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JUN 29 1981

Docket Nos. 50-387 and 50-388

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Mr. Norman W. Curtis Vice President - Engineering & Construction Pennsylvania Power and Light Company 2 North Ninth Street Allentown, Pennsylvania 18101

Dear Mr. Curtis:

Subject: Request for Additional Information

As a result of our status review of your Susquehanna Steam Electric Station Units 1 and 2 FSAR, we have determined that there are a number of review matters still outstanding which require additional information in order for us to complete our evaluation. A list of the review areas for which this information is required is provided in the Enclosure. The specific information required has been discussed with your representatives.

To maintain our licensing review schedule for the Susquehanna Steam Electric Station, Units 1 and 2, it is requested that you inform us within ten (10) days after receipt of this letter of your schedule of when you plan to submit your responses to our request for additional information. We urge your prompt consideration of this matter since it directly affects the licensing actions for your plant.

Should you have any questions on these matters, contact the licensing project manager.

Sincerely,

Original signed by Robert L Tedesco

Robert L. Tedesco, Assistant Director for Licensing Division of Licensing

Enclosure:									
Request	for	Additional							
Information									

cc w/encl: See next page



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cc: Mr. Earle M. Mead Project Engineering Manager Pennsylvania Power & Light Company 2 North Ninth Street Allentown, Pennsylvania 18101

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Robert W. Adler Dept. of Environmental Resources 505 Executive House P. O. Box 2357 Harrisburg, Pennsylvania 15120

## SUSQUEHANNA OL APPLICATION AREAS WITH IDENTIFIED ITEMS REQUIRING ADDITIONAL INFORMATION FROM APPLICANT FOR STAFF TO COMPLETE ITS REVIEW

(Does not include items of a confirmatory nature or areas where the staff review of available information is not complete).

## AREA

- . Make environmental qualification records on electrical equipment available for NRC audit.
- . Submit additional information on emergency plans.
- . Submit additional information on emergency facilities.
- . Participate in an emergency plan drill so that it can be evaluated by FEMA
- . Provide response to concerns of IE Bulletin 79-27 on Loss of Power to I&C systems
- . Commit to and modify the plant to provide emergency power to the pump seals (II.K.3.25)
- . Demonstrate steam bypass capability of the suppression pool
- . Provision for a common reference level for level instrumentation (II.K.3.27)
- . Submit additional information on operator requalification
- . Clarify alternate shutdown capability (alternate shutdown panel).