

St Lucie Units 1 and 2 SLRA Audit Breakout Questions

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TRP 1 - ASME Section XI Inservice Inspection, Subsections IWB, IWC, and IWD

#	SLRA Section	SLRA Page	Question / Issue	Why are we asking?	Outcome of Discussion
1	B.2.3.1	B-38 to B-41	<p>The SLRA Section related to the plant specific Operating Experience (OE) states that, "Owners Activity Reports (OARs) were reviewed over the last five years (2015-2020). There were no flaws identified nor any other significant issues reported during this time period."</p> <p>During staff's review of the OARs for St. Lucie, the staff noted repeated instances when the fasteners for St. Lucie pressurizer manway covers were replaced during consecutive outages.</p> <p>Please discuss why it was necessary to replace the fasteners for the St. Lucie Units 1 and 2 pressurizer manways so frequently. Provide ARs/CRs related to the most recent replacements.</p>	<p>During the review of operating experience on the e-portal the staff did not note any CRs, ARs, or operating experience discussions relevant to these replacements.</p>	

2			<p>During staff's review of the OAR associated with St. Lucie Unit 2 refueling outage 25, in spring of 2020, a weld repair was performed on BAM PP 2A pump casing.</p> <p>Please discuss the nature of the degradation which made it necessary to do a weld repair of the pump casing. Specifically, discuss the materials, environment, and the specific degradation mechanism. Please provide related ARs/CRs, root cause, and available metallurgical lab reports related to this specific weld repair.</p>	<p>During the review of operating experience on the e-portal the staff did not note any CRs, ARs, or operating experience discussions relevant to these replacements.</p>	
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