

VIRGINIA ELECTRIC AND POWER COMPANY  
RICHMOND, VIRGINIA 23261

February 13, 2004

U.S. Nuclear Regulatory Commission  
Attention: Document Control Desk  
Washington, D.C. 20555-0001

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Gentlemen:

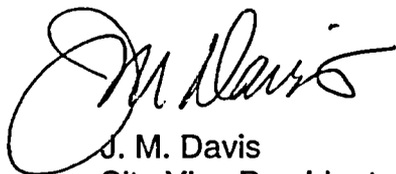
**VIRGINIA ELECTRIC AND POWER COMPANY**  
**NORTH ANNA POWER STATION UNITS 1 AND 2**  
**CATEGORY 1 STRUCTURES - SETTLEMENT MONITORING**  
**PROCEDURE REVISION**

As required by Atomic Safety and Licensing Appeal Board Decision ALAB-578, this letter is to notify you that a revision has been made to periodic test procedure 0-PT-112, Category 1 Structures - Settlement Monitoring.

Periodic test procedure 0-PT-112 was revised due to the replacement of metal expansion joints in the Service Water Tie-In Vault with rubber expansion joints. The specific changes to the procedure are to add references to the design change and pipe stress calculation associated with the expansion joint replacement. In addition, a note on Attachment 1, Current Settlement or Total Settlement of Class 1 Structures, was changed to update the indicated amount of settlement required for adjustment for Service Water Tie-In Vault marker points and the supports to be adjusted.

If you have any questions, please contact us.

Very truly yours,



J. M. Davis  
Site Vice President

Commitments made in this letter: None

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cc: U.S. Nuclear Regulatory Commission  
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