Meeting Update: Participant Presentations: Package: ML16340A629

November 25, 2016

Title: NOTICE OF FORTHCOMING MEETING WITH THE NUCLEAR ENERGY INSTITUTE ON

PROPOSED PLANT MODIFICATIONS TO RESOLVE OPEN PHASE CONDITION

DESIGN VULNERABILITY (NRC BULLETIN 2012-01)

Date(s) and Time(s): December 07, 2016, 01:00 PM to 04:00 PM

December 08, 2016, 08:00 AM to 04:00 PM

Location: NRC Two White Flint North, T-2B3

11545 Rockville Pike

Rockville, MD

Category: This is a Category 2 meeting. The public is invited to participate in this meeting by

discussing regulatory issues with the Nuclear Regulatory Commission (NRC) at

designated points identified on the agenda.

Purpose: To provide the NRC with design details of proposed plant modifications to resolve open

phase condition design vulnerability (NRC Bulletin 2012-01)

The public is invited to participate in this meeting by discussing regulatory issues with the NRC at designated points identified on the agenda. Meeting handouts may be obtained

via Agencywide Documents Access and Management System: Enclosure 2 (ML16327A368,) Enclosure 3 (ML16327A370,) Enclosure 4 (ML16327A367,) and

Enclosure 5 (ML16327A369).

Contact: Serita Sanders

301-415-2956

serita.sanders@nrc.gov

Participants: NRC External

MJ Ross-Lee, Office of Nuclear Reactor undefined

Regulation S Hutchins et. al, Nuclear Energy Institute

(NEI)

Comments: A portion of this meeting will be closed to the public because the NRC staff has

determined that the information is proprietary in nature.

Reasonable accommodations to participate in this meeting (e.g., a translator,

handicapped accessibility) are available or if this meeting notice or other information from the meeting is needed in another format (e.g., Braille, large print, a language other than

English), please notify the NRC's meeting contact.

PUBLIC MEETING AGENDA

NOTICE OF FORTHCOMING MEETING WITH THE NUCLEAR ENERGY INSTITUTE ON PROPOSED PLANT MODIFICATIONS TO RESOLVE OPEN PHASE CONDITION DESIGN VULNERABILITY (NRC BULLETIN 2012-01)

December 07, 2016, 01:00 PM to 04:00 PM December 08, 2016, 08:00 AM to 04:00 PM

NRC Two White Flint North, T-2B3 11545 Rockville Pike Rockville, MD

Time	Topic	Speaker	
DAY 1	Open Portion of Meeting		
1:00pm -1:30pm	Welcome/Introductions Industry presents Design solutions (detction and protection scheme, analyses performed,	NRC/NEI	
1:30pm - 2:30pm	protective coordination verified)	NEI/Industry	
2:30pm-2:45pm	Break		
2:45pm - 3:15 pm	Open to public for comment & summary	Public/NRC	
DAY 1	Portion Closed to the Public		
3:15pm-4:00pm	Proprietary/Security-Related Topics	NEI/Industry	
4:00pm	Adjourn		
DAY 2	Open Portion of the Meeting		
8:00am- 9:30am	Presenation Continued	NEI/Industry	
9:30am-9:45am	Break		
9:45am -11:30am	Presenation Continued	NEI/Industry	
11:30am-1:00pm	Lunch		
1:00pm- 2:15pm	Presenation Continued	NEI/Industry	
2:15pm- 2:30pm	Break		
2:30pm- 3:15pm	Presentatiion Continued	NEI/Industry	
3:15pm- 3:55pm	Open to public for comment NRC Summary	Public/NRC	
4:00pm	Adjourn		
7.00pm	Aujouin		

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: ML16340B857

Distribution:

PMNS KHsueh RidsOgcMailCenter
Public DCyldowski RidsNrrDE Resource
RidsOpaMail BMizuno RidsNrrDpr Resource

RidsNroDnrl RFretz RidsOeMailCenter Resource

JZimmerman TMensah
RMathew SStuchell
SSanders RidsNrrOd
JHolonich RidsNrrPlpb

Name	Serita Sanders	Roy Mathew	Jacob Zimmerman	Leslie Perkins
Office	NRR	NRR	NRR	NRR
Date	11/22/2016	11/22/2016	11/22/2016	11/25/2016

OFFICIAL RECORD COPY

Link to meeting details: http://meetings.nrc.gov/pmns/mtg?do=details&Code=20161542