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       50-388 Susquehanna Steam Electric Station, Unit 2, Pennsylv      05000388  
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 RECIPIENT NAME      RECIPIENT AFFILIATION  
 BUTLER, W.R.      Project Directorate I-2

SUBJECT: Expresses intent to proceed w/development of power uprate license amend submittal to justify power operation up to design steam flow rating of main turbine. Proposed amend schedule to be submitted to NRC in Mar 1992.

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Harold W. Keiser  
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JAN 30 1991

Director of Nuclear Reactor Regulation  
Attention: Dr. W. R. Butler, Project Director  
Project Directorate I-2  
Division of Reactor Projects  
U.S. Nuclear Regulatory Commission  
Washington, D.C. 20555

**SUSQUEHANNA STEAM ELECTRIC STATION**  
**LETTER OF INTENT : POWER UPRATE**  
**PLA-3513 FILES P88-1, R41-2**

Docket Nos. 50-387  
and 50-388

Dear Dr. Butler:

The purpose of this letter is to express PP&L's intent to proceed with the development of a power uprate license amendment submittal for Susquehanna Steam Electric Station. Our objective is to justify power operation up to the design steam flow rating of the main turbine (a 5% steam flow increase). A change in reactor power of 4.7% is required to support the increased steam flow. Our current schedule is to submit a proposed amendment to the NRC in March, 1992.

On January 3, 1991, PP&L was among the industry representatives attending an NRC meeting regarding generic guidelines for BWR power uprate. We appreciate the staff's decision to review the General Electric Licensing Topical Report in a timely manner. PP&L believes that the generic approach proposed will minimize the uncertainty and resource impacts for both utilities and the NRC. We will keep you informed of our progress.

Very truly yours,

H. W. Keiser

Attachment

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- 2 - FILES P88-1, R41-2 PLA-3513  
Dr. W. R. Butler

cc: ~~Document Control Desk (original)~~  
NRC Region I  
Mr. G.S. Barber, NRC Sr. Resident Inspector  
Mr. M.C. Thadani, NRC Project Manager

