# ArevaEPRDCPEm Resource

Snyder, Amy
Thursday, September 19, 2013 3:55 PM
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Wheeler, Larry; Dias, Antonio; Buckberg, Perry; Takacs, Michael; Miernicki, Michael;
Gleaves, Bill; Segala, John
US EPR DC FINAL RAI 604, Chapter 14, Section 14.03.07 - Plant Systems - Inspections,
Tests, Analyses, and Acceptance Criteria
FINAL RAI_604_BPTS_7233.docx

Attached please find the subject request for additional information (RAI). A draft RAI was provided to you on September 05, 2013. On September 10, 2013, AREVA informed us that, the RAI is clear and does not contain proprietary information and that no further clarification is needed.

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 October 21, 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

Amy Snyder, U.S. EPR Design Certification Lead Project Manager Licensing Branch 1 (LB1)
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# From: Snyder, Amy

**Sent:** Thursday, September 05, 2013 3:32 PM **To:** 'usepr@areva.com' (<u>usepr@areva.com</u>)

**Cc:** Wheeler, Larry; Dias, Antonio; Buckberg, Perry; Takacs, Michael; Miernicki, Michael; Gleaves, Bill; Segala, John **Subject:** US EPR DC DRAFT RAI 604, Chapter 14, Section 14.03.07 - Plant Systems - Inspections, Tests, Analyses, and Acceptance Criteria

Attached please find Draft RAI No. 604 regarding your application for standard design certification of the U.S. EPR. If you have any questions or need clarification regarding this Draft RAI, please let me know as soon as possible, I will have our technical Staff available to discuss them with you.

Please also review the draft RAI to ensure that we have not inadvertently included proprietary information. If there is any proprietary information, please let me know within the next ten days. If I do not hear from you within the next ten days, I will assume there are none and will make the Draft RAI publicly available.

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 <sup>™</sup> Office: (301) 415-6822 <sup>□</sup> Fax: (301) 415-6406 <sup>①</sup> Mail Stop: T6-C20M <sup>①</sup> E-mail: <u>Amy.Snyder@nrc.gov</u> Hearing Identifier: AREVA\_EPR\_DC\_RAIs Email Number: 4694

Mail Envelope Properties (Amy.Snyder@nrc.gov20130919155400)

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Created By: Amy.Snyder@nrc.gov

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# **Request for Additional Information 604**

Issue Date: 09/19/2013 Application Title: U. S. EPR Standard Design Certification - Docket Number 52-020 Operating Company: AREVA NP Inc. Docket No. 52-020 Review Section: 14.03.07 - Plant Systems - Inspections, Tests, Analyses, and Acceptance Criteria Application Section: 9.2.2 and 9.2.8

#### QUESTIONS

#### 14.03.07-40

The staff reviewed U.S. EPR Tier 1, FSAR Revision 5, Section 2.7.1, "Component Cooling Water System," and found the following discrepancies:

• Table 2.7.1-2 "CCWS Equipment I&C and Electrical Design", Sheet 4 of 8 (Page 2.7-14), column IEEE Class  $1E^{(2)}$  – valve 30KAB30AA056 has  $2^{N}$  and  $2^{A}$  divisions - division 1 appears to be missing.

Table 2.7.1-3, "Component Cooling Water System ITAAC", ITAAC 7.3 (Page 2.7-28), Acceptance Criteria column – trains 1 and 4 flow rate of 2.1906 x 10<sup>6</sup> lbm/hr is different from trains 2 and 3 flow rate of 2.984 x 10<sup>6</sup> lbm/hr and does not agree with Tier 2, Table 9.2.2-2 which has a maximum flow rate of 2.984 x 10<sup>6</sup> lbm/hr.

The staff reviewed U.S. EPR Tier 1, FSAR Revision 5, Section 2.7.2, "Safety Chilled Water System," and found the following discrepancies:

- In Section 3.0 "Mechanical Design Features," Items 3.3 and 3.5 appear to be the same ITAAC.
- Table 2.7.2-3 "SCWS Air Cooled Division Equipment Mechanical Design", Sheet 1 of 2 (Page 2.7-51), Column 'Tag Number' need to check condenser fan # 21-24 and 35-38. In accordance with Figure 2.7.2-2, condenser fan tag numbers are #21-28.
- Table 2.7.2-3, Sheet 2 of 2 (Page 2.7-52), Column 'Tag Number' need to check condenser fan # 21-24 and 35-38. In accordance with Figure 2.7.2-2, condenser fan tag numbers are #21-28.
- Table 2.7.2-4 "SCWS Air Cooled Division Equipment I&C and Electrical Design" (Page 2.7-53), Column 'Tag Number' need to check condenser fan # 21-24 and 35-38. In accordance with Figure 2.7.2-2, condenser fan tag numbers are #21-28.
- Table 2.7.2-5 (Page 2.7-55 and -57), ITAACs 3.5 and 3.19 have the same wording.

Staff requests that AREVA clarify the above discrepancies.