PMFermiCOLPEm Resource

Sent: T To: R Cc: F Subject: C	Dison, Bruce Tuesday, April 10, 2012 11:11 AM Randall D Westmoreland FermiCOL Resource; LaGory, Kirk E.; David Weeks (dweeks@ene.com); Doub, Peyton Clarification Call on Draft RAI 6385 - Fermi 3 COLAEnvironmental Review RAI 6385.doc			
Subject: Draft RAI 6385 - Fermi 3 COLAEnvironmental Review				
Invited attendees: -LaGory, Kirk E. <u>[mailto:lagory@anl.gov]</u> -Olson, Bruce NRC -David Weeks (<u>dweeks@ene.com</u>) - Doub, Peyton NRC				
Here is the call-in information. Domestic dial number: 888-606-5945 Passcode: 19863 The call is for Wednesday, April 11 at 2:00 ET.				
Kirk E. LaGory, Ph.D. Environmental Science Division Argonne National Laboratory 9700 S. Cass Ave., Building 240 Argonne, Illinois 60439				
Office: 630-252-3169 Cell: 630-564-3169 Fax: 630-252-6090				
&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&				
Thanks				
Bruce Olson Environmental Project Manager Nuclear Regulatory Commission NRO/DSER/RAP2 301-415-3731				

Hearing Identifier:Fermi_COL_PublicEmail Number:1057

Mail Envelope Properties (6566BAEC3DB1314381965386524904ECC74C317FE6)

Subject:	Clarification Call on Draft RAI 6385 - Fermi 3 COLAEnvironmental Review
Sent Date:	4/10/2012 11:10:35 AM
Received Date:	4/10/2012 11:10:54 AM
From:	Olson, Bruce

Created By: Bruce.Olson@nrc.gov

Recipients:

"FermiCOL Resource" <FermiCOL.Resource@nrc.gov> Tracking Status: None "LaGory, Kirk E." <lagory@anl.gov> Tracking Status: None "David Weeks (dweeks@ene.com)" <dweeks@ene.com> Tracking Status: None "Doub, Peyton" <Peyton.Doub@nrc.gov> Tracking Status: None "Randall D Westmoreland" <westmorelandr@dteenergy.com> Tracking Status: None

Post Office:

HQCLSTR02.nrc.gov

Files MESSAGE RAI 6385.doc	Size 779 31226	Date & Time 4/10/2012 11:10:54 AM
Options Priority: Return Notification: Reply Requested: Sensitivity: Expiration Date: Recipients Received:	Standard No No Normal	

Request for Additional Information No. 6385 Revision 2

Fermi Unit 3 Detroit Edison Docket No. 52-033 SRP Section: EIS 5.3.1 - Terrestrial and Wetland Impacts Application Section: Part 03, Section 5.3.3.2.7

QUESTIONS for Environmental Technical Support Branch (RENV)

EIS 5.3.1-***

DRAFT RAI to address comment by EPA (Correspondence ID: FERM-COL3-DR-00078, Comment 26)

TE5.3.1 ESRP 5.10

Question Summary (RAI)

The review team requests copies of any correspondence between Detroit Edison and US Fish and Wildlife Service and the Federal Aviation Administration on the subject of the types of obstruction lighting that would be installed on the Fermi 3 cooling towers and the meteorological tower. The review team also requests information on the types of obstruction lighting that Detroit Edison plans to use on the cooling tower and the meteorological tower. Include information on the potential impacts of the lighting alternatives on migrating birds and measures to mitigate impacts.

Full Text (supporting information)

Concerns were raised by the EPA in response to the DEIS about the potential effects that navigational lighting on the meteorological tower and cooling towers might have on migrating birds. Among EPA's concerns are the color of the lighting and whether it would be continuous or intermittent and which lighting alternatives would ensure the best possible lighting solutions are employed to reduce avian impacts, while ensuring aviation safety.