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 CURTIS, N.W. Pennsylvania Power & Light Co.  
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 SCHWENCER, A. Licensing Branch 2

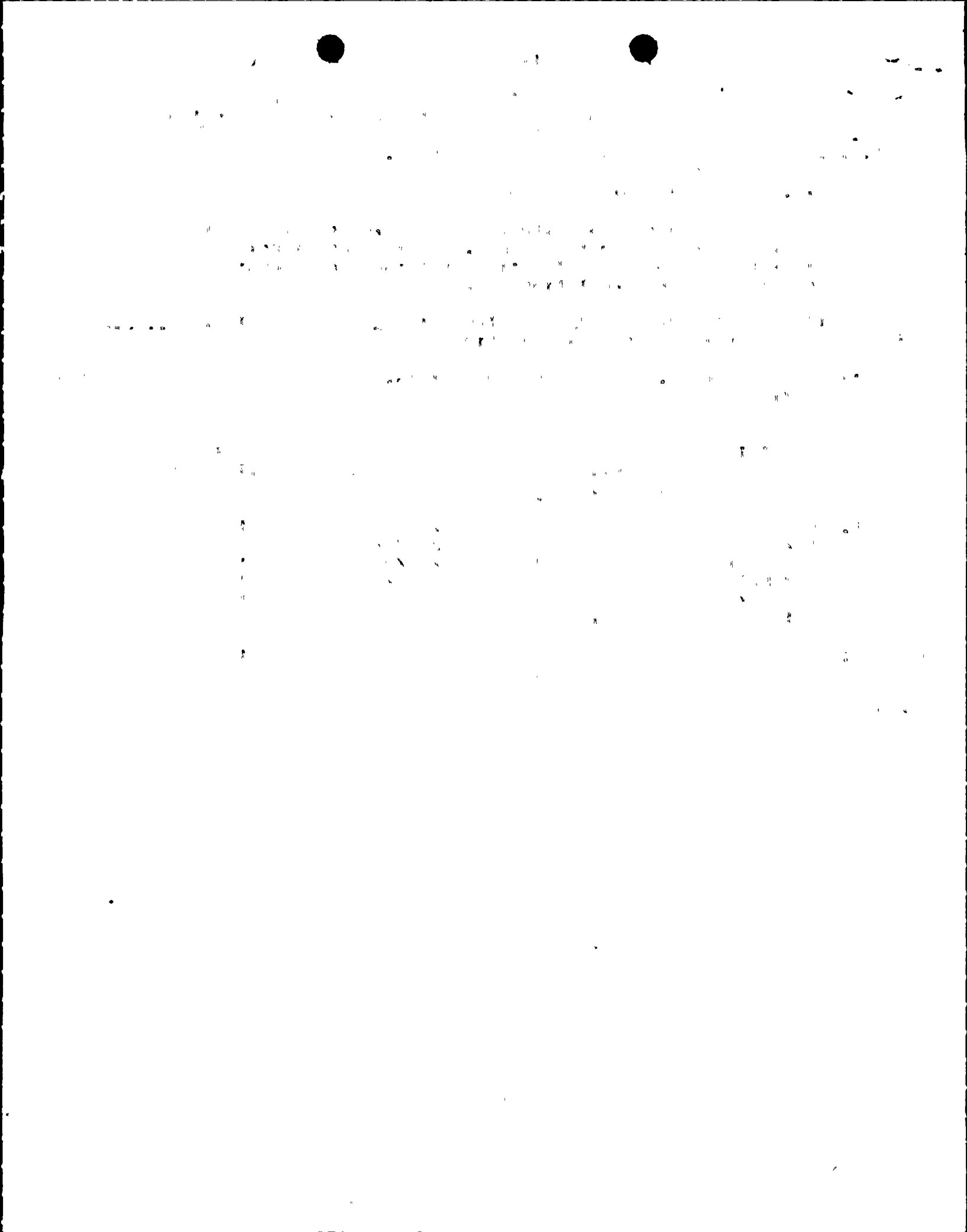
SUBJECT: Corrects author 850311 ltr re Amend 43, concerning heatup of HPCI & RCIC pipe routing areas. Temp increase forcing isolation of HPCI & RCIC will not occur, due to design of reactor bldg recirculation sys.

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Norman W. Curtis  
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March 18, 1985

Director of Nuclear Reactor Regulation  
Attention: Mr. A. Schwencer, Chief  
Licensing Branch No. 2  
Division of Licensing  
U.S. Nuclear Regulatory Commission  
Washington, DC 20555

SUSQUEHANNA STEAM ELECTRIC STATION  
CORRECTION TO PLA-2428  
ER 100450 FILE 841-8  
PLA-2434

Docket No. 50-387

Reference: Letter, "Response to NRC Questions - Amendment 43", N. W. Curtis to A. Schwencer, dated March 11, 1985.

Dear Mr. Schwencer:

In the referenced letter, on page 2, PP&L described the heatup of HPCI and RCIC pipe routing areas due to Reactor Building Ventilation System Zones I and III isolation on loss of an RPS power supply. This heatup condition will only occur if the Reactor Building Recirculation and Standby Gas Treatment Systems do not start. Both of these systems are designed to automatically start on loss of an RPS power supply. Therefore, although the Zones do isolate, a temperature increase that would force HPCI and RCIC isolation will not occur.

Very truly yours,

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

cc: M. J. Campagnone USNRC  
R. H. Jacobs USNRC

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