# www.nuclearfuels.energy











Nuclear Fuels Inc. (CSE:NF | OTCQX:NFUNF) is a uranium exploration company advancing early-stage, district-scale In-Situ Recovery ("ISR") amenable uranium projects towards production in the United States of America. Leveraging extensive proprietary historical databases and deep industry expertise, Nuclear Fuels is well-positioned in a sector poised for significant and sustained growth on the back of strong government support. Nuclear Fuels has consolidated the Kaycee district under single-company control for the first time since the early 1980s. Currently executing its second drill program at the Kaycee Project, the Company aims to expand on historic resources across a 35-mile trend with over 430 miles of mapped roll-fronts defined by 3,800 drill holes. The Company's strategic relationship with enCore Energy Corp., America's Clean Energy Company™, offers a mutually beneficial "pathway to production," with enCore owning an ~18% equity interest and retaining the right to back-in to 51% ownership in the flagship Kaycee Project in Wyoming's prolific Powder River Basin.

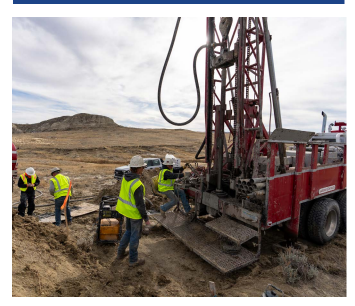
### CAPITAL STRUCTURE

Market Capitalization (@\$0.40)	\$25,115,940 CDN
Shares - Issued and Outstanding	62,789,851
Warrants	8,203,266
Options	4,795,000
Fully Diluted	75,788,117

As of October 10, 2024

# **HIGHLIGHTS**

- Leveraging extensive proprietary historical databases and deep industry expertise.
- Consolidation of the 35-mile trend of the Kaycee Project in Wyoming's prolific Powder River Basin.
- Drill program underway at the Kaycee Project to expand on historic resources across a 35-mile trend with over 430 miles of mapped roll-fronts defined by 3,800 drill holes.
- Strategic relationship with enCore Energy Corp., America's Clean Energy Company™, for a pathway to production.
- Long-term pipeline of projects in progressive jurisdictions.
- Fulfills growing need for exploration in the U.S. to develop domestic, safe, environmentally superior and reliable uranium resources for production.

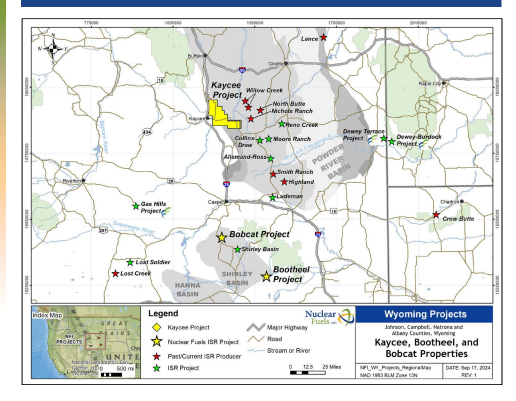


Advancing district-scale In-Situ Recovery amenable uranium projects towards production in the United States.

CSE:NF OTCQX:NFUNF October 2024 FACT SHEET October 2024

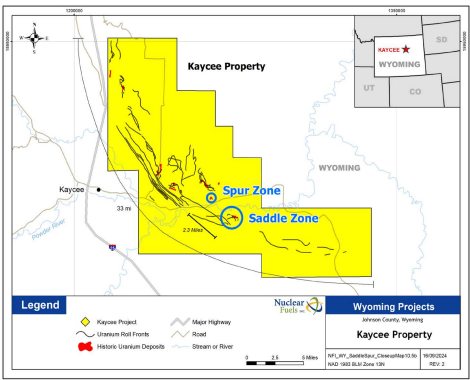
# **MANAGEMENT**

William Sheriff – Chairman
Greg Huffman – Chief Executive Officer, President and Director
Eugene Spiering – Director
David Miller – Director
Brahm Spilfogel – Director
Richard Munson – Director
Mark Travis – Project Manager



#### WHY NUCLEAR ENERGY:

- The only carbon-free & scalable source of energy available
- Viable and affordable energy source available domestically
- The largest source of carbon-free electricity in the United States; protects our air quality by generating electricity without other harmful pollutants (NEI)
- Domestic resource reduces reliance on foreign producers amid an energy crisis



### FLAGSHIP KAYCEE PROJECT

- Located in Wyoming's Powder River Basin, the backbone of Wyoming uranium production since the 1970s.
- 1st time in modern history that the entire project is controlled by a single company.
- 2023 drilling complete with high-grade mineralization encountered in numerous holes.
- 2024 drilling underway to expand on findings, permitted for an additional 700 holes with drill rig currently operating.



info@nuclearfuels.energy | www.nuclearfuels.energy