F3 Uranium's CEO Dev Randhawa on Rising Uranium Demand and Recent High-Grade Hits at its PLN Property

written by InvestorNews | February 10, 2023 In this InvestorIntel interview, Tracy Weslosky talks to F3 Uranium Corp.'s (TSXV: FUU | OTCQB: FUUFF) CEO and Chairman Dev Randhawa about why uranium prices are going to rise as uranium demand remains strong due to net-zero emissions targets and energy security concerns. Speaking about their recent name change from Fission 3.0 Corp. to F3 Uranium Corp., Dev provides an update on their new high-grade uranium discovery at the Patterson Lake North (PLN) property in the Athabasca Basin region of Saskatchewan, Canada.

Speaking about the strength of their management team, Dev discusses how F3 Uranium's technical team has a history of success in the uranium sector. He adds, "good people find good projects and they attract capital."

To access the full InvestorIntel interview, click here

Please note: After the interview was recorded, F3 announced the final uranium assay results from its fall 2022 drill program, including high-grade intervals of up to 22.9% U308, and results from the first eight drill holes of its winter drill program, including continuity of high-grade mineralization along strike towards the south at the JR Zone.

Don't miss other InvestorIntel interviews. Subscribe to the InvestorIntel YouTube channel by clicking here.

About F3 Uranium Corp.:

F3 Uranium is 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. F3 Uranium currently has 16 projects in the Athabasca Basin. Several of F3's projects are near large uranium discoveries including Triple R, Arrow, and Hurricane.

To know more about F3 Uranium Corp., click here

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Fission 3.0 Chairman Dev Randhawa discusses high-grade uranium discovery attracting market attention

written by InvestorNews | February 10, 2023 In this InvestorIntel interview, Peter Clausi interviews <u>Fission 3.0 Corp.</u>'s (TSXV: FUU | OTCQB: FISOF) CEO and Chairman Dev Randhawa about making a new <u>high-grade uranium discovery</u> at the Patterson Lake North (PLN) property in the Athabasca Basin region of Saskatchewan, Canada. He also discusses Fission 3.0's recently announced bought deal <u>private placement</u> at a 45% premium to market.

Further to the premium bought deal announcement on December 3rd, and "...due to significant investor demand, (Fission 3.0) has

increased the potential size of its previously announced private placement for the sale of up to 19,047,619 flow-through common shares of the Company to be sold to purchasers for gross proceeds of up to C\$8.0 million."

Fission 3.0's "39,946 hectare 100% owned Patterson Lake North property (PLN) is located just within the south-western edge of the Athabasca Basin in proximity to Fission Uranium's Triple R and NexGen Energy's Arrow high-grade world class uranium deposits which is poised to become the next major area of development for new uranium operations in northern Saskatchewan. PLN is accessed by Provincial Highway 955, which transects the property."

To access the full InvestorIntel interview, click here

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About Fission 3.0 Corp.

Fission 3.0 Corp. is a Canadian based resource company specializing in the strategic acquisition, exploration and development of uranium properties and is headquartered in Kelowna, British Columbia. Common shares are listed on the TSX Venture Exchange under the symbol "FUU" and trade on the OTCQB under the symbol "FISOF".

To know more about Fission 3.0 Corp., click here

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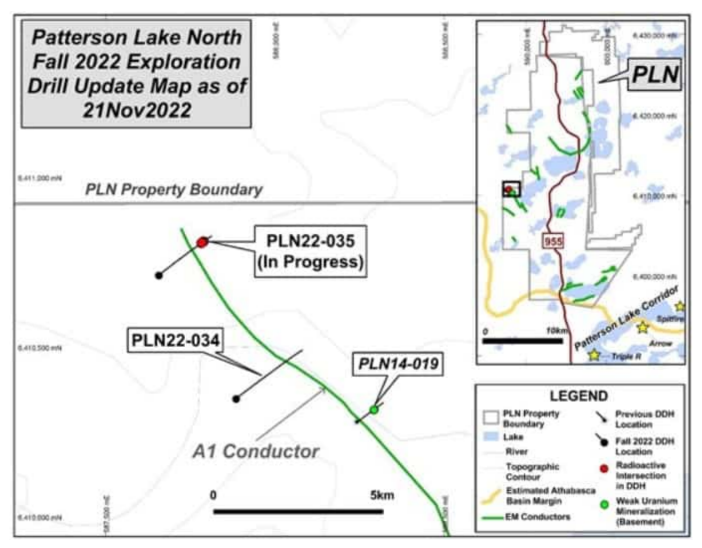
Fission 3.0 drill results are off the scale (in a very good way)

written by InvestorNews | February 10, 2023 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 <u>Fission 3.0 Corp.</u> (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 Al 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 | February 10, 2023 In this InvestorIntel interview during PDAC 2022, host Tracy Weslosky talks with <u>Fission 3.0 Corp.</u>'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

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About Fission 3.0 Corp.

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

written by InvestorNews | February 10, 2023 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 (<u>click here to subscribe</u>), Dev Randhawa comments on the current 4,000m seven hole winter <u>drill program</u> 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, <u>click here</u>

About Fission 3.0 Corp.

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Global expert Dev Randhawa on

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

written by InvestorNews | February 10, 2023
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, <u>click here</u>.

About Fission 3.0 Corp.

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Until we have fusion, there is Fission 3.0 for new uranium supply opportunities

written by InvestorNews | February 10, 2023 Geopolitics are currently front and center in the news stream. I won't even pretend to know what the true end game would be for Russia. It could be to annex more of Ukraine or perhaps even fully occupy the country. Putin is a very savvy and aggressive statesman, and I suspect there may well be a game within a game within a game. We may never be made aware of what the final strategic outcome is, we will only ever hear what we are either allowed to or intended to hear from the various spin doctors on all sides. Whatever the outcome of this, and many other simmering political events, security of resource supply has to be a front and center part of your decision making as an investor.

This week we are going to talk about the uranium supply. Granted Russia only mines approximately 6% of global supply and Ukraine only produces a little over 1% of global supply, the implications for the uranium market could be a little more dynamic than the simple supply picture. If you recall a few weeks back there was plenty of political unrest in Kazakhstan, the largest global supplier of uranium at roughly 40%, and who was there to send in troops to help quell the protests and support the government — Russia. It's not a huge leap (at least

in my opinion) to envision a scenario where Russia puts it's 100,000+ troops and the supplies it's been building up for over a year on the Ukraine border to use in some way. In turn that would likely lead to sanctions of various shapes and sizes that could very easily cause another level of back-and-forth brinksmanship, whereby Russia calls on its ally Kazakhstan to return a favor and make life difficult for the world's largest consumer of uranium — the United States.

Perhaps I have too much time on my hands to think about these kinds of things, or maybe I read too many novels with sensational plots. Nevertheless, one has to think that the largest consumer of uranium might be working on things in the background to secure supplies of this commodity from slightly more friendly allies. Especially given, according to the EIA, that in 2020 the U.S. purchased 22% of its uranium from Kazakhstan and 16% from Russia. So where better to support development and supply than your friendly neighbor to the North that just happens to host the world's richest uranium play — the Athabasca Basin. I guess your own backyard would be another logical place but I'll save that for later in the week.

As an investor, it's likely the first place you'd look is the existing Athabasca producers like Cameco Corp. (TSX: CCO | NYSE: CCJ) and Denison Mines Corp. (TSX: DML | AMEX: DNN). But if you want real leverage to my potential escalation scenario, it's the junior names that could give you the big moves. At the top of my list for junior explorers in the Athabasca Basin is Fission 3.0 Corp. (TSXV: FUU | OTCQB: FISOF) a uranium project generator and exploration company that currently has 16 projects in the Athabasca Basin. This is the third generation Fission run by one of Canada's leading uranium exploration teams, which has 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 | OTCQX: FCUUF) 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 3.0's Board of Directors and remains as the Company's OP.

Several of Fission 3.0's projects are near large uranium discoveries, including the Arrow, Triple R and Hurricane deposits. At the end of December Fission 3.0 completed an C\$8.6 million financing with an additional C\$690,500 raised from the exercise of warrants to go along with the C\$9.3 million the Company finished Q3/21 with. This leaves the Company well-funded at year end to continue its aggressive winter exploration/drill program on its Patterson Lake North project, which mobilized January 10th. Plans include a 4,000m seven-hole winter drill program focused on the previously untested Broach Lake and N Conductor targets.

Fission 3.0 has lots of cash in the bank and plenty of targets to drill, which should make for an exciting few months regardless of what happens in the rest of the world. With a market cap of approximately C\$41 million, there is still plenty of upside to be had if this successful team can find yet another world class uranium resource.

Dev Randhawa on Fission 3.0's private placement and the uranium market

written by InvestorNews | February 10, 2023 In a recent InvestorIntel interview, Peter Clausi spoke with Dev Randhawa, Chairman and CEO of Fission 3.0 Corp. (TSXV: FUU | OTCQB: FISOF) about the upsizing of Fission 3.0's recently announced private placement due to significant investor demand and about why "there could be a massive move in uranium next vear."

In this InvestorIntel interview, which may also be viewed on YouTube (click here to subscribe to the InvestorIntel Channel), Dev Randhawa went on to talk about the current uranium market and why uranium is essential to achieve net zero-emission goals. He also explained how the new Sprott Physical Uranium Trust and billionaires Warren Buffett and Bill Gates backing a \$4 billion nuclear power plant in Wyoming are indications that the uranium sector is on the rise. Led by an experienced team that has found two uranium deposits before, Randhawa said that Fission 3.0 is close to making a major discovery at its Patterson Lake North project.

To watch the full interview, <u>click here</u>.

About Fission 3.0 Corp.

Fission 3.0 Corp. is 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 3.0 currently has 16 projects in the Athabasca Basin region. Several of Fission 3.0's projects are near large uranium

discoveries, including Arrow, Triple R and Hurricane deposits. Fission 3.0 has recently completed an \$8 million funding with Red Cloud Securities Inc. and is currently planning a winter exploration/drill program on its PLN project. It is also entertaining JV partners with some of its other projects.

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Dev Randhawa on the uranium market, and Fission 3.0 staking two new properties in the Athabasca Basin

written by InvestorNews | February 10, 2023 In a recent InvestorIntel interview, Tracy Weslosky spoke with Dev Randhawa, Chairman and CEO of <u>Fission 3.0 Corp.</u> (TSXV: FUU | OTCQB: FISOF) about <u>staking two new properties</u> in the Athabasca Basin, which have the potential for near-surface high-grade uranium deposits

In this InvestorIntel interview, which may also be viewed on YouTube (click here to subscribe to the InvestorIntel Channel), Dev discusses Fission 3.0's recent raises and how these funds will be directed. Tracy inquires about a wide range of increasing interest in uranium from a wide spectrum of investors that range from ESG funds to millennials in uranium and Dev provides compelling reasons why this interest will not only

continue but grow. They discuss the Sprott Physical Uranium Trust, which invests and holds substantially all of its assets in uranium in the form of U308, and the impact on the uranium spot price.

To watch the full interview, <u>click here</u>.

About Fission 3.0 Corp.

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Fission 3.0's Dev Randhawa on the Uranium Boomlet

written by InvestorNews | February 10, 2023 In a recent InvestorIntel interview, Peter Clausi spoke with Dev Randhawa, Chairman and CEO of <u>Fission 3.0 Corp.</u> (TSXV: FUU | OTCQB: FISOF) about the current upward trend in the uranium price and about Fission 3.0's portfolio of 18 highly prospective

properties in Canada's prolific Athabasca Basin.

In this InvestorIntel interview, which may also be viewed on YouTube (click here to subscribe to the InvestorIntel Channel), Randhawa highlighted the effect that the US administration's focus on uranium as a source of baseload electricity, without any carbon footprint, is having on the uranium market, and uranium's role in the electric vehicle revolution. In the interview, he also talked about the upside potential for investors in Fission 3.0's project discoveries and the team's success in two discoveries in the past. Randhawa also provided an update on the closing of Fission's recent private placement.

To watch the full interview, <u>click here</u>

About Fission 3.0 Corp.

Fission 3.0 Corp. is a Canadian based resource company specializing in the strategic acquisition, exploration and development of uranium properties and is headquartered in Kelowna, British Columbia. Common Shares are listed on the TSX Venture Exchange under the symbol "FUU".

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