

PUBLIC MEETING ANNOUNCEMENT

Title: Annual NRC/Industry Materials Programs Technical Information Exchange Public Meeting
(revised to be fully virtual)

Date(s) and Time(s): June 17, 2025, 08:30 AM to 05:00 PM ET
June 18, 2025, 08:30 AM to 03:00 PM ET

Location: Teleconference

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.

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Participants: NRC External
Office of Nuclear Reactor Regulation Electric Power Research Institute (EPRI)
Office of Nuclear Regulatory Research Industry Representatives

Teleconference: Bridge Number Conference ID Pass Code
(301) 576-2978 379880016# 379880016#

Webinar: URL Meeting Number Password
https://teams.microsoft.com/join/19%3ameeting_ZWFjNjc3MGUtYjFiYy00NTg5LTgxNTMtOWJjZDVhYzY2OGQ3%40thread.v2/0?context=%7b%22Tid%22%3a%22e8d01475-c3b5-436a-a065-5def4c64f52e%22%2c%22Oid%22%3a%227a59b6d4-6866-44f7-9087-92c2ad6a5b40%22%7d 264 977 443 01 ekqSE5

If you need a reasonable accommodation due to a disability to participate in this meeting or need meeting materials 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 which effective accommodations to provide. At least ten (10) days advance notice is recommended in order for a request to be processed and implemented if approved. However, every effort will be made to address any reasonable accommodations requests received with less notice.

If you have difficulty understanding and/or communicating in English, free language assistance or other aids and services may be available, upon request. Please email lepresources@nrc.gov. Determinations on requests will be made on a case-by-case basis. At least ten (10) days advance notice is recommended in order for a request to be processed and implemented if approved. However, every effort will be made to address any reasonable accommodations requests received with less notice.

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Please refer to the attached document in Notice for detailed

ADAMS Accession Number: ML25167A125

Distribution:

OFFICIAL RECORD COPY

Link to meeting details: <https://www.nrc.gov/pmns/mtg?do=details&Code=20250658>

NOTIFICATIONS

- 01 - NRC - Welcome ML25164A004
- 02 - MRP Program Update ML25163A013
- 03 - PWROG Materials Committee Update ML25163A014
- 04 - BWRVIP Report Out ML25163A015
- 05 - International Materials Research (IMR) Update ML25163A016
- 06 - WRTC Introduction and Workplan ML25163A017
- 07 - EPRI xLPR Updates ML25163A018
- 08 - ADVANCE Act, Section 401 Overview ML25163A241
- 09 - NRC - License Renewal Efficiencies ML25163A112
- 10 - NRC - Extremely Low Probability of Rupture Update ML25161A162
- 11 - NRC - Code Case Updates and Code of Interval ML25161A163
- 12 - EDF Stainless Piping SCC OE Update ML25163A019
- 13 - Core Barrel Focus Group Update ML25163A020
- 13a - EPRI Project - Hot Cell Exam of Core Barrel Specimens ML25163A021
- 14 - Advanced Reactor Materials Overview ML25163A113
- 15 - NEI 03-08 Materials Initiative Refresher and Successes ML25163A022
- 16 - NEI 03-08 Screening Process ML25163A023

