OHara, Timothy

From: Sent:

OHara, Timothy NT

Tuesday, April 13, 2010 4:28 PM

To:

Conte, Richard

Cc:

Cline, Leonard; Schroeder, Daniel; Balian, Harry; Burritt, Arthur

Subject: FW: Salem Unit 1 AFW piping Update & ISI Update

Rich,

Some details on the AFW piping:

- (1) PSEG approach is to finish UT's and get the FEA results then decide how much pipe to replace to get to, at least the next outage.
- (2) PSEG is not going to UT the rest of the buried piping in the "room to nowhere". All they have to characterize the condition is Guided Wave.
- (3) All strategies on the AFW piping involve reducing the AFW design pressure to 1275 psig.

Other ISI issues:

- (1) FW line #12 was discovered to have a spot below min. wall during an FAC exam. PSEG is waiting to accept this condition for another cycle with an analysis from SAI.
- (2) Containment blisters no work today on investigating. Expect this to be worked tomorrow.
- (3) SG EC conference call with NRR and licensee tomorrow at 1:00 PM

Tim OHara

From: Cline, Leonard

Sent: Tuesday, April 13, 2010 3:50 PM

To: Lew, David

Cc: Burritt, Arthur; Schroeder, Daniel; Welling, Blake; Cline, Leonard; OHara, Timothy; Conte, Richard; Ennis, Rick

Subject: Salem Unit 1 AFW piping Update

Progress on the UTs of the Salem Unit 1 AFW piping has been slowed by the rain. They will probably not complete the UTs until tomorrow, but may still be able to complete the FEA before the end of the day tomorrow (4/14). At the latest PSEG expects to complete the FEA for the Unit 1 piping by Thursday (4/15).

There are no other significant updates for this issue at this time.