

UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

May 10, 2021

MEMORANDUM TO: Steven D. Bloom, Chief

Corrosion and Steam Generator Branch Division of New and Renewed Licenses Office of Nuclear Reactor Regulation

FROM: Leslie S. Terry, Materials Engineer /RA/

Corrosion and Steam Generator Branch Division of New and Renewed Licenses Office of Nuclear Reactor Regulation

SUBJECT: SUMMARY OF APRIL 29, 2021, CLOSED MEETING WITH

INDUSTRY STEAM GENERATOR TASK FORCE REGARDING REVISIONS TO ELECTRIC POWER RESEARCH INSTITUTE'S STEAM GENERATOR INTEGRITY ASSESSMENT GUIDELINES

On April 29, 2021, the U.S. Nuclear Regulatory Commission (NRC) staff held a closed meeting with the industry Steam Generator Task Force (SGTF). The purpose of this meeting was for the industry SGTF and NRC staff to discuss revisions to the Electric Power Research Institute's Steam Generator Integrity Assessment Guidelines. The meeting notice is now available under the NRC's Agencywide Documents Access and Management System (ADAMS) Accession No. ML21110A044.

During the meeting, the industry SGTF discussed how they planned to revise the Steam Generator Integrity Assessment Guidelines, including incorporating previously submitted NRC staff comments on the Steam Generator Integrity Assessment Guidelines. Planned changes that may be incorporated into Revision 5 of the Steam Generator Integrity Assessment Guidelines are related to Technical Specifications Task Force Traveler TSTF-577, Revision 1, "Revised Frequencies for Steam Generator Tube Inspections" (ADAMS Accession No. ML21099A086), foreign object management, stress corrosion cracking growth rates, fully probabilistic operational assessments, flexible power operations, and in-plane fluid elastic instability. The NRC staff provided comments on the planned revisions during the meeting and stated that they are planning to provide additional written comments related to the Steam Generator Integrity Assessment Guidelines after the meeting.

A list of the attendees is enclosed.

Enclosure: As stated

CONTACT: Leslie Terry, NRR/DNRL

301-415-1167

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SUBJECT: SUMMARY OF APRIL 29, 2021, CLOSED MEETING WITH INDUSTRY STEAM

GENERATOR TASK FORCE REGARDING REVISIONS TO ELECTRIC POWER RESEARCH INSTITUTE'S STEAM GENERATOR INTEGRITY ASSESSMENT

GUIDELINES DATED MAY 10, 2021

DISTRIBUTION:

PUBLIC SBloom, NRR AJohnson, NRR (ABJ1) LTerry, NRR PKlein, NRR GMakar, NRR

ADAMS Accession Nos.: Package: ML21130A024 Notice: ML21110A044

Summary: ML21130A025 *via email NRR-106

OFFICE	NRR/DNRL/NCSG	NRR/DNRL/NRLB/LA	NRR/DNRL/NCSG
NAME	SBloom*	SGreen*	LTerry*
DATE	5/5/2021	5/10/2021	5/10/2021

OFFICIAL RECORD COPY

MEETING LIST OF ATTENDEES

April 29, 2021

NAME	<u>ORGANIZATION</u>
Helen Cothron	EPRI
Ashley Birdett	Luminant - CPNPP
Dan Mayes	Duke Energy
Gary Alberti	Energy Harbor
James Begley	TCA Solutions
James Benson	EPRI
Jay Smith	Westinghouse
Jeffrey Lanum	Entergy
Jesse Baron	TVA
John Arhar	PG&E
Kester Thompson	FPL
Lee Friant	Exelon Nuclear
Michael Stark	Dominion Energy
Phil Rush	MPR
Adam Roslund	Westinghouse
Russ Cipolla	Intertek
Scott Redner	Xcel Energy, Inc.
Sean Kill	EPRI
Stephen Fluit	BWXT
Steven Brown	Entergy
Tim Thulien	Duke Energy
Warren Leaverton	APS
William Cullen	EPRI
Steven Bloom	NRC
Paul Klein	NRC
Andrew Johnson	NRC
Greg Makar	NRC
Leslie Terry	NRC

^{*} All Attendees Participated Remotely by Webex/Telephone