

PMFermiCOLNPEm Resource

From: Olson, Bruce
Sent: Tuesday, March 29, 2011 11:52 AM
To: 'Randall D Westmoreland'; 'Craig D Tylenda'; 'Chris Becker 'beckerc@dteenergy.com";
'Colette M. Luff (Colette.M.Luff@usace.army.mil)'; Hale, Jerry; Muniz, Adrian; 'LaGory, Kirk
E.'; Whited, Ryan; Fringer, John; Karimi, Roohollah; Hayse, John; Carpentier, Marcia; Doub,
Peyton
Cc: FermiCOL Resource
Subject: Detroit Edison-NRC Conference Call for the Fermi 3 COL Environmental Review and
Status--3-28-2011
Attachments: Conference_Call_Notes-bao rev 3-28-11.docx

The next call is scheduled for Monday April 25, 2011, 2:00 PM ET, using the same call in information:

Passcode: 91258

Domestic dial number: 800-857-8149

Thanks.....

Bruce Olson
Environmental Project Manager
NRO/DSER/RAP2
301-415-3731

Hearing Identifier: Fermi_COL_NonPublic
Email Number: 1007

Mail Envelope Properties (6566BAEC3DB1314381965386524904EC0256E3C210)

Subject: Detroit Edison-NRC Conference Call for the Fermi 3 COL Environmental Review and Status--3-28-2011
Sent Date: 3/29/2011 11:51:37 AM
Received Date: 3/29/2011 11:51:56 AM
From: Olson, Bruce
Created By: Bruce.Olson@nrc.gov

Recipients:

"FermiCOL Resource" <FermiCOL.Resource@nrc.gov>
Tracking Status: None
"Randall D Westmoreland" <westmorelandr@dteenergy.com>
Tracking Status: None
"Craig D Tylenda" <tylendac@dteenergy.com>
Tracking Status: None
"Chris Becker 'beckerc@dteenergy.com'" <beckerc@dteenergy.com>
Tracking Status: None
"Colette M. Luff (Colette.M.Luff@usace.army.mil)" <Colette.M.Luff@usace.army.mil>
Tracking Status: None
"Hale, Jerry" <Jerry.Hale@nrc.gov>
Tracking Status: None
"Muniz, Adrian" <Adrian.Muniz@nrc.gov>
Tracking Status: None
"LaGory, Kirk E." <lagory@anl.gov>
Tracking Status: None
"Whited, Ryan" <Ryan.Whited@nrc.gov>
Tracking Status: None
"Fringer, John" <John.Fringer@nrc.gov>
Tracking Status: None
"Karimi, Roohollah" <Roohollah.Karimi@nrc.gov>
Tracking Status: None
"Hayse, John" <hayse@anl.gov>
Tracking Status: None
"Carpentier, Marcia" <Marcia.Carpentier@nrc.gov>
Tracking Status: None
"Doub, Peyton" <Peyton.Doub@nrc.gov>
Tracking Status: None

Post Office: HQCLSTR02.nrc.gov

Files	Size	Date & Time
MESSAGE	286	3/29/2011 11:51:56 AM
Conference_Call_Notes-bao rev 3-28-11.docx		32164

Options

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

Expiration Date:
Recipients Received:

**Conference Call for the Fermi 3 COL Environmental Review
Tuesday, March 28, 2011, 2:00 PM Eastern Time**

Purpose

To discuss the progress and status of the Fermi 3 COL Environmental Review

Participants

U.S. Nuclear Regulatory Commission (NRC): Bruce Olson, John Fringer
Argonne National Laboratory (Argonne): John Hayse
Detroit Edison: Randall Westmoreland
Public: Michael Keegan, Don't Waste Michigan

Summary of Discussions and Associated Action Items

The summary of discussions during the conference call is presented below. Action items are identified below as **[ACTION ITEM]**.

Section 106

- NRC spoke with Brian Grennell (representing the Michigan SHPO) during the previous week. He indicated that the two Fermi Section 106 submittals are being reviewed and a letter response should be completed by early April 2011. **[ACTION ITEM]**.

Updated Environmental Report (ER) and Onsite Alternative Analysis

- The revised version of the ER (rev 2) that was submitted by Detroit Edison on February 14, 2011 is available on ADAMS as of March 1, 2011.
- Terrestrial ecology sections in the revised ER and January 10 onsite alternative analysis have been reviewed and the information is considered acceptable.
- Review of the status of archaeological surveys for the proposed new location of the meteorological tower is ongoing. The Taylor 2009 letter report documents archaeological investigations for the locations of the met tower, an access road (which has since shifted to another location and hence does not appear to have been tested), and a construction laydown area. ER revisions note that a subsequent 2010 desktop analysis was done. It has been explained that overall areas were subject to this desktop analysis and no further field investigation was conducted because areas were under water or otherwise not viable for artifact search. A final review by the NRC cultural resource specialists should be completed soon. **[ACTION ITEM]**.

Fermi COL EIS

- Material related to the January 10, 2011 site revision report and the revised ER is being reviewed and incorporated into the preliminary draft EIS **[ACTION ITEM]**.
- The preliminary writing session draft of the Fermi 3 COL EIS is scheduled for submittal to NRC for internal staff review starting April 29, 2011. **[ACTION ITEM]**.

Future Calls Planned

- The next call will be held on Monday, April 25, 2011. Topics will include follow-up to items from the March 28, 2011 call. This call will be open to the public.