## John Richmond

From:

Richard Conte, RT

Sent:

Friday, October 03, 2008 11:13 AM

To:

John Richmond; Kay Gallagher

Cc: Subject: Michael Modes; Glenn Meyer; Marsha Gamberoni; Darrell Roberts; Doug Tifft; Heather Jones LET'S PROJECT MANAGE OC AND BV - WE ARE GOING TO NEED THE ORG. RE: OC

Sandbed access

Doug I would like you to help out on OC and Heather BV - See john for your roles.

Kay need a DRS Action Item with the following subtasks:

"Effectively manage the OC license renewal commitments review (detailed inspection planing and related gov. and public outreach)"

JR/GM many sub-sub tasks might be needed for each of these subtask. If so, go with a project plan like BV.

Outside of the scope

Outside of the scope

- 2. By Oct. 22, conduct briefing for inspection plan and related outreach obtain final comments on Outage Comm Plan (DLR, SLO, PAO, PB6, DDD-DRS, EDO com & coord.)
- 3. By Nov. 5, conduct Prebief on inspection results (DLR, SLO, PAO, PB6, DDD-DRS, EDO com & coord.) distribute draft of quick look letter
- 4. By Nov. 6, conduct exit on site BC and TL (potential weekend work if OC SU is Nov. 11 or sooner) DDD optional or if needed for crisis.
- 5. By Nov. 10 final quick look letter sign out within day (startup assumed to be 11/11) note same DRS players involved in BV LR exit
- 6. By Nov. 11 Implement comm plan for quick look letter (startup assumed to be 11/11) note same DRS players involved in BV LR exit

Outside of the scope

8. By Dec. 17 Issue IR and implement related Comm Plan

From: John Richmond

**Sent:** Friday, October 03, 2008 9:22 AM **To:** Michael Modes; Timothy OHara

Cc: Richard Conte

Subject: OC Sandbed access

The mock-up training was very useful. They made a concrete block, same shape and dimension as a sliced section of the drywell, then used their boring tool to cut a tunnel (19" or 20" diameter, 8 to 12 foot long) into the sandbed region, to prove the tool would work. Plywood sheeting takes the place of the steel liner.

Once you're inside, I think it's only 17 or 18 inches wide. I would not recommend anyone try to enter the sandbed cavity if they have a chest size larger than mine or Tim's. It might be reasonable to crawl through the tunnel and stick your head inside for a look see. And if you're even a little uneasy in tight spaces, forget it!

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From: Richard Conte < Richard.Conte@nrc.gov>

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CC: Michael Modes <Michael.Modes@nrc.gov>, Glenn Meyer <Glenn.Meyer@nrc.gov>,

Marsha Gamberoni < Marsha. Gamberoni@nrc.gov>, Darrell Roberts

<Darrell.Roberts@nrc.gov>, Doug Tifft <Doug.Tifft@nrc.gov>, Heather Jones

<Heather.Jones@nrc.gov>

Date: Fri, 3 Oct 2008 11:13:19 -0400

Subject: LET'S PROJECT MANAGE OC AND BV - WE ARE GOING TO NEED THE ORG. RE:

OC Sandbed access

Thread-Topic: LET'S PROJECT MANAGE OC AND BV - WE ARE GOING TO NEED THE

ORG.

RE: OC Sandbed access

Thread-Index: AcklWwCSi8knNPezRleZUk/YNIZeZAAC8OYQ

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