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 FACIL: 50-387 Susquehanna Steam Electric Station, Unit 1, Pennsylvania 05000387
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 CURTIS, N.W. Pennsylvania Power & Light Co.
 RECIP. NAME RECIPIENT AFFILIATION
 SCHWENCER, A. Licensing Branch 2

SUBJECT: Updates 820827 response to SER Suppl 3, Section 3.10.2.2 re seismic & dynamic qualification. Info completes SER action.

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	<u>REG FILE</u> 04	1 1	RGN1	3 3
	RM/DDAMI/MIB	1 0		
EXTERNAL:	ACRS 41	6 6	BNL (AMDTs ONLY)	1 1
	DMB/DSS (AMDTs)	1 1	FEMA-REP DIV 39	1 1
	LPDR 03	2 2	NRC PDR 02	1 1
	NSIC 05	1 1	NTIS	1 1



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NOV 04 1982

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

SUSQUEHANNA STEAM ELECTRIC STATION
LICENSE CONDITION C(23)(b)
SEISMIC & DYNAMIC QUALIFICATION
ER 100450 FILE 148-01/841
PLA-1377

Docket No. 50-387

Dear Mr. Schwencer:

This letter updates PP&L's response to SER Supplement 3, Section 3.10.2.2 provided in PLA-1265 dated August 27, 1982.

1. CRD Valves C12-F010/F011

A static pull test has been performed on the SDV vent and drain valves which demonstrated valve operability under static DBE load conditions. The valves closed in less than 35 seconds. Following the static pull test, the valves were tested to confirm adequate and appropriate stroke times. In accordance with technical specification 3/4.1.3, the valves closed in less than 30 seconds. The additional (~5 seconds) stroke time required to close the valves while under static loads is considered to be acceptable and will pose no threat to SDV integrity. As provided in PLA-1265, we conclude that interim plant operation above 5% power is justified.

2. Power Range Monitor Cabinet H12-P608

PP&L has completed its review of the cabinet documentation at LaSalle. A comparison of the LaSalle required response spectra (RRS) and Susquehanna RRS has confirmed that there are minor exceedances of the Susquehanna RRS over the LaSalle RRS. These exceedances are smaller than originally expected. As provided in PLA-1265, we conclude that interim plant operation above 5% power is justified.

BOO!

A dynamic test to generically qualify this panel is presently scheduled for early 1983. PP&L is working with GE to assure that this test will conservatively qualify the equipment at Susquehanna.

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Mr. A. Schwencer

3. Flow-meter - MSIV Leakage Flow E32-N006
In PLA-1265, PP&L indicated that SQRT forms for these devices were in preparation and would be provided by September 3, 1982. The SQRT forms were, in fact, completed and enclosed with PLA-1265.

This completes our actions in response to SER Supplement 3 Section 3.10.2.2.

Very truly yours,

N. W. Curtis / EAM

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

RMH/mks

cc: R. L. Perch - NRC

11-11-61

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