

PUBLIC MEETING ANNOUNCEMENT

Title: Discrete Radioactive Particles Public Workshop

Date(s) and Time(s): November 03, 2022, 12:00 PM to 05:00 PM ET

Location: NRC One White Flint North, Commission Hearing Room
11555 Rockville Pike
Rockville, MD

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: The U.S. NRC is holding a public workshop on the technical basis for development of interim staff guidance or communications related to survey and dose modeling approaches for discrete radioactive particles to support license termination. This effort focuses on survey design considerations, including calculation of scan minimum detectable activities, and data quality objectives; internal dosimetry appropriate for discrete radioactive particles; and evaluation of exposure scenarios for DRPs. Technical reports and presentations are attached to the meeting notice. Feedback received during the workshop will be considered in determining the need for (and scope and content of) communications or interim staff guidance in this area. Interim staff guidance would be folded into a future revision of NUREG-1757, Volume 2, of NRC's Consolidated Decommissioning Guidance.

Contact:

Cynthia Barr 301-415-4015 cynthia.barr@nrc.gov	Greg Chapman 301-415-8718 gregory.chapman@nrc.gov
--	--

Participants:

<u>NRC</u> Office of Nuclear Material Safety and Safeguards Office of Nuclear Regulatory Research	<u>External</u> Nuclear Energy Institute (NEI)
---	---

Webinar:

<u>URL</u> https://teams.microsoft.com/registration/dRTQ6LXDakOgZV3vTGT1Lg,hHSayXBgLUeFTgycPab7Hg,H76ZUH0luEGKXQCsPEQQ7Q,ONRpMag2AU-61b_EdnTM5w,tgGqLONMNEixjAjNvAnMrQ,YE8M1EYF602m-1EhDPYkWA?mode=read&tenantId=e8d01475-c3b5-436a-a065-5def4c64f52e&webinarRing=gcc	<u>Meeting Number</u> link to register	<u>Password</u> NA
---	---	-----------------------

Comments: This hybrid workshop will be held in person at NRC Headquarters, 11555 Rockville Pike, Rockville, MD 20852. A virtual option through Teams is also available. To register to attend in person (or for audio only option), please email Cynthia Barr at cynthia.barr@nrc.gov. To register for the virtual Teams meeting, please fill out the form at the URL provided under the webinar section.

The NRC provides reasonable accommodations to individuals with disabilities where appropriate. If you need a reasonable accommodation 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 contact Anne Silk, NRC Reasonable Accommodations Coordinator, at Anne.Silk@nrc.gov or call directly at 301-287-0745. Determinations on requests for reasonable accommodation will be made on a case-by-case basis. Ten (10) days' advance notice is requested to try to ensure availability; however, every effort will be made to address a request for reasonable accommodations with less notice.

PUBLIC MEETING AGENDA

Discrete Radioactive Particles Public Workshop

November 03, 2022, 12:00 PM to 05:00 PM ET

NRC One White Flint North, Commission Hearing Room
11555 Rockville Pike
Rockville, MD

<i>Time</i>	<i>Topic</i>	<i>Speaker</i>
12:00 pm	#1 Welcome	NRC
12:10 pm	#2 Opening Remarks	NEI and NRC
12:50 pm	Question and Answer Period	All
1:00 pm	#3a Scan Minimum Detectable Activities and Survey Considerations	ORAU/ORISE
1:30 pm	#3b Exposure Scenarios	NRC
2:00 pm	Break	
2:15 pm	#3c Dosimetry Methods	Renaissance Code Development
2:45 pm	Discussion Period	All
4:15 pm	Adjourn	

ADAMS Accession Number: ML22306A221

Distribution:

OFFICIAL RECORD COPY

Link to meeting details: <https://www.nrc.gov/pmns/mtg?do=details&Code=20220871>

Commission's Policy Statement on "Enhancing Public Participation in NRC Meetings"
86 FR 14964, March 19, 2021
ADAMS No. ML21050A046
<https://www.nrc.gov/reading-rm/doc-collections/commission/policy/index.html>