

May 15, 2014 NRC:14:028

U.S. Nuclear Regulatory Commission Document Control Desk 11555 Rockville Pike Rockville, MD 20852

U.S. EPR Design Certification Application – Response to RAI 606, Supplement 1

- Ref. 1: Email from Amy Snyder (NRC) to Tom Ryan (AREVA Inc.) et al., "US EPR DC Final RAI 606, -Chapter 16 - Technical Specifications - Question 25207," dated September 19, 2013.
- Ref. 2: Email from Nathan Hottle (AREVA Inc.) to George Wunder (NRC), "Response: US EPR DC Final RAI 606, Chapter 16 Technical Specifications Question 25207," dated December 6, 2013.

In Reference 1, the NRC submitted to AREVA Inc. (AREVA) the Request for Additional Information (RAI) 606, Question 16-324. In Reference 2, AREVA provided the NRC with a schedule for a technically correct and complete response to RAI 606, Question 16-324. The enclosed file, "RAI 606 Supplement 1 Response US EPR DC.pdf," provides a technically correct and complete final response to RAI 606, Question 16-324. The enclosed response at a part of the response are the affected pages of the U.S. EPR Final Safety Analysis Report in redline strikeout format.

The following table indicates the respective pages in the response document, "RAI 606 Supplement 1 Response US EPR DC.pdf" that contain AREVA's response to the subject question.

Question #	Start Page	End Page
RAI 606 – 16-324	2	3

This concludes the formal AREVA Response to RAI No. 606, and there are no questions from this RAI for which AREVA has not provided responses.

AREVA INC.

If you have any questions related to this information, please contact Len Gucwa by telephone at (434) 832-3466, or by e-mail at <u>Len.Gucwa.ext@areva.com</u>.

Sincerely,

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Pedro Salas, Director Regulatory Affairs AREVA Inc.

cc: J. P. Segala G. F. Wunder Docket 52-020 Document Components for NRC:14:028 001 AREVA Transmittal Letter NRC 14 028.pdf 234,601 bytes 002 RAI 606 Supplement 1 Response US EPR DC.pdf 142,356 bytes