Xcite Resources' Jean-Francois Meilleur on the Athabasca Basin's untapped potential for significant uranium discoveries

written by InvestorNews | March 19, 2024

In a recent conversation with InvestorNews host Tracy Weslosky, Jean-Francois Meilleur, President, and CEO of <u>Xcite Resources Inc.</u> (CSE: XRI), provided an insightful overview of the uranium market and the strategic positioning of Xcite's uranium assets in the Athabasca Basin, Saskatchewan. Meilleur shared his enthusiasm for the sector, stating, "Certainly, a lot of the analysts that I'm following are calling a much longer-term cycle than we experienced in the late 2006-2008," highlighting expectations of a sustained period of strong demand for uranium. He further emphasized the unique appeal of Saskatchewan, noting, "Saskatchewan, Athabasca Basin specifically produces 20% of the world's uranium... it's the best place, the best address to explore and find new discoveries."

With the <u>recent acquisition</u> of six projects in the Athabasca Basin, including three past producers, Meilleur underlined the basin's untapped potential for significant uranium discoveries. He articulated the strategic advantage of their locations, saying, "The best place to own a project or to make a significant discovery is in the shadow of a headframe, and we have three of those projects in the most prolific basin in the world." This expansion underscores Xcite's commitment to exploring high-potential sites within a well-established mining

environment, emphasizing the Athabasca Basin's global importance and Saskatchewan's favorable ranking for mining investments by the Fraser Institute.

Meilleur's decision to step in as CEO was driven by the compelling quality of the assets uncovered during the negotiation and due diligence phases. "As you're running and you're finding more and more interesting stuff...it looks better and better and better," Meilleur remarked, highlighting surface sampling results up to 36% uranium and the presence of graphite conductors, indicative of the potential for significant discoveries. Owning a substantial share of the company, Meilleur's personal investment and leadership underscore his belief in Xcite's potential to develop and monetize its assets for shareholders.

At PDAC 2024, Xcite's objective was clear: to introduce the company's promising projects and underscore its undervalued market cap compared to its peers. With historic production and very high-grade surface results, Meilleur is focused on raising awareness about Xcite's value proposition, stating, "We're prediscovery, historic production, very high-grade results at surface...we need to tell the story."

Jean-Francois Meilleur's leadership and strategic acquisitions position Xcite Resources Inc. as an emerging player in the uranium sector, with the Athabasca Basin serving as a cornerstone for the company's exploration efforts. His insights into the uranium market and the strategic importance of their assets in Saskatchewan reflect a deep understanding of the industry's dynamics and the potential for significant discoveries in one of the world's most prolific uranium-producing regions.

To access the complete interview, <u>click here</u>

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About Xcite Resources Inc.

Xcite Resources Inc. is a mineral exploration company focused on its Turgeon Lake Property, located in the Province of Québec.

Technology Metals Report (03.15.2024): U.S. Makes a \$2.6B Lithium Loan while Australia Invests \$840M into Rare Earths

written by Tracy Weslosky | March 19, 2024
Welcome to the latest issue of the Technology Metals Report
(TMR), brought to you by the <u>Critical Minerals Institute</u> (CMI).
In this edition, we compile the most impactful stories shared by
our CMI Directors over the past week, reflecting the dynamic and
evolving nature of the critical minerals and technology metals
industry. Among the key stories featured in this report are the
Biden administration's massive \$2.26 billion loan to Lithium
Americas Corp. for the Thacker Pass mine in Nevada, aiming to
boost domestic lithium production for electric vehicles; the
Australian government's significant A\$840 million investment in
Arafura Rare Earths Limited to secure a sovereign supply of rare
earth elements; and the Canadian federal government's investment

in Saskatoon's Saskatchewan Research Council to enhance its Rare Earth Processing Facility. These developments underscore a global effort to secure critical mineral supplies, reduce dependence on foreign sources, and advance the transition towards cleaner energy and technology.

This week's TMR Report also highlights several other important developments in the critical minerals sector. Notable stories include the criticism from the Canadian Automobile Dealers Association regarding Quebec's decision to phase out electric vehicle purchase incentives, adjustments in electric vehicle strategies by major automakers amid shifting market dynamics, and the UK's trade pact with Texas aimed at boosting the green industry. Additionally, the report covers POSCO International's significant deals to supply rare earth permanent magnets to North American and European automakers, signs of recovery in the global lithium market after a massive downturn, geopolitical competition for the Democratic Republic of the Congo's mineral wealth, Greece's emergence as a significant source of critical minerals, the U.S. Department of Defense's initiative to establish a "mine-to-magnet" supply chain, challenges and opportunities in Canada's mining industry, and the call by global miners for the London Metal Exchange to introduce a green premium for nickel. These stories provide a comprehensive overview of the current state and future prospects of the critical minerals and technology metals industry, reflecting its importance to technological advancement, national security, and the global transition to green energy. To become a CMI member, click here (https://criticalmineralsinstitute.com/join)

Biden Jump-Starts Electric-Vehicle Push With Massive Lithium Loan (March 14, 2024, <u>Source</u>) — The Biden administration is energizing the U.S. electric vehicle (EV) sector with a \$2.26 billion loan to <u>Lithium Americas Corp.</u> (TSX: LAC | NYSE: LAC) for its Thacker Pass mine in Nevada, aiming to fortify domestic

lithium production for EV batteries. This investment, part of a broader initiative to secure half of new vehicle sales as EVs by 2030, will fund a refining plant critical for producing battery-grade lithium. Despite a recent slowdown in EV sales and a plunge in lithium prices, the project seeks to reduce U.S. dependence on foreign battery minerals, notably from China. Expected to start in 2027, the Thacker Pass mine will significantly contribute to the domestic EV industry, promising to supply lithium for up to 800,000 EVs annually. This move aligns with efforts to transition towards cleaner energy and reduce reliance on international sources.

The Australian Government Steps into the Critical Minerals Supply Chain Ring (March 14, 2024, Source) — The Australian government's backing of Arafura Rare Earths Limited (ASX: ARU) with A\$840 million underscores a strategic push to lessen reliance on Chinese critical mineral sources, aiming to secure a sovereign supply of rare earth elements vital for electric vehicles and renewable technologies. This investment signals Australia's intent to lead in the global rare earth market, enhancing private sector confidence as evidenced by rising values in related investments, including those by Gina Rinehart's Hancock Prospecting. The move highlights Australia's ambition to not only overcome immediate financial challenges in the mining sector but also to establish itself as a crucial player in renewable energy technology, fostering global supply chain resilience and advancing the green energy transition.

Ottawa invests \$6M in Saskatoon rare earth processing facility (March 14, 2024, Source) — The Canadian federal government is investing \$6 million in Saskatoon's Saskatchewan Research Council to boost its Rare Earth Processing Facility, marking a significant step in processing critical minerals for high-tech uses like electric vehicle batteries and wind turbines. This funding will commercialize a process for extracting rare earth

oxides from waste and develop an automated smelting process for commercial-quality metals, aiming to enhance sustainable and efficient production. The investment reflects a collaboration between federal and provincial governments, highlighting the national importance of establishing a domestic rare earth supply chain. It promises economic growth and job creation, positioning Saskatoon as a key player in meeting global demand for critical minerals and supporting the transition towards a greener economy.

A Step Backwards for Quebec's Automotive Electric Transition (March 13, 2024, Source) — The Canadian Automobile Dealers Association (CADA) criticizes the Quebec government's 2024 Budget decision to phase out electric vehicle (EV) purchase incentives amid an affordability crisis. This move is seen as detrimental to Quebec's leading position in EV adoption, fueled by an effective incentive program. CADA refutes the government's claim of a narrowing price gap between EVs and traditional vehicles, highlighting that price parity is not expected until 2033. The association warns that removing incentives could slow EV adoption, contrasting with the successful examples of Quebec and British Columbia, which offer substantial financial incentives. CADA urges the government to reconsider, emphasizing the importance of incentives in achieving environmental goals and maintaining affordability for Quebecers.

EV euphoria is dead. Automakers are scaling back or delaying their electric vehicle plans (March 13, 2024, Source) — Automakers are adjusting their electric vehicle (EV) strategies amid fading EV euphoria, scaling back or delaying plans despite initial optimism. Industry giants like Ford, General Motors, Mercedes-Benz, Volkswagen, Jaguar Land Rover, and Aston Martin are shifting towards a more balanced vehicle offering, incorporating gas-powered, hybrid, and electric vehicles. This approach reflects a slower transition to an all-electric future,

diverging from previous ambitious EV growth targets. Despite a reduction in growth expectations, the demand for EVs continues to rise, albeit at a slower pace, with sales still predicted to increase significantly. The industry acknowledges the necessity of hybrid models to bridge the transition to electrification and meet emission standards. This recalibration underscores the automotive sector's response to less-than-expected consumer uptake of EVs and the reality of current market conditions, suggesting a more gradual shift towards electrification.

UK Signs Trade Pact With Texas in Effort to Boost Green Industry (March 12, 2024, Source) - The UK has signed a trade pact with Texas to enhance cooperation in green energy, aerospace, and advanced technologies, marking the eighth non-binding memorandum of understanding (MoU) with a US state since Brexit. This agreement aims to boost the collective GDP of these states to \$6.8 trillion, a quarter of the US economy. It includes mutual recognition of engineering qualifications to facilitate talent exchange for infrastructure projects. The pact also focuses on making business easier in sectors like hydrogen and carbon capture. Despite not being the comprehensive Free Trade Agreement that Brexit supporters hoped for, this deal reflects the UK's strategy of forming state-level agreements in the US. Texas, the UK's ninth largest trade partner, exchanged £14.7 billion in goods with the UK in 2023. However, some critics argue these MoUs do little to reduce tariffs and aren't sufficiently promoted.

POSCO International signs deal for permanent magnet supply with US, European automakers (March 12, 2024, Source) — POSCO International has inked deals worth 1.16 trillion won (\$885 million) to supply rare earth permanent magnets, essential for electric vehicle (EV) motors, to North American and European automakers. These contracts aim to diversify the supply chain away from China, utilizing materials from the US, Australia, and

Vietnam. The company's U.S. subsidiary will supply a North American carmaker with magnets worth 900 billion won from 2026 to 2031, while its German subsidiary will provide a European brand with magnets valued at 260 billion won from 2025 to 2034. Star Group, Korea's exclusive rare earth magnet producer, will handle production. This marks a strategic entry into markets dominated by China, reflecting POSCO's efforts to expand its global footprint and secure additional orders with car and motor manufacturers.

After Massive Bust, Global Lithium Market Shows Signs of Life (March 12, 2024, Source) - The global lithium market, vital for electric vehicle batteries, is witnessing a cautious revival after a drastic downturn. Prices for lithium carbonate in China have surged to a post-December high following an over 80% fall in 2023, with futures contracts also seeing significant gains. This rebound is amidst a global supply glut that previously tanked prices. Leading producers remain hopeful, with giants like Albemarle Corporation (NYSE: ALB) and Sociedad Química y Minera de Chile S.A. ("SQM") (NYSE: SQM) continuing expansions despite the market's volatility. Efforts to rebalance include production cutbacks by some firms. However, analysts warn that the recovery could be fragile, with environmental regulations in China and a persistent supply surplus posing challenges to a sustained rally. Skepticism remains regarding the end of the bear market amidst these tentative gains.

The (Bidding?) War For the DRC (March 12, 2024, Source) — The Democratic Republic of the Congo (DRC) is a focal point for global powers due to its rich deposits of critical minerals essential for modern technologies and green economies. China, Saudi Arabia, the United Arab Emirates, and Russia are the main players, each with distinct strategies and impacts. China has a controversial history in DRC's mining sector, while Saudi Arabia's investment approach fosters a positive development

model. The UAE's agreement aims to enhance artisanal mining, and Russia's involvement hints at a Cold War-style influence game. In contrast, US and European engagement in securing these vital resources has been relatively minimal. These dynamics underscore the geopolitical competition over the DRC's mineral wealth, pivotal for technological advancement and climate change mitigation.

Critically important metals are found (March 11, 2024, Source) -Greece is emerging as a significant potential source of critical minerals essential for the clean energy transition, attracting investor interest. The Ministry of Environment and Energy, bolstered by Rockfire Resources PLC's positive findings in Molaoi, southern Greece, indicates substantial deposits of germanium, gallium, lead, silver, and zinc. Germanium's uses span fiber-optics to solar panels, while gallium, extractable from Greece's abundant bauxite, is vital for electronics. The EU has noted Mytilineos' pilot project for gallium extraction from bauxite, potentially satisfying European demand. Additionally, Mytilineos explores scandium production, beneficial in aerospace and electric vehicles, forecasting a significant demand increase. Rockfire Resources plans further exploration and a viability study post-summer. Greece's untapped resources, including antimonite in Chios and bismuth near Xanthi, underscore its strategic position in supporting Europe's energy transition and reducing reliance on imports, especially from China.

DOD Looks to Establish 'Mine-to-Magnet' Supply Chain for Rare Earth Materials (March 11, 2024, Source) — The Defense Department is actively pursuing the establishment of a domestic "mine-to-magnet" supply chain for rare earth materials, crucial for manufacturing permanent magnets used in significant U.S. military systems and commercial applications. Recognizing the vulnerability of relying on foreign sources, notably China, for

these materials, the DOD aims to enhance national security through self-reliance. It has allocated over \$439 million since 2020 to develop this supply chain, covering mining, separation, refining, and manufacturing processes within the U.S. This initiative is guided by the National Defense Industrial Strategy and seeks to achieve a resilient, domestic supply chain capable of meeting all U.S. defense requirements by 2027. Critical defense systems, such as the F-35 Lightning II aircraft, Virginia and Columbia class submarines, and various missile and radar systems, depend heavily on these rare earth materials. The DOD's strategy includes significant investments in U.S.-based companies and technologies to ensure the country's selfsufficiency in rare earth element production and magnet manufacturing, aiming to eliminate dependency on foreign sources and secure the future needs of both defense and commercial sectors.

Critical minerals mining industry requires more of everything if Canada to be a global player (March 11, 2024, Source) - The KPMG in Canada survey reveals optimism among Canadian mining leaders regarding the potential for Canada to be a global leader in critical minerals. However, they acknowledge significant obstacles, including the need for more investment, government support, and favorable tax policies. Challenges like decarbonization, lack of domestic refining capacity, raising capital, environmental, social, and governance risks, cost reduction, and regulatory hurdles are highlighted. The survey indicates that only a minority of companies have committed to comprehensive carbon emission reductions by 2050, with many still planning or not having a strategy for emission reduction. Furthermore, the Critical Mineral Exploration Tax Credit (CMETC) has boosted exploration activities but is seen as complex and limited in scope. Respondents call for broader and more innovative tax policies to encourage investment and development in the sector.

Global miners call on LME to introduce green premium for nickel (March 5, 2024, Source) - Global mining giants, including BHP Group (ASX: BHP | NYSE: BHP) and Wyloo Metals, have urged the London Metal Exchange (LME) to create a green premium for sustainably produced nickel amidst concerns over environmental damage caused by "dirty" nickel, particularly from Indonesia. Indonesia, a major player in the nickel industry, has been criticized for deforestation, pollution, and high carbon emissions due to its reliance on coal-fired power. The LME, however, responded that the market for green nickel isn't yet large enough to support a dedicated futures contract. BHP and others argue for differentiating between green and dirty nickel, highlighting the environmental impact differences. The LME supports trading low carbon nickel but cites the need for more development in identifying a credible green premium. Meanwhile, Indonesia's low-cost nickel production is poised to dominate the global market, raising concerns over environmental standards and the need for responsible sourcing guidelines that include emissions metrics.

Investor. News Critical Minerals Media Coverage:

- March 14, 2024 The Australian Government Steps into the Critical Minerals Supply Chain Ring https://bit.ly/3Vm9NDR
- March 12, 2024 The (Bidding?) War For the DRC https://bit.ly/4aaKMz0

Investor.News Critical Minerals Videos:

■ March 14, 2024 — Neo Performance's Rahim Suleman on being 'the most vertically integrated rare earth magnetics company in the world.' https://bit.ly/3PkS8IY

- March 14, 2024 Darren Hazelwood on Panther Metals' VMS Project Scale and the Graphite Potential Near Thunder Bay https://bit.ly/4920z0M
- March 14, 2024 Codemge's CEO on Leveraging Minas Gerais' Position as Brazil's Niobium Mining Powerhouse https://bit.ly/48Pfo8U
- March 13, 2024 Chris Berlet on the benefit of MineralPrices' real-time pricing information https://bit.ly/3TA1i60
- March 11, 2024 Power Nickel's Terry Lynch on "the least expensive high-grade nickel sulfide exploration play in the world" https://bit.ly/3VgWdBF
- March 11, 2024 Tom Drivas Explores the Initial Rare Earth Mineral Resource Estimate from Appia's PCH Ionic Adsorption Clay Project in Brazil https://bit.ly/3VdU9KL
- March 11, 2024 Chad Clovis on Real Environmental Benefits through the Karbon-X Carbon Credit App https://bit.ly/3Tt6jy6
- March 11, 2024 Stephen Burega on Romios Gold's Recent Strides Forward in High-Grade Copper Exploration in Nevada https://bit.ly/4a9HA7E
- March 11, 2024 Sean Cleary on Strategic's plans to revitalize former producer of 10% of the world's vanadium https://bit.ly/3IwVZP9

Critical Minerals IN8. Pro Member News Releases:

- March 14, 2024 Technology Advancement: NEO Battery Expands Production Yield and Capacity with Manufacturing Innovation https://bit.ly/43f7Efj
- March 13, 2024 Voyageur Achieves Milestone with Rain Cage Royalty Agreement for Sustainable Carbon Drug Development https://bit.ly/3TzarN0
- March 13, 2024 First Phosphate and Groupe Goyette Sign

- MOU for Logistics Footprint at the Hebertville-Station Intermodal Facility in the Saguenay-Lac-St-Jean Region of Quebec, Canada https://bit.ly/3PlqXxL
- March 13, 2024 Fathom Announces Completion of Drilling at Albert Lake Project and Commencement of Drilling at the Gochager Lake Project https://bit.ly/3wPQFnA
- March 12, 2024 American Clean Resources Group Enters Well Water Purchase Agreement with Road and Highway Builders LLC https://bit.ly/3w0X2aT
- March 11, 2024 Critical Metals PLC Appointment of Non-Executive Director https://bit.ly/43cATiI

Tom Drivas on the 3 worldrenowned rare earths experts on Appia's Critical Minerals Advisory Committee

written by InvestorNews | March 19, 2024
In a recent interview with host Tracy Weslosky, Tom Drivas, CEO and Director of Appia Rare Earths & Uranium Corp. (CSE: API | OTCQX: APAAF), announced the significant addition of Constantine Karayannopoulos to Appia's Critical Minerals Advisory Committee. Tom discussed how this move is a major endorsement of Appia's projects, given Constantine's reputation in the rare earths sector. Constantine, who is well known for his leadership in the critical mineral sector lead the Neo Materials deal by Molycorp in 2012 for C\$1.3 billion. He was also the co-founder and

Chairman of the Board of Neo Lithium Corp. when it was sold to Zijin Mining Group Co., Ltd. for \$960 million in 2022.

Constantine Karayannopoulos joins Appia's Advisory team, alongside world renowned critical minerals expert and the cofounder and Co-Chair of the <u>Critical Minerals Institute</u> (CMI) Jack Lifton. Jack who was the co-editor of the recently published textbook, <u>Rare Earth Metals and Minerals Industries:</u> <u>Status and Prospects 1st ed. 2024 Edition</u>, is joined with Don Hains, P. Geo who is a Consulting Geologist and well-known expert in ionic clay projects. In this interview, Tom emphasizes how having three of the world-renowned rare earths experts on Appia's Critical Minerals Advisory Committee supports the commitment to leverage top-tier expertise to advance Appia's Projects in Canada and Brazil.

Appia's recent <u>announcement</u> of exceptional diamond drill results from the PCH ionic adsorption clay project in Brazil was also discussed in the interview. These results have revealed significant concentrations of Total Rare Earth Oxide (TREO) within the top 20 meters from the surface. Tom added, "Just for comparison, there is a deposit that went into production in the same area, and their average grade is 1,200 parts per million (PPM). We're getting up to 93,000 PPM."

Moreover, Tom outlined Appia's broader strategy, which encompasses both rare earths and uranium projects. Tom outlined Appia's involvement in the uranium sector, noting several uranium projects in the Athabasca Basin in Saskatchewan and Ontario. With plans to begin drilling at the Loranger Uranium-Bearing Property in Saskatchewan, Tom explains how Appia is positioning itself to capitalize on the rising uranium market. To access the full interview, click here

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About Appia Rare Earths & Uranium Corp.

Appia is a publicly traded Canadian 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 113,837.15 hectares (281,297.72 acres) in Saskatchewan. The Company also has a 100% interest in 13,008 hectares (32,143 acres), with rare earth elements and uranium deposits over five mineralized zones in the Elliot Lake Camp, Ontario. Lastly, the Company holds the right to acquire up to a 70% interest in the PCH Project (See June 9th, 2023 Press Release — Click HERE) which is 40,963.18 ha. in size and located within the Goiás State of Brazil. (See January 11th, 2024 Press Release — Click HERE)

To learn more about Appia Rare Earths & Uranium Corp., click
here

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Fathom's Ian Fraser on Rising Market Interest in Albert Lake and Nickel as a Critical Mineral

written by InvestorNews | March 19, 2024 In a recent Investor.Coffee interview conducted by Tracy Weslosky, Ian Fraser, CEO, VP Exploration, and Director of Fathom Nickel Inc. (CSE: FNI | OTCQB: FNICF) discusses the growing interest from the market in both Fathom and nickel as a critical mineral.

Despite minor delays due to unusual weather conditions, Fathom Nickel is optimistic about their winter exploration program and the <u>commencement</u> of their drilling schedule. The company has initiated geophysical studies to refine their drilling targets, focusing on areas near the historic Rottenstone mine and the potential for discovering mineralization zones.

Ian also discussed the global nickel market, noting the challenges faced by junior nickel explorers in the latter part of 2023. However, he remains positive about the shift towards nickel sourced from safe jurisdictions, emphasizing the

environmental issues associated with laterite nickel deposits. Ian mentioned the growing interest in Fathom Nickel's exploration activities, bolstered by community engagement and investor inquiries. The company aims to continue spreading their story globally, leveraging the momentum from their drilling program to attract further attention. Lastly, Ian confirmed Fathom Nickel's participation in upcoming industry events, including PDAC, highlighting the team's proactive approach to sharing their progress and engaging with the broader mining community. To access the complete interview, click here

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About Fathom Nickel Inc.

Fathom is an exploration company that is targeting magmatic nickel sulphide discoveries to support the rapidly growing global electric vehicle market.

The Company now has a portfolio of two high-quality exploration projects located in the prolific Trans Hudson Corridor in Saskatchewan: 1) the **Albert Lake Project**, a 90,000+ hectare project that was host to the historic and past producing Rottenstone deposit (produced high-grade Ni-Cu+PGE, 1965-1969), and 2) the 22,000+ hectare **Gochager Lake Project** that is host to a historic, NI43-101 non-compliant open pit resource consisting of 4.3M tons at 0.295% Ni and 0.081% Cu².

- 1 The Saskatchewan Mineral Deposit Index (SMID#0950) Tremblay-Olson Ni-Cu Deposit or Showing.
- 2 The Saskatchewan Mineral Deposit Index (SMID#0880) reports drill indicated reserves at the historic Gochager Lake Deposit of 4,262,400 tons grading 0.295% Ni and 0.081% Cu mineable by

open pit. Fathom cannot confirm the resource estimate, nor the parameters and methods used to prepare the reserve estimate. The estimate is not considered NI43-101 compliant and further work is required to verify this historical drill indicated reserve.

To know more about Fathom Nickel Inc., click here

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Any projections given are principally intended for use as objectives and are not intended, and should not be taken, as assurances that the projected results will be obtained by the Company. The assumptions used may not prove to be accurate and a potential decline in the Company's financial condition or results of operations may negatively impact the value of its securities. This presentation should not be considered as the giving of investment advice by the Company or any of its directors, officers, agents, employees or advisors. Each person to whom this presentation is made available must make its own independent assessment of the Company after making such investigations and taking such advice as may be deemed necessary. Prospective investors are urged to review the Company's profile on <u>SedarPlus.ca</u> and to carry out independent investigations in order to determine their interest in investing in the Company.

Darren Hazelwood Discusses Panther's Substantial Land Package and VMS, Graphite

written by InvestorNews | March 19, 2024
In an Investor.Coffee interview with Peter Clausi, Darren Hazelwood, CEO of Panther Metals PLC (LSE: PALM), discussed the company's strategic focus and current projects. Panther Metals is dedicated to developing the next Volcanogenic Massive Sulphide (VMS) camp in Canada, a significant endeavor considering VMS deposits include valuable minerals like copper, zinc, lead, gold, and silver. The company's exploration in the Obonga greenstone belt, located approximately 2.5 hours north of Thunder Bay by tarmac road, has already yielded promising results.

Raymond Ashley on the significant high-grade discoveries at the PLN Property driving F3 Uranium's notable success

written by InvestorNews | March 19, 2024
In a recent interview with InvestorNews, Raymond Ashley,
President and Director of F3 Uranium Corp. (TSXV: FUU | OTCQB:
FUUFF), discussed the Company's remarkable growth and its

Strategic position in the uranium sector. Ashley highlighted F3 Uranium's exceptional performance, with its market cap soaring from \$20 million to approximately \$150 million in less than a year. He attributed this success to the company's discovery and the overall interest in the uranium sector, which is currently experiencing increased global acceptance as a solution for generating base load power without greenhouse gas emissions.

Tom Drivas on how Appia is unlocking the dual potential of rare earths and uranium

written by InvestorNews | March 19, 2024

In a recent InvestorNews interview, host Brandon Colwell sat down with Appia Rare Earths & Uranium Corp.'s (CSE: API | OTCQX: APAAF) CEO and Director Tom Drivas, to discuss the exceptional drilling results from Appia's PCH Ionic Clay Project in Brazil. Discussing the consistency and high-grade rare earths mineralization at the project, Tom highlights that the average grades of Total Rare Earth Oxides (TREO) is comparable to, or surpasses, other well-known international deposits.

Ian Fraser on Fathom Nickel's Exploration Progress and the Critical Minerals Potential in Saskatchewan

written by InvestorNews | March 19, 2024

In a recent InvestorNews interview, Tracy Weslosky spoke with Fathom Nickel Inc.'s (CSE: FNI | OTCQB: FNICF) CEO, VP Exploration, and Director, Ian Fraser, about the significant progress at their critical minerals projects in Saskatchewan, Canada. Speaking about their two vast projects in Saskatchewan totaling over 110,000 hectares, Ian provides an update on the drilling program at the Gochager Lake Project where they recently discovered encouraging signs of magmatic nickel sulphide mineralization.

Denison Mines Invests \$15M in F3 Uranium to Boost Uranium Exploration Efforts

written by InvestorNews | March 19, 2024
F3 Uranium Corp. (TSXV: FUU | OTCQB: FUUFF) has secured a significant \$15 million strategic investment from Denison Mines Corp. (TSX: DML | NYSE American: DNN) through the acquisition of

unsecured convertible debentures. These debentures can be

converted into F3 common shares at a conversion price of \$0.56 per share, representing a 30% premium over F3's recent five-day average stock price. Upon conversion, Denison is set to own approximately 6% of F3's outstanding shares.

Fathom Nickel Provides Exploration Update for its 100% Owned Albert Lake

written by InvestorNews | March 19, 2024

Recent geophysical activities saw the conclusion of a time domain electromagnetic (TDEM) survey within the Tremblay-Olson Claims Area, unveiling a robust multi-element-in-soil anomaly. Notable TDEM highlights include a strong conductor around 1,000 meters south-southwest of the historic Rottenstone Mine, indicating a conductive body spanning approximately 450m x 150m located about 300 meters below the surface. This conductor is associated with significant geochemical and gravitational anomalies, hinting at the presence of high-density rocks beneath.