November 1, 2017

Title: Additive Manufacturing for Reactor Materials & Components

Date and Time: November 28-29, 2017; 08:00 to 17:00

Location: NRC Two White Flint North, HQ-TWFN-ACRS.T2B3, 11545 Rockville

Pike, Rockville, MD 20852

Category: This is a Category 3 meeting. Public participation is actively sought for

this meeting to fully engage the public in a discussion of technical and

regulatory issues.

Purpose: The NRC has been informed that reactor components made by additive

manufacturing (AM), and especially by powder bed fusion/direct metal laser melting/sintering (DMLM), are being considered for applications in the operating fleet as early as calendar year 2018. Given the anticipated

level of activity, the objectives for this public meeting are to: (1) Engage with industry and Government counterparts to obtain information needed for anticipated licensing actions related to AM.

(2) Address topics such as

a. The state-of-the-art of AM

b. Industry activities in AM

c. Reverse engineering and fabrication of reactor components

d. Irradiation testing & effects on AM

e. AM qualification

f. Standards for AM

g. Effects of process and design parameters

h. Nondestructive evaluation of components fabricated using AM

i. Corrosion behavior in AM components

j. American AM activity in international context

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Participants: NRC External

Office of Nuclear Regulatory Research:
Brian Thomas
Rob Tregoning
ANSI, Jim McCabe
ASME, Steve Weinman
CTC, Scott Zimmerman

Istvan Frankl EPRI, Dave Gandy
Amy Hull GEH, Francis Bolger
Carol Moyer NASA-MSPC, Doug Wells
Office of New Reactors: NAVSEA, Justin Rettaliata

John Burke NIST, Paul Witherell Terry Jackson NSWC, Sam Pratt

Thomas Herrity NuScale Power, Scott Bailey

Office of Nuclear Reactor Regulation: WEC, Paula Freyer
Dave Rudland WEC, Bill Cleary
Chris Hovanec WEC, Zeses Karoutas

DRAFT AGENDA, REV. 2

ADDITIVE MANUFACTURING FOR REACTOR MATERIALS & COMPONENTS PUBLIC MEETING (CATEGORY 3), NRC HEADQUARTERS, (ROOM TWFN-2B3), 11545 ROCKVILLE PIKE, NORTH BETHESDA, MD 20852

Tuesday, November 28, 2017 **Nuclear Industry Activities and Perspectives Time Presentation Topic Organization – Presenter** 0800 Introduction and Welcome NRC/RES - TBD 0815 NRC/NRO Issues & Concerns NRC/NRO – John Burke NRC/NRR Issues & Concerns NRC/NRR - TBD NRC/RES – Amy Hull 0840 0900 NRC/RES Issues & Concerns 0915 **Industry Overview** EPRI – Dave Gandy 0945 **Industry Overview** TBD 1015 Break 1030 Industry Insights on CyberSecurity for AM CTC – Scott Zimmerman 1100 TBD Industry Insights 1130 TBD **Industry Insights** 1200 Lunch 1300 **GEH Activities** GEH – TBD 1330 The 'Big Picture' Vision for AM in Nuclear Industry WEC – Zeses Karoutas WEC Activities (reverse engineering, manufacturing) 1340 WEC - Bill Cleary 1400 WEC (materials properties, corrosion, irradiation tests) WEC - Paula Freyer 1425 NuScale Activities with AM NuScalePower - Scott Bailey 1445 Break 1500 **Areva Activities** Areva - TBD 1530 Lessons learned from installation of AM in NPP Siemens - TBD 1600 International Consortium activities TBD 1630 Summarize Day 1, Discussion, Capture Action Items NRC & Participants 1700 NRC Public comment 1715 Adjourn for Day NRC

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Wednesday, November 29, 2017 **Government Agency Initiatives** Time **Presentation Topic (author provides) Organization - Presenter** 0800 NRC (NRO/NRR/RES) Recap of Action Items, First Day Highlights 0900 Insight from work on AM. esp. PBF/DMLM DOE - TBD 0930 TBD Insight from work on AM. esp. PBF/DMLM 1015 Insight from work on AM. esp. PBF/DMLM TBD 1045 Break 1100 Metallic AM Technical Capabilities at NSWC Carderock NSWC – Sam Pratt Qualification & Certification of Components for NAVSEA 1130 NAVSEA - Justin Rettaliata 1200 Lunch 1300 Synopsis of USNIC/INL Oct 3-5 AM meetings NRC/RES - Carol Mover Synopsis of ASTM Nov 15-16 AM Symposium 1315 NRC/RES – Rob Tregoning Fatigue Performance of AM Metals esp. PBF/DMLM EWI – TBD 1330 1400 AM Qualification: Incorporating Simulation & Analysis NIST – Paul Witherell 1430 Insight from work on AM, esp. nonmetallics NASA-MSFC - Doug Wells 1500 Break 1515 Qualification of Safety Significant AM Components FAA – TBD 1545 Additive Manufacturing Standardization Collaborative ANSI - Jim McCabe 1615 Panel Discussion, action items, proposed followup NRC & Participants 1645 Public comment NRC

NRC

1700

Adjourn Meeting

The time of the meeting is local to the jurisdiction where the meeting is being held. The NRC provides reasonable accommodation to individuals with disabilities where appropriate. If reasonable accommodation is needed to participate in this meeting, or if a meeting notice, transcript, or other information from this meeting is needed in another format (e.g., Braille, large print), please notify the NRC meeting contact. Determinations on requests for reasonable accommodation will be made on a case-by-case basis.

ADAMS Accession Number: ML17305B575

OFFICIAL RECORD COPY

Link to meeting details:

Commission's Policy Statement on "Enhancing Public Participation in NRC Meetings" 67 Federal Register 36920, May 28, 2002
The policy statement may be found on the NRC website http://www.nrc.gov/reading-rm/doc-collections/commission/policy/67fr36920.html