

VIRGINIA ELECTRIC AND POWER COMPANY
RICHMOND, VIRGINIA 23261

W. L. STEWART
VICE PRESIDENT
NUCLEAR OPERATIONS

June 6, 1984

Mr. J. J. Persensky
Section Chief
Personnel Qualification Section
NRC MS 5003-A
Washington, DC 20555

Serial No: 315
NO/FBC:cmh
Docket Nos.: 50-280
50-281
50-338
50-339
License Nos.: DPR-32
DPR-37
NPF-4
NPF-7

Dear Mr. Persensky:

VIRGINIA ELECTRIC AND POWER COMPANY
SURRY AND NORTH ANNA UNITS 1 & 2
STARTUP CERTIFICATION PROGRAM

The Virginia Electric and Power Company hereby submits for NRC approval the Hot License Simulator Reactor Startup Certification Program (Attachment 1) to be conducted at the Surry and North Anna Nuclear Training Centers in accordance with NUREG 0094, Appendix F, "Eligibility for Examination With No Reactor Startup Demonstration."

We currently have an approved startup certification program for the Surry Training Center and now that we have a site-specific simulator at our North Anna Training Center we desire to have a startup certification program which is common to both. A copy of the Surry startup certification program with the NRC approval letter attached (Attachment 2) is provided for your reference.

The submitted program will limit the student to instructor ratio to 4-to-1, conforming to INPO Guide 82-005, Simulator Training, Section 6.1 and ANS 3.1 (12-79 Draft) Section 5.2.1.3.2.

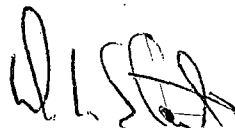
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VIRGINIA ELECTRIC AND POWER COMPANY TO Mr. J. J. Persensky

Your earliest review and approval of this program would be appreciated as startup certification for the license class currently in session at North Anna is scheduled in August 1984 and we desire to do the startup certification at North Anna rather than at Surry.

Very truly yours,



W. L. Stewart

pc: Mr. D. J. Burke
NRC Resident Inspector
Surry Power Station

Mr. M. W. Branch
NRC Resident Inspector
North Anna Power Station