# BASELODE ENERGY CANADA'S NEWEST NEAR-SURFACE URANIUM DISCOVERY



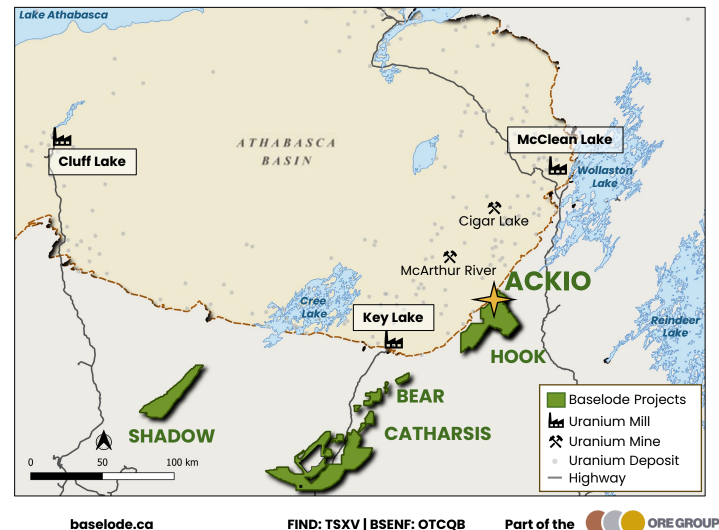
Q3 2025

FIND: TSXV BSENF: OTCQB



### **ATHABASCA 2.0 – FOCUSING ON MINEABLE URANIUM DEPOSITS**

- The Athabasca Basin is well-known for its highgrade uranium deposits - but what is mineable?
- Why are there so few Athabasca uranium mines?
  - They are deep
  - Within a porous and water-saturated environment
  - Mining requires freezing
  - High CAPEX and OPEX
  - Increased operational risk
- Baselode's ACKIO is different;
  - Near-surface
  - Competent rocks with no water issues
  - **Close to infrastructure**
  - **Open pit potential**
  - Low CAPEX and OPEX potential





### ATHABASCA 2.0 -

### **CORRECTING COMMON ATHABASCA MISCONCEPTIONS**

What makes a mine in the Athabasca Basin?

- The history of mining Athabasca uranium deposits\* has favored easily mineable deposits over grade or size alone.
  - 95% of Athabasca uranium mines have been easily accessible as open pits and/or adit/decline
  - 75% of Athabasca uranium deposits with mineralization as shallow as 100 m have been mined
  - 65% of Athabasca uranium deposits with <10.0 M lbs U<sub>3</sub>O<sub>8</sub> have been mined\*\*
    - The lowest size was an open pit deposit at Cluff Lake Operations with ~30,000 lbs U<sub>3</sub>O<sub>8</sub> (0.65% U<sub>3</sub>O<sub>8</sub> average grade)
  - 60% of Athabasca uranium deposits with <1.0% U<sub>3</sub>O<sub>8</sub> average grade have been mined\*\*
    - The lowest average grade was 0.18%  $U_3O_8$  from Gunnar in the Uranium City area (17.9 M lbs  $U_3O_8$ )

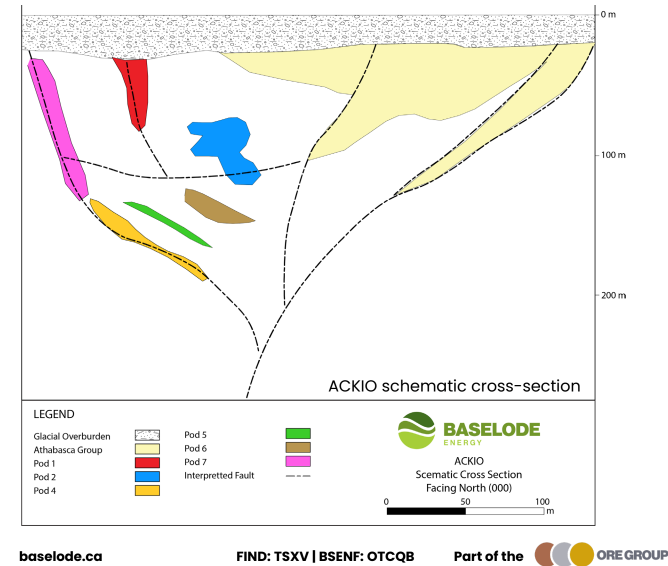
These are characteristics of Baselode's ACKIO uranium discovery – it is unique amongst our peers





## **BASELODE'S ACKIO DISCOVERY: NEAR-SURFACE URANIUM**

- CEO James Sykes' track record of discovery: involved in discovering +500 million pounds of uranium in the Athabasca
- Baselode's ACKIO is a near-surface uranium discovery 25 metres beneath the surface
- "Just scrape off the till and you can start mining"
- Shallowest Athabasca uranium discovery in over 40 years
- Geometry of mineralization favors a low strip ratio, beneficial for open pit extraction
- Excellent infrastructure with easy access and inexpensive exploration





## **NEAR-SURFACE URANIUM DEPOSITS ARE VIABLE MINES**

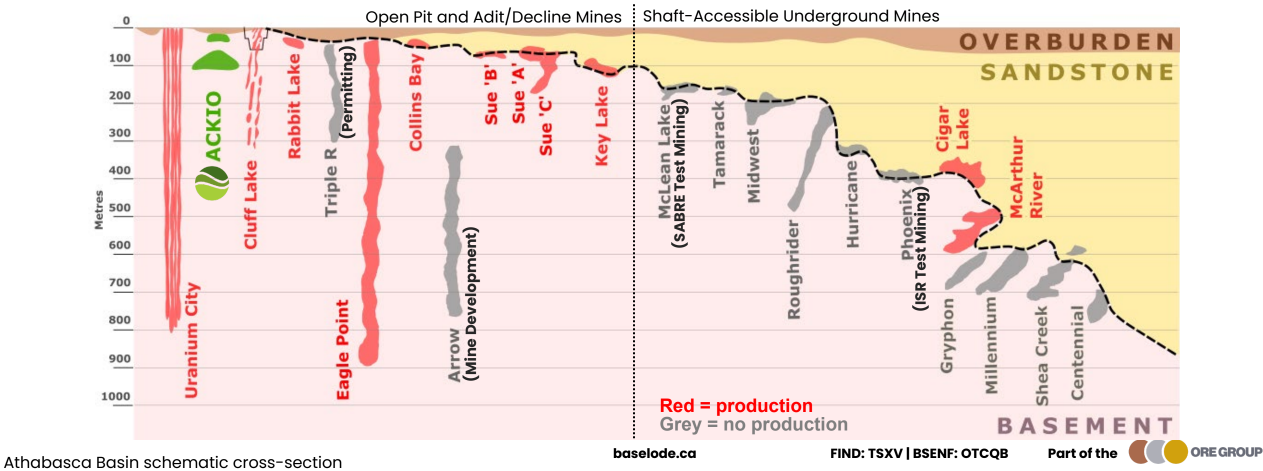
Athabasca 2.0:

Athabasca 1.0:

95% of Athabasca uranium mines

5% of Athabasca uranium mines

#### Baselode's ACKIO uranium discovery models Athabasca 2.0





### **ACKIO: MULTIPLE NEAR-SURFACE URANIUM PODS**

#### Multiple pods with uranium mineralization starting at 25m below surface

- Negligible sandstone cover outside of the mineralization
- No water issues, simple geology
- Open pit potential = easier mining
- Mineralized envelope within a volume measuring 375m length x 175m wide x 300m depth
- ACKIO has potential to be a high-margin resource that can be mined easily

Near-surface = high-margin

Open pit = low CAPEX and OPEX, fast to develop



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### **ACKIO: MULTIPLE SHALLOW & HIGH-GRADE URANIUM INTERSECTIONS**

- 1.11% U<sub>3</sub>O<sub>8</sub> over 7.4 metres from 65 metres
- $\blacktriangleright$  1.86% U<sub>3</sub>O<sub>8</sub> over 12.5 metres from 80 metres
- 2.45%  $U_3O_8$  over 5.0 metres from 100 metres

#### 0.58% U<sub>3</sub>O<sub>8</sub> over 27.05 metres from 25 metres

- One of the shallowest drill intersections drilled in the Athabasca Basin history of exploration.
- ~6x global average grade of 0.10%  $U_3O_8$
- 37,500 metres drilled to date on ACKIO.
- 40 drill holes from 2024 program with assay results pending.





### **ACKIO: MINERALOGY IS AMENABLE TO MILL**

### "Clean" mineralization: easier to mill

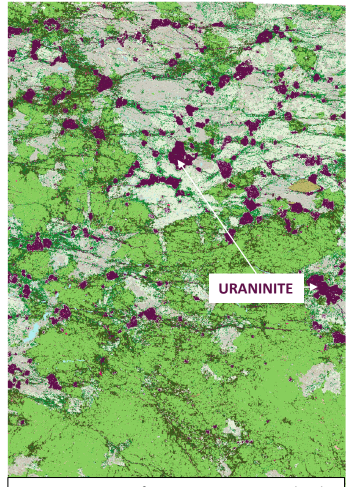
- 98% uraninite (UO<sub>2</sub>)\* the predominant uranium mineral mined across the globe
- 2% coffinite, no thorite
- low sulphides and base metals
- very low toxic elements (arsendies and selenium)

### Initial bench-scale acid leach testing: high recoveries

- >98% recovery of uranium from grades at 0.30% U<sub>3</sub>O<sub>8</sub>
- >92% recovery of uranium from grades at 0.05% U<sub>3</sub>O<sub>8</sub>
- To maximize low-grade uranium recovery, we can look to radiometric sorting

### Preliminary radiometric sorting study

- 0.05%  $U_3O_8$  cutoff grade + 0.12%  $U_3O_8$  feed grade = 0.25%  $U_3O_8$  output grade
  - i.e., similar grade to 0.30% U<sub>3</sub>O<sub>8</sub>, which has potential for higher recoveries (>98%)
- ~200% grade increase potential with low-grade uranium
- Radiometric sorting provides a viable method for maximizing low-grade uranium potential



QEMSCAN image of AK23-096 at 179.8 m depth (12% modal uraninite over 3 cm, Sample returned 0.83%  $U_3O_8$  over 0.5 m)



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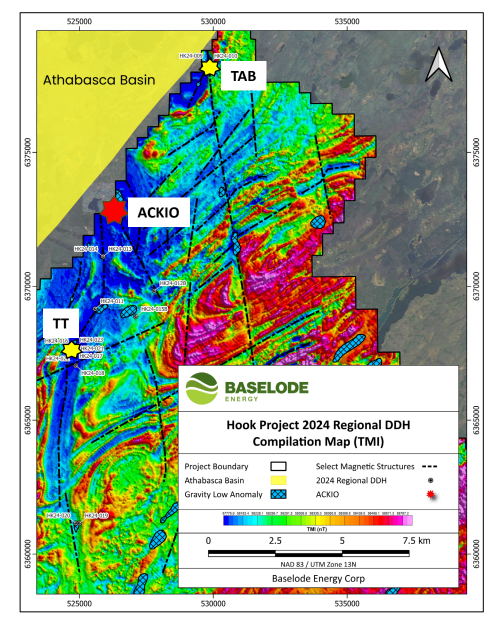


## DISTRICT-SCALE, DRILL-READY & FOLLOW-UP URANIUM TARGETS

- 61,892 hectares, district-scale discovery opportunity starting within 1.0 km of the Athabasca Basin edge
- Drilling in 2024 identified two immediate drill follow-up target areas with characteristics similar to Athabasca basement-hosted uranium deposits
  - TAB area, 6.0 km northeast of ACKIO, HK24-010 intersected 13.2 m of 357 cps, one drill hole, open in all directions, assay results pending
  - TT area, 5.5 km southwest of ACKIO, 5 drill holes intersected 200 m x 100 m massive hydrothermal clay alteration system, assay results pending

#### Blue Sky:

- Diamond drilling in 2025 planned to follow-up TAB & TT target areas
- New discoveries near ACKIO have potential to create a "Hub & Spoke" model of near-surface, open pit potential deposits



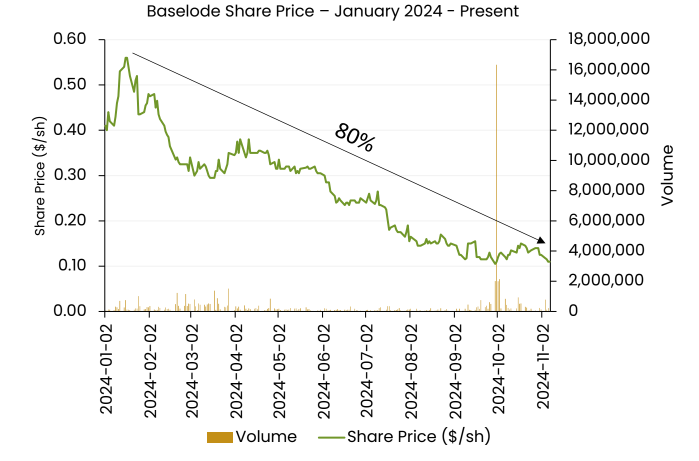




### LARGEST ASYMMETRIC OPPORTUNITY IN URANIUM

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- Oversold due to URNM (ETF) rebalancing
  20M shares traded between Oct 1 Oct 3, 2024
- Disconnect between share price and value.
  - \$18M market capitalization\* \$16M cash =
  - \$2M enterprise value for one of the shallowest, high-grade uranium discoveries
- Share price down 80% since Jan 2024. All time lows, trading well-below ACKIO discovery levels
- No change in business. Continue to see positive news flow from drill programs and other developments
- Well-funded with >\$10M cash, we will continue discovering future mines



\* as of November 12, 2024

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### **CORPORATE OVERVIEW**

Key Metrics		Share Price – <b>TSXV</b> FIND
TSX Venture Exchange	TSXV FIND	0.28
Shares Outstanding (M)	~133.6	0.26
Warrants & Options (M)	~29.2 (16.7 & 12.5)	0.22
Share Price (2025/07/01) (CAD)	\$0.11	
Basic Market Capitalization (CAD)	~14.8 M	
Cash (CAD)	~8.9 M	
Shareholder Structure	QC Copper and Gold 8% Company Insiders 2% Brokers & Retail 90%	Aug '24 Oct '24 Dec '24 Feb '25 Apr '25 Jun '25



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### **MANAGEMENT & BOARD**



JAMES SYKES CEO, PRESIDENT & DIRECTOR

- >15 years of experience in uranium exploration and discovery
- Directly and indirectly involved with the discovery of over 550M lbs of U<sub>3</sub>O<sub>8</sub> in the Athabasca Basin
- Discovered NexGen's Arrow Deposit and integral in the discovery of Hathor's Roughrider deposits
- CEO of Metal Energy Corp., nickel and lithium exploration focussed company



**STEPHEN STEWART** CHAIRMAN OF THE BOARD

- 15 years of experience in the resource and finance industries
- Focused on the M&A, exploration and development of resource assets
- Held senior offices with numerous TSX Venture companies



JOEL FRIEDMAN

CFO

- Over 13 years experience in the Mining and Cannabis industries
- Most recently as CFO of Khiron Life Sciences Corp.
- Holds CPA, CA, and Honours Bachelor of Business Administration



MICHAEL MANSFIELD DIRECTOR

- Over 20 years experience as an investment advisor and is currently a Vice-President, investment professional with Industrial Alliance Securities
- Track record of successfully taking public over 100 companies via qualifying transaction by Capital Pool Corporations and secondary financings



CHARLES BEAUDRY DIRECTOR

- Geologist with more than 35 years of experience across the globe
- 17 years with Noranda-Falconbridge-Xstrata as well as a tenure with IAMGOLD as General Manager of New Business Opportunities



### **Baselode Energy : Part of**

### **ORE GROUP**

Ore Group consists of in-house technical and financial expertise & is focused on premier jurisdictions & on metals with strong, long-term fundamentals





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All currency numbers are in \$CAD unless otherwise stated.

#### **QP STATEMENT**

The technical information contained in this presentation has been reviewed and approved by Charles Beaudry, P.Geo., Director for Baselode Energy Corp., who is considered to be a Qualified Person as defined in "National Instrument 43-101, Standards of Disclosure for Mineral Projects." FIND: TSXV | BSENF: OTEOB Part of the **ORE GROUP** baselode.ca





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