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FACIL:50-387 Susquehanna Steam Electric Station, Unit 1, Pennsylva 05000387
50-388 Susquehanna Steam Electric Station, Unit 2, Pennsylva 05000388

AUTHON AFFILIATION

CURTIS, N.W. Pennsylvania Power & Light Co.

RECIP.NAME. RECIPIENT AFFILIATION YOUNGBLOOD, B.J. Licensing Branch 1

SUBJECT: Notifies that util will provide fully qualified purge & vent valves per verbal committment at 810326 meeting w/NRC.Valves to be analyzed for 5-s closure under full LOCA pressure.Full qualification by startup following outage.

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NORMAN W. CURTIS Vice President-Engineering & Construction-Nuclear 770-5381



April 1, 1981

Mr. B.J. Youngblood, Chief Licensing Branch No. 1 U.S. Nuclear Regulatory Commission Washington, DC 20555

Susquehanna Steam Electric Station Containment Purge and Vent Valves ER100450 File 841-2 PLA-700

Docket Nos. 50-387 and 50-388

Dear Mr. Youngblood:

This is to confirm a verbal committment given in a meeting with the NRC Staff on March 26, 1981.

PP&L will provide fully qualified purge and vent valves. The valves will be analyzed for a five second closure under full LOCA pressure. Analysis, testing, valve modification or system modification are being explored in the applicants program. If any physical modifications are required, a detailed implementation schedule will be transmitted to the NRC by November 26, 1981. PP&L will comply with the interim position given in Attachment 1 to paragraph II.E.4.2 of NUREG-0737 by fuel load if it is not possible to complete the physical modifications by that time. In any event PP&L commits to full qualification of the valves no later than the start up following the first refueling outage.

Very truly yours,

M.W. Centrels

N.W. Curtis

Vice-President-Engineering and Construction-Nuclear

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