



Tennessee Valley Authority, 1101 Market Street, LP 5A, Chattanooga, Tennessee 37402-2801

August 16, 2010

10 CFR 52.79

U.S. Nuclear Regulatory Commission
ATTN: Document Control Desk
Washington, D.C. 20555

In the Matter of)
Tennessee Valley Authority)

Docket No. 52-014 and 52-015

**BELLEFONTE COMBINED LICENSE APPLICATION – SUMMARY IDENTIFICATION OF
STANDARD CONTENT IN RESPONSE TO REQUESTS FOR ADDITIONAL INFORMATION**

- References:
- 1) Letter from Andrea L. Sterdis (TVA) to NRC Document Control Desk, Bellefonte Combined License Application – Summary Identification of October 24, 2008
 - 2) Letter from Andrea L. Sterdis (TVA) to NRC Document Control Desk, Bellefonte Combined License Application – Summary Identification of Standard Content in Response to Requests for Additional Information, dated April 15, 2009
 - 3) Letter from Andrea L. Sterdis (TVA) to NRC Document Control Desk, Bellefonte Combined License Application – Summary Identification of Standard Content in Response to Requests for Additional Information, dated November 16, 2009

This letter supplements information previously provided by Tennessee Valley Authority (TVA) to the Nuclear Regulatory Commission (NRC) regarding information contained in responses to requests for additional information (RAIs). Specifically, the NRC requested a listing of all RAI responses provided for the Reference Combined License Application (R-COLA) that include standard content for the Subsequent AP1000 COLAs. The attached table, which is sorted by NRC RAI number, lists the letter number for each formal RAI (that was initiated through the NRC electronic RAI process) and identifies the response as either standard or TVA plant-specific. A column for an AP1000 Subsequent COLA (S-COLA) indication of endorsement is provided as a placeholder in the table to facilitate the transmittal of subsequent applicants' evaluation.

The table supplements the tables provided by the referenced letters and includes the responses that have been submitted after October 31, 2009, and as of July 15, 2010. This will be the final TVA submittal of similar summary information since Vogtle is now the Reference COLA.

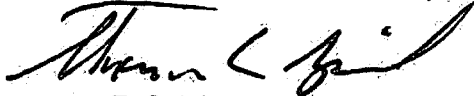
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If you should have any questions, please contact Tom Spink at 1101 Market Street, LP5A, Chattanooga, Tennessee 37402-2801, by telephone at (423) 751-7062, or via email at tespink@tva.gov.

I declare under penalty of perjury that the foregoing is true and correct.

Executed on this 16th day of August, 2010.



Thomas E. Spink
Manager, Bellefonte Nuclear Plant, AP1000 Licensing
Nuclear Generation Development & Construction

Enclosure – Listing of R-COLA Submittals since October 31, 2009 (2 pages including cover)

cc: See Page 3

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cc:

S. P. Frantz, Morgan Lewis
M.W. Gettler, FP&L
R. C. Grumbir, NuStart
P. S. Hastings, NuStart
P. Hinnenkamp, Entergy
R. H. Kitchen, PGN
M. C. Kray, NuStart
A. M. Monroe, SCE&G
C. R. Pierce, SNC
L. Reyes, NRC/R11
A. Zinke, NuStart
M. M. Comar, NRC HQ
A. H. Fetter, NRC HQ

cc: (W/o Enclosure)

G. P. Arent, EQB 1A - WBN
J. A. Bailey, LP 5A - C
A. L. Sterdis, LP 5A - C
E. J. Vigluicci, WT 6A - K
C. C. Chandler, WT 6A - K
S. A. Vance, WT 6A - K
P.D. Maddux, LP 5A-C
EDMS, WT CA - K

Enclosure

Listing of R-COLA Submittals

Since October 31, 2009 (final listing)

RAI/OI ID#	ERAI/OI #	RAI/OI Topic/Subject	Date Submitted	RAI/OI Ltr #	Utility Specific	Official NRC RAI/OI #	S-COLA Endorsement
3908	2936	RHEB- Wheeler Reservoir	11/13/2009	BLN-RAI-LTR-160 S2	TVA	02.04.03-09	
3994	2936	RHEB- Wheeler Reservoir	12/2/2009	BLN-RAI-LTR-160 S3	TVA	02.04.03-09	
3959	427	RHEB- RESRAD input files	11/3/2009	BLN-RAI-LTR-063 S1	TVA	02.04.13-04a	
4056	4337	CIB1 - Coatings	3/4/2010	BLN-RAI-LTR-170	Standard	06.01.02-02	
3995	3590	SPCV - CR Habitability training	1/5/2010	BLN-RAI-LTR-168	Standard	06.04-07	
4024	4184	SPCV - CR Habitability evaluations	3/16/2010	BLN-RAI-LTR-169	Standard	06.04-08	
4001	3829	SER Open Items	1/5/2010	BLN-RAI-LTR-167	Standard	09.01.02-02	