

PMFermiCOLPEm Resource

From: Lemont, Stephen
Sent: Friday, December 19, 2008 2:40 PM
To: LaShawn G Green
Subject: FW: Proposed Plans for Fermi 3 Alternatives Site Visit, January 12-13, 2009
Attachments: monroactctr.pdf

LaShawn,

I am forwarding to you for your information, in case you have not seen it.

Thanks,

Stephen Lemont, Ph.D.

Environmental Project Manager
United States Nuclear Regulatory Commission
Office of New Reactors
Mail Stop: T-6D32
Washington, DC 20555-0001
Telephone: 301-415-5163
Fax: 301-415-6350
Email: Stephen.Lemont@nrc.gov

From: Stephen Lemont
Sent: Wednesday, December 17, 2008 5:44 PM
To: 'Randall D Westmoreland'
Cc: Kirk LaGory
Subject: FW: Proposed Plans for Fermi 3 Alternatives Site Visit, January 12-13, 2009

Randy,

After we get the final head count for the audit, if we need to trim it down I will see what I can do. I asked the Corps for their head count, and I will follow up with EPA.

As for talking about the site audit, please call me any time on Friday and I'll tell you where we stand. Of course, we will also be having our conference call on Friday, at which we will give you a heads up on the key information needs.

Thanks,

Stephen Lemont, Ph.D.

Environmental Project Manager
United States Nuclear Regulatory Commission
Office of New Reactors
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Telephone: 301-415-5163
Fax: 301-415-6350
Email: Stephen.Lemont@nrc.gov

From: Randall D Westmoreland [mailto:westmorelandr@dteenergy.com]
Sent: Wednesday, December 17, 2008 5:30 PM
To: Stephen Lemont

Cc: Peter W Smith; LaShawn G Green; thomassd@bv.com; timpedc@bv.com; fewinsLM@bv.com; Molly A Luempert-Coy; David B Harwood; Matthew J Wagner

Subject: RE: Proposed Plans for Fermi 3 Alternatives Site Visit, January 12-13, 2009

Steve,

I think we are set for the alternative site visits except with the addition of more people from the Corp and possibly the EPA, nailing down an actual number of attendees becomes important. This will change how many and/or what we rent or the visits. I am somewhat concerned about a large caravan of vehicles and people cruising around these rural areas. Considering the sensitivities with this, as we've discussed, it may be very conspicuous to the local people. My hope is that we can limit the numbers of people, if possible.

Now we need to turn our attention to details of the Environmental Audit. Perhaps we can talk to that on Friday.

Kind Regards,

Randy Westmoreland
Nuclear Development-Licensing
Technical Expert
Office: 313-235-3368
Pager: 734-457-7895

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-----Stephen Lemont <Stephen.Lemont@nrc.gov> wrote: -----

To: Randall D Westmoreland <westmorelandr@dteenergy.com>

From: Stephen Lemont <Stephen.Lemont@nrc.gov>

Date: 12/17/2008 12:02PM

cc: Peter W Smith <smithpw@dteenergy.com>, LaShawn G Green <greenl@dteenergy.com>, "thomassd@bv.com" <thomassd@bv.com>, "timpedc@bv.com" <timpedc@bv.com>, "fewinsLM@bv.com" <fewinsLM@bv.com>, Molly A Luempert-Coy <luempertm@dteenergy.com>, David B Harwood <harwoodd@dteenergy.com>, Matthew J Wagner <wagnerm2@dteenergy.com>

Subject: RE: Proposed Plans for Fermi 3 Alternatives Site Visit, January 12-13, 2009

Randy,

Thank you for accommodating us on the use of the MAC on both days of the alternative sites visit, and for indentifying your SME's for that trip. However, we would like to take the vans from the MAC and not from the hotel.

I understand that the MAC would not be suitable for the site audit, so we'll stick to our original plan of using the DTE Corporate Offices.

By the way, I invited EPA Region 5 and the Corps-Detroit District to accompany us on the site visits. EPA has not yet responded, and I don't think they will attend. The Corps has responded, and wants to send up to three people. I'll let you know more on that as I discuss this matter with Colette Luff.

Otherwise, I believe you have addressed everything I asked for in my original email, but if I am mistaken please let me know. Is there anything you need from me regarding this trip?

Thanks,

Stephen Lemont, Ph.D.

Environmental Project Manager

United States Nuclear Regulatory Commission

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Email: Stephen.Lemont@nrc.gov

From: Randall D Westmoreland [mailto:westmorelandr@dteenergy.com]

Sent: Wednesday, December 17, 2008 11:32 AM

To: Stephen Lemont

Cc: Peter W Smith; LaShawn G Green; thomassd@bv.com; timpedc@bv.com; fewinsLM@bv.com; Molly A Luempert-Coy; David B Harwood; Matthew J Wagner

Subject: RE: Proposed Plans for Fermi 3 Alternatives Site Visit, January 12-13, 2009

Steve,

We can use the MAC both mornings (Jan. 12, 13) for the Alternatives Site Visit.

I have already made the arrangements. The SME's available for the alternatives site visit that worked on the siting study

are as follows:

- Dusty Miller, Black and Veatch, Land Use and Siting Studies
- Mike Serrafin, Black and Veatch, Civil Engineering
- Matt Wagner, Detroit Edison, Siting Study Lead

The MAC is not an adequate facility for the environmental audit. It is too small. Regarding transportation, we can pick you up in the vans from one of the hotels, then go from there, if that is more convenient. Was there anything else?

Kind Regards,

Randy Westmoreland
Nuclear Development-Licensing
Technical Expert
Office: 313-235-3368
Pager: 734-457-7895

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-----Stephen Lemont <Stephen.Lemont@nrc.gov> wrote: -----

To: Randall D Westmoreland <westmorelandr@dteenergy.com>
From: Stephen Lemont <Stephen.Lemont@nrc.gov>
Date: 12/16/2008 02:31PM
cc: Peter W Smith <smithpw@dteenergy.com>, LaShawn G Green <greenl@dteenergy.com>, "thomassd@bv.com" <thomassd@bv.com>, "timpedc@bv.com" <timpedc@bv.com>, "fewinsLM@bv.com" <fewinsLM@bv.com>, Molly A Luempert-Coy <luempertm@dteenergy.com>, David B Harwood <harwoodd@dteenergy.com>
Subject: RE: Proposed Plans for Fermi 3 Alternatives Site Visit, January 12-13, 2009

Randy,

As I mentioned in a phone message and email to you a short time ago, it would be better for the NRC team if we could meet both mornings at the Monroe Activities Center (MAC), and not meet at DTE's Corporate Offices on January 12. I am assuming that will be OK.

As for the consultant staff who will be attending, please let me know about that as soon as possible.

Everything else that you mentioned in your email below is OK.

One more thing--is there any possibility that the MAC would be a suitable location for the site audit meetings? That would put us at a more convenient location, proximate to the Fermi site and surrounding areas.

Thanks,

Stephen Lemont, Ph.D.

Environmental Project Manager

United States Nuclear Regulatory Commission

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Email: Stephen.Lemont@nrc.gov

From: Randall D Westmoreland [mailto:westmorelandr@dteenergy.com]

Sent: Monday, December 15, 2008 6:11 PM

To: Stephen Lemont

Cc: Peter W Smith; LaShawn G Green; thomassd@bv.com; timpedc@bv.com; fewinsLM@bv.com; Molly A Luempert-Coy; David B Harwood

Subject: RE: Proposed Plans for Fermi 3 Alternatives Site Visit, January 12-13, 2009

Steve,

As we discussed on the phone earlier, here are additional planning comments for the Fermi 3 Alternatives Site Visit:

- On Monday, January 12, 2009, we will be heading north of Monroe to visit Belle River and Greenwood and we will be passing our Corporate DTE Offices. I would like to hold our morning discussions and slide show presentation regarding the alternatives sites at our corporate offices: DTE Energy, 2000 Second Ave., 337 WCB, Detroit, MI 48226-1279; this will also give you a chance to orient yourself to the facilities for the Environmental site Audit.
- On Tuesday, January 13, 2009, we will visit the two greenfield sites A and C, which are located in the Monroe Michigan area. We would like to have our morning meeting that day at the DTE Owned-Monroe Activities Center (MAC), which is a convenient location for the days activities. It is located at 2035 Fix Road, Monroe, MI 48162. A location map is attached. This facility is about 10 minutes drive from the Monroe Holiday Inn Express.
- We are planning to use two mini-vans to do the tours.
- In the message below, you are requesting 7 subject-matter experts (SME's) from Detroit Edison and its consultants to participate in the alternatives visit. When Detroit Edison conducted the siting study, only 3 SME's from our consultant participated in the study. Most of the ER SME's did not participate in the development of the the siting study, which was completed earlier, so I don't think it would be helpful to include them. I am checking the availability of those individuals that did participate in the siting study and will get back to you as soon as possible with who will be participating.

Kind Regards,

Randy Westmoreland
 Nuclear Development-Licensing
 Technical Expert
 Office: 313-235-3368
 Pager: 734-457-7895

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-----Stephen Lemont <Stephen.Lemont@nrc.gov> wrote: -----

To: Randall D Westmoreland <westmorelandr@dteenergy.com>
 From: Stephen Lemont <Stephen.Lemont@nrc.gov>
 Date: 12/12/2008 02:41PM
 Subject: RE: Proposed Plans for Fermi 3 Alternatives Site Visit, January 12-13, 2009

Randy,

Going to the sites as you suggested sounds great. Please get back to me on the rest ASAP so that I can finalize the arrangements for this activity within NRC and Argonne.

Thanks,

Stephen Lemont, Ph.D.

Environmental Project Manager

United States Nuclear Regulatory Commission

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Email: Stephen.Lemont@nrc.gov

From: Randall D Westmoreland [<mailto:westmorelandr@dteenergy.com>]

Sent: Friday, December 12, 2008 2:05 PM

To: Stephen Lemont

Subject: Re: Proposed Plans for Fermi 3 Alternatives Site Visit, January 12-13, 2009

Steve,

Because I have been out 3 days, I'm just looking at this. One thing I wanted to correct upfront was that I mistakenly thought Petersburg (Site A) was further north near Greenwood and Belleriver. In my haste, I did a google search and got a hit for a different Petersburg further north. As it turns out, Petersburg and S. Britton (Site C) are close to each other and not too far from Fermi. So this is a better situation. I think we visit Belleriver and Greenwood the first day and visit Petersburg and S. Britton the second day. Sorry for the confusion.

I will get your other answers soon.

Kind Regards,

Randy Westmoreland
Nuclear Development-Licensing
Technical Expert
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-----Stephen Lemont <Stephen.Lemont@nrc.gov> wrote: -----

To: Randall D Westmoreland <westmorelandr@dteenergy.com>
From: Stephen Lemont <Stephen.Lemont@nrc.gov>
Date: 12/10/2008 12:58PM
cc: Michelle Moser <Michelle.Moser@nrc.gov>, Michael Masnik <Michael.Masnik@nrc.gov>, Richard Emch <Richard.Emch@nrc.gov>, Kirk LaGory <lagory@anl.gov>, John Hayse <hayse@anl.gov>
Subject: Proposed Plans for Fermi 3 Alternatives Site Visit, January 12-13, 2009

Randy,

This email discusses NRC's proposed plans for conducting our Alternative Sites Visit for the Fermi 3 COL environmental review. Please review the information below and let me know if our approach works for DTE Energy (DTE), or suggest alternate arrangements for our discussion as necessary. Also, please provide me with any information that I may have requested below (in **boldface** type). Given that the holidays and the alternative sites visit dates (January 12-13, 2009) are coming up on us very fast, we need to finalize these plans as quickly as possible.

Following are our current thoughts on this matter:

- The alternative sites visit will take place on Monday-Tuesday, January 12-13, 2009. Our plan is for NRC's and our contractor's, Argonne National Laboratory's (Argonne's), staff to fly into Detroit on Sunday, January 11, 2008, and to stay in the Monroe, MI, area. This will allow the NRC team to be close

to the Fermi site as a base of operations and to get an early start each morning. Anyone not staying for the scoping meetings on January 14 (or January 15) will fly out late January 13 or early January 14 as necessary.

- This trip will primarily involve high level site visits for us to see the following four (4) alternative sites and their surrounding areas, as identified in Detroit Edison's COLA Environmental Report (ER):
 - Site N - Detroit Edison Belle River and St. Clair Plant Power Plants site (St. Clair County)
 - Site F - Detroit Edison Greenwood Energy Center site (St. Clair County)
 - Site A - Petersburg Greenfield Site (Monroe County)
 - Site C - South Britton Greenfield Site (Lenawee County).

As we previously discussed, we would plan to see three of the four alternative sites on the first day, these sites (**Sites N, F and C?**) being an approximately 1.5-hour drive from the Fermi site in Monroe County. On the second day, we would visit the fourth site (**Site A?**) located near the Fermi site, and return to visit one or more of the other three sites if necessary. As we also discussed, we will not plan on entering the properties of Sites A and C, and will not make contact with any local officials, citizens, etc., for any of the sites. If any such contacts are deemed necessary later in the project, NRC will contact DTE before making the contacts. We will save our tour of the Fermi site for the site audit.

- We would like to meet with DTE and its consultants each morning at the Fermi site, in a suitable conference room at a location of DTE's choosing (e.g., the Training Center). **(Please let me know what that location will be, and what information I will need to provide to you to gain entry to the site.)** On the first day, we would like to have a 1-2 hour session at the Fermi site, during which DTE and/or its consultants would provide us with a PowerPoint briefing and orientation to its site selection report and to the four sites we will be visiting, and also to answer questions from the NRC review team. Please also have available three (3) color, hard copies of the complete alternative sites section of the ER (Section 9.3.1 and Appendix 9A) and the complete site selection report on which the ER section is based. We may need to review or otherwise refer to these items at the initial meeting and during the course of the site visits.
- It is requested that DTE provide the necessary transportation to/from the alternative sites, and that we leave from and return to the Fermi site each day. **Please let me know what mode of transportation is planned.**
- Please do not plan on serving any refreshments to the NRC team, other than coffee, water, soft drinks and light snacks (e.g., donuts in the morning) during the two days of the site visits. We will be obtaining our own meals prior to, during, and after each day of site visits. If this situation should change, I will let you know ASAP in advance of the trip; however, in this case we will need to agree upon a fair and reasonable price for each NRC team participant to pay for any meals provided by DTE.

- A fairly small NRC/NRC contractor team will be participating in these site visits. The following staff in the identified discipline/review areas are currently slated to attend:

NRC

- Stephen Lemont - Fermi 3 Environmental Project Manager (EnvPM)
- Michelle Moser (tentative) - Principal Support/Assistant EnvPM
- Michael Masnik - Senior Environmental Staff Member and Fermi 3 technical reviewer for Alternatives and Aquatic Ecology
- Richard Emch - Senior Environmental Staff Member. (Note: Either Mike Masnik or Rich Emch will attend, or both will attend, to be determined.)

Argonne

- Kirk LaGory - Project Team Leader (PTL)
- John Hayse - Deputy PTL and Aquatic Ecologist
- Ron Yuen - Hydrologist
- Ron Kolpa - Alternatives Lead.

- It is requested that DTE provide subject matter experts (SME's) to attend the initial briefing/orientation and the site visits, in the discipline areas corresponding to those identified above--i.e., Alternative Site Selection Lead, Aquatic Ecology, and Hydrology. It is further requested that DTE provide SME's in attendance for the following additional discipline areas: Socioeconomics, Terrestrial Ecology, Land Use, and Cultural Resources. These SME's should be the staff who had the primary responsibilities, in their respective disciplines areas, for preparation of the ER and contribution to the site selection process. One SME in each discipline area will suffice, as we are trying to keep the site visits contingent as small as possible. **Please let me know if our request for SME attendance can be honored, and who the staff in each discipline category (including their company affiliation) will be.**

Please contact me if you have any questions or need additional information, or if you believe I left anything out. I look forward to receiving your response on this matter.

Thanks,

Stephen Lemont, Ph.D.

Environmental Project Manager

United States Nuclear Regulatory Commission

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Email: Stephen.Lemont@nrc.gov

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Email Number: 644

Mail Envelope Properties (Stephen.Lemont@nrc.gov20081219143900)

Subject: FW: Proposed Plans for Fermi 3 Alternatives Site Visit, January 12-13, 2009
Sent Date: 12/19/2008 2:39:43 PM
Received Date: 12/19/2008 2:39:00 PM
From: Lemont, Stephen

Created By: Stephen.Lemont@nrc.gov

Recipients:
"LaShawn G Green" <greenl@dteenergy.com>
Tracking Status: None

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