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 CURTIS, N.W. Pennsylvania Power & Light Co.
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 SCHWENCER, A. Licensing Branch 2

SUBJECT: Suppls 821110 ltr describing nonconformance w/NUREG-0737,
 Item II.E.4.2, "Containment Isolation Dependability."
 Opening logic for isolation valves modified to eliminate
 ganged-opening in more than one sys.

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DEC 07 1982

Mr. A. Schwencer, Chief
Licensing Branch No. 2
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

SUSQUEHANNA STEAM ELECTRIC STATION
SCHEDULE FOR CORRECTING NONCONFORMANCE WITH
NUREG-0737, ITEM II.E.4.2
ER 100450 FILE 841-2
PLA-1420

Docket No. 50-387

Dear Mr. Schwencer:

This letter supplements our previous letter of November 10, 1982 (PLA-1384) in which we described a nonconformance to NUREG-0737, item II.E.4.2. PP&L will modify the opening logic for isolation valves to eliminate ganged-opening in more than one system. This modification requires a shutdown to perform work in the control room and other areas with difficult access. Therefore PP&L plans to implement the modification during the first refueling outage. As described in our November 10 letter, PP&L believes it has already implemented adequate interim controls to assure compliance with the intent of this requirement. This belief is based on our assessment of situations which could possibly necessitate the reopening of the particular valves involved and the low probability of occurrence of an accident that would lead to significant fuel damage within the interim time period.

Very truly yours,

N. W. Curtis
Vice President-Engineering & Construction-Nuclear

cc: R. L. Perch - NRC
G.. Rhoads - NRC

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