

PMFermiCOLPEm Resource

From: Lemont, Stephen
Sent: Thursday, June 11, 2009 7:03 AM
To: Tonacci, Mark
Cc: Hale, Jerry
Subject: Information for RMB Meeting on Fermi 3 Schedule
Attachments: Fermi 3 Env Review - Major Milestones, 32-Month Schedule 061009.xls

Importance: High

Mark,

I received your voicemail message and will be in the office a little later this morning. I will stop by your office when I get in, sometime around 9:00 AM. In the meantime, for your information and review I have attached the 1-page RMB briefing handout that I plan to provide for the meeting. This has been approved by my Branch Chief, Ryan Whited, but is subject to change based on any comments from the DSER Director, Scott Flanders. If you have any comments or questions on it, please let me know today. We can discuss when we meet later this morning.

I understand that the RMB meeting on the Fermi 3 schedule is set for Tuesday, June 23, 9:00-10:30 AM. Ryan and I will both be there, and I will present the portion of the briefing on the environmental review schedule after you do your part.

As I mentioned in my phone message to you, Ryan and I must meet with Scott Flanders before the end of this week to go over what I will say at the RMB meeting. Scott also needs to know what Safety will say at the meeting. Therefore, I need to know what your briefing points will be and also obtain a copy of your RMB briefing handout. What I currently plan to say is pretty much all in my attached handout.

After I meet with Scott, I will send you my final handout and let you know of any changes. I understand that the final handouts must be sent to Beverly Holmes by June 16.

See you a little later.

Thanks,
Steve

Please note change in mail stop.

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: 301-415-6350
Email: Stephen.Lemont@nrc.gov

Hearing Identifier: Fermi_COL_Public
Email Number: 429

Mail Envelope Properties (1FA53ADF29758448974A8AC1118E627EB58846EA84)

Subject: Information for RMB Meeting on Fermi 3 Schedule
Sent Date: 6/11/2009 7:02:43 AM
Received Date: 6/11/2009 7:02:44 AM
From: Lemont, Stephen

Created By: Stephen.Lemont@nrc.gov

Recipients:

"Hale, Jerry" <Jerry.Hale@nrc.gov>
Tracking Status: None
"Tonacci, Mark" <Mark.Tonacci@nrc.gov>
Tracking Status: None

Post Office: HQCLSTR01.nrc.gov

Files	Size	Date & Time	
MESSAGE	1803	6/11/2009 7:02:44 AM	
Fermi 3 Env Review - Major Milestones, 32-Month Schedule 061009.xls			26618

Options

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

**FERMI 3 COL ENVIRONMENTAL REVIEW - MAJOR MILESTONES
PROPOSED 32-MONTH SCHEDULE (a)**

Task Name	Finish Date
Acceptance Decision/Environmental Review Begins	11/25/2008
Phase 1, Scoping	
EIS Scoping Summary Report Issued	7/6/2009
Phase 2, DEIS	
EIS RAI Responses Received From Applicant	6/12/2009(b)
Preliminary DEIS to NRC	4/23/2010
DEIS Writing Meeting	5/21/2010
DEIS NUREG Filed With EPA	8/19/2010
EPA Issues FR Notice of Filing for DEIS/DEIS Complete	8/27/2010
Phase 3, DEIS Comment Period	
DEIS Public Comment Period Begins	8/27/2010
DEIS Public Meeting Near Site	10/7/2010
DEIS Public Comment Period Ends	11/10/2010
DEIS Responses to Public Comments Finalized	2/18/2011
Phase 4, FEIS	
Preliminary FEIS Delivered to NRC	4/11/2011
Preliminary FEIS Writing Meeting	5/6/2011
Environmental Review Complete	8/16/2011
Safety Review Complete	11/16/2011

NOTES:

(a) DSER proposes extension of environmental review schedule by approximately 8 months, from 24 months to approximately 32 months, to:

- Correspond with proposed 6-month Safety review schedule extension;
- Stay in sync with Safety review; and
- Account for uncertainties in when complete responses to Environmental RAIs will be received from Applicant (see Note (b) below).

DSER Director has approved this schedule extension.

(b) Applicant has informed NRC that a complete response to the RAIs will not be provided by the 6/12/2009 due date, and that it has developed a detailed response schedule showing the last of the NRC RAI responses coming at the end of 2009. Among the RAI responses responses coming later would be information on site layout changes and related changes in environmental impacts, as well as other items that will be more difficult for the Applicant to complete.