

UNITED STATES NUCLEAR REGULATORY COMMISSION

REGION I 2100 RENAISSANCE BLVD. KING OF PRUSSIA, PA 19406-2713

June 20, 2017

MEETING SUMMARY

LICENSEE: NextEra Energy, Seabrook, LLC

FACILITY: Seabrook Station, Unit No. 1

SUBJECT: SUMMARY OF PUBLIC MEETING

On June 7, 2017, the U.S. Nuclear Regulatory Commission (NRC) conducted a public meeting at the Best Western Plus, The Inn at Hampton in Hampton, New Hampshire. During the meeting, NRC staff presented the Agency's assessment of the safety performance at Seabrook Station for the period of January 1 through December 31, 2016. The staff also presented information regarding NRC's inspections of alkali silica reaction (ASR)-impacted concrete in 2016, the NRC's review of the ASR license amendment request, and an update on the status of license renewal. The meeting presentation is an enclosure to this meeting summary and can be accessed from the NRC's Agencywide Documents Access and Management System (ADAMS) under Accession No. ML17164A271.

Members of the public, State and local officials, elected officials, and members of the media participated in the meeting. The staff responded to inquiries regarding NextEra's performance, the role of the agency in ensuring safe plant operations, and the NRC's reviews of NextEra's actions to address the effects of ASR in concrete structures at Seabrook Station. Additionally, meeting participants inquired about the results of the radiological monitoring of effluents from the site. A list of radioactive effluent and environmental reports for Seabrook Station can be accessed from the NRC's website at:

https://www.nrc.gov/reactors/operating/ops-experience/tritium/plant-specific-reports/seab1.html.

The meeting notice was issued on May 26, 2017, was posted on the NRC's public webpage and can be found in ADAMS under ML17125A042. Additional information relevant to the NRC's annual assessment process and the safety performance of Seabrook Station can be found on the NRC's website at: https://www.nrc.gov/reactors/operating/oversight.html.

Additional information on the NRC's special oversight of concrete degradation at Seabrook can be found on the NRC's website at:

www.nrc.gov/reactors/operating/ops-experience/concrete-degradation.html.

Additional information on the NRC's review of the Seabrook license renewal application is available at: www.nrc.gov/reactors/operating/licensing/renewal/applications/seabrook.html.

/RA/

Fred L. Bower III, Chief Projects Branch 3 Division of Reactor Projects

Docket No. 50-443

Enclosure:

NRC Presentation (ML17164A271)

SUMMARY OF PUBLIC MEETING FOR SEABROOK STATION, UNIT NO. 1, SUBJECT: **DATED JUNE 20, 2017**

DISTRIBUTION w/encl: (via e-mail)

FBower, DRP RBarkley, DRP MDraxton, DRP MJardaneh, DRP PCataldo, DRP, SRI PMeier, DRP, RI MGray, DRS WCook, DRS RidsNrrPMSeabrook Resource

DOCUMENT NAME: G:\DRP\BRANCH3\Communications\Public Meetings\2017 Annual Assessment Meeting\Seabrook\Meeting Summary\Seabrook - 2017 AAM Meeting Summary Final.docx ADAMS ACCESSION NUMBER: **ML17172A132**

27 Mile 7 to 02001011 11011021 11 Mile 11 12 11 02						
SUNSI Review		Non-Sensitive Sensitive		Publicly Available Non-Publicly Available		
OFFICE	RI/DRP	RI/DRP	RI/DRP			
NAME	MJardaneh	RBarkley	FBower			
DATE	6/16/17	6/16/17	6/20/17			

OFFICIAL RECORD COPY