Mark Chalmers on Energy Fuels as a Profitable Uranium Producer in the U.S.

written by InvestorNews | March 8, 2024 In this interview with Tracy Weslosky during PDAC 2024, Mark Chalmers, President, CEO, and Director of <u>Energy Fuels Inc.</u> (NYSE American: UUUU | TSX: EFR), shared insights into the company's record <u>annual net income</u> and its strategic advancements in both uranium production and rare earths processing. He emphasized the dual investment opportunity that Energy Fuels offers in uranium and rare earths, a combination rarely found in the sector.

With the uranium market "on fire right now", Mark highlighted Energy Fuels' unique position in the market as a debt-free and profitable uranium producer. Having recently commenced uranium production at three of its uranium mines, Mark proudly noted Energy Fuels' readiness for immediate production without the need for substantial capital investments.

Mark also shed light on Energy Fuels' ventures into rare earths, particularly the processing of monazite that concurrently allows for uranium recovery. Mark pointed out recent strategic moves, including the acquisition of the Bahia Project in Brazil and a memorandum of understanding with <u>Astron Corporation Limited</u> (ASX: ATR) to jointly develop the Donald Rare Earth and Mineral Sands Project, located in Victoria, Australia. Mark also highlighted the commissioning of phase one of a separation plant at the White Mesa Mill in Utah to process up to 1000 tons of neodymium-praseodymium (NdPr).

To access the complete interview, click here

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About Energy Fuels Inc.

Energy Fuels is a leading US-based critical minerals company. The Company, as the leading producer of uranium in the United States, mines uranium and produces natural uranium concentrates that are sold to major nuclear utilities for the production of carbon-free nuclear energy. Energy Fuels recently began production of advanced rare earth element ("REE") materials, including mixed REE carbonate, and plans to produce commercial quantities of separated REE oxides in the future. Energy Fuels also produces vanadium from certain of its projects, as market conditions warrant, and is evaluating the recovery of radionuclides needed for emerging cancer treatments. Its corporate offices are in Lakewood, Colorado, near Denver, and substantially all its assets and employees are in the United States. Energy Fuels holds two of America's key uranium production centers: the White Mesa Mill in Utah and the Nichols Ranch in-situ recovery ("ISR") Project in Wyoming. The White Mesa Mill is the only conventional uranium mill operating in the US today, has a licensed capacity of over 8 million pounds of $U_{\scriptscriptstyle 3}O_{\scriptscriptstyle 8}$ per year, and has the ability to produce vanadium when market conditions warrant, as well as REE products, from various uranium-bearing ores. The Nichols Ranch ISR Project is on standby and has a licensed capacity of 2 million pounds of U_3O_8 per year. The Company recently acquired the Bahia Project in Brazil, which is believed to have significant guantities of titanium (ilmenite and rutile), zirconium (zircon) and REE (monazite) minerals. In addition to the above production facilities, Energy Fuels also has one of the largest NI 43-101 compliant uranium resource portfolios in the US and several uranium and uranium/vanadium mining projects on standby and in various stages of permitting and development.

To learn more about Energy Fuels Inc., click here

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Curtis Moore on Energy Fuels' competitive advantage in the North American rare earths market

written by InvestorNews | March 8, 2024 In an InvestorNews interview, Tracy Weslosky spoke with Curtis Moore, Senior VP of Marketing & Corporate Development at <u>Energy</u> <u>Fuels Inc.</u> (NYSE American: UUUU | TSX: EFR). Curtis discussed Energy Fuels' focus on monazite sand, highlighting its high neodymium-praseodymium (NdPr) content, which provides a cost processing advantage over other rare earths bearing ores like bastnaesite. He explained that monazite's value is enhanced by its higher concentration of NdPr, essential for permanent rare earth magnets used in EVs and wind turbines, and its higher concentration of heavy rare earths. Curtis noted that while monazite has higher uranium and thorium levels than bastnaesite, Energy Fuels can efficiently process these elements at their uranium mill. He emphasized Energy Fuels' unique advantage in handling the naturally occurring uranium and thorium in rare earth bearing ores, a significant challenge for other companies. This capability allows them to potentially monetize these elements, especially as thorium markets mature.

Curtis also addressed a key question he wishes people would ask more often: why Energy Fuels is likely to succeed in the rare earth sector where many others have failed? He attributed their potential success to their inherent advantages in processing rare earth bearing ores and producing advanced materials. These advantages include their experience with solvent extraction, a technology crucial for producing separated rare earth oxides, and their existing infrastructure at the White Mesa Mill in Utah. Curtis highlighted their \$25 million investment in a rare earth separation circuit at the mill, which is expected to be operational in the first quarter of 2024, with a capacity to produce about 1000 metric tons of NdPr oxide per year, enough for 500,000 to 1,000,000 EVs annually. He expressed high confidence in their ability to succeed in the rare earth industry due to these factors.

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Jack Lifton interviews Mark Chalmers on Energy Fuels Strategic Path to Dominance in the North American Rare Earths Market

written by InvestorNews | March 8, 2024

In a recent interview with Jack Lifton, Co-Chairman of the Critical Minerals Institute (CMI), Mark Chalmers, President, CEO and Director of Energy Fuels Inc. (NYSE American: UUUU | TSX: EFR) discussed the company's pivotal role in North America's rare earth production landscape. Lifton opened the conversation by highlighting the scarcity of rare earth producers in North America, noting that Energy Fuels Inc. and MP Materials Corp. (NYSE: MP) are the only two companies currently active in this space. Chalmers elaborated on Energy Fuels' unique approach to this market, particularly its focus on monazite, a mineral essential for producing magnet rare earths.

Energy Fuels Leverages Strategic Opportunities in the Critical Minerals Sector: A Comprehensive Interview with CEO Mark Chalmers

written by InvestorNews | March 8, 2024

In a recent engaging discussion with Brandon Colwell, President of the Critical Minerals Institute (CMI), Mark Chalmers, President, CEO and Director of Energy Fuels Inc. (NYSE American: UUUU | TSX: EFR), shed light on the company's latest achievements and future strategies in the critical mineral supply chain, especially focusing on uranium, rare earth elements (rare earths), and vanadium.

The Chinese Rare Earths Monopoly Saga Continues

written by Jack Lifton | March 8, 2024 The blather in the media suggesting that China could or already be weaponizing the export of their "rare earths" to the rest of the world is so one-sided that it must make the Chinese wonder if non-Chinese "analysts" and "experts" ever bother to see the world from the perspective of "others." For more than a decade China has been aggressively acquiring outright or buying the output of non-Chinese rare earth sources. At this point in time, China is the overwhelming buyer, worldwide, for example of the mineral monazite, which is produced primarily as a byproduct of the processing of heavy mineral sands, which are the source of zircon and ilmenite, source minerals for, respectively, zirconium and titanium.

A profitable Energy Fuels acquires a rare earth project in Brazil and leads the way for critical minerals in the USA

written by InvestorNews | March 8, 2024
Energy Fuels Inc. (NYSE American: UUUU | TSX: EFR) ("Energy

Fuels") has been going from strength to strength in 2023. As the leading US uranium producer, recent expansion to rare earths processing has made Energy Fuels a leading US supplier of critical minerals.

Christopher Ecclestone on the "eye-popping collection of metals" in Auxico Resources' portfolio of monazite rich deposits

written by InvestorNews | March 8, 2024

In this InvestorIntel interview, host Tracy Weslosky interviews <u>Hallgarten & Company</u>'s Principal and Mining Strategist Christopher Ecclestone about his recent <u>Initiation Research</u> <u>Report</u> on <u>Auxico Resources Canada Inc.</u> (CSE: AUAG) that he published on November 9, 2022. Titled <u>Amassing Critical Mass in</u> <u>Strategic Metals</u> Christopher stresses how Auxico has emerged as "a real player in the monazite market".

Over the course of this interview, Christopher comments on some of the positive highlights contained in this research report, which includes the following examples:

 + Auxico Resources is morphing from a rank-and-file explorer into a specialty metals trader and developer diversified across metals and continents

- + Through an accord with an unlisted sister corporation (Central America Nickel), the company has access to Rare Earth Elements (REE) and other critical metals for sale into global markets
- + Rare Earth prices have held firm at levels substantially above the average levels of the last ten years

He then goes on to provide an update on Auxico's portfolio of monazite rich deposits that include an "eye-popping collection of metals" such as rare earths, titanium, hafnium and zircon.

To access the full InvestorIntel interview, click here

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Auxico Resources is making a

splash in the rare earths world by shipping monazite from the DRC

written by Raj Shah | March 8, 2024 Auxico Resources Canada Inc. (CSE: AUAG) is a new entrant into the rare earth supply chain story. This year they have made $\underline{4}$ shipments of monazite sands concentrate from the Democratic Republic of Congo (DRC) totaling 720 tonnes of concentrate for a combined value of US\$3.8 million. Auxico keeps 15% of this amount or US\$570k and the balance going to Central American Nickel (CAN). Pierre Gauthier, a Montreal businessman, is the Chairman of Central American Nickel and Executive Director of Auxico Resources. Auxico has signed a sales agency agreement with CAN and according to their website the offtake agreement is for 5 years for a minimum amount of 18,000 tonnes of concentrate, or about 300 tonnes per month (TPM), and has a target of 1,000 TPM. The recent sale was analyzed to have approximately 60% total rare earth oxides (TREO) which is good and a Neodymium (Nd) level of 14.95% and Praseodymium (Pr) of 3.4%, which is higher than Mt. Pass levels.

Looking at the prices of Neodymium and Praseodymium from July, the sales price received is around 30% of the contained value of Nd and Pr, which is in the typical range paid by the Chinese for concentrate. No destination is indicated but China would be the logical destination. The only other places would be <u>Energy Fuels</u> <u>Inc.</u> (NYSE American: UUUU | TSX: EFR) in the USA which can handle monazite or possibly <u>Neo Performance Materials Inc.</u> (TSX: NEO) plant in Estonia. In the future, the Saskatchewan Research Council could also be a client once their pilot plant is completed. Since the middle of the year prices for Nd and Pr have dropped around 40%, so revenues per tonne should drop accordingly to around \$4,000 per tonne. Their goal is to reach 1,000 TPM by year end, which would generate total revenues of \$4 million/month or \$600K USD for Auxico as its monthly 15% share.

Two recent additions to Auxico are noteworthy. Frederick Kozak became President after having been President at <u>Appia Rare</u> <u>Earths & Uranium Corp.</u> (CSE: API | OTCQX: APAAF). He replaces Pierre Gauthier who had been Chairman and CEO. Also added to the board was <u>Melissa Sanderson</u>, a leader in ethically sustainable growth and previously served as a senior diplomat, including as Charge d'Affaires of the US Embassy in Kinshasa, DRC, so she brings on the ground experience to Auxico as it deals with ethically sourcing concentrate from North Kivu, DRC cooperatives. Melissa sits on the Board of the <u>Critical Minerals</u> <u>Institute</u>.

Auxico is also involved in projects in South America. Of note is the Massangana tin tailings project. In June of this year, Auxico announced an agreement with Cooperativa Estanifera de Mineradores da Amazoñia Legal Ltda. ("CEMAL") concerning the production of tin, niobium and rare earths from the Massangana tailings estimated to contain 30,000,000 tonnes in the State of Rondoñia, Brazil. As some of you know I am a fan of tailings as a source of critical minerals as the heavy lifting has already been done to get the material out of the ground. This deposit has 30 million tonnes of tailings. A study done by the German Mineral Resources Agency and the Geological Survey of Brazil indicates that three types of products could be generated from the tin tailings: (A) a monazite concentrate; (B) a columbite Concentrate; and, (C) a cassiterite concentrate. According to their press release the following concentrates can be produced:

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The TREO level in the tailings is better than some greenfield

mines being promoted currently.

As noted in Auxico's June press release a feasibility study is to be done to process 3 million tonnes per year which would give a project life of 10 years. The objective of this project is to produce 135,000 tonnes of monazite concentrate per year, 19,500 tonnes of cassiterite concentrate (tin), and 45,000 tonnes of columbite concentrate (50% niobium + 5% tantalum). If the monazite concentrate is 37% as noted above, this would produce 50,000 TPY of TREO, which is significant as this would be around 25% of the current world production, which I estimate at 175-200,000 TPY. The tin output would be around 10,000 TPY in a market which in 2019 was estimated at 310,000 tonnes, so it will not have a large impact in the market. The columbite would generate over 22,000 tonnes in a market which last year Statistica estimated at 75,000 tonnes. The largest Niobium producer is CBMM which is also based in Brazil.

Auxico uses a separation and recovery technology called Ultrasound Assisted Extraction (UAEx), which has been proven successful at recovering rare earths as well as other critical minerals.

Overall, Auxico has a lot to watch on multiple fronts.

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Frederick Kozak of Auxico Resources talks about the economic war for critical minerals

written by InvestorNews | March 8, 2024

In this InvestorIntel interview, host Tracy Weslosky talks to <u>Auxico Resources Canada Inc.</u>'s (CSE: AUAG) new President and CEO Frederick Kozak about the importance of securing reliable western supply sources of critical minerals and Auxico's progress in developing its monazite projects.

In the interview, which can also be viewed in full on the InvestorIntel YouTube channel (click here to access InvestorChannel.com), Frederick tells Tracy, "I don't think the world fully appreciates that we are in a full-blown economic war for critical materials," with China dominating the critical materials sector. Auxico is pursing projects in other countries, like the DRC and Brazil. "We are sales agent for our sister company Central American Nickel which is currently producing monazite from the Democratic Republic of Congo," he says in the interview. "Within 2 years, 18 months, I'm going to be able to also deliver monazite from Brazil from processing tin tailings," he continued, "and then secondly I'm also going to be able to deliver monazite from Colombia." He also discusses Auxico's advantage in having a monazite deposit that is low to nonradioactive, eliminating one of the biggest problems in processing.

With a NI 43-101 technical report being prepared for its Brazil project and an updated one for the company's Colombia property, Frederick goes on to say that he and Auxico are looking forward to meeting increasing demands for rare earths and other critical minerals. "The governments around the world are are getting going, but there is some inertia. I'm doing it now because I'm not waiting for the governments of the world to say: 'Oh we have a problem.' We know we have a problem and I'm going to be part of the solution."

To access the full InvestorIntel interview, click here

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Mark Billings of Auxico

Resources Canada on Completing Its Second Trade of Rare Earths Ore

written by InvestorNews | March 8, 2024 In this InvestorIntel interview with host Tracy Weslosky, <u>Auxico</u> <u>Resources Canada Inc.</u>'s (CSE: AUAG) President Mark Billings discusses its announcement of the company's second trade of rare earths ore (monazite sands) from the Democratic Republic of Congo, and plans for future additional trades.

In the interview, which can also be viewed in full on the InvestorIntel YouTube channel (click here to access InvestorChannel.com), Mark says that "we've completed two trades over the last couple of months for about 300 metric tons of rare earth concentrates and are looking to continue that." He goes on to say that "we're looking to do another trade very shortly for another 250 to 300 metric tons, and our goal is to ramp that up to 500 to eventually a thousand metric tons per month from the DRC."

Mark tells Tracy that one of Auxico's advantages is that its rare earths elements are contained in monzanite surface sands instead of hard rock, and that it is able to use an ultrasound extraction process that is "all done at atmospheric temperature and pressure, and we're able to separate the ore into its component parts in a much quicker, cost effective and environmentally friendly way." He says that Auxico's ability to separate out the thorium and their unique extraction process are defining features of the company.

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