

VIRGINIA ELECTRIC AND POWER COMPANY  
RICHMOND, VIRGINIA 23261

W. L. STEWART  
VICE PRESIDENT  
NUCLEAR OPERATIONS

July 25, 1986

Mr. Harold R. Denton, Director  
Office of Nuclear Reactor Regulation  
Attn: Mr. Lester S. Rubenstein, Director  
PWR Project Directorate No. 2  
Division of PWR Licensing-A  
U.S. Nuclear Regulatory Commission  
Washington, D.C. 20555

Serial No. 86-321A  
NO/DJV/acm  
Docket Nos. 50-338  
50-339  
License Nos. NPF-4  
NPF-7

Gentlemen:

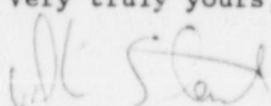
VIRGINIA ELECTRIC AND POWER COMPANY  
NORTH ANNA POWER STATION UNIT NOS. 1 AND 2  
ADMINISTRATIVE CONTROLS FOR OFFSITE DOSE  
CALCULATION MANUAL AND PROCESS CONTROL PROGRAM

License Amendment Nos. 78 and 67 dated May 8, 1986 for North Anna Units No. 1 and 2 respectively, revised the North Anna Technical Specifications in response to a Virginia Electric and Power Company request dated November 8, 1984. These Technical Specifications require the Station Nuclear Safety and Operating Committee (SNSOC) to review changes to the Process Control Program (PCP) and Offsite Dose Calculation Manual (ODCM), and state that the PCP and ODCM "shall become effective upon review and acceptance by the SNSOC." SNSOC acceptance is certified by an Assistant Station Manager's signature approval of the document. This approval process is consistent with our request for license amendment and past station practice.

Our safety analysis which accompanied the request for license amendment and the Staff's safety evaluation associated with Amendment Nos. 78 and 67 describe a different approval process. Both of these references state that the Station Manager will approve changes to the PCP and ODCM following SNSOC review and acceptance of the changes. This commitment exceeds the requirements of the Technical Specifications. We have reviewed this commitment and concluded that Station Manager approval is not necessary to assure adequate program control. Therefore an Assistant Station Manager will sign future revisions to the PCP and ODCM certifying SNSOC review and acceptance as required by the Technical Specifications.

If you have any questions regarding this matter please contact us.

Very truly yours,

  
W. L. Stewart

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cc: Dr. J. Nelson Grace  
Regional Administrator  
NRC Region II

Mr. J. L. Caldwell  
NRC Senior Resident Inspector  
North Anna Power Station

Mr. Leon B. Engle  
NRC North Anna Project Manager  
PWR Project Directorate No. 2  
Division of PWR Licensing-A