

PHILADELPHIA ELECTRIC COMPANY

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May 11, 1991



Mr. Boyce H. Grier, Director Office of Inspection and Enforcement Region I US Nuclear Regulatory Commission 631 Park Avenue King of Prussia, PA 19466

SUBJECT: LICENSEE EVENT REPORT NARRATIVE DESCRIPTION

Dear Mr. Grier:

The following occurrence was reported to Mr. C. Cowgill, Region I, Office of Inspection and Enforcement on April 28, 1981.

Reference: Report No.: Docket No. 50-277 2-81-29/1T-0

Report Date:

May 11, 1981 April 13, 1981

Occurrence Date: Facility:

Peach Pottom Atomic Power Station

RD #1. Delta, PA 17314

Technical Specification Reference:

Technical Specification 6.9.2.a.(9) requires "nerformance of structures, systems, or components that require remedial action or corrective measures to prevent operation in a manner less conservative than assumed in the accident analyses in the safety analysis report, technical specification bases, or discovery during plant life of conditions not specifically considered in the safety analysis report...that require remedial action or corrective measures to prevent the existence of an unsafe condition."

Description of the Event

Peach Dottom personnel were informed on April 28, 1981, by the Engineering Department that a review of the seismic qualifications of selected fans listed in the FSAR revealed that minor modifications are necessary to assure that certain fans

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will perform during both a Design Earthquake and a Maximum Credible Earthquake. The fan systems affected include the following:

Standby Gas Treatment System
Emergency Switchgear Exhaust
Battery Room Exhaust
Control Room Fresh Air Supply
Diesel Generator Room Supply
Control Room Emergency Fresh Air Supply
Cardox Room Supply in Diesel Generator
Building

OAV20, OBV20, OCV20 OAV35, OBV35 OAV36, OBV36 OAV79, OBV79 OAV64, ODV64 OAV30, OBV30

OAV52, OBV52

Probable Consequences of the Occurrence

Both units were shutdown at the time of the discovery of the deficiency. Additional structural bracing is required on some of the fan bases and all bases require dampening with a snubber or bumper arrangement in order to be operable during the Design Earthquake. Due to the low probability of a seismic event, the safety significance is minimal.

Cause of the Occurrence

The fan supports were not designed to meet the seismic requirements.

Immediate Corrective Action

Design of modifications necessary to upgrade the equipment to withstand the Maximum Credible Earthquake has been completed and the modifications have begun. Sufficient fans will be modified to meet the Technical Specification requirements prior to startup.

Very truly yours,

Superintendent

Generation Division/Nuclear

co: Director, MRC - Office of Inspection and Enforcement Mr. Norman M. Haller, MRC - Office of Management & Program Analysis