PUBLIC SUBMISSION

SUNI Review
Complete
Template=ADM-013
F-RIDS=ADM-03

ADD: Tami Dozier, Antoinette Walker-Smith, Ann Dumas, Mary Neely Comment (1) Publication Date: 9/29/2022

Citation: 87 FR 59124

As of: 10/6/22, 7:57 AM **Received:** October 04, 2022

Status: Pending Post

Tracking No. 18u-ppc8-3vmy Comments Due: December 06, 2022

Submission Type: API

Docket: NRC-2021-0193 Kairos Power, LLC

Comment On: NRC-2021-0193-0011 Kairos Power, LLC; Hermes Test Reactor

Document: NRC-2021-0193-DRAFT-0009

Comment on FR Doc # 2022-21125

Submitter Information

Name: Brian Campbell

Address:

Chelmsford, MA, 01824 **Email:** briancam2470@gmail.com

Phone: 9782562470

General Comment

Brian Campbell to KairosHermes-CPEIS@nrc.gov. I am hoping the NRC can Rapidly approve the draft EIS. I believe the Kairos Power's application for a construction permit to build the Hermes low-power demonstration reactor at the East Tennessee Technology Park in Oak Ridge, Tenn. fulfills the NRC's mission "to promote the common defense and security and to protect the environment."

2022-02-The first of two units at China's much-watched high-temperature gas-cooled modular pebble bed (HTR-PM) demonstration project was successfully connected to the grid on Dec. 20, 2021. The achievement marks a major milestone for fourth-generation advanced nuclear technology. https://www.powermag.com/china-starts-up-first-fourth-generation-nuclear-reactor/.

The USA has been lax in researching and building advanced Nuclear Technologies and SEEM to be surrendering Nuclear Technology leadership to competitors. The NRC needs to follow it's mission statement and move forward on Kairos Power's first part of its application for Hermes. Please approve Scope EIS and enable Kairos Power's completion of Hermes on time in 2026.

Thank you