



Some of the completed actions this past year

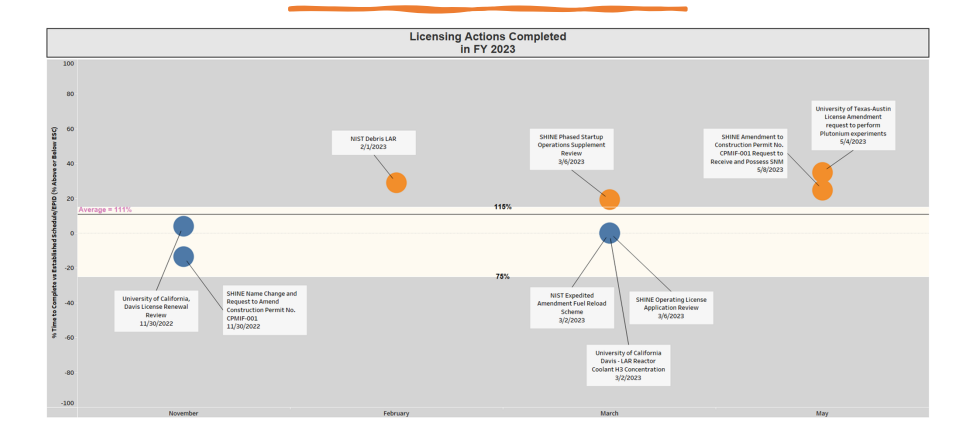
- Authorized NIST restart and issued multiple supporting LARs
- SHINE Operating License and Environmental Review
- Univ of California at Davis License Renewal
- UC Davis Reactor Coolant H3 Concentration LAR
- Univ of Texas at Austin Plutonium Experiments LAR



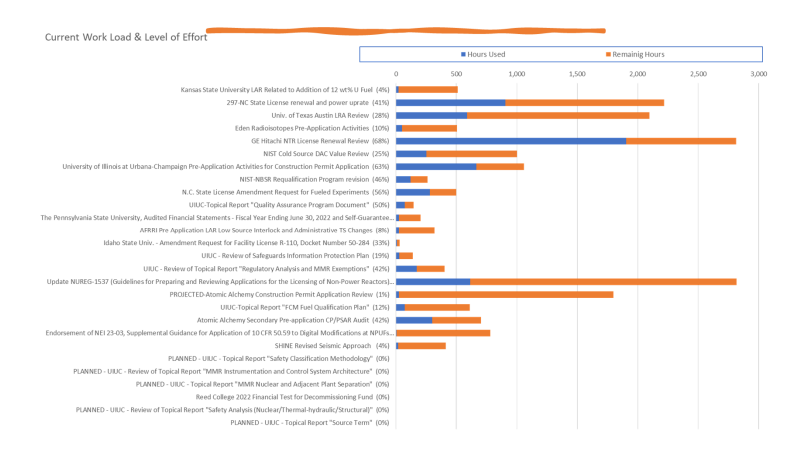
Some of the ongoing projects

- Univ Texas, NC State, and GE License Renewals (near completion)
- NC State license for fueled experiments
- Atomic Alchemy pre-application Activities
- UIUC pre-application activities
- Kairos Hermes and Abilene Christian Univ construction permit and environmental review applications
- Review to endorse NEI 23-03 on 10 CFR 50.59 changes for digital applications as a supplement to NEI 21-06.
- Enhancements to update NUREG-1537
- Indirect license transfer from GE Company to GE-Vernova
- Information Notice

Licensing Actions - Timeliness



Licensing Actions - Hours





NIST Test Reactor Restart

- NIST completed activities necessary to restart, and the NRC issued a letter authorizing restart on March 9, 2023
- License amendment 14 was issued on February 1, 2023, approving revisions to the FSAR related to a small quantity of debris remaining in the primary coolant system following cleanup efforts
- NIST increased monitoring of coolant and confinement air samples detected low levels of fission products which remain below reporting requirements
- Increased oversight (inspections) continues, related to long-term actions with a focus on efforts to improve facility safety culture as part of the confirmatory order



SHINE Operating License Review

- Safety Evaluation issued in Feb. 2023
 - ACRS issued letter in Dec. 2022 recommending issuance of operating license
- Final Environmental Impact Statement issued in Jan. 2023
- Issued permit amendment in Apr. 2023 for SHINE to receive and possess special nuclear material in the form of neutron detectors to support facility construction
- Construction of the facility is ongoing
 - Issued an Order in Nov. 2022 extending the latest date of construction completion to Dec. 2025
- NRC continues to provide construction oversight and perform inspections



Information Notice on Recent Human Performance Issues at NPUFs

- Information Notice on Safety Culture events at NRClicensed NPUFs issued this month.
- Highlighted public information on events at several NPUF licensees that were attributed, at least in part, to procedure and human performance issues.
- Solicited and incorporated applicable comments.
- Acknowledges that many of the issues identified in the Information Notice were "identified through an event," or self-revealed and corrected by the licensees.
- Intended to inform recipients to consider actions, as appropriate, to avoid similar problems. No NRC response is required.



NUREG-1537 Guidance Updates

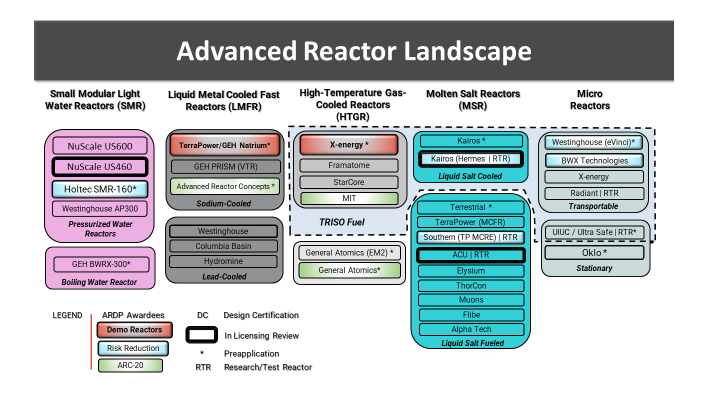
- An infrastructure update to guidance for licensing NPUFs
 - guidance updates based on recent reviews to facilitate better applications and staff reviews
 - Splitting 1996 version into 5 volumes to better address unique technology
 - Volume 1 Heterogeneous reactors
 - Volume 2 Aqueous fueled systems
 - Volume 3 Radioisotope production facilities
 - Volume 4 Molten salt facilities
 - Volume 5 Environmental reports
- not intended to significantly change the existing guidance unless it is truly needed (fatal flaw).
- The goal is to use stakeholder input to improve the guidance
 - remain risk-informed
 - cognitive of the difference in safety-significance between a power reactor and an NPUF
 - within the spirit of minimum regulation
- Volumes will be published for public comment one-at-a-time beginning with Volume 1, Part 1 and 2



Proposed Guidance on the 50.59 Process for digital applications (NEI 23-03)

- The Nuclear Energy Institute submitted NEI 23-03, "Supplemental Guidance for Application of 10 CFR 50.59 to Digital Modifications at Non-power Production or Utilization Facilities"
 - Submitted on behalf of TRTR for endorsement
 - Submitted as a supplement to NEI 21-06, "Guideline for 10 CFR 50.59 Implementation at Non-power Production or Utilization Facilities"
- NRC staff started its review the week of May 29, 2023
 - Holding monthly public meetings with TRTR members
 - Review schedule is based on an eight month review
- Use of NEI 23-03 during the NRC's review for endorsement is at the discretion of the Non-Power Production or Utilization Facility (NPUF) licensees.
 - Any such use is at the licensee's risk until any regulatory guide endorsement is published

Advanced Reactor Reviews





Kairos Power- Hermes Test Reactor



LEARN MORE

o Kairos Hermes <u>review webpage</u>

DESIGN FEATURES

- 35 MWth test reactor for technology development
- Fluoride salt-cooled high temperature reactor using TRISO fuel in a pebble bed configuration

APPLICATION REVIEW STATUS

- Construction Permit (CP) Application submitted in Sep 2021 / docketed in Nov 2021
- Safety Evaluation completed in April 2023

NEXT MILESTONES

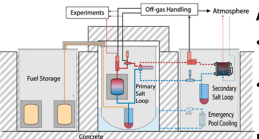
- Final Safety Evaluation of the Hermes CP application and Final Environmental Impact Statement by Sep 2023
- Mandatory Hearing



Abilene Christian University - MSRR

DESIGN FEATURES

- Molten Salt Research Reactor (MSRR)
- Less than 1 MWth used for researching molten salt fuel and reactor characteristics
- Liquid-fueled uranium dissolved in molten salt



LEARN MORE

o ACU - MSRR <u>review webpage</u>

APPLICATION REVIEW STATUS

- Construction Permit Application submitted in Aug 2022 / docketed in Nov 2022
- Several review audits ongoing / developing
 Draft Safety Evaluation

NEXT MILESTONES

- Draft Environmental Assessment Oct 2023
- Advanced Safety Evaluation Jan 2024
- Final Safety Evaluation and Environmental Assessment by May 2024



We make the safe use of nuclear technology possible

DANU is committed to continually improving to achieve this goal:

- Risk informed decisions
- New and improved processes
- Metrics to benchmark progress
- Enhanced tools to track projects



Commitment to TRTR and Current Challenges

- The nuclear industry is undergoing rapid change
- DANU staff is reviewing new designs, new applicants, and different technology
- DANU remains committed to efficiently licensing the existing research and test reactor fleet
- DANU remains committed to reviewing licensing actions in a timely fashion to support licensees' missions to conduct research and education
- Contact your PM to understand changes!



Opportunities to Continue Improving

- UNPL is conducting planning activities for 2025 and beyond
- Advanced notice of potential licensing actions would help the NRC in planning, so that we have the right resources available to conduct reviews
- Let us know during Q&As or in breakout sessions:
 - How NRC can enhance regulatory certainty
 - Suggestions for improvement

