## ArevaEPRDCPEm Resource

From:	Snyder, Amy
Sent:	Thursday, May 02, 2013 12:11 PM
То:	usepr@areva.com
Cc:	Terao, David; Scarbrough, Thomas; Miernicki, Michael; Segala, John; Xu, Jim
Subject:	U.S. EPR Design Certification Application FINAL RAI No. 583, Chapte 3 (FSAR Rev 4
	Review)
Attachments:	FINAL RAI_583_CIB_7087.doc

Attached please find the subject request for additional information (RAI). A draft RAI was provided to you on April 12, 2013 and modified by the staff after discussion with AREVA. A modified draft RAI was sent to AREVA on April. 29, 2013. On May 2, 2013, you informed us that the modified draft RAI does not contain proprietary information and that the modified draft RAI is clear and no further clarification is needed; As result, the RAI sent on April 29, 2013 was not changed.

The schedule we have established for review of your application assumes technically correct and complete responses within 30 days of receipt of RAIs,. For any RAIs that cannot be answered within 30 days or June 3, 2013, it is expected that a date for receipt of this information will be provided to the staff within the 30-day period so that the staff can assess how this information will impact the published schedule.

Thank You,

## Amy

- Amy Snyder, U.S. EPR Design Certification Lead Project Manager Licensing Branch 1 (LB1) Division of New Reactor Licensing Office of New Reactors **U.S. Nuclear Regulatory Commission The contract of the second se Fax:** (301) 415-6406 ⓓ Mail Stop: T6-C20M
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Hearing Identifier:AREVA\_EPR\_DC\_RAIsEmail Number:4400

Mail Envelope Properties (Amy.Snyder@nrc.gov20130502121100)

Subject:U.S. EPR Design Certification Application FINALRAI No. 583, Chapte 3 (FSARRev 4 Review )5/2/2013 12:11:05 PMSent Date:5/2/2013 12:11:05 PMReceived Date:5/2/2013 12:11:00 PMFrom:Snyder, Amy

Created By: Amy.Snyder@nrc.gov

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Files Size Date & Time 5/2/2013 12:11:00 PM MESSAGE 1309 31742 FINAL RAI\_583\_CIB\_7087.doc Options **Priority:** Standard **Return Notification:** No **Reply Requested:** No Sensitivity: Normal **Expiration Date:** 

## **Request for Additional Information 583**

Issue Date: 5/2/2013 Application Title: U. S. EPR Standard Design Certification - Docket Number 52-020 Operating Company: AREVA NP Inc. Docket No. 52-020 Review Section: 03.08.03 - Concrete and Steel Internal Structures of Steel or Concrete Containments Application Section: 3.8.3

## QUESTIONS

03.08.03-25

In Section 3.8.3.2.1, the "ASME Boiler and Pressure Vessel Code – 2004 Edition, Section III, Division 1 – Nuclear Power Plant Components (GDC 1)" is designated as Tier 2\*. Designating the entire 2004 Edition of the ASME B&PV Code, Section III as Tier 2\* will present a major hardship for COL holders during plant construction when materials and components need to be procured to later Code editions and addenda. The edition and addenda to the ASME B&PV Code Section III for both Division 1 and 2 should be designated as Tier 2 information.