

PMFermiCOLPEm Resource

From: Olson, Bruce
Sent: Thursday, September 09, 2010 5:51 PM
To: 'Randall D Westmoreland'; 'beckerc@dteenergy.com'
Cc: LaGory, Kirk E.; Colette M. Luff (Colette.M.Luff@usace.army.mil); Fringer, John; FermiCOL Resource; Whited, Ryan
Subject: Fermi 3 COL Environmental Review Conference Call Notes--3:00 PM ET, September 8, 2010
Attachments: Conference call notes bao rev-09-08-10.doc

Please note that for the next call at 2:00 PM ET on September 13, 2010, we will use the conference call-in number information as follows:

Dial in number: 800-857-8149
Pass Code: 18753

A meeting notice has been posted on the NRC public web site and the call has been made available for public participation in accordance with NRC policy.

Thanks.....

Bruce Olson
Environmental Project Manager
NRO/DSER/RAP3
301-415-3731

Hearing Identifier: Fermi_COL_Public
Email Number: 808

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Subject: Fermi 3 COL Environmental Review Conference Call Notes--3:00 PM ET,
September 8, 2010
Sent Date: 9/9/2010 5:51:10 PM
Received Date: 9/9/2010 5:51:11 PM
From: Olson, Bruce
Created By: Bruce.Olson@nrc.gov

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"LaGory, Kirk E." <lagory@anl.gov>
Tracking Status: None
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MESSAGE	505	9/9/2010 5:51:11 PM
Conference call notes bao rev-09-08-10.doc		48634

Options

Priority: Standard
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Conference Call for the Fermi 3 COL Environmental Review

Wednesday September 8, 2010, 3:00 PM Eastern Time

Purpose

To discuss the status of RAIs and other items related to the Fermi 3 COL Environmental Review

Participants

U.S. Nuclear Regulatory Commission (NRC): Bruce Olson

Argonne National Laboratory (Argonne): Kirk LaGory

Detroit Edison: Randall Westmoreland, Chris Becker

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]**.

RAIs

- RAI responses were provided in a letter from Detroit Edison on September 1, 2010. Included was an update on the status of the DOE waste contract (GE 1.2-3), a response to GE2-2, analysis revisions addressing DCD rev. 7 changes related to source terms, new GASPAR files, new biota dose calculations, and an update to MEI doses. LADTAP files were provided separately. This resolves several previous action items.
- AQ2.7-1. Argonne reviewed the calculation package in the reading room, and needed clarification of the number of trips used as the basis for the analysis of offsite emissions. Detroit Edison agreed to provide greater justification and documentation of the basis for the average number of trips/day used in the calculation of offsite travel emissions. This information has not yet been placed in the reading room for Argonne to review, but will be in the near future **[ACTION ITEM]**. Argonne requested the spreadsheet used to make the calculations to allow a more thorough check. Detroit Edison agreed to upload the spreadsheet to the reading room website, if there were no compatibility issues. This has not yet been done, but will be in the near future **[ACTION ITEM]**.
- AQ 4.4.1-1. This RAI is related to AQ2.7-1 and should be resolved with that response, pending review **[ACTION ITEM]**.
- There are some inconsistencies in the acreage of different habitat types as presented in the ER, and with the acreage of different habitats along the undeveloped 10.8 mi corridor. Revised information will be provided in the near future **[ACTION ITEM]**.
- Detroit Edison will not meet with GE Hitachi to discuss issues raised by DCD rev 7 (previous action item resolved).
- TE4.3.1-9. In preparing the draft EIS, the terrestrial ecology subject matter expert determined that the response to this RAI did not include any description of how impacts to the fox snake associated with vehicle collisions (road kill) would be mitigated during construction and operations. Detroit Edison will consider possible ways to mitigate this impact and develop a response **[ACTION ITEM]**.

- NO4.4.1-1 and NO4.4.1-2. In preparing the draft EIS, the noise subject matter expert determined that the response to this RAI did not include a construction daily schedule or a description of noise generating activities at night. This information is needed for a determination of noise impacts at night. Detroit Edison will provide a description of daily schedule and night-time activities or measures taken to reduce night-time noise **[ACTION ITEM]**.

Figures

- Detroit Edison has been sending files in their native format or other formats that allow manipulation of fonts, legends, fills, and patterns. Argonne is working with Detroit Edison to resolve inconsistencies. More than half of the problematic figures have been revised/updated by Detroit Edison and the remaining updates should be done within two weeks **[ACTION ITEM]**.

Section 404 Permitting

- USACE1 and 2. Detroit Edison has discussed these RAIs with the USACE in several conference calls. Although comments were presented verbally by the USACE, Detroit Edison needs formal feedback in writing from the USACE. These RAIs were discussed with the USACE in a conference call on September 3, 2010. NRC will follow up with the USACE on the status of these RAI responses **[ACTION ITEM]**.
- The USACE has not yet completed their jurisdictional determination. The delineation was discussed with the USACE in a conference call on September 3, 2010. NRC will follow up with the USACE on the status of this delineation **[ACTION ITEM]**.
- Detroit Edison is moving forward with their onsite alternatives analysis required by the US Army COE. Completion of this analysis is anticipated by the end of October or mid-November **[ACTION ITEM]**.
- Once there is agreement on the analysis, a mitigation strategy for wetland impacts will be developed **[ACTION ITEM]**. That strategy will be fleshed out as part of the 404 permit process. Feedback from the Michigan DNRE or USACE could result in some changes from the strategy currently presented in the EIS draft. Detroit Edison is uncertain about the full scope and nature of those required changes.

Section 106

- The Section 106 submittal form for the Fermi 1 decommissioning is being updated (ML101790146) and will be submitted by NRC to the SHPO in the near future. The Fermi 3 submittal (ML101820297) is receiving a final review and will be sent at the same time or shortly after the Fermi 1 package. Olson will follow up with the SHPO once both packages have been submitted **[ACTION ITEM]**.

Future Calls Planned

- The next call will be on Monday, September 13 at 2:00 PM ET. Topics will include status of figures, new responses to RAIs, and status of USACE determinations. This will be the first call open to the public.