OFFICE OF INSPECTION AND ENTORCEMENT NOTIFICATION OF SIGNIFICANT ENFORCEMENT ACTION

Licensee: Virginia Electric and Power Company

North Anna Units 1 and 2 Surry Units 1 and 2

Dockets Nos. 50-338, 50-339, 50-280, and 50-281

Subject: PROPOSED IMPOSITION OF CIVIL PENALTY - \$40,000

This is to inform the Commission that a Notice of Violation and Proposed Imposition of Civil Penalty in the amount of Forty Thousand Dollars will be issued on or about January 31, 1985 to Virginia Electric and Power Company. The staff was advised of the Commission's approval of this action by SECY Memorandum dated January 22, 1985. The action involves material false statements that were made regarding the status of the reactor head vent system at North Anna Unit 2 and the status of the maintenance and testing procedures for the reactor trip breakers at North Anna Units 1 and 2. The action also includes a citation for the violation of not making the reactor coolant system vents operable at North Anna Unit 2 and at Surry Units 1 and 2 by the time required in 10 CFR 50.44(c)(3)(iii), for which the Forty Thousand Dollar civil penalty is proposed.

It should be noted that the licensee has not been specifically informed of the enforcement action. The Regional Administrator has been authorized by the Director, Office of Inspection and Enforcement to sign this action.

A news release has been prepared and will be issued about the time the licensee receives the Notice. The Commonwealth of Virginia will be notified.

The licensee has thirty days from the date of the Notice in which to respond. Following NRC evaluation of the response, the civil penalty may be remitted, mitigated, or imposed by Order.

Contact: G. Holler, IE 27624

J. Axelrad, IE 24909

Distribution:

H Street /// Chairman Palladino Comm. Roberts Comm. Asselstine Comm. Bernthal Comm. Zech ACRS SECY CA PE	MNBB 1:15 EDO DED/ROGR PA ELD RM	Phillips 1:16 NRR	EW OIA OI AEOD	Willste / 1/7 NMSS RES
	Air Rights 1	Regional Of RI 1/18 RI RII 1/20 RV RIII 7/21	V /122 ADM:	Doc. Mgt. Br.

8502050552 850131 PDR 13E EN-85-005 PDR

05000280 IE33