

SUNSI Review Complete

Template=ADM-013

E-RIDS=ADM-03

ADD: Patricia Vokoun,

Josh Borromeo, Deion

Atkinson, Stephanie Devlin,

Gill, Mallecia Sutton; Roel

Brusselmans, Antoinette

Walker-Smith, Mary Neely

**As of:** 6/20/24, 7:03 AM**Received:** June 19, 2024**Status:** Pending Post**Tracking No.** lxm-8wle-j71s**Comments Due:** August 12, 2024**Submission Type:** API

# PUBLIC SUBMISSION

**Docket:** NRC-2024-0078

US SFR Owner, LLC; Construction Permit Application

**Comment On:** NRC-2024-0078-0006

US SFR Owner, LLC.; Kemmerer Power Station Unit 1; Notice of Intent To Conduct Scoping Process and Prepare Environmental Impact Statement

**Document:** NRC-2024-0078-DRAFT-0015

Comment on FR Doc # 2024-12810

Comment (15)

Publication Date:8/12/2024

Citation: 89 FR 49917

## Submitter Information

**Name:** Dr. Diane and Mr Jerry Balin**Address:**

Riverside, IL, 60546

**Email:** balin.diane@gmail.com**Phone:** 708-447-7652

## General Comment

My whole family opposes the Terra Power Natrium nuclear power plant project in wyoming. There are not enough safeguards about transportation of radioactive fuel needed at the site. There is no plan of what happens to the downgraded and unusable radioactive materials that will be emitting radiation for centuries. There is no storage strategy for safeguards if nuclear materia. In the case of a nuclear accident / incident where will the radioactive cloud go?

We have seen these deficits at other nuclear power plants such as Zion near Chicago which has never really been cleaned up properly by the power company. And it became obsolete in a very short period of time.

Nuclear power plants unfortunately are high targets for terrorist attacks. The risks are too high for the little bit of power it will generate. We should not be building any more nuclear power plants of any type. We have proven clean Green technology and are not fully utilizing it. The billions of dollars that plan to be wasted on this boondoggle could easily be better spent erecting solar panels, geothermal projects, and wind projects.