

PMBelCOL PEmails

From: Ravindra Joshi
Sent: Monday, May 05, 2008 8:35 AM
To: PMBelCOL PEmails
Subject: FW: Summary of Conference call of April 9, 2008,with TVA- Bellefonte Application- Draft RAIs No. 59
Attachments: RAI 3-12.doc

Attached is Draft RAI 59. This RAI was deleted from the RAI data base. See below.

From: Jan Mazza
Sent: Friday, April 11, 2008 10:12 AM
To: BelCol Resource
Cc: Stephanie Coffin; Joseph Sebrosky; Michael Miernicki; Ravindra Joshi; Brian Hughes; Anthony Hsia; Kaihwa Hsu; Manny Comar; Serita Sanders; Ann Hodgdon; Patrick Moulding
Subject: Summary of Conference call of April 9, 2008,with TVA- Bellefonte Application- Draft RAIs No. 59

Summary of Conference Call on April 9, 2008

This E-mail summarizes the Bellefonte Conference call (04/09/2008) related to the Draft RAIs no. 59.

NRC attendees were Ravi Joshi, Tony Hsia, Robert Hsu, Brian Hughes, Mike Miernicki, and Jan Mazza

Phil Ray, Eddie Grant, Wes Sparkman, and Don Lundgren were the applicant spokespersons.

Draft RAI No. 59 was prepared by the technical reviewer Robert Hsu. This RAI concerned the thermal stratification of the pressurizer surge line (COL Section 3.9.8.2 and Section 3.9.3.1.2). After discussion with the applicant and Westinghouse, the Technical reviewer was satisfied and the draft RAI will be deleted from further consideration and no response is required from TVA.

Hearing Identifier: Bellefonte_COL_Public_EX
Email Number: 163

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Subject: FW: Summary of Conference call of April 9, 2008,with TVA- Bellefonte
Application- Draft RAIs No. 59
Sent Date: 5/5/2008 8:34:50 AM
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From: Ravindra Joshi

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"PMBeICOL PEmails" <PMBeICOL.PEmails@nrc.gov>
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MESSAGE	1226	5/5/2008 8:34:51 AM
RAI 3-12.doc	32762	

Options
Priority: Standard
Return Notification: No
Reply Requested: No
Sensitivity: Normal
Expiration Date:
Recipients Received:

RAI 3.12

Title	Bellefonte Units 3 and 4 - 03.12 - ASME Code Class 1, 2, and 3 Piping Systems and Piping Components and Their Associated Supports - Question 184
RAI ID	59
Status	Reviewed TBC
Acceptance Criteria	SRP
Description	How can the thermal cycling and stratification be verified prior to completion of the pressurizer surge line monitoring? In DCD Subsection 3.9.8.2, the applicant stated that “Reconciliation of the as-built piping (verification of the thermal cycling and stratification loading considered in the stress analysis discussed in Subsection 3.9.3.1.2) is completed after the construction of the piping systems and prior to fuel load.” DCD 3.9.3.1.2 indicated that pressurizer surge line monitoring occurs during the hot functional testing and first fuel cycle and the resulting monitoring data is evaluated to verify the pressurizer surge line is within the bounds of the analysis.
Relates to Question	
Question Number	
Answer	