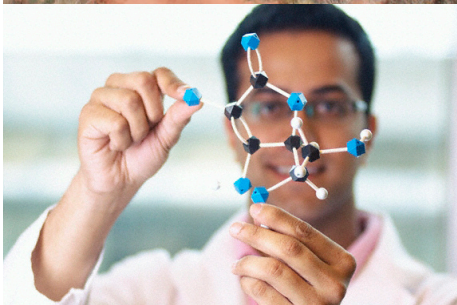


What is the *real* story about Depleted Uranium (DU)?

For nearly 20 years, EnergySolutions has been safely disposing of depleted uranium at its remote facility in Tooele County. This postcard is one of a series exploring different aspects of Utah's most misunderstood business.



DU IS ONLY about half as radioactive as milled uranium from natural ore found in Utah's mountains. DU is a by-product of the uranium enrichment process, leaving the uranium "depleted".



DU IS LOW level "Class A" waste, the lowest type of radioactive waste. While it gets hotter over time, it will remain at this lowest level for tens of thousands of years.



DU IS SAFE to be disposed at EnergySolutions' facility due to the site's remoteness, geologic stability, and arid climate. The site is regulated by federal, state and local agencies. Take the virtual tour of our Clive, Utah site at makingitsafe.com.

SUPPORTERS
OF NUCLEAR
EDUCATION:



UTAH MINING ASSOCIATION
The Value of Mining since 1922



UMA
Utah Manufacturers Association



ENERGYSOLUTIONS

Did You Know?



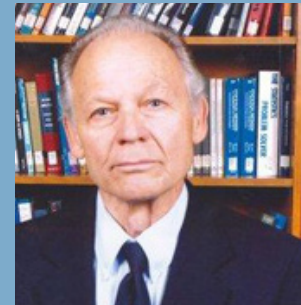
EnergySolutions

has been safely disposing of Depleted Uranium for nearly 20 years and recently surpassed 3.5 million man hours without a lost time accident. To learn more about EnergySolutions safety record go to makingitsafe.com.



423 West Broadway
Salt Lake City, UT
84101-1297

“I recognize EnergySolutions’ essential role in the field of nuclear science and engineering. Their facility is regulated by federal, state and local government. I am confident that EnergySolutions takes great care in disposing of these materials, making it safe for everyone.”



-Dr. Gary Sandquist, PhD.
Prof. emeritus Mechanical & Nuclear
Engineering, University of Utah



VISIT MAKINGITSAFE.COM TO LEARN MORE