# OHara, Timothy

From:

OHara, Timothy

Sent:

Thursday, April 22, 2010 3:40 PM

To:

Sanders, Carleen

Subject:

FW: Scan from Salem/Hope Creek HP5035

Attachments:

Scan File.pdf; S-TODI-2010-0004 AFW Buried Pipe Evaluation.pdf

## Hello Carleen.

Since Rick is out, I'm sending this to you. We expect the completed analysis tomorrow PM. This FEA is for past operability on the old Salem Unit 1 piping. I think John Tsao knows what we're looking for on this. Please email me with any questions.

#### Tim OHara

----Original Message----

From: OHara, Timothy

Sent: Thursday, April 22, 2010 3:00 PM

To: Tsao, John

Cc: Lupold, Timothy; Conte, Richard; Gray, Harold; Ennis, Rick; Burritt, Arthur; Schroeder, Daniel; Cline,

Leonard

Subject: FW: Scan from Salem/Hope Creek HP5035

## Hello John,

PSEG has provided us with a preliminary letter (attached) from SAI describing the results of the finite element analysis performed on the old Salem Unit 1 AFW buried headers #12 and #14. I'm also attaching a copy of the information which PSEG gave SAI as input to the analysis.

We don't expect to receive the final copy of the analysis until tomorrow PM so I wanted to, at least, provide this information today.

The first attachment (the letter) describes how they feel they've met the Code requirements. I'm hoping this will give you some advanced information before we get the actual FEA. Let me now if you have any questions.

# Tim OHara

----Original Message----

From: R1Scan [mailto:R1Scan@nrc.gov] Sent: Thursday, April 22, 2010 2:25 PM

To: OHara, Timothy

Subject: Scan from Salem/Hope Creek HP5035

Please open the attached document. This document was digitally sent to you using an HP Digital Sending device.