

# UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

October 17, 2019

MEMORANDUM TO: Michael D. Orenak, Acting Chief

Special Projects and Process Branch Division of Operating Reactor Licensing Office of Nuclear Reactor Regulation

FROM: G. Edward Miller, Project Manager /RA/

Special Projects and Process Branch Division of Operating Reactor Licensing Office of Nuclear Reactor Regulation

SUBJECT: SUMMARY OF SEPTEMBER 27, 2019, PUBLIC MEETING WITH

NUCLEAR ENERGY INSTITUTE REGARDING CHANGE CONTROL PROCESS FOR NEWLY DEVELOPED METHODS

On September 27, 2019, the U.S. Nuclear Regulatory Commission (NRC) staff held a public meeting¹ with representatives from the Nuclear Energy Institute (NEI). The purpose of the meeting was to discuss the path forward for developing and issuing Revision 3 to Regulatory Guide (RG) 1.200, "An Approach for Determining the Technical Adequacy of Probabilistic Risk Assessment [(PRA)] Results for Risk-Informed Activities."

During the meeting, the NRC staff discussed current status of the revision to the RG with a focus on how it would support NEI 17-07, "Performance of PRA Peer Reviews Using the ASME/ANS [American Society for Mechanical Engineers/American Nuclear Society] PRA Standard," and joint efforts to revise Technical Specifications Task Force (TSTF) Traveler TSTF-505, "Provide Risk-Informed Extended Completion Times – RITSTF Initiative 4b," to allow usage of newly developed methods using an NRC-endorsed process.<sup>2</sup> Additionally, the NRC staff presented an overall summary of the schedule and path forward for revision of the RG.<sup>3</sup>

<sup>&</sup>lt;sup>1</sup> The original meeting notice is available in the Agencywide Documents Access and Management System (ADAMS) under Accession No. ML19255G073.

<sup>&</sup>lt;sup>2</sup> The NRC slides are available under ADAMS Accession No. ML19270H448.

<sup>&</sup>lt;sup>3</sup> The NRC slides are available under ADAMS Accession No. ML19270E740.

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No regulatory decisions were made in the meeting.

Following the discussion, an opportunity was afforded to any other participants who wished to ask questions or make comments. No questions or comments were received from the public.

Enclosure: List of Attendees

# ENCLOSURE LIST OF ATTENDEES

## Sign In Sheet

Public Meeting to discuss RG 1.200

DATE: Sept 27, 2019

Name	Organization		
ED MILLER	NRC NRR/DORL		
JEFF STANE	EXELON		
Victoria Anderson	NEI		
Ray Lintlicem	durog		
Brad Dolon	TVA/PWROU		
FARAMARZ POURNIA	Southern Nucleur		
Univi Bergman	CURTISS-WRIGHT		
PARE (ELDING	NOC		
DAVED LUXAE	SANDZA NATIONAL LABS		
ANDERS GILBERTSON	NRC		
Sumil Weerakked	NRC		
Michael Martel	NRC		
VIA PHONE			
JONATHAN EVANS	NRC NRR DRA		
DEEPAK RAO	ENTERGY		
MIKE O'KEEFE	CERTREC		
LANA LAWRENCE	ENERCON		
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SUMMARY OF SEPTEMBER 27, 2019, PUBLIC MEETING WITH NUCLEAR SUBJECT:

ENERGY INSTITUTE REGARDING CHANGE CONTROL PROCESS FOR

NEWLY DEVELOPED METHODS DATED OCTOBER 17, 2019

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### \*via e-mail

OFFICE	NRR/DORL/LSPB/PM	NRR/DORL/LSPB/LA	NRR/DRA/APLA/BC
NAME	GEMiller	JBurkhardt	SRosenberg
DATE	9/30/19	9/30/19	10/04/19
OFFICE	NRR/DORL/LSPB/BC	NRR/DORL/LSPB/PM	
NAME	MOrenak	GEMiller	
DATE	10/17/19	10/17/19	

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