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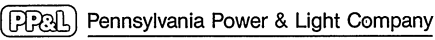
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DOC.DATE: 96/02/15 NOTARIZED: YES DOCKET # ACCESSION NBR:9602210105 FACIL:50-388 Susquehanna Steam Electric Station, Unit 2, Pennsylva 05000388 AUTHOR AFFILIATION AUTH.NAME Pennsylvania Power & Light Co. BYRAM, R.G. RECIPIENT AFFILIATION RECIP.NAME Document Control Branch (Document Control Desk) SUBJECT: Forwards amend 150 to license NPF-22 & provides correction to typo contained in change. SIZE: 2+1 DISTRIBUTION CODE: A001D COPIES RECEIVED:LTR | ENCL TITLE: OR Submittal: General Distribution NOTES: RECIPIENT COPIES RECIPIENT COPIES LTTR ENCL LTTR ENCL ID CODE/NAME ID CODE/NAME 1 PD1-2 PD PD1-2 DA 1 POSLUSNY, C FILE CENTER 6 6 INTERNAL: ACRS 1 1 1 NRR/DRCH/HICB NRR/DE/EMCB 1 NRR/DSSA/SRXB NRR/DSSA/SPLB OGC/HDS2 1 NUDOCS-ABSTRACT NRC PDR . 1 1 1 1 EXTERNAL: NOAC

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U.S. Nuclear Regulatory Commission

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SUSQUEHANNA STEAM ELECTRIC STATION REVISION TO PROPOSED AMENDMENT NO. 150 TO **LICENSE NO. NPF-22:** ELIMINATE THE NEED FOR ENTRY INTO LCO 3.0.3 TO PERFORM EDG TESTING

PLA-4413

FILES A17-2/R41-2

**Docket No. 50-388** 

PLA 4403, R. G. Byram to U.S. NRC, "Proposed Amendment No. 150 to License No. Reference:

NPF-2: Eliminate the Need for Entry Into LCO 3.0.3 to Perform EDG Testing", dated

1/11/96

The purpose of this letter is to provide correction to a typographical error contained in the proposed change to the Susquehanna Steam Electric Station (SSES) Unit 2 Technical Specifications. The proposed change precluded the need for entry into Limiting Condition of Operation (LCO) 3.0.3 to allow the performance of certain Emergency Diesel Generator testing.

The corrected Section III of the No Significant Hazards Consideration should read as follows:

## Involve a significant reduction in a margin of safety. III.

With one or more required A.C. buses, (two load groups) de-energized, the remaining A.C. electrical power distribution subsystems are capable of supporting the minimum safety functions necessary to shutdown the reactor and maintain it in a safe shutdown condition, assuming no single failure. The overall reliability is reduced, however, because a single failure in the remaining power distribution subsystems could result in the minimum required ESF functions not being supported. Therefore, the required A.C. buses must be restored to OPERABLE status within a relatively short period of time. Eight hours has been accepted by the NRC as documented in NUREG 1433, Revision 1, "Standard Technical Specifications." Therefore, the incorporation of this change will not involve a significant reduction in the margin to safety.

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Questions regarding this revision should be directed to Mr. A. K. Maron at (610) 774-7727.

Very truly yours,

R. G. Byram

copy: NRC Region I

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Mr. W.P. Dornsife, PA DEP

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