



babcock & wilcox mPower

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January 30, 2014

MPWR-LTR-14-00004

U.S. Nuclear Regulatory Commission (NRC)
ATTN: Document Control Desk
11555 Rockville Pike
Rockville, MD 20852-2738

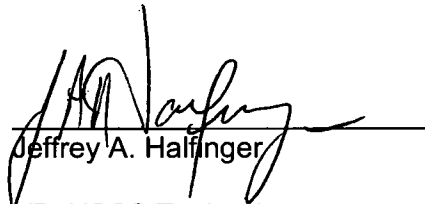
Babcock & Wilcox mPower, Inc.
Docket Number-PROJ0776
Project Number-776

Subject: Response to Request for Additional Information 6 (eRAI 7298, ML13331A670) related to the "Supplement to Topical Report R-003-03-002106, Validation of B&W mPower Core Design Methods", Report No. MPWR-TOPR-000001, Revision 001

On November 26, 2013, the NRC issued eRAI 7298, ML13331A670 containing twelve questions and requested a response to those questions by January 30, 2014. On January 29, 2014, in conjunction with a noticed meeting with the NRC (ML14015A060), a discussion was held between NRC staff and B&W regarding the incorporation of the response to the RAI questions into a subsequent revision to the subject Topical Report. As a result of this discussion, B&W is reviewing and revising the response.

As a result, the response to the RAI will be delayed until February 14, 2014.

Questions concerning this submittal may be directed to Jeff Halfinger at 434-316-7507 (email: jahalfinger@babcock.com) or Peter Hastings at 980-365-2071 (email: pshastings@generationmpower.com).



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