SUNSI Review Complete Template = ADM-013 E-RIDS=ADM-03 ADD=Jeremy Smith

PUBLIC SUBMISSION COMMENT (1)

COMMENT (1) PUBLICATION DATE: 8/16/209 CITATION 84 FR 42024 **As of:** 10/1/19 10:19 AM

Received: September 28, 2019

Status: Pending Post

Tracking No. 1k3-9cfy-2hjw

Comments Due: September 30, 2019

Submission Type: Web

Docket: NRC-2019-0132

NUREG-2216, "Standard Review Plan for Spent Fuel Transportation"

Comment On: NRC-2019-0132-0001

Standard Review Plan for Spent Fuel Transportation

Document: NRC-2019-0132-DRAFT-0001

Comment on FR Doc # 2019-17584

Submitter Information

Name: Anonymous Anonymous

General Comment

I recommend not transporting spent nuclear material, and keeping it onsite at the power plant. No citizen wants another states nuclear waste. Transporting spent material is hazardous and likely to contaminate more areas than just where it was used.

I recommend transitioning to clean energy sources until nuclear fusion is a safe and viable option for energy.

If you run out of room try Trump tower as a storage facility.