Energy Fuels' U.S. Uranium Business Continues to Deliver, with Year-End Production and Sales Exceeding Guidance

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The Company provides an update on its uranium business for FY-2025, including over one million pounds of finished u production, increased mine production, higher sales volumes, and new long-term sales contracts.

<u>Energy Fuels Inc.</u> (NYSE: UUUU) (TSX: EFR), a leading U.S. producer of uranium, rare earths, and critical materials, to announced it has exceeded previously disclosed guidance for finished uranium production, mined uranium ore production uranium concentrate sales for FY-2025. These results demonstrate the Company's continued successful ramp-up at its uranium mines and production facilities, maintaining its position as America's largest uranium producer, and simultaneously advancing its position as a leading U.S. producer of rare earth elements and other critical materials.

"These 2025 uranium metrics reinforce our reputation as, not only the country's lowest-cost and largest uranium production company that delivers on its promises," said Energy Fuels' CEO Mark S. Chalmers. "Nuclear energy powered by uranium the cleanest, least expensive, and most reliable ways to supply our nation's growing energy and electricity needs. Stror production is critical to America's economic and national security, and Energy Fuels is proud to lead the comeback of the domestic industry.

"And I am particularly proud of the fact that Energy Fuels has achieved this, while at the same time, advancing its world earth element projects and capabilities".

Uranium Production Update

Energy Fuels' Pinyon Plain Mine in Arizona and La Sal Complex in Utah have mined over 1.6 million pounds of uranium exceeding the top end of previously reported guidance by about 11%. The Company is currently mining at the rate of a 2.0 million pounds of recoverable uranium contained in ore per year from the "Main Zone" at Pinyon Plain and the La S which is expected to continue at least through 2026 at this mining rate. The Company plans to complete substantial ade exploration drilling in the "Juniper Zone" at Pinyon Plain in 2026 to further delineate the ore body and potentially expanding the resource at the mine. Further development work continues at the Company's fully permitted and substantially Whirlwind, Energy Queen and Nichols Ranch Mines for future mining.

The Company's White Mesa Mill in Utah (the "Mill") has produced more than one million pounds of finished U₃O₈ during over 350,000 pounds of U₃O₈ produced in the month of December alone. This exceeds the top end of previously report guidance. The Company expects to continue milling at current milling rates, averaging approximately 250,000 pounds of month, through the first half of 2026 and, as previously announced, expects to shift to the commercial-scale production rare earths dysprosium ("Dy") and terbium ("Tb ") for the remainder of the year, which would mark the first U.S. comme production of highly sought heavy rare earths in many years. As the Company expects to continue to mine uranium ore Pinyon Plain and La Sal mines during all of 2026, uranium ore mined during the second half of 2026 and not processed into finished U₃O₈ during the year will be added to the Mill's already significant inventory of uranium ore available for pr 2027.

Uranium Sales Update

Energy Fuels is pleased to announce that it expects to sell a total of 360,000 pounds of U_3O_8 in Q4-2025, which represent increase of 50% over the 240,000 pounds of U_3O_8 sold by the Company in Q3-2025. Total gross uranium sales revenue 2025 is expected to total approximately \$27.0 million with a weighted average sales price of approximately \$74.93 per

Furthermore, Energy Fuels is pleased to announce that it has completed two new long-term uranium sales contracts we nuclear power generating companies, adding to its U_3O_8 deliveries for the years 2027 to 2032. Both contracts retain extranium market upside by utilizing hybrid pricing, whereby a portion of the final sales price is calculated on a base escal with the other portion based on the spot price at the time of delivery, subject to floors and ceilings.

With the addition of these contracts, Energy Fuels expects to complete sales totaling about 780,000 to 880,000 pounds into its portfolio of long-term contracts in 2026, along with the potential for additional sales on the spot and term market continued strong uranium markets and production. For 2027 to 2032, Energy Fuels' current portfolio of six (6) long-term has delivery quantities that total [2.41 to 4.41] million pounds of U₃O₈, which is expected to leave significant additional low-cost uranium for sale above those quantities.

As previously disclosed, the Company expects its cost of goods sold to begin dropping in Q1-2026, as low-cost Pinyon

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uranium is added into the Company's inventory and sold.

About Energy Fuels

Energy Fuels is a leading U.S.-based critical materials company, focused on uranium rare earth elements (REEs), hear sands, vanadium and medical isotopes. Energy Fuels, which owns and operates several conventional and in-situ recoverance projects in the western United States, has been the leading U.S. producer of natural uranium concentrate for the past several years, which is sold to nuclear utilities for the production of carbon-free nuclear energy. Energy Fuels also owns the William Utah, which is the only fully licensed and operating conventional uranium processing facility in the United States. Energy Fuels also produces advanced REE products, vanadium oxide (when market conditions warrant), and is evaluated potential recovery of certain medical isotopes from existing uranium process streams needed for emerging Targeted Al cancer treatments. Energy Fuels is also developing three (3) heavy mineral sands projects: the 100% owned Toliara Products and the Donald Project in Australia in which Energy Fuels has the earn up to a 49% interest in a joint venture with Astron Corporation Limited. Energy Fuels, based near Denver, Colorac common shares on the NYSE American under the trading symbol "UUUU," and is also listed on the Toronto Stock Except the trading symbol "EFR." For more information on all Energy Fuels does, please visit http://www.energyfuels.com

CAUTIONARY STATEMENT REGARDING FORWARD-LOOKING STATEMENTS

This news release contains certain "Forward Looking Information" and "Forward Looking Statements" within the meaning applicable United States and Canadian securities legislation, which may include, but are not limited to, statements with any expectation that the Company's uranium production has or will exceed guidance; the Company's expectations with uranium production in 2026 or subsequent years; any expectations with respect to future development and/or expansio Company's mines and ore bodies; any expectation with respect to future U₃O₈ production at the Mill; any expectation the conditions will support planned future uranium sales; any expectation with respect to future REE production at the Mill; expectation as to the timing of commercial scale production of REE or heavy REE oxides at the Mill; any expectation the conditions may support rare earth production; any expectation as to the Company's production capacity or expected tin production; any expectation that any of the Company's development projects will be brought into commercial production expectation that the Company will be successful at recovering certain medical isotopes from existing uranium process: needed for emerging Targeted Alpha Therapy cancer treatments. Generally, these forward-looking statements can be the use of forward-looking terminology such as "plans", "expects," "does not expect," "is expected," "is likely," "budgets "scheduled," "estimates," "forecasts," "intends," "anticipates," "does not anticipate," or "believes," or variations of such phrases, or state that certain actions, events or results "may," "could," "would," "might" or "will be taken," "occur," "be a "have the potential to." All statements, other than statements of historical fact herein are considered to be forward-looki statements. Forward-looking statements involve known and unknown risks, uncertainties and other factors which may o actual results, performance or achievements to be materially different from any future results, performance or achieven express or implied by the forward-looking statements. Factors that could cause actual results to differ materially from the anticipated in these forward-looking statements include risks associated with: commodity prices and price fluctuations; construction, processing and mining difficulties, upsets and delays; permitting and licensing requirements and delays; of regulatory requirements; legal challenges; competition from other producers; government and political actions or inaction factors, including future demand for REEs, titanium and zirconium; and the other factors described under the caption "F in the Company's most recently filed Annual Report on Form 10-K, which is available for review on EDGAR at www.sec.gov/edgar.shtml, on SEDAR at www.sedar.com, and on the Company's website at www.energyfuels.com. Forward-looking statements contained herein are made as of the date of this news release, and Energy Fuels disclaims as required by law, any obligation to update any forward-looking statements whether as a result of new information, res events, circumstances, or if management's estimates or opinions should change, or otherwise. There can be no assura forward-looking statements will prove to be accurate, as actual results and future events could differ materially from the anticipated in such statements. Accordingly, the reader is cautioned not to place undue reliance on forward-looking sta Energy Fuels assumes no obligation to update the information in this communication, except as otherwise required by

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