



FORWARD-LOOKING STATEMENT

This presentation includes certain statements and information that may constitute "forward-looking information" within the meaning of applicable Canadian securities laws. Generally, forward-looking statements and information can be identified by the use of forward-looking terminology such as "intends" or "anticipates", or variations of such words and phrases or statements that certain actions, events or results "may", "could", "should" or "occur". All statements in this news release, other than statements of historical facts, including statements regarding future estimates, plans, objectives, timing, assumptions or expectations of future performance are forward-looking statements and contain forward-looking information, including, but not limited to, the completion of the Proposed Transaction.

Forward-looking statements are based on certain material assumptions and analysis made by the Company and the opinions and estimates of management as of the date of this presentation, including, but not limited to the assumption that historical resources at Coyote Basin will be properly relocated and updated mineral resources estimated in compliance with NI-43-101. These forward-looking statements are subject to known and unknown risks, uncertainties and other factors that may cause the actual results, level of activity, performance or achievements of the Company to be materially different from those expressed or implied by such forward-looking statements or forward-looking information, including, but not limited to: the risk that t the Company will not be successful in achieving specific the results during planned exploration activities and development of mineral properties, stock market volatility and capital market fluctuations, general market and industry conditions, as well as those risk factors discussed in the Company's most recently filed management's discussion & analysis.

Although management of the Company has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking statements or 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 statements 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 statements and forward-looking information. Readers are cautioned that reliance on such information may not be appropriate for other purposes. The Company does not undertake to update any forward-looking statement, forward-looking information or financial outlook that are incorporated by reference herein, except in accordance with applicable securities laws.

NOTICE TO U.S. PERSONS

The information in this presentation has been prepared in accordance with the requirements of Canadian securities laws, which differ from the requirements of United States securities laws. Information, including scientific or technical information, has been prepared in accordance with National Instrument 43-101 - Standards of Disclosure for Mineral Projects ("N.I. 43-101"). N.I. 43-101 is a rule developed by the Canadian Securities Administrators that establishes standards for all public disclosure an issuer makes of scientific and technical information concerning mineral projects. Canadian standards, including N.I. 43-101, differ significantly from the requirements of the SEC. For example, the terms "indicated mineral resources" are used in this publication to comply with the reporting standards in Canada. While those terms are recognized and required by Canadian regulations, the SEC does not recognize them. Under United States standards, mineralization may not be classified as a "reserve" unless the determination has been made that the mineralization could be economically and legally produced or extracted at the time the reserve determination is made. Readers should understand that "indicated mineral resources" and "inferred mineral resources" have a great amount of uncertainty as to their existence and as to their economic and legal feasibility. Readers are cautioned not to assume that any part or all of the mineral deposits in these categories will ever be converted into mineral reserves. In accordance with Canadian rules, estimates of "inferred mineral resources" cannot form the basis of feasibility or other economic studies. In addition, the definitions of proven and probable mineral reserves used in N.I. 43-101 differ from the definitions in the SEC Industry Guide 7. Disclosure of "contained pounds" is permitted disclosure under Canadian regulations; however, the SEC normally only permits issuers to report mineralization that does not constitute reserves as in place tonnage and grade without reference to

QUALIFIED PERSON

Technical information in this presentation has been reviewed and approved by Roger Lemaitre, P.Eng., P.Geo., Homeland's President and CEO, who is a Qualified Person as defined by N.I. 43-101.

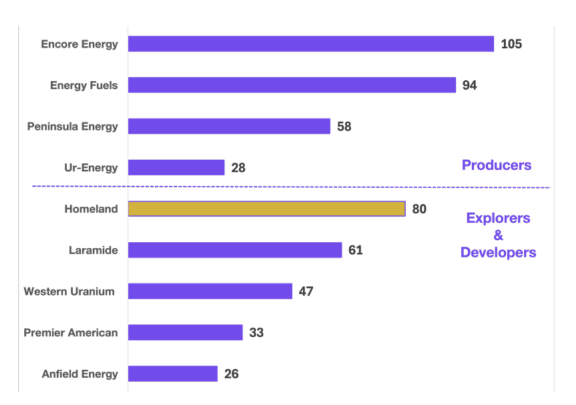


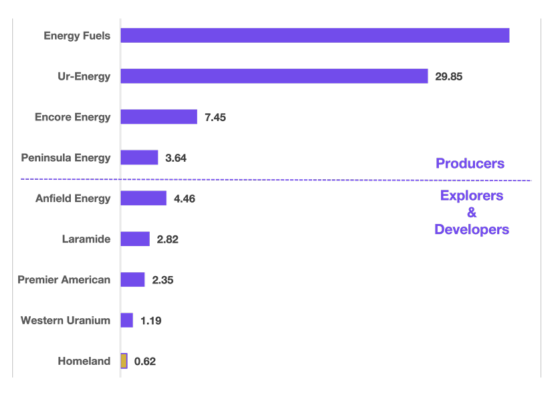
VALUATION POST-TRANSACTION VS

US-FOCUSED URANIUM COMPANIES

TOTAL RESOURCES INCLUDING REPORTED HISTORICAL* SOURCES (M lbs U₃O₈)

MARKET CAPITALIZATION PER LB U₃0₈
INCLUDING HISTORICAL RESOURCES * (C\$ / Ib U₃O₈)





As of October 23, 2025

THE HOMELAND ADVANTAGE





US-focused resource-bearing uranium company well-positioned to participate in the growing US nuclear supply chain



Well financed with the ability to update existing historical resources to modern standards.



Global acceptance of nuclear power and uranium at an all-time high due to clean air and energy security concerns.



Exceptionally strong board & management team with substantial experience in all key aspects of the junior uranium sector



Large historical resource contained in two outcropping uranium deposits in close proximity with exploration and potential operational synergies



Currently at an attractive valuation for investors when compared to peer companies



CAPITAL STRUCTURE



TSXV - HLU **OTCQB - HLUCF** F - D3U

C\$ 0.47 US\$ 0.33 € 0.306



MARKET CAPITALIZATION

C\$ 49.6 million US\$ 35.2 million € 32.3 million

SHARE STRUCTURE

Shares Outstanding **Options Outstanding** 5,990,000 Warrants Outstanding

FULLY DILUTED

105,558,933

28,089,318

143,828,251

OWNERSHIP

Management, Directors, Insiders 18.4%

Former Shift Shareholders (Escrowed) 15.3%

> 0.73% Hightest Resources (Skull Creek)

Market Capitalization per historical pound of U₃O₈ of C\$0.62/lb

As of October 23, 2025



NUCLEAR POWER IS ENJOYING THE STRONGEST PUBLIC ACCEPTANCE IN GENERATIONS

CARBON FREE

The world has realized that renewables cannot be the sole solution to a reliable carbon-free electricity grid. Nuclear is now recognized as a reliable baseload source of carbon-free electricity by governments, NGOs and industries.

NEW BUILDS++

Currently there are 70 new reactors under construction representing a 15% near-term growth in future nuclear demand. Reversals of premature nuclear plant shutdowns is underway.

SMR development enters construction phase

ENERGY SECURITY

Geopolitics have changed
energy security and
sovereignty concerns. Bans
on Russian uranium
products, recent Kazak
contracting actions, Niger
nationalization leading to a
bifurcated U market?
Nuclear power becomes
strategic again

INVEST ABLE

Governments are incentivizing clean energy projects and growing the nuclear fuel supply chain as 31 countries pledge tripling nuclear generation by 2050. World Bank lifts decades-long ban on funding nuclear



GLOBAL AI RACE LOOKS TO NUCLEAR

TO POWER DATA CENTRES



Big Tech requires abundant carbon-free, secure baseload electricity to power Al datacentres:

These companies have announced investments in nuclear power through multiple means including:

- Off-take electricity agreements with established nuclear plants
- Direct investments in SMR development
- Off-take electricity agreements to underpin first build SMRs



HLU IS AMERICAN-FOCUSED USA NEEDS MORE URANIUM

America current produces less than 2% of its current domestic uranium demand for commercial nuclear power

Half of American uranium requirements are being met by imports from challenging regimes such as Russia, Kazakhstan, Uzbekistan, and Niger. Kazak production is pivoting away from the West, while Kazatomprom looks to go international.

The May 23rd Presidential Orders target

Quadrupling of US nuclear generating capacity by 2050, which would double existing global uranium demand

Streamlining of NRC and shortening the approval process for nuclear power stations to 18 months for new designs and 12 months for renewals

1 new SMR operating at a US military installation by 2028 and 1 approved site at a DOE facility to be selected in the first 240 days





URANIUM SUPPLY & DEMAND WILL BE UNBALANCED

THE WNA FORECASTS...

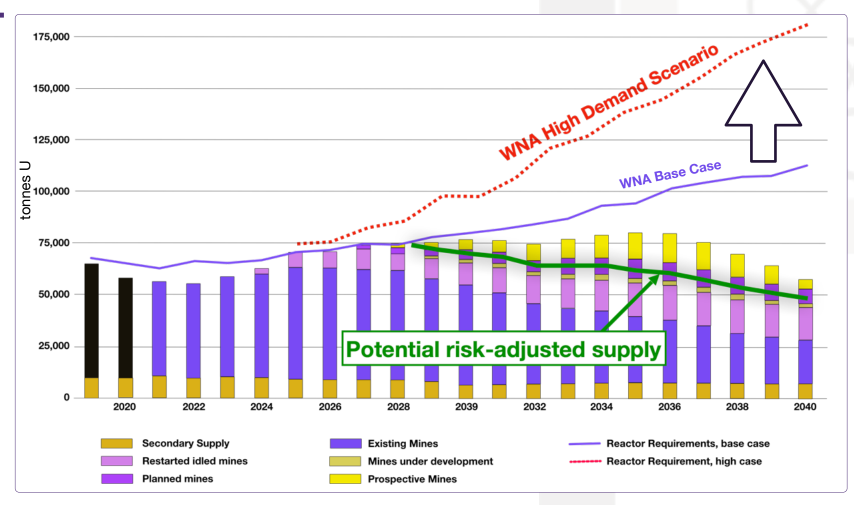


Chronic underfunding of the global uranium exploration, development & mining sectors has prevented industry from keeping pace with resource depletion

Seismic shift in IAEA's view in 2024

...timely investments in new exploration, mining operations and processing techniques will be essential to ensure that uranium becomes available to the market when needed.

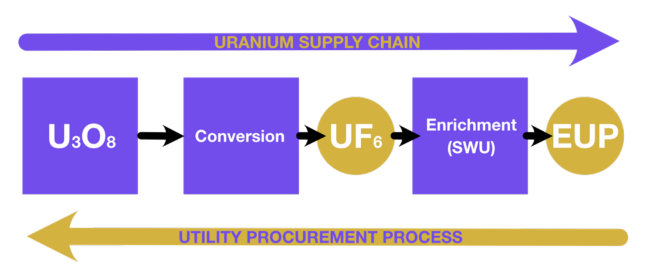
Uranium - Resources, Production and Demand 2024 (the Red Book) by the NEA and IAEA

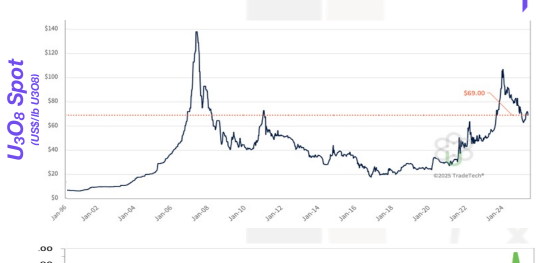


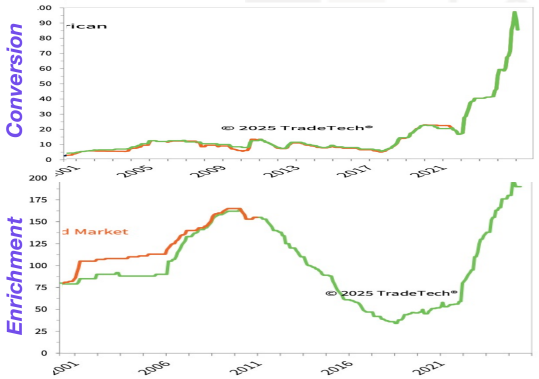
NUCLEAR SUPPLY CHAIN

INVESTORS...BEWARE OF SPOT

- Utilities procure nuclear fuel vertically down the value chain and can obtain services, commodities or a combination of both to meet their needs
- Acquiring the post-service product shortens the 3-year process of obtaining EUP need to manufacture a fuel pellet for a reactor
- UF_{6.} EUP, SWU and conversion prices remain very strong, and supply is very tight forcing utilities to purchase U₃O₈. The end of the procurement cycle would correspond with simultaneous drops in U₃O₈, Conversion, UF₆, SWU and EUP prices









HOMELAND'S NORTH COLORADO PLATEAU URANIUM PORTFOLIO

37,252 acres (15,075 ha) with a historical uranium-vanadium resource covering highly prospective corridors and two significant uranium deposits located 40 km apart



LOCATED IN THE NORTHERN END OF THE COLORADO PLATEAU URANIUM DISTRICT

THIS PORTION OF THE COLORADO PLATEAU IS A PAST PRODUCING URANIUM AREA

UNION CARBIDE'S MAYBELL MINE PRODUCED APPROXIMATELY 5.3 M LBS U₃O₈ BETWEEN 1950 AND 1983

PROPERTIES ARE BOUND TO THE NORTH AND SOUTH BY COLORADO HIGHWAYS #40 AND #64 RESPECTIVELY

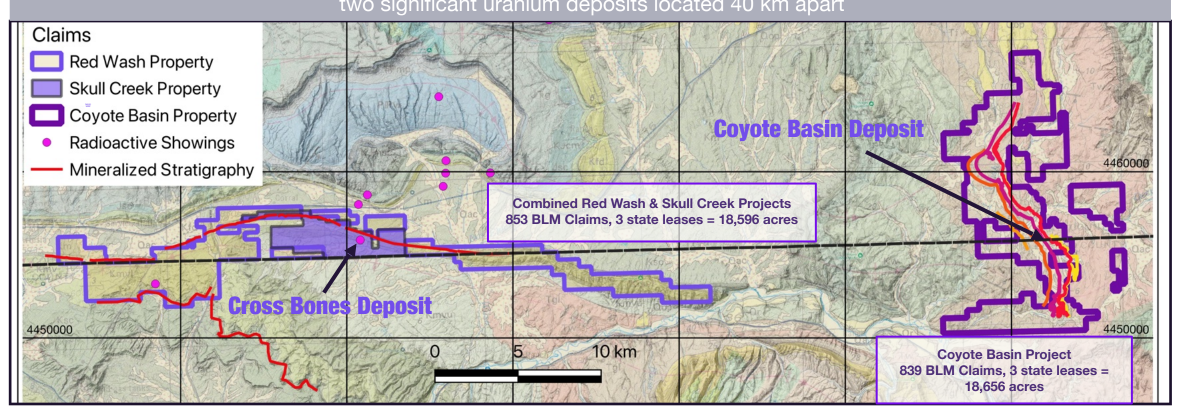
EXCELLENT INFRASTRUCTURE INCLUDING ROAD ACCESS AND POWER



HOMELAND'S NW COLORADO PLATEAU

URANIUM PORTFOLIO

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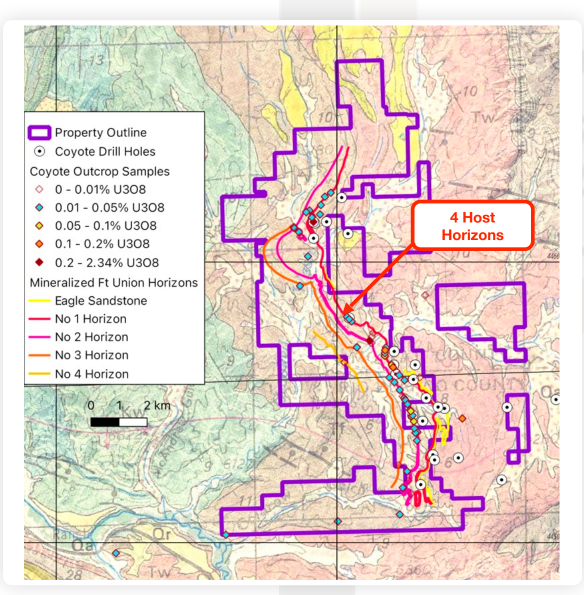


COYOTE BASIN PROJECT

4 KNOWN HOST HORIZONS

NEUTRON PROBING SHOWS ADDITIONAL POTENTIAL HOST HORIZONS

- Energy Metals Corporation reported historical resources in 2006 of:
 - \circ 8,850,000 tons at 0.20% U₃O₈ and 0.10% V₂O₅ = 35.4 M lbs of U_3O_8 and 17.7 M lbs of V_2O_5 *
 - Resource estimated in the 1970's by Western Mining Resources*
- The Company has control of the core stratigraphy and current claims cover the entire Western Mining claim group from the 1970s
- Historical data acquired and being interpreted to allow fast-tracking to upgrade resources to current NI 43-101 standards. Number of prospective horizons doubled to four
- Underlain by the sandstones of the Lower Wasatch and Fort Union **Formations**



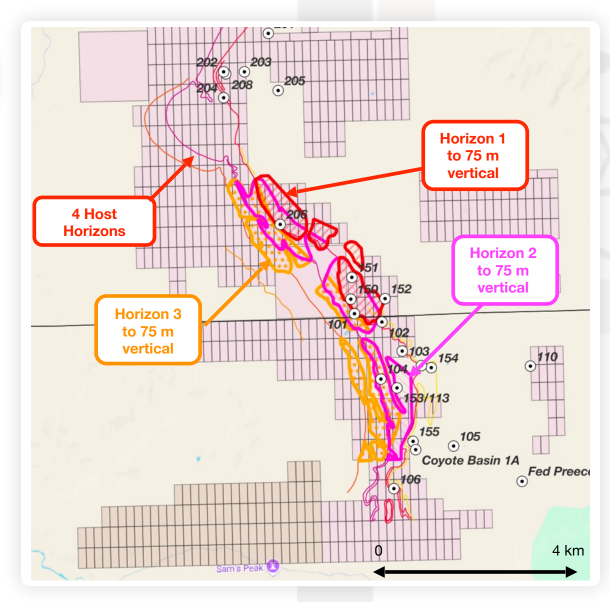


COYOTE U HORIZONS

EXCELLENT GROWTH

INTERPRETATION OF THE LOCATION OF THE FOUR HORIZONS TO 250 FT VERTICAL

- WMR completed 24 holes of which 21 intersected uranium
- Historical oil drilling to the east shows that the stratigraphy continues at depth
- Not all holes tested the #1, #3 and especially #4 horizon
- Only limited samples taken where gamma probe peaks were encountered
 - Neutron probing in limited holes suggests that additional mineralization may be present between gamma peaks. These gaps were never sampled by Western Mining
- 2025 exploration Phase I program and Phase II permitting is underway





2025 COYOTE BASIN EXPLORATION PROGRAM

PHASE 1 - FIELD CONFIRMATION

PHASE 2 - DRILLING TO DEFINE RESOURCES

- In June, Homeland commenced the **Phase 1** Exploration Program
 - ☑ Confirm the results of previous operators and accurately locate the four known mineralized horizons at surface
 - ☑ Geological Mapping and prospecting to confirm location of historical anomalous uranium samples from 1970s in outcrop
 - Airborne magnetic survey to assist in rock locations and structure

PHASE 2 DRILLING PERMIT RECEIVED FIELD PREPARATIONS UNDERWAY

- **Phase 2** is expected to commence in early November through to early December and will consist of drilling to follow up WMR results and findings from Phase 1 Program and will include:
 - ☐ RCD holes focussed on the WMR-defined areas of mineralization
 - ☐ Down hole gamma probing of all drill holes
 - ☐ First metallurgical steps to determine heap-leach potential

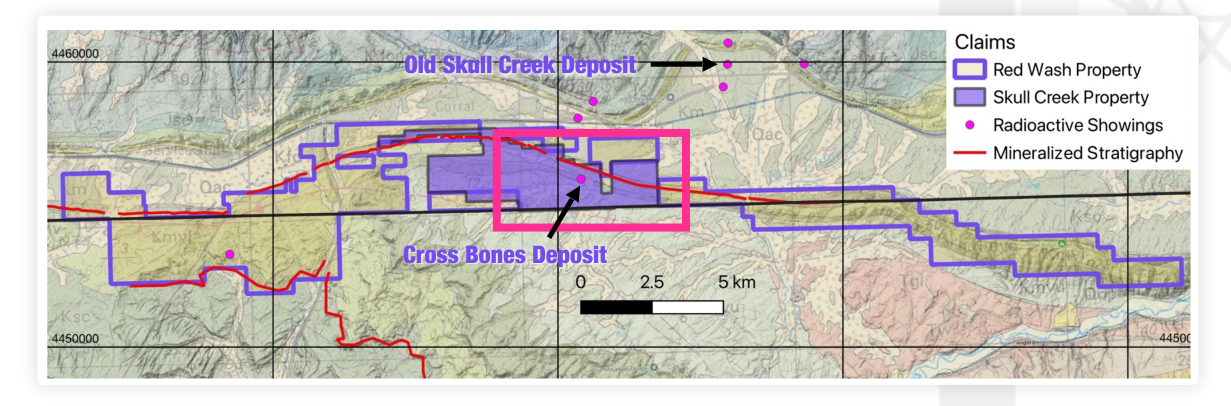


COMBINED RED WASH & SKULL CREEK PROPERTY

Covers over 35 km of favourable stratigraphy along the northern limb of the Red Wash Syncline

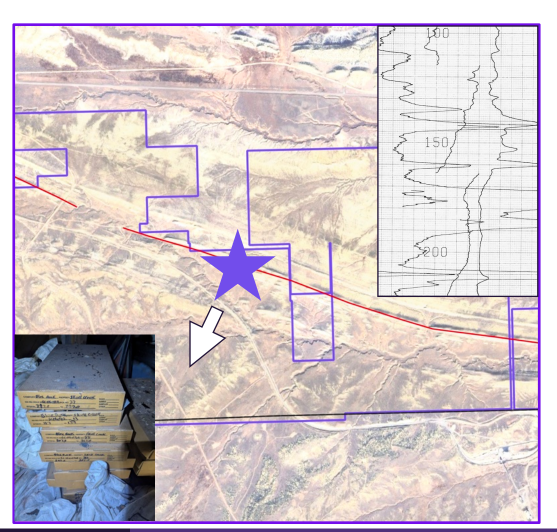
Agreement to acquire Skull Creek Property pending TSXV Approval. Located 40 km west of the mineralization at Coyote Basin

The Cross Bones Deposit was reported to have a historical resource estimate of 7,129,000 tons @ 0.31% U₃O₈ totalling 44.2 M lbs* starting from surface and extending down as deep as 800 ft vertical, and remains open for expansion.





SKULL CREEK ACQUISITION CROSS BONES U MINERALIZATION



October, 2025

HISTORICAL RESOURCE OF 7,129,000 TONS AVERAGING 0.31% U308 FOR 44.2 M LBS*

MINERALIZATION IN ISLES FORMATION SANDSTONES, SHALES AND LIGNITIC ROCKS OVER WIDE THICKNESSES

STRATIGRAPHY DIPS 45-55° TO THE SOUTHWEST

IN THE DATA ACQUIRED BY THE COMPANY, 53 HOLES DRILLED IN 1977 AND 1978 BY ANSULTZ URANIUM CORP AND ASHLAND MINERALS INDICATE MINERALIZATION AT DEPTHS OF 800 FT BUT MOST HOLES WITHIN 250 FT OF SURFACE. CORE FROM 10 HOLES DRILLED IN 2006 RECENTLY LOCATED

WORK PLAN

- COMPILE EXISTING DATA AND ACQUIRE HOLE LOCATIONS
- MAPPING, SAMPLING PROSPECTING FALL 2025
- PERMIT APPLICATION
- INITIAL DRILLING PROGRAM SPRING/SUMMER 2026



HLU NORTH COLORADO PORTFOLIO

OPEN-PITABLE? FLEXIBLE OPTIONS?



MINERALIZATION EXTENDS FROM SURFACE TO SHALLOW DEPTHS EXPLOITABLE BY COST EFFICIENT OPEN-PIT MINING?



HOMELAND'S PROJECTS ARE LOCATED BETWEEN THE THREE FULLY-LICENSED CONVENTIONAL URANIUM MILLS IN THE USA



POTENTIAL FOR HEAP LEACHING RECOVERY WITH ION EXCHANGE WILL BE INVESTIGATED



RESOURCES CONTAINED IN TWO DEPOSITS WITHIN ONE JURISDICTION COULD PROVIDE POTENTIAL COST AND REVENUE ADVANTAGES



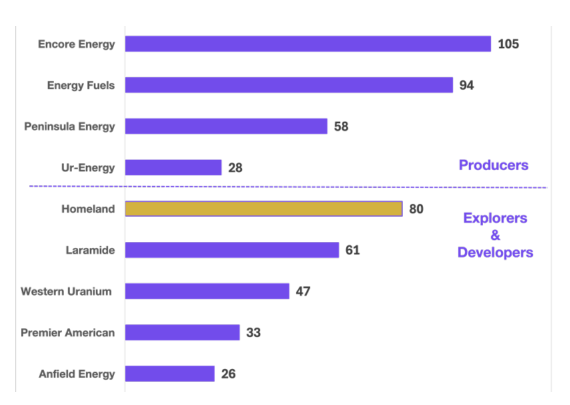


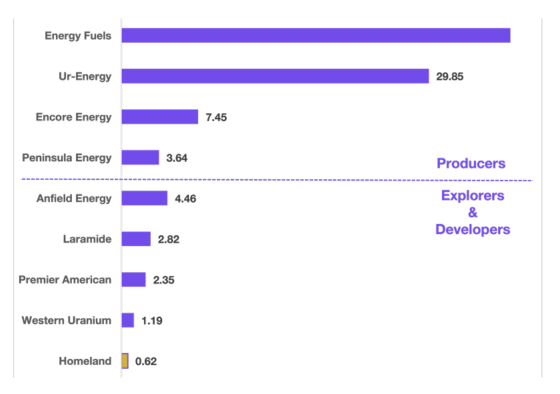
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As of October 23, 2025

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EXPERIENCED LEADERSHIP



Roger Lemaitre
President & CEO

- Professional Engineer and Geologist with 30+ years experience spanning senior and junior mining companies
- Formerly President & CEO of UEX Corporation sold to UEC for \$310 million, a 72% premium to market
- Doubled UEX's uranium resources to approximately 150 M lbs U₃O₈ through both discovery and acquisition
- Former Cameco Director, Worldwide Exploration Projects, Manager of Regional Exploration, Saskatchewan and was involved in Cameco's strategic growth team



Joel Leonard CFO

- Instrumental in navigating Valleyview (predecessor of Homeland) through its formation and IPO
- Owner of JCL Partners Chartered Professional Accountants and is a Certified Professional Accountant
- Seasoned finance executive with a comprehensive background in the financial leadership of companies listed on various public exchanges, including the TSX, TSX-V, and CSE



Nancy Normore, **VP Exploration**

- Seasoned Professional Geologist with over 20+ years of experience with both junior and producing mining companies
- Held key technical roles with Denison Mines, Areva Resources, Cameco, CanAlaska Uranium, and UEX Corp and at the Voisey's Bay nickel deposit
- Former VP Exploration for Latitude Uranium building a high-performing team and advanced key uranium assets. Played a pivotal role in overseeing the technical due diligence and integration during Latitude's acquisition by ATHA Energy Corp.

TOP NOTCH BOARD OF DIRECTORS & ADVISORS



Eugene McBurney

- 25+ years experience in international investment banking specializing in the global mining sector
- Extensive experience leading landmark transactions in the natural resources sector
- Former Head of Investment Banking – Latin America & Caribbean at Canaccord Genuity, Capital Markets
- Co-founded one of Canada's most entrepreneurial independent investment dealers

Mark Christensen

- 30+ years experience as a specialist advisor and banker in both public and private markets and been responsible for a broad range of corporate capital market transactions including M&A, and equity and debt financings totalling over US\$10 billion
- Founder and CEO of KES 7
 Capital Inc, and former Vice
 Chairman and Head of
 Global Sales at GMP
 Securities

Dr. Andrew Tunks

- Has held numerous senior executive positions including Auroch Minerals, A-Cap Resources, IMAGOLD Corporation and Abosso Goldfields
- Current Chair and former M.D. of Meteoric growing the Company from a market cap of less than \$A20M to in excess of \$A500M.
- As M.D of A-Cap Energy led the discovery of the 10th largest uranium resource in the world and managed the merger with Lotus

Rob Shewchuk

- Began his career as a licensed Equities Trader and Stock Broker with Yorkton Securities in 1996.
- Joined Standard Securities in 2004 becoming Chairman in 2007 and merged Standard with Wolverton Securities Ltd. in 2009 and was a Managing Director until it was sold to PI Financial Corp with \$6 Billion in AUM in 2016.
- CEO of LithiumBank
 Resources, Chief Architect &
 Director of Caerus Capital,
 and licensed Dealer Rep at
 EMD TriView Capital.



Brent Cook

- founder and senior advisor of Exploration Insights who's knowledge spans all areas of the mining business, from the conceptual stage through to detailed technical and financial modelling related to mine development and production.
- Brent is an independent exploration analyst with over 30 years of experience in both property economics and geology evaluations.



Paul Matysek

 Since 2007, as either CEO or Executive Chairman, he has sold six publicly listed mineral exploration and development companies, in aggregate worth over \$2.5 billion.

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