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ACCESSION NBR: 8708030300 DOC. DATE: 87/07/27 NOTARIZED: NO DOCKET #
 FACIL: 50-387 Susquehanna Steam Electric Station, Unit 1, Pennsylv 05000387
 50-388 Susquehanna Steam Electric Station, Unit 2, Pennsylv 05000388
 AUTH. NAME AUTHOR AFFILIATION
 FIELDS, J. S. Pennsylvania Power & Light Co.
 RECIP. NAME RECIPIENT AFFILIATION
 Pennsylvania, Commonwealth of

SUBJECT: Forwards revised joint permit application for maint of intake bay & discharge diffuser pipe at plant. Util wants to initiate activity on 870908. Erosion & sedimentation plan & revised state fee encl.

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 TITLE: Licensing Submittal: Environmental Rept Amdt & Related Correspondence

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Ltr Encl
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Add: W. R. Butler

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Pennsylvania Power & Light Company

Two North Ninth Street • Allentown, PA 18101 • 215 / 770-5151

July 27, 1987

Pennsylvania Department of Environmental Resources
Bureau of Dams and Waterway Management
P.O. Box 2357
Room 116, Executive House
Harrisburg, PA 17120

SUSQUEHANNA STEAM ELECTRIC STATION
REVISED JOINT PERMIT APPLICATION FOR INTAKE
BAY AND DISCHARGE DIFFUSER PIPE MAINTENANCE
CCN 741326 FILE R9-8C
PLE- 9652

Dear Sir:

The Pennsylvania Power and Light Company (PP&L) has attached in triplicate a copy of a Revised Joint Permit Application for maintenance of the intake bay and discharge diffuser pipe at the Susquehanna Steam Electric Station. Included in the revised application are the following:

1. Revised State Fee, \$50.00
2. Copy of Erosion and Sedimentation Control Plan
3. Letter of Approval from the Luzerne County Conservation District on the Erosion and Sediment Control Plan

This Joint Permit Application was previously submitted to the Pennsylvania Department of Environmental Resources, Bureau of Dams and Waterway Management on July 13, 1987 (PLE-9614). Copies of the July 13, 1987, submission were sent to Salem Township Luzerne County and the U.S. Nuclear Regulatory Commission.

PP&L would like to initiate this activity beginning on September 8, 1987. If you have any questions or comments, please call me at (215) 770-7889.

Respectfully yours,

Jerome S. Fields
Senior Environmental Scientist-Nuclear

JSF/amc

jsfltg2019i

Add: W.R. Butler 4th Encl

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P	PDR



1. The first step in the process is to identify the problem or issue that needs to be addressed. This involves gathering information and understanding the context of the problem.

July 27, 1987

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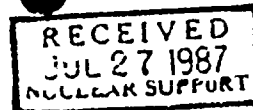
CCN 741326

PLE-9652
FILE R9-8C

cc: Dr. W. R. Butler NRC w/Item #3
Secretary Salem Township w/Item #3
E. Klein Chief Clerk, Luzerne County w/Item #3



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Luzerne County Conservation District
Court House Annex - 5 Water Street - Wilkes-Barre, PA 18711
Phone - (717) 825-1703 - (717) 825-1700

July 24, 1987

Mr. Jerome S. Fields
Sr. Env. Scientist-Nuclear
PP&L Company
Two North Ninth Street
Allentown, PA 18101

Re: Susquehanna Steam Electric Station
Erosion and Sediment Control Plan - File R9-8C

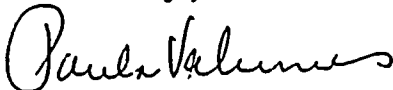
Dear Mr. Fields:

The plan has been reviewed by Luzerne County Conservation District through the technical assistance of Mr. Richard Maculaitis, District Conservationist, USDA Conservation Service and is approved as adequate in accordance with Chapter 102, PA Code, Chapter 102 of DER Rules and Regulations.

The Conservation District reviews this plan solely to determine whether it is adequate to satisfy the requirement of 25 PA Code 102.1 et seq, the erosion control regulations of the Department of Environmental Resources. By a determination that the plan is adequate to meet those requirements, neither the Conservation District nor the County assumes any responsibility for the implementation of the plan or the proper construction and operation of the facilities contained in the plan.

If you need further assistance, please do not hesitate to contact me.

Sincerely,



Paula Valunas
District Manager

PV/mam

