

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

Teleconference: Bridge Number Conference ID Pass Code
(301) 576-2978 812523692#

Webinar: URL Meeting Number Password
https://teams.microsoft.com/l/meetup-join/19%3ameeting_YWM1Y2JmMzUtZjc2ZC00OTF1LWJiMTYtNDBiZTJjMDEzN2Rh%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 2134782539884 qF3Kn9dN

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

<i>Time</i>	<i>Topic</i>	<i>Speaker</i>
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: <https://www.nrc.gov/pmns/mtg?do=details&Code=20250771>