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Yoo, Mark

From: Holston, William *WR*
Sent: Monday, April 12, 2010 10:30 AM
To: Pelton, David
Subject: RE: SL 1 AFW Conf Call at 200pm FW: Conference Details (APR 12, 2010--01:30 PM ET--Conf# 7302089)

I will be there, are you delaying the start of our RAPB meeting until 3PM?

From: Pelton, David *WR*
Sent: Monday, April 12, 2010 10:14 AM
To: Holston, William
Subject: FW: SL 1 AFW Conf Call at 200pm FW: Conference Details (APR 12, 2010--01:30 PM ET--Conf# 7302089)

Bill,

Please plan to listen in on this call. Lets do it from my cube...

dave

From: Conte, Richard *RC*
Sent: Monday, April 12, 2010 9:52 AM
To: Ashley, Donnie; Balian, Harry; Brown, Michael; Burritt, Arthur; Chernoff, Harold; Gardocki, Stanley; Hardies, Robert; Hoffman, Keith; Holston, William; Lupold, Timothy; Modes, Michael; OHara, Timothy; Pelton, David; Robinson, Jay; Sanders, Carleen; Schroeder, Daniel; Thorp, John
Cc: Wilson, Peter; Roberts, Darrell
Subject: SL 1 AFW Conf Call at 200pm FW: Conference Details (APR 12, 2010--01:30 PM ET--Conf# 7302089)

Key representatives have agreed to 200pm today to discuss the Salem Unit 1 degraded AFW piping: Tim Lupold, Dave Pelton, Carleen Sanders, and Art Burritt - others invited to listen in.

Logistic bridge set up time overlaps the 200-300pm hour.

- Access Number 877-018-3033
- Participant passcode: (b)(2) 2

Rough Agenda:

1. Go over extent of degradation in Unit 1 based on visual and volumetric examination (ASME code recognized - not guided wave information)
2. Licensee plans to fix and past operability determination at Unit1 but more importantly current conditions for Unit 2.
3. Extent of condition at both units for buried safety related piping (supposedly there is a story on service water - who has it)
4. Generic Implications - known history of buried safety related degradation

From: Miskey, Cheryl *RC*
Sent: Monday, April 12, 2010 9:37 AM
To: Conte, Richard
Subject: FW: Conference Details (APR 12, 2010--01:30 PM ET--Conf# 7302089)

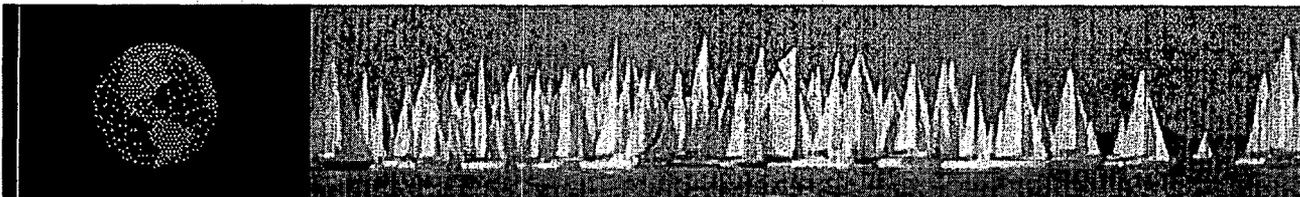
FYI.

Information in this record was deleted in accordance with the Freedom of Information Act.
Exemptions 2
FOI/PA 2010-0334

D-34

Cheryl M. Miskey
Administrative Assistant, RI/DRS
(610) 337-5277
Email: Cheryl.Miskey@nrc.gov

From: confirmations@mymeetings.com [mailto:confirmations@mymeetings.com]
Sent: Monday, April 12, 2010 9:34 AM
To: Miskey, Cheryl
Subject: Conference Details (APR 12, 2010--01:30 PM ET--Conf# 7302089)



Your conference details are enclosed.

Meeting Information:

Leader:	MS CHERYL MISKEY
Phone number:	1-610-337-5277
Contact:	MS BARBARA JONES
Phone number:	1-301-415-7025
Call date:	APR-12-2010 (Monday)
Call time:	01:30 PM EASTERN TIME
Duration:	2 hr
Service level:	Unattended
Number of lines:	Total=12 Dialout=0 Meet Me=12 Meet Me Toll=0
Confirmation number:	7302089
Company:	FTS-NUCLEAR REGULATORY COMMISI
CRC:	

Passcodes/Pin codes:

Participant passcode (b)(2) 7

For security reasons, the passcode will be required to join the call.

Dial in numbers:

Country	Toll Numbers	Freephone/ Toll Free Number
USA		877-918-3033

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NO. 1 Grey Casts BOP

- Volume Mem List

- Buried Pipe Run 3-5 yea

- Risk vs SR 3 SR Control Air
→ ARW VI
SW
↳ outage coating

- 2 1/2' 5' ARW

⊖ < calc. min cost 1500, 278

??-? 20-35% by guide wire - 65% ↓ Price?

- 150' FH

- 1 Hole first

- degraded & necessary capex to industry cost scale
exfoliation

-

No. 2 Plan to fix // 3. Buried Pipe SR

- Dug up - Clean 1x1 grid over whole
this - [model length of pipe -]
 - Reduce pressure
- AND FRA assumptions

- → Central Air & coating

- ← coating

[U1 + U2 SW] 27.7
 ↳ buried pipe program

Pictures - Cost (No before bill)

No decant

- U2 ASW 94 - due U1 - recanted

U1 98 left ok

↳ 16 vs 12

Why - ? (no documents) brushed a epoxy

- Accepted criteria - Code of record for Design

Plan A end eye

Plan B replace pipe

[Shallow vs deep pipe]

No 4.

- O'Connor 3 - D&W

[50.55e - Code]

Lic Amount.

RSAR

No relief

No Lic Amt.

Relief Value

Rem Acc Amt.

Design Res one

> 1275?