Docket No. 50-388

Mr. Harold W. Keiser Senior Vice President-Nuclear Pennsylvania Power and Light Company 2 North Ninth Street Allentown, Pennsylvania 18101

Dear Mr. Keiser:

SUBJECT: CONFIRMATION OF CHANGE TO TECHNICAL SPECIFICATIONS FOR SUSQUEHANNA

STEAM ELECTRIC STATION, UNIT 2 (TAC NO. 77900)

This confirms our telephone authorization given on October 30, 1990, for a change to the Technical Specifications for Susquehanna Steam Electric Station, Unit 2, as requested in your letter, dated October 30, 1990. Facility Operating License No. NPF-22 is amended as requested in your letter dated October 30, 1990. The Technical Specification change permits relief from the provisions of action "a" of Technical Specification Section 3.6.3 related to the reactor water cleanup system isolation valve. The relief will be effective from October 30, 1990 through the next refueling outage, scheduled for March 1991, or earlier if an outage of sufficient duration to revise the setting occurs. The corrected Technical Specification page is enclosed.

The formal license amendment and our completed safety evaluation of this change to the Technical Specifications for Susquehanna Steam Electric Station, Unit 2 is being processed and copies of these documents will be sent to you in the near future.

Sincerely,

/S/

Bruce A. Boger, Assistant Director for Region I Reactors Division of Reactor Projects I/II Office of Nuclear Reactor Regulation

Enclosure:
Technical Specification Page

cc w/enclosure: See next page

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[Emerg. TS Change SU]

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UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

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Sincerely,

Bruce A. Boger, Assistant Director for Region I Reactors

for Region I Reactors

Division of Reactor Projects I/II Office of Nuclear Reactor Regulation

Enclosure: Technical Specification Page

cc w/enclosure: See next page Mr. Harold W. Keiser Pennsylvania Power & Light Company

cc:

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Mr. Scott Barber Senior Resident Inspector U. S. Nuclear Regulatory Commission P.O. Box 35 Berwick, Pennsylvania 18603-0035

Mr. Thomas M. Gerusky, Director Bureau of Radiation Protection Resources Commonwealth of Pennsylvania P. O. Box 2063 Harrisburg, Pennsylvania 17120

Mr. Jesse C. Tilton, III Allegheny Elec. Cooperative, Inc. 212 Locust Street P.O. Box 1266 Harrisburg, Pennsylvania 17108-1266 Susquehanna Steam Electric Station Units 1 & 2

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Regional Administrator, Region I U.S. Nuclear Regulatory Commission 475 Allendale Road King of Prussia, Pennsylvania 19406

Mr. Harold G. Stanley
Superintendent of Plant
Susquehanna Steam Electric Station
Pennsylvania Power and Light Company
2 North Ninth Street
Allentown, Pennsylvania 18101

Mr. Herbert D. Woodeshick Special Office of the President Pennsylvania Power and Light Company 1009 Fowles Avenue Berwick, Pennsylvania 18603

Mr. Robert G. Byram Vice President-Nuclear Operations Pennsylvania Power and Light Company 2 North Ninth Street Allentown, Pennsylvania 18101 TABLE 3.6.3-1
PRIMARY CONTAINMENT ISOLATION VALVES

VALVE FUNCTION AND NUMBER .		MAXIMUM ISOLATION TIME	ISOLATION (a)
VAL		<u>(Seconds)</u>	SIGNAL(S)(a)
a.	Automatic Isolation Valves		
	MSIV		
	HV-241F022 A,B,C,D HV-241F028 A,B,C,D	5 5	X,C,D,E,P,UA X,C,D,E,P,UA
	MSL Drain		
	HV-241F016 HV-241F019	10	X,C,D,E,P,UA
		10	X,C,D,E,P,UA
	RCIC Steam Supply		
	HV-249F007	20	K,KB
	HV-249F008 HV-249F088	20 3	K,KB K,KB
	HPCI Steam Supply		,
	HV-255F002	50	L,LB
	HV-255F003 HV-255F100	50 3	L,LB L,LB
	RHR - Shutdown Cooling Suction		L,LD
	HV-251F008 HV-251F009	52 52	A,M,UB A,M,UB
	RWCU Suction (b)	J.	A,M,OD
	HV-244F001*	30	B,J,W
	HV-244F004	30	I,B,J,W
	RHR - Reactor Vessel Head Spray		
	HV-251F022	30	A,M,UB,Z
	HV-251F023	20	A,M,UB,Z

^{*}The RWCU HV-244 F001 valve may be considered OPERABLE with its current minimum torque switch setting for the period beginning October 30, 1990 until an outage of sufficient duration to revise the setting occurs.

Effective Date: October 30, 1990

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