

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

July 20, 2015

MEMORANDUM TO:

Mohamed K. Shams, Chief Hazards Management Branch Japan Lessons-Learned Division Office of Nuclear Reactor Regulation

FROM: Juan F. Uribe, Project Manager Hazards Management Branch Japan Lessons-Learned Division Office of Nuclear Reactor Regulation

SUBJECT: FORTHCOMING CLOSED MEETING TO DISCUSS BASIN-WIDE PROBABLE MAXIMUM FLOOD ANALYSIS FOR BEAVER VALLEY POWER STATION, UNITS 1 AND 2

**USACE** Pittsburgh District Office

2200 William S. Moorhead Federal Building

Thursday, July 23, 2015 1:00 p.m. - 4:00 p.m. EST

1000 Liberty Avenue

Pittsburgh, PA 15222-4186

LOCATION:

DATE AND TIME:

PURPOSE:

The purpose of this meeting is to discuss with FirstEnergy Nuclear Operating Co. (FENOC), the analysis of basin wide probable maximum flood for the Beaver Valley Power Station, Units 1 and 2, and the potential impact(s) on site flooding

PARTICIPANTS: <u>NRC</u> <u>F</u> A. Campbell, NRO G B. Harvey, NRO G K. See, NRO S J.Uribe, NRR G

FENOC G. Halnon C. Mancuso S. Osting G. Ebeck C. Keller E. Hohman K. Roblyer

P. Lashley

MEETING CONTACT: Juan F. Uribe, NRR/JLD 301-415-3809 Juan.Uribe@nrc.gov

Docket Nos. 50-334 and 50-412

cc w/encl: Distribution via Listserv

# <u>AGENDA</u>

# FORTHCOMING CLOSED MEETING WITH FIRSTENERGY NUCLEAR OPERATING CO.

## TO DISCUSS BASIN-WIDE PROBABLE MAXIMUM FLOOD ANALYSIS FOR

### BEAVER VALLEY POWER STATION, UNITS 1 AND 2

### JULY 23, 2015

## 1:00 p.m. - 4:00 p.m., EST

- 1:00- 1:30pm Welcome and Introduction
- 1:30- 3:00pm U.S. Army Corps of Engineers presentation on Basin-Wide Probable Maximum Flood Update
- 3:00- 4:00pm Question and answer period

\* Times and agenda topics are approximate

July 20, 2015			
MEMORANDUM TO:	Mohamed K. Shams, Chief Hazards Management Branch Japan Lessons-Learned Division Office of Nuclear Reactor Regulation		
FROM:	Juan F. Uribe, Project Manager <i>/<b>RA</b>/</i> Hazards Management Branch Japan Lessons-Learned Division Office of Nuclear Reactor Regulation		
SUBJECT:	FORTHCOMING <b>CLOSED</b> MEETING TO DISCUSS BASIN-WIDE PROBABLE MAXIMUM FLOOD ANALYSIS FOR BEAVER VALLEY POWER STATION, UNITS 1 AND 2		
DATE AND TIME:	Thursday, July 23, 2015 1:00 p.m 4:00 p.m. EST		
LOCATION:	USACE Pittsburgh District Office 2200 William S. Moorhead Federal Building 1000 Liberty Avenue Pittsburgh, PA 15222-4186		
PURPOSE:	The purpose of this meeting is to discuss with FirstEnergy Nuclear Operating Co. (FENOC), the analysis of basin wide probable maximum flood for the Beaver Valley Power Station, Units 1 and 2, and the potential impact(s) on site flooding.		
PARTICIPANTS:	NRCFENOCA. Campbell, NROG. HalnonB. Harvey, NROC. MancusoK. See, NROS. OstingJ.Uribe, NRRG. EbeckC. KellerE. HohmanK. RoblyerP. Lashley		
MEETING CONTACT:	Juan F. Uribe, NRR/JLD 301-415-3809 Juan.Uribe@nrc.gov		
Docket Nos. 50-334 and 50-412 cc w/encl: Distribution via Listserv			
<u>DISTRIBUTION:</u> PUBLIC KSee, NRO BHarvey, NRO RidsNrrDorllpl1-2 RidsNrrPMBeaverValley Resource CCook, NRO JUribe, NRR JLD R/F ACampbell, NRO			
ADAMS Accession No.: ML15201A481 *via email			
OFFICE NRR/JLD/JHMB/PM	NRR/JLD/LA	NRR/JLD/JHMB/BC*	NRR/JLD/JHMB/PM
NAME JUribe	SLent	MShams	JUribe
DATE 07/20/15	07/20/15	07/20/15	07/20/15
OFFICIAL RECORD COPY			