CCNPP3COLA PEmails

From: Massie, Wayne A [wayne.massie@unistarnuclear.com]

Sent: Thursday, May 12, 2011 3:52 PM

To: Arora, Surinder Cc: Strout, Steven

Subject: RAI responses for RAI 268 and RAI 284

Surinder,

On Tuesday, we talked about the possibility of accelerating Calvert Cliffs Unit 3 RAI responses for RAIs 268 and 284. The response for RAI 268 was recently extended to June 17, 2011, and the response for RAI 284 extended to June 15,2011. What I've determined to date on each follows:

RAI 268 is a comparison of our calculated lateral earth pressures with the DCD values. The problem is that the DC has not yet finalized their values. Doing so is tied to one of their RAI responses. AREVA has a target date of providing us their data by 5/31. Upon receipt of the AREVA input, UniStar will promptly finalize and submit the response. We therefore have the potential to accelerate this RAI 268 response by one week.

RAI 284 is the influence of the New Madrid Seismic zone on our GMRS/SSE. I am continuing to question what can be done on this RAI response, but cannot yet conclude that the submittal can be accelerated. If additional information provides any encouraging news, I will let you know.

wamassie 410-470-5503 **Hearing Identifier:** CalvertCliffs_Unit3Cola_Public_EX

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Subject: RAI responses for RAI 268 and RAI 284

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 Received Date:
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 From:
 Massie, Wayne A

Created By: wayne.massie@unistarnuclear.com

Recipients:

"Strout, Steven" <steven.strout@unistarnuclear.com>

Tracking Status: None

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

Tracking Status: None

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