Docket No. 50-277 50-278

Philadelphia Electric Company ATTN: Mr. S. L. Daltroff Vice President Electric Production 2301 Market Street Philadelphia, Pennsylvania 19101

Gentlemen:

Subject: Operations Assessment

An Operations Assessment Team (OAT) inspection will be conducted at the Peach Bottom Atomic Power Station, Unit 2, during the period July 16-27, 1984. The inspection will focus on your management control of the pipe replacement activities in the Recirculation and Residual Heat Removal systems. The areas inspected will include: engineering and design, 50.59 reviews, contractor control and interfaces, procurement, radiological controls, administrative controls and quality control and assurance for these processes.

The OAT will consist of the following members:

Anthony T. Gody, Team Leader George Napuda, Alternate Team Leader Henry J. Bicehouse, Radiation Specialist Allen R. Blough, Senior Resident Inspector Plackeel K. Eapen, Lead Reactor Engineer E. Thomas Shaub, Reactor Engineer Henri F. van Kessel, Reactor Engineer

Please appoint a principal licensee contact for each of the above named inspection areas. In addition, please arrange for unescorted access to the site for team members. The arrangements may be coordinated through the Senior Resident Inspector.

Portions of the inspection will also be conducted at the Philadelphia Electric Company corporate office.

Sincerely,

Original Signed By:

Thomas T. Martin, Director Division of Engineering and Technical Programs

8406290239 840625 PDR ADDCK 05000278 PDR

1

R. S. Fleischmann, Station Superintendent
Troy B. Conner, Jr., Esquire
Eugene J. Bradley, Esquire, Assistant General Counsel
Raymond L. Hovis, Esquire
Michael J. Scibinico, II, Assistant Attorney General
Public Document Room (PDR)
Local Public Document Room (LPDR)
Nuclear Safety Information Center (NSIC)
NRC Resident Inspector
Commonwealth of Pennsylvania

bcc: Region I Docket Room (with concurrences) DPRP Section Chief

800 for 6/21/184

6/21/

EBNETER 924/84 PARTIN 6/21/84

OFFICIAL RECORD COPY