From: Penelope Mainz (mag48mac@hotmail.com) Sent You a Personal Message

<automail@knowwho.com>

Sent: Tuesday, September 22, 2020 1:03 PM

To: Holtec-CISFEIS Resource

Subject: [External_Sender] Please do not approve Holtec permit in New Mexico

Dear Nuclear Regulatory Commission Holtec comments,

It should be stored closer to the site where it occurs.

I object to the approval of the Holtec Consolidated Interim Storage site near Carlsbad, NM. It would be safer to reduce transportation of highly radioactive used reactor fuel by leaving it at the site of generation until a permanent repository exists. ?

- -- The proposed site is near a highway, presenting a terrorism risk.
- --?The plan does not adequately address radiation risk to workers. ?
- --?There should be real-time monitoring for leakage.
- --?The lack of consideration of Hardened On-Site Storage at the reactor site as an alternative is a glaring problem. ?
- --?The lack of an on-site plan to deal with leakage is extremely concerning.

Thank you for your consideration.

Sincerely,

Penelope Mainz PO Box 53357 Albuquerque, NM 87153 mag48mac@hotmail.com (505) 688-3105

This message was sent by KnowWho, as a service provider, on behalf of an individual associated with Sierra Club Rio Grande Chapter. If you need more information, please contact Sierra Club Rio Grande Chapter at Sierra Club Rio Grande Chapter at riogrande.chapter@sierraclub.org or (415) 977-5500.

Federal Register Notice: 85FR16150

Comment Number: 4380

Mail Envelope Properties (ri3e8lzoSfy_suGXpIL-pQ)

Subject: [External_Sender] Please do not approve Holtec permit in New Mexico

Sent Date: 9/22/2020 1:02:47 PM **Received Date:** 9/22/2020 1:02:52 PM

From: Penelope Mainz (mag48mac@hotmail.com) Sent You a Personal Message

Created By: automail@knowwho.com

Recipients:

Post Office: ismtpd0020p1iad2.sendgrid.net

Files Size Date & Time

MESSAGE 1224 9/22/2020 1:02:52 PM

Options

Priority: Standard

Return Notification:NoReply Requested:NoSensitivity:Normal

Expiration Date: Recipients Received: