PUBLIC MEETING ANNOUNCEMENT

Title: Annual Meeting of the Agencywide Documents Access and Management System

(ADAMS) User Group (AUG).

Date(s) and Time(s): November 14, 2023, 02:00 PM to 03:00 PM ET

Location: Webinar

Category: This is a Open meeting. Public participation is actively sought for this meeting to fully

engage the public in a discussion of regulatory issues.

Purpose: To discuss issues related to public access to ADAMS

Contact: Stephanie Blaney NRC Public Document Room

301-415-6975 301-415-4737

Stephanie.Blaney@nrc.gov pdr.resource@nrc.gov

Participants: NRC External

NRC Staff Public

Licensees Stakeholders

Bridge Number Conference ID Pass Code

Teleconference: (301) 576-2978 92859438#

Webinar: Meeting Number Password

https://teams.microsoft.com/l/meetup- 273 451 217 739 Fmnq5a

join/19%

3ameeting_OWE2NGQwNTktMzc1Ni00MD QxLTg5ZTQtNjE0MWMwYzU4MDA1% 40thread.v2/0?context=%7b%22Tid%22%

3a%22e8d01475-c3b5-436a-a065-

5def4c64f52e%22%2c%22Oid%22%3a%

228690c2bc-81b8-4b32-84f8-fa1669fa5875%22%7d

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

Annual Meeting of the Agencywide Documents Access and Management System (ADAMS) User Group (AUG).

November 14, 2023, 02:00 PM to 03:00 PM ET

Webinar

Time Topic Speaker

ADAMS Accession Number: ML23293A053	

OFFICIAL RECORD COPY

Link to meeting details: https://www.nrc.gov/pmns/mtg?do=details&Code=20231180