

PMFermiCOLPEm Resource

From: Olson, Bruce
Sent: Thursday, June 09, 2011 10:40 AM
To: 'Randall D Westmoreland'
Cc: Muir, Jessie; Fringer, John; LaGory, Kirk E.; Snyder, Amy; Masnik, Michael; Doub, Peyton; Kugler, Andrew; Harvey, Brad; Mussatti, Daniel; Guerin, Jone; Imboden, Stacey; FermiCOL Resource
Subject: Conference Call for the Fermi 3 COL Environmental Review--Monday, June 6, 2011, 2:00 PM Eastern Time
Attachments: Conference_Call_Notes-bao rev 6-6-11.docx

Thanks.....

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301-415-3731

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Conference Call for the Fermi 3 COL Environmental Review
Monday, June 6, 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, Jessie Muir, John Fringer

Argonne National Laboratory (Argonne): Kirk LaGory

Detroit Edison: Randall Westmoreland, Jamie Steis, Michael Brandon

ERI/Ecology and Environment: Natasha Snyder

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]**.

Alternatives Analysis

- A list of questions and information needs was provided in the May 23, 2011 call notes. Detroit Edison is reviewing these questions and will provide a written response within 30 days of the receipt of the notes (by June 24) **[ACTION ITEM]**.

Aquatic Resources

- A list of questions and information needs was provided in the May 23, 2011 call notes. Detroit Edison is reviewing these questions and will provide a written response within 30 days of the receipt of the notes (by June 24) **[ACTION ITEM]**.

Cultural Resources

- The Michigan State Historic Preservation Office (SHPO) has asked NRC to send a letter out to solicit feedback from interested parties on Fermi 1 demolition effects. Detroit Edison has provided NRC with a list of interested parties **[ACTION ITEM]**.
- NRC must describe the mitigation that would be used for Fermi 1 demolition. NRC is using the Big Rock Point MOA as a template for that mitigation. The MOA has to show how effects would be mitigated. Included in the mitigation will be recordation documents and some sort of public exhibit **[ACTION ITEM]**.
- Detroit Edison is reviewing the recordation documents (the Fermi 1 NRHP eligibility evaluation report and the American Nuclear Society's book on Fermi 1) to determine if they meet the Historic American Engineering Record (HAER) guidelines. **[ACTION ITEM]**.
- Lynn Goodman of Detroit Edison has confirmed that there are display materials available that could support setting up a public exhibit and a description of them is requested. **[ACTION ITEM]**.
- Potentially interested parties will be contacted and asked for comments on the the MOA's proposed mitigation measures. **[ACTION ITEM]**.

Air Quality

- Table 4.8-1 of the ER describes the construction/preconstruction contribution split as 70/30 and provides a brief justification of the basis for that split. NRC is preparing a conformity applicability analysis for construction activities and requested additional supporting information used by Detroit Edison to calculate the 70/30 split.

- Detroit Edison will re-evaluate this information and rationale and provide a written response **[ACTION ITEM]**.

Socioeconomics

- Data provided by Detroit Edison in the reading room and in ER Rev 2 for the on-site construction workers are not the same. The following discrepancies were found:
 - Week 55, on-site workers are 1000 in the table, but on the Figure 4.4-3 of the ER the number is 500.
 - Week 64, on-site workers are 2540 in the table, but on Figure 4.4-3 the number is around 1600 or below.
 - Week 78, on-site workers are below 2000 in the table, but on Figure 4.4-3 the number is over 2500.
 - Week 84, on-site workers are 1500 in the table, but on Figure 4.4-3 the number is around 2400.
 - Week 92, on-site workers are 265 in the table, but on Figure 4.4-3 the number is around 700.
- Detroit Edison should indicate which numbers are correct and provide updated and consistent data **[ACTION ITEM]**.

Cumulative Impacts

- NRC staff have seen reference to Monroe Plant Unit 2 boiler upgrades that are relevant to the cumulative impact analysis particularly socioeconomics (jobs and cost) and air quality. NRC requested information on that project including status, number of workers, and the nature of the upgrades. Information on any other recent upgrades to existing Detroit Edison facilities or construction of new facilities relevant to the cumulative impact analysis is also requested.
- Detroit Edison will provide this information in a written response **[ACTION ITEM]**.

Future Calls Planned

- The next call will be held on Monday, June 27, 2011. Topics will include follow-up to items from the June 6, 2011, call as well as an update on the overall project. This call will be open to the public.