CCNPP3COLA PEmails

From: Cook, Christopher

Sent: Friday, February 04, 2011 5:08 PM To: Arora, Surinder; Steckel, James

Cc: CCNPP3COL Resource; Colaccino, Joseph; Wang, Weijun; Cruz, Zahira

Subject: RE: Calvert Cliffs, Unit 3 - Response to Request for Additional information for the RAI 268,

Stability of Subsurface Materials and Foundations. 01/31/2011

Surinder and Jim,

Thanks for meeting with us today. We'll work for a SER Section 2.5 deliverable of 5/27, although we should continue to closely watch any changes due to EPR's DC Sections 3.7 and 3.8 for cross-over issues. Hopefully the issue with Bell Bend doesn't cascade into Calvert.

We should also adjust the PPM slide to reflect this schedule change due to UniStar not meeting its due dates.

Thanks, Chris

From: Arora, Surinder

Sent: Friday, February 04, 2011 3:53 PM **To:** Wang, Weijun; Cook, Christopher

Cc: CCNPP3COL Resource; Colaccino, Joseph; Steckel, James

Subject: FW: Calvert Cliffs, Unit 3 - Response to Request for Additional information for the RAI 268, Stability of

Subsurface Materials and Foundations. 01/31/2011

UniStar letter Accession Number ML110340013 provides rescheduled response date of 3/31/2011 for the remaining three questions on the RAI 268. In the meeting today, we already discussed the impact of this rescheduled response and agreed to a new SER input to Projects date of 5/27/2011.

Thanks.

SURINDER ARORA, PE

PROJECT MANAGER, Office of New Reactors US Nuclear Regulatory Commission

Phone: 301 415-1421 FAX: 301 415-6406

Email: Surinder.Arora@nrc.gov

From: E-RIDS2 Resource

Sent: Thursday, February 03, 2011 12:06 PM

To: Arora, Surinder; Canova, Michael; Kirkwood, Sara; McLellan, Judith; Quinn, Laura; RidsAcrsAcnw_MailCTR Resource; RidsManager Resource; RidsNroDcip Resource; RidsNroDe Resource; RidsNroDnrl Resource; RidsNroDnrl Resource; RidsNroDnrl Resource; RidsNroDser Resource; RidsRgn1MailCenter Resource; RidsRgn2MailCenter Resource; Steckel, James; Tesfaye, Getachew; Vrahoretis, Susan

Subject: Calvert Cliffs, Unit 3 - Response to Request for Additional information for the RAI 268, Stability of Subsurface Materials and Foundations. 01/31/2011

ADAMS Distribution Notification

D096 - Docket 05200016 - Calvert Cliffs Nuclear Power Plant, Unit 3, Combined Operating License (COLA); related correspondence

Title	Calvert Cliffs, Unit 3 - Response to Request for Additional information for the RAI 268, Stability of Subsurface Materials and Foundations.
Docket Number	05200016
Document Date	01/31/2011
Author Name	Gibson G
Author Affiliation	UniStar Nuclear Energy, LLC
Addressee Name	
Addressee Affiliation	NRC/Document Control Desk NRC/NRO
Document Type	Letter
Availability	Publicly Available
Date to be Released	02/11/2011
Document Sensitivity	Non-Sensitive
Comment	
Date Added	02/03/2011

Electronic Recipients can RIGHT CLICK and OPEN the first Attachment to View the Document in ADAMS. The Document may also be viewed by searching for **Accession Number ML110340013.**

Hearing Identifier: CalvertCliffs_Unit3Cola_Public_EX

Email Number: 1840

Mail Envelope Properties (AC20339767ABED49A6E58D6CDB4263C5280B3B44D4)

Subject: RE: Calvert Cliffs, Unit 3 - Response to Request for Additional information for the

RAI 268, Stability of Subsurface Materials and Foundations. 01/31/2011

 Sent Date:
 2/4/2011 5:08:26 PM

 Received Date:
 2/4/2011 5:08:28 PM

 From:
 Cook, Christopher

Created By: Christopher.Cook@nrc.gov

Recipients:

"CCNPP3COL Resource" <CCNPP3COL.Resource@nrc.gov>

Tracking Status: None

"Colaccino, Joseph" < Joseph. Colaccino@nrc.gov>

Tracking Status: None

"Wang, Weijun" < Weijun. Wang@nrc.gov>

Tracking Status: None

"Cruz, Zahira" <Zahira.Cruz@nrc.gov>

Tracking Status: None

"Arora, Surinder" <Surinder.Arora@nrc.gov>

Tracking Status: None

"Steckel, James" <James.Steckel@nrc.gov>

Tracking Status: None

Post Office: HQCLSTR01.nrc.gov

Files Size Date & Time

MESSAGE 2794 2/4/2011 5:08:28 PM

Options

Priority: Standard
Return Notification: No
Reply Requested: No
Sensitivity: Normal

Expiration Date: Recipients Received: