PMFermiCOLPEm Resource

From:Muniz, AdrianSent:Tuesday, February 11, 2014 1:39 PMTo:Patricia A MaridaCc:FermiCOL ResourceSubject:RE: Phone Conference Participation

Ms. Marida:

After I sent you the e-mail responding to your request, I noticed a formatting error. I am resending the e-mail to correct this error. Please see the e-mail below with the format issue corrected. Please accept my apologies.

Thanks,

Adrian Muñiz

-----Original Message-----From: Muniz, Adrian Sent: Tuesday, February 11, 2014 1:23 PM To: Patricia A Marida Cc: FermiCOL Resource Subject: RE: Phone Conference Participation

Ms. Marida:

Regarding your request to participate in the NRC/DTE phone conference on Thursday, Feb. 13th from 1-3 pm, please call 888-922-9018, passcode: 61136. Please note that only topics within the scope of the agenda items specified below will be discussed by the NRC staff.

Agenda Items:

1. Revision to license condition for Fukushima Recommendation 4.2

2. Clarification on COL Item 3.9.9-2-A: A. Economic Simplified Boiling-Water Reactor (ESBWR) Design Control Document (DCD), Section 3.9.3.1, includes a COL item (3.9.9-2-A) that states: The COL Applicant will provide a milestone for completing the required equipment stress reports, per ASME B&PV Code, Subsection NB, for equipment segments that are subject to loadings that could result in thermal or dynamic fatigue and for updating the Final Safety Analysis Report (FSAR), as necessary, to address the results of the analysis (COL 3.9.9-2-A). ESBWR DCD Revision 10, p. 3.9-22

B. Fermi addressed the COL item with the following sentence: The piping stress reports identified in this DCD section will be completed within six months of completion of DCD ITAAC Table 3.1-1. ... The FSAR will be revised as necessary in a subsequent update to address the results of this analysis. Fermi FSAR Revision 5, p. 3-188

3. Clarification on Tier 2* information:

In the event any non-Class 1 component is subjected to cyclic loadings of a magnitude and/or duration so severe that the 60-year design life cannot be assured by required ASME B&PV Code calculations, applicants referencing the ESBWR design shall identify these components and either provide an appropriate analysis to demonstrate the required design life, or provide

designs to mitigate the magnitude or duration of the cyclic loads. ESBWR DCD Revision 10, p. 3.9-22

4. Next scheduled Open Items teleconference

Also, in your electronic mail below, you stated that "The purpose of this call is to figure out how to get the Fermi 3 license request around new findings that GE lied about Mark 1 claims." I believe that you are referring to the Mark 1 containment design. However, the Fermi 3 combined license application references the ESBWR design. The ESBWR does not use the Mark 1 containment. Therefore, I would need further clarification on your electronic mail below in order to better assist you. Thanks,

Adrian Muñiz

-----Original Message-----From: Govan, Tekia Sent: Monday, February 10, 2014 1:25 PM To: Patricia A Marida Cc: Muniz, Adrian; FermiCOL Resource Subject: RE: Phone Conference Participation

Ms. Marida:

I have forward your request to Adrian Muniz who is the Lead Project Manager for the Fermi licensing review. He will be contacting you to discuss the scope of this meeting and provide you with the call in number as necessary.

Thanks Tekia

From: Patricia A Marida [marida@wideopenwest.com] Sent: Sunday, February 09, 2014 2:08 PM To: Govan, Tekia Subject: Phone Conference Participation

I would like to participate in the NRC/DTE phone conference on Thursday, Feb. 13th from 1-3 pm. The purpose of this call is to figure out how to get the Fermi 3 license request around new findings that GE lied about Mark 1 claims. I believe I need a call-in number. Thank you.

Pat

Patricia A. Marida
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"The only nuclear reactor we need is 93 million miles away."

Hearing Identifier:Fermi_COL_PublicEmail Number:1325

Mail Envelope Properties (2BE05B77CE8C0F4B976DC472236ABD341AD2AC81CD)

RE: Phone Conference Participation
2/11/2014 1:38:31 PM
2/11/2014 1:38:33 PM
Muniz, Adrian

Created By: Adrian.Muniz@nrc.gov

Recipients: "FermiCOL Resource" <FermiCOL.Resource@nrc.gov> Tracking Status: None "Patricia A Marida" <marida@wideopenwest.com> Tracking Status: None

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