

November 2, 2017

MEMORANDUM TO: Dennis C. Morey, Chief
Licensing Processes Branch
Division of Licensing Projects
Office of Nuclear Reactor Regulation

FROM: Ekaterina Lenning, Project Manager */RA/*
Licensing Processes Branch
Division of Licensing Projects
Office of Nuclear Reactor Regulation

SUBJECT: SUMMARY OF PARTIALLY **CLOSED** MEETING TO DISCUSS EXELON
LEAD TEST ASSEMBLY PROGRAM FOR BYRON UNIT 2 OF THE
WESTINGHOUSE ENCORE™ ACCIDENT TOLERANT FUEL PRODUCT

On October 3, 2017, a partially closed meeting was held between U.S. Nuclear Regulatory Commission (NRC) staff, Westinghouse Electric Company (Westinghouse) staff and Exelon staff at the NRC headquarters in Rockville, MD. Exelon presented information on its lead test assembly program project for Byron Unit 2, operational considerations, licensing approach, and project schedule during the open to the public portion of the meeting. Westinghouse presented proprietary information on its lead test rod program technologies, development, testing, and engineering considerations regarding its lead test assembly program during the closed to the public portion of the meeting.

Project No. 700

CONTACT: Ekaterina Lenning, NRR/DLP/PLPB
301-415-3151
Ekaterina.Lenning@nrc.gov

SUBJECT: SUMMARY OF PARTIALLY **CLOSED** MEETING TO DISCUSS EXELON LEAD
TEST ASSEMBLY PROGRAM FOR BYRON UNIT 2 OF THE WESTINGHOUSE

ENCORE™ ACCIDENT TOLERANT FUEL PRODUCT
DATED: NOVEMBER 2, 2017

DISTRIBUTION:

PUBLIC	RidsNrrDlpPlpb
RidsNrrLADHarrison	RidsOgcMailCenter
RidsACRS_MailCTR	RidsNrrDss
RLukes	SHelton
RidsNrrDlp	RidsNroOd
RidsResOd	DMorey
ELenning	

**ADAMS Accession Nos.: Package (ML17284A168); Summary (ML17296B128); *via e-mail;
Attendees List (ML17284A273); Slides (ML17296A203/ML17291B028) NRC-001**

OFFICE	NRR/DLP/PLPB/PM	NRR/DSS/SNPB/BC*	NRR/DLP/PLPB/BC	NRR/DLP/PLPB/PM
NAME	ELenning	RLukes	(BBenney for) DMorey	ELenning
DATE	10/23/17	10/30/17	11/2/17	11/2/17

OFFICIAL RECORD COPY