

PMFermiCOLPEm Resource

From: Guerin, Jone [JGuerin@ene.com]
Sent: Thursday, June 04, 2009 4:21 PM
To: Lemont, Stephen; Mussatti, Daniel; dmussatti@embarqmail.com; Kirk LaGory
Cc: John Hayse; FermiCOL Resource
Subject: RE: Conference Call on Fermi 3 LOS Traffic Study

Steve,

I can be available any time either of those days.

Jone

From: Stephen Lemont [mailto:Stephen.Lemont@nrc.gov]
Sent: Thursday, June 04, 2009 3:27 PM
To: Daniel Mussatti; dmussatti@embarqmail.com; Guerin, Jone; Kirk LaGory
Cc: John Hayse; FermiCOL Resource
Subject: RE: Conference Call on Fermi 3 LOS Traffic Study

Dan, Jone and Kirk,

DTE Energy has requested a conference call with us to discuss questions their contractor has on RAI SE4.4.2-10, regarding the LOS study. That RAI is shown below for your convenience. I assume the call will take one hour or less. Kirk, please set up the conference lines for the call.

Please let me know your availability for this call during the following days/times:

- June 10 (Weds) until 2 pm EDT
- June 11 (Thurs) all day except 1 to 2 PM EDT.

Thanks,
Steve Lemont

SE4.4.2-10 ESRP 4.4.2 ESRP 5.8.2 10 CFR 51.45 10 CFR 51.70	Provide a copy of Level of Service (LOS) analysis/traffic study.	This information is needed to evaluate 1) carrying capacity condition of roads and highways during construction, and outage periods; 2) relevant transportation and traffic information (i.e., likely commuter [including construction operation, and periods of outages] and emergency evacuation routes) in Michigan and Ohio; 3) availability and types of transportation; 4) proposed road modifications that may affect traffic flow to and from the Fermi site; and 5) hourly peak future rates of worker flow through Fermi security gates (Sections 4.4.2.4.2 and 5.8.2.4.2). In ER Section 4.4.2.4.2 Edison committed to supply this information within one month of submittal of the COLA.
---	--	--

From: Craig D Tylenda [mailto:tylendac@dteenergy.com]

Sent: Wednesday, June 03, 2009 10:01 AM

To: Stephen Lemont

Subject: LOS Traffic Study

Steve,

Sorry for the delay, here are the days and time that the contractors doing the LOS traffic study can be available for a conference call. Let me know if one of these days/times works for you.

June 10 (Weds) until 2 pm

June 11th (Thurs) all day except 1 to 2 PM

Craig Tylenda
Detroit Edison
337 WCB

313.235.3767 (office)

313.701.5619 (cell)

Please consider the environment before printing this email.

Hearing Identifier: Fermi_COL_Public
Email Number: 143

Mail Envelope Properties (219D8EB618BE6940ACEC5F9D91B3BC7D04CA86EA)

Subject: RE: Conference Call on Fermi 3 LOS Traffic Study
Sent Date: 6/4/2009 4:20:44 PM
Received Date: 6/4/2009 4:20:46 PM
From: Guerin, Jone

Created By: JGuerin@ene.com

Recipients:

"John Hayse" <hayse@anl.gov>
Tracking Status: None
"FermiCOL Resource" <FermiCOL.Resource@nrc.gov>
Tracking Status: None
"Lemont, Stephen" <Stephen.Lemont@nrc.gov>
Tracking Status: None
"Mussatti, Daniel" <Daniel.Mussatti@nrc.gov>
Tracking Status: None
"dmussatti@embarqmail.com" <dmussatti@embarqmail.com>
Tracking Status: None
"Kirk LaGory" <lagory@anl.gov>
Tracking Status: None

Post Office: bufex4.corp.ene.com

Files	Size	Date & Time
MESSAGE	2403	6/4/2009 4:20:46 PM

Options

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