PUBLIC MEETING ANNOUNCEMENT

Title: New & Advanced Reactors: Codes & Standards

Date(s) and Time(s): April 04, 2024, 09:00 AM to 05:00 PM ET

Location: NRC HQ, TWFN Auditorium

11545 Rockville Pike

Rockville, MD

Category: This is a Comment-Gathering Meeting. The purpose of this meeting is for NRC staff to

meet directly with individuals to receive comments from participants on specific NRC decisions and actions to ensure that NRC staff understands their views and concerns.

Purpose: The objective of this event effort is the sharing of technical expertise and knowledge to

identify opportunities to enhance aspects of the NRC's codes and standards program that could increase the efficiency of NRC's licensing and oversight of new and advanced reactors. Background information regarding can be found in the Coordination Plan developed between the NRC and the Idaho National Laboratory (INL). This event, with invited speakers and structured dialogue, is to gain additional insights on both needed codes and standards and the effectiveness of the NRC's codes and standards program to

provide timely review and endorsement of new or revised codes and standards.

Contact: Michele Sampson Christopher Cook Mekonen Bayssie

301-415-7493 301-415-6397 301-415-1699

Michele.Sampson@nrc.gov Christopher.Cook@nrc.gov Mekonen.Bayssie@nrc.gov

Participants: NRC External

Michele Sapmson, Office of Nuclear

Regulatory Research

Christopher Cook, Office of Nuclear

Regulatory Research

Curtis Smith, Idaho National Laboratory

virtual

Jason Christensen, Idaho National

Laboratory

Webinar: <u>URL</u>
<u>Meeting Number</u>
Please register to attend in-person or

com/pages/responsepage.aspx?

id=dRTQ6LXDakOgZV3vTGT1LlKf5tLQms

90IE1GR4RCI41UM0pQNIQxSIk0RExBWI

ZMSUc1VVhEVFpNQS4u

Comments: Interested members of the public can participate in this meeting in-person or virtual,

please register obtain the access information.

https://publish.nrc.gov/public-involve/conference-symposia/new-adv-codes-

standards.html

The NRC provides reasonable accommodations to individuals with disabilities where appropriate. If you need a reasonable accommodation due to a disability to participate in a meeting or need a meeting notice or the transcript or other information from a meeting in another format (e.g. braille, large print), please email Reasonable_Accommodations.Resource@nrc.gov. Determinations on requests for reasonable accommodation will be made on a case-by-case basis and the agency may choose between effective accommodations to provide. At least ten (10) days advance notice is recommended in order for a request for accommodation to be processed and implemented if approved. However, every effort will be made to address any reasonable accommodations requests received with less notice.

PUBLIC MEETING AGENDA

New & Advanced Reactors: Codes & Standards

April 04, 2024, 09:00 AM to 05:00 PM ET

NRC HQ, TWFN Auditorium 11545 Rockville Pike Rockville, MD

Time	Topic
9:00 - 9:30 am	Welcome and Introductions
9:30 - 10:15 am	Opening Remarks
10:15 - 10:25 am	Break
	Morning Theme: What codes & standards are needed to foster efficiencies (and their timeline)?
10:25 - 10:40 am	Summary of DOE-NE Codes and Standards Activities
10:40 - 10:55 am	DOE Laboratory Studies on Adv Rx Needs
10:55 - 11:20 am	Advanced Reactor Codes and Standards Committee (including Roadmap)
11:20 - 11:45 am	Discussion
11:45 am - 1:15 pm	Lunch Break
	Afternoon Theme: How can NRC's codes and standards program be enhanced?
1:15 - 1:30 pm	NRC support to standards orgs and preparations for future reactors.
1:30 - 1:45 pm	CNSC support to standards orgs and preparations for future reactors.
1:45 - 2:00 pm	DOE NRIC's role preparing for future reactors
2:00 - 2:45 pm	Codes and Standards Organizations activities to prepare for future reactors
2:45 - 3:00 pm	Break
3:00 - 3:45 pm	Reactor Vendor Perspectives
3:45 - 4:30 pm	Discussion Session on the NRC Action Plan
4:30 - 5:00 pm	Path Forward and Closing Remarks

ADAMS Accession Number: ML24065A472
Distribution:
OFFICIAL RECORD COPY
Link to meeting details: https://www.nrc.gov/pmns/mtg?do=details&Code=20240310