PMFermiCOLPEm Resource

From: Sent: To: Cc: Subject: Misenhimer, David Wednesday, July 23, 2014 2:53 PM Erickson, Lief W. Misenhimer, David; Muniz, Adrian; FermiCOL Resource RE: July 25 meeting on Fermi-3 COLA

Mr. Erickson,

REVISED MEETING DATE/TIME CHANGE

Please note that the meeting originally scheduled for July 25, 2014 has been <u>changed</u> to the following:

Monday, August 4, 2014, 1:00 p.m.

Below are the teleconference number, passcode, and current agenda item(s) for the teleconference on August 4, 2014.

Fermi OI call (Public Teleconference)

Monday, August 4, 2014

This meeting is scheduled for the NRC to discuss with DTE Electric Company the open items that remain in the review of their Fermi 3 COL application.

NRC staff are asked to convene in the designated NRC room.

Applicant and the Public are requested to use the following call-in:

Teleconference number: 888-560-4208 Participant passcode: 68463

Agenda Items*:

1. NRC staff to discuss with applicant their response to Fermi RAI 13.06.01-57 on Physical Security (ML14184B292).

Current wording for insert 1:

These procedures are in effect at the time of issuance of the combined license and were developed using currently accepted industry guidance.

Proposed wording for insert 1:

These procedures are in effect at the time of issuance of the combined license and were developed using currently accepted NRC endorsed industry guidance.

*These agenda items will be updated, as needed, prior to the teleconference.

David Misenhimer, P.E. Project Manager Office of New Reactors (NRO) Division of New Reactor Licensing (DNRL) Projects Branch (LB3) U.S. Nuclear Regulatory Commission Two White Flint 6-C28 Mail Stop: T6 D38 Washington, DC 20555-0001 301.415.6590 (direct) 301.415.6323 (fax) David.Misenhimer@NRC.gov (email)

From: Erickson, Lief W. [mailto:lerickson@curtisswright.com]
Sent: Wednesday, July 23, 2014 12:09 PM
To: Misenhimer, David
Subject: July 25 meeting on Fermi-3 COLA

Mr. Misenhimer:

I would like to connect to the July 25 meeting on Fermi-3 COLA if possible. Can you please send me the call-in details?

Thank you,

Lief Erickson Engineering Scientist

Scientech, Nuclear Division **Curtiss-Wright** M: +1.801.520.4843 | T/F: 801.277.5489 lerickson@curtisswright.com

This e-mail and any files transmitted with it are proprietary and intended solely for the use of the individual or entity to whom they are addressed. If you have reason to believe that you have received this e-mail in error, please notify the sender and destroy this email and any attached files. Please note that any views or opinions presented in this e-mail are solely those of the author and do not necessarily represent those of the Curtiss-Wright Corporation or any of its subsidiaries. Documents attached hereto may contain technology subject to government export regulations. Recipient is solely responsible for ensuring that any re-export, transfer or disclosure of this information is in accordance with applicable government export regulations. The recipient should check this e-mail and any attachments for the presence of viruses. Curtiss-Wright Corporation and its subsidiaries accept no liability for any damage caused by any virus transmitted by this e-mail.

Hearing Identifier:Fermi_COL_PublicEmail Number:1432

Mail Envelope Properties (9C2386A0C0BC584684916F7A0482B6CAFD3038FB83)

Subject:	RE: July 25 meeting on Fermi-3 COLA
Sent Date:	7/23/2014 2:52:50 PM
Received Date:	7/23/2014 2:52:51 PM
From:	Misenhimer, David

Created By: David.Misenhimer@nrc.gov

Recipients:

"Misenhimer, David" <David.Misenhimer@nrc.gov> Tracking Status: None "Muniz, Adrian" <Adrian.Muniz@nrc.gov> Tracking Status: None "FermiCOL Resource" <FermiCOL.Resource@nrc.gov> Tracking Status: None "Erickson, Lief W." <Ierickson@curtisswright.com> Tracking Status: None

Post Office:	HQCLSTR02.nrc.gov
--------------	-------------------

Files MESSAGE **Size** 3456 **Date & Time** 7/23/2014 2:52:51 PM

OptionsPriority:StandardReturn Notification:NoReply Requested:NoSensitivity:NormalExpiration Date:Recipients Received: