CCNPP3COLA PEmails

From: Sent: To: Subject: Attachments: Steckel, James Friday, July 01, 2011 1:37 PM CCNPP3COLA PEmails FW: Draft RAI No 52 CQVP 1679.doc (P) Draft RAI No 52 CQVP 1679.doc

From: John Rycyna
Sent: Thursday, January 15, 2009 4:50 PM
To: Poche, Robert
Cc: CCNPP3COL Resource; Samantha Crane; Juan Peralta; Michael Miernicki; Joseph Colaccino; Meena Khanna; James Biggins; Adam Gendelman
Subject: Draft RAI No 52 CQVP 1679.doc (P)

Rob,

Attached is DRAFT RAI No. 52. You have until January 29, 2009 to review it and to decide whether you need a conference call to discuss it. After the call or after January 29, 2009 the RAI will be finalized and sent to you. You then have 30 days to respond.

John Rycyna, PE Sr. Project Manager Division of New Reactor Licensing Office of New Reactors U.S. Nuclear Regulatory Commission 301-415-4122 Hearing Identifier:CalvertCliffs_Unit3Cola_Public_EXEmail Number:2612

Mail Envelope Properties (0AA17736E4C4154CA37233EEBFC8DEB27400C0E624)

FW: Draft RAI No 52 CQVP 1679.doc	(P)
7/1/2011 1:36:54 PM	
7/1/2011 1:36:56 PM	
Steckel, James	
	7/1/2011 1:36:54 PM 7/1/2011 1:36:56 PM

Created By: James.Steckel@nrc.gov

Recipients: "CCNPP3COLA PEmails" <CCNPP3COLA.PEmails@nrc.gov> Tracking Status: None

Post Office: HQCLSTR02.nrc.gov

Files	Size	Date & Time
MESSAGE	717	7/1/2011 1:36:56 PM
Draft RAI No 52 CQVP 1679.do	с	26734

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

Request for Additional Information No. 52 DRAFT 1/15/2009

Calvert Cliffs Unit 3 UniStar Docket No. 52-016 SRP Section: 14.02 - Initial Plant Test Program - Design Certification and New License Applicants Application Section: 14.2

QUESTIONS for Quality and Vendor Branch 1 (AP1000/EPR Projects) (CQVP)

14.02-31

In RAI 14.02-04, the NRC staff requested that the applicant revise the applicable test abstracts under Section 14.2.14 to include verification of redundancy and electrical independence of affected SSCs or explain why such verification is not necessary. In response to the staff's RAI, the applicant stated that the US EPR FSAR, Section 14.2.12.12.17, the Integrated Engineered Safety Features/Loss of Power Test, (Test # 153), which is incorporated by reference into the combined license application, includes acceptance criteria that states, "Electrical redundancy, independence, and load group assignments are as designed." This test will ensure the electrical redundancy, independence, and load group assignments of the SSCs covered within the scope of the US EPR and CCNPP Unit 3 site-specific SSCs, including the Ultimate Heat Sink Makeup System (CCNPP Unit 3 FSAR 14.2.14.2), Essential Service Water Blowdown System (CCNPP Unit 3 FSAR 14.2.14.4), UHS Makeup Water Intake Structure Ventilation System (CCNPP Unit 3 FSAR 14.2.14.8), and UHS Electrical Building Ventilation System (CCNPP Unit 3 FSAR 14.2.14.9).

However, AREVA's response to the staff's request in RAI 14.02-33 consisted of a different approach. AREVA instead revised the test abstracts in the US EPR FSAR, Chapter 14.2, to include electrical independence and redundancy. Rather than relying solely on Test #153 to verify the electrical independence and redundancy of all the safety-related systems, AREVA revised all of the test abstracts for safety-related systems (test abstracts #001, #003, #004, #012, #014 through #022, #027, #031, #036, #037, #046, #048, #049, #052, #059, #061, #062, #063, #067, #071, #076 through #079, #081 through #086, #088, #100, #104, #105, #106, #110, #112, #115, #116, #117, #121, #126, #130, #140, #141, #142, #145, #146, #147, #138, #148 through #153, and #174). The revisions included a statement in the test objectives, ("Verify electrical independence and redundancy of power supplies for safety-related functions,") and a statement in the acceptance criteria, ("Safety-related components meet electrical independence and redundancy requirements.") to indicate that the test must include verification of electrical independence and redundancy.

Consistent with the US EPR FSAR approach, the staff requests that the applicant revise the following FSAR sections to include provisions in the objectives, test methods, and acceptance criteria for the verification of redundancy and electrical independence of affected SSCs: Ultimate Heat Sink Makeup System (CCNPP Unit 3 FSAR 14.2.14.2), Essential Service Water Blowdown System (CCNPP Unit 3 FSAR 14.2.14.3), Essential

Service Water Chemical Treatment System (CCNPP Unit 3 FSAR 14.2.14.4), UHS Makeup Water Intake Structure Ventilation System (CCNPP Unit 3 FSAR 14.2.14.8), and UHS Electrical Building Ventilation System (CCNPP Unit 3 FSAR 14.2.14.9), or to comply with the requirements of 10 CFR Part 52 concerning departures from incorporated standardized designs.