

VIRGINIA ELECTRIC AND POWER COMPANY  
RICHMOND, VIRGINIA 23261

September 27, 2000

United States Nuclear Regulatory Commission  
Attention: Document Control Desk  
Washington, DC 20555-0001

Serial No.: 00-445  
NCM/RPC  
Docket Nos.: 50-338/339  
License Nos.: NPF-4/7

Gentlemen:

**VIRGINIA ELECTRIC AND POWER COMPANY**  
**NORTH ANNA POWER STATION UNITS 1 AND 2**  
**UPDATED FINAL SAFETY ANALYSIS REPORT**  
**REVISION 36**

Pursuant to 10 CFR 50.71(e), Virginia Electric and Power Company submits Revision 36 to the Updated Final Safety Analysis Report (UFSAR) for North Anna Power Station. This revision also includes updates to Chapter 17 of the UFSAR, which contains the Operational Quality Assurance (QA) Program. The changes to the program description do not reduce the commitments contained therein.

One signed original, one paper copy, and four CD-ROM copies of Revision 36 to the UFSAR are enclosed. Each paper revision package contains replacement instructions and eight volumes of Revision 36 pages. The Revision 36 pages replace the existing text, tables, figures, and tabs as described in the instructions. Each CD-ROM copy includes the entire UFSAR in portable document format (PDF), UFSAR reference drawings in PDF, installation software that consists of Adobe Acrobat Reader (to access the PDF files), and an ASCII text README file that provides installation information.

As a duly authorized officer of the Virginia Electric and Power Company, I hereby certify that the information given in the enclosed Revision 36 of the UFSAR accurately presents changes prepared pursuant to Commission requirements.

Very truly yours,



Leslie N. Hartz  
Vice President - Nuclear Engineering and Services

Enclosures

Commitments made in this letter: None.

*2 Paper Copies  
4 CD ROMs  
A053*

cc: U.S. Nuclear Regulatory Commission (w/ one CD-ROM copy)  
Region II  
Sam Nunn Atlanta Federal Center  
61 Forsyth St., SW, Suite 23 T85  
Atlanta, GA 30303-8931

Mr. M. J. Morgan (w/ one CD-ROM copy)  
NRC Sr. Resident Inspector  
North Anna Power Station