

PMFermiCOLPEm Resource

From: Govan, Tekia
Sent: Tuesday, July 31, 2012 10:33 AM
To: Michael K Brandon
Cc: Muniz, Adrian; FermiCOL Resource
Subject: RE: FW:Proprietary Determination and Fact Check for Fermi SER Chapter 3

Thank Michael. I will run this pass the technical staff and address accordingly.

Tekia

From: Michael K Brandon [<mailto:brandonm@dteenergy.com>]
Sent: Tuesday, July 31, 2012 9:31 AM
To: Govan, Tekia
Subject: FW:Proprietary Determination and Fact Check for Fermi SER Chapter 3

Tekia

We have completed the proprietary check on ch 3 and identified no proprietary information. We did identify one statement that could be misleading and offer a couple of suggestions to clarify - see below
Mike Brandon
Licensing - Manager
DTE Energy/MEP/Nuclear Development
313.235.0443

- Detroit Edison adopted Dominion's RAI response dated September 11, 2008, that discussed the IST Program for AOVs and other POVs (with the exception of MOVs which are not used in the ESBWR design).

This is not completely correct, because the ESBWR certainly has MOVs. HOWEVER, DTE may not need to make the comment since the sentence is in the context of IST and ESBWR does not have safety-related MOVs in the IST program.

Option 1:

Detroit Edison adopted Dominion's RAI response dated September 11, 2008, that discussed the IST Program for AOVs and other POVs (with the exception of safety-related MOVs which are not used in the ESBWR design).

Option 2 (more consistent with the wording in the response and in the Fermi 3 FSAR Chapter 3):

Detroit Edison adopted Dominion's RAI response dated September 11, 2008, that discussed the IST Program for AOVs and other POVs.

|

Hearing Identifier: Fermi_COL_Public
Email Number: 1045

Mail Envelope Properties (F5A4366DF596BF458646C9D433EA37D7CB801BDBB8)

Subject: RE: FW:Proprietary Determination and Fact Check for Fermi SER Chapter 3
Sent Date: 7/31/2012 10:32:53 AM
Received Date: 7/31/2012 10:32:55 AM
From: Govan, Tekia

Created By: Tekia.Govan@nrc.gov

Recipients:

"Muniz, Adrian" <Adrian.Muniz@nrc.gov>
Tracking Status: None
"FermiCOL Resource" <FermiCOL.Resource@nrc.gov>
Tracking Status: None
"Michael K Brandon" <brandonm@dteenergy.com>
Tracking Status: None

Post Office: HQCLSTR01.nrc.gov

Files	Size	Date & Time
MESSAGE	1558	7/31/2012 10:32:55 AM

Options

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