

**From:** Tam, Peter  
**Sent:** Thursday, April 29, 2010 2:09 PM  
**To:** 'Craig D Sly'; Jack Gadzala (jack.gadzala@dom.com); Thomas Breene (thomas.l.breene@dom.com)  
**Cc:** Pascarelli, Robert  
**Subject:** Kewaunee - USAR Rev. 22 and NEI 98-03 (TAC ME3798)

Craig:

I received DEK's 4/19/10 submittal, transmitting Rev. 22 of the Updated Safety Analysis Report (USAR) per the requirements of 10 CFR 50.71(e). The submittal appears to be silent as to whether Rev. 22 follows the guidance of Nuclear Energy Institute (NEI) document NEI 98-03, "Guidelines for Updating Final Safety Analysis Reports," Revision 1. This document has been previously approved by the Commission (Staff Requirements Memo dated September 8, 1999, which approved the staff paper SECY-99-203) to serve as guidance for licensees.

Can you clarify this issue? With your permission, I plan to enter your e-mail response into ADAMS as part of the record of my review under the above TAC number. Other than your e-mail, there is no need for a formal response. Thanks.

**Peter S. Tam**, Senior Project Manager  
(for Kewaunee and Monticello)  
Plant Licensing Branch III-1  
Division of Operating Reactor Licensing  
Office of Nuclear Reactor Regulation

Tel. 301-415-1451

---

### E-mail Properties

Mail Envelope Properties (0A64B42AAA8FD4418CE1EB5240A6FED11293D2F918)

**Subject:** Kewaunee - USAR Rev. 22 and NEI 98-03 (TAC ME3798)  
**Sent Date:** 4/29/2010 2:08:45 PM  
**Received Date:** 4/29/2010 2:08:00 PM  
**From:** Tam, Peter

**Created By:** Peter.Tam@nrc.gov

**Recipients:**

craig.d.sly@dom.com ('Craig D Sly')

Tracking Status: None

jack.gadzala@dom.com (Jack Gadzala (jack.gadzala@dom.com))

Tracking Status: None

thomas.l.breene@dom.com (Thomas Breene (thomas.l.breene@dom.com))

Tracking Status: None

Robert.Pascarelli@nrc.gov (Pascarelli, Robert)

Tracking Status: None

Post Office:

HQCLSTR02.nrc.gov

Files	Size	Date & Time
MESSAGE	9856	4/29/2010

Options

Expiration Date:

Priority: 0ImportanceNormal

ReplyRequested: False

Return Notification: False

Sensitivity: 0Normal

Recipients received: