

## PUBLIC MEETING ANNOUNCEMENT

Title: First Public Meeting to Discuss the Draft Guidance Documents for Subsequent License Renewal - Day 1

Date(s) and Time(s): January 21, 2016, 08:00 AM to 05:00 PM

Location: NRC Two White Flint North, Auditorium on Level P2  
11545 Rockville Pike  
Rockville, MD

Category: This is a Category 3 meeting. Public participation is actively sought for this meeting to fully engage the public in a discussion of regulatory issues.

Purpose: To discuss the draft Generic Aging Lessons Learned for Subsequent License Renewal (GALL-SLR) Report and Standard Review Plan for the Review of Subsequent License Renewal Applications for Nuclear Power Plants (SRP-SLR).

Contact: Bennett Brady                      William Burton                      Heather Jones  
301-415-2981                      301-415-6332                      301-415-4054  
[Bennett.Brady@nrc.gov](mailto:Bennett.Brady@nrc.gov)                      [William.Burton@nrc.gov](mailto:William.Burton@nrc.gov)                      [Heather.Jones@nrc.gov](mailto:Heather.Jones@nrc.gov)

Teleconference: Bridge Number                      Pass Code  
(888) 764-8170                      8969555

Webinar: URL                      Meeting Number  
<https://global.gotomeeting.com/join>                      879135893

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Agenda Item	Duration
• Opening Remarks	8:00AM - 8:30AM
• GALL Chapter XLM17: Flow-Accelerated Corrosion • GALL Chapter XLM20: Open-Cycle Cooling Water System	8:30AM - 8:45AM
Questions	8:45AM - 8:55AM
• GALL Chapter XLM3: Reactor Head Closure Stud Bolting • GALL Chapter XLM7: BWR Stress Corrosion Cracking • GALL Chapter XLM11B: Cracking of Nickel-Alloy Components and Loss of Material due to Boric Acid-Induced Corrosion in Reactor Coolant Pressure Boundary Components (PWRs only) • GALL Chapter XLM35: ASME Code Class 1 Small-Bore Piping	8:55AM - 9:15AM
Questions	9:15AM - 9:25AM
• GALL Chapter XLM40: Monitoring of Neutron-Absorbing Materials Other Than Boraflex	9:25AM - 9:35AM
Questions	9:35AM - 9:40AM
• GALL Chapter XLM26: Fire Protection • GALL Chapter XLM27: Fire Water System	9:40AM - 9:55AM
Questions	9:55AM - 10:10AM
<b>BREAK</b>	10:10AM - 10:20AM
• GALL Chapter XLM29: Outdoor and Large Atmospheric Storage Tanks (formerly Aboveground Metallic Tanks) • GALL Chapter XLM32: One-Time Inspection • GALL Chapter XLM33: Selective Leaching • GALL Chapter XLM36: External Surfaces Monitoring of Mechanical Components • GALL Chapter XLM38: Inspection of Internal Surfaces in Miscellaneous Piping and Ducting Components • GALL Chapter XLM41: Buried and Underground Piping and Tanks • GALL Chapter XLM42: Internal Coatings/Lining for In Scope Piping, Piping Components, Heat Exchangers, and Tanks	10:20AM - 11:20AM
Questions	11:20AM - 11:40AM
<b>LUNCH</b>	11:40AM - 12:40PM
• Common Changes to SRP-SLR Chapters 3.2, 3.3, and 3.4	12:40PM - 1:15PM
Questions	1:15PM - 1:35PM
• GALL Chapter V: Engineered Safety Features • SRP Chapter 3.2: Engineered Safety Features • GALL Chapter VII: Auxiliary Systems • SRP Chapter 3.3: Auxiliary Systems • GALL Chapter VIII: Steam and Power Conversion System • SRP Chapter 3.4: Steam and Power Conversion System	1:35PM - 1:45PM
<b>BREAK</b>	1:45PM - 2:00PM
• GALL Chapter XLM6: BWR Control Rod Drive Return Line Nozzle • GALL Chapter XLM9: BWR Vessel Internals • GALL Chapter XLM16A: PWR Vessels Internals • GALL Chapter IV: Reactor Vessel, Internals, and Reactor Coolant System	2:00PM - 2:20PM
Questions	2:20PM - 2:35PM
• GALL Chapter XLM12: Thermal Aging Embrittlement of Cast Austenitic Stainless Steel	2:35PM - 2:45PM
Questions	2:45PM - 2:50PM
• GALL Chapter X.M2: Neutron Fluence Monitoring • GALL Chapter XLM31: Reactor Vessel Material Surveillance • SRP Chapter 3.1: Reactor Vessel, Internals, and Reactor Coolant System • SRP Chapter 4.2: Reactor Pressure Vessel Neutron Embrittlement Analysis	2:50PM - 3:20PM
Questions	3:20PM - 3:35PM
• GALL Chapter X.M1: Cyclic Load Monitoring (formerly Fatigue Monitoring) • SRP Chapter 4.3: Metal Fatigue • SRP Chapter 3.0: Integrated Plant Assessments and Aging Management Reviews (Formerly Introduction to Staff Review of Aging Management) • SRP Chapter 5.0: Technical Specifications Changes • SRP Appendix A.1: Generic Review Template	3:35PM - 4:05PM
Questions	4:05PM - 4:15PM
Q&A Session	4:15PM - 4:45PM
Closing Remarks	4:45PM - 5:00PM

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

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ADAMS Accession Number: ML16019A470

Distribution:

Name	Steve Bloom
Office	NRR

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Link to meeting details: <http://meetings.nrc.gov/pmns/mtg?do=details&Code=20151755>