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	SUBJECT: Updates 910724 notification of maint cleaning of river silt & sediment in intake structure beginning wk of 911014.Insp indicated build up of silt & sediment infront of intake									D
	structure.Dredging of bay will be performed.									S
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Pennsylvania Power & Light Company

Two North Ninth Street • Allentown, PA 18101-1179 • 215/774-5151

October 3, 1991

Mr. Donald W. Roeseke, Chief Regulatory Branch Baltimore District, Corps of Engineers Department of the Army Post Office Box 1715 Baltimore, Maryland 21203-1715

SUSQUEHANNA STEAM ELECTRIC STATION MAINTENANCE OF INTAKE STRUCTURE PERMIT #CENAB-OP-RE 88-0066-6 CCN 741326 FILE R9-8C PLE-14749

Dear Mr. Roeseke:

This letter updates previous Pennsylvania Power and Light (PP&L) letter PLE-14058, July 24, 1991, notifying the Baltimore District, Corps of Engineers, of maintenance cleaning of river silt and sediment in the Susquehanna SES Intake Structure beginning the week of October 14, 1991. Initial plans were to remove only silt and sediment from the Intake Structure, however, recent diver inspection indicated a significant build up of silt and sediment in the river in front of the Intake Structure. Therefore, in accordance with Special Condition (b) of Permit #CENAB-OP-RE 88-066-6, PP&L is notifying the Corps of Engineers of maintenance dredging of the bay in the Susquehanna River in front of the intake. We estimate an additional 380 cubic yards of silt and sediment will be removed from the bay area.

Advantages to performing this additional maintenance dredging are:

- 1- Ability to place stop logs in front of Intake Structure while dredging both intake bays
- 2 Minimize quantity of silt and sediment settling in station cooling system
- 3 Remove potential areas for Zebra Mussel infestation

This updated activity will begin during the week of October 7, 1991.

If you have any questions, please call me at (215) 774-7889.

Sincerely yours,

Jérome S. Fields

Sk/Environmental Scientist-Nuclear

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October 3, 1991

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cc:

NRC Document Control Desk
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Mr. J. J. Raleigh, NRC Project Manager