

The U.S. Nuclear Regulatory Commission (NRC) invites your comments on the Draft Environmental Impact Statement for the Construction and Operation of an Independent Spent Fuel Storage Installation on the Reservation of the Skull Valley Band of Goshute Indians and the Related Transportation Facilities

1. To ensure your comments are appropriately considered, please indicate the sections or areas of the DEIS your comment(s) is directed toward?

All sections.

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2. Please state you comment(s):

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As a resident of Utah, I am totally opposed to the Independent Spent Fuel Storage Installation on the Reservation of the Skull Valley Band of Goshute Indians. This federal project puts every Utah resident at risk and is a reckless, blatant attempt to rid eastern utility companies of dangerous nuclear waste with limited liability in the event of a mishap. I will use my power as a U.S. citizen to stop it in any way possible.

RECEIVED The and Directives Branch USNIRO	Mail to: David L. Meyer, Chief, Rules Review and Directives Branch Division of Freedon of Information and Publications Services, Office of Administration Mailstop T-6D-59 U.S. Nuclear Regulatory Commission Washington DC 20555-0001
3. To receive a copy of the final EIS please provide your mailing address: Name	eyer, Chief, ectives Branch f Information an ion pry Commission 5-0001
Organization: Address: <u>5973 Greenwood Or</u>	Mail to: David L. Meyer, Chief, Rules Review and Directives Branch Division of Freedon of Information an Office of Administration Mailstop T-6D-59 U.S. Nuclear Regulatory Commission Washington DC 20555-0001
City: <u>Murray</u> State: UT Zip: <u>84123</u> ERIDS-07 Template - ADM013 Add Scott Flamade	Mail Mail Mails Mails Wash

Private Fuel Storage Proposal

Private Fuel Storage to Construct and Operate the Following:

- + An Independent Spent Fuel Storage Installation (ISFSI) to store spent nuclear fuel from U.S. commercial
- nuclear reactors
 - Location: Reservation of the Skull Valley Band of Goshute Indians (Approximately 27 miles west-southwest of Tooele, Utah)
 - Size: The ISFSI site would occupy approximately 820 acres of which access to 99 acres would be restricted
 - Capacity: 4,000 casks of spent nuclear fuel (Each cask would contain approximately 10 metric tons of Uranium)

Major Features include:

Casks

- NRC certified Holtec Dual Purpose Cask System
- The system consists of a metal canister, a shipping/storage cask (Hi-Star- would only be used for shipping by PFS), and a storage cask (Hi-Storm)

Storage Pads

- Storage Pads grouped in four blocks
 (quadrants) of 200
- Each hold 8 casks
- Canister Transfer Building
- Facility where sealed canisters containing spent nuclear fuel are transferred from
- shipping cask to storage cask

Security and Health Physics Building

 Entrance to the 99 acre fenced restricted area where the storage cask and Canister Transfer Building would be located

Site Access Road

• A 2 mile road from Skull Valley Road to the proposed site

Flood Protection Berms

- Berms provide protection against the probable maximum flood, which is larger than the 100 year flood
- A rail siding and rail line to transport Spent Nuclear Fuel from the Union Pacific main line near I-80 at Skunk Ridge, Utah to the proposed ISFSI site

Location: Western side of Skull Valley on land managed by the Bureau of Land Management

Dimensions of the Line: 32 miles long, 40 feet wide

Traffic: On average 1 train per week