

PUBLIC MEETING ANNOUNCEMENT

Title: Discussion on Nondestructive Examination (NDE) of Advance Manufactured Components

Date(s) and Time(s): May 02, 2023, 09:00 AM to 05:00 PM ET
May 03, 2023, 09:00 AM to 05:00 PM ET

Location: Two White Flint Auditorium, HQ-TWFN-P2AUD
11545 Rockville Pike
Rockville, MD

Category: This is an Observation Meeting. This is a meeting in which attendees will have an opportunity to observe the NRC performing its regulatory function or discussing regulatory issues. Attendees will have an opportunity to ask questions of the NRC staff or make comments about the issues discussed following the business portion of the meeting; however, the NRC is not actively soliciting comments towards regulatory decisions at this meeting.

Purpose: To facilitate an exchange of technical information addressing key NDE challenges associated with advance manufacturing of components and identifying research or other strategies for addressing these challenges.

Contact: Isaac Anchondo-Lopez
915-867-4012
isaac.anchondo-lopez@nrc.gov

Participants: NRC
Office of Nuclear Regulatory Research
Office of Nuclear Reactor Regulation

Webinar:	<u>URL</u>	<u>Meeting Number</u>	<u>Password</u>
	https://teams.microsoft.com/l/meetup-join/19%3ameeting_MTVINGFiNzctOTQzNC00ZWRkLThkOTgtOWRkY2I5NjMzZDYw%40thread.v2/0?context=%7b%22Tid%22%3a%22e8d01475-c3b5-436a-a065-5def4c64f52e%22%2c%22Oid%22%3a%22a183bd65-1070-4c78-8ef9-10b84e5fdf7e%22%7d	+ 301-576-2978	614893660#
	https://teams.microsoft.com/l/meetup-join/19%3ameeting_ZWViM2MwZGItZWQ4ZC00MjExLWFhZDAtYTJhMGJiZjU3MDEx%40thread.v2/0?context=%7b%22Tid%22%3a%22e8d01475-c3b5-436a-a065-5def4c64f52e%22%2c%22Oid%22%3a%22a183bd65-1070-4c78-8ef9-10b84e5fdf7e%22%7d	+1 301-576-2978	432226959#

Comments: On December 2020, the NRC published a report (ADAMS number ML20349A012) addressing knowledge gaps and recommendations focused on current inspection and NDE methods that may be applied to AMT-fabricated components. As a follow-on effort, the NRC is planning research to assess the feasibility of NDE methods for the inservice inspection of AMT components.

If you have any question, please contact Isaac Anchondo-Lopez at Isaac.anchondo-lopez@nrc.gov.

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

Discussion on Nondestructive Examination (NDE) of Advance Manufactured Components

May 02, 2023, 09:00 AM to 05:00 PM ET

May 03, 2023, 09:00 AM to 05:00 PM ET

Two White Flint Auditorium, HQ-TWFN-P2AUD
11545 Rockville Pike
Rockville, MD

DAY 1

Time	Topic	Speaker
9:00 AM	Opening Remarks	NRC
9:20 AM	NRC perspective on NDE of AMT	NRC
10:00 - 12:20 PM	Industry/Laboratory/Academia Presentations	Industry
12:20 - 1:40 PM	LUNCH	
1:40 - 5:00 PM	Industry/Laboratory/Academia Presentations	Industry

DAY 2

9:00 - 12:10 PM	Industry/Laboratory/Academia Presentations	Industry
12:10 - 1:30 PM	LUNCH	
1:30 - 4:30 PM	Industry/Laboratory/Academia Presentations	Industry
4:30 - 5:00 PM	Open Discussion/Adjourn	NRC/Industry

ADAMS Accession Number: ML23115A411

OFFICIAL RECORD COPY

Link to meeting details: <https://www.nrc.gov/pmns/mtg?do=details&Code=20230156>