

From: Bruce Boger *NRR*
 To: Haney, Catherine *NRR*
 Date: 2/9/06 2:34PM
 Subject: Re: Fwd: Tritium at Braidwood

be NRR

Great. The HP folks would be able to discuss Braidwood and the other tritium events.

>>> Catherine Haney 02/09/06 2:32 PM >>> *NRR*
 I already discussed with Ed. He sent Mindy in search of an HP!

I also suggested that they be prepared to discuss other recent tritium events (if asked).

>>> Bruce Boger 02/09/06 2:29 PM >>> *NRR*
 Please don't forget about the NRR HP branch.

>>> Catherine Haney 02/09/06 1:25 PM >>> *NRR*
 Mindy,
 I'd like to discuss who will do the briefing. Depending on the briefer, I may or may not want a prebrief. Someone from DORL mgmt. team should attend. Any recommendation
 Cathy

✓>>> Mindy Landau 02/09/06 12:23 PM >>> *HAR EDO*
 Pete,

Mac Chawla and Rob Kuntz will get in touch with the Region and work up an outline. Let us know if you receive more information, thanks.

*more releasable
5/30/06*

Mindy

✓>>> Peter Habighorst 02/09/06 9:00 AM >>> *EDO*
 Commissioner Merrifield would like an overview briefing concerning Braidwood Tritium.

The earliest time for the briefing could be next week between Tuesday - Thursday or sometime in early March.....I will have confirmation from Spiros later today. Luis did mention during the daily call yesterday that Braidwood issue is unique in that licensee's compensation to local homeowners, ect.....

about The briefing would be informal (i.e. discussions with no specific prepared slides). The content would be a general overview, what we are doing, what interface we have had with external stakeholders, relationship to 2.206 petition (without identification of the outcome)....and our path going forward.

I would suspect that NRR should coordinate with Region III for this briefing..I think it would be important to tie in the Regional people during the briefing .I will keep all informed on the specific date once I've had feedback from the Commissioner's staff later today.....

Please call with any questions 415-1730

415-1730