	September 14, 2015				
MEMORANDUM TO:	Anthony J. Mendiola, Chief Licensing Processes Branch Division of Policy and Rulemaking Office of Nuclear Reactor Regulation				
FROM:	Ekaterina Lenning, Project Manager Licensing Processes Branch Division of Policy and Rulemaking Office of Nuclear Reactor Regulation				
SUBJECT:	FORTHCOMING <b>CLOSED</b> MEETING WITH WESTINGHOUSE ELECTRIC COMPANY TO DISCUSS PROPRIETARY INFORMATION RELATED TO THE REVIEW OF WCAP-16996- P/ WCAP-16996-NP, VOLUMES I, II, AND III, REVISION 0, "REALISTIC LOSS-OFF-COOLANT ACCIDENT [LOCA] EVALUATION METHODOLOGY APPLIED TO THE FULL SPECTRUM OF BREAK SIZES (FULL SPECTRUM <sup>™</sup> LOCA METHODOLOGY)," TOPICAL REPORT[TR] (TAC NO. ME5244)				
DATE & TIME:	Monday, September 14, 2015 9:30 A.M. – 1:30 P.M.				
LOCATION:	Nuclear Regulatory Commission Headquarters HQ-OWFN-07B4 11555 Rockville Pike Rockville, MD 20852				
PURPOSE:	To discuss proprietary information regarding the submittal of the updated Volume III of the WCAP-16996-P/ WCAP-16996-NP, Volumes I, II, and III, Revision 0, "Realistic LOCA Evaluation Methodology Applied to the Full Spectrum of Break Sizes (Full Spectrum <sup>TM</sup> LOCA (FSLOCA) Methodology)," TR.				
PARTICIPANTS:	Participants from the Nuclear Regulatory Commission include members of the Office of Nuclear Reactor Regulation.				
	<u>NRC</u> E. Lenning, NRR, et al. J. Dean, NRR, et al.	<u>Westinghouse</u> R. Lenahan, et al.			
MEETING CONTACT:	Ekaterina Lenning, NRR/DPR/PLPB 301-415-3151 <u>Ekaterina.Lenning@nrc.gov</u>				
Proiect No. 700					

Project No. 700

Enclosure: Agenda

MEMO	RANDUM TO:	L	licens. Divisio	ony J. Mendiola, Chief sing Processes Branch on of Policy and Rulemaking e of Nuclear Reactor Regulation			
FROM:		L	Ekaterina Lenning, Project Manager Licensing Processes Branch Division of Policy and Rulemaking Office of Nuclear Reactor Regulation				
SUBJECT:			FORTHCOMING <b>CLOSED</b> MEETING WITH WESTINGHOUSE ELECTRIC COMPANY TO DISCUSS PROPRIETARY INFORMATION RELATED TO THE REVIEW OF WCAP-16996- P/ WCAP-16996-NP, VOLUMES I, II, AND III, REVISION 0, "REALISTIC LOSS-OFF-COOLANT ACCIDENT [LOCA] EVALUATION METHODOLOGY APPLIED TO THE FULL SPECTRUM OF BREAK SIZES (FULL SPECTRUM <sup>TM</sup> LOCA METHODOLOGY)," TOPICAL REPORT[TR] (TAC NO. ME5244)				
DATE & TIME:			Monday, September 14, 2015 9:30 A.M. – 1:30 P.M.				
LOCATION:			Nuclear Regulatory Commission Headquarters HQ-OWFN-07B4 11555 Rockville Pike Rockville, MD 20852				
PURPOSE:		u V N	To discuss proprietary information regarding the submittal of the updated Volume III of the WCAP-16996-P/ WCAP-16996-NP, Volumes I, II, and III, Revision 0, "Realistic LOCA Evaluation Methodology Applied to the Full Spectrum of Break Sizes (Full Spectrum <sup>™</sup> LOCA (FSLOCA) Methodology)," TR.				
PARTICIPANTS:			Participants from the Nuclear Regulatory Commission include members of the Office of Nuclear Reactor Regulation.				
						<u>Westinghouse</u> R. Lenahan, et al.	
MEETING CONTACT:			Ekaterina Lenning, NRR/DPR/PLPB 301-415-3151 <u>Ekaterina.Lenning@nrc.gov</u>				
Project No. 700							
DISTRIE PUBLIC RidsNro RidsAcrs ADAMS	RidsNrrl Od RidsRes SAcnwMailCenter Accession No.:ML1	Od 5253A203		ELenning RidsNrrDprPlpb RidsOgcMailCent NRC-00		RidsNrrDss RidsNrrLADHarrison RidsNrrDssSnpb	
OFFICE	NRR/DPR/PLPB	NRR/DPR		NRR/DPR/PLPB			
NAME	ELenning	B. Benney AMendiola		J. Rowley for ELenning			
DATE	09/10/15	9/14/15		9/14/15			

OFFICIAL RECORD COPY

## <u>AGENDA</u>

## <u>CLOSED MEETING WITH WESTINGHOUSE ELECTRIC COMPANY</u> (WESTINGHOUSE) TO DISSCUSS PROPRIETARY INFORMATION RELATED TO THE REVIEW OF TOPICAL REPORT WCAP-16996-P/ WCAP-16996-NP, VOLUMES I, II, AND III, REVISION 0, "REALISTIC LOSS-OFF-COOLANT ACCIDENT [LOCA] EVALUATION <u>METHODOLOGY APPLIED TO THE FULL SPECTRUM OF BREAK SIZES (FULL</u> <u>SPECTRUM<sup>™</sup> LOCA (FSLOCA) METHODOLOGY)," TOPICAL REPORT[TR]</u> (TAC NO. ME5244)

Monday, September 14, 2015

- 9:30AM 9:45 AM Introduction, Welcome and Safety Brief
- 9:45AM 1:30PM Proprietary discussions on Westinghouse updated Volume III
- 12:0PM- 12:15PM Break
- 12:15PM– 1:30PM Proprietary discussions on Westinghouse updated Volume III
- 1:30PM Adjourn