

Ma, John

From: Ma, John *NRO*
Sent: Thursday, August 12, 2010 9:45 AM
To: 'hou chunlin'
Cc: Thomas, Brian
Subject: FW: Thanks from Chunlin

Chunlin:

As indicated in my previous e-mail on the damping subject, I stated that RG.1.61 and NUREG-CR-6919 are not NRC requirements, and therefore, we do not use them as "acceptable" or "rejection" in our review. The way we tried to resolve the damping issue was that we asked Westinghouse to perform (1) an SSE dynamic analysis with the damping values that they had selected for the SC and RC for the entire nuclear island, including all superstructures and the basemat, and (2) check six locations that had the highest stresses and see if the stress levels are comparable to the damping values that they had selected. Westinghouse has not completed the analysis and we do not know the answer yet. This answer has to be short because I need to play with my grandsons.

From: Thomas, Brian
Sent: Thursday, August 12, 2010 9:14 AM
To: Ma, John
Subject: FW: Thanks from Chunlin

John ...here is one more Question from Chunlin.

From: hou chunlin (b)(6) *Ex 6*
Sent: Tuesday, August 10, 2010 1:10 AM
To: Thomas, Brian
Subject: Re: Thanks from Chunlin

?? need the time?

On Sat, Aug 7, 2010 at 3:28 PM, hou chunlin <(b)(6)> wrote:
Hi, Chief

one more question, When US-NRC staff review AP1000 Rev.3 SB, Which guidance(RG1.61 and NUREG-CR-6919) staff will be according to? When the New SB design need to change the damping ratio, will the staff only require the WH to check the In-response Generation or Both the In-response Generation and the Structure Evaluation?

Please give me some feedback. Thanks.
Regards

Chunlin
On Sat, Aug 7, 2010 at 10:58 AM, hou chunlin <(b)(6)> *Ex 4* wrote:
Thanks for your help.

Regards

Chunlin

Information in this record was deleted in
accordance with the Freedom of Information Act.
Exemption 6
FOIA/PA 2010 0290

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