

Fission 3.0 drill results are off the scale (in a very good way)

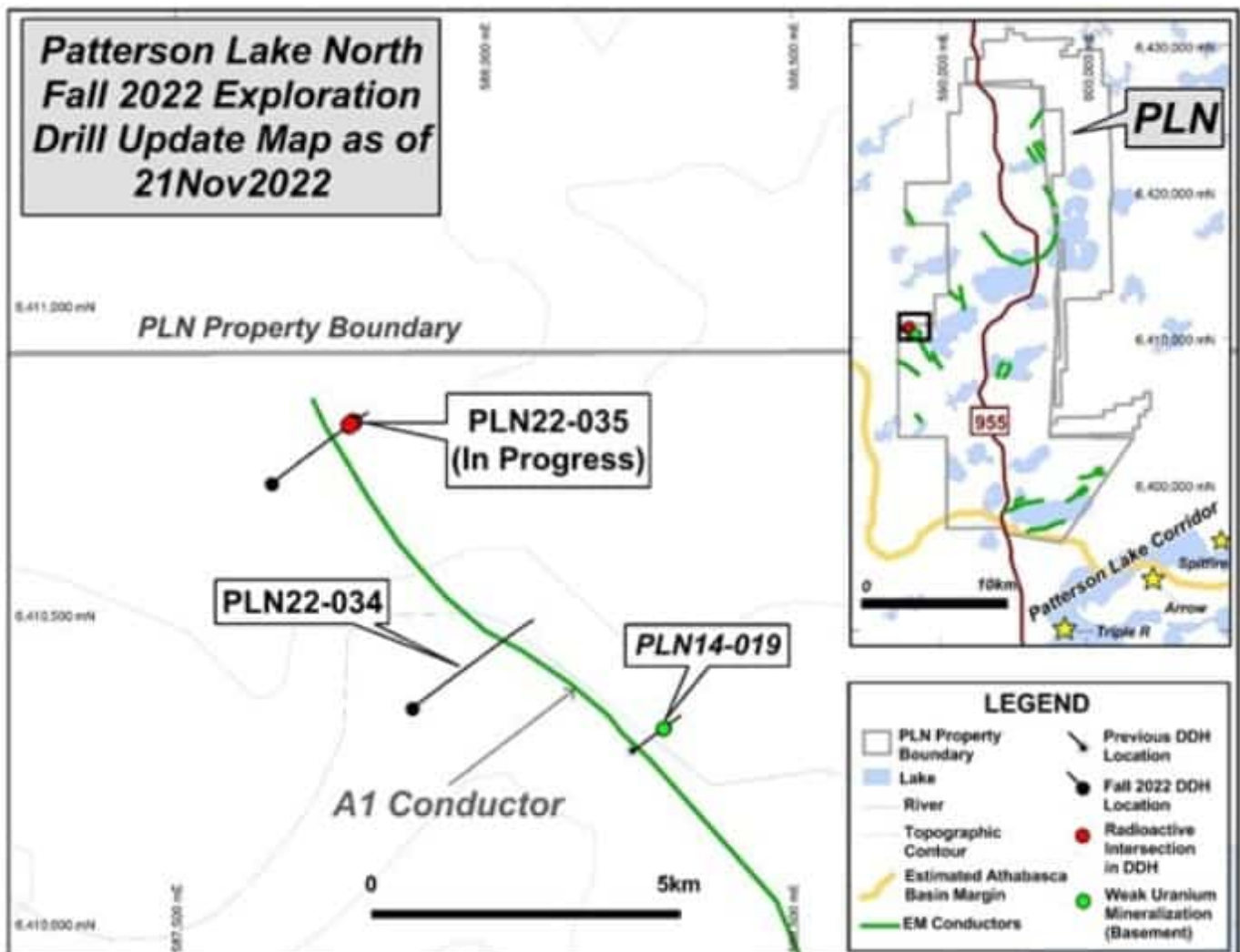
written by InvestorNews | November 25, 2022

Today we are going to discuss a stock that has tripled in the span of 4 days on 10x the average daily trading volume since [announcing](#) a new high-grade uranium discovery at the start of their fall drilling program earlier this week.

That company is [Fission 3.0 Corp.](#) (TSXV: FUU | OTCQB: FISOF) a uranium project generator and exploration company focusing on projects in the Athabasca Basin, home to some of the world's largest high grade uranium discoveries. Fission 3 currently has 16 projects in the Athabasca Basin. Several of Fission 3's projects are near large uranium discoveries, including, Arrow, Triple R and Hurricane deposits.

This is the third generation Fission run by one of Canada's leading uranium exploration teams that have already had success in the region including an asset sale to a major producer. The Company's management, headed up by Dev Randhawa as CEO & Chairman, is part of the team that founded Fission Energy Corp., which made the J-Zone high-grade discovery in the Athabasca Basin and built Fission into a TSX Venture 50 Company, which sold the majority of its assets to Denison Mines in April 2013. [Fission Uranium Corp.](#) (TSXV: FCU) was founded by the same team, including uranium expert Ross McElroy, which made the Patterson Lake South high-grade discovery. Mr. McElroy elected to stay with FCU to focus on the development of the Triple R deposit at Patterson Lake South, but remains on Fission 3's Board of Directors.

But enough about the background, let's get on to the exciting news that has sparked a lot of interest in Fission 3 this week. The Company [announced](#) that it has intersected extremely radioactive and off-scale mineralization in a new uranium discovery occurring as massive pitchblende, pitchblende buttons and veins at the start of its fall drill program on its 100% owned Patterson Lake North (PLN) project in the southwest Athabasca Basin region of Saskatchewan, Canada. Two diamond drills commenced on the previously undrilled 800 m northwest strike extension of the ~3 km long A1 conductor. A new uranium discovery has been made in the second drill hole of the fall program. PLN22-035 is a 730 m step-out from a weakly mineralized drillhole, PLN14-019, drilled in 2014.



Source: Fission 3.0 Corp November 21, 2022 [Press Release](#)

Drilling Highlights:

PLN22-035

- 15.0 m total composite mineralization >300 cps over a 15.5 m interval (between 257.0 m to 272.5 m), including
 - 5.62 m of total composite mineralization >10,000 cps over a 6.3 m interval (between 259.0 m and 265.3 m including
 - 1.5 m of total off scale radioactivity (>65,000 cps) over a 2.0 m interval (between 262.0 m and 264.0 m)

For context, natural gamma radiation in the drill core that is reported in this news release was measured in counts per second (cps) using a handheld Radiation Solutions RS-125 scintillometer. The Company considers greater than 300 cps on the handheld spectrometer as anomalous, >10,000 cps as high grade and greater than 65,000 cps as off-scale. The drilling program is being immediately amended to further delineate this new off-scale uranium mineralization.

Going forward, the good news for Fission 3 is that they are well funded for future drilling with over C\$12 million in cash and C\$13.9 million in working capital as of the end of June 30, 2022. The recent stock rally also puts another 36 M warrants in the money which could also provide additional funding. In the meantime, this C\$66 million market cap Company will be anxiously awaiting the assay results from this and future drill holes to share with investors.

Dev Randhawa of Fission 3.0 talks about US reliance on Russian uranium

written by InvestorNews | November 25, 2022

In this InvestorIntel interview during PDAC 2022, host Tracy Weslosky talks with [Fission 3.0 Corp.](#)'s (TSXV: FUU | OTCQB: FISOF) Chairman and CEO Dev Randhawa about its uranium projects in the Athabasca Basin and the search for a domestic supply.

In the interview, which can also be viewed in full on the InvestorIntel YouTube channel ([click here](#)), Dev says that the uranium “fundamentals are better than ever” he has seen in his 30-year career, with traditional skeptics such as the American Democrats and green energy advocates now embracing nuclear energy as a carbon-neutral fuel.

Making the case for securing a domestic supply of uranium in light of Russian uncertainties, Dev said that “you have to keep in mind in America every fifth household is literally fueled by uranium – without nuclear power they can’t turn the lights on. Every tenth household is powered by Russian uranium.”

Dev also talks about Fission 3.0's strengths as a North American uranium explorer, including a treasury with \$14 million in cash, strong management and project locations near other large uranium discoveries, including Arrow, Triple R and Hurricane.

To access the full InvestorIntel interview, [click here](#)

Don't miss other InvestorIntel interviews. Subscribe to the InvestorIntel YouTube channel by [clicking here](#).

About Fission 3.0 Corp.

Fission 3 is a uranium project generator and exploration company, focusing on projects in the Athabasca Basin, home to some of world's largest high grade uranium discoveries. Fission 3 currently has 16 projects in the Athabasca Basin. Several of Fission 3's projects are near large uranium discoveries, including, Arrow, Triple R and Hurricane deposits. Fission 3 is currently planning a winter exploration/drill program on its PLN project.

To know more about Fission 3.0 Corp., [click here](#)

Disclaimer: *Fission 3.0 Corp. is an advertorial member of InvestorIntel Corp.*

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Frederick Kozak of Appia Rare Earths & Uranium talks about new REE discoveries at Alces Lake

written by InvestorNews | November 25, 2022

In this InvestorIntel interview with host Tracy Weslosky, [Appia Rare Earths & Uranium Corp.](#) (CSE: API | OTCQB: APAAF) President Frederick Kozak talks about [the discovery](#) of a significant new mineralized zone at its Alces Lake rare earths property.

In the interview, which can also be viewed in full on the InvestorIntel YouTube channel ([click here](#)), Frederick discusses how Appia's drill program identified the continuity of shallow high-grade REE mineralization at their WRCB Area with a strike length of approximately 100 metres and consistently strong assay

values. The new discovery of the massive AMP Zone has revealed it is large and continuous across all of the WRCB area and open along strike. Frederick also tells InvestorIntel that Appia is currently in the middle of the largest ever drilling program at its Alces Lake property, as well as on “another project that’s a kilometer and a half away that looks like something similar to the AMP Zone but much, much thicker...”

Frederick also talks about Appia’s five uranium projects and their upcoming appearance at PDAC.

To access the full InvestorIntel interview, [click here](#)

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About Appia Rare Earths & Uranium Corp.

Appia is a Canadian publicly-listed company in the rare earth element and uranium sectors. The Company is currently focusing on delineating high-grade critical rare earth elements and gallium on the Alces Lake property, as well as exploring for high-grade uranium in the prolific Athabasca Basin on its Otherside, Loranger, North Wollaston, and Eastside properties. The Company holds the surface rights to exploration for 105,026 hectares (259,525 acres) in Saskatchewan. The Company also has a 100% interest in 12,545 hectares (31,000 acres), with rare earth element and uranium deposits over five mineralized zones in the Elliot Lake Camp, Ontario.

To learn more about Appia Rare Earths & Uranium Corp., [click here](#)

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Assay results to guide Azincourt Energy discoveries at its East Preston uranium project

written by InvestorNews | November 25, 2022

[Azincourt Energy Corp.](#) (TSX: AAZ | OTCQB: AZURF) (Azincourt) is a junior miner focused on uranium in the world-renowned Athabasca Basin, Saskatchewan, Canada. They also have some uranium and lithium projects in Peru which they recently agreed [to option out](#) to Oberon Uranium Corp.

Azincourt has recently [completed](#) a 5,004m 19 drill hole winter program at their East Preston Project, in the Athabasca Basin, Saskatchewan, Canada. Assay results are expected from April to June, 2022. Azincourt stated in their [news release](#): “With the discovery of at least 1,700 meters of extensive hydrothermal alteration and elevated radioactivity, the Company considers the results of this program to be highly significant.” On the north-south trending K-Zone a “zone of localized elevated radioactivity more than 10 times background values was identified in EP0035 from both handheld scintillometers and a downhole gamma probe.”

Azincourt President and CEO, Alex Klenman, [stated](#): “The discovery of these alteration zones, both along the same trend, covering almost two kilometers of ground within these two separate zones, is a very important development... With 5,000 meters of drilling we were able to establish 1,700 meters of

alteration, that's a pretty good ratio. We know that alteration is associated with uranium deposition, acting as a halo proximal to deposition. The area in and around these zones is now a clear priority for continued drilling. The assay results will give us a really good idea of what we're into and we're eager to see what comes back from the lab."

Azincourt VP, Exploration, Trevor Perkins, [stated](#): "The results from the winter drilling program are very encouraging... The extensive alteration zones and elevated radioactivity are significant signs that we are on the right track. Alteration and structure continue to be the key features to guide us towards discovery..."

Translated for those investors not so familiar with mining terminology, the drill results at the East Preston Project are very promising and point toward the potential discovery of uranium; however, we won't know for sure until we get the assay results from April to June, 2022.

Location map showing Azincourt's tenements at the East Preston Project and nearby projects and mines (including Cameco) in Canada's renowned high grade uranium Athabasca Basin



Source: [Azincourt Energy Corp.](#)

\$5.1 million Private Placement and 2.5-to-1 Share Consolidation

In what appears to be another positive indicator for Azincourt, not long after completing their East Preston drill program, they were able [to raise C\\$5,101,000 in a non-brokered private placement](#) with institutional investors. Azincourt also completed a [2.5-for-1 share consolidation](#).

More about Azicourt Energy and their 3 projects

Azincourt's projects include:

- [East Preston Project](#) (72% interest) – A uranium project in the Athabasca Basin, Saskatchewan, Canada.
- [Hatchet Lake Uranium Project](#) (earning into a 75% interest) – A uranium project in the Wollaston–Mudjatik Transition Zone area of Saskatchewan, Canada. Some details [here](#).
- [Escalera Group Project](#) (100% owned, LOI [to option out](#) to Oberon Uranium Corp.) – A uranium and lithium group of projects (Lituania, Condorlit, Escalera) in Puno, Peru.

Closing remarks

Azincourt has put in the work to identify and now drill numerous positive uranium targets at their 72% JV East Preston Uranium Project. The Athabasca Basin region is known to have the highest grade uranium in the world. This means if a company can find significant high-grade uranium in the region it can be a company making event.

Azincourt Energy Corp. trades on a market cap of only [C\\$34 million](#). Fingers crossed as we await assay results expected very soon.

Dev Randhawa provides an update on Fission 3.0 and discusses uranium and

sustainability

written by InvestorNews | November 25, 2022

In a recent InvestorIntel interview, Tracy Weslosky interviews [Fission 3.0 Corp.](#)'s (TSXV: FUU | OTCQB: FISOF) Chairman and CEO Dev Randhawa regarding an update on the Company's 16 projects in the Athabasca Basin region of Saskatchewan, Canada. The Athabasca Basin has the highest-grade uranium deposits in the world.

In the interview, which may also be viewed on the InvestorIntel YouTube channel ([click here to subscribe](#)), Dev Randhawa comments on the current 4,000m seven hole winter [drill program](#) on its 100% owned Patterson Lake North (PLN) project in the southwest Athabasca Basin region. Dev discusses his team's history of exploration success and how they are working towards having a third success with Fission 3.0. Dev shares his views on the current uranium market which is running hot right now. He discusses the need for strong uranium long-term contract pricing and the possibility of Sprott Physical Uranium Trust becoming listed on the NYSE. He also discusses the implications of sanctioning Russian sourced uranium due to the Russian invasion of Ukraine.

Dev gives a most interesting interview which is well worth watching. To watch the full interview, [click here](#)

About Fission 3.0 Corp.

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deposits.

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Alex Klenman gives an update on Azincourt Energy and why this uranium junior is in the right place at the right time

written by InvestorNews | November 25, 2022

In a recent InvestorIntel interview, Tracy Weslosky interviews [Azincourt Energy Corp.](#)'s (TSX: AAZ | OTCQB: AZURF) President and CEO Alex Klenman about Azincourt's [latest](#) developments and why he feels the Company is in the right place at the right time.

The interview, which may also be viewed on the InvestorIntel YouTube channel ([click here to subscribe](#)), highlights how Azincourt has a share register with 28 institutional investors, a fact that interviewer Tracy Weslosky describes as "absolutely unheard of for a company your size". Alex Klenman comments on the latest drill program at the Company's [East Preston Project](#) in the Athabasca Basin in Saskatchewan, Canada where drilling has so far discovered '1,700m of alteration zones' that are typically associated with uranium mineralization. Finally, Alex Klenman talks about the uranium market and supply disruption concerns following the war in Ukraine.

To watch the full interview, [click here](#)

About Azincourt Energy Corp.

Azincourt Energy is a Canadian-based resource company specializing in the strategic acquisition, exploration, and development of alternative energy/fuel projects, including uranium, lithium, and other critical clean energy elements. The Company is currently active at its majority controlled joint venture East Preston uranium project in the Athabasca Basin, Saskatchewan, Canada, and the Escalera Group uranium-lithium project located on the Picotani Plateau in southeastern Peru.

To learn more about Azincourt Energy Corp., [click here](#)

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Tom Drivas and Frederick Kozak on Appia Rare Earths & Uranium's best in class rare earths deposit and its prospective uranium property

written by InvestorNews | November 25, 2022

In a recent InvestorIntel interview, Tracy Weslosky spoke with Tom Drivas, CEO and Director, and Frederick Kozak, President of [Appia Rare Earths & Uranium Corp.](https://www.appiarareearth.com) (CSE: API | OTCQB: APAAF) about how "Appia is part of the solution" to the current energy shortage and the global push towards electrification of vehicles.

In this InvestorIntel interview, which may also be viewed on YouTube ([click here to subscribe to the InvestorIntel Channel](#)), Tom Drivas provided [an update](#) on Appia's recently acquired contiguous uranium mineral claims in the Athabasca Basin which "has a lot of similarities to other known high-grade uranium deposits in the Athabasca Basin." In the interview, Frederick Kozak highlighted the gap in the rare earths market given that "China still controls about 90% of the global rare earths industry and the demand for magnet rare earths expected to grow five times by 2030." He went on to provide an update on Appia's Alces Lake Rare Earths Property and explained why it "looks to be one of the best rare earth discoveries in the world."

To watch the full interview, [click here](#)

About Appia Rare Earths & Uranium Corp.

Appia is a Canadian publicly listed company in the rare earth element and uranium sectors. The Company is currently focusing on delineating high-grade critical rare earth elements and gallium on the Alces Lake property, as well as exploring for high-grade uranium in the prolific Athabasca Basin on its Otherside, Loranger, North Wollaston, and Eastside properties. The Company holds the surface rights to exploration for 105,026 hectares (259,525 acres) in Saskatchewan. The Company also has a 100% interest in 12,545 hectares (31,000 acres), with rare earth element and uranium deposits over five mineralized zones in the Elliot Lake Camp, Ontario.

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Azincourt Energy Is Drilling for Uranium in the right place, Canada's Prolific Athabasca Basin

written by InvestorNews | November 25, 2022

USA bans Russian oil, gas, coal, but not uranium. How will Russia respond?

As U.S President Biden gives the Executive Order today to ban Russian oil, liquefied natural gas and coal the [White House Fact Sheet](#) gives a clue as to where the energy market is heading.

"Today, President Biden will sign an Executive Order (E.O.) to ban the import of Russian oil, liquefied natural gas, and coal to the United States.....In the long run, the way to avoid high gas prices is to speed up – not slow down – our transition to a clean energy future.....this crisis reinforces our resolve to make America truly energy independent, which means reducing our dependence on fossil fuels."

President Biden has made it very clear that his vision for a green energy future means wind, solar, and smart nuclear. So today's ban of Russian oil, gas & coal is a big win for the clean energy sector. Consumers are already facing record prices at the gas pump, which will lead to a faster adoption of electric vehicles. These vehicles will need a stable baseload power source such as nuclear to support the intermittent

renewable energies of solar and wind.

All of this is bullish for uranium and lithium. Today's company is focused on just that.

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Azincourt's 3 projects

- [East Preston Project](#) (72% interest) – A uranium project in the **Athabasca Basin**, Saskatchewan, Canada.
- [Hatchet Lake Uranium Project](#) (earning into a 75% interest) – A uranium project in the Wollaston–Mudjatik Transition Zone area of Saskatchewan, Canada. Some details [here](#).
- [Escalera Group Project](#) (100% owned) – A uranium and lithium group of projects (Lituania, Condorlit, Escalera) in Puno, Peru.

The Athabasca basin is home to multiple large very high grade uranium mines and projects



[Source](#)

East Preston Project progressing with road and camp built and drilling underway

Azincourt has had a very busy past 3 months at their East Preston Project. The 73 km winter road to access the property and campsite [has been completed](#).

The 2022 drill program at the East Preston Project includes

[6,000m](#) of drilling over 30-35 drill holes, [throughout the months of](#) January and February and into March. The primary target area for the 2022 program is the conductive corridors from the A-Zone through to the G-Zone (A-G Trend) and the K-Zone through to the Q-Zone (K-Q Trend). Permits are in place to complete all the planned work through the winter of 2022. The program is funded and boosted by a recent [C\\$390,250 non-brokered private placement](#).

Drilling zones shown at the East Preston Project



[Source](#)

Regarding the drill results to date at the East Preston Project, Azincourt [stated](#) on March 1, 2022:

“We are very excited by the results coming in so far,” said VP, Exploration, Trevor Perkins. “Both the G- and K-Zones are responding incredibly well, and the team is very excited by what they are seeing in the core. The results show that there is still a good deal of work to be completed in these areas and I can’t wait to see what the follow-up drilling reveals,” continued Mr. Perkins.

“Finding this broad zone of strong alteration is a significant development,” said president and CEO, Alex Klenman. “Alteration features are a crucial guide to locating uranium mineralization. Given what we know about alteration zones and their relationship to some very well-known discoveries, finding this at East Preston is certainly an encouraging development. We will continue to focus on the K-Zone for the time being to get a better idea of the extent of the alteration and the type and level of mineralization present,” continued Mr. Klenman.”

The first shipment of core samples from the current drill program were scheduled for delivery last week to be delivered to the SRC Geoanalytical Lab in Saskatoon. Azincourt expects to receive full suite assay results in early April.

Closing remarks

As we move away from fossil fuels and electrify our transport systems the West will need a 'secure' supply of uranium. For now the U.S ban on Russian energy imports (oil, gas, coal) [does not include uranium](#). However, the West relies heavily on Russian-Kazakhstan uranium, which the Russians could choose to cut supply at any time. Russia has recently [threatened to ban gas exports to Europe](#), which would lead to shock waves in the colder areas relying on Russian gas.

The highest grade and best location to find a 'secure' supply of uranium is in the Athabasca Basin of Canada. Azincourt is currently drilling their flagship East Preston Project in the Athabasca Basin.

A highly successful drilling campaign can potentially be a game-changer for a small company such as Azincourt Energy Corp., which trades on a market cap of [C\\$39 million](#). Investors eagerly await news of the drill results in the coming months. Stay tuned.

Global expert Dev Randhawa on

the uranium market and Fission 3.0's expanding portfolio in the Athabasca Basin

written by InvestorNews | November 25, 2022

Peter Clausi starts this InvestorIntel interview with 'global expert' Dev Randhawa, Chairman and CEO of [Fission 3.0 Corp.](#) (TSXV: FUU | OTCQB: FISOF), and starts this interview with: "...there is no metal more directly linked to international events than uranium."

Dev hits the ground running in this interview by touching on market indicators such as the uranium spot price, the role of Kazakhstan in this process, and the Sprott Physical Uranium Trust. Stating that new discoveries are the major driver of uranium stocks, Dev mentions that they have C\$12.5M to spend on Fission 3.0's 16 projects in the Athabasca Basin. Pointing out that their projects were hand-picked by a technical team with a history of making major uranium discoveries in the past, Dev highlights the value of the land where these projects have been selected.

To watch the full interview, [click here](#).

About Fission 3.0 Corp.

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Alex Klenman on the rising trend for uranium and Azincourt Energy's progress in its Athabasca Basin properties

written by InvestorNews | November 25, 2022

In a recent InvestorIntel interview, Tracy Weslosky spoke with Alex Klenman, President, CEO and Director of [Azincourt Energy Corp.](#) (TSXV: AAZ | OTCQB: AZURF) about the recent upward trend in the uranium market and about Azincourt's largest [drill program](#) to date currently ongoing at its 25,000 hectares East Preston uranium project in the Athabasca Basin.

In this InvestorIntel interview, which may also be viewed on YouTube ([click here to subscribe to the InvestorIntel Channel](#)), Alex Klenman highlighted the rising demand for uranium from the US utilities and the demand potential because of the record number of reactors currently online and expected to come online in the future. With substantial institutional holding, Alex went on to provide an update on Azincourt's recently signed option agreement to acquire up to a 75% interest in the [Hatchet Lake Uranium Project](#) also in the Athabasca Basin.

To watch the full interview, [click here](#).

About Azincourt Energy Corp.

Azincourt Energy is a Canadian-based resource company specializing in the strategic acquisition, exploration, and development of alternative energy/fuel projects, including uranium, lithium, and other critical clean energy elements. The Company is currently active at its joint venture East Preston uranium project in the Athabasca Basin, Saskatchewan, Canada, and the Escalera Group uranium-lithium project located on the Picotani Plateau in southeastern Peru.

To learn more about Azincourt Energy Corp., [click here](#).

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If you have any questions surrounding the content of this interview, please contact us at +1 416 792 8228 and/or email us direct at info@investorintel.com.