VIRGINIA ELECTRIC AND POWER COMPANY RICHMOND, VIRGINIA 23261

May 9, 1980

Mr. Harold R. Denton, Director Office of Nuclear Reactor Regulation Attn: Mr. B. Joe Youngblood, Chief Licensing Branch 1

Licensing Branch 1
Division of Licensing
U. S. Nuclear Regulatory Commission
Washington, D.C. 20555

Serial No. 405 LQA/RPM:rab

Docket No. 50-339

License No. NPF-7

Dear Mr. Denton:

During recent discussions with Mr. A. Dromerick concerning the North Anna Unit 2 Inservice Testing Program, we were requested to provide two sets of Piping and Instrument Diagrams to the Mechanical Engineering Branch and one set of the diagrams to the Idaho National Engineering Laboratory to assist the review of our Inservice Testing Program.

In accordance with your request, we are enclosing two sets of Piping and Instrument Diagrams for North Anna Unit 2.

We trust the enclosed information will assist you in your review.

Very truly yours,

B. R. Sylvia

Manager-Nuclear Operations and Maintenance

Enclosure

cc: Mr. R. E. Lyon
Idaho National Engineering Laboratory
EG&G, Inc.

ATTACHMENT 1

The following Piping and Instrument Diagrams are provided in Attachment 2:

Unit 1:	11715-FM-78A
-	11715-FM-78B
	11715-FM-78C
	11715-FM-79A
	11715-FM-95A

Unit 2:	12050-FM-70A
	12050-FM-70B
	12050-FM-74A
	12050-FM-79A
	12050-FM-79B
	12050-FM-82B
	12050-FM-89A
	12050-FM-89B
	12050-FM-90A
	12050-FM-90B
	12050-FM-91A
	12050-FM-91B
	12050-FM-92A
	12050-FM-93B
	12050-FM-94A
	12050-FM-95B
	12050-FM-95C
	12050-FM-96A
	12050-FM-98A
	12050-FB-7C