#### PUBLIC MEETING ANNOUNCEMENT

Title: NRC Meeting with Steam Generator Task Force

Date(s) and Time(s): October 28, 2020, 01:00 PM to 05:00 PM

The time of the meeting is local to the jurisdiction where the meeting is being held.

Location: Webinar

Category: This is a Category 2 meeting. The public is invited to participate in this meeting by

discussing regulatory issues with the Nuclear Regulatory Commission (NRC) at

designated points identified on the agenda.

Purpose: The purpose of this meeting is for the NRC staff and industry to discuss steam generator

issues.

Contact: Leslie Terry Paul Klein Helen Cothron

301-415-1167 301-415-4030

Leslie.Terry@nrc.gov Paul.Klein@nrc.gov hcothron@epri.com

Participants: NRC External

L. Terry, et al., Office of Nuclear Reactor

Regulation

H. Cothron, et al., Electric Power Research

75G3Psy6KUB

Institute (EPRI)

199 487 8652

<u>URL</u> <u>Meeting Number</u> <u>Password</u>

Webinar: https://usnrc.webex.com/usnrc/onstage/g.

php?

MTID=eadbceb76266d0653d3c32220d1a2

312f

Comments: Members of the public can participate via Webinar. Participants may need to copy and

paste the Webinar URL into their web browser. Please contact Leslie Terry at Leslie.Terry@nrc.gov if you would like to participate via teleconference and Leslie will provide you with the teleconference information to join the meeting. Portions of this meeting during which proprietary information is discussed will be closed to the public.

The agenda may be changed due to information and/or personnel availability.

# PUBLIC MEETING AGENDA

# NRC Meeting with Steam Generator Task Force

October 28, 2020, 01:00 PM to 05:00 PM

### Webinar

Time	Торіс	Speaker
1:00 pm	Introductions	All Participants
1:10 pm	Opening Remarks	NRC and Industry
1:15 pm	Industry Presentation:  a) Summary of Recently Published Reports b) Status of Industry Guidelines c) Interim Guidance d) NEI 03-08 Deviations e) Recent Operating Experience f) In-Plane Fluid Elastic Instability Project Update g) Anti-vibration Bar Mapping and Fatigue Analysis Update	Industry
2:30 pm	Technical Specification Reporting Requirements Template	NRC and Industry
3:10 pm	Break	
3:20 pm	Steam Generator Tube Inspection Techniques and Probability of Detection	NRC and Industry
4:00 pm	NRC Comments	NRC
4:10 pm	Address Public Questions/Comments	NRC
4:20 pm	Adjourn Open Portion	NRC
4:25 pm	Break	
4:30 pm	Closed Portion to Discuss Proprietary Information	Industry
5:00 pm	Adjourn Closed Portion	NRC

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: ML20300A347

#### OFFICIAL RECORD COPY

Link to meeting details: <a href="https://www.nrc.gov/pmns/mtg?do=details&Code=20201180">https://www.nrc.gov/pmns/mtg?do=details&Code=20201180</a>