## PUBLIC MEETING ANNOUNCEMENT

Title: Forthcoming Industry / U.S. Nuclear Regulatory Commission Materials Programs

Technical Information Exchange Public Meeting

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

June 26, 2024, 09:00 AM to 05:00 PM ET June 27, 2024, 09:00 AM to 05:00 PM ET

Location: NRC One White Flint North, TWFN Auditorium

11555 Rockville Pike

Rockville, MD

Category: This is an Observation Meeting. This is a meeting in which attendees will have an

opportunity to observe the NRC performing its regulatory function or discussing regulatory issues. Attendees will have an opportunity to ask questions of the NRC staff or make comments about the issues discussed following the business portion of the meeting; however, the NRC is not actively soliciting comments towards regulatory decisions at this

meeting.

Purpose: The purpose of this meeting is to exchange technical information related to the activities of

industry materials programs (Electric Power Research Institute (EPRI) Materials Reliability Program (MRP), EPRI Boiling Water Reactor (BWR) Vessels and Internals Project (BWRVIP), Pressurized Water Reactor (PWR) Owners Group (PWROG) Materials

Committee, EPRI Welding and Repair Technology Center (WRTC), and EPRI

International Materials Research (IMR)), in particular as related to the integrity of reactor

pressure vessels, reactor vessel internals, and piping.

Contact: Ali Rezai David Rudland

301-415-1328 301-415-1896

Ali.Rezai@nrc.gov David.Rudland@nrc.gov

Participants: NRC External

Office of Nuclear Reactor Regulation Electric Power Research Institute (EPRI)

Office of Nuclear Regulatory Research Industry Representatives

Comments: Teleconference information will be posted later.

Meeting agenda will be updated later to include further details.

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

Forthcoming Industry / U.S. Nuclear Regulatory Commission Materials Programs Technical Information Exchange Public Meeting

June 25, 2024, 09:00 AM to 05:00 PM ET June 26, 2024, 09:00 AM to 05:00 PM ET June 27, 2024, 09:00 AM to 05:00 PM ET

NRC One White Flint North, TWFN Auditorium 11555 Rockville Pike Rockville, MD

## General Materials Programs Update Tuesday, June 25, 2024: 9:00 AM to 5:00 PM (EDT)

9:00 AM	Time	Topic	Speaker
12:00 PM 1:30 PM 1:30 PM 1:30 PM 1:30 PM 4:50 PM 5:00 PM 1:30	9:00 AM	Introduction, welcome, and purpose	NRC / Industry
PM 1:30 PM 1:30 PM 1:50 PM Public Comments NRC / Industry Adjourn Special Topics Wednesday, June 26, 2024: 8:30 AM to 5:00 PM (EDT) 9:00 AM 9:15 AM 1:30 PM Special technical topic discussions (e.g., NEI 03-08 screening) PM 1:30 PM Special technical topic discussions (e.g., Performance monitoring in support of inspection optimization) 4:50 PM Special technical topic discussions (e.g., Performance monitoring in support of inspection optimization) 4:50 PM Risk-Informed Workshop Thursday, June 27, 2024: 8:30 AM to 5:00 PM (EDT) 9:00 AM Introduction, welcome, and purpose Risk-informing materials issues – definitions, licensing, and guidance 10:30 PM Risk-informing ASME Code requirements 11:30 PM Risk-informing materials requirements for new and advanced designs NRC / Industry	9:15 AM	Technical topic discussions	NRC / Industry
1:30 PM Public Comments NRC / Industry 4:50 PM Public Comments NRC 5:00 PM Adjourn  Special Topics  Wednesday, June 26, 2024: 8:30 AM to 5:00 PM (EDT)  9:00 AM Introduction, welcome, and purpose NRC / Industry 12:00 PM Special technical topic discussions (e.g., NEI 03-08 screening)  1:30 PM Special technical topic discussions (e.g., Performance monitoring in support of inspection optimization)  4:50 PM Public Comments NRC  Special technical topic discussions (e.g., Performance monitoring in support of inspection optimization)  4:50 PM Public Comments NRC  Risk-Informed Workshop  Thursday, June 27, 2024: 8:30 AM to 5:00 PM (EDT)  9:00 AM Introduction, welcome, and purpose NRC / Industry  9:15 AM Risk-informing materials issues – definitions, licensing, and guidance NRC / Industry  10:30 AM Risk-informing ASME Code requirements  1:30 PM Risk-informing materials requirements for new and advanced designs NRC / Industry  1:30 PM Other topics where risk insights are used in materials issues NRC / Industry  4:50 PM Public Comments NRC / Industry		Lunch	
4:50 PM Adjourn Special Topics Wednesday, June 26, 2024: 8:30 AM to 5:00 PM (EDT)  9:00 AM Introduction, welcome, and purpose NRC / Industry 12:00 PM  1:30 PM Special technical topic discussions (e.g., Performance monitoring in support of inspection optimization)  7:00 PM Special technical topic discussions (e.g., Performance monitoring in support of inspection optimization)  8:00 PM Adjourn  Risk-Informed Workshop Thursday, June 27, 2024: 8:30 AM to 5:00 PM (EDT)  9:00 AM Introduction, welcome, and purpose NRC / Industry  9:15 AM Risk-informing materials issues – definitions, licensing, and guidance NRC / Industry  10:30 AM Risk-informing ASME Code requirements  1:30 PM Risk-informing materials requirements for new and advanced designs NRC / Industry  7:00 PM Other topics where risk insights are used in materials issues NRC / Industry  7:00 PM Other topics where risk insights are used in materials issues NRC / Industry			
Secial Topics Wednesday, June 26, 2024: 8:30 AM to 5:00 PM (EDT)  9:00 AM			
Special Topics Wednesday, June 26, 2024: 8:30 AM to 5:00 PM (EDT)  9:00 AM Introduction, welcome, and purpose NRC / Industry 9:15 AM Special technical topic discussions (e.g., NEI 03-08 screening) NRC / Industry  12:00 PM Lunch  1:30 PM Special technical topic discussions (e.g., Performance monitoring in support of inspection optimization) 4:50 PM Public Comments NRC 5:00 PM Adjourn Risk-Informed Workshop Thursday, June 27, 2024: 8:30 AM to 5:00 PM (EDT)  9:00 AM Introduction, welcome, and purpose NRC / Industry 9:15 AM Risk-informing materials issues – definitions, licensing, and guidance 10:30 AM Risk-informing ASME Code requirements NRC / Industry 10:30 AM Risk-informing materials requirements for new and advanced designs NRC / Industry 12:00 PM Other topics where risk insights are used in materials issues NRC / Industry 4:50 PM Public Comments NRC / Industry			NRC
9:00 AM   Introduction, welcome, and purpose   NRC / Industry   12:00   PM   Special technical topic discussions (e.g., NEI 03-08 screening)   NRC / Industry   12:00   PM   Lunch   1:30 PM   Special technical topic discussions (e.g., Performance monitoring in support of inspection optimization)   NRC / Industry   1:50 PM   Public Comments   NRC   1:500 PM   Adjourn   1:500 PM   Adjourn   1:500 AM   Introduction, welcome, and purpose   NRC / Industry   1:500 AM   Risk-informing materials issues – definitions, licensing, and guidance   1:30 PM   Risk-informing materials requirements   NRC / Industry   1:30 PM   Risk-informing materials requirements for new and advanced designs   1:30 PM   Other topics where risk insights are used in materials issues   1:50 PM   Public Comments   NRC / Industry   1:50 PM   Other topics where risk insights are used in materials issues   1:500 PM   NRC / Industry   1:500 PM   Other topics where risk insights are used in materials issues   1:500 PM   NRC / Industry   1:500 PM   Other topics where risk insights are used in materials issues   1:500 PM   NRC / Industry   1:500 PM   Other topics where risk insights are used in materials issues   1:500 PM   NRC / Industry   1:500 PM   Other topics where risk insights are used in materials issues   1:500 PM   NRC / Industry   1:500 PM   Other topics where risk insights are used in materials issues   1:500 PM   NRC / Industry   1:500 PM   Other topics where risk insights are used in materials issues   1:500 PM   NRC / Industry   1:500 PM   Other topics where risk insights are used in materials issues   1:500 PM   NRC / Industry   1:500 PM   Other topics where risk insights are used in materials issues   1:500 PM   NRC / Industry   1:500 P	5:00 PM	•	
9:00 AM Special technical topic discussions (e.g., NEI 03-08 screening) 12:00 PM Lunch  1:30 PM Special technical topic discussions (e.g., Performance monitoring in support of inspection optimization) 4:50 PM Public Comments NRC / Industry  6:00 PM Adjourn  Risk-Informed Workshop  Thursday, June 27, 2024: 8:30 AM to 5:00 PM (EDT)  9:00 AM Introduction, welcome, and purpose NRC / Industry  9:15 AM Risk-informing materials issues – definitions, licensing, and guidance NRC / Industry  10:30 AM Risk-informing ASME Code requirements NRC / Industry  12:00 PM Cher topics where risk insights are used in materials issues NRC / Industry  4:50 PM Public Comments NRC / Industry			
9:15 AM Special technical topic discussions (e.g., NEI 03-08 screening)  12:00 PM  1:30 PM Special technical topic discussions (e.g., Performance monitoring in support of inspection optimization)  4:50 PM Public Comments NRC / Industry  Adjourn Risk-Informed Workshop Thursday, June 27, 2024: 8:30 AM to 5:00 PM (EDT)  9:00 AM 9:15 AM Risk-informing materials issues – definitions, licensing, and guidance 10:30 AM Risk-informing ASME Code requirements NRC / Industry  12:00 PM Risk-informing materials requirements for new and advanced designs 3:00 PM Other topics where risk insights are used in materials issues NRC / Industry		• • • • • • • • • • • • • • • • • • • •	
12:00 PM  1:30 PM  Special technical topic discussions (e.g., Performance monitoring in support of inspection optimization)  4:50 PM  Fublic Comments  Adjourn  Risk-Informed Workshop  Thursday, June 27, 2024: 8:30 AM to 5:00 PM (EDT)  9:00 AM  Introduction, welcome, and purpose  9:15 AM  Risk-informing materials issues – definitions, licensing, and guidance 10:30 AM  Risk-informing ASME Code requirements 12:00 PM  Risk-informing materials requirements for new and advanced designs 3:00 PM  Other topics where risk insights are used in materials issues  NRC / Industry			
PM  1:30 PM Special technical topic discussions (e.g., Performance monitoring in support of inspection optimization)  4:50 PM Fublic Comments NRC  Adjourn  Risk-Informed Workshop Thursday, June 27, 2024: 8:30 AM to 5:00 PM (EDT)  9:00 AM Introduction, welcome, and purpose 9:15 AM Risk-informing materials issues – definitions, licensing, and guidance 10:30 AM Risk-informing ASME Code requirements 12:00 PM 1:30 PM Risk-informing materials requirements for new and advanced designs 3:00 PM Other topics where risk insights are used in materials issues NRC / Industry		Special technical topic discussions (e.g., NEI 03-08 screening)	NRC / Industry
1:30 PM  1:30 PM  Special technical topic discussions (e.g., Performance monitoring in support of inspection optimization)  4:50 PM  Public Comments  Adjourn  Risk-Informed Workshop  Thursday, June 27, 2024: 8:30 AM to 5:00 PM (EDT)  9:00 AM  9:15 AM  Risk-informing materials issues – definitions, licensing, and guidance 10:30 AM  Risk-informing ASME Code requirements 12:00 PM  1:30 PM  Risk-informing materials requirements for new and advanced designs 3:00 PM  Other topics where risk insights are used in materials issues  Public Comments  NRC / Industry		Lunch	
support of inspection optimization)  4:50 PM Public Comments NRC  5:00 PM Adjourn  Risk-Informed Workshop  Thursday, June 27, 2024: 8:30 AM to 5:00 PM (EDT)  9:00 AM Introduction, welcome, and purpose NRC / Industry  9:15 AM Risk-informing materials issues – definitions, licensing, and guidance 10:30 AM Risk-informing ASME Code requirements NRC / Industry  12:00 PM Lunch  1:30 PM Risk-informing materials requirements for new and advanced designs 3:00 PM Other topics where risk insights are used in materials issues NRC / Industry  4:50 PM Public Comments NRC	PM		
5:00 PM Risk-Informed Workshop Thursday, June 27, 2024: 8:30 AM to 5:00 PM (EDT)  9:00 AM Introduction, welcome, and purpose NRC / Industry 9:15 AM Risk-informing materials issues – definitions, licensing, and guidance NRC / Industry 10:30 AM Risk-informing ASME Code requirements NRC / Industry 12:00 PM Lunch  1:30 PM Risk-informing materials requirements for new and advanced designs Other topics where risk insights are used in materials issues NRC / Industry 4:50 PM Public Comments NRC / Industry	1:30 PM	· · · · · · · · · · · · · · · · · · ·	NRC / Industry
Risk-Informed Workshop Thursday, June 27, 2024: 8:30 AM to 5:00 PM (EDT)  9:00 AM Introduction, welcome, and purpose NRC / Industry 9:15 AM Risk-informing materials issues – definitions, licensing, and guidance NRC / Industry 10:30 AM Risk-informing ASME Code requirements NRC / Industry 12:00 PM Lunch 1:30 PM Risk-informing materials requirements for new and advanced designs 3:00 PM Other topics where risk insights are used in materials issues NRC / Industry 4:50 PM Public Comments NRC	4:50 PM	Public Comments	NRC
Thursday, June 27, 2024: 8:30 AM to 5:00 PM (EDT)  9:00 AM	5:00 PM	Adjourn	
9:00 AM Introduction, welcome, and purpose NRC / Industry 9:15 AM Risk-informing materials issues – definitions, licensing, and guidance NRC / Industry 10:30 AM Risk-informing ASME Code requirements NRC / Industry 12:00 PM Lunch 1:30 PM Risk-informing materials requirements for new and advanced designs Other topics where risk insights are used in materials issues NRC / Industry 4:50 PM Public Comments NRC		Risk-Informed Workshop	
9:15 AM Risk-informing materials issues – definitions, licensing, and guidance 10:30 AM Risk-informing ASME Code requirements NRC / Industry 12:00 PM Lunch 1:30 PM Risk-informing materials requirements for new and advanced designs Other topics where risk insights are used in materials issues NRC / Industry NRC / Industr		Thursday, June 27, 2024: 8:30 AM to 5:00 PM (EDT)	
10:30 AM Risk-informing ASME Code requirements 12:00 PM 1:30 PM Risk-informing materials requirements for new and advanced designs 3:00 PM Other topics where risk insights are used in materials issues 4:50 PM Public Comments  NRC / Industry	9:00 AM	Introduction, welcome, and purpose	NRC / Industry
12:00 PM 1:30 PM Risk-informing materials requirements for new and advanced designs 3:00 PM Other topics where risk insights are used in materials issues 4:50 PM Public Comments NRC	9:15 AM	· · · · · · · · · · · · · · · · · · ·	NRC / Industry
1:30 PM Risk-informing materials requirements for new and advanced designs 3:00 PM Other topics where risk insights are used in materials issues 4:50 PM Public Comments NRC / Industry		Risk-informing ASME Code requirements	NRC / Industry
3:00 PM Other topics where risk insights are used in materials issues NRC / Industry 4:50 PM Public Comments NRC			
4:50 PM Public Comments NRC			
		· · · · · · · · · · · · · · · · · · ·	•
5:00 PM Adjourn			NRC
	5:00 PM	Adjourn	

ADAMS Accession Number: ML24116A018	

## OFFICIAL RECORD COPY

Link to meeting details: <a href="https://www.nrc.gov/pmns/mtg?do=details&Code=20240581">https://www.nrc.gov/pmns/mtg?do=details&Code=20240581</a>