

**From:** Wheeler, Jennifer K. [JKWheeler@nuclearfuelservices.com]  
**Sent:** Monday, February 02, 2009 12:10 PM  
**To:** Kevin Ramsey  
**Subject:** Notes from Telephone Call on 1/29/09 - CDL

Kevin,

The open question regarding seismic events for CDL is this: "Did we consider cumulative impacts due to an earthquake?"

NFS answer

NFS did consider cumulative impacts due to an earthquake. Upgrades to the building structure were done to ensure the building will withstand the design basis event for this area; therefore, it is highly unlikely that loss of containment would occur such that material would be released to the environment.

Thanks, and let me know if you need anything else.  
Jennifer

---

This message is intended only for the individual or entity to which it is addressed and contains information that is proprietary to Nuclear Fuel Services, Inc., a subsidiary of The Babcock & Wilcox Company, and/or its affiliates, or may be otherwise confidential. If the reader of this message is not the intended recipient, or the employee agent responsible for delivering the message to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify the sender immediately by return e-mail and delete this message from your computer. Thank you.

---

### **E-mail Properties**

Mail Envelope Properties (1AC4DEA6B62EF74D90C2FFB8F366864B383FE36585)

**Subject:** Notes from Telephone Call on 1/29/09 - CDL  
**Sent Date:** 2/2/2009 12:09:45 PM  
**Received Date:** 2/2/2009 12:09:45 PM  
**From:** Wheeler, Jennifer K.

**Created By:** JKWheeler@nuclearfuelservices.com

**Recipients:**  
Kevin.Ramsey@nrc.gov (Kevin Ramsey)  
Tracking Status: None

**Post Office:**  
NTAS33.ad.nuclearfuelservices.com

Files	Size	Date & Time
-------	------	-------------

MESSAGE 4271 2/2/2009

Options

Expiration Date:

Priority: olImportanceNormal

ReplyRequested: False

Return Notification: False

Sensitivity: olNormal

Recipients received: