

UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D.C. 20555-0001

March 09, 2020

MEETING NOTICE

Purpose:	Workshop on Spent Fuel Performance Margins (Remote only meeting)		
Date:	March 25 - 26, 2020 9:00 a.m 4:00 p.m.		
Location:	By phone and skype		
Telephone:	888-576-2990 Participant Passcode: 8918087		
Webinar:	https://skype.nrc.gov/meet/paul.kallan/2DRTTZGL		
	If joining the meeting using Skype, please mute the computer and dial into the bridgeline number above for audio.		
Purpose:			

Participants:	A. Kock	<u>NEI</u> R. McCullum M. Richter, et al.	
Meeting Category:	This is a Category 1 Meeting. The public is invited to participate in this r via skype and bridgeline and will have one or more opportunities to comm with the NRC after the business portion, but before the meeting is adjourn The NRC's Policy Statement, "Enhancing Public Participation on NRC Me effective May 28, 2002, applies to this meeting. The policy statement ma found on the NRC website, <u>www.nrc.gov</u> , and contains information regard visitors and security.		
	where appropriate. If you need reason meeting, or need the meeting notice, meeting in another format (e.g., braill	nmodation to individuals with disabilities onable accommodation to participate in this transcript, or other information from the e, large print), please notify the NRC's requests for reasonable accommodation will	
Contacts:	Paul Kallan, (301) 415-2809, <u>Paul.Ka</u>	allan@nrc.gov	
	Attendance at this meeting by other the known by March 20, 2020, by phone	han those listed above should be made or email to the above contacts.	
Docket Nos.:	PROJ0689		
Enclosure:	Meeting Agenda		

SUBJECT: MARCH 25 - 26, 2020, WORKSHOP ON SPENT FUEL PERFORMANCE MARGINS DATED: March 09, 2020

DISTRIBUTION:

DFM r/f DFM email

ADAMS Accession Nos.: Meeting Notice ML20077J441

OFFICE	NRR/NRLB	NMSS/DFM	NRR/NRLB
NAME	PKallan	TInverso*	PKallan
DATE	03/09/20	03/09/20	03/09/20

OFFICIAL RECORD COPY

AGENDA

Workshop on Spent Fuel Performance Margins March 25 - 26, 2020 9:00 a.m. – 4:00 p.m. Room: TWFN-2D10

Purpose: The purpose of this meeting is to continue dialogue on recommendations contained in the Nuclear Energy Institute's white paper on Spent Fuel Performance Margins dated November 8, 2019 (Agencywide Documents Access and Management System (ADAMS) Accession No. ML19318D971). This workshop will build upon discussions held during the January 22, 2020, public workshop (see summary at ADAMS Accession No. ML20028F277) and will focus on two technical areas: thermal margins and source terms. The goal of the workshop is to align Regulatory Issue Resolution Plan (RIRP) documents for the associated recommendations. The RIRP documents will establish a detailed list of next steps, including planned future interactions, and a milestone schedule. Where possible, the workshop will also discuss preliminary technical details developed as part of actions on specific recommendations.

On March 25, 2020, industry will present the topic of Thermal Margins, specifically their Recommendation IV-3 in the white paper. As part of the presentations to staff, industry will provide an overview of its plans to develop a best practice guide for thermal modeling approaches.

On March 26, 2020, industry will present the topic of Source Terms, specifically their Recommendations III-1 and III-2 in the white paper. As part of the presentation to staff, industry will provide an overview of its plans to develop a conservatism roadmap to illustrate source term assumptions and conservatisms utilized today, including burnup uncertainty conservatisms. The NRC will discuss Recommendation III-3, which pertains to conducting a less detailed review when additional conservatisms are included.

March 25, 2020 (Day 1)

Time	Торіс	Speaker
9:00 a.m. – 9:15 a.m.	Introductions/Opening Remarks	NRC/NEI
TBD	Break (as needed)	
9:15 a.m. – 12:00 p.m.	Industry Presentation on Thermal Margins Recommendation IV-3: Draft Regulatory Issue Resolution Plan (RIRP)	NEI Vendor/Licensee
12:00 p.m. – 1:00 p.m.	Break for Lunch	
1:00 p.m. – 3:30 p.m.	Presentation on Approach for Draft Best Practices Guide for Thermal Modelling	NRC/NEI
TBD	Break (as needed)	
3:30 p.m. – 4:00 p.m.	Opportunity for Public Comment	All
4:00 p.m.	Adjourn	

March 26, 2020 (Day 2)

Time	Торіс	Speaker
9:00 a.m. – 9:15 a.m.	Introductions/Opening Remarks	NRC/NEI
TBD 9:15 a.m. – 12:00 p.m.	Break (as needed) Industry Presentations on Source Terms Recommendations III-1 and III-2: Draft RIRP	NEI Vendor/Licensee
12:00 p.m. – 1:00 p.m.	Break for Lunch	
1:00 p.m. – 2:00 p.m.	Industry Presentation on Draft Source Term Conservatism Road Map	NRC/NEI
TBD	Break (as needed)	
2:00 pm – 3:30 pm	NRC Presentation on Source Term Recommendation III-3: Draft RIRP	NRC/NEI
3:30 p.m. – 4:00 p.m.	Opportunity for Public Comment	All
4:00 p.m.	Adjourn	