## InvestorTalk Alert: Curtis Moore from Energy Fuels Inc. to host on Thursday, July 25, 2024

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InvestorNews is pleased to announce an upcoming InvestorTalk scheduled for tomorrow, Thursday, July 25th, at 9 AM EST, featuring Curtis Moore, Senior VP of Marketing & Corporate Development of <a href="Energy Fuels Inc.">Energy Fuels Inc.</a> (NYSE American: UUUU | TSX: EFR). To participate in this engaging discussion, please <a href="Click here">Click here</a>

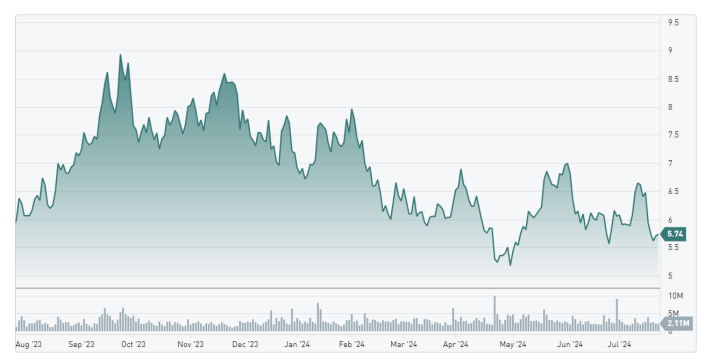
Currently, Energy Fuels holds  $\underline{163,651,897}$  shares outstanding and has a market capitalization of  $\underline{\text{USD}\$939,361,889}$ .

In preparation for tomorrow's InvestorTalk, here are the four most recent news releases from Energy Fuels for your review, which are listed below:

- July 22, 2024 Energy Fuels Announces Q2-2024 Earnings Call Details click here
- June 17, 2024 Former Critical Minerals Leader from General Motors Joins Energy Fuels to Advance Rare Earth Business; Separated NdPr Now Being Packaged at Energy Fuels' White Mesa Mill <u>click here</u>
- June 12, 2024 Energy Fuels Announces Election of Directors click here
- June 10, 2024 Energy Fuels Achieves Commercial Production of 'On-Spec' Separated Rare Earths at its White Mesa Mill in Utah, While Simultaneously Advancing Uranium

5-Data Points from the news release on June 17, 2024 titled, Former Critical Minerals Leader from General Motors Joins Energy Fuels to Advance Rare Earth Business; Separated NdPr Now Being Packaged at Energy Fuels' White Mesa Mill:

- New Leadership Appointment: Debra Bennethum, former EV Critical Minerals Manager at General Motors, joins Energy Fuels as Director, Critical Minerals & Strategic Supply Chain.
- Strategic Insight and Experience: Ms. Bennethum's experience in managing EV critical mineral supply chains and \$1.5 billion in investment projects at GM will aid Energy Fuels in REE sales and marketing, OEM relationships, and evaluating government funding opportunities.
- Rare Earth Elements (REE) Production: Energy Fuels has begun commercial production of separated neodymium-praseodymium (NdPr) at its White Mesa Mill in Utah, with an annual capacity of 850 to 1,000 metric tons.
- **Production Milestones:** Energy Fuels expects to produce 25 to 35 tonnes of separated NdPr in Q2-2024 and will also produce a heavy REE concentrate containing dysprosium (Dy) and terbium (Tb).
- Significant Industry Impact: Energy Fuels' White Mesa Mill's REE separation circuit is one of the largest commercial REE separation circuits outside of China, highlighting the company's prominent role in the global REE market.



For more information on Energy Fuels Inc., <u>click here</u>.

For more information on the InvestorTalk pre-market series, go to <a href="InvestorTalk.com">InvestorTalk.com</a>.