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Purepoint
Uranium
Group Inc.

MONTHLY URANIUM EXPLORATION UPDATE

APRIL 2025

EU funding for French enrichment plant expansion

Source: [World Nuclear News](#)

March 10, 2025

The European Investment Bank and Orano have signed a loan agreement for EUR400 million (USD434 million) to partly fund the project to extend the Georges Besse II uranium enrichment plant in Tricastin in southern France. The project will increase the plant's capacity by more than 30%.

The Georges Besse II centrifuge enrichment plant - which superseded the Georges Besse I gaseous diffusion enrichment plant that ended production in June 2012 - was officially opened in December 2010 and reached its full production capacity of 7.5 million Separative Work Unit (SWU) in 2016.

In October 2023, the board of directors of Orano approved an investment of about EUR1.7 billion to raise the production capacity of the plant. The decision followed requests from some US and European customers who are seeking alternatives to Russian sources of supply.

The project consists of building a further four modules identical to the fourteen existing modules that use "the same recognised and proven technology, offering the best guarantees in terms of safety, competitiveness and energy savings, while having a reduced environmental footprint", the company said. The additional cascades will increase the plant's capacity by 2.5 million SWU.

This project was the subject of a notification under Article 41 of the Euratom Treaty on 7 September 2023. The European Commission issued a positive opinion on 9 October 2024, underlining the project's compliance with the Euratom treaty and its contribution to the security of supply in Europe.

The European Investment Bank (EIB) - the long-term lending institution of the European Union, owned by its Member States - has now agreed to lend Orano EUR400 million towards the Georges Besse II expansion project.

EIB Vice-President Ambroise Fayolle said: "This significant EIB financing contributes to European energy independence. Decarbonised energies are essential to enable the European Union to meet the ambitious climate neutrality objectives it has set itself."

"We are very proud of this cooperation, which represents further recognition of the strategic value of our investment plan for the climate and for the production of sustainable and decarbonised energy," said Orano CEO Nicolas Maes. "The financing granted by the EIB for the capacity extension at our Georges Besse II enrichment plant is perfectly in line with this objective, as the project will make it possible to take the number of households supplied with low-carbon energy up to a total 120 million. Not least, in the current geopolitical context, this support for our activities from the EIB will help to strengthen security of supply in the European Union."

Orano held a ceremony in October last year to mark the laying of the foundation stone of the Georges Besse II plant extension. The new modules are expected to begin operating in 2028, with complete commissioning of the extension in 2030.

UxC Consulting Spot Price US\$	
February 28, 2025	\$65.30/lb U3O8
March 31, 2025	\$64.45/lb U3O8
Change of -US\$0.85/lb U3O8	
UxC Consulting Long-Term Price US\$	
February 28, 2025	\$80.00/lb U3O8
March 31, 2025	\$80.00/lb U3O8
Unchanged	

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Top Global News

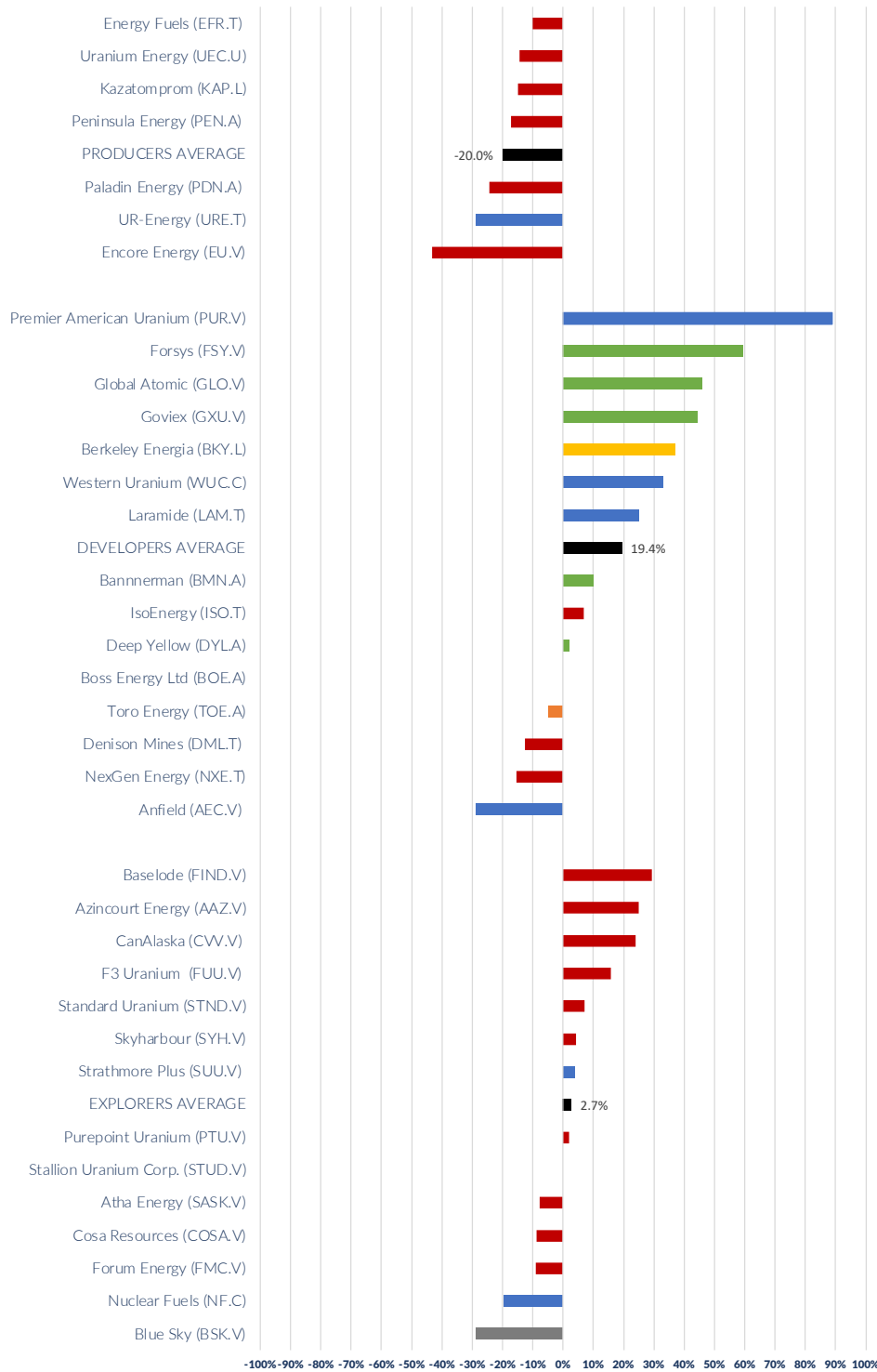
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Month over Month Uranium Stock Performance (as of March 31, 2025)

Project Regional Focus:

Red: Canada | Blue: USA | Green: Africa | Orange: Australia | Yellow: Spain | Gray: Argentina | Purple: Kazakhstan



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Monthly Uranium Exploration Update

Presented by Purepoint Uranium Group Inc. (TSXV: PTU | OTCQB: PTUUF), the Monthly Uranium Exploration Update is a monthly newsletter that gathers information on what's happening with uranium exploration companies, including its monthly exploration news, stock performances as well as the spot and long-term uranium prices.

Purepoint Uranium Group Inc. TSXV: PTU | OTCQB: PTUUF

Purepoint Uranium Group Inc. is a focused explorer with a dynamic portfolio of advanced projects within the renowned Athabasca Basin in Canada. The most prospective projects are actively operated on behalf of partnerships with industry leaders including Cameco Corporation, Orano Canada Inc. and IsoEnergy Ltd. Additionally, the Company holds a promising VHMS project currently optioned to and strategically positioned adjacent to and on trend with Foran Corporation's McIlvna Bay project.

Uranium Spotlight Podcast



A weekly podcast dedicated to keep you informed on the week's market moving news. Available on all podcast platforms and our YouTube Channel

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Purepoint Uranium commences initial drill program along Groomes Lake Conductive Corridor, Smart Lake JV Project

TSXV: PTU | OTCQB: PTUUF

March 17, 2025

Purepoint Uranium Group Inc. is pleased to announce the commencement of a first-pass drill program along the high-priority Groomes Lake Conductive Corridor at the Smart Lake Joint Venture (JV) project in Saskatchewan’s Athabasca Basin. The program will include four drill holes, totalling approximately 1,400 metres, to test the conductive belt of rocks refined by the 2024 ground electromagnetic (EM) survey.

The Smart Lake Project is a joint venture between Cameco Corporation (73%) and Purepoint (27%) and is located approximately 60 km south of the former Cluff Lake uranium mine and 18 km west-northwest of Purepoint’s Hook Lake JV project.

“We are excited to launch this next phase of exploration at Smart Lake,” said Chris Frostad, President & CEO of Purepoint Uranium. “While Smart Lake has seen previous drilling, this is the first time we are targeting our high-priority Groomes Lake conductors that were refined by the recent ground EM survey. Given the project’s geological similarities to other major uranium deposits in the Athabasca Basin, we believe this program has the potential to advance Smart Lake’s exploration story significantly.”

Highlights

- Targeting recently refined high priority Groomes Lake Conductive Corridor (Figure 1)
- 4 diamond drill holes planned, totaling 1,400 metres
- Strong exploration partnership with Cameco enhances project development
- Building on historical drilling success that confirmed basement-hosted uranium mineralization
- Advancing a High-Potential Uranium Target

The Groomes Lake Conductive Corridor will be targeted by the 2025 drill program and builds on Purepoint’s late-2024 stepwise-moving loop and fixed loop time domain electromagnetic (EM) survey conducted by Diaz Geophysical. The survey outlined three discrete, parallel EM conductors for over 2.2 kilometers (Figure 1). The three EM conductors are approximately 100 metres apart, lie within a magnetic low response and are conformable with interpreted geologic contacts. Airborne geophysics show the conductors continue westward onto NexGen’s neighbouring SW1 Project for an additional 2 kilometres.

The historic vertical hole SAM-13 failed to explain the conductor source and is now assumed to have stopped approximately 45 metres short of the intended target. Inversion of the Groomes Lake conductivity results suggest the conductors continue to depth and present an excellent opportunity for a basement hosted ‘Arrow’-style discovery.

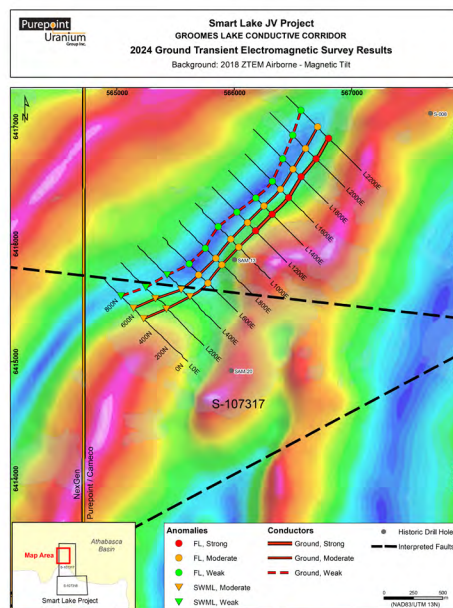
Previous drilling at Smart Lake intersected anomalous uranium within faulted and altered basement rocks, with drill hole SMT08-05 returning 147 ppm U over 15.4 metres (153.0 to 168.4 metres) from a hematite breccia and faulted sheared zone. The current drill program will test conductors in a structurally complex setting that has demonstrated the potential to host significant uranium mineralization.

Strategic Positioning in the Athabasca Basin

Purepoint continues to advance a highly prospective project portfolio in the Athabasca Basin, leveraging its strong partnerships with Cameco and other industry leaders. With uranium prices strengthening and the global supply-demand gap widening, the Company remains committed to unlocking new uranium discoveries through systematic, high-quality exploration.

Market Cap	Price as of 3/31/25	52-Week High	52-Week Low
\$16.71MM	\$0.25	\$0.55	\$0.20
Location: Athabasca Basin, SK, Canada			

Figure 1: Groomes Lake Conductive Corridor – 2024 Stepwise-Moving Loop (SWML) and Fixed Loop (FL) Time Domain Electromagnetic survey results



Nuclear Fuels Acquires TenSleep Uranium Project

CSE: NF

March 3, 2025

Market Cap	Price as of 3/31/25	52-Week High	52-Week Low
\$19.57MM	\$0.22	\$0.56	\$0.18
Location: Johnson County, Wyoming, USA			

Nuclear Fuels announced the acquisition of the TenSleep Uranium Project via the staking of 188 mineral claims and the granting of two state mineral leases, for a total area of approximately 3,000 acres. Located approximately 10 miles west of the town of Kaycee, in Johnson County, Wyoming, the TenSleep Project is a unique uranium project in Wyoming, displaying geological characteristics similar to the deposits in Saskatchewan's prolific Athabasca Basin rather than the typical roll front sandstone-hosted uranium deposits of the United States.

Uranium mineralization on the Project was originally discovered, explored and extracted on a small scale at the shallow underground Jeri-Marie mine by private operators in the late 1950s. The Company is currently developing an exploration program with drilling planned for late 2025 or early 2026.

Skyharbour partner Terra Clean Energy completes three drill holes at South Falcon East Uranium Project

TSXV: SYH

March 10, 2025

Market Cap	Price as of 3/31/25	52-Week High	52-Week Low
\$64.40MM	\$0.365	\$0.56	\$0.31
Location: Athabasca Basin, SK, Canada			

Skyharbour announced that partner company Terra Clean Energy Corp. completed its first three drill holes at the South Falcon East Uranium Project, which hosts the Fraser Lakes B Uranium Deposit. The program will continue throughout March and is expected to consist of over 2,000 metres of drilling.

Highlights:

- Hole SF063: include 0.03% eU3O8 over 12.0m from 173.55m to 185.55m, including 0.06% eU3O8 over 0.7m from 180.35m to 181.05m, as well as 0.03% eU3O8 over 3.0m from 213.65m to 216.65m, including 0.07% eU3O8 over 0.5m from 215.95m to 216.45m.
- Hole SF061: The most notable zone returned an equivalent grade of 0.02% eU3O8 over 2.2 m from 150.25m to 152.45m, including 0.05% eU3O8 over 0.6m from 151.65m to 152.25m.
- Hole SF062: The most notable zone returned an equivalent grade of 0.03% eU3O8 over 2.2 m from 141.75m to 144.15 m, including 0.05% eU3O8 over 0.4m from 143.15m to 143.55 m.
- Pad preparation is underway to return to the target around hole SF0063 and follow up on the clay alteration and pegmatites.

Skyharbour optioned the Project to Terra and under the Option Agreement assuming the 75% interest is earned, Terra will fund exploration expenditures totaling CAD \$10,500,000, as well as pay Skyharbour CAD \$11,100,000 in cash of which \$6,500,000 can be settled for shares in the capital of Terra over the earn-in period.

Standard Uranium provides exploration update on 3 Projects

TSXV: STND

March 13, 2025

Market Cap	Price as of 3/31/25	52-Week High	52-Week Low
\$4.21MM	\$0.075	\$0.35	\$0.045
Location: Athabasca Basin, SK, Canada			

Standard Uranium announced it has received positive results from two high-resolution ground gravity surveys on the Atlantic and Rocas projects and an airborne time domain electromagnetic ("TDEM") survey on the Corvo project. High-priority exploration targets are being refined for each project based on prospective survey results and historical exploration data.

Four new drill target zones have been identified on the Rocas project, outlined via the confluence of low gravity anomalies, historical surface mineralization, lakebed geochemical anomalies, EM conductors, and crosscutting fault zones.

The airborne TDEM survey on Corvo Project outlines several kilometers of conductive anomalies and magnetic features in bedrock. The magnetic survey contributes to definition of potential fault systems and structural trends not previously identified across the project related to historical uranium showings at surface and in historical drill holes.

enCore Energy Enters Definitive Agreement for Sale of New Mexico Assets

TSXV: EU

March 18, 2025

Market Cap	Price as of 3/31/25	52-Week High	52-Week Low
\$354.13MM	\$2.05	\$6.91	\$1.80
Location: Grants Uranium District, New Mexico, USA			

enCore Energy announced today that it has entered into a share purchase agreement with Verdera Energy Corp. pursuant to which Verdera will acquire an enCore subsidiary that holds the Crownpoint, Hosta Butte, Nose Rock, West Largo, and Ambrosia Lake – Treeline uranium projects located in New Mexico in exchange for 50,000,000 non-voting preferred shares of Verdera representing approximately 73% of the current issued and outstanding shares of Verdera on a fully diluted basis; a 2% net proceeds royalty on uranium, and a 2% net smelter returns royalty on other minerals, extracted and sold from the Properties, and a non-refundable cash payment of US \$350,000.

The transaction with Verdera represents the fourth and largest transaction to date in enCore's ongoing program of divesting uranium assets that are not in its production pipeline.

Pursuant to the Agreement, following closing, Verdera will pursue a listing on a Canadian stock exchange by December 10, 2025, which may be extended by mutual agreement of the parties to January 31, 2026. Concurrent with Verdera listing on a Canadian stock exchange, 15,000,000 Consideration Shares will convert into common shares of the resulting listed company and be retained by enCore. The remaining 35,000,000 Consideration Shares will convert into common shares of the Resulting Issuer in connection with the planned distribution by enCore of the shares to its shareholders by way of a stock dividend or similar distribution.

F3 hits anomalous radioactivity 12km south of JR Zone on Broach Property

TSXV: FUU

March 18, 2025

Market Cap	Price as of 03/31/25	52-Week High	52-Week Low
\$97.14MM	\$0.22	\$0.465	\$0.15
Location: Athabasca Basin, SK, Canada			

F3 Uranium announced initial scintillometer results from the ongoing winter drill programs at the PLN and Broach Properties including drilling at JR Zone, B1, and the PW Area.

At Broach Lake a new prospective area "PW" is emerging, where exploration drillhole PLN25-202 encountered six distinct zones of anomalous radioactivity, with readings ranging between 300 cps and 720 cps over a 90m downhole interval. At JR Zone, PLN25-200 returned mineralization over 20.0m, including 2.25m of high grade (>10,000 cps) containing 0.68m of off-scale mineralization (>65,535 cps).

CanAlaska announces results from the Pike Zone at the West McArthur Project

TSXV: CVV

March 18, 2025

Market Cap	Price as of 3/31/25	52-Week High	52-Week Low
\$148.97MM	\$0.93	\$1.00	\$0.53
Location: Athabasca Basin, SK, Canada			

CanAlaska announced final results from the summer 2024 drill program completed at the Pike Zone at the West McArthur Project.

Drillhole WMA082-12 Intersected 17.0 Metres at 10.81% U3O8; Including 10.5 Metres at 17.30% U3O8
 Drillhole WMA094-02 Intersected 6.5 Metres at 10.05% U3O8; Including 2.0Metres at 31.33% U3O8

The West McArthur project, a Joint Venture with Cameco Corporation, is operated by CanAlaska that holds an 85.97% ownership in the Project. CanAlaska is sole-funding the 2025 West McArthur program and will further increase its majority ownership in the Project as a result.

Forum and Global Uranium announce commencement of drilling and ground geophysical survey on the NWA Project

TSXV: FMC

February 11, 2025

Market Cap	Price as of 2/28/25	52-Week High	52-Week Low
\$17.01MM	\$0.045	\$0.15	\$0.043
Location: Athabasca Basin, SK, Canada			

Forum and Global Uranium announced that it has commenced its diamond drilling program, as well as ground geophysical surveys on the Northwest Athabasca (NWA) Project, located along the northwest shore of Lake Athabasca in Saskatchewan, Canada. Drilling will be focusing on the Zone 2A and Andy grid areas and SJ Geophysics will be conducting ground Time Domain Electromagnetic (TDEM) and Direct Current Induced Polarization (DCIP) surveys over the Spring Bay grid.

Global has an option to earn 51% interest in Forum's interest in the NWA Project by spending up to \$9M over four years. Camp construction began in middle February and is now completed. Ongoing work with the local communities and First Nations will continue to be an important focus of the project as we move forward. Forum Energy Metals is the Operator of the Northwest Athabasca Project.

Cosa initial drill program at Murphy Lake North identifies 2km extension of Hurricane Trend

TSXV: COSA

March 20, 2025

Market Cap	Price as of 03/31/25	52-Week High	52-Week Low
\$18.25MM	\$0.21	\$0.51	\$0.19
Location: Athabasca Basin, SK, Canada			

Cosa Resources announced the inaugural drill program has confirmed that the Murphy Lake North Uranium Project contains up to 2 kilometres strike length of the extension of geology underpinning the Hurricane deposit. Murphy Lake North.

A four-hole drill program totalling 1,739 metres was completed from mid-February through early March. Three drill holes completed on the CH1 trend succeeded in locating graphitic basement rocks and structures interpreted as the extension of those underpinning the Hurricane deposit. Sandstones in all three drill holes were anomalous, with each hole containing widespread bleached zones. MLN25-004, the final hole of the winter program and the southernmost on the trend, intersected the strongest sandstone alteration on the Project to date. Planning is underway for a fully funded summer drill program. The focus of summer drilling is expected to be following up the MLN25-004 alteration zone along strike.

The project is a joint venture between Cosa and Denison Mines Corp. Cosa is the project operator and holds a 70% interest with Denison holding a 30% interest. Cosa sole funded this initial MLN drill program as part of the Company's obligation to fund 100% of the first \$1.5 million of exploration expenditures at the Project by December 31st, 2027.

ATHA Energy release independent report on Angilak

TSXV: SASK

March 20, 2025

Market Cap	Price as of 03/31/25	52-Week High	52-Week Low
\$118.10MM	\$0.465	\$0.88	\$0.33
Location: Nunavut, Canada			

ATHA Energy announce results from SRK Consulting's independent report detailing Angilak Structural Interpretation and Targeting Assessment at the Company's 100%-owned Angilak Uranium Project in Nunavut, Canada.

SRK Consulting completed regional scale Structural Interpretation and Targeting Assessment that identifies the major primary and secondary structural controls (conduits, traps, and the overall plumbing system for uranium) hosting the majority of high-grade mineralized discoveries beyond the Lac 50 Deposit area at the Angilak Project located in Nunavut, Canada.

Understanding these controls provides the Company with a roadmap for targeting additional discoveries, such as unconformity and basement – Athabasca style – high-grade uranium mineralization within the Angikuni Basin.

As a result of the findings from the SRK report, the Company has increased the size of its Angilak project by an additional 25,194 acres. The newly staked ground makes ATHA the dominant player in both the Angikuni and Yathkyed Basins.

Mobilization of equipment, fuel, and supplies to the Angilak Uranium Project, in anticipation of the 2025 Exploration Program; Beginning in April, the Company is planning to execute localized and regional aerial and ground geophysical surveys designed to de-risk expansion and exploration targets in advance of the Company's diamond drilling phase of the 2025 Angilak Exploration Program.

NexGen announces best ever discovery-phase intercept at Rook I property

TSX: NXE

March 24, 2025

Market Cap	Price as of 03/31/25	52-Week High	52-Week Low
\$3,693.38MM	\$6.45	\$12.51	\$6.44
Location: Athabasca Basin, SK, Canada			

NexGen announced the best hole drilled to date, RK-25-232 (Figures 1 and 2). This hole has materially expanded the shallow inner high-grade subdomain at Patterson Corridor East (PCE).

Drillhole RK-25-232 intersected 3.9 meters ("m") of >61,000 cps, indicating rich uranium concentration within a larger 13.8 m mineralized interval that starts at 452.2 m (Figures 3 and 4, Table 1). It is one of the shallowest high-grade intersections at PCE and open in all directions (including 300 m up dip) within the competent basement rock. Four additional winter drillholes all located a minimum 50 m from RK-25-232 have all encountered high-grade intercepts containing >61,000 cps (RK-25-227, -230, -233, -236) expanding the high-grade subdomain to 210 m along strike and 335 m of vertical extent, doubling in size since last reported in November 2024 (previously 100 m strike and 170 m vertical extent). Ongoing exploration will focus on growing and defining this high-grade zone from hole RK-25-232.

Azincourt plans inaugural work program at the Snegamook Uranium Project

TSXV: AAZ

March 25, 2025

Market Cap	Price as of 03/31/25	52-Week High	52-Week Low
\$9.36MM	\$0.025	\$0.045	\$0.01
Location: Central Mineral Belt, NL, Canada			

Azincourt announced has received permitting for and will begin exploration at its newly acquired Snegamook Uranium Project in Canada's Central Mineral Belt. Located in the Province of Newfoundland and Labrador.

The Company's 2025 work program includes site reconnaissance, review of historical drill core, and up to 1,000 meters of helicopter-supported diamond drilling to confirm and expand known mineralization. It is anticipated that the reconnaissance phase of the program will be undertaken in June with the diamond drilling conducted in late summer to early fall.

WORLD NUCLEAR POWER REACTORS

Source: [World Nuclear Association](#)

As of March 25, 2025	Operable	Under Construction	Planned	Proposed	Tonnes U Required
Global Reactor Count	440	66	85	359	67,517
World GWe	398,738	71,693	81,342	375,595	

TOP GLOBAL NEWS FOR THE MONTH

March 6, 2025: Canadian government announces nuclear investments

The Government of Canada is to lend AtkinsRéalis up to CAD304 million (USD212 million) over four years to support the development of next-generation Candu reactor technology. [Read more here.](#)

March 12, 2025: Amazon, Google, Meta and Dow back goal to triple nuclear capacity

Tech giants and other major energy users Amazon, Google, Meta, Dow, Occidental, Allseas and OSGE have signed a pledge supporting the goal of at least tripling global nuclear capacity by 2050. [Read more here.](#)

March 13, 2025: NexGen's Rook 1 project to enter CNSC final stage approval, analysts cool on hearing delays

NexGen Energy's (TSX, NYSE: NXE; ASX: NXG) Rook 1, Canada's largest development-stage uranium project has reached the final stage of project approval, with the Canadian Nuclear Safety Commission (CNSC) setting hearing dates for later this year and next year. [Read more here.](#)

March 13, 2025: Start-up marks Alta Mesa acceleration

The start-up of the second ion exchange circuit at enCore Energy's Alta Mesa central processing plant comes as the company is accelerating wellfield development at the project in South Texas. [Read more here.](#)

March 19, 2025: Uranium Bulls Get Spooked by Unknowns From Canada to Russia

Despite the Trump administration's promise to "unleash commercial nuclear power," uranium-related investments have had a rough start to the year. [Read more here.](#)

March 21, 2025: Trump signs order to increase critical mineral production in the U.S.

President Donald Trump signed an executive order to increase domestic production of critical minerals, including uranium, copper, potash, gold and possibly coal. [Read more here.](#)

March 25, 2025: Namibian parliament makes uranium exploration recommendation

Rosatom's Namibian operating company said it "acknowledges and appreciates" a recommendation that uranium exploration activities at the Wings in-situ recovery uranium project should continue. [Read more here.](#)

March 26, 2025: Paladin Energy tanks after withdrawing production guidance

Shares in Paladin Energy plunged in early trading after the uranium miner withdrew its full-year production guidance following a "one-in-fifty-year" rainfall event that disrupted operations at its Langer Heinrich mine in Namibia. [Read more here.](#)

March 27, 2025: Electricity restart for Germany with nuclear energy

Germany has voted – and is now facing another decisive election. [Read more here.](#)

March 28, 2025: IEA Chief Calls for Japan to Restart Dormant Nuclear Plants

Japan should accelerate its efforts to revive some of the country's dormant nuclear power plants to meet growing demand for electricity, according to the head of the International Energy Agency. [Read more here.](#)

LATEST VIDEOS FEATURING CHRIS FROSTAD

The Right Way to Hunt for Uranium

In a recent discussion, Purepoint Uranium’s President & CEO Chris Frostad and VP of Exploration Scott Frostad shared valuable insights into uranium exploration strategies in the Athabasca Basin of northern Saskatchewan, one of the world’s premier uranium districts known for exceptionally high-grade deposits.

Click on image below or [here to view full video](#).



Exploration at Several Projects this Year on Joint Ventures and 100% Owned Projects

In this interview a PDAC 2025 in Toronto, Chris Frostad, President discusses the company’s recent joint ventures, exploration plans, and insights into the uranium market. He highlights the significance of their projects, the drilling plans for 2025, and the current state of the uranium market, emphasizing the gap between supply and demand and the potential for future price increases.

Click on image below or [here to view full video](#).



The Major-Junior Dynamic in Uranium

The uranium market is experiencing a structural up cycle with limited downside risk, though price volatility remains a concern for investors. Junior uranium companies face significant challenges including regulatory burdens, capital intensity, and limited exit options beyond being acquired by majors.

Click on image below or [here to view full video](#).



Partner Cash Funds Big Exploration Programme

Purepoint Uranium Group (TSXV:PTU) is employing a distinctive joint venture strategy to explore for uranium in Saskatchewan’s Athabasca Basin. The company has partnered with major industry players, allowing it to conduct extensive exploration while minimizing shareholder dilution.

Click on image below or [here to view full video](#).



FOCUSED ON ADVANCING KEY PROJECTS WITH ACTIVE JOINT VENTURES

INVESTING IN CANADA'S URANIUM FUTURE

Projects located in the most
prolific areas of the
Athabasca Basin,
Saskatchewan, Canada

District Scale Projects

- Strategically located in a well established mine corridor, with significant resource potential

Financial Commitment from Partners

- Collaborative investment model ensures continued progress and validation of projects
- Tens of millions of dollars already invested in these projects

Combined Expertise in Key Areas

- Strength in exploration, resource discovery, project advancement and production

Access to Capital

- Solid shareholder base with long-term shareholders contributing to sustained project growth



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BACKED BY INDUSTRY LEADERS, BUILT FOR LARGE-SCALE EXPLORATION

Trusted Operator & Chosen Partner of
Top Industry Players

Financial Support & Validation from
Joint Venture Partners



Advancing key projects with minimal dilution
along a proven mine corridor, on trend with
major uranium discoveries

District Scale Projects in the Most Prolific Areas of the Athabasca Basin Saskatchewan, Canada



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