

Comments: Interested members of the public can participate via the Microsoft Teams Link or by the teleconference number provided in this meeting notice. Stakeholders who wish to attend in-person should register via the Webinar link and provide the requested information or email James Delosreyes at james.delosreyes@nrc.gov before May 16, 2025. Seating may be limited and will be available on a first-come basis.

Register here: <https://events.gcc.teams.microsoft.com/event/6dbf7911-d350-4b07-8fd3-2abfd2ba202@e8d01475-c3b5-436a-a065-5def4c64f52e>

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.

PUBLIC MEETING AGENDA

NRC's May 2025 "Assessing the Radiological Consequences and Risk of a 50.46 LOCA" Workshop

May 20, 2025, 09:00 AM to 12:00 PM ET

May 21, 2025, 09:00 AM to 12:00 PM ET

NRC One White Flint North, OWFN 01G05

11555 Rockville Pike

Rockville, MD

Day 1

Time	Topic	Speaker
9:00 am	Welcome	NRC
9:05 am	Opening Remarks	NRC/NEI
9:10 am	An Approach to Address Fuel Dispersal During a LOCA Using Dose Consequences and Risk Insights	NRC
10:10 am	Break	
10:20 am	Risk Significance of Loss of Coolant Accidents (LOCAs) and Justification for a Risk-Informed Transition Break Size (TBS) Methodology	NEI
11:20 am	Discussion	All
11:50 am	Public Comment Period	Public
12:00 pm	Adjourn	NRC

Day 2

Time	Topic	Speaker
9:00 am	Welcome	NRC
9:05 am	Discussion	All
10:30 am	Break	
10:40 am	Discussion	All
11:45 am	Public Comment Period	Public
11:55 am	Closing Remarks	NRC/NEI
12:00 pm	Adjourn	NRC

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Office	NRR
Name	Jennie Rankin
Date	05/05/2025

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Link to meeting details: <https://www.nrc.gov/pmns/mtg?do=details&Code=20250542>