

ACCELERATED DOCUMENT DISTRIBUTION SYSTEM

REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR: 9309130268 DOC. DATE: 93/09/07 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
 FURLER, T. Pennsylvania Power & Light Co.
 RECIPIENT NAME RECIPIENT AFFILIATION
 PTASHINSKI, R. Pennsylvania, Commonwealth of

SUBJECT: Informs that on 930911, maint personnel will effect listed
 mods to drinking water sys, PWS 2400994 & while mods being
 installed, drinking water sys will be out of svc. Sys
 scheduled to be disinfected & returned to svc by 930912.

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NOTES:

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Pennsylvania Power & Light Company

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

September 7, 1993

Mr. Ronald Ptashinski
Sanitarian Supervisor
DER-WSCH
Cross Valley Centre
667 North River Street
Plains, PA 18705-1099

**SUSQUEHANNA STEAM ELECTRIC STATION
NOTIFICATION OF CHANGES TO
DRINKING WATER SYSTEM
CCN 741326 FILE R9-8B
PLE-17203**

Dear Mr. Ptashinski:

On Saturday, September 11, maintenance personnel at PP&L's Susquehanna Steam Electric Station (SSES) will effect modifications to the site drinking water system, PWS 2400994. While the modifications are being installed, the drinking water system will be out of service. The system is scheduled to be disinfected and returned to service by Sunday, September 12.

Three modifications will be performed:

- Installation of a cross-tie to allow filling the clarified water storage tank (CWST) with well water. Water in the CWST is used to supply seal water for our circulating water pumps and service water pumps and for fire suppression water; it is not used for drinking or hygienic purposes.
- Reversal of a check valve and installation of a hose connection so that the CWST can be filled from a filtration/clarification truck if well water is unavailable.
- Replacement of an existing backflow preventer with a reduced-pressure zone backflow preventer. This device prevents the intrusion of clarified water into the drinking water system. This fulfills our earlier commitment to you to replace any connections which have inadequate backflow prevention.

9309130268 930907
PDR ADDCK 05000387
S PDR



CDD1
[Handwritten signature]

September 7, 1990

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CCN 741326 FILE R9-8B

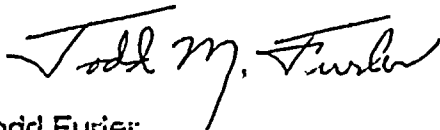
BLE 17203

To: Ronald Ptashinski

I've enclosed a simplified schematic that illustrates these modifications. After the work is done, I'll submit to your office a revised Brief Description Form for the site well system.

If you have additional comments or questions, please call me at (215) 774-7888.

Sincerely,



Todd Furier
Project Engineer

Enclosure

tmf/kh3292a(26)

cc: NRC Document Control Desk
NRC Region I
Mr. R. J. Clark, NRC Sr. Project Manager

ATTACHMENT 1

MSR M30402
SCOPE DOCUMENT

