

UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D.C. 20555-0001

October 20, 2021

MEMORANDUM TO:	Angela R. Buford, Chief Vessels and Internals Branch Division of New and Renewed Licenses Office of Nuclear Reactor Regulation
FROM:	Isaac A. Anchondo-Lopez, Project Manager /RA/ Vessels and Internals Branch Division of New and Renewed Licenses Office of Nuclear Reactor Regulation
SUBJECT:	SUMMARY OF SEPTEMBER 16, 2021, CATEGORY 3 COMMENT GATHERING PUBLIC WEBINAR REGARDING THE DISCUSSION OF ADVANCE MANUFACTURING TECHNOLOGIES DRAFT GUIDELINES DOCUMENTS

On September 16, 2021, the U.S. Nuclear Regulatory Commission (NRC) held a Category 3 Comment-Gathering public webinar to allow the NRC staff to discuss two draft documents titled, "Draft Advance Manufacturing Technologies Review Guidelines," (Agencywide Documents Access and Management System (ADAMS) Accession No ML21074A037) and "Draft Guidelines Document for Additive Manufacturing – Laser Powder Bed Fusion" (ADAMS No. ML21074A040) developed under the agency's Advance Manufacturing Technologies (AMT) Action Plan (ADAMS No. ML19333B980).

The staff communicated the following takeaways:

- Regulatory Preparedness The NRC staff is developing draft guidelines to define generic technical information to be addressed during reviews of licensing actions requesting the use of an AMT.
- Technical Letter Reports (TLR) are being generated for each AMT technology defined in the agency's AMT Action Plan that will provide the technical basis information and gap analysis to develop the draft guidelines.

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- A Technical Assessment (TA) document will be prepared for each TLR. The intent of the TA is for NRC staff to provide context to the gaps identified in the TLR from the staff's perspective. The TA will highlight key technical information related to the specific AMT's use for nuclear applications
- Draft guidelines will be developed by NRC staff and will be informed by each AMTspecific TA and TLR. Ultimately, each AMT-specific draft guidelines will supplement the Draft AMT Review Guidelines document.
- There will be additional interaction opportunities between NRC staff, external stakeholders, and members of the public as additional AMT-specific draft guidelines are developed.

Over 30 stakeholders attended the meeting with participation from the Nuclear Energy Institute (NEI), Westinghouse, and multiple licensees. A representative from NEI and Westinghouse engaged in a discussion regarding consistency in terminology used in the presented documents. NEI mentioned that voluntary comments will be submitted to the NRC staff.

Members of the public that might have been in attendance did not participate in the allocated discussion times.

Please direct any inquiries to me at 817-200-1152 or via e-mail at <u>lsaac.Anchondo-Lopez@nrc.gov</u>.

Enclosure: List of Attendees

SUBJECT: SUMMARY OF SEPTEMBER 16, 2021, CATEGORY 3 COMMENT-GATHERING PUBLIC WEBINAR REGARDING THE DISCUSSION OF ADVANCE MANUFACTURING TECHNOLOGIES DRAFT GUIDELINES DOCUMENTS

ADAMS Accession Number: ML21293A129

*via email

OFFICE	NRR/DNRL/NVIB	NRR/DNRL/NVIB: BC	NRR/DNRL/NVIB
NAME	IAnchondo-Lopez	ABuford	IAnchondo-Lopez
DATE	10/01/21*	10/20/21*	10/20/21*

LIST OF ATTENDEES

SEPTEMBER 16, 2021, PUBLIC WEBINAR

PUBLIC WEBINAR ON DISCUSSION OF ADVANCE MANUFACTURING TECHNOLOGIES DRAFT GUIDELINES DOCUMENTS

Name	Organization	
Isaac Anchondo-Lopez	NRC	
Jason A Christensen		
Richard E Jacob		
Shah Malik	NRC	
Hilary Lane	NEI	
Raj Iyengar	NRC	
Matthew Hiser	NRC	
Carolyn Fairbanks	NRC	
Daniel Mann		
Robert Tregoning	NRC	
Bruce Lin	NRC	
David Rudland	NRC	
Steve Ruffin	NRC	
Dan Denis		
Shawn P Moylan		
David Huegel	Westinghouse	
Carl L Friant	Exelon Nuclear	
Edward C. Renaud	Westinghouse	
Mark Yoo	NRC	
Benjamin Betzler		
Angela Buford	NRC	
Paul W. Witherell		
Alex Huning		
Becky Christofferson		
Matthew P LeVasseur	BWX Technologies, Inc	
Edward Coulter		
Robert Davis	NRC	
James Stouch		
Amy Hull	NRC	
Michael Franzen		
Allen Hiser	NRC	_
Dong Park	NRC	
Marisa G Heras		_
Savannah Fitzwater		