

## PMFermiCOLPEm Resource

---

**From:** Govan, Tekia  
**Sent:** Thursday, May 30, 2013 5:03 PM  
**To:** Michael K Brandon; Eudy, Michael  
**Cc:** FermiCOL Resource  
**Subject:** RE: Condensate question

Thanks Mike.

We will follow up on this item during next Wednesday's OI call.

Tekia

---

**From:** Michael K Brandon [<mailto:brandonm@dteenergy.com>]  
**Sent:** Thursday, May 30, 2013 4:52 PM  
**To:** Eudy, Michael  
**Cc:** Govan, Tekia  
**Subject:** Condensate question

Maybe the attached will help the reviewer understand. Our FSAR references this NUREG as the methodology employed to develop the radionuclide concentrations in BWR systems.

Mike Brandon  
Licensing - Manager  
DTE Energy/MEP/Nuclear Development  
313.235.0443

**Hearing Identifier:** Fermi\_COL\_Public  
**Email Number:** 1207

**Mail Envelope Properties** (F5A4366DF596BF458646C9D433EA37D7F66E6709ED)

**Subject:** RE: Condensate question  
**Sent Date:** 5/30/2013 5:02:51 PM  
**Received Date:** 5/30/2013 5:02:53 PM  
**From:** Govan, Tekia

**Created By:** Tekia.Govan@nrc.gov

**Recipients:**  
"FermiCOL Resource" <FermiCOL.Resource@nrc.gov>  
Tracking Status: None  
"Michael K Brandon" <brandonm@dteenergy.com>  
Tracking Status: None  
"Eudy, Michael" <Michael.Eudy@nrc.gov>  
Tracking Status: None

**Post Office:** HQCLSTR01.nrc.gov

<b>Files</b>	<b>Size</b>	<b>Date &amp; Time</b>
MESSAGE	545	5/30/2013 5:02:53 PM

**Options**  
**Priority:** Standard  
**Return Notification:** No  
**Reply Requested:** No  
**Sensitivity:** Normal  
**Expiration Date:**  
**Recipients Received:**