July 18, 2024					
Title:	NRC's Annual Higher Burnup Workshop V				
Date(s) and Time(s): September 03, 2024, 09:00 AM to 12:30 PM ET					
Location:	NRC One White Flint North, HQ-OWFN-01G05 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 workshop is to discuss licensing and technical aspects of higher burnup (75 gigawatt days per metric ton U-235 or equivalent) and increased enrichment (above 5% U-235) fuel.				
Contact:	James Delosreyes 301-415-4141 james.delosreyes@nrc.gov				
Participants:	<u>NRC</u> Office of Nuclear Reactor Regulation Office of Nuclear Regulatory Research Office of Nuclear Material Safety and Safeguards		<u>External</u> Nuclear Energy Institute (NEI) US Department of Energy		
Teleconference:	<u>Bridge Number</u> (301) 576-2978	<u>Conference ID</u> 589604652#	<u>Pass Code</u> N/a		
Webinar:	URLMeeting NumberPasswordhttps://teams.microsoft.com/l/meetup- join/19%281 850 148 120WGNx4S3ameeting_NWNIOGIxYWEtMTcwNS00MzWGNx4SWGNx4SM3LTgyZGUtNTExNTU5OTY3MjM0%WGNx4SWGNx4S40thread.v2/0?context=%7b%22Tid%22%Sa%22e8d01475-c3b5-436a-a065-Sdef4c64f52e%22%2c%22Oid%22%3a%5def4c64f52e%22%2c%22Oid%22%3a%Z2f2a18593-91f4-4ec3-9a4d-Heeting Number47a6198e5758%22%7dWGNx4SWGNx4S				
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 August 27, 2024. Register here: https://events.gcc.teams.microsoft.com/event/d9998df4-6a18-448f-8b5a-389e0c8d56c5@e8d01475-c3b5-436a-a065-5def4c64f52e				

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

NRC's Annual Higher Burnup Workshop V

September 03, 2024, 09:00 AM to 12:30 PM ET

NRC One White Flint North, HQ-OWFN-01G05 11555 Rockville Pike Rockville, MD

NRC'S 2024 LAR WORKSHOP

Purpose: The NRC is hosting a workshop to discuss activities related to the development and review of licensing amendment requests (LAR). Workshop panelists from NRC and the industry plan to discuss processes and best practices for various phases of LAR development and review.

When: 9:00 am - 12:30 pm September 3 rd

Where: Hybrid Microsoft Teams Meeting

One White Flint North (O1-G5)

NRC Headquarters

11555 Rockville Pike

North Bethesda, MD 20852

WORKSHOP AGENDA TOPICS	PARTICIPANTS
Welcome	James Delosreyes
Opening Remarks	Andrea Kock
Accident Tolerant Fuel and Increased Enrichment Rulemaking Update	James Delosreyes, Philip Benavides, and Joseph Messina
Industry Motivation for Use of Higher Burnup	Fred Smith
Industry Perspectives on a Modernized and Combined Risk-Informed LOCA Rule	Aladar Csontos, Tom Kindred, and Paul Clifford
Open Discussion	
Break	
Phenomena Identification and Ranking Tables for High Burnup Fuel Fragmentation, Relocation, Dispersal, and Its Consequences for Design-Basis Accidents	James Corson
Proposed FFRD Dose Consequence Guidance in DG-1425 (Draft Rev 2 of RG 1.183)	Elijah Dickson and David Garmon
Environmental Evaluation of ATF with Increased Enrichment and Higher Burnup Levels	Donald Palmrose
Spent Fuel Pool Regulatory Perspective	Kent Wood
High Burnup Summary	Nathan Capps
Open Discussion	
Public Comment Period	
Closing Remarks	
Adjourn	
	Welcome Opening Remarks Accident Tolerant Fuel and Increased Enrichment Rulemaking Update Industry Motivation for Use of Higher Burnup Industry Perspectives on a Modernized and Combined Risk-Informed LOCA Rule Open Discussion Break Phenomena Identification and Ranking Tables for High Burnup Fuel Fragmentation, Relocation, Dispersal, and Its Consequences for Design-Basis Accidents Proposed FFRD Dose Consequence Guidance in DC-1425 (Draft Rev 2 of RG 1.183) Environmental Evaluation of ATR with Increased Enrichment and Higher Burnup Levels Spent Fuel Pool Regulatory Perspective

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Office	NRR
Name	G George
Date	07/18/2024

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Link to meeting details: https://www.nrc.gov/pmns/mtg?do=details&Code=20240944