

PMFermiCOLPEm Resource

From: FermiCOL Resource
Sent: Monday, January 28, 2013 2:32 PM
To: PMFermiCOLPEm Resource
Subject: FW: Second Request for NRC Recording of Public Mtg on Fermi 3 Soil Structure Analysis Open Items

From: Govan, Tekia
Sent: Monday, December 31, 2012 8:12 AM
To: 'mkeeganj@comcast.net'
Cc: Terry Lodge; FermiCOL Resource; Kevin Kamps
Subject: RE: Second Request for NRC Recording of Public Mtg on Fermi 3 Soil Structure Analysis Open Items

Mr. Keegan:

We are currently working to get the meeting summary and audio in ADAMS. The moment that it is successfully in ADAMS it will be released to the public. I appreciate your patience as we continue to move this process forward and ensure that the material provided in ADAMS is a complete reflection of what was presented at the November 29th meeting.

Thanks
Tekia

From: mkeeganj@comcast.net [<mailto:mkeeganj@comcast.net>]
Sent: Saturday, December 29, 2012 5:39 PM
To: Govan, Tekia
Cc: Terry Lodge; FermiCOL Resource; mkeeganj; Kevin Kamps
Subject: Second Request for NRC Recording of Public Mtg on Fermi 3 Soil Structure Analysis Open Items

Tekia
Govan
December 28, 2012
Project Manager Licensing Branch 3
Division of New Reactor Licensing
Office of New Reactors

Dear Tekia Govan,

Could you please direct me to where the audio recording of the November 29, 2012 Fermi 3 Open Items meeting on Soil Structure Analysis can be found. I am unable to find this document posted in ADAMS system or at NRC webpages. Although docketed as:

<http://adamswebsearch2.nrc.gov/webSearch2/main.jsp?AccessionNumber='ML12362A270'> this is merely an acknowledgment that the meeting was audio recorded. There is no accompanying audio recording with that document. On December 4, 2012 I made this same request of you and was informed by you that the meeting summary as well as the audio will be made available later this month and that slides will be available with the meeting summary when it is issued to the public. In addition you ensured me that I would be on distribution when the meeting summary is complete.

As you are aware I requested in late October and again in November that the room be properly miked so that telephone participants could hear this very important meeting. I also requested that this meeting be recorded so that the public could review and study this important meeting. During public time on November 29, 2012 I commented about the poor quality of the public phone-line, it is my hope that the audio recording will be understandable. Thank you for providing the Draft Slide show of 11-16-2012 this was helpful but not sufficient to be able to follow comments made during the meeting.

The meeting was originally scheduled for November 1, 2012, but DTE was not prepared for that meeting and the meeting was postponed until November 29, 2012. The meeting of November 29, 2012 was virtually inaudible by phone, this resulted in the public being denied access. The fact that the NRC staff could not properly mike the room on November 29, 2012 does not lead to public confidence in the NRC.

The Atomic Safety Licensing Board requires Intervenors to file Contentions in a timely manner. The delay of audio recording release amounts to denial of access to this meeting in both real time and reasonable time. This results in obstruction of the public's ability to participate in these proceedings in a timely and meaningful manner, and certainly lacks public transparency.

Please direct me to where the audio recording of the November 29, 2012 meeting can be obtained. Please direct me to where the written meeting summary can be found. As Intervenors we again make this request in the public interest and we will continue to do so.

Thank you for your timely response

Michael J. Keegan
Don't Waste Michigan / Fermi 3 COLA Intervenors

Hearing Identifier: Fermi_COL_Public
Email Number: 1109

Mail Envelope Properties (9C2386A0C0BC584684916F7A0482B6CAD63CB7CE9)

Subject: FW: Second Request for NRC Recording of Public Mtg on Fermi 3 Soil Structure
Analysis Open Items
Sent Date: 1/28/2013 2:31:32 PM
Received Date: 1/28/2013 2:31:33 PM
From: FermiCOL Resource

Created By: FermiCOL.Resource@nrc.gov

Recipients:
"PMFermiCOLPEm Resource" <PMFermiCOLPEm.Resource@nrc.gov>
Tracking Status: None

Post Office: HQCLSTR02.nrc.gov

Files	Size	Date & Time
MESSAGE	3907	1/28/2013 2:31:33 PM

Options
Priority: Standard
Return Notification: No
Reply Requested: No
Sensitivity: Normal
Expiration Date:
Recipients Received: