## PUBLIC MEETING ANNOUNCEMENT

Title: Public Meeting to Receive Comments on the Research Information Letter. "Response

Bias of Electrical Cable Coatings at Fire Conditions", Volumes 1, 2, & 3.

Date(s) and Time(s): July 14, 2025, 09:00 AM to 11:45 AM ET

Location: Webinar

Category: This is a Comment-Gathering Meeting. The purpose of this meeting is for NRC staff to

> meet directly with individuals to receive comments from participants on specific NRC decisions and actions to ensure that NRC staff understands their views and concerns.

Purpose: To provide an overview of the cable coating research, described in RIL-2025-05, and the

aged cable coating research planned by the U.S. Nuclear Regulatory Commission (NRC)

staff, and provide an opportunity for feedback and comment on the research.

Contact: Adam Lee **Gabriel Taylor** 

> 301-415-3872 301-415-0781

Adam.Lee@nrc.gov Gabriel.Taylor@nrc.gov

Participants: NRC

Adam Lee, Office of Nuclear Regulatory

Research

**Bridge Number** Conference ID Pass Code

Teleconference: 812523692# (301) 576-2978

**URL** Meeting Number Password Webinar: 2134782539884 qF3Kn9dN

https://teams.microsoft.com/l/meetup-

ioin/19%

3ameeting YWM1Y2JmMzUtZjc2ZC00OTF

ILWJiMTYtNDBiZTJjMDEzN2Rh%

40thread.v2/0?context=%7b%22Tid%22%

3a%22e8d01475-c3b5-436a-a065-5def4c64f52e%22%2c%22Oid%22%3a%

22f186d743-699a-49b3-bb50-

b7116f325efa%22%7d

Comments: Draft Research Information Letter (RIL), "Response Bias of Electrical Cable Coatings at

Fire Conditions" (RIL 2025-05) is available in ADAMS with accession numbers

ML25041A291, ML25041A290, and ML25041A289; for volumes 1, 2, and 3 respectively.

Additionally, this RIL can be accessed on the public external NRC site at

https://www.nrc.gov/reading-rm/doc-collections/research-info-letters/2025/index.html.

Please note that agenda times are estimated and, depending on the participation level, the meeting could adjourn earlier than scheduled. If there are concerns with a potential

early meeting adjournment, please inform the point of contact for this meeting.

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

Public Meeting to Receive Comments on the Research Information Letter, "Response Bias of Electrical Cable Coatings at Fire Conditions", Volumes 1, 2, & 3.

July 14, 2025, 09:00 AM to 11:45 AM ET

## Webinar

Time	Topic	Speaker
9:00 AM	Introduction	NRC
9:15 AM	Fire-Retardant Electrical Cable Coatings and History of use in Nuclear Facilities (Vol. 1)	NRC
9:30 AM	Q&A for Volume 1	All
9:45 AM	Fire Properties of Cables (Vol. 2)	NRC
10:00 AM	Q&A for Volume 2	All
10:15 AM	Cable Functionality (Vol. 3)	NRC
10:45 AM	Q&A for Volume 3	All
11:00 AM	Aged Cable Coating Research	NRC
11:30 AM	Q&A for Aged Cable Coating Research	All
11:45 AM	Closing Remarks	NRC

ADAMS Accession Number: ML25167A182 Distribution:		
OFFICIAL RECORD COPY		
Link to meeting details: <a href="https://www.nrc.gov/pmns/mtg?do=details&amp;Code=20250771">https://www.nrc.gov/pmns/mtg?do=details&amp;Code=20250771</a>		