

Burritt, Arthur

From: Burritt, Arthur *R1*
Sent: Tuesday, May 18, 2010 4:12 PM
To: Conte, Richard
Subject: FW: OP EVAL 10-005 Salem U2 Buried AFW Pipe.doc
Attachments: OP EVAL 10-005 Salem U2 Buried AFW Pipe.doc

FYI

From: Schroeder, Daniel
Sent: Tuesday, May 18, 2010 4:07 PM
To: OHara, Timothy
Cc: Burritt, Arthur
Subject: FW: OP EVAL 10-005 Salem U2 Buried AFW Pipe.doc

Hot off the press!

From: Schroeder, Daniel L. [mailto:Daniel.Schroeder@pseg.com]
Sent: Tuesday, May 18, 2010 4:04 PM
To: Schroeder, Daniel
Subject: FW: OP EVAL 10-005 Salem U2 Buried AFW Pipe.doc

From: Down, Robert E.
Sent: Tuesday, May 18, 2010 3:45 PM
To: Schroeder, Daniel L.
Subject: OP EVAL 10-005 Salem U2 Buried AFW Pipe.doc

Dan, see attached for OP EVAL for Unit 2 AFW buried piping. Text has been uploaded to SAP and is awaiting SRO and shift manager approval.

Bob Down, x1868

C1162

Burritt, Arthur

From: Burritt, Arthur
Sent: Tuesday, May 18, 2010 2:01 PM
To: Conte, Richard
Subject: FW: Salem ISI Open Items

I think we should elevate the need to receive the Unit 2 AFW operability determination to the VP, what do you think?

From: OHara, Timothy
Sent: Monday, May 17, 2010 7:02 PM
To: Burritt, Arthur; Schroeder, Daniel
Cc: Conte, Richard
Subject: RE: Salem ISI Open Items

Art,

I discussed the outstanding items with Howard Berrick last Friday.

I have not received the Unit 2 AFW operability determination addressing structural integrity. Howard said they were working on it and he would email it to me when it was approved. If I receive it, I will forward a copy to everyone on this email.

About mid-week (last week) I received several documents addressing my outstanding questions about the new coating cure time, the original coating and the basis of the 1950 psi design pressure. After reviewing what he sent, I called and gave him some additional questions about the coating cure process and the new coating life. No records have been located which can confirm that U1 or U2 were actually coated. Nothing new was received on the design pressure issue.

Howard said they were working on both the Eq. ACE for the corrosion (due 6/2) and on the cause for the missed pressure tests (due 6/28), and that he would forward by email further information as he received it from Engineering.

Tim OHara

From: Burritt, Arthur
Sent: Monday, May 17, 2010 4:55 PM
To: Schroeder, Daniel; OHara, Timothy
Cc: Conte, Richard
Subject:

Have we received the Unit 2 AFW operability determination (with a structural integrity evaluation) yet?