PMFermiCOLPEm Resource

From: Muir, Jessie

Sent: Wednesday, October 05, 2011 4:54 PM

To: Sandylakeerie@aol.com

Cc: mkeeganj@comcast.net; Olson, Bruce; FermiCOL Resource

Subject: RE: Closeout: 9/26/11 Meeting Between the NRC Staff and DTE to Discuss Respon...

Sandy,

Thanks for your comment about Lake Erie and associated thermal plume and water withdrawal concerns. The draft Environmental Impact Statement (EIS) we are preparing for Fermi Unit 3 does address these issues.

Your address (and email) is currently on the Fermi 3 mailing list so you will be receiving a copy of the draft EIS once its published. After its published, we will start a 75-day comment period. We encourage you to read the EIS and submit any comments you may have during that comment period. If you have any additional questions now or after you receive the draft EIS, please let me know and I will do my best to get you an answer.

Thanks, Jessie

From: Dent, Kimberly

Sent: Wednesday, October 05, 2011 8:46 AM

To: Olson, Bruce; Muir, Jessie

Cc: Sandylakeerie@aol.com; mkeeganj@comcast.net

Subject: FW: Closeout: 9/26/11 Meeting Between the NRC Staff and DTE to Discuss Respon...

Please see comment below

From: Sandylakeerie@aol.com [mailto:Sandylakeerie@aol.com]

Sent: Wednesday, October 05, 2011 8:42 AM

To: Dent, Kimberly

Cc: mkeeganj@comcast.net

Subject: Re: Closeout: 9/26/11 Meeting Between the NRC Staff and DTE to Discuss Respon...

The thermal plume from the Detroit Edison Monroe coal fired plant was a contributor - perhaps significant - to the algal blume that extended to bear the Detroit River. Though Fermi 3 will have a cooling tower - the additional water withdrawal and thermal plume need to be looked at in the EIS carefully. While NRCS/Detroit Edison claimed that the thermal plume from Monroe does not extend to Fermi 3 - I think that there is satellite imagery and scientists that would say otherwise. In a very fragile western Lake Erie - this could be an argument that at a minimum this is the wrong location for a nuclear plant because of the problems in Lake Erie.

Sandy

In a message dated 10/5/2011 8:03:14 A.M. Eastern Daylight Time, Kimberly.Dent@nrc.gov writes:

Accession No.: ML112720110

TO: Ryan Whited

FROM: Bruce Olson

DATE: September 29, 2011

SUBJECT: MEETING BETWEEN THE U.S. NUCLEAR REGULATORY COMMISSION STAFF AND DETROIT EDISON COMPANY TO DISCUSS RESPONSES TO REQUEST FOR ADDITIONAL INFORMATION FOR THE FERMI 3 PROJECT ENVIRONMENTAL REVIEW
You may also access this document in NRC's Agencywide Documents Access and Management System (ADAMS) using the accession number listed in this e-mail at: http://www.nrc.gov/reading-rm/adams/adams-public.html
KIMBERLY DENT ADMINISTRATIVE ASST. NRO/DSER/RAP3 301-415-5870 T-7K07 KIMBERLY.DENT@NRC.GOV
=

Hearing Identifier: Fermi_COL_Public

Email Number: 897

Mail Envelope Properties (9C2386A0C0BC584684916F7A0482B6CA434023E197)

Subject: RE: Closeout: 9/26/11 Meeting Between the NRC Staff and DTE to Discuss

Respon...

Sent Date: 10/5/2011 4:54:14 PM **Received Date:** 10/5/2011 4:54:16 PM

From: Muir, Jessie

Created By: Jessie.Muir@nrc.gov

Recipients:

"mkeeganj@comcast.net" <mkeeganj@comcast.net>

Tracking Status: None

"Olson, Bruce" <Bruce.Olson@nrc.gov>

Tracking Status: None

"FermiCOL Resource" <FermiCOL.Resource@nrc.gov>

Tracking Status: None

"Sandylakeerie@aol.com" <Sandylakeerie@aol.com>

Tracking Status: None

Post Office: HQCLSTR02.nrc.gov

Files Size Date & Time

MESSAGE 2677 10/5/2011 4:54:16 PM

Options

Priority:StandardReturn Notification:NoReply Requested:NoSensitivity:Normal

Expiration Date: Recipients Received: