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 50-388 Susquehanna Steam Electric Station, Unit 2, Pennsylv 0500038A  
 AUTH. NAME AUTHOR AFFILIATION  
 CURTIS, N.W. Pennsylvania Power & Light Co.  
 RECIPIENT NAME RECIPIENT AFFILIATION  
 YOUNGBLOOD, B.J. Licensing Branch 1

SUBJECT: Submits info re facility operations during low river flow conditions, in response to NRC request. Util plans to replace water taken from Susquehanna River during low flow by using water from existing reservoir or Pond Hill Reservoir.

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**PP&L**

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NORMAN W. CURTIS  
Vice President-Engineering & Construction-Nuclear  
821-5381

January 7, 1980

Mr. B. J. Youngblood, Chief  
Licensing Branch No. 1  
Division of Licensing  
U.S. Nuclear Regulatory Commission  
Washington, D.C. 20555

SUSQUEHANNA STEAM ELECTRIC STATION  
LOW RIVER FLOW OPERATIONS  
ER 100450                      FILE 841-2  
PLA-592

Dear Mr. Youngblood:

The following information on Susquehanna operations during low river flow conditions was requested by Mr. Richard Stark:

PP&L plans to replace water taken from the Susquehanna River during periods of low flow by utilizing water from either an existing reservoir or from the Pond Hill Reservoir to be constructed by PP&L. Should a low flow situation occur prior to the availability of a makeup water source, PP&L will comply with all SRBC directives regarding water withdrawal from the Susquehanna River.

If you require additional information, please call.

Very truly yours,



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

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PENNSYLVANIA POWER & LIGHT COMPANY

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