

PMFermiCOLPEm Resource

From: Lemont, Stephen
Sent: Friday, July 10, 2009 10:15 AM
To: Lee, Jay
Cc: Kirk LaGory; John Hayse; Roy Karimi; FermiCOL Resource
Subject: RE: Fermi 3 Environmental RAIs (ML091320341)
Attachments: FERMI 3 ENVIRONMENTAL REVIEW ANNOUNCEMENT #4: Review of Detroit Edison (DTE) Initial RAI Response

Jay,

To date, we have received no responses to Accident RAIs. As discussed in the attached email I sent to the team, on June 25, 2009 I received from Detroit Edison a partial RAI response. This partial response included a schedule for submitting RAI responses over time through the end of calendar year 2009. For your reference, that schedule is included in the attachment to the attached email.

As for your belief that we informally obtained a preliminary MACCS2 code input and outputs in a CD, please note that this was provided at the time of the site audit for viewing at the site audit only; and we could not take it from the site audit location. Please correct me if I'm wrong, but I believe we requested the CD in one of the RAIs and it is available in the reading rooms.

Thanks,
Steve

Please note new fax number.

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: Lee, Jay
Sent: Wednesday, July 08, 2009 4:53 PM
To: Lemont, Stephen
Subject: RE: Fermi 3 Environmental RAIs (ML091320341)

Steve,

Have we received RAI responses from the applicant on the following RAIs?

AC7.2-1 (requesting MACCS2 code input and outputs)
AC7.2-2
AC7.3-1

If we have not, do you have schedule?

I thought we got preliminary and informally MACCS2 code input and outputs in a CD (?).

Please advise.

Jay

From: Stephen Lemont

Sent: Wednesday, May 13, 2009 5:03 PM

To: Peyton Doub; Jill Caverly; Mark McBride; Laurel Bauer; Michael Masnik; Daniel Mussatti; Brad Harvey; John Cook; Kevin Witt; Jessica Glenny; Richard Emch; Robert Kellner; Stephen Williams; Stan Echols; James Shepherd; Bruce Watson; Jay Lee; Edward Fuller; Mark Caruso

Cc: Ryan Whited; Kirk LaGory; John Hayse; Mohsen Khatib-Rahbar; Roy Karimi

Subject: Fermi 3 Environmental RAIs (ML091320341)

TO FERMI 3 ENVIRONMENTAL REVIEW TEAM:

The Fermi 3 Environmental RAIs, which include separate enclosures with the NRC RAIs and U.S. Army Corps of Engineers RAIs, were sent to the Applicant by email yesterday and by FedEx today. These items and the transmittal letter are attached for your reference. They can be found in a package in ADAMS under Accession No. ML091320341.

The Applicant's response to these RAIs is due back to us by approximately June 12, 2009, at which time I will distribute them to you and our contractors for review and action as necessary.

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-6D32
Washington, DC 20555-0001
Telephone: 301-415-5163
Fax: 301-415-6350
Email: Stephen.Lemont@nrc.gov

Hearing Identifier: Fermi_COL_Public
Email Number: 179

Mail Envelope Properties (1FA53ADF29758448974A8AC1118E627EB5B63A0FE3)

Subject: RE: Fermi 3 Environmental RAIs (ML091320341)
Sent Date: 7/10/2009 10:15:05 AM
Received Date: 7/10/2009 10:15:07 AM
From: Lemont, Stephen

Created By: Stephen.Lemont@nrc.gov

Recipients:

"Kirk LaGory" <lagory@anl.gov>
Tracking Status: None
"John Hayse" <hayse@anl.gov>
Tracking Status: None
"Roy Karimi" <rxk@eri-world.com>
Tracking Status: None
"FermiCOL Resource" <FermiCOL.Resource@nrc.gov>
Tracking Status: None
"Lee, Jay" <Jay.Lee@nrc.gov>
Tracking Status: None

Post Office: HQCLSTR01.nrc.gov

Files	Size	Date & Time
MESSAGE	3066	7/10/2009 10:15:07 AM
FERMI 3 ENVIRONMENTAL REVIEW ANNOUNCEMENT #4: Review of Detroit Edison (DTE) Initial RAI Response	255976	

Options

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