Docket No.: 50-387

May 22, 1987

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

Dear Mr. Keiser:

SUBJECT: CONFIRMATION OF CHANGE TO TECHNICAL SPECIFICATIONS

RE:

SUSQUEHANNA STEAM ELECTRIC STATION, UNIT 1

This confirms our telephone authorization given on May 22, 1987, for the change to the Technical Specifications for Susquehanna Steam Electric Station, Unit 1, as requested in your letter dated May 14, 1987 and supplemented with additional information in letters dated May 19 and 21, 1987. Facility Operating License NPF-14 is amended on May 22, 1987, by permitting valve, HV-155F002, located on the steamline for the HPCI system to be considered operable for the Technical Specification Section 3.6.3, with its current minimum torque switch setting for the period beginning May 23, 1987, until the next refueling outage, scheduled to begin on or about September 12, 1987. The corrected Technical Specification page, 3/4 6-19, and the overleaf page, 3/4 6-20, are enclosed.

The formal license amendment, our completed safety evaluation, and the Federal Register Notice of this change to the Technical Specifications for Susquehanna Steam Electric Station, Unit 1, are 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

Enclosures:

Technical Specification Pages

cc w/enclosures: See next page

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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

Division of Reactor Projects I/II

Enclosures:

Technical Specification Pages

cc w/enclosures:
See next page

Mr. Harold W. Keiser Pennsylvania Power & Light Company

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Susquehanna Steam Electric Station Units 1 & 2

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Atlantic Electric
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Pleasantville, New Jersey 08232

Regional Administrator, Region I U.S. Nuclear Regulatory Commission 631 Park Avenue King of Prussia, Pennsylvania 19406

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TABLE 3.6.3-1 PRIMARY CONTAINMENT ISOLATION VALVES

| VAL | _VE_FUNCTION AND NUMBER | MAXIMUM ISOLATION TIME (Seconds) | ISOLATION SIGNAL(s) |
|-----|--|--|------------------------------|
| a. | Automatic Isolation Valves | | |
| | MSIV | | |
| | HV-141F022 A,B,C,D HV-141F028 A,B,C,D | 5 5 | X,C,D,E,P,UA X,C,D,E,P,UA |
| | MSL Drain | | |
| | HV-141F016 HV-141F019 | 10 10 | X,C,D,E,P,UA X,C,D,E,P,UA |
| | RCIC Steam Supply | | |
| | HV-149F007 HV-149F008 HV-149F088 | 20 20 3 | K,KB K,KB K,KB |
| | HPCI Steam Supply | | |
| | HV-155F002* HV-155F003 HV-155F100 | 50 50 3 | L,LB L,LB L,LB |
| | RHR - Shutdown Cooling Suction | | |
| | HV-151F008 HV-151F009 | 52 52 | A,M,UB A,M,UB |
| | RWCU Suction(b) | | |
| | HV-144F001 HV-144F004 | 30 30 | B,J,W I,B,J,W |
| | RHR - Reactor Vessel Head Spray | | |
| | HV-151F022 HV-151F023 | 30 20 | A,M,UB,Z A,M,UB,Z |

^{*}The HPCI HV-155F002 valve may be considered OPERABLE with its current minimum torque switch setting for the period beginning May 23, 1987 until an outage of sufficient duration to revise the setting occurs but no later than the next refueling outage scheduled on or about September 12, 1987.

Effective Date: May 22, 1987