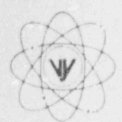
## VERMONT YANKEE NUCLEAR POWER CORPORATION



Ferry Road, Brattleboro, VT 05301-7002

August 10, 1992 BVY #92-96 Warren P. Murphy Senior Vice President, Operations

(802) 257-5271

U.S. Nuclear Regulatory Commission ATT: Document Control Desk Washington, DC 20555

Reference:

a) License No. DPR-28 (Docket No. 50-271)

Dear Sir:

Subject:

Revision 5 to the Vermont Yankee Training and Qualification Plan

The purpose of this letter is to provide you with Revision No. 5 to the Vermont Yankee Training and Gaalification Plan for Security. This revision reflects enhancements recently made to our Security Program. This change was previously incorporated into our implementing procedures and the enclosure reflects the resultant Plan changes.

We have reviewed this revision and have determined that the changes do not decrease the safeguards effectiveness of the Plan. Therefore, in accordance with 10 CFR 50.54(p), prior NRC approval of this revision is not required.

The revision to our Training and Qualification Plan is submitted as Attachment A to this letter. Attachment A is considered <u>SAFEGUARDS INFORMATION</u> which is to be withheld from public disclosure in accordance with the provision of 10 CFR 73.21.

We have enclosed our standard Document Custody Form and Change Transmittal Form for each copy of the Plan revision required by the NRC. Please sign and return these forms.

We trust that the enclosed information is deemed acceptable: however, should you have any questions, please contact Mr. Gregory L. Morgan, Security Manager, at our plant site.

Very truly yours,

VERMONT YANKEE NUCLEAR POWER CORPORATION

Jut No 9480

Warfen P. Marphy

Senior Vice President, Operation

cc:

Over letter only)
SNRC Region I Administrator
USNRC Resident Inspector (VYNPC)
USNRC Project Manager

Enclosure:

1) Attachment A, Revision 5 to the Training and Qualification Plan for Security

DOCUMENT TRANSMITTED HEREWITH CONTAINS SAFEGUARDS INFORMATION 190 10000271

WHEN SEPARATED FROM ENCLOSURES HANDLE THIS DOCUMENT AS DECONTROLLED