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 BYRAM, R.G. Pennsylvania Power & Light Co.
 RECIP.NAME RECIPIENT AFFILIATION
 MILLER, C.L. Project Directorate I-2

SUBJECT: Informs that util determined that procedural guidance for appropriate time for turning of recirculation fans placed in Off-Normal (ON) Procedure ON-135/235-001, "Loss of SFPC" rather than subj emergency plan-position specific procedure.

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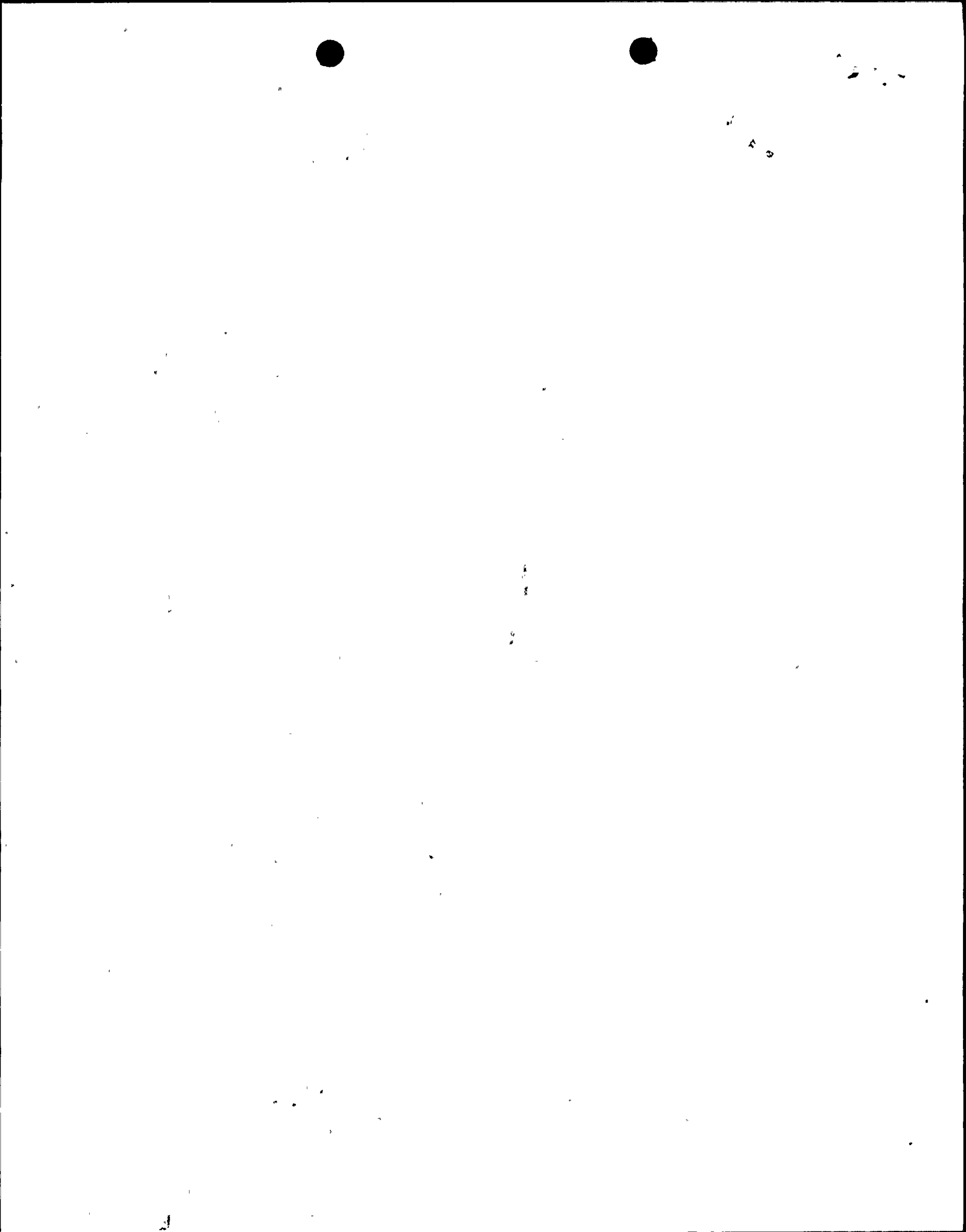
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OCT 28 1994

Director of Nuclear Reactor Regulation
Attn: Mr. C. L. Miller, Project Director
Project Directorate I-2
Division of Reactor Projects
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

**SUSQUEHANNA STEAM ELECTRIC STATION
REVISION TO PROCEDURE EP-PS-102, "TECHNICAL
SUPPORT COORDINATOR: EMERGENCY PLAN - POSITION
SPECIFIC PROCEDURE"
PLA-4206**

Docket Nos. 50-387
and 50-388

FILE R41-2

Reference: PLA-4134, R. G. Byram to C. L. Miller "Response to Request for Additional Information Concerning Loss of Fuel Pool Cooling," dated May 5, 1994.

Dear Mr. Miller:

The referenced letter provided the Pennsylvania Power & Light Company (PP&L) response to the NRC's April 21, 1994 request for additional information (RAI). Specifically, response to NRC Question 2 identified the need for a revision to procedure EP-PS-102, "Technical Support Coordinator: Emergency Plan-Position Specific Procedure." As indicated within this response, additional evaluations were required and have resulted in defining the appropriate time for turning off the recirculation fans, along with identifying the appropriate location for this guidance.

The purpose of this letter is to inform you that PP&L has determined that the procedural guidance for the appropriate time for turning off the recirculation fans has been placed in an Off-Normal (ON) Procedure ON-135/235-001, "Loss of Spent Fuel Pool Cooling" rather than in the Emergency Plan-Position Specific Procedure.

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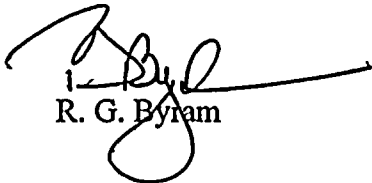


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In addition to completing the committed actions identified in the referenced response, PP&L has completed an additional enhancement to this procedure to incorporate control and operation of the recently installed Standby Gas Treatment System drains into this Off Normal Procedure. The installation of these drains results in a greater capability to respond to a boiling spent fuel pool.

Questions regarding this response should be directed to Mr. J. M. Kenny at (610) 774-7904.

Very truly yours,



R. G. Byram

cc: NRC.Document.Control.Desk (original)
NRC Region I
Ms. M. Banerjee, NRC Sr. Resident Inspector
Mr. C. Poslusny, NRC Sr. Project Manager



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