PUBLIC MEETING ANNOUNCEMENT

Title: 2024 NRC Standards Forum

Date(s) and Time(s): September 25, 2024, 09:00 AM to 05:00 PM ET

Location: Hybrid - NRC Two White Flint North Auditorium, and Microsoft Teams

11545 Rockville Pike

Rockville, MD

Category: This is a Open meeting. Public participation is actively sought for this meeting to fully

engage the public in a discussion of regulatory issues.

Purpose: The Forum aims at facilitating strategic discussions on codes and standards needs and

priorities across standards development organizations, and organizations that rely on the development of those standards. Also, to facilitate discussions on how to collaborate in accelerating the development of codes and standards and the NRC's endorsement of these codes and standards in its regulations and regulatory guides. The Forum is an interactive meeting, sponsored by the NRC, that engages stakeholders, such as standards development organizations (e.g. ACI, AISC, ANS, ASCE, ASME, IEEE, etc.), industry representatives, research organizations, academia, the general public, and NRC staff.

Contact: Meraj Rahimi Ramon Gascot Lozada Robert Roche Rivera

301-415-6802 301-415-2004 301-415-8113

Meraj.Rahimi@nrc.gov Ramon.Gascot@nrc.gov Robert.Roche@nrc.gov

Participants: NRC External

Office of Nuclear Regulatory Research Industry Representatives

Office of Nuclear Reactor Regulation Standards Development Organizations

Public

Webinar: Meeting Number Password

https://events.gcc.teams.microsoft. NA NA

com/event/3da8da0e-f4ed-4ec0-92e8-1a8e75daffcb@e8d01475-c3b5-436a-a065-

5def4c64f52e

Comments: This meeting will be hosted as a hybrid meeting, in-person at the NRC Headquarters,

Two White Flint North Auditorium, and online via Microsoft Teams. Stakeholders who wish to attend in-person should register via the Webinar link above or e-mail any of the meeting contacts listed above before September 13, 2024. Seating may be limited and will be available on a first-registered/first-come basis. To join the event online, please register via the Webinar link. Upon registering for the event, you should receive an automated confirmation email from noreply@gcc-email.teams.microsoft.com with an

attached calendar invite containing the event link.

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

2024 NRC Standards Forum

September 25, 2024, 09:00 AM to 05:00 PM ET

Hybrid - NRC Two White Flint North Auditorium, and Microsoft Teams 11545 Rockville Pike Rockville, MD

Time	Торіс	Speaker
	Welcome, logistics, and opening remarks and special welcome by	NRC
9:20 am	Chair Hanson	
9:20 am -	Codes & Standards Initiatives for New & Advanced Reactors	ARCSC, EPRI, INL, NRC
10:40 am		
10:40 am	Standards Development Organizations Activities	ANS, ASCE, ASME,
- 12:00 pm		IEEE
12:00 pm	Lunch Break	
- 1:15 pm		
1:15 pm - 2:40 pm	Stakeholder Engagement - Accelerating Deployment of Versatile, Advanced Nuclear for Clean Energy Act of 2024 (ADVANCE Act of 2024, Section 401)	Seeking stakeholder input and engagement
2:40 pm -	Break	
2:55 pm	Broak	
2:55 pm - 4:50 pm	Advanced Materials, Manufacturing, And Construction	ASME, INL, NRIC, Purdue University
4:50 pm - 5:00 pm	Summary of key takeaways and closing remarks	NRC
5:00 pm	Adjourn	

ADAMS Accession Number: ML24257A143 Distribution:
OFFICIAL RECORD COPY
Link to meeting details: https://www.nrc.gov/pmns/mtg?do=details&Code=20240927