## LimerickNPEm Resource

From: Kuntz, Robert

Sent: Wednesday, January 04, 2012 10:33 AM

To: 'john.hufnagel@exeloncorp.com'
Cc: 'Christopher.Wilson2@exeloncorp.com'

Subject: RE: DRAI 2.1-7

John,

I had this discussion with Chris, and I would like to reiterate the purpose of sending draft RAIs. While I appreciate finding potential typographical errors like those that were identified in 2.1-5, the reason for forwarding the draft RAIs is to provide clarification to you before issuing. Therefore, a call will only be necessary if you do not understand the RAI. I would like to cut off the back and forth we have had today. Please do not send me edits of RAIs and just provide feedback on if Exelon would like to have a call to clarify the staff's request. Thanks.

## Rob

From: john.hufnagel@exeloncorp.com [mailto:john.hufnagel@exeloncorp.com]

Sent: Wednesday, January 04, 2012 10:26 AM

**To:** Kuntz, Robert **Subject:** DRAI 2.1-7

Rob - got your message. Since you are working remotely today, I decided to send you a mark-up of the draft DRAI 2.1-7 to show you what changes to the Issue description/request we feel are appropriate to make it line up better with the LRA and Audit discussions. Maybe we can talk briefly at 11 about whether we should have a call or not. Or you could run this by the reviewer.

- John.

Hearing Identifier: Limerick\_LR\_NonPublic

Email Number: 268

Mail Envelope Properties (94A2A4408AC65F42AC084527534CF41673EF8D53A7)

**Subject:** RE: DRAI 2.1-7

**Sent Date:** 1/4/2012 10:32:32 AM **Received Date:** 1/4/2012 10:32:00 AM

From: Kuntz, Robert

Created By: Robert.Kuntz@nrc.gov

Recipients:

"'Christopher.Wilson2@exeloncorp.com'" < Christopher.Wilson2@exeloncorp.com>

Tracking Status: None

""john.hufnagel@exeloncorp.com" <john.hufnagel@exeloncorp.com>

Tracking Status: None

Post Office: HQCLSTR01.nrc.gov

Files Size Date & Time

MESSAGE 2005 1/4/2012 10:32:00 AM

**Options** 

Priority: Standard
Return Notification: No
Reply Requested: No
Sensitivity: Normal

Expiration Date: Recipients Received: