## **PMFermiCOLNPEm Resource**

From: Randall D Westmoreland [westmorelandr@dteenergy.com]

**Sent:** Friday, July 01, 2011 1:07 PM **To:** Olson, Bruce; Fringer, John

**Cc:** Fewins Lisa M.; Peter W Smith; Michael K Brandon

**Subject:** Fermi 1 and HAER Documentation

Bruce,

Detroit Edison's cultural resources consultant evaluated the R. Christopher Goodwin and Associates 2009 report titled, "Preliminary National Register of Historic Places Evaluation for the Enrico Fermi Atomic Power Plant, Monroe County, Lagoona Beach, Michigan," against the Historic American Engineering Record (HAER) documentation requirements. The information in this email paraphrases our consultant's evaluation. Their conclusion is that this document meets all the HAER requirements for written documentation, regardless of the level of documentation specified (Level 1, 2, 3 or 4). The information will need to be reorganized and reformatted to meet specific reporting requirements and may need to be shortened, depending on the recordation level specified. The ultimate form of reorganization will depend on the level of documentation (1, 2, 3, or 4) determined in consultation with SHPO and interested parties.

Regardless of the level of HAER documentation required, gathering the photographs and drawings will likely require additional effort to meet submission requirements. The above-referenced report does not document whether historic photographs, plans, and drawings were obtained from original materials, were obtained from later-generation copies of the original materials, or were obtained from a digital format. If the historic photographs exist in large-format negatives, then only current site photographs in the same camera format will be required. If, however, the photgraphs are in an electronic format or are prints without negatives, then negatives will need to be made and printed for the HAER submission.

Similarly, if the site plans and schematics presented in the above-referenced report are original drawings, then they may easily be photographed to meet submission requirements for Level 2, 3 or 4. If Level 1 documentation is desired, then "As Built" drawings are needed. Additionally, these drawings will need to be prepared on Mylar or a similar archival material.

I hope the above information meets your needs. If you need anything further, please call.

Randy Westmoreland Nuclear Development-Licensing Technical Expert

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