July 03, 2018

Title: Notice of Meeting on Environmentally Assisted Fatigue Research and Related ASME

Activities

Date(s) and Time(s): September 25, 2018, 08:30 AM to 05:00 PM

Location: NRC One White Flint North, 9 B4

11555 Rockville Pike

Rockville, MD

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 the meeting is to discuss environmentally assisted fatigue research and

associated ASME activities that are sponsored by EPRI, discuss related activities and issues of interest to the NRC, and summarize progress on actions arising from the last

NRC public meeting that was held on June 30, 2016.

Contact: Robert Tregoning

301-415-2324

robert.tregoning@nrc.gov

Participants: NRC External

Robert Tregoning, NRC Staff Sam Ranganath, XGEN

Michael Benson, NRC Staff Gary Stevens, Electric Power Research

Institute (EPRI)

Jean Smith, Electric Power Research

Password

not required

Institute (EPRI)

Webinar: URL Meeting Number https://attendee.gotowebinar. not required

com/register/5275983847981757698

PUBLIC MEETING AGENDA

Notice of Meeting on Environmentally Assisted Fatigue Research and Related ASME Activities

September 25, 2018, 08:30 AM to 05:00 PM

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

Time	Торіс	Speaker
8:30 am	Introductions and Introductory Remarks	R. Tregoning, NRC G. Stevens, EPRI
8:40 am	Review of Actions from June 30, 2016 Meeting	R. Tregoning, NRC G. Stevens, EPRI
9:00 am	Overview of EPRI Updated Gap Report	G. Stevens, EPRI
9:15 am	Effects of Irradiation on Fatigue Life	R. Tregoning, NRC
9:45 am	EAF Database Sharing	K. Mottershead, Wood
10:00 am	Break	
10:15 am	Ongoing EPRI EAF Specimen Testing a. Non-Isothermal EAF Testing for 316 Stainless Steel in Simulated PWR Environment b. Hold Time and Water Chemistry Effects	S. Asada, MHI
10:30 am 10:45 am	c. EAF Short Crack Growth	J. Smith, EPRI J. Smith, EPRI
11:00 am	EPRI EAF Component Testing	J. Smith, EPRI
11:30 am	Development of New Design Fatigue Curves in Japan - Discussion of Best Fit Curves Based on Fatigue Test Data	S. Asada, MHI
12:00 pm	Lunch	
1:00 pm 1:30 pm 2:00 pm 2:30 pm	Ongoing EPRI EAF Analyses a. Fatigue Usage Gradient and Life Factor Concept b. Alternative Approaches for Simplified Elastic-Plastic Analysis c. Fatigue Limit of Stainless Steel for Use in Vibration Evaluation d. Corrosion Fatigue Crack Growth of Low Alloy Steel in BWRs	S. Gosselin, LPI S. Ranganath, XGEN S. Ranganath, XGEN S. Ranganath, XGEN
3:00 pm	Break	
3:15 pm	BWRVIP Approach for Managing EAF of Internals	G. Stevens, EPRI
3:45 pm	Discussion of High Energy Line Break (HELB) Limit for CUF = 0.1	M. Benson, NRC G. Stevens, EPRI
4:15 pm	Status of Previous EPRI EAF Efforts a. Probabilistic Determination of Margins in ASME Code Section III CUF Calculations b. Fatigue Crack Growth Rates for Austenitic Stainless Steels in BWR Environments c. BWR Subsequent License Renewal EAF Database d. International Collaboration Group	G. Stevens, EPRI
4:45 pm	Meeting Summary and Next Steps	R. Tregoning, NRC
4:50 pm	Public Comment Period	R. Tregoning, NRC
5:00 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: ML18256A115

Distribution:

Michael Benson, RES Kamal Manoly, NRR
Raj Iyengar, RES Steve Ruffin, NRR
Istvan Frankl, RES David Alley, NRR

Appajosula Rao, RES On Yee, NRR

Allen Hiser, NRR Alexander Tsirigotis, NRO

David Rudland, NRR Chakrapani Basavaraju, NRR

Matthew Mitchell, NRO James Medoff, NRR

Timothy Lupold, NRO Robert Tregoning, RES

Name	Robert Tregoning	Christopher Regan
Office	RES\DE	RES\DE
Date	07/03/2018	07/03/2018

OFFICIAL RECORD COPY

Link to meeting details: https://www.nrc.gov/pmns/mtg?do=details&Code=20180785

NOTIFICATIONS

Gary Stevens

Electric Power Research Institute

gstevens@epri.com

Jean Smith

Electric Power Research Institute

imsmith@epri.com

Steve Gosselin

Lucius Pitkin, Inc.

SGosselin@luciuspitkin.com

Sampath Ranaganath

XGEN Engineering

sranganath@sbcglobal.net

Robin Dyle

Electric Power Research Institute

rdyle@epri.com

Wayne Lunceford

Electric Power Research Institute

walunceford@epri.com