Uranium spot prices to climb in 'staircase' pattern, Sprott forecasts

Source: The Northern Miner December 17, 2024

As 2024 closes out, the uranium spot price touches a low point for the year but remains at a higher level than seen in more than a decade, as Japan's interest in bolstering nuclear energy adds tailwinds to uranium demand.

Uranium oxide sat at \$77.08 per lb. at the end of November, down 3.6% for that month, and was down 15.38% from the end of last year , though it was up 18.79% over the past three-year period, the \$6.6 billion Sprott Physical Uranium Trust noted in its latest report on Friday. "Given the growing sensitivity to geopolitical factors, we believe the uranium price will continue to behave in this staircase-like pattern over the intermediate term with short-term bouts of volatility," Jacob White, Sprott's ETF product manager, said in the report.

The uranium spot price, which hit \$106 per lb. at the end of January, a level not seen in 17 years, gained in the context of the nuclear metal's supply not meeting rising demand as countries seek greener options for energy generation.

Japan warms to nuclear

Uranium has been buoyed by growing global support for nuclear energy, with more countries pledging to triple nuclear capacity by 2050, as discussed at the UN's COP29 climate change conference in Azerbaijan last month.

The world's fourth largest economy, Japan is to seek a 20% increase in nuclear energy usage by 2040, up from 8.5% currently, according to its revised energy policy. Its renewed interest in nuclear marks a stark contrast with the country's reaction to the 2011 Fukushima nuclear disaster, after which it suspended operations at all of its nuclear plants. It began resuming operations four years later. Other renewable energies are to account for 40 to 50% of the total energy mix, up from 23% last year, while the share of fossil fuel use is to drop to 30-40% from 69% by 2040. Japan's power demand is forecast to rise 20% by 2040 as electrification is expected to increase.

Nuclear power is gaining interest in other Asia-Pacific nations as well. Taiwan Premier Cho Jung-tai expressed openness to using new nuclear technologies to meet rising demand from power-hungry chipmakers in the AI industry, according to a Bloomberg report in October. The East Asian country's policy has been to ease off nuclear power, with plans to close its last reactor in the spring. Vietnam is seeking to amend its national power development plan to accommodate nuclear and hydrogen options, Reuters reported in October. And the Philippines is considering restarting its shuttered Bataan nuclear plant as South Korea's Korea Hydro & Nuclear Power plans to launch a feasibility study on evaluating the restart, according to World Nuclear News. South Korea itself broke new ground for two new nuclear plants in October under the leadership of pro-nuclear President Yoon Seok-yeol. However, the progress of future nuclear plants there could be stymied if opposition leader Lee Jae-myung, who opposes new nuclear plants, replaces Yoon, currently facing impeachment after a failed martial law attempt.

Uranium supply overhang

Sprott noted that conversion and enrichment prices are at all-time highs, which highlights the strength of the metal's current market dynamics. The spot market is also facing pressures of an overhang of supply as some uranium traders seek to clear their positions before the year is over, and rumours that the Kazakh ANU physical uranium fund might liquidate its 2+ million-lb. inventory.

"While Russia's retaliatory export ban on enriched uranium to the US pushes utilities' focus to the nuclear fuel cycle's conversion and enrichment segments, we believe this attention will eventually cascade down to uranium oxide," White wrote.

In contrast to the spot price dipping in November, White noted that uranium mining equities gained 1.18% last month, though they were flat for the year. Equities were up 9.15% over the last three years. \bullet

UxC Consulting Spot Price US\$			
November 30, 2024	\$77.25/lb U3O8		
December 31, 2024	\$73.00/lb U3O8		
Change of -US\$4.25/lb U3O8			
LlyC Consulting Long-Term Price			

US\$		
November 30, 2024	\$81.00/lb U3O8	
December 31, 2024	\$79.00/lb U3O8	

Change of -US\$2.00/lb U3O8

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Uranium Stock Performances

 Month Over Month: Producers, Developers & Explorers

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Top Global News

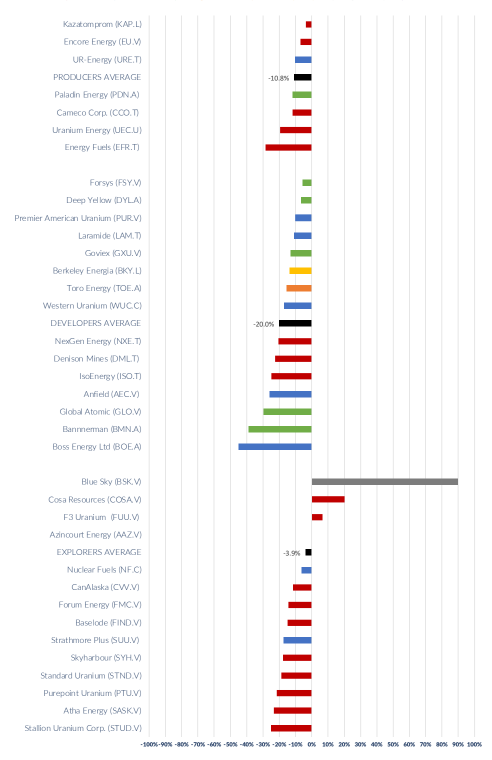
- NexGen announces first uranium sales contracts for 5 Million pounds with major US utilities
- Kazakhstan holds talks with France on first nuclear power plant
- How a uranium mine became a pawn in the row between Niger and France
- EU's new energy chief vows to end Russian fuel ties for good
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+++ MORE INSIDE...

Month over Month Uranium Stock Performance (as of December 31, 2024)

Project Regional Focus:

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



Disclaimer information:

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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 | OTCOB: 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 McIlvena 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

Social Media Presence



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Website www.purepoint.ca

IsoEnergy and Purepoint Uranium Complete Joint Venture

TSXV: PTU | OTCQB: PTUUF

December 19, 2024

IsoEnergy Ltd. (TSX: ISO) (OTCQX: ISENF) and Purepoint Uranium Group Inc. (TSXV: PTU) (OTCQB: PTUUF) are pleased to announce the successful implementation of their previously announced joint venture (the "Joint Venture") (see press release dated October 22, 2024), consolidating 10 uranium projects

PTU Market Cap	Price as of 12/31/24	52-Week High	52-Week Low
\$13.23MM	\$0.22	\$0.75	\$0.20
ISO Market Cap	Price as of 12/31/24	52-Week High	52-Week Low
\$463.11MM	\$2.59	\$5.40	\$2.37
Location: Athabasca Basin, SK, Canada			

spanning over 98,000 hectares in the eastern Athabasca Basin, Saskatchewan. This strategic collaboration strengthens both companies' efforts to advance high-potential uranium assets in one of the world's premier uranium-producing regions.

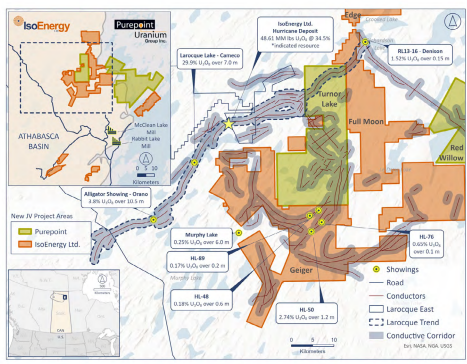
The joint venture establishes an initial ownership structure of 60% by IsoEnergy and 40% by Purepoint, with the option to adjust to a 50/50 split through the exercise of put/call options (the "Put/Call Option") pursuant to which 10% of IsoEnergy's initial participation interest may be transferred to Purepoint in exchange for 4,000,000 common shares of Purepoint (the "PTU Shares"). The Put/Call Option is exercisable within six months of the Joint Venture's formation, with the exercise of one option resulting in the expiry of the other. Following completion of the Put/Call Option period, IsoEnergy will hold a further option to purchase an additional 1% interest from Purepoint for \$2 million, giving IsoEnergy a 51% participation interest and Purepoint a 49% participation interest. This option expires on the earlier of February 28, 2026, or 60 days after a material uranium discovery. The ownership interests of each company are subject to standard dilution, with any participation interest that is reduced to 10% or less being automatically exchanged for a 2% net smelter royalty (NSR) on the Joint Venture properties.

The Joint Venture brings together a complementary portfolio of highly prospective properties strategically positioned along the Larocque Trend, a region renowned for high-grade uranium discoveries such as IsoEnergy's Hurricane Deposit. Subject to the terms of the Joint Venture agreement, Purepoint will serve as operator during the exploration phase, while IsoEnergy will assume operational control as the projects advance to pre-development stages. Work programs across the joint portfolio are expected to commence in the near future.

Philip Williams, CEO and Director of IsoEnergy, commented, "This partnership allows us to advance a promising portfolio of uranium projects while maintaining our focus on IsoEnergy's core development assets. By working alongside Purepoint, a highly experienced operator in the Athabasca Basin, we ensure these projects receive the dedicated attention and resources needed to unlock their full potential."

Chris Frostad, President and CEO of Purepoint, added, "Our strategy of partnering with the strongest players in the uranium sector ensures that our most prospective projects, like those within this joint venture, are supported by a secure and sustainable source of funding. This collaboration not only validates the potential of these assets but also aligns with our commitment to advance them responsibly and efficiently."

Complimentary and Prospective Ground Covering the Larocque Trend with Strong Discovery



Blue Sky announces definitive earn-in agreement to advance the Ivana Uranium Deposit

TSXV: BKK

December 2, 2024

Market Cap	Price as of 12/31/24	52-Week High	52-Week Low
\$28.40MM	\$0.095	\$0.11	\$0.04
Location: Rio Negro, Argentina			

Blue Sky Uranium announced the Company entered into a definitive earn-in agreement with Abatare Spain, S.L.U. ("COAM") and ACI Capital S.à r.l, as guarantor (the "Guarantor"), pursuant to which the Company have granted to COAM the sole and exclusive right to acquire up to an 80% indirect interest in the Ivana Uranium-Vanadium Deposit located in the Province of Rio Negro, Argentina to be effected by way of an 80% equity interest, subject to the terms and conditions set forth in the Earn-In Agreement.

Under the terms of the Earn-In Agreement, COAM has been granted (i) a right to acquire a 49.9% indirect equity interest in the Property by funding cumulative expenditures of US\$35 million and (ii) upon completion of a feasibility study, a right (the "Development Earn-In Right") to acquire up to an 80% equity interest in JVCO by funding the costs and expenditures to develop and construct the project to commercial production, subject to the terms and conditions in the Earn-In Agreement.

F3 Uranium hits 4.5m of 50.1% U3O8 at JR

TSXV: FUU

December 3, 2024

Market Cap	Price as of 12/31/24	52-Week High	52-Week Low
\$121.60MM	\$0.24	\$0.54	\$0.20
Location: Athabasca Basin, SK, Canada			

F3 Uranium announced results for drillhole PLN24-176 on the PLN Property returned 7.5m of 30.9% U3O8, including an ultra-high grade core with 4.5m of 50.1% U3O8.

JR Zone Assay PLN24-176 (line 035S) Highlight:

- 7.5m @ 30.9% U3O8 (196.0m to 203.5), including:
 - 5.5m @ 42.2% U3O8 (197.0m to 202.5m), further including:
 - 4.5m @ 50.1% U3O8 (197.5m to 202.0m)

Strathmore Plus hits mineralization at Beaver Rim

TSXV: SUU

December 3, 2024

Market Cap	Price as of 12/31/24	52-Week High	52-Week Low
\$9.15MM	\$0.19	\$0.70	\$0.16
Location: Wyoming, USA			

Strathmore Plus Uranium announced that the Company drilled two newly identified uranium roll fronts on the Beaver Rim project. Four drill holes were completed, including the discovery of the two mineralized zones on the South Sage claim group. The intercepts included 7.5 feet grading 0.042% eU3O8 from 1,119-1,126.5 feet (hole BR-03-24) and 4.5 feet grading 0.024% eU3O8 from 1,090-1,094.5 feet (hole BR-01-24).

The Company plans to continue exploration of the project in 2025, including on the Diamond claim group to the west where previous drilling by Strathmore Minerals in 2012 encountered stacked roll front mineralization.

ATHA Energy announces results from Angilak Uranium Project

TSX: ISO

November 6, 2024

Market Cap	Price as of 12/31/24	52-Week High	52-Week Low
\$155.62MM	\$0.56	\$1.42	\$0.46
Location: Nunavut, Canada			

ATHA Energy announced results from its surficial mapping program at its 100%-owned Angilak Uranium Project in Nunavut, Canada.

Results from the Mapping Program support the conclusions of the updated 2024 Technical Report and significantly derisk future expansion drilling at the Lac 50 Deposit, demonstrating high-prospectivity of additional discoveries parallel to the current mineralized trends, and more broadly, across the entire Angilak Uranium Project.

Based on the early signs of success of the 2024 Angilak Exploration Program and historical showings, ATHA staked an additional 69,704 hectares in September 2024, and now controls the entirety of the Angikuni Basin.

Laramide Resources closes option agreement on exploration opportunity in Kazakhstan's prolific Chu-Sarysu Basin

TSX: LAM

December 6, 2024

Market Cap	Price as of 12/31/24	52-Week High	52-Week Low
\$159.62MM	\$0.64	\$0.92	\$0.405
Location: Chu-Sarysu Basin, Kazakhstan			

Laramide announced the closing of a three-year option agreement with an option to extend for an additional year, with Aral Resources Ltd., a Kazakh company registered with the Astana International Financial Center and the shareholders of Aral. Aral has secured 22 mineral licenses covering nearly 5,500 square kilometres of the Chu-Sarysu sedimentary basin of Kazakhstan.

Under the terms of the Option Agreement, Laramide has the right to acquire all outstanding shares of Aral at any time during the option period, thereby obtaining full ownership of the Chu-Sarysu Project. Throughout the Option period, Laramide will serve as the exclusive operator, assuming responsibility for all operational and exploration expenses. The mineral licenses included in the option agreement cover nearly 5,500 square kilometres and represent a unique greenfield exploration opportunity covering properties adjacent to some existing large operational uranium mines. Each license has an initial term of up to six years, with the option for a one-time renewal for an additional five years.

Option Agreement Highlights:

- Laramide has made a one-time payment of US\$450,000 to the Optionors as follows: (i) US\$225,000 in cash; and (ii) 421,038 common shares in the capital of Laramide at a deemed price of CDN\$0.751 determined from the 20-day volume-weighted average sale trading price of the Laramide Shares on the TSX as of November 25, 2024.
- Annual payments of US\$150,000 will be payable in cash on each anniversary of the Option Agreement, commencing on the first anniversary.
- The Option is exercisable for a term of three years and may be extended for an additional one-year term with a one-time payment of US\$400,000, 50% in cash and 50% in Laramide Shares.
- The Option can be exercised by Laramide at any time during the term of the agreement through a one-time payment of US\$14,000,000, 50% in cash and 50% in Laramide Shares.
- The Option Agreement also contemplates and allows for an alternative mechanism to develop this opportunity by way of a spin-off transaction.

Laramide's initial exploration activities will focus on geological ground reconnaissance, in conjunction with a broad airborne geophysical survey. This survey, scheduled to begin in Q2 2025, will be designed to establish a modern, high-quality baseline dataset across the entire project and will incorporate magnetic, electromagnetics and radiometric measurements.

Uranium Energy completes acquisition of Rio Tinto's Sweetwater plant and Wyoming uranium assets

NYSE American: UEC

December 6, 2024

Market Cap	Price as of 12/31/24	52-Week High	52-Week Low
\$2,838.92MM	\$6.69	\$4.06	\$1.82
Location: Wyoming, USA			

Uranium Energy Corp announced the completion of the agreement with Rio Tinto America Inc. to acquire 100% of Rio Tinto's Wyoming assets, comprised of the wholly-owned and fully-licensed Sweetwater Plant and a portfolio of uranium mining properties, including the Red Desert Project and the Green Mountain Project, with approximately 175 million pounds of historic resources. The purchase price paid was approximately \$175.4 million in cash and was funded with UEC's available liquidity.

The Company's next steps for the acquired asset portfolio include (1) completing a SEC Regulation S-K 1300 technical resource summary report to upgrade and confirm historic estimates, (2) building out a dedicated team to focus on advancing the Sweetwater hub-and-spoke production platform, and (3) refurbishing parts of the Sweetwater Plant and completing equipment modifications for In-Situ Recovery processing.

Laramide's 2024 drill program continues to return strong results at the Westmoreland Project

TSX: LAM

December 9, 2024

Market Cap	Price as of 12/31/24	52-Week High	52-Week Low
\$159.62MM	\$0.64	\$0.92	\$0.405
Location: Queensland, Australia			

Laramide announced another batch of assay results from the 2024 drilling campaign completed at the Westmoreland Uranium Project in Queensland, Australia (and the receipt of a permit for exploration for a large land package immediately east of and adjacent to the current Westmoreland land tenure.

Results for 6 holes of 17 holes from infill drilling at Huarabagoo and for 11 holes of 27 holes drilled in the zone between the Huarabagoo and Junnagunna deposits have been received. The results demonstrate that uranium mineralisation is continuous along strike and potentially joins the two deposits. Furthermore, there is a significant gold endowment within the mineralising system.

Highlights:

Results continue to demonstrate the potential to link the Huarabagoo and Junnagunna uranium deposits

• HJ24DD017 - 25.00m @ 393.64 ppm (0.04%) U3O8 from 15.00m, including 1.00m @ 1,015.29 ppm (0.10%) U3O8 from 28.00m and 1.00m @ 2,128.46 ppm (0.21%) U3O8 from 34.00m

 ${
m HJ}24{
m DD}019$ – $6.00{
m m}$ @ 1,177.43 ppm (0.12%) U3O8 from 87.00m, including 4.00m @ 1,520.58 ppm (0.15%) U3O8 from 89.00m

Uranium mineralisation at Huarabagoo continues to deliver impressive results including:

HB24DD010 – 15.60m @ 2,237.03 ppm (0.22%) U3O8 and 0.53 g/t Au from 68.40m, including 1.00m @ 2,264.06 ppm (0.23%) U3O8 and 0.23 g/t Au from 70.00m, and 7.00m @ 4311.16 ppm (0.43%) U3O8 and 0.10 g/t Au from 76.00m with highest intercept result of 1.00m @ 1.42% U3O8 and 0.01 g/t Au from 80.00m

Broad zones of gold mineralisation were also intercepted with grades up to 24.2g/t Au

HB24DD008 – 19.00m @ 620.58 ppm (0.06%) U3O8 and 1.95 g/t Au from 48.00m, including 2.00m @ 1,720.45 ppm (0.17%) U3O8 and 1.64 g/t Au from 57.00m, and 2.00m @ 2,202.16 ppm (0.22%) U3O8 and 12.39 g/t Au from 64.00m, with highest intercept result of 1.00m @ 2,299.44 ppm (0.22%) U3O8 and 24.20g/t Au from 65.00m
 HB24DD006 – 8.00m @ 1,449.86 ppm (0.14%) U3O8 & 0.22 g/t Au from 36.00m, including 1.70m @ 6,208.83 ppm (0.62%) U3O8 & 0.78 g/t Au from 37.60m.

Cosa Resources report airborne geophysical survert from Orbit and Aurora

TSXV: COSA
December 12, 2024

Market Cap	Price as of 12/31/24	52-Week High	52-Week Low
\$15.40MM	\$0.27	\$0.66	\$0.19
Location: Athabasca Basin, SK, Canada			

Cosa Resources reported results of airborne geophysical surveying and interpretation for the Company's 100% owned Orbit and Aurora uranium Projects in the Athabasca Basin, Saskatchewan.

Highlights

- Multiple target areas identified on each of the Orbit and Aurora Projects
- Several target areas have geophysical similarities to those hosting the Key Lake deposits and the GMZ
- All target areas host geophysical anomalies interpreted to be near surface and under shallow cover

Next steps are expected to include remote sensing and follow-up ground-truthing to prioritize target areas in advance of first-pass diamond drilling. Additional airborne EM and gravity surveying is warranted to cover the portion of Orbit acquired after completion of the 2024 surveys.

Paladin Energy to acquire Fission Uranium

TSX: PDN

December 18, 2024

Market Cap	Price as of 12/31/24	52-Week High	52-Week Low
\$3.71MM	\$6.70	\$7.36	\$6.00
Location:	Athabasca Ba	asin, SK, Cana	ada

Paladin receives clearance under Investment Canada Act for acquisition of Fission Uranium Corp. The ICA Clearance represents the final regulatory clearance required to complete the Arrangement. The Arrangement remains subject only to customary closing conditions and is expected to close by early January 2025.

Pursuant to the Arrangement, upon closing, Fission shareholders will be entitled to receive 0.1076 Paladin shares for each Fission share held at the effective time of the Arrangement. Following closing of the Arrangement, Paladin's shares are expected to be listed on the Toronto Stock Exchange (the "TSX") and Fission's shares will be delisted from the TSX, the OTCQX and the Frankfurt Stock Exchange.

Standard Uranium Engages Fleet Space Technologies for Davidson River Project

TSXV: STND

December 18, 2024

Market Cap	Price as of 12/31/24	52-Week High	52-Week Low	
\$3.47MM	\$0.065	\$0.45	\$0.045	
Location: Athabasca Basin, SK, Canada				

Standard Uranium announced the engagement of Fleet Space Technologies to implement their ExoSphere Ambient Noise Tomography ("ANT") and ground gravity surveys on the Company's flagship Davidson River project.

The results of the surveys will assist in prioritization of target areas on the Project for upcoming drill programs.

Cosa Resources reports uranium assays from the 100% Owned Ursa Project

TSXV: COSA
December 19, 2024

Market Cap	Price as of 12/31/24	52-Week High	52-Week Low	
\$15.40MM	\$0.27	\$0.66	\$0.19	
Location: Athabasca Basin, SK, Canada				

Cosa Resources reported assay results from basement-hosted radioactivity intersected in the fall drilling program at the Company's 100% owned Ursa uranium Project in the Athabasca Basin, Saskatchewan.

Highlights

- Uranium confirmed as source of anomalous radioactivity intersected by UR24-06, including 0.22% U3O8 over 0.7 metres
- Uranium mineralization in UR24-06 is the strongest and widest intersected to date on the Project
- Cosa's 2024 exploration confirmed prospective geology is present at Ursa and developed numerous follow-up targets which remain untested

Paladin completes acquisition of Fission Uranium

TSX: PDN

December 24, 2024

Market Cap	Price as of 12/31/24	52-Week High	52-Week Low	
\$3.71MM	\$6.70	\$7.36	\$6.00	
Location: Athabasca Basin, SK, Canada				

Paladin and Fission Uranium announced the completion of Paladin's acquisition of all of the issued and outstanding shares of Fission by way of a court-approved plan of arrangement under the Canada Business Corporations Act \pursuant to the terms of the arrangement agreement among Fission, Paladin, and 1000927136 Ontario Inc.

Under the terms of the Arrangement, each former shareholder of Fission (other than Ineligible Shareholders (as defined in the Fission Circular) will be entitled to receive 0.1076 of a fully paid ordinary share of Paladin (each whole share a "Paladin Share") for each Fission Share held immediately prior to the effective time of the Arrangement. Ineligible Shareholders will not receive Paladin Shares under the Arrangement. Instead, each Ineligible Shareholder will be entitled to receive the proceeds from the sale of the Paladin Shares attributable to such Ineligible Shareholder under the Arrangement.

Neither Paladin nor the Purchaser owned or controlled, directly or indirectly, any Fission Shares prior to the completion of the Arrangement. Immediately following completion of the Arrangement, Paladin, through its wholly-owned subsidiary the Purchaser, beneficially owns 858,766,839 Fission Shares, representing 100% of the issued and outstanding Fission Shares. As a result of the Arrangement, former Fission Shareholders collectively own approximately 24% of the Paladin Shares issued and outstanding immediately following completion of the Arrangement.

The Paladin Shares are listed for trading on the Australian Securities Exchange ("ASX") and Paladin has applied to list the Paladin Shares on the Toronto Stock Exchange ("TSX"). Subject to final approval of the TSX, the Paladin Shares are expected to commence trading on the TSX under the ticker symbol "PDN" on 27 December 2024. Fission has applied to de-list the Fission Shares from the TSX, with such de-listing effective at market close (1:00 p.m. EST) on 24 December 2024.

WORLD NUCLEAR POWER REACTORS

Source: World Nuclear Association

As of December 21, 2024	Operable	Under Construction	Planned	Proposed	Tonnes U Required
Global Reactor Count	441	64	87	344	67,517
World GWe	399,068	68,905	83,792	365,050	

TOP GLOBAL NEWS FOR THE MONTH

December 4, 2024: NexGen announces first uranium sales contracts for 5 Million pounds with major US utilities

These inaugural awards all incorporate market-related pricing mechanisms at the time of delivery. Read more here.

December 6, 2024: Kazakhstan holds talks with France on first nuclear power plant

The Uranium-rich nation, which suffers from chronic energy shortages, approved plans to build a nuclear power plant in a referendum earlier this year. Read more here.

December 9, 2024: How a uranium mine became a pawn in the row between Niger and France

In the latest sign of a dramatic deterioration in relations, Niger's military rulers appear increasingly determined to drive France out of any significant sector in their economy – and particularly uranium mining. Read more here.

December 9, 2024: Goviex Uranium file arbitration request agains the Republic of Niger in relation to Madaouela Project

The companies commenced the arbitration pursuant to the arbitration clause set out in the Mining Convention. Read more here.

December 12, 2024: EU's new energy chief vows to end Russian fuel ties for good

Momentum for quitting Moscow's revenue driver has stalled. Read more here.

December 13, 2024: Australia's \$211 billion nuclear plan to change uranium mining

The scheme, based on an economic modelling by Frontier Economics, proposes the construction of seven nuclear power plants by 2050, with the first expected to start operations by 2036. Read more here.

December 13, 2024: Canada Weighs Export Taxes on Uranium, Oil If Trump Starts Trade War

Canada is examining the use of export taxes on major commodities it exports to the US — including uranium, oil and potash — if incoming President Donald Trump carries out his threat to impose broad tariffs. Read more here.

December 18, 2024: Rosatom Exits Key Uranium Ventures in Kazakhstan Amid Strategic Shifts

This decision coincides with Kazakhstan's ongoing selection of operators for a consortium tasked with constructing the country's first nuclear power plant. Read more here.

December 19, 2024: India aims to increase its nuclear power production to 22,480MW by 2032

The country currently operates 24 nuclear power reactors. Read more here.

December 20, 2024: Orano initiates arbitration against the State of Niger following widthdraw of Imouraten's mining license

Orano has opened international arbitration proceedings against the State of Niger following the withdrawal of its mining license for IMOURAREN. Read more here.

December 20, 2024: T.GLO Finalizes Off-take Agreement with European Utility

Global Atomic announce that it has signed an offtake agreement with a strategic Europe-based nuclear power utility to supply 260,000 pounds U3O8 per year for three years beginning in 2026. Read more here.

LATEST VIDEOS FEATURING CHRIS FROSTAD

Fireside Chat: Insights into Uranium's Future Exploration

Recorded at the Northern Miner Symposium in the UK in December 2024, this discussion delves into Purepoint's strategic approach to discovering high-grade uranium deposits in the world-renowned Athabasca Basin.

Click on image below or here to view full video.



Honest Appraisal of Junior Mining Companies & Investor Failings in 2024

The junior mining sector is adapting to a challenging market environment in 2024, particularly for companies with market capitalizations under \$200 million. With traditional funding sources becoming scarce, these companies are implementing innovative strategies to secure their future.

Click on image below or here to view full video.



Uranium's Pricing Paradox: Why the Share Price Disconnect as Nuclear Power Gains Favor?

Chris Frostad, CEO of Purepoint Uranium, provided insights into the current state of the uranium market and the challenges and opportunities facing the industry. As the world increasingly turns to nuclear power as a clean energy solution, uranium is set to play a crucial role in the global energy mix.

Click on image below or here to view full video.



Unlocking the Uranium Opportunity New Orleans Investment Conference 2024

At this year's New Orleans Investment Conference, Chris Frostad, President and CEO of Purepoint Uranium, hosted an engaging lunch and learn session. He explored key uranium investment drivers, the critical elements of a successful uranium discovery, and how Purepoint Uranium stands out by securing reliable exploration funding with minimal shareholder dilution.

Click on image below or here to view full video.





FOCUSED ON ADVANCING KEY PROJECTS WITH ACTIVE JOINT VENTURES



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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