

INVESTING IN CANADA'S URANIUM FUTURE

Backed by Industry Leaders
Built for Large-Scale Exploration

TSXV: PTU | OTCQB: PTUUF

Q2 - 2025



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The forward-looking statements regarding the current internal projections, expectations and beliefs of Purepoint as of March 2025 about the future uranium pricing and its potential effect on the uranium equity market based on our uranium price sensitivity analysis and investment thesis. These statements are based on a number of material assumptions including but not limited to, the continuing decline of future global uranium supply, the continuing steadiness of future global uranium demand, the pricing inelasticity with respect to the uranium spot price in relation to the demand and consumption of uranium, future trend of uranium spot price and future patterns of long-term contract negotiations. These material assumptions may prove to be incorrect, and the actual results and events may be significantly different from what we currently expect. The forward-looking information set forth herein is designed to help you understand the management's current views of our near and longer-term prospective with respect to the uranium market in general, and it may not be appropriate for other purposes. We will not necessarily update this information unless we are required to by applicable securities law.

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Qualified Person

Scott Frostad BSc, MASc, PGeo, Purepoint's Vice President, Exploration, is the Qualified Person responsible for technical content of this presentation.



INVESTING IN CANADA'S URANIUM FUTURE

Backed by Industry Leaders, Built for Large-Scale Exploration

Trusted Operator & Chosen Partner of Top Industry Players









District-Scale Projects in the Most Prolific Areas

• **Six** projects under active joint venture are strategically positioned along well-established mine corridors on trend with major discoveries

Financial Support and Validation from JV Partners

- Executing the original generator model strategically, consistently and with discipline
 - Tier-One Projects with Tier-One Partners
 - Operator-Led by Design
 - Multiple Partner-Funded Exploration Programs
 - Scalable and Repeatable Model
 - · Management fees funding G&A





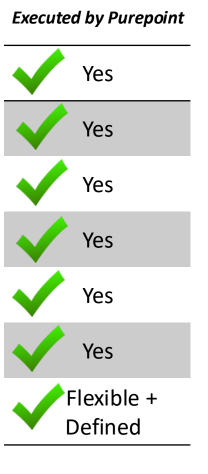


What Most Call "Generation" Isn't.

Generator Model Criteria

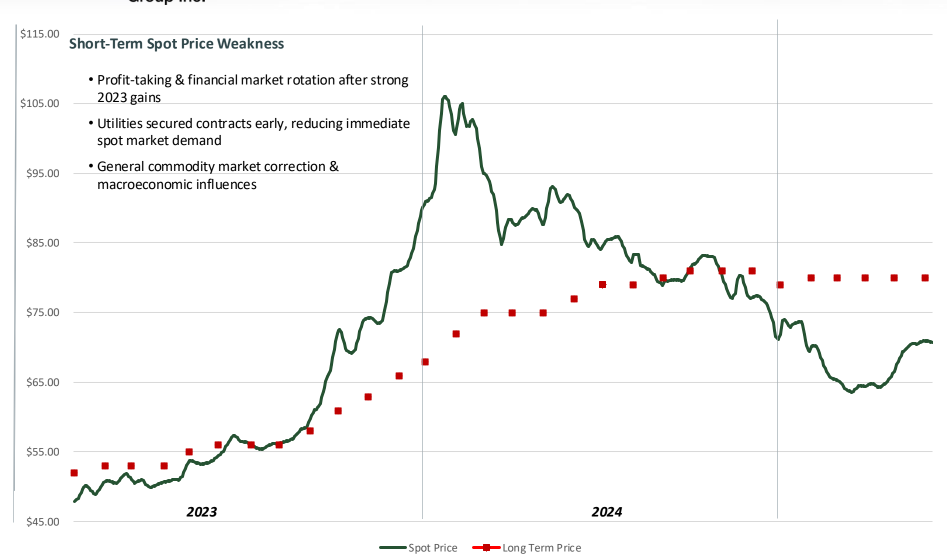
- 1. Secures high-quality, tier-one assets
 - Not just acreage but strategically located ground with real geological potential.
- 2. Attracts **top-tier**, well-funded **partners**
 - Not peer-to-peer options, but majors with capital and credibility.
- 3. Retains control as **technical operator**
 - Steering exploration, not watching from the sidelines.
- 4. Commits partners to multi-year funding
 - Not shallow programs—real capital committed over time.
- 5. Advances projects through drilling
 - Activity rooted in discovery, not flipping or repositioning.
- 6. Limits dilution through capital discipline
 - Partner money at work—not endless raises.
- 7. Monetizes with flexibility and foresight
 - Sale, retained interest, or royalty—not dependency on production.





THE URANIUM BULL MARKET IS INTACT

Long-Term Strength Over Short-Term Volatility



Long-Term Strength

- The Structural Supply Deficit is Growing
 - ✓ Global mine production < reactor demand for the 6th consecutive year
 - ✓ Kazakhstan's Inkai mine suspension & geopolitical risks limit new supply
- Long-Term Prices Show the Real Story
 - ✓ 3-Year Forward Price: \$88/lb
 - ✓ 5-Year Forward Price: \$95/lb
 - ✓ Utilities locking in long-term contracts at ~\$80/lb
- Nuclear Demand is Accelerating
 - √ 30+ countries committed to tripling nuclear capacity by 2050
 - ✓ AI & data center energy needs increasing demand for baseload power
 - ✓ Nuclear = key to global decarbonization & energy security



2025 EXPLORATION PROGRAMS

Operator: Purepoint



SMART LAKE JV

• Cameco Corp: 73% | Purepoint: 27%

DORADO JV

• IsoEnergy: 50% | Purepoint: 50%

CELESTE BLOCK JV

• IsoEnergy: 50% | Purepoint: 50%

AURORA JV

• IsoEnergy: 50% | Purepoint: 50%



SMART LAKE JOINT VENTURE

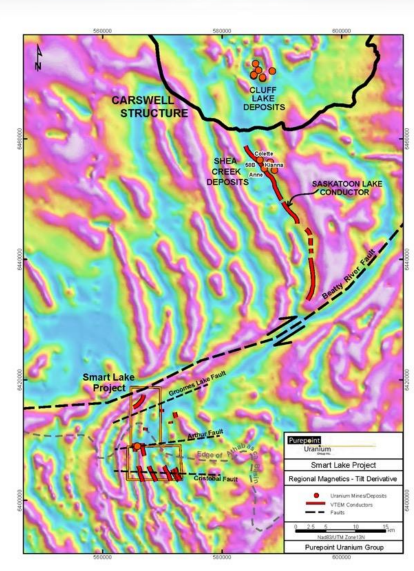
JV with Cameco Corp.

Uranium Group Inc.



SMART LAKE DESCRIPTION

- 9,860 hectares ~18 km west-northwest of Hook Lake
 JV and ~60km south-southwest of Orano's former
 Cluff Lake Mine
- Joint Venture Breakdown
 - Cameco Corp: 73% | Purepoint: 27%

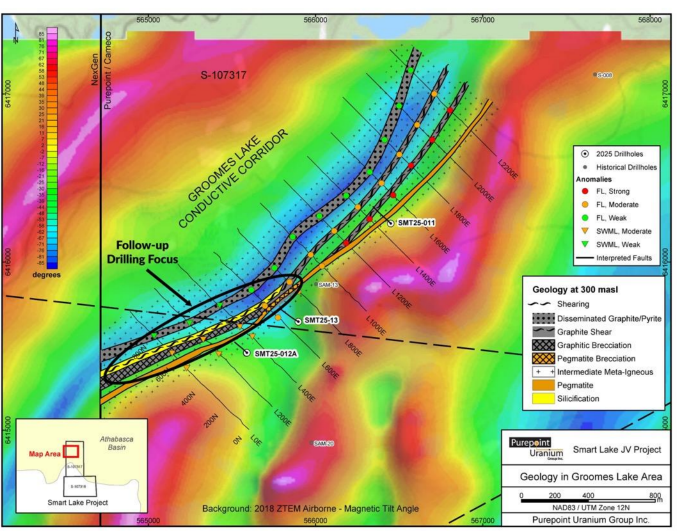


- Geologically connected to the Shea Creek Deposit
- The Smart Lake targets represent the southern end of the Saskatoon Lake Conductor: displaced along the Beaty River Fault
- Early drilling by the JV partners, intersected basementhosted uranium mineralization associated with a hydrothermally altered, graphitic shear zone that included 15.4 metres of 147 ppm U only 200 metres from surface
- Comparable to the Patterson Uranium District, key geological processes required for the development of highgrade uranium deposits are considered to be clearly present at Smart Lake

SMART LAKE JOINT VENTURE

Drilling Begins March 2025

Uranium Group Inc.



Groomes Lake Target Area

 Conductors within the Groomes Lake Target strikes north-east which may be favorable for enhance dilation, fluid flow and uranium deposition

SMML and FL TEM Survey – completed December 2024:

- The survey covered 31.5 line-kilometres across 19 loops using 12 lines spaced 600 metres apart
- Three discrete parallel EM conductors, approximately 100 metres apart extending over 2.2 kilometers, were outlined, representing highly prospective drill targets

2025 Drill Program

- 1,264m drilling completed in 3 holes
- All three drill holes intersected graphitic shear zones and complex structural features
- The central EM conductor hosts the strongest structural deformation, possibly representing a critical fluid pathway for uranium mobilization and precipitation
- The top priority Groomes Lake exploration target is the Central EM conductor where it intersects the unconformity



DORADO JOINT VENTURE

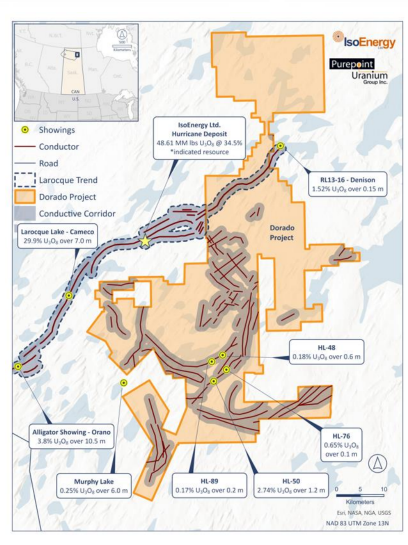
JV with IsoEnergy Ltd.

Uranium Group Inc.



DORADO JV DESCRIPTION

- 38,810 hectares positioned along the renowned Larocque conductive corridor (the "Larocque Trend"), home to the Hurricane Deposit
- Joint Venture Breakdown
 - IsoEnergy: 50% | Purepoint: 50%



- Drilling has revealed a shallow vertical depth to the unconformity, ranging from just 27 to 133 metres and several highly prospective yet untested zones remain
- Historical drilling intersected high-grade basementhosted uranium mineralization, including 2.74% U₃O₈ over 1.2 metres in drill hole HL-50 along the H11 South conductor
- Characterized by ~140 km of graphitic conductors, with significant untested gaps of up to 1,000 metres, presenting exceptional exploration potential



Drilling Begins Spring 2025

Serin Grid

- Extension of the Larocque Conductive Corridor
- Two holes planned for Serin Grid area in 2025

Turaco Grid

- Priority target due to low gravity / low magnetic response
- Four holes planned for Turaco target area in 2025

Q48 Grid

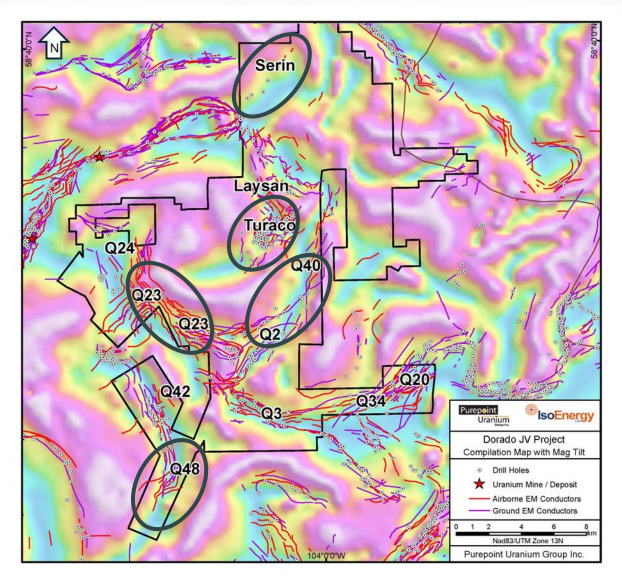
• Two planned 2025 drill holes

Q23 Grid

- Targeting conductive anomalies from the 2023 SWMLTEM survey
- Three planned 2025 drill holes

Q2/Q40 Grids

- Targeting historic, untested airborne geophysical surveys
- Two planned 2025 drill holes



CELESTE JOINT VENTURE

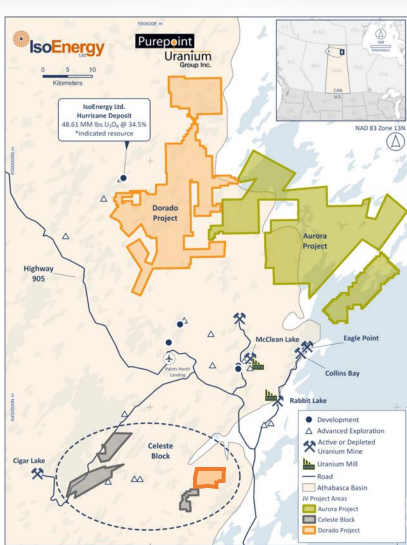
Drilling Scheduled for Fall 2025

Uranium Group Inc.



CELESTE BLOCK JV DESCRIPTION

- 6,539 hectares with target depth relatively shallow as sandstone thickness ranges between 60 metres to 350 metres at Thorburn in the west
- Joint Venture Breakdown
 - IsoEnergy: 50% | Purepoint: 50%



- Near-term efforts will focus on drill testing recent geophysical results on the NE property where sandstone cover is thin, and limited historical drilling has been completed with just one hole drilled since 1989
- Approximately 800 metres in 4 drill holes are planned for 2025



AURORA JOINT VENTURE

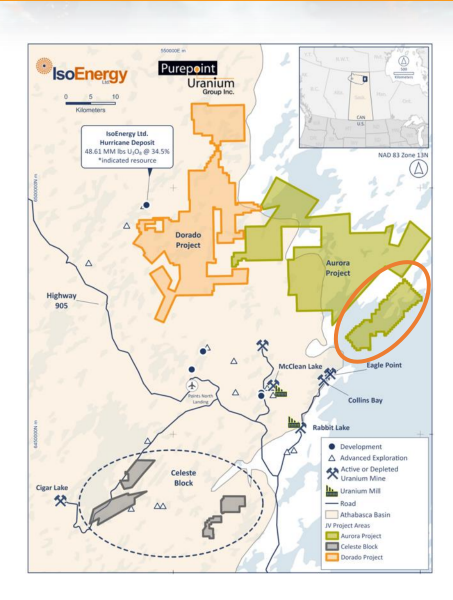
JV with IsoEnergy Ltd.

Uranium Group Inc.



AURORA JV DESCRIPTION

- 53,045 hectares positioned directly east of Dorado JV project, situated on the shallow, eastern edge of the Athabasca Basin close to several uranium deposits including Orano's JEB deposit and Cameco's Eagle Point deposit.
- Joint Venture Breakdown
 - IsoEnergy: 50% | Purepoint: 50%



 An airborne magnetotellurics geophysical survey on the SE portion of the project is planned for 2025 to resolve deep-seated structures targeted for drilling



HOOK LAKE JOINT VENTURE

Operator: Purepoint



Joint Venture Breakdown

Cameco: 39.5%Orano: 39.5%Purepoint: 21.0%

As the operator, Purepoint earns a 10% management fee



Next Steps

- Proposed Drilling: 4,850 m between Carter Corridor & Patterson East
- Proposed Geophysics in Carter North Corridor



HOOK LAKE JOINT VENTURE

Cameco | Orano | Purepoint



Purepoint's Spitfire Discovery

- Resource not defined
- Results include 10.3% U₃O₈ over 10.0 metres

NexGen's Arrow Deposit

- 2018 PFS
- Indicated Resource
- 256,600,000 lbs U₃O₈
- Avg Grade 4.03% U₃O₈

Paladin's Triple R Deposit

- 2022 MRE
- Indicated Resource
- 114,900,000 lbs U₃O₈
- Avg Grade 1.94% U₃O₈





Uranium Group Inc.

Carter Corridor

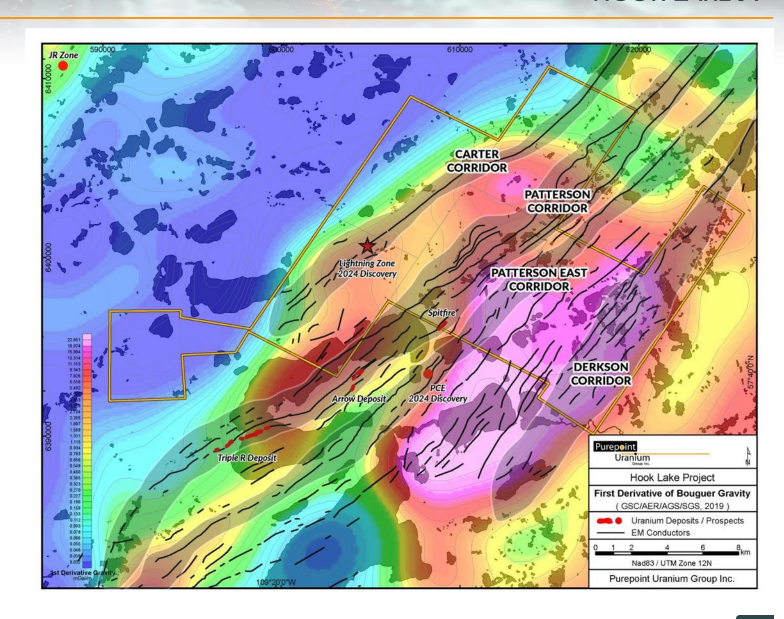
- 25km band of graphitic conductors
- Ideal Rock Type
- Extremely close to hydrothermal heat source (Clearwater Domain)
- Complex, long-lived faulting pattern

2023/2024 Drilling & Identification of the Lightning Zone

- 8,042m across 10 holes
- 5-800m step outs testing just over 5 km so far
- CRT24-10 intersected a 13 m wide zone of altered brecciation and shearing that returned 0.29% U3O8 over 0.9 metres, including 0.68% U3O8 over 0.3 metre.

Proposed Program at Carter Corridor

- 5 diamond drill holes for a total of 2,750m
- EM survey at the Carter North





Patterson East Corridor

- Targeting a 1.2 km band of graphitic conductors
- Depth to unconformity 100 to 200m

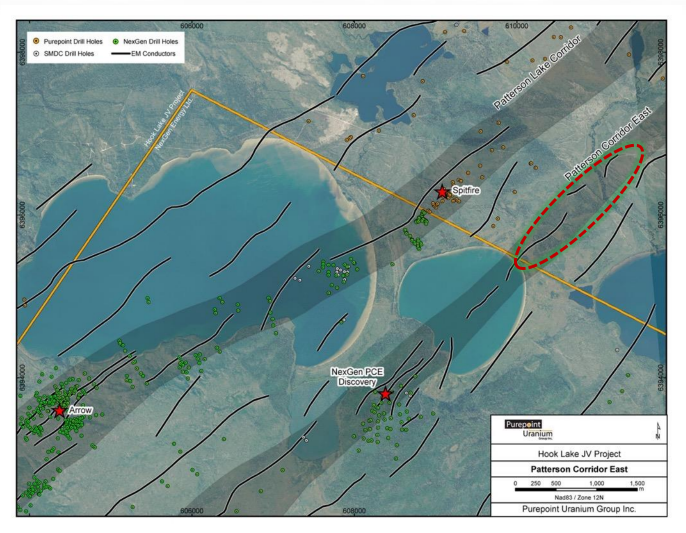
Recent Findings at the Patterson East Corridor

- NexGen PCE Discovery: RK-24-183
- 13.5 m of 7.8% U_3O_8 including 0.5m of 10% U_3O_8 and 0.5m of 6.23% U_3O_8
- 43,000 m drill program currently underway by NexGen

Proposed Drill Program

6 diamond drill holes for a total of 2,100 m

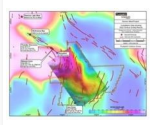
On Trend With NexGen's Newest High-Grade Discovery





Denare West Optioned to

F O R A N



- Phase 1 Earn In: 51% by spending \$3mm to Nov 2027
- Phase 2 Earn In: 29% by spending \$3mm 2029
- Phase 3 Earn In: 20% by paying PTU \$10mm + 2% NSR

Tabbernor 100% Owned



- · Due South of some of the Basin's largest uranium deposits
- Geologically controlled by the Tabbernor Fault System (TFS)

Russell South 100% Owned



- Located at the southern edge of the Athabasca Basin, adjoining Cameco's Key Lake Project, Skyharbour's Moore Lake Project and Rio Tinto's Russell Lake project to the west and south
- 5 drill ready targets identified

Carson Lake 100% Owned



- Adjoins ValOre Metals Hatchet Lake Project in the Northeastern edge of the Basin
- 3 drill ready targets identified
- Permits pending

Henday

100% Owned



- Located 9 km NW of Orano's Midwest Lake Deposit & 10 km W of UEC's Roughrider Deposit
- 10Km due east and along strike is Denison's Huskie Zone (WAT18-52 included 4.5% U308 over 6.0 metres)

Tower 100% Owned



- Geologically controlled by the Tabbernor Fault System (TFS)
- TFS not only hosts 80 historic mines and gold occurrences but as well crosscuts the Basin's mine trend aligning itself with 8 of the Basin's largest discoveries



INVESTING IN CANADA'S URANIUM FUTURE

Built for Large-Scale Exploration, Backed by Industry Leaders

TSX Venture: PTU OTCQB: PTUUF	
Total Shares Outstanding	64.3 mm
52 Week Range	\$0.40 \$0.17
Options	6.4 mm
Warrants	19.3 mm
Institutional Ownership	19%
IsoEnergy Ownership	12%
Insider & Management Ownership	2%
Market Cap (as of June 11, 2025)	16.0 mm
	Insiders

Retail

IsoEnergy

Institutions



Trusted Operator & Chosen Partner of Top Industry Players

 Focused on advancing key projects with active joint ventures on majority of assets



District-Scale Projects in the Most Prolific Areas

• Strategically positioned along a well established mine corridor in the Athabasca Basin on trend with major uranium discoveries



Financial Support & Validation from Joint Venture Partners

- Lead operator for most JV projects with senior partners guiding decisions around exploration spend
- Positioned to deliver one of the largest field exploration programs in 2025, driven by collaborative investment while minimizing dilution



STAY INFORMED ON NEWS & EVENTS SHAPING THE URANIUM MARKET

Contact Us

Monthly Uranium Exploration Newsletter



Us increases import tariffs as domestic uranium production grows

r tember 25, 2024

Suparising production continues no grow, with 2004's learn to cate production already more than triple that reconstraints from which of 2002, according to the latest figures from the LSC triply information administration. EVIA Meanwhile, as president products support LSC senders that is an on Navisina unanium might be being concurrented, the CMT or of the United Sprais. Those terresembles have announced increased admits on Chinese mooths including rain and.

Scramini production in the second quarter of 2004 was 97,709 pounds USOB 37,85 8U, the 14 sate in this quarterly, patter. This is an IRB increase from 15st patter production of \$1,530 pounds USOB, thinging production for the first hard of the year to 180,240 pounds, fact productions that 2003 pounds of 146,460 pounds, and not see 10,000 pounds was product or 1,53,545 pounds USOB (Production in the second quarter was from five facilities). Nimbs count, 180,51 pounds USOB (Production in Highwat of 1,45 pounds, and on Times and Times and

The EAX quarterly report appears in the same week the Office of the United States Trade Recrementative (DSR) amon one on the Ederal Register modifies faithful known as a prior incortex into the USA from China. These tarifful were any sally mosted under section 301 of the Trade Act of 1974 to address Chinese imports released to etermiology stransfer intellectual property and innovation that the USA considers to be unassonate or distribution released building or statistical biocomments. The movily amounted state follow a statistic release states.

The tariff on "Actinium car formum, curium, einsteinium, gadolinium, polonium, rad um, uran um & their compounds, alloys, it spensions, ceramic products à mixtures', which currently stands at 75506, will increase to 258. The new tariff will apoly for modulos shall are "extrement for costs ing bott, or withdrawin from warenouse for consumption, on or after September 27, 2024".

According to the FIA's Usan an Marketing Annual Report LIS utilises purchased 44-329 million populars. 300 ftm 10020, making high imports made up near of the 51 JGS million populars purchased in the year. Sources for all put around 95/3000 populars of those imports were discovered but the gargety withhead the according amount of surveil morthwase from several countries including. On his to avoid disclosure of incividual company data.

Actioning US imports of Chinese unanium have been small, there now appears to be concern in the USA that Chinese imports may be used to discurrent the barn on the import of Resistant-produced unimadated IEU into the USA which has been in place since the Prohibiting Russian Usanium morehs Acticates into Store in Australia.

The LSC Repartment of Energy (along with other research agencies is closely tracking imports from China to make the corpor implementation of the coverble exacted firminiting closus (lean in imports Art), a repartment spoke agency or last form us of fittings are monitoring imports from China and time concerns to exact they are not apporting Russian care in a part of a softened to export marrier by obtained demonstrately than they would intereselve the contributions.

he Chinese foreign ministry told Reuters that "China has aways opposed any illegal unitate sampons and florig arm unsidetien" and that cooperation between China and Russia is far dependent chine made by two sovereign countries stated on their respective devicemences, openly and homestry, without targeting any third party, and without being interfered or their tracks the way third practice.

Crina is willing to continue "normal economic and trade cooperation" with countries acsumuncid, including Russia, it added •

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Uranium Spotlight Weekly Podcast



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Purepoint Uranium Group Inc.

HIGHLY QUALIFIED LEADERSHIP TEAM

Decades of Experience in the Athabasca Basin



Chris Frostad, BBA, CA, CPA - President & CEO and Director

- 35+ years of experience in the development and building a variety of high growth, early stage, public and private companies in both the technology and mining and metals industries.
- Served as President & CEO of Minera Alamos Inc (MAI) and director of Victory Capital Corp (VIC) and Enthusiast Gaming Holdings Inc (EGLX) as well as CEO in Resident of Toronto-based Venture Capital Firm.



Colin Fehr, B.Sc., P.Geo. - Chief Geologist

- 10+ years of exploration and mine site experience in a variety of commodities.
- Experienced Project Manager supervising diamond drill operators, contractors and technical staff.



Scott Frostad, BSc, MASc, PGeo - Vice President, Exploration and Director

- 30+ years of experience in the mining industry throughout Canada.
- Worked with renowned mining companies such as Lac Minerals, Teck and Placer Dome. Most recently, he was Environmental Specialist for Cogema Resources Inc. and managed environmental issues at both the Cluff Lake and McClean Lake Uranium Mines in Northern Saskatchewan.



Aaron Lyrette, B.Sc., G.I.T. – Project Geologist

- A skilled geologist that prioritizes safety and responsible environmental practices.
- Professional experience includes project management, core logging, geological interpretations, geographic information systems (GIS) and geological mapping.



Jhorose Cardenas, CPA – Director of Finance

- A Chartered Professional Accountant with extensive experience in public accounting, specializing in audits for SMEs, public sector agencies, Indigenous organizations and not-for-profit.
- Led financial reporting and compliance under ASPE, PSAS, and IFRS, including implementation of new standards such as CAS 315 and IFRS 17.



Jessica Goodnoh, BSch – Project Geologist

- A bilingual exploration geologist, Jessica excels in core logging, geological mapping, borehole surveying and ArcGIS.
- She has mineral exploration experience within Canada and US for commodities including gold and uranium.



Jeanny So – Corporate Communications

- 20+ years of sales and investor management leadership in Capital Markets.
- A communications and relationship expert with a well-respected reputation within the mining industry.



Linda Tong – GIS Specialist

- 20+ years of experience in GIS application, GIS development and computer programming.
- Linda has been Purepoint's GIS Specialist since January 2016.



BOARD OF DIRECTORS & OFFICERS

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Allan Beach, BA. LLB - Director and Corporate Secretary

 Former partner Fasken Martineau DuMoulin LLP, with over 30 years of experience emphasizing mergers and acquisitions, venture capital, tax advantaged structures and general corporate finance.



Borys Chabursky, BCS - Director

 Founder of Shift Networks and served as the Chairman of SHI Capital, a boutique investment bank, and President of SHI Ventures, a vehicle through which he has invested as an angel in over 40 companies.



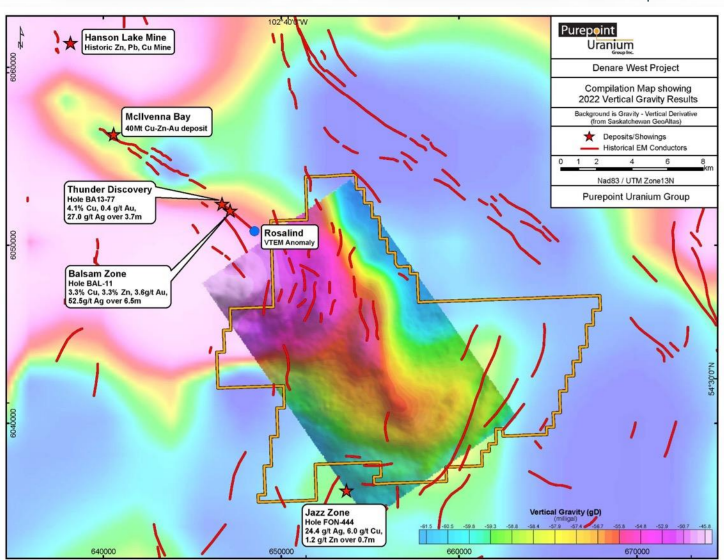
Ram Ramachandran, BA, CA, CPA - CFO

 Spent 11-years as Deputy Director and Associate Chief Accountant with the Ontario Securities Commission.

Purepoint

Uranium Group Inc.

Athabasca Basin

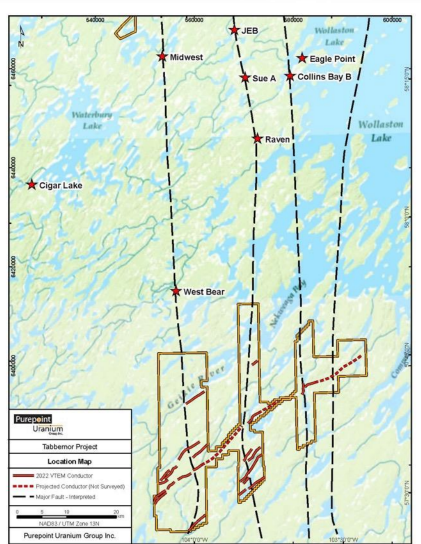


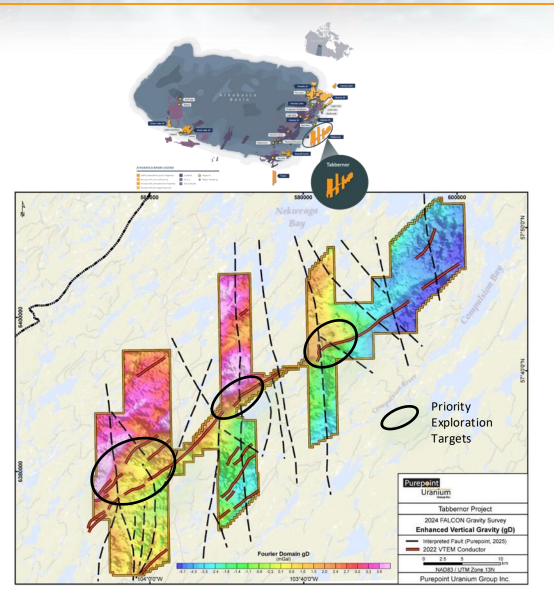
Optioned to Foran Mining

Proposed Work:

- Results from the airborne EM survey are now being modelled and interpreted with historical datasets to prioritize drill targets
- Foran continues to advance the project under a \$19 million option agreement

Uranium Group Inc.





100% Owned

Proposed Work:

 Summer 2025 exploration plans include prospecting, boulder sampling and soil geochemistry with results guiding follow-up ground geophysics and diamond drilling



Uranium Group Inc.

100% Owned



Proposed Work:

 Fall 2025 exploration plans include a high-resolution airborne magnetic survey, soil geochemistry or ground geophysics with results guiding follow-up diamond drilling

