## PP&L

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TWO NORTH NINTH STREET, ALLENTOWN, PA. 18101 PHONE: (215) 821-5151

NORMAN W. CURTIS
Vice President-Engineering & Construction-Nuclear
821-5381

November 19, 1980

2012

Mr. Boyce H. Grier, Director Region I U.S. Nuclear Regulatory Commission 631 Park Avenue King of Prussia, PA 19406

SUSQUEHANNA STEAM ELECTRIC STATION IE BULLETIN 80-03 ER 100450 FILE 841-4 PLA-574

DOCKET NOS. 50√387 AND 50-388

Dear Mr. Grier:

The following information is provided in response to IE Bulletin 80-03, "Loss of Charcoal From Standard Type II, 2 Inch, Tray Adsorber Cells." Refer to our previous letters PLA-463 (March 25, 1980) and PLA-520 (July 30, 1980) explaining the delay in our response.

IE Bulletin actions to be taken (CP):

1. Only one type of the subject cells is used at Susquehanna. Results of visual inspection are provided in the attached inspection report.

This completes our response to IE Bulletin 80-03.

Very truly yours,

N. W. Curtis

RMH:mks

Attachment

cc: Director
Division of Fuel Facility and
Materials Safety Inspection
Office of Inspection and Enforcement
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Mr, R, M, Gallo U.S. Nuclear Regulatory Commission P.O. Box 52 Shickshinny, PA 18655

Mr. Lou Narrow U.S. Nuclear Regulatory Commission 631 Park Avenue King of Prussia, PA. 19406



## INSPECTION REPORT

ITEMS INSPECTED:

2" Tray Type Charcoal Absorber Cell

MANUFACTURER:

Farr Filter Company

MODEL NO .:

NPP-2, Type II

SERIAL NOS.:

03442

03443

03445

03448

03449

INSPECTION GUIDE:

ANSI N510-1980

## INSPECTION RESULTS:

1. All five filters inspected showed no signs of screen casing separation.

2. Screen/casing integrity is maintained by spot welding screen to casing. Welds were on 1" centers or less.

3. The perforated screens are supported on 6" centers across the face of the filter.

4. The gasket around the fill/handle area showed uniform compression and a tight seal.

5. No evidence of charcoal leakage could be found at any seam or gasket.

INSPECTION PERFORMED BY

R.A. Breslin - Project Construction

ENSPECTION WITNESSED BY

A. Sherwood - Bechtel QC

N.B - Bechtel witnessed the inspection of 3 of 5 cells, Nos. 03442, 03445, 03448.

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