June 27, 2019

Title: CLOSED pre-submittal meeting to discuss future submittal of Westinghouse Electric

Company topical report on Incremental High Burnup Extension

Date(s) and Time(s): June 27, 2019, 09:30 AM to 12:00 PM

Location: NRC One White Flint North, O-9B4

11555 Rockville Pike

Rockville, MD

Category: This is a Closed meeting. Contains trade secrets and commercial or financial information

(proprietary information).

Purpose: To discuss future submittal of Westinghouse Electric Company topical report on

Incremental High Burnup Extension. Information that will be discussed was determined to

be proprietary by NRC staff.

Contact: Ekaterina Lenning

301-415-3151

Ekaterina.Lenning@nrc.gov

Participants: NRC External

Office of Nuclear Reactor Regulation Westinghouse Electric Company

Docket No: 99902038

PUBLIC MEETING AGENDA

CLOSED pre-submittal meeting to discuss future submittal of Westinghouse Electric Company topical report on Incremental High Burnup Extension

June 27, 2019, 09:30 AM to 12:00 PM

NRC One White Flint North, O-9B4 11555 Rockville Pike Rockville, MD

Time	Topic	Speaker	
9:30 am	Introductions	WEC, NRC	
9:45 am - 11:45 am	Presentation	WEC	
11:45 am - 12:00 pm	Questions	WEC, NRC	
12:00 pm	Adjourn		

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: ML19178A041

Distribution:

RLukes DMorey

PUBLIC

JWhitman
RidsNrrDlpPlpb

RidsNrrDpr

RidsNrrDss

Name	Ekaterina Lenning	Dennis Morey	Ekaterina Lenning	Ekaterina Lenning
Office	NRR	NRR	NRR	NRR
Date	05/23/2019	05/23/2019	05/23/2019	06/27/2019

OFFICIAL RECORD COPY