### Team forms to build North America's first SMR

Source: Ontario Power Generation

01-27-2023

Four companies to advance new reactor at Darlington site.

Ontario Power Generation (OPG) has partnered with GE Hitachi Nuclear Energy, SNC-Lavalin, and Aecon to construct North America's first Small Modular Reactor (SMR) at the Darlington New Nuclear Project site.

The agreement represents an innovative contracting approach for a nuclear project in North America. Under terms of the agreement, GE Hitachi, SNC-Lavalin, Aecon, and OPG will provide a diverse range of expertise and services as part of an integrated project delivery model to develop, engineer and construct a BWRX-300 SMR, with construction to be complete by late 2028.

"Working with these three companies, OPG is leveraging decades of nuclear energy and large project experience to deliver much-needed new, reliable electricity generation to Ontarians." Ken Hartwick, OPG President and CEO

All parties will manage the project as an integrated team and each company will play a specific role in successfully completing the Darlington New Nuclear Project:

- OPG: The license holder; OPG will maintain overall responsibility for the project, including operator training, commissioning, Indigenous engagement, stakeholder outreach and oversight.
- GE Hitachi: The technology developer; responsible for design, procurement of major components, and engineering and support.
- **SNC-Lavalin:** The architect engineer; provides design, engineering and procurement support
- Aecon: The constructor; will provide construction planning and execution.

The Darlington SMR is expected to spearhead similar projects in Saskatchewan, New Brunswick and Alberta, with interest also growing in the U.S. and Europe. Site preparation is now underway at the Darlington site and OPG has applied to the Canadian Nuclear Safety Commission for a License to Construct.

#### **Quick facts**

- The Darlington site is the only Canadian location licensed for new nuclear, with an accepted Environmental Assessment and a Site Preparation Licence.
- OPG is currently working with project partners SNC-Lavalin and Aecon on the Darlington Refurbishment, one of Canada's largest clean energy projects. More than half-way through its 10-year execution, the project remains on time and on budget.
- In December 2021, OPG announced it will work with GE Hitachi to deploy the BWXR-300 at the Darlington site.
- A 2021 Conference Board of Canada study shows strong economic benefit to Ontario from construction and 60 years of operation of a single SMR facility, including:
  - Direct, indirect and spin-off related annual average employment of: 700 jobs during project development; 1,600 jobs during manufacturing and construction; 200 jobs during operations; and 160 jobs during decommissioning.
  - The estimated positive impact on Gross Domestic Product (GDP) could reach more than \$2.5 billion and increase provincial revenues by more than \$870 million

The project will also support Canadian efforts to become a global SMR technology hub in a market estimated to be \$150 billion per year by 2040.

UxC Consulting Spot Price			
December 31, 2022	\$48.00/lb U <sub>3</sub> O <sub>8</sub>		
January 31, 2023	\$50.75/lb U <sub>3</sub> O <sub>8</sub>		
Change of +\$2.75/lb U₃O <sub>8</sub>			

UxC Consulting Long-Term Price			
December 31, 2022	\$51.00/lb U <sub>3</sub> O <sub>8</sub>		
January 31, 2023	\$52.00/lb U <sub>3</sub> O <sub>8</sub>		
Change of +\$1.00/lb U₃O <sub>8</sub>			

#### **TABLE OF CONTENTS**

#### **Uranium Stock Performances (MoM)**

- Producers
  - Developers
- Explorers

### **Top Uranium Exploration News**

- Fission 3.0
- CanAlaska
- Forum Energy
- Purepoint Uranium
- IsoEnergy
- 92 Energy
- Standard Uranium
- Valore
- Skyharbour
- Baselode
- Fission Uranium

#### **Top Global News**

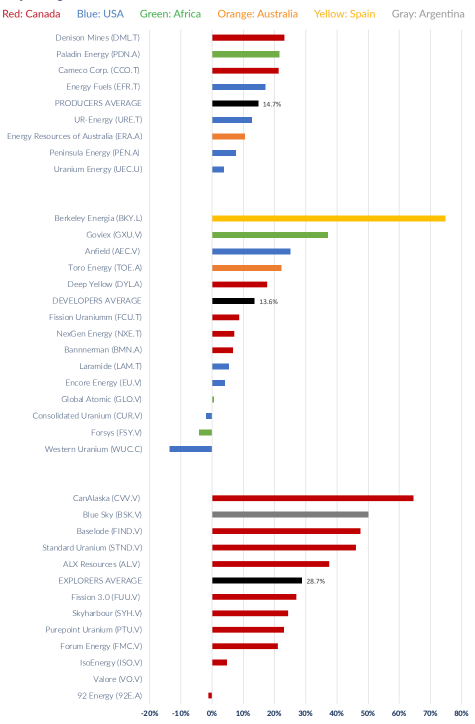
- US DOE awards \$14 million to US uranium converter for reserve program
- Japan, U.S. to cooperate over next-generation nuclear reactors
- 5 Nuclear Energy Stories to Watch in 2023
- France exports electricity to its European neighbours again
- Small modular reactors could hold key to electrifying heavy transport
- NRC Certifies First U.S. Small Modular Reactor Design
- Nuclear Power Plants Are Pushed to the Limit as Demand Surges

++ MORE INSIDE ...

ww.purepoint.ca TSXV: PTU | OTCQB: PTUUF

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

### **Project Regional Focus:**



#### Disclaimer information:

All information provided in this newsletter is based upon sources that Purepoint Uranium Group Inc. (Purepoint Uranium) believes to be reliable. Purepoint Uranium does not guarantee their accuracy or completeness. Any and all statements as of the date of this newsletter are subject to change without notice.

All information provided on this newsletter must be understood as information presented for discussion only and not investment advice. Purepoint Uranium advises all readers and subscribers to seek advice from a registered professional securities representative before deciding to trade in stocks featured on this newsletter or any stocks for that matter. All statements and expressions of the companies featured are not meant to be a solicitation or recommendation to buy, sell, or hold securities. Purepoint expressly disclaims any obligation to update or revise any such forward-looking statements.

### 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.

### Be in the Know

Click here to receive the Monthly Athabasca Basin Update via email

### Follow-us on Twitter

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### Follow-us on LinkedIn

@PurepointU<sub>3</sub>O<sub>8</sub>

# Purepoint Uranium begins winter drill program at Hook Lake Joint Venture

TSXV: PTU | OTCQB: PTUUF

01-11-2023

Market Cap	Price as of 01/31/23	52-Week High	52-Week Low
\$33.40MM	\$0.08	\$0.125	\$0.05
Location: Athabasca Basin, Canada			

Purepoint Uranium Group Inc. (TSXV: PTU) (OTCQB: PTUUF) ("Purepoint" or the "Company") announced that drilling has commenced at the Hook Lake Joint Venture located on the southwestern edge of Canada's Athabasca Basin. 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.

"Our drill program will test numerous electromagnetic targets along the Carter Corridor where we are anxious to see how results compare to the neighbouring Patterson Corridor" said Chris Frostad, President and CEO of Purepoint. "It will be a busy winter for us with our second drill program starting soon on the Eastern side of the Basin".

### Highlights

- Approximately 3,200 metres of diamond drilling across 8 holes to test the Carter Corridor
- The Carter corridor is a long lived, reactivated graphitic fault zone that lies between the Clearwater Domain granitic intrusives 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.
- A current National Instrument 43-101 compliant technical report on the flagship Hook Lake Joint Venture project can be found at <a href="https://purepoint.ca/projects/hook-lake/">https://purepoint.ca/projects/hook-lake/</a> "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.

#### **About Purepoint**

Purepoint Uranium Group Inc. (TSXV: PTU) (OTCQB: PTUUF) actively operates an exploration pipeline of 12 advanced projects in Canada's Athabasca Basin. In addition to its flagship joint venture project at Hook Lake with partners Cameco and Orano and a second joint venture with Cameco at Smart Lake, Purepoint also holds ten, 100% owned projects with proven uranium rich targets. With an aggressive exploration program underway on multiple projects, Purepoint is emerging as the preeminent uranium explorer in the world's richest uranium district.

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

### Purepoint Uranium begins drill program at Red Willow

TSXV: PTU | OTCQB: PTUUF

01-18-2023

Market Cap	Price as of 01/31/23	52-Week High	52-Week Low
\$33.40MM	\$0.08	\$0.125	\$0.05
Location: Athabasca Basin, Canada			

Purepoint Uranium Group Inc. (TSXV: PTU) (OTCQB: PTUUF) ("Purepoint" or the "Company") announced the commencement of drilling at its 100%-owned Red Willow project within the eastern uranium mine district of the Athabasca Basin, Saskatchewan, Canada.

"At our Osprey Zone and the nearby Radon Lake Zone, we are continuing to follow-up on significant uranium signatures identified across much greater strike length than we typically see elsewhere." said Chris Frostad, President and CEO of Purepoint. "We anticipate drilling numerous holes this winter since we are located on the shallow eastern edge of the Athabasca Basin and our target depths are less than 200 metres".

### Highlights

- Approximately 2,800 metres of diamond drilling across 15 holes are anticipated during this program
- Drill and crew mobilized at the Red Willow camp last week and commenced drilling this past weekend at the Osprey Zone that returned 0.47% U3O8 over 0.9 metres in hole OSP22-06
- Details of the Red Willow project and the Osprey and Radon Lake Zones can be found in the Company's NI 43-101 compliant Technical Report available on our website at: https://purepoint.ca/projects/red-willow/
- A second drill program is currently underway at the Hook Lake Joint Venture project in the southwestern edge of Canada's Athabasca Basin

#### **Red Willow Project**

The 100% owned Red Willow property is situated on the northern edge of the eastern Athabasca Basin mine corridor in Northern Saskatchewan, Canada. The property is near several uranium deposits including Orano Resources Canada Inc.'s JEB mine, approximately 10 kilometres to the southwest, and Cameco's Eagle Point mine that is approximately 10 kilometres due south.

Red Willow consists of 17 mineral claims having a total area of 40,116 hectares. Geophysical surveys conducted by Purepoint have included airborne magnetic and electromagnetic (VTEM) surveys, an airborne radiometric survey, ground gradient array IP, pole-dipole array IP, fixed-loop and moving-loop transient electromagnetics, and gravity. The detailed airborne VTEM survey provided magnetic results that are an excellent base on which to interpret structures while the EM results outlined over 70 kilometres of conductors that in most instances represent favourable graphitic lithology.

#### **About Purepoint**

Purepoint Uranium Group Inc. (TSXV: PTU) (OTCQB: PTUUF) actively operates an exploration pipeline of 12 advanced projects in Canada's Athabasca Basin. In addition to its flagship joint venture project at Hook Lake with partners Cameco and Orano and a second joint venture with Cameco at Smart Lake, Purepoint also holds ten, 100% owned projects with proven uranium rich targets. With an aggressive exploration program underway on multiple projects, Purepoint is emerging as the preeminent uranium explorer in the world's richest uranium district.

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

### Fission 3.0 commences mobilization for stepout drilling at PLN Project

**TSXV: FUU** 

01-03-2023

Market Cap	Price as of 01/31/23	52-Week High	52-Week Low
\$131.00MM	\$0.40	\$0.51	\$0.065
Location: Athabasca Basin, Canada			

Fission 3.0 announced that mobilization for winter drilling has commenced at its 100% owned Patterson Lake North ("PLN") project. A 20-hole program of step out drilling is planned to expand on the highly successful drill results from November 2022 where assays confirmed shallow depth, wide and continuous mineralization in basement rock with 15.0 m @ 6.97% U3O8 including a high-grade 5.5 m interval averaging 18.6% U3O8 (PLN22-035).

Drill holes are designed to test for continuation of mineralization along strike, and up and down dip, where four holes drilled in the fall 2022 outlined a very significant zone of high-grade uranium, which remains open in all directions.

The plan will include additional holes on section lines 00N and 15S to establish the extent of the mineralization that has already be intersected on those 2 lines before stepping out along strike. Holes will also test up-dip for unconformity and sandstone hosted mineralization.

Assay results from the remaining drill holes of the fall 2022 program will be released as they become available and finalized.

# CanAlaska commences West McArthur winter drill program

**TSXV: CVV** 

01-10-2023

Market Cap	Price as of 01/31/23	52-Week High	52-Week Low
\$72.28MM	\$0.65	\$0.73	\$0.265
Location: Athabasca Basin, Canada			

CanAlaska announced its mobilization of drill crews and equipment as part of the \$10 million 2023 program on the West McArthur Joint Venture project in the eastern Athabasca Basin. The 2023 West McArthur drill program will focus on advancing the Company's new high-grade Pike Zone uranium discovery. The West McArthur project, a Joint Venture with Cameco Corporation, is operated by CanAlaska that currently holds a 79.4% ownership in the project. With cash of approximately \$18 million the Company is fully funded to complete its 2023 exploration programs. CanAlaska will fund the 2023 West McArthur program entirely, further increasing its majority ownership in the project.

Scheduled for this month, two drills will focus on the new high-grade Pike Zone discovery. The primary goals of the 2023 winter drill program are drill testing the Pike Zone unconformity target and continued definition of the dimensions and controls of the Pike Zone basement mineralization. The first drillholes of the season will target where the controlling-structure, hosted within a 40- to 50-metre-wide graphitic horizon, intersects the ideal target at the unconformity. This target has not been drill-tested and will be the main priority for the start of the program. In addition, during the winter 2023 drilling program, the Company will begin to step out along strike from the Pike Zone to test the unconformity and basement potential near the known mineralization. The first step-out target will under-cut WMA073 which intersected a 40 metre wide strongly altered sandstone-hosted structure 200 metres above the ideal unconformity target approximately 160 metres northeast of the Pike Zone. The Company expects to complete the winter portion of the 2023 exploration program in early April.

# Drilling resumes at Forum's Wollaston Uranium Project

**TSXV: FMC** 

01-10-2023

Market Cap	Price as of 01/31/23	52-Week High	52-Week Low
\$23.89MM	\$0.115	\$0.295	\$0.085
Location: Athabasca Basin, Canada			

Forum announced that drilling has resumed on its 100% owned Wollaston uranium project, located 10km south of Cameco's Rabbit Lake Uranium Mill and 30km south of Orano/Denison's McClean Lake Uranium Mill in the northeastern Athabasca Basin. Three holes were completed in December totaling 855.5 metres and 95 samples were collected for geochemical analysis at SRC Geoanalytical Laboratories in Saskatoon, Saskatchewan. Forum has budgeted for a further 3000 metres to be drilled during this drill campaign.

Gravity crews are on site to conduct surveys over priority targets identified by an airborne time domain electromagnetic survey completed last year. Approximately 3700 gravity stations are to be collected over the main conductive trends at a 100x100m station spacing.

# IsoEnergy announces winter 2023 exploration program

**TSXV: ISO** 

01-12-2023

Market Cap	Price as of 01/31/23	52-Week High	52-Week Low
\$355.93MM	\$3.08	\$5.80	\$2.51
Location: Athabasca Basin, Canada			

IsoEnergy announced that exploration plans have been finalized for the winter 2023 season.

#### Highlights:

- Diamond drilling at Larocque East and Hawk totalling 6800m in 12 drill holes
- Ground geophysical surveys at Larocque East and Geiger

The team is mobilizing now, and diamond drilling at Larocque East will follow-up on the encouraging basement alteration zone intersected in the summer of 2022. IsoEnergy will also complete its first drill program at the Hawk Project, which covers 10 km of a highly underexplored conductive trend in the infrastructure-rich eastern Athabasca Basin. Geophysical programs at Larocque East and Geiger will generate and refine drill targets, ensuring a steady stream of exploration for several seasons to come.

## 92 energy announces geophysical surveys at their Gemini uranium discovery

**ASX: 92E** 

01-18-2023

Market Cap	Price as of 01/31/23	52-Week High	52-Week Low
\$40.31MM	\$0.425	\$0.935	\$0.35
Location: Athabasca Basin, Canada			

92 Energy announced numerous analogues to GMZ uranium discovery identified over 2.8km corridor.

### Highlights:

- Results from the ground EM and high-resolution drone magnetic survey recently completed over the Gemini uranium discovery area have been received and interpreted
- Review of magnetic survey has identified numerous structural analogues to the Gemini Mineralised Zone (GMZ) over an interpreted
   2.8 km fold trend
- GMZ structural analogues on the "eastern" and "western" interpreted fold limbs are coincident with EM conductor axes, representing high-priority exploration areas
- Ground EM, carried out on the eastern side of the trend, has identified a 600 m-long conductor trend, interpreted to reflect graphite alteration, which has a close spatial relationship to uranium mineralisation at the GMZ
- Based on the results of the ground EM on the eastern area, historical EM on the western area and the drone magnetic survey, a number of high priority follow-up drilling areas have been identified for the winter 2023 Gemini drilling program

# CanAlaska acquires new project along prolific mineralized corridor in Eastern Athabasca Basin

**TSXV: CVV** 

01-18-2023

Market Cap	Price as of 01/31/23	52-Week High	52-Week Low
\$72.28MM	\$0.65	\$0.73	\$0.265
Location: Athabasca Basin, Canada			

CanAlaska acquired Frontier project, totalling 15,929 hectares, in the northeastern Athabasca Basin. The Frontier project is located approximately 30 kilometres northeast of the McClean Lake mill complex and Roughrider uranium deposit, and 35 kilometres north of Cameco's Eagle Point uranium mine.

The Company believes the next steps for the Frontier project include property-wide modern high-resolution airborne radiometric, VTEM, and gravity surveys followed by ground-based prospecting. This combination of geophysical techniques is well suited toward identification of basement-hosted uranium targets for follow-up drilling programs. The Company is completing further compilation work on the newly acquired Frontier project and is actively seeking Joint Venture partners to move the project forward.

# Standard Uranium commences winter exploration program at Sun Dog Project

**TSXV: STND** 

01-19-2023

Market Cap	Price as of 01/31/23	52-Week High	52-Week Low
\$19.12MM	\$0.095	\$0.26	\$0.055
Location: Athabasca Basin, Canada			

Standard Uranium announced that exploration activities have commenced on the Company's 100% owned Sun Dog Project located in the northwestern Athabasca Basin, Saskatchewan. Ice road access is currently being constructed, with the Standard Uranium team and drill crews scheduled to mobilize in three weeks.

#### Highlights:

- Approximately 3,000 metres in 8 diamond drill holes planned, subject to weather and ice conditions, to follow up on known high-grade uranium mineralization and winter 2022 drill holes;
- Drilling to commence early February 2023;
- Follow-up drilling by Standard Uranium at the Skye, Haven, Johnston-Bay, and Java target areas;
- Exploring several kilometres of graphitic conductors coincident with cross-cutting faults and historical surface and drillhole intersections of high-grade uranium mineralization;
- Efficiently testing down-dip extensions of structures hosting mineralization at surface with the aim of discovering high-grade basement "roots" of the mineralizing systems underlying the Athabasca sandstones.

# Valore RC drilling confirms mineralized uranium envelope at J4 West Target

TSXV: VO

01-23-2023

Market Cap	Price as of 01/31/23	52-Week High	52-Week Low
\$43.80MM	\$0.27	\$0.63	\$0.235
Location: Nunavut Territory, Canada			

Valore reported assays for J4 West and Yat targets Reverse Circulation drilling at ValOre's 100% owned 68,552-hectare Angilak Property Uranium Project ("Angilak"), located in Nunavut Territory, Canada.

Results from 2022 RC drilling confirm J4 West as a uraniferous structure, with all four sampled holes returning near-surface U3O8 mineralization, and two of the four holes with assay intervals above the Lac 50 resource cut-off grade,

J4 West remains fully open at depth, and along strike to the west, with the target conductor extending for an additional 800 m along strike towards the Eastern Extension of Lac 50. Assays remain pending for ten core holes, totaling 926 m of follow-up drilling.

# Skyharbour commences inaugural 10,000m drill campaign at Russell Lake

**TSXV: SYH** 

02-24-2023

Market Cap	Price as of 01/31/23	52-Week High	52-Week Low
\$74.15MM	\$0.46	\$0.84	\$0.29
Location: Athabasca Basin, Canada			

Skyharour announced its inaugural winter drill program at the 73,294 hectare Russell Lake Uranium Project strategically located in the central core of the Eastern Athabasca Basin of northern Saskatchewan. Skyharbour is planning a minimum of 10,000 metres of diamond drilling in 18 to 20 drill holes over several phases and is fully funded and permitted for the drilling. The geologists and drilling crews are working out of an exploration camp on the Project located on the highway and within five kilometres of Denison Mines' Phoenix deposit located on the adjacent Wheeler River Project.

### Baselode mobilizes crew for Catharsis Uranium Project

**TSXV: FIND** 

01-25-2023

Market Cap	Price as of 01/31/23	52-Week High	52-Week Low
\$56.77MM	\$0.62	\$1.30	\$0.38
Location: Athabasca Basin, Canada			

Baselode announced that the diamond drilling crew and equipment have started mobilizing to the Catharsis project. Baselode anticipates drilling to start within the next five to seven days.

Baselode has planned for 8 drill holes in 4 collar locations for a total of 2,000 metres, with each drill hole ranging from 200 to 300 metres drill hole depth.

## Fission announces winter program at PLS; stakes new uranium property

TSX: FCU

01-26-2023

Market Cap	Price as of 01/31/23	52-Week High	52-Week Low
\$618.96MM	\$0.87	\$1.14	\$0.56
Location: Athabasca Basin, Canada			

Fission announced a winter program at its' 100% owned PLS property in Canada's Athabasca Basin region. The program will include geotechnical testing of key areas identified for surface infrastructure as identified in the Feasibility Study, including proposed stockpiles and mill locations. Also, 5 drill holes are designed to confirm groundwater modelling of certain sections of the R780E zone. Additionally, the company has staked a new, 11,148-hectare property in the western Athabasca Basin region of northern Saskatchewan . The West Cluff property is prospective for high-grade uranium and is located ~75km north of the Company's flagship PLS project, and less than 3km west of the past-producing Cluff Lake mine.

### **WORLD NUCLEAR POWER REACTORS**

Source: World Nuclear Association

As of January 31, 2023	Operable	Under Construction	Planned	Proposed
Global Reactor Count	438	59	104	341
World GWe	394,876	65,114	107,197	375,652

### TOP GLOBAL NEWS FOR THE MONTH

### 01-05-2023: US DOE awards \$14 million to US uranium converter for reserve program

ConverDyn has received a \$14 million award for uranium conversion services from the US Department of Energy under its \$75 million program to create a domestic uranium reserve to boost energy security. Read more here.

### 01-10-2023: Japan, U.S. to cooperate over next-generation nuclear reactors

Japan and the United States agreed to strengthen bilateral cooperation on developing next-generation nuclear reactors during ministerial talks on energy. Read more here.

### 01-10-2023: Bill Gates considers W.Va. to expand nuclear energy efforts

Bill Gates is looking to West Virginia as he plans for the next phase of his effort to reboot U.S. nuclear energy technology: powering the east coast. Read more here.

### 01-11-2023: 5 Nuclear Energy Stories to Watch in 2023

The U.S. Department of Energy (DOE) estimates the new laws could reduce carbon emissions by 1 million metric tons in 2030 and are also giving an added boost to clean energy technologies like nuclear energy to support the current and future fleet of reactors. Read more here.

#### 01-12-2023: France exports electricity to its European neighbours again

The re-opening of nuclear reactors, the mild winter and favourable winds mean that France is exporting more electricity to its European neighbours than it imports. Read more here.

### 01-19-2023: Small modular reactors could hold key to electrifying heavy transport

Using distributed energy resources to power trucking and fleets, particularly in areas where there is limited grid capacity, could generate annual cost savings of almost \$2 billion across the U.S., according to the University of Michigan study, which was funded by INL's Emerging Energy Markets Analysis initiative. Read more here.

#### 01-20-2023: NRC Certifies First U.S. Small Modular Reactor Design

The U.S. Nuclear Regulatory Commission (NRC) issued its final rule in the Federal Register to certify NuScale Power's small modular reactor. Read more here.

### 01-24-2023: Nuclear Power Plants Are Pushed to the Limit as Demand Surges

The allure of carbon-free power is stronger than ever. As countries are desperate to lower emissions and reach climate goals, the world also faces a shortage of traditional fossil fuels. The answer to this contradiction has taken an unlikely turn: Keep nuclear reactors running for far longer than anyone ever expected. Read more here.

### 01-25-2023: French Senate adopts bill on accelerating nuclear new build

The French Senate has overwhelmingly approved a draft bill aimed at accelerating procedures related to the construction of new nuclear facilities near existing nuclear sites and to the operation of existing facilities. Read more here.

### **Purepoint Uranium Video Series**

TSXV: PTU | OTCQB: PTUUF

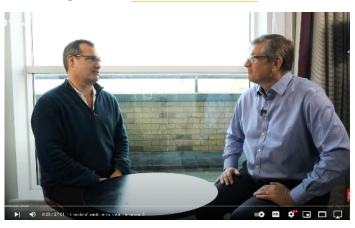
Follow Purepoint's <u>YouTUBE channel</u> to view updated content or simply visit: <a href="https://purepoint.ca/videos/">https://purepoint.ca/videos/</a>

Market Cap	Price as of 01/31/23	52-Week High	52-Week Low
\$33.40MM	\$0.08	\$0.125	\$0.05
Location: Athabasca Basin, Canada			

### **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.

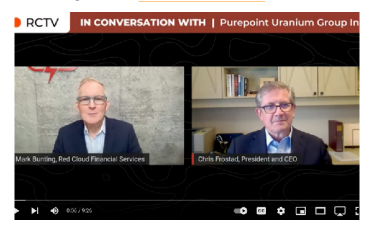
Click on image below or here to view full video.



### **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.



### Mines & Money 2022 Interview with Swiss Resource Capital

During the Mines & Money London event, Chris talked to Swiss Resource Capital AG.

Click on image below or here to view full video.



### Attidudes to Uranium Industry are Changing

Chris provides insight into the evolution of the uranium industry and discusses his belief that attitudes toward the element are changing as the world moves towards net zero.

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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