

Uranium Report 2023 - Everything you need to know about Uranium!

March 6, 2023

Source: Swiss Resource Capital AG

Nuclear power is on the rise again worldwide. Not only the current energy crisis in Europe, including the prospect of possible blackouts, but above all the view of the future energy supply of many millions of electric vehicles from sources that are as CO2-free as possible have recently brought energy generation by means of nuclear fission back into the focus of politics and society, and even made it downright respectable. Many established nuclear power nations such as China, India, Japan, Great Britain, France and the USA are working on restarting, extending the operating lives of or building new nuclear reactors, which are the only energy source that can continuously supply emission-free electricity at a consistently high level. Other nations that have not had nuclear power plants to date have begun building new ones. Although the focus is currently still on the well-known, large nuclear reactors, in the future it will be far smaller reactors - so-called "Small Modular Reactors", or SMRs for short, which can be manufactured modularly in factories and installed at almost any desired location - that will ensure an explosion in demand for the raw material that is essential for generating energy by means of nuclear fission: uranium.

How the expected high demand (increase) for the important fuel uranium will be met in the process is still written in the stars. For example, at last count, a supply of about 140 million pounds of triuranoctoxide (U3O8) was matched by a demand for 190 million pounds of U3O8. While the uranium sector still has additional production capacity, it will take a lot of new mines to meet what the World Nuclear Association expects to be an additional 3 to 4% per year increase in demand. However, these take an average of at least 10 years from the discovery of a deposit through permitting and construction to the start of production. This glaring undersupply of uranium, plus other problems such as the fact that Russia enriches a good 45% of global uranium production and will now cease to be a supplier for many countries, opens up excellent opportunities for interested shareholders to participate in the uranium market.

Companies featured on the report:

- Anfield Energy
- Blue Sky Uranium
- Consolidated Uranium
- Labrador Uranium
- Purepoint Uranium
- Skyharbour Resources
- Uranium Energy
- Uranium Royalty

Download full report here.

UxC Consulting Spot Price			
February 28, 2023	\$50.85/lb U ₃ O ₈		
March 31, 2023 \$50.65/lb U₃O₃			
Change of -\$0.20/lb U₃O ₈			

UxC Consulting Long-Term Price			
February 28, 2023	\$53.00/lb U ₃ O ₈		
March 31, 2023 \$53.00/lb U ₃ O ₈			
Unchanged			

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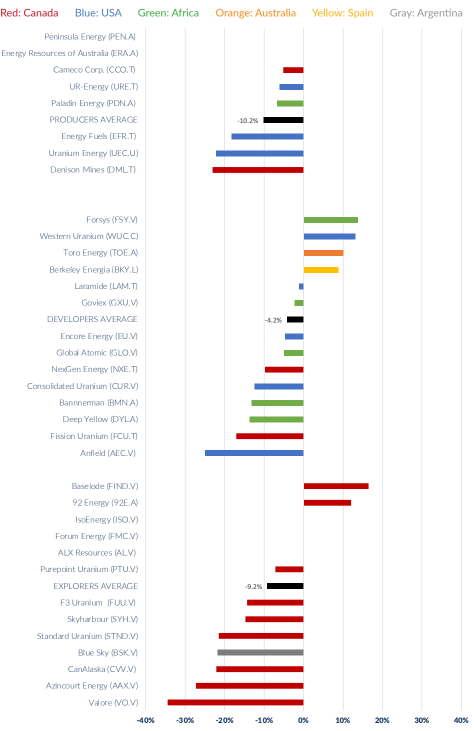
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Month over Month Uranium Stock Performance (as of March 31, 2022)

Project Regional Focus:



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/ OTCQB: PTUUF

Purepoint Uranium Group Inc. is a uranium exploration company focused on precision exploration of its projects in the Athabasca Basin.

Its flagship project is the Hook Lake, a joint venture with two of the largest producers in the world, Cameco Corporation and Orano Canada.

Together with its flagship project, the Company operates 12 projects across approximately 200,000 hectares of claims throughout the Athabasca Basin.

For more information, please visit: www.purepoint.ca.

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Purepoint Uranium reports total gamma spikes as high as 8,850 cps as it completes winter drill program at Hook Lake JV

TSXV: PTU | OTCQB: PTUUF

March 23, 2023

Market Cap	Price as of 03/31/23	52-Week High	52-Week Low
\$27.14MM	\$0.065	\$0.125	\$0.05
Location: Athabasca Basin, Canada			

Purepoint Uranium Group Inc. announced the completion of its winter drill program at the Hook Lake Joint Venture at the Carter Corridor. The Hook Lake Project is a joint venture between Cameco Corporation (39.5%), Orano Canada Inc. (39.5%), and Purepoint (21%) and lies on trend with high-grade uranium discoveries including Fission Uranium's Triple R Deposit and NexGen's Arrow Deposit.

"As this was our first pass drilling of the Carter Corridor, the main conductive trend was tested using 800 metre step-outs towards the north in order to identify the most prospective geology." said Scott Frostad, Vice President Exploration at Purepoint. "Our team was thrilled when the fifth hole of the program, CRT23-05, encountered elevated radioactivity associated with graphitic shearing and intense clay alteration. The downhole gamma results are the highest counts-per-second we've seen outside of our Spitfire discovery".

Highlights

- 2,710 metres of diamond drilling were completed in six holes to test the Carter Corridor.
- CRT23-05 returned peak radioactivity of 8,850 counts per second (cps) with three intervals of anomalous radioactivity over 34.8 metres that included 0.9 metres at 3,950 cps and 2.2 meters at 1,660 cps (Table 1).
- CRT23-06, a 100 metre step out from CRT23-05 towards the south, returned peak radioactivity of 3,225 cps from an anomalous radioactive zone averaging 1,745 cps over 3.1 metres.
- The Carter corridor is a long-lived, reactivated graphitic fault zone that lies between the Clearwater Domain granitic intrusive rocks to the west and runs parallel to the Patterson structural corridor to the immediate east.
- The 25-kilometre strike length of the Carter structural/conductive corridor is almost entirely located within the Hook Lake JV project.

Table 1: Downhole Total Gamma Results of 2023 Carter Corridor Holes

Hole #	From (m)	To (m)	Width (m)	Avg. cps	Max. cps
CRT23-01				N/A	N/A
CRT23-02				N/A	N/A
CRT23-03	289.0	289.6	0.6	725	910
CRT23-04	466.5	466.8	0.3	700	785
	485.9	486.2	0.3	925	1,225
CRT23-05	297.9	298.5	0.6	805	945
	318.9	319.8	0.9	3,950	8,850
	330.5	332.7	2.2	1,660	2,760
CRT23-06	296.5	297.5	1.0	836	1,249
	332.3	332.8	0.5	617	704
	336.2	339.3	3.1	1,745	3,225
	346.5	347.3	0.8	552	767

Drill hole CRT23-05 targeted a Stepwise Moving Loop Electromagnetic conductor and encountered the unconformity at a depth of 280m. The hole intersected a sheared/faulted chlorite-altered, graphitic diorite gneiss over 15 metres before encountering 5 metres of intense clay alteration. The graphitic shear featured elevated radioactivity, including 3,950 cps over 0.9m from 318.9 to 319.8m and 1,660 cps over 2.2m from 330.5 to 332.7m from the downhole probe. The handheld spectrometer showed the radioactivity to be almost totally sourced from uranium.

Drill hole CRT23-06 was collared on the same pad as CRT23-05 using a similar dip of -60 but with the azimuth swung 34 degrees toward the south. The target represents a 100-metre step out from the CRT23-05 graphitic shear zone intercept. The hole intersected a 35 m sheared/faulted graphitic diorite gneiss interval from 309m to 344m before being completed at 404 m. The handheld spectrometer showed the radioactivity from CRT23-06 to be primarily related to thorium, suggesting that follow-up drilling should test the area north of CRT23-05.

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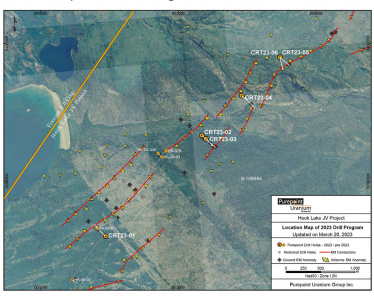
Purepoint Uranium reports total gamma spikes as high as 8,850 cps as it completes winter drill program at Hook Lake JV (cont'd)

TSXV: PTU | OTCQB: PTUUF

March 23, 2023

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Location: Athabasca Basin, Canada			

Location Map of 2023 Drill Program



Gamma Logging and Geochemical Assaying

A Mount Sopris 2PGA-1000 downhole total gamma probe was utilized for radiometric surveying. The total gamma results provided in Table 1 were selected using a cutoff of 500 cps over a 0.3 metre width. Core sampling is facilitated using a RS-125 Handheld Gamma-Ray Spectrometer that provides a readout of equivalent %K, ppm of U and Th. All drill intercepts are core width and true thickness is yet to be determined.

Core samples are submitted to the Saskatchewan Research Council (SRC) Geoanalytical Laboratories in Saskatoon. The SRC facility is ISO/IEC 17025:2005 accredited by the Standards Council of Canada (scope of accreditation #537). The samples are analyzed using partial and total digestion inductively coupled plasma methods, for boron by Na2O2 fusion, and for uranium by fluorimetry.

The most recent National Instrument 43-101 compliant technical report on the flagship Hook Lake Joint Venture project can be found at https://purepoint.ca/projects/hook-lake/ – "Technical Report on the Hook Lake Project, Northern Saskatchewan, Canada April 19, 2022".

Hook Lake - The Carter Corridor

The Hook Lake JV Project is owned jointly by Cameco Corp. (39.5%), Orano Canada Inc. (39.5%) and Purepoint Uranium Group Inc. (21%) as operator and consists of nine claims totaling 28,598 hectares situated in the southwestern Athabasca Basin. The Hook Lake JV Project is considered one of the highest quality uranium exploration projects in the Athabasca Basin due to its location along the prospective Patterson Lake trend and the relatively shallow depth to the unconformity.

The Patterson Lake area was recently flown by an airborne gravity survey (Boulanger, Kiss and Tschirhart, 2019) that was funded by the Targeted Geoscience Initiative (TGI), a collaborative federal geoscience program. The gravity results show the southern portion of the Carter corridor as being associated with the same gravity high response as the Triple R and Arrow uranium deposits. The gravity low response west of the Carter corridor reflects the geologically younger, Clearwater Domain intrusions. The TGI (Potter et al., 2020) consider the Clearwater Domain intrusions as being high-heat-producers that warmed and circulated hydrothermal fluids over the structural corridors. Prolonged interaction of oxidized uranium-bearing fluids with basement rocks via reactivated faults is thought to have formed the high-grade uranium deposits.

Purepoint completed three drill holes in the southern portion of the Carter corridor (HK08-01 to 03) during 2008. HK08-01 intersected very strong sericite and silica alteration and returned a maximum of 17 ppm U within basement rock but missed the conductor source. HK08-02 returned locally elevated radioactivity from 20 to 30 metres below the unconformity while HK08-03 intersected 60 metres of intense hematite alteration below the unconformity.

ValOre Metals drills 1.54m @ 1.40% U3O8 at Angilak Property

TSXV: VO

March 2, 2023

Market Cap	Price as of 03/31/23	52-Week High	52-Week Low
\$28.43MM	\$0.19	\$0.58	\$0.17
Location: Nunavut, Canada			

ValOre Metals announced results from 2022 core drilling at Dipole target. A total of 2,664 m of core drilling was completed. Fourteen holes drilled returned U3O8 intervals at vertical depths ranging from ~15 to 250 metres, including 1.54 metres at 1.40% U3O8, 179 g/t Ag, 1.9% Mo and 0.34% Cu.

Highlights

- Seven of fourteen sampled holes intercepted uranium intervals above the Lac 50 resource cut-off grade (0.20% U3O8), including:
 - 1.54 m @ 1.40% U3O8, 179 g/t Ag, 1.9% Mo and 0.34% Cu from a depth of 152.46 m incl. 0.60 m @ 3.40% U3O8, 332 g/t Ag, 3.4% Mo and 0.56% Cu from a depth of 153.40 m (22-DP-010)
 - 0.64 m @ 1.10% U30s, 42.8 g/t Ag and 0.98% Mo from a depth of 57.83 m (22-DP-002)
 - 0.63 m @ 0.61% U30s, 6.2 g/t Ag from a depth of 141.73 m (22-DP-008)
 - Dipole remains open at depth and along strike in both directions.

Standard Uranium commences winter drill program at Sun Dog

TSXV: STND

March 3, 2023

Market Cap	Price as of 03/31/23	52-Week High	52-Week Low
\$9.10MM	\$0.055	\$0.235	\$0045
Location: Athabasca Basin, Canada			

Standard Uranium announced that diamond drilling has begun at its 100% owned Sun Dog Project.

The Standard Uranium team arrived at the Project on February 27th, and drilling commenced at the first Java target drill hole on March 3rd, 2023. This season's drill targets will focus on the Java, Johnston-Bay ("J-Bay"), Haven, and Skye target areas following up on known uranium mineralization and prospective alteration including dravite and clay alteration.

Uranium Energy Intersects 15.94% eU3O8 over 7.0 m, and extends the Sakura Zone at the Christie Lake Project

NYSE American: UEC

March 6, 2023

Market Cap	Price as of 03/31/23	52-Week High	52-Week Low
\$1,081.13MM	\$2.87	\$6.60	\$2.36
Location: Athabasca Basin, Canada			

Uranium Energy announced uranium mineralization in drill hole CB-183-1 that grades 7.90% eU3O8 over 14.3 metres, including a subinterval that grades 26.16% eU3O8 over 3.8 metres (Table 1). This result expands the footprint of high-grade uranium mineralization at the Sakura Zone at the Christie Lake Project to the northeast approximately 14 metres from CB-178-1.

UEC plans to drill at least 17,000 metres in 2023 through the Christie Lake winter and summer drill programs. To date, the company has drilled 7,500 metres in the winter program that is designed to continue through March. The summer program is planned to commence after the snow melt.

CanAlaska-Denison Mines JV commences drill program on Moon Lake South

TSXV: CVV

March 7, 2023

Market Cap	Price as of 03/31/23	52-Week High	52-Week Low
\$49.11MM	\$0.405	\$0.69	\$0.265
Location: Athabasca Basin, Canada			

CanAlaska announced that JV partner Denison Mines has started a 3,600 metre drilling program at the Moon Lake South JV project. The drill program is designed to evaluate the strike extent of known uranium mineralization, identified in 2021, by testing conductive anomalies from the 2022 geophysical program. The project is operated by Denison and CanAlaska holds a 25% ownership in the project. CanAlaska will fund the Company's share of the 2023 exploration program.

Basin Uranium releases Phase 2 results at Mann Lake

CSC: NCLR

March 7, 2023

Market Cap	Price as of 03/31/23	52-Week High	52-Week Low
\$4.07MM	\$0.10	\$0.55	\$0.09
Location: Athabasca Basin, Canada			

Skyharbour partner Basin Uranium announced mineralization from the three-hole Phase 2 drill program at its Mann Lake project located 25 km southwest of the McArthur River Mine and 15 km to the northeast along strike of Cameco's Millennium uranium deposit.

The Phase 2 program was comprised of 2,776 metres of diamond drilling over four holes. Highlights include:

- Drilling intersected notable pathfinder elements (B, Co, Cu, Ni, and Pb) which provides for vectoring towards uranium mineralizatio
- Hole MN22-0007 intersected the unconformity at 671.8 metres and returned anomalous boron (dravite) and uranium mineralization at and above the unconformity.
- Notable intercepts include 1,060 ppm B from 669.3 669.8 metres (0.5 metres), 931 ppm B from 668.8 669.3 metres (0.5 metres), and 614 ppm boron (B) from 668.8 671.8 metres (2.5 metres) in conjunction with 41 ppm U3O8 from 671.8 672.3 metres (0.5 metres).
- Significant polymetallic mineralization was intersected below the unconformity of hole MN22-007 including 884 ppm Cu from 679.2 679.7 metres (0.5 metres) and 158 ppm Zn from 676.0 683.75 metres (17.75 metres).
- Significant boron mineralization was also encountered in hole MN22-008 which intersected the unconformity at 649.02 metres and returned 386 ppm B from 646.02 648.52 metres (2.5 metres).

Blue Sky Uranium launches exploration drilling at the Amarillo Grande Project

TSXV: BSK

March 7, 2023

Market Cap	Price as of 03/31/23	52-Week High	52-Week Low
\$21.78MM	\$0.09	\$0.32	\$0.085
Location: Rio Negro Province, Argentina			

Blue Sky Uranium announced the launching a 1,200 metre RC exploration drilling program at the Ivana East target, located 10km east of the Ivana deposit in the southernmost sector of the wholly owned Amarillo Grande Uranium-Vanadium Project in Rio Negro Province, Argentina.

This drilling program at Ivana East is a continuation of the staged exploration drill testing of four high-priority targets close to the Ivana deposit; also including Ivana North, Ivana Central and Cateo Cuatro. Ivana North and Central have had their initial drilling program completed; Cateo Cuatro has a drill program planned for future completion. Once initial drilling is complete at all four targets, further work will focus on areas identified as having geological conditions most similar to those at the Ivana deposit, and the best prospects for discovery of new mineral resources that could be incorporated into future plans for advancing the Ivana deposit.

Laramide announces results from diamond drilling at Crownpoint-Churchrock Uranium Project

TSX: LAM

March 24, 2023

Market Cap	Price as of 03/31/23	52-Week High	52-Week Low
\$91.28MM	\$0.45	\$0.91	\$0.35
Location: New Mexico, USA			

Laramide Resources announced the completion of the initial diamond drilling phase of the project ramp-up at its 100% owned NRC licensed Crownpoint-Churchrock Uranium Project, near Gallup, New Mexico, USA.

1,838 m diamond drill program was comprised of seven drill holes located in areas of uranium mineralization within Section 17, Township 16 North South, Range 16 West and located along the boundary between Section 17 and Section 8.

Three of these drill holes were "twin holes" drilled within 20 ft of historic drill holes designed to confirm the stratigraphic position of uranium mineralization, the relative thicknesses of mineralized intervals, the range of uranium grades that were encountered in the historical drill holes and to provide drill core for chemical assays and radiometric equilibrium analysis.

Chemical assays show an average thickness of 18.3 ft of 0.061% U3O8, compared to a gamma-equivalent average thickness of 21.7 ft at 0.045% eU3O8. Comparing historic twin holes against holes completed in 2022 for equivalent grade showed an average thickness of 15.8 ft at 0.039% eU3O8 compared to an average thickness of 20.5 ft at 0.046% U3O8 from the nearby historic holes. Both comparisons favorably validate that the historic drilling results are suitable for declaring Mineral Resources.

92 Energy announces winter drill results at Gemini Uranium Discovery

ASX: 92E

March 7, 2023

Market Cap	Price as of 03/31/23	52-Week High	52-Week Low
\$36.39MM	\$0.42	\$0.94	\$0.32
Location: Athabasca Basin, Canada			

92 Energy announced the Gemini winter 2023 drill campaign has been completed with 16 drillholes totalling 4,295m.

- Drilling 65m south of the known mineralization at teh Gemini Uranium Discovery has interesected significant uranium mineralization including:
 - GEM23-061: 3.8m averaging 1.3% eU3O8 including a sub-interval of 6.0% eU3O8 over 0.5m
 - GEM23-063: 14.4m averaging 0.3% eU3O8 including sub-intervals of 2.2m averaging 0.6% eU3O8 and 1.3m averaging 0.5% eU3O8
- Three drillholes located 280m north of the Gemini Uranium Discovery have intersected highly anomalous uranium mineralization, up to 0.6m of 0.1% eU3O8, associated with intense hydrothermal alteration and structural disruption
- Drilling 450m and 1,050m north of the Gemini Uranium Discovery encountered wide zones of hydrothermal alteration and brecciation, which, in terms of intensity and style, appear similar to the Gemini Uranium Discovery
- In light of the excellent results in GEM23-061 and 063, the Company has immediately started planning for a follow-up drill program which will be aimed at continuing to expand the known mineralization

F3 Uranium announces results from final holes of winter drill program at the JR Zone

TSXV: FUU

March 24, 2023

Market Cap	Price as of 03/31/23	52-Week High	52-Week Low	
\$133.13MM	\$0.36	\$0.51	\$0.065	
Location: Athabasca Basin, Canada				

F3 Uranium announced scintillometer results from the final nine holes of the winter drill program at the JR Zone on the Patterson Lake North Property.

Highlights:

- PLN23-060: 17.5m composite mineralization from 231.5m 253.5m, including 4.98m composite mineralization of >10,000 cps between 243.17m 252.83m, further including 3.82m of continuous off-scale (>65,535 cps) radioactivity from 244.00m 247.82m
- PLN23-054: 14.5m composite mineralization from 244.0m 269.0m with a peak radioactivity of 6,600 cps from 248.5m 249.0m
- PLN23-056: 11.5m composite mineralization from 237.5m 249.0m, including 1.34m continuous mineralization of >10,000 cps radio-activity between 247.16m 248.50m with a peak of 32,300 cps
- PLN23-057: 7.0m composite mineralization from 246.0m 268.5m with a peak radioactivity of 1,400 cps from 252.0m 252.5m
- PLN23-058: 1.0 m continuous mineralization from 253.0m 254.0m with a peak radioactivity of 360 cps
- PLN23-059: 17.0m composite mineralization from 238.5m 255.5m, including 1.32m composite mineralization of >10,000 cps radio-activity between 243.18m 254.00m with a peak radioactivity of 31,100 cps
- PLN23-061: 14.0m composite mineralization from 246.0m 260.0m, including 5.08m composite mineralization of >10,000 cps radio-activity between 246.71m 254.93m, further including 2.81m of composite off-scale (>65,535 cps) radioactivity
- PLN23-062: 6.0m composite mineralization from 240.5m 256.5m, including 1.0m continuous off-scale (>65,535 cps) radioactivity between 246.5m 247.5m

CanAlaska completes VTEM Plus survey at Geikie Project and updates on McArthur and Key Extension drill programs

TSXV: CSV

March 27, 2023

Market Cap	Price as of 03/31/23	52-Week High	52-Week Low
\$49.11MM	\$0.405	\$0.69	\$0.265
Location: Athabasca Basin, Canada			

CanAlaska completed a high-resolution airborne Versatile Time Domain Electromagnetic survey on it's 60%-owned Geikie project in the Athabasca Basin.

The purpose of the VTEM Plus survey was to identify basement conductors, characterize lithological and alteration variations, refine the structural setting, and prioritize drill targets for the Geikie project. Preliminary survey results confirm the objectives have been met, with multiple target areas identified that consist of conductive anomalies associated with regional-scale fault structures. The survey consisted of 1,399 line-kms of surveying at 400 m line spacing in the northern part and 200 m line spacing in the southern part of the property.

The Geikie project is currently being sole-funded by Basin Energy Limited (ASX: BSN) under an option earn-in agreement with CanAlaska.

CanAlaska also announced drilling on its West McArthur project in the eastern Athabasca Basin is underway. The 2023 West McArthur drill program is focused on advancing the Company's new high-grade Pike Zone uranium discovery.

In addition, the Company is drilling on its Key Extension project, located in the southeastern Athabasca Basin region near the Key Lake mine and mill complex. The 2023 Key Extension drill program is focused on exploration of newly defined targets generated through a series of geophysical programs completed in 2022.

Azincourt Energy completes 2023 drill program at East Preston

TSXV: AAZ

March 28, 2023

Market Cap	Price as of 03/31/23	52-Week High	52-Week Low
\$10.66MM	\$0.04	\$0.225	\$0.04
Location: Athabasca Basin, Canada			

Azincourt Energy announced a total 3,066 metres has been completed in 13 drill holes at teh East Preston uranium project. Drilling was focused on the G, K, H, and Q zones

Highlights:

- 3,066 m completed in 13 drill holes
- Dravite clay alteration identified in K and H-Zones
- Over 600 samples sent for analysis
- Results are expected to start arriving in May

WORLD NUCLEAR POWER REACTORS

Source: World Nuclear Association

As of March 31, 2023	Operable	Under Construction	Planned	Proposed
Global Reactor Count	437	59	103	3425
World GWe	393,462	65,893	105,947	360,552

TOP GLOBAL NEWS FOR THE MONTH

March 16, 2023: More progress towards US uranium production restarts

Uranium production will resume at the Alta Mesa processing plant in early 2024, enCore Energy has announced, making it the company's second producing location following resumption of uranium production at the South Texas Rosita plant which is scheduled for later this year. Meanwhile, supply chain issues have meant a slight delay to the restart of commercial production at Peninsula Energy's Lance project. Read more here.

March 17, 2023: Ukraine aims to produce nuclear fuel by 2026, exports to follow

Ukraine is intending to produce its own nuclear fuel within three years, with Energy Minister Herman Halushchenko saying that in the longer term the aim is to export to other countries. Read more here.

March 20, 2023: Energoatom and Cameco sign uranium agreements

Energoatom and Cameco have signed agreements covering the supply of Ukrainian uranium and the production of nuclear fuel for nuclear power plants in Ukraine. Read more here.

March 20, 2022: USA, Indonesia announce partnership on SMRs

The USA and Indonesia have announced a strategic partnership to help Indonesia develop its nuclear energy programme, supporting Indonesia's interest in deploying small modular reactor (SMR) technology to meet its energy security and climate goals. Read more here.

March 21, 2023: French parliament votes nuclear plan with large majority

France's parliament voted in favour of the government's nuclear investment plan with a large majority, a day after the government narrowly survived a no-confidence vote over its pension reform plan. Read more here.

March 21, 2023: Orano eyes 2024 for Imouraren ISL pilot programme

Orano joint venture Imouraren SA is looking to begin a pilot programme to investigate using in-situ leach (ISL) methods at the project in Niger next year, with a view to making an investment decision in 2028. Read more here.

March 27, 2023: Cameco to Receive Substantial Refund of \$300 Million from Canada Revenue Agency

Canada Revenue Agency (CRA) has issued revised reassessments for the 2007 through 2013 tax years that will result in the company being refunded a total of approximately \$300 million, consisting of \$89 million in cash and \$211 million in letters of credit. Read more here.

March 27, 2023: Reuse of coal plants can cut small modular nuclear reactor development costs by 35%

Nearly one-fourth of the current U.S. coal-fired fleet is scheduled to retire by 2029, providing opportunities to site advanced nuclear plants, specifically small modular reactors, or SMRs. Read more here.

March 28, 2023: Virginia governor signs bills to support SMR development

Governor Glenn Youngkin has signed into law two bills that will support ambitions for Virginia to include small modular reactors (SMRs) as part of an "all-of-the-above" energy plan released last year. Read more here.

Purepoint Uranium Video Series TSXV: PTU | OTCQB: PTUUF

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Location: Athabasca Basin, Canada			

Large Portfolio of 12 Projects in the Athabasca Basin with Great Partners

Interview at PDAC 2023 in Toronto with President & CEO Chris Frostad.

Click on image below or here to view full video.



Rising Uranium Investments will Spark More New Discoveries

Chris Frostad, president and CEO of Purepoint Uranium (TSXV: PTU), shares his insights on the rising investor interest in uranium and what this means for exploration companies.

Click on image below or here to view full video.



Exploration Drilling Funded for 2023

Chris Frostad joined Matt Gordon from Crux Investor in person in London to discuss current drilling at three projects and what's in store for Purepoint in 2023.

Click on image below or here to view full video.



Chris joins Mark Bunting

Watch to learn more about the company's value proposition and how the company has positioned itself to be a pure play in the industry.

Click on image below or here to view full video.





Carefully Assembled Athabasca Basin Portfolio

Advancing 12 drill ready projects strategically situated in the world's richest uranium region

Partnered with Two of the World's Largest Uranium Suppliers





Fully Funded Drilling Programs Currently Underway

Follow-up drill programs at
(i) flagship Hook Lake Project JV with
Cameco & Orano, and
(ii) 100% owned Red Willow Project



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