

SUNSI Review Complete

Template=ADM-013

E-RIDS=ADM-03

ADD: Patricia Vokoun, Jos

Borromeo, Deion Atkinson,

Stephanie Devlin-Gill,

Mallecia Sutton; Roel

Brusselmans, Antoinette

Walker-Smith, Mary Neely

**As of:** 7/2/24, 6:35 AM**Received:** June 30, 2024**Status:** Pending\_Post**Tracking No.** ly1-pwgv-wnm4**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-0022

Comment on FR Doc # 2024-12810

Comment (22)

Publication Date:8/12/2024

Citation: 89 FR 49917

---

## Submitter Information

**Name:** gregory bigler**Address:**

Jackson, WY, 83002

**Email:** livcimpoly@aol.com

---

## General Comment

As someone who lives down wind of this "idea", I would like to comment that I do not think this is a technology that is ready for development at this scale or location.

If this was ready for implementation I sure it would have been done so by now on a large scale. This country still has no repository for older, and/or new waste. One would think resolving older spent fuel would be a priority over new nuclear development.