# Viroinia Electric and Poweh Company <br> Richmond, Vícinia gaget 

January 21, 1992

| United States Nuclear Regulatory Commission | Serial No. | $91-583 \mathrm{~A}$ |
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| Attention: Document Controi Desk | NL\&F/CGL. | R1 |
| Washington, D. C. 20555 | Docket Nos. | $50-280$ |
|  |  | $50-281$ |
|  |  | $50-338$ |
|  |  | $50-339$ |
|  |  | License Nos. |
|  |  | DPR-32 |
|  | DPR-37 |  |
|  | NT. |  |
|  | N. | $\vdots$ |

Gentlemen:

## VIRGINIA ELECTRIC AND POWER COMPANY SURRY POWER STATION UNITS 1 AND 2 <br> NORTH ANNA POWER STATION UNITS 1 AND 2 IMPLEMENTAIION OF EMERGENCY RESPONSE DATA SYSTEM

As identified in our October 17, 1991 letter (Serial No. 91-583), training of Emergency Communicators was necessary prior to declaring the ERDS fully operable at Surry and North Anna Power Stations. This training was scheduled for completion by the
$\therefore$ of Deosmber 1991. The purpose of this letter is to edvise you that this training has been completed at both Surry and North Anna. Therefore, the ERDS at both stations is now considered fully operable and prepared to transmit data in the event of an emergency.

As noted in our October 17, $\{991$ letter, upon receipt of NRC requirements regarding periodic (i.e., quarterly) testing for ERDS participants, we will develop a periodic test plan for the ERDS at Surry and North Anna. When a periodic test plan is developed and implemented at Surry and North Anna, implementation of the ERDS at beth stations will be in complete accorcance with the guidance provided in NUREG-1394. Revision 1.

Very truly yours,

W. L. Stewarl

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