PMFermiCOLPEm Resource

| From: Sent: To: Cc: | Govan, Tekia Monday, October 28, 2013 8:58 AM Jenkins, Ronaldo FermiCOL Resource; Muniz, Adrian; Tabatabai, Sarah; Karas, Rebecca; Xi, Zuhan; Candelario, Luissette; Jackson, Diane; Chakravorty, Manas; Xu, Jim; 'Michael K Brandon' (brandonm@dteenergy.com); 'petersonn@dteenergy.com'; 'pricej@dteenergy.com'; Klos, John |
|------------------------------|---|
| 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, October 24, 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

- 1. NRC staff will provide a status summary of RAIs 02.05.02-20 and 02.05.02-21 related to backfill properties In RAI 7170 the NRC staff asked for additional information related to the properties of the engineered granular backfill. This request included a justification for the weighting scheme for the Lower Range (LR), Intermediate Range (IR), and Upper Range (UR) shear-wave velocity profiles in order to assess acceptability of the applicant's results. However, the staff has performed a confirmatory site response analysis for the three individual base case (LR, IR, and UR) profiles established by the applicant for the Fermi 3 site without assigning any weighting factors. The results indicate that the envelope of the FIRS obtained from the three base cases was bounded by the enhanced FIRS used by the applicant for the SSI analysis. In addition, the envelope of the PBSRS obtained from the site response analysis using the three backfill base cases without consideration of any weighting factors was also bounded by the surface envelope of the response spectra computed from the SSI deterministic input based on the three profiles used in the deterministic SSI analysis. As such, no additional information in this regard is required by the staff.
- 2. SSI Audit scheduled for November 18, 2013 at the Sargent and Lundy office in Chicago IL.

Meeting Action Items: N/A

The list of participants for the meeting:

| Tekia Govan | NRC/NRO/DNRL – Project Manager |
|-------------------|-----------------------------------|
| Sarah Tabatabai | NRC/NRO/DSEA – Technical Reviewer |
| Rebecca Karas | NRC/NRO/DSEA – Branch Chief |
| Adrian Muniz | NRC/NRO/DNRL – Project Manager |
| John Klos | NRC/NRO/DNRL – Project Manager |
| Ronaldo Jenkins | NRC/NRO/DNRL – Branch Chief |
| Norm Peterson | DTE |
| Mike Brandon | DTE |
| Skip Schumitsch | GEH |
| Patricia Campbell | GEH |
| John Price | DTE |
| Bob Hooks | S&L |
| Javad Moslemian | S&L |
| Steve Thomas | B&V |
| Ed Meyer | B&V |
| John Robinson | GEH |
| Peter Smith | DTE |

| Hearing Identifier: | Fermi_COL_Public |
|---------------------|------------------|
| Email Number: | 1284 |

Mail Envelope Properties (F5A4366DF596BF458646C9D433EA37D70152D742D680)

| Subject: | Fermi 3 - Open Items Public Meeting Summary - Memo To File |
|----------------|--|
| Sent Date: | 10/28/2013 8:57:30 AM |
| Received Date: | 10/28/2013 8:57:31 AM |
| From: | Govan, Tekia |
| | |

Created By: Tekia.Govan@nrc.gov

Recipients:

"FermiCOL Resource" <FermiCOL.Resource@nrc.gov> Tracking Status: None "Muniz, Adrian" <Adrian.Muniz@nrc.gov> Tracking Status: None "Tabatabai, Sarah" <Sarah.Tabatabai@nrc.gov> Tracking Status: None "Karas, Rebecca" <Rebecca.Karas@nrc.gov> **Tracking Status: None** "Xi, Zuhan" <Zuhan.Xi@nrc.gov> Tracking Status: None "Candelario, Luissette" <Luissette.Candelario@nrc.gov> Tracking Status: None "Jackson, Diane" < Diane.Jackson@nrc.gov> Tracking Status: None "Chakravorty, Manas" < Manas.Chakravorty@nrc.gov> Tracking Status: None "Xu, Jim" <Jim.Xu@nrc.gov> Tracking Status: None "Michael K Brandon' (brandonm@dteenergy.com)" <brandonm@dteenergy.com> Tracking Status: None "petersonn@dteenergy.com" <petersonn@dteenergy.com> Tracking Status: None "pricej@dteenergy.com" <pricej@dteenergy.com> Tracking Status: None "Klos, John" <John.Klos@nrc.gov> Tracking Status: None "Jenkins, Ronaldo" < Ronaldo.Jenkins@nrc.gov> Tracking Status: None

| Post Office: | HQCLSTR01.nrc.gov | |
|--|--------------------------------|---|
| Files MESSAGE | Size 3099 | Date & Time 10/28/2013 8:57:31 AM |
| Options Priority: Return Notification: Reply Requested: Sensitivity: Expiration Date: Recipients Received: | Standard No No Normal | |