

**John Richmond**

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**From:** John Richmond, *RI*  
**Sent:** Wednesday, October 15, 2008 2:16 PM  
**To:** Calvin.Taylor@exeloncorp.com  
**Cc:** John.Murphy4@exeloncorp.com  
**Subject:** RE: Dose estimate for NRC inspection

Our ISI inspectors think these estimates may be a little on the high side, but it's our best guess at this point.

**Inside the Drywell**

4 - 6 hours (1 inspector) for lower D/W shell and trench UT & coating inspections  
6 - 8 hours (total for 1 or 2 inspectors) for upper D/W shell UT inspections  
??? hours (1 inspector) for electrical cable inspections, R2122597

**Outside the D/W for access/egress to Sandbeds (not including time inside the sandbeds)**

6 - 8 hours for 1 inspector  
2 - 4 hours for a second inspector

There will be other inspection tasks inside the RCA, but don't think there are any more inside the D/W. There will be time spent in the torus room, to check the sandbed drain bottles. Will probably check the bottles a couple of times.

If there is water found in a D/W trench, that could involve additional time in the D/W.

Let me know if you need any additional info.  
John Richmond, NRC Team Lead

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**From:** Calvin.Taylor@exeloncorp.com [mailto:Calvin.Taylor@exeloncorp.com]  
**Sent:** Tuesday, October 14, 2008 8:19 AM  
**To:** John Richmond  
**Cc:** John.Murphy4@exeloncorp.com  
**Subject:** Dose estimate for NRC inspection

John, do you have a guesstimate (obviously can't or won't hold you to it) of about how many hours your team will be spending in the drywell. John is our Radiological Engineering Manager and is preparing a dose budget for the outage.

Thanks,  
Cal

*Calvin C. Taylor*  
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**Exelon**

Nuclear

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B/53

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Content-Transfer-Encoding: binary  
From: John Richmond <John.Richmond@nrc.gov>  
To: "Calvin.Taylor@exeloncorp.com" <Calvin.Taylor@exeloncorp.com>  
CC: "John.Murphy4@exeloncorp.com" <John.Murphy4@exeloncorp.com>  
Date: Wed, 15 Oct 2008 14:16:16 -0400  
Subject: RE: Dose estimate for NRC inspection  
Thread-Topic: Dose estimate for NRC inspection  
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Message-ID: <2856BC46F6A308418F033D973BB0EE72AA29FF9D41@R1CLSTR01.nrc.gov>  
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