selection of certain holes, along with updating of mining processing and certain cost estimates in order to verify the Milo Project historical resource estimate as a current mineral resource estimate.

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