

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

October 31, 2016

- LICENSEE: Tennessee Valley Authority
- FACILITIES: Browns Ferry Nuclear Plant, Units 1, 2, and 3, Sequoyah Nuclear Plant, Units 1 and 2 and Watts Bar Nuclear Plant, Units 1 and 2
- SUBJECT: SUMMARY OF SEPTEMBER 23, 2016, PUBLIC MEETING WITH TVA REGARDING HYDROLOGY-RELATED LICENSING ACTIONS, BROWNS FERRY NUCLEAR PLANT, UNITS 1, 2, AND 3, SEQUOYAH NUCLEAR PLANT, UNITS 1 AND 2 AND WATTS BAR NUCLEAR PLANT, UNITS 1 AND 2 (CAC NOS. MF8391, MF8392, MF8393, MF8394, MF8395, MF8396 and MF8397)

On September 23, 2016, a public meeting was held between the U.S. Nuclear Regulatory Commission (NRC) and representatives of Tennessee Valley Authority (TVA) in Knoxville, TN. The purpose of this meeting was for TVA to walk through a recently submitted fleetwide topical report (TR) to facilitate more efficient NRC staff review. "TVA-NPG-AWA16, "TVA Overall Basin Probable Maximum Precipitation and Local Intense Precipitation Analysis, Calculation CDQ000002016000041," Agencywide Documents Access and Management System (ADAMS) Accession No. ML16264A454 was the TR submitted by TVA on September 21, 2016. If approved by the NRC staff, TVA will use it as the bases for future design base flooding analyses for all the nuclear power plants in the TVA fleet.

During the meeting, TVA summarized the TR submittal content and organization by using a set of presentation slides (see ADAMS Accession No. ML16265A317). The meeting notice and agenda, dated August 30, 2016, 2016, are available in ADAMS at Accession No. ML16265A627. A list of attendees is enclosed.

No regulatory decisions were made at the meeting. No Public Meeting Feedback forms were received.

Please direct any inquiries to me at 301-415-8480 or Andrew.Hon@nrc.gov.

Andrew Hon, Project Manager Plant Licensing Branch II-2 Division of Operating Reactor Licensing Office of Nuclear Reactor Regulation

Docket Nos. 50-259, 50-260, 50-296, 50-327, 50-328, 50-390 and 50-391

Enclosure: List of Attendees

cc w/enclosure: Distribution via Listserv

LIST OF ATTENDEES

Enclosure

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TUA-NRC	Public Marting on Awy.	Topical Report
Name	Organization	many the lace

Andy Hon	NRC/NRR	Project Manager
David Watson	ORNL	Project Maray
Scott DeNeale	ORNL	Water Resources Engineer
Shih-Chleh Kao	ORNL	Hydrogist.
Jessica Voveris	NRCINRO	Meteorologist
Eain Quintan	NRC NRO	Moteoro logist
CH PRISTOPHER COOK	NRC/NR.O	Franch Chrief.
Brigd Harvey	NRC/NRO	Ading Team Loader
Andy Campbell	NRC/NRO	Deputy Division Director
Robert Selleas	HRC/HRR	Sr. Project Manager
DENNIS LUNDY	TVA PROJECTS	52 Project Manager PROJ. ENGINEER
Stu Henry	BUSC/TH Contrado	Project Engineer
Michael Durr	TVA Nuclear	Director Design Engineering
Karen Carboni	TVA Nuclear	Hydrolayy Program Mar
Penny Selman	TVA Nuclear	Corp Design Engr Seismic Pra
-UNA Jawdy	TVA River Management	Hydrolayy Program Mar Corp Design Engr, Seismic Prg Lead Hydrologist
Erin Henderson	TVA Licensing	Sr. Mgr, Regulatory Operations
THOMAS STINK	TVA Nuccean Projects	Proj. MANAGO-
Bill Kappel	AUX .	Restentichie
Brandon Lacy	TVA Nuclear Programs	Prog. Mgr. Ext. Flood Protestion
Kyla Bianco	TVA Projech	Projectanunuger
Steve Limback	<u>EWSC</u>	Hydrologist
Husein Hasan	TVA Dam Safety	Senior Program Manager
RUMA Thompson	TVA Nuclear	Corp Licening
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/RA/ Andrew Hon, Project Manager Plant Licensing Branch II-2 Division of Operating Reactor Licensing Office of Nuclear Reactor Regulation

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TWertz, NRR ACampell, NRO **NrrPMWattsBar** NrrPMBrownsFerry SBeithaupt, NRO JVoveris, NRO TClark, OEDO

	Accession Nos.: Summa	ary: ML16280A291	Notice: ML16265A627	
OFFICE	NRR/DORL/LPL2-2/PM	NRR/DORL/LPL2-2/LA	NRR/DORL/LPL2-2/BC (A)	NRR/D

DATE	10/31/16	10/25/16	10/31/16	10/31/16		
NAME	AHon	BClayton	JDion	AHon		
OFFICE	NRR/DORL/LPL2-2/PM	NRR/DORL/LPL2-2/LA	NRR/DORL/LPL2-2/BC (A)	NRR/DORL/LPL2-2/PM		

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