

## PMFermiCOLPEm Resource

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**From:** Govan, Tekia  
**Sent:** Wednesday, March 05, 2014 10:08 AM  
**To:** edavis@pegasusgroup.us  
**Cc:** FermiCOL Resource  
**Subject:** NRC/DTE Public meeting information

This meeting is scheduled for the NRC to discuss with DTE Electric Company the open items that remain in the review of their Fermi 3 COL application.

NRC staff are asked to convene in the designated NRC room.

Applicant, Contractors, and the Public are requested to use the following call-in:

Teleconference number: **888-922-9018** Participant passcode: **65666**

Agenda Items\*:

1. Clarification Questions regard SSI -  
Section 3.8.5.5.2 states that maximum soil dynamic bearing pressure demands at the Fermi 3 site "are evaluated using the Modified Energy Balance Method according to the Referenced DCD Section 3G.1.5.5." However ESBWR DCD Section 3G.1.5.5 refers to the Energy Balance Method, not the Modified Energy Balance Method. (2) S&L Report SL-012018 (pg 12 of 47) confirms that the Modified Energy Balance (MEB) was used and further states that the MEB method is "similar to the Energy Balance (EB) method used in ESBWR DCD". Please clarify the difference between the MEB and EM methods.

2. Next scheduled OI teleconference

\*These agenda items will be updated as needed prior to the teleconference.

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**From:** Govan, Tekia

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