

PMFermiCOLPEm Resource

From: Lemont, Stephen
Sent: Tuesday, September 08, 2009 9:38 AM
To: Randall Westmoreland
Cc: LaGory, Kirk E.; FermiCOL Resource
Subject: RE: Conference Call with Detroit Edison on Fermi 3 RAIs - September 11, 2009, 3:00 PM Eastern Time

Importance: High

Randy,

Please let me know how many phone lines you will need for this call, for Detroit Edison and your consultants, so that Argonne can set up the bridge line.

Thanks,
Steve

Stephen Lemont, Ph.D.

Environmental Project Manager
United States Nuclear Regulatory Commission
Office of New Reactors
Mail Stop: T-7E30
Washington, DC 20555-0001
Telephone: 301-415-5163
Fax: 301-415-5397
Email: Stephen.Lemont@nrc.gov

From: Lemont, Stephen
Sent: Thursday, September 03, 2009 11:05 AM
To: 'Randall D Westmoreland'; 'LaGory, Kirk E.'; 'tallison@pnl.gov'; 'skamboj@anl.gov'; 'jquinn@anl.gov'; 'changy@anl.gov'; 'Snyder, Natasha B.'
Cc: Halil Avci; 'bbiwer@anl.gov'; tylendac@dteenergy.com; FermiCOL Resource
Subject: Conference Call with Detroit Edison on Fermi 3 RAIs - September 11, 2009, 3:00 PM Eastern Time

All: Based on the feedback I received, I would like to set up the subject conference call (see email below for details) for Friday, September 11, 2009, at 3:00 PM Eastern Time. If there is any problem with this, please let me know immediately. This timing will allow for Kirk LaGory and the other key NRC contractor staff members to participate. I am still assuming that this call could take up to 2 hours, but hopefully it will take less time.

Please also take note of the following:

- Argonne will provide the bridgeline information to everyone in advance of the call.
- Kirk LaGory will prepare the meeting notes; however, should Kirk become unavailable for the call, John Quinn of Argonne will prepare the notes.
- This call will not include discussion of RAI TR3.8-5, which will be discussed in a separate call that we are currently trying to arrange.
- The list, "Fermi 3 RAIs for Discussion with Detroit Edison in Advance of Response Submittals", is again attached for your convenience.
- For the portion of the call to discuss the selected RAIs in advance of response submittal, my expectation is that Detroit Edison and/or its consultants will, for each RAI, initially tell us what they plan to provide, how they plan to conduct (or how they are conducting) analyses, etc., as applicable. NRC

and NRC contractor staff may ask questions and provide feedback. The goal is to promote understanding by Detroit Edison and its contractors of what NRC needs for fully acceptable RAI responses.

- The "NRC Comments on July 31, 2009 Fermi 3 RAI Response Submittal" will be provided to the NRC and NRC contractor participants in advance of the call. This will be discussed with Detroit Edison during the call, and finalized following the call and provided to Detroit Edison as part of the conference call notes.

Randy: Please have the appropriate Detroit Edison and contractor staff available for the call, and let me know how many phone lines you will need.

Please contact me if you have any questions or need additional information.

Thanks,
Steve

Stephen Lemont, Ph.D.

Environmental Project Manager
United States Nuclear Regulatory Commission
Office of New Reactors
Mail Stop: T-7E30
Washington, DC 20555-0001
Telephone: 301-415-5163
Fax: 301-415-5397
Email: Stephen.Lemont@nrc.gov

From: Lemont, Stephen

Sent: Tuesday, September 01, 2009 2:07 PM

To: 'LaGory, Kirk E.'; John Hayse; Halil Avci; 'tallison@pnl.gov'; 'skamboj@anl.gov'; 'jquinn@anl.gov'; 'changy@anl.gov'; 'bbiwer@anl.gov'; 'Snyder, Natasha B.'; 'jguerin@ene.com'

Cc: 'Randall D Westmoreland'; FermiCOL Resource

Subject: Availability for Conference Call with Detroit Edison on Fermi 3 RAIs - September 10 or 11, 2009

All,

Randy Westmoreland of Detroit Edison contacted me earlier today regarding setting up a conference call on either Thursday September 10 or Friday September 11, to discuss the RAIs listed below. Please let me know of your availability to participate in a call on these dates. Given the number of topics to be discussed, let's assume that this call may take up to about 2 hours. Argonne will provide the bridgeline for, and take notes on the call.

- Fermi 3 RAIs for Discussion with Detroit Edison in Advance of Response Submittals (see complete list of these attached), but limited to discussion of those RAI responses scheduled to be submitted to NRC in September and October 2009 (i.e., RAIs BC10.4.2-2, HH5.11.7-1, HY2.3.1-8, NO4.4.1-1, NO4.4.1-2, NO5.8.1-1, and TR3.8-5). Discussion of RAI SE4.4.2-10 (traffic study) is being covered in a separate conference call currently scheduled for September 9.
- NRC Comments on July 31, 2009 Fermi 3 RAI Response Submittal (on the responses to RAIs GE1.1-1, AE2.4.2-1, CR4.1.3-1, CR4.1.3-2, HH5.3.4-1, HY2.3.1-5, HY4.6-1, HY4.6-2, SE2.5.2-3, SE4.4.2-9, TE2.4.1-3, TL4.1.2-1, and TL4.1.2-2).
- Detroit Edison's question regarding the types of wastewater discharge information need by NRC in response to RAI HY2.3.1-15 (question previously provided).

Thanks,
Steve Lemont

Stephen Lemont, Ph.D.

Environmental Project Manager
United States Nuclear Regulatory Commission
Office of New Reactors
Mail Stop: T-7E30
Washington, DC 20555-0001
Telephone: 301-415-5163
Fax: 301-415-5397
Email: Stephen.Lemont@nrc.gov

Hearing Identifier: Fermi_COL_Public
Email Number: 479

Mail Envelope Properties (1FA53ADF29758448974A8AC1118E627EB5E3E42470)

Subject: RE: Conference Call with Detroit Edison on Fermi 3 RAIs - September 11, 2009,
3:00 PM Eastern Time
Sent Date: 9/8/2009 9:37:49 AM
Received Date: 9/8/2009 9:37:51 AM
From: Lemont, Stephen

Created By: Stephen.Lemont@nrc.gov

Recipients:
"LaGory, Kirk E." <lagory@anl.gov>
Tracking Status: None
"FermiCOL Resource" <FermiCOL.Resource@nrc.gov>
Tracking Status: None
"Randall Westmoreland" <westmorelandr@dteenergy.com>
Tracking Status: None

Post Office: HQCLSTR01.nrc.gov

Files	Size	Date & Time
MESSAGE	5402	9/8/2009 9:37:51 AM

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