

PUBLIC MEETING ANNOUNCEMENT

Title: Meeting with the Electric Power Research Institute to Discuss Use of the Extremely Low Probability of Rupture Code for Loss-of-Coolant Accident Frequency Estimates

Date(s) and Time(s): June 14, 2022, 01:00 PM to 04:30 PM ET

Location: Two White Flint North, 6th Floor, Room D02
11545 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: Discuss technical aspects concerning use of the Extremely Low Probability of Rupture (xLPR) probabilistic fracture mechanics code to inform loss-of-coolant accident frequency estimates and related regulatory applications. Specific topics for discussion are provided in the agenda to this announcement.

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

Teleconference: Bridge Number Conference ID Pass Code
(301) 576-2978 794077574#

Webinar: URL Meeting Number Password
https://teams.microsoft.com/l/meetup-join/19%3ameeting_NDk1YTBiOTktZWl5Ny00ZDI4LTg5ZGEtM2FhODJiYjIhNzlk%40thread.v2/0?context=%7b%22tid%22%3a%22e8d01475-c3b5-436a-a065-5def4c64f52e%22%2c%22oid%22%3a%22c3848dd3-68fd-49ac-96d9-16ca2c58a609%22%7d 3015762978 794077574

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Distribution:

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Meeting with the Electric Power Research Institute to Discuss Use of the Extremely Low Probability of Rupture Code for Loss-of-Coolant Accident Frequency Estimates

June 14, 2022, 1:00 PM to 4:30 PM EDT

Time	Topic	Presenter
1:00 PM - 1:15 PM	Introduction Opening Remarks	NRC Staff NRC-140EPR1
1:15 PM - 1:25 PM	Overview of NUREG-1429, "Estimating Loss-of-Coolant Accident (LOCA) Frequencies Through the Elongation Process"	NRC staff
1:25 PM - 1:40 PM	Predicting Pipe Rupture Frequencies Using xLPR	NRC staff
1:40 PM - 1:55 PM	Example xLPR LOCA Frequency Estimates Compared to NUREG-1429 Expert Elicitation Results	NRC staff
1:55 PM - 2:10 PM	Overview and Key Outcomes from Scoping Study on Use of the xLPR Code for Developing LOCA Frequency Estimates	EPR1
2:10 PM - 2:30 PM	Use of LOCA Frequency Estimates in Fuels Licensing Applications	EPR1
2:30 PM - 2:35 PM	Public Question and Answer	Public
2:35 PM - 2:50 PM	Break	All
2:50 PM - 3:40 PM	How to Publish: How to Use the xLPR Code to Develop LOCA Frequency Estimates	EPR1
3:40 PM - 4:10 PM	Features of Non-xLPR Modelled Deposition Mechanisms and Public Inquiries	EPR1
4:10 PM - 4:20 PM	Analysis Schedule and Engagement Opportunities	NRC staff
4:20 PM - 4:30 PM	Public Question and Answer	Public
4:30 PM	Adjourn	All

Example xLPR LOCA Frequency Estimates Compared to NUREG-1429 Expert Elicitation Results

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Link to meeting details: <https://www.nrc.gov/pmns/mtg?do=details&Code=20220545>

Commission's Policy Statement on "Enhancing Public Participation in NRC Meetings"
86 FR 14964, March 19, 2021
ADAMS No. ML21050A046
<https://www.nrc.gov/reading-rm/doc-collections/commission/policy/index.html>