October 13, 2020

Title: Pre-submittal Teleconference Regarding Proposed Licensing Approach to Install the

General Electric NUMAC Wide Range Neutron Monitoring System for Hope Creek

Generating Station

Date(s) and Time(s): October 27, 2020, 01:00 PM to 02:00 PM

The time of the meeting is local to the jurisdiction where the meeting is being held.

Location: Teleconference

Category: This is a Category 1 meeting. The public is invited to observe this meeting and will have

one or more opportunities to communicate with the NRC after the business portion of the

meeting but before the meeting is adjourned.

Purpose: The purpose of this teleconference is to discuss the proposed licensing approach from

PSEG Nuclear LLC (PSEG) to install the General Electric Nuclear Measurement Analysis and Control (NUMAC) Wide Range Neutron Monitoring System (WRNMS) for Hope Creek Generating Station. The license amendment request will be submitted to address the necessary technical specification changes to reflect the changeover of Source Range

Paul Duke, PSEG Nuclear, LLC

Michael Wiwel, PSEG Nuclear, LLC

Monitor and Intermediate Range Monitor setpoints and descriptions to WRNMS.

Contact: Kim, James

301-415-4125

James.Kim@nrc.gov

Participants: NRC External

James Kim, Office of Nuclear Reactor

Regulation

James Danna, Office of Nuclear Reactor

Regulation

Richard Stattel, Office of Nuclear Reactor

Regulation

Wendell Morton, Office of Nuclear Reactor

Regulation

Gursharan Singh, Office of Nuclear Reactor

Regulation

Michael Waters, Office of Nuclear Reactor

Regulation

David Rahn, Office of Nuclear Reactor

Regulation

Office of Nuclear Reactor Regulation
Office of Nuclear Reactor Regulation

Docket No: 05000354

Comments: Interested members of the public can participate in this meeting via a toll-free audio

teleconference. Please contact the above-listed meeting contact to obtain the telephone

number and passcode before the teleconference.

PUBLIC MEETING AGENDA

Pre-submittal Teleconference Regarding Proposed Licensing Approach to Install the General Electric NUMAC Wide Range Neutron Monitoring System for Hope Creek Generating Station

October 27, 2020, 01:00 PM to 02:00 PM

Teleconference

Time	Торіс	Speaker
1:00 PM	Welcome and Introductions	NRC/PSEG
1:10 PM	Proposed Licensing Approach Discussion	PSEG/NRC
1:50 PM	Public Questions and Comments	Public/NRC
2:00 PM	Adjourn	

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: ML20287A247

Distribution:

PUBLIC DRahn, NRR
RidsNrrDorlLpl1 RStattel, NRR
RidsRgn1MailCenter WMorton, NRR
RidsNrrLALRonewicz GSingh, NRR

RidsNrrPMHopeCreek MMcCoppin, OEDO

RidsACRS_MailCTR EBurket, OEDO
RidsOpaMail LBetancourt, NRR
MWaters, NRR CdMessieres, NRR

Office	NRR/DORL/LPL1/PM	NRR/DORL/LPL1/LA	NRR/DORL/LPL1/BC
Name	JKim	LRonewicz	JDanna
Date	10/13/2020	10/13/2020	10/13/2020

OFFICIAL RECORD COPY

Link to meeting details: https://www.nrc.gov/pmns/mtg?do=details&Code=20201207