PMFermiCOLPEm Resource

From:	Fringer, John
Sent:	Tuesday, November 22, 2011 8:03 AM
To:	James Walther
Cc:	FermiCOL Resource; dnixon@monroeccc.edu; westmorelandr@dteenergy.com
Subject:	RE: Request for comments regarding Fermi 1 site
Importance:	High

Dear Mr. Walther,

Thank you for your offer to be of assistance. I have added your phone number below and cc'd Randy Westmoreland of Detroit Edison and Dr. David Nixon of Monroe County Community College so that they can contact you if necessary.

Sincerely, John Fringer

From: James Walther [mailto:jwalther@nuclearmuseum.org]
Sent: Monday, November 21, 2011 12:44 PM
To: Fringer, John
Cc: Hoover, David
Subject: Request for comments regarding Fermi 1 site

Mr. John H. Fringer Environmental Project Manager Environmental Technical Support Branch Division of Site and Environmental Reviews Office of New Reactors United States Nuclear Regulatory Commission Washington DC

Dear Mr. Fringer,

I have reviewed the letter sent to me at the National Museum of Nuclear Science & History regarding the actions pursuant to the decommissioned Enrico Fermi Atomic Power Plant #1 station in Monroe County Michigan. I have also reviewed this action as described in your letter and attached materials with Museum Curator, Mr. David Hoover.

We here at the National Museum of Nuclear Science & History do not find any significant issues with the proposed actions to record and preserve photographic and physical documentation that would aide in the future creation of an exhibition about the Fermi Plant #1. It appears that the described planned and current preservation efforts of materials that has been undertaken by the SHPO to allow interpretation of the significance of the plant site will be sufficient to allow that the Fermi #1 can be demolished to provide space for the COL and development of Fermi #3 in its general site area.

If the National Museum of Nuclear Science & History can be of assistance in the later development of the Fermi #1 exhibition, or a site for display of the exhibit, when it has been created, or materials related to the site, please let us know. The National Museum of Nuclear Science & History, as our nation's congressionally designated museum for nuclear science & history collects for future interpretation and preservation, technical and historical items that would help the public to understand and appreciate the history of nuclear power generation technology and past development therefore artifacts that may be excess to the needs of the exhibition about Fermi may be of interest to us here.

Thank you for contacting the museum and requesting our review of these procedures, documentation and processes.

Sincerely,

Jim Walther

(Signed)

Director National Museum of Nuclear Science & History <u>Jwalther@nuclearmuseum.org</u> phone: 505-245-2137, ext. 104 Sent via email 11/21/11 <u>John.fringer@nrc.gov</u>

Hearing Identifier:	Fermi_COL_Public
Email Number:	923

Mail Envelope Properties (26E42474DB238C408C94990815A02F0968B6D29C6F)

Subject: Sent Date:	RE: Request for comments regarding Fermi 1 site 11/22/2011 8:02:46 AM
Received Date:	11/22/2011 8:02:47 AM
From:	Fringer, John

Created By: John.Fringer@nrc.gov

Recipients:

Recipients Received:

"FermiCOL Resource" <FermiCOL.Resource@nrc.gov> Tracking Status: None "dnixon@monroeccc.edu" <dnixon@monroeccc.edu> Tracking Status: None "westmorelandr@dteenergy.com" <westmorelandr@dteenergy.com> Tracking Status: None "James Walther" <jwalther@nuclearmuseum.org> Tracking Status: None

Post Office:	HQCLSTR01.nrc.gov	
Files MESSAGE	Size 2918	Date & Time 11/22/2011 8:02:47 AM
Options Priority: Return Notification: Reply Requested: Sensitivity: Expiration Date:	High No No Normal	