

TOPICS FOR THE 3/25/20 TELECON

Topic	Comments
<p>AMP XI.S8 Protective Coatings:</p> <p>NRC feedback on proposed revision requested</p>	9:15 am – 9:30 am
<p>AMP XI.M42 Internal Coatings:</p> <p>Additional discussion with Industry on the operating experience condition associated with internal concrete coating in buried fire water systems</p>	9:30 am – 10:30 am
<p>Further Evaluation for RPV Steel Supports:</p> <p>NRC to discuss at least one acceptable method for estimating fluence and gamma dose.</p> <p>NRC to discuss at least one acceptable method for evaluating the aging effect of loss of fracture toughness</p>	10:30 am – 11:30 am
<p>AMP XI.S1 ASME Section XI, Subsection IWE:</p> <p>Industry requests revision based on an aging effects approach (details to be provided later)</p>	12:30 pm – 1:30 pm
<p>Generic F-J Notes:</p> <p>Aging management of the spent fuel pool liner</p>	1:30 pm – 2:00 pm
<p>AMP XI.M16A PWR Vessel Internals:</p> <p>Discuss consideration of the following documents that are based on an 80-year operating period in Further Evaluation 3.1.2.2.9. Is there a need for a GAP evaluation?</p>	2:00 pm – 4:00 pm

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| <ul style="list-style-type: none">• MRP-191 Rev 2 (EPRI 3002013220), MRP Screening, Categorization, and Ranking of Reactor Internal Components for Westinghouse and Combustion Engineering PWR Design• MRP-2018-022, Interim Guidance for PWR Internals I&E Guidelines, MRP-227-A, for SLR- Westinghouse and Combustion Engineering-Designed reactor Vessel Internals• MRP-189 Rev 3 (3002013218), MRP Screening, Categorization, and Ranking of Babcock & Wilcox – Designed PWR Reactor Internal Component Items and Welds | |
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In addition to the above SLR documents, also discuss consideration of recent industry operating experience and related MRP or Owner's Group Guidance that is used to augment MRP-227 I&E Guidance