PMFermiCOLPEm Resource

From: Govan, Tekia

Sent: Friday, July 05, 2013 10:19 AM

To: Jenkins, Ronaldo

Cc: Muniz, Adrian; Eudy, Michael; Hinson, Charles; White, Duncan; Chakravorty, Manas; Xu, Jim;

'Ryan C Pratt'; 'Michael K Brandon'; FermiCOL Resource

Subject: Fermi 3 - Open Items Public Meeting Summary - Memo To File

Docket No.: 52-033

MEMORANDUM TO: Ronaldo V. Jenkins, Branch Chief

Licensing Branch 3

Division of New Reactor Licensing

Office of New Reactors

FROM: Tekia V. Govan, Project Manager

Licensing Branch 3

Division of New Reactor Licensing

Office of New Reactors

SUBJECT: SUMMARY OF WEEKLY CONFERENCE CALL MEETING TO DISCUSS OPEN ITEMS

AND OUTSTANDING REQUESTS FOR ADDITIONAL INFORMATION RESPONSES

RELATING TO DTE ELECTRIC COMPANY'S FERMI 3 COMBINED LICENSE

APPLICATION

On Thursday, June 27 2013, the U.S. Nuclear Regulatory Commission's (NRC) staff held a public conference call from 1:00 pm to 2:00 pm with members of DTE Electric Company. The purpose of the conference call was to discuss the status of the remaining open items (OI) related to the Fermi 3 Combined License Application. A list of the agenda items, actions items discussed during the call and a list of attendees are below.

Agenda Items

- The NRC staff has questions regarding the reference document is NRC3-13-0019, licensing basis SSI analysis of RB/FB and CB. Documented dated 6/4/2013 on Fermi docket.
- i. The report identified some spikes in the transfer functions (Figures 3.5-12, 15, 33, and 46) and indicated that these are isolated and does not have any impact on the results. While this may be the case, the report should clarify as to why they occur.
- ii. For several instances transfer functions for the RSW top node and the RPV Top node appear to show that there is significant coupling in the X-Direction due to excitation in the vertical Z-Direction (Figures 3.5-15, 18, 33, 36, 51, and 54). However, this strong coupling is not exhibited in the other horizontal direction. We need further explanation on what is the reason for this behavior?

Applicant agreed to provide clarification of both issues in writing within 30 days from this call by supplementing the SSI Licensing Bases (NRC3-13-0019).

 DTE has requested to discuss their revised RAI response about moving Cf-252 in the FSAR. Their approach is a little different than previously discussed. – related to Chapter 1 Part 30

Applicant proposed to revise FSAR Table 12.2-209 to remove the entry for Cf-252. New FSAR Subsection 12.2.1.1.2, "Other Radioactive Sources," will be added to provide details regarding the Cf-252 reactor startup source. Response to be received on June 28. 2013.

Meeting Action Items: N/A

The list of participants for the meeting:

Tekia Govan	NRC/NRO/DNRL – Project Manager
Charles Hinson	NRC/NRO/DSEA – Technical Reviewer
Manas Chakravorty	NRC/NRO/DE – Technical Reviewer
Manuel Miranda	NRC Contractor - BNL
Michael Keegan	Member of the Public – Don't Waste Michigan
Ryan Pratt	DTE
Mike Brandon	DTE
Patricia Campbell	GEH
Peter Smith	DTE
Surendra Singh	S&L
Ming Yang	S&L
Eric Weyhrich	S&L
Joe Petrich	S&L
Javad Moslemian	S&L

Hearing Identifier: Fermi_COL_Public

Email Number: 1233

Mail Envelope Properties (F5A4366DF596BF458646C9D433EA37D70100EC09E5B3)

Subject: Fermi 3 - Open Items Public Meeting Summary - Memo To File

Sent Date: 7/5/2013 10:18:49 AM **Received Date:** 7/5/2013 10:18:50 AM

From: Govan, Tekia

Created By: Tekia.Govan@nrc.gov

Recipients:

"Muniz, Adrian" <Adrian.Muniz@nrc.gov>

Tracking Status: None

"Eudy, Michael" < Michael. Eudy@nrc.gov>

Tracking Status: None

"Hinson, Charles" < Charles. Hinson@nrc.gov>

Tracking Status: None

"White, Duncan" < Duncan. White@nrc.gov>

Tracking Status: None

"Chakravorty, Manas" < Manas. Chakravorty@nrc.gov>

Tracking Status: None
"Xu, Jim" < Jim.Xu@nrc.gov>

Tracking Status: None

"'Ryan C Pratt'" <prattrc@dteenergy.com>

Tracking Status: None

"'Michael K Brandon'" <brandonm@dteenergy.com>

Tracking Status: None

"FermiCOL Resource" <FermiCOL.Resource@nrc.gov>

Tracking Status: None

"Jenkins, Ronaldo" < Ronaldo. Jenkins@nrc.gov>

Tracking Status: None

Post Office: HQCLSTR01.nrc.gov

Files Size Date & Time

MESSAGE 3188 7/5/2013 10:18:50 AM

Options

Priority:StandardReturn Notification:NoReply Requested:NoSensitivity:Normal

Expiration Date: Recipients Received: