

John Richmond

From: John Richmond , RI
Sent: Monday, September 29, 2008 2:04 PM
To: Marc Ferdas; Jeffrey Kulp
Cc: Stephen Pindale; Ronald Bellamy; Scott Barber
Subject: OC Outage Inspection Plan

Marc/Jeff, can you include the following License Renewal items in the Resident Outage Inspection Plan?

1. As soon as reasonably achievable after the Drywell is opened, verify condition of both D/W Trenches (dry, wet, water stains, etc.). Pictures are optional, but always nice.
2. Within about 1-shift after the cavity is flooded up, verify the reactor cavity trough drain leakage rate (we do expect some leakage). After the initial check, continue to check it, about once per day, for a day or two, to see if the leakage rate changes. During 1R21 (2006), the continuous leakage was identified at about 1 gpm, while the cavity was flooded.
3. Within about 1-shift after the cavity is flooded up, verify the 5 D/W sandbed drains, drain collection bottles. No water or leakage is expected.
4. AmerGen is to apply a strippable coating, as a sealant, in the reactor cavity prior to flood up, to limit cavity seal leakage that could end up in the sandbed area. While you are welcome to observe or inspect this item, my team will verify this item, by a records review, after we arrive on-site.
5. During this outage, AmerGen is suppose to replace some ESW pipe. I understand the pipe has already been laid/installed, and is waiting to be "tied-in" during the outage. Did the Residents observe any portion of the new ESW pipe installation?

Thanks
John Richmond

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To: Marc Ferdas <Marc.Ferdas@nrc.gov>, Jeffrey Kulp <Jeffrey.Kulp@nrc.gov>
CC: Stephen Pindale <Stephen.Pindale@nrc.gov>, Ronald Bellamy
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