ACCELERATED DOCUMENT DISTRIBUTION SYSTEM

ACCESSION NBR	:9305260225 DOC.DATE: 93/05/20 NOTARIZED: NO	DOCKET #
FACIL:50-387	Susquehanna Steam Electric Station, Unit 1, Pennsylva	05000387
50-388	Susquehanna Steam Electric Station, Unit 2, Pennsylva	05000388
AUTH.NAME	AUTHOR AFFILIATION	
BYRAM,R.G.	Pennsylvania Power & Light Co.	R
RECIP.NAME	RECIPIENT AFFILIATION	IX IX
MILLER,C.L.	Project Directorate I-2	Y

SUBJECT: Revises 921218 application consisting of Proposed Amends 155 & 110 to Licenses NPF-14 & NPF-22, respectively re removal of cycle specific parameter limits from TS, per discussions w/ NRR.COLR for units will be revised, per changes.

SIZE: 2-DISTRIBUTION CODE: A001D COPIES RECEIVED:LTR ENCL TITLE: OR Submittal: General Distribution

NOTES:

	RECIPIENT ID CODE/NAME PD1-2 LA CLARK,R	COPII LTTR 1 2	ES ENCL 1 2	RECIPIENT ID CODE/NAME PD1-2 PD	COP: LTTR 1	IES ENCL 1
INTERNAL:	ACRS	6	6	NRR/DE/EELB	1	1
	NRR/DORS/OTSB	1	1	NRR/DRCH/HICB	1	1
	NRR/DSSA/SCSB	1	0	NRR/DSSA/SPLB	1	1
	NRR/DSSA/SRXB	1	1	NUDOCS-ABSTRACT	1	1
	OC/LFMB	1	0	OGC/HDS2	1	0
Č	REG FILE 01	1	1			
EXTERNAL:	NRC PDR	1	1	NSIC	1	1

NOTE TO ALL "RIDS" RECIPIENTS:

PLEASE HELP US TO REDUCE WASTE! CONTACT THE DOCUMENT CONTROL DESK, ROOM P1-37 (EXT. 504-2065) TO ELIMINATE YOUR NAME FROM DISTRIBUTION LISTS FOR DOCUMENTS YOU DON'T NEED!

TOTAL NUMBER OF COPIES REQUIRED: LTTR 22 ENCL 19

Ĩ

D

S

Α

Ð

D

S

R

Ι

D

S

1

А

D

D

S



Pennsylvania Power & Light Company

Two North Ninth Street • Allentown, PA 18101-1179 • 215/774-5151

Robert G. Byram Senior Vice President-Nuclear 215/774-7502

MAY 2 0 1993

Director of Nuclear Reactor Regulation Attention: 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 1 TO PROPOSED AMENDMENTS 155 AND 110 TO LICENSE NOS. NPF-14 AND NPF-22: CORE OPERATING LIMITS REPORTS PLA-3971 FILES A7-8C/A17-2/R41-2

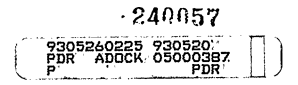
Docket Nos. 50-387 and 50-388

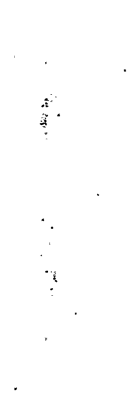
Dear Mr. Miller:

Reference: PLA-3892, H.W. Keiser to C.L. Miller, "Proposed Amendment 155 to License No. NPF-14 and Proposed Amendment No. 110 to License No. NPF-22: Removal of Cycle Specific Parameter Limits from the SSES Units 1 & 2 Technical Specifications," dated December 18, 1992.

The purpose of this letter is to revise the referenced proposed amendment based on recent discussions with members of the NRR staff. Marked up pages reflecting the proposed changes are attached. The Core Operating Limits Report (COLR) for each unit will be revised in accordance with these changes. The specific changes are as follows:

- Technical Specifications Figure 3.4.1.1.1-1, "Thermal Power Restrictions," will be retained in the Technical Specifications. The Unit 1 figure will be revised to reflect the recommendations of NRC Bulletin 88-07, Supplement 1, "Power Oscillations in Boiling Water Reactors (BWRs)"; the Unit 2 figure already incorporates the bulletin recommendations. References to this figure have been reinstated. The associated Bases pages and the Specification 6.9.3 listing of references have also been revised to reflect these changes.
- Specification 5.3.1 will be revised to incorporate a maximum enrichment limit of 4.0 weight percent U-235, in accordance with Generic Letter 90-02, "Alternative Requirements for Fuel Assemblies in the Design Features Section of Technical Specifications". This limit was not incorporated in the PP&L proposal because reference to it had been dropped in Supplement 1 to the Generic Letter.





· · ·

i i

,

r I

a)

• • • • • • · · ·

• • () * / (Sr • (A) * / (Sr • (A) * / (Sr

5 X

 \mathbf{i}_{i}^{1}

Finally, PP&L is requesting that the proposed amendments be conditioned to become effective 30 days after NRC approval; this is a change from our original request (90 days) as well. Any questions on this submittal should be directed to Mr. A.K. Maron at (215) 774-7852.

- 2 -

Very truly yours,

ķ

R. CByram

cc: NRC Document-Control-Desk (original) NRC Region I Mr. G. S. Barber, NRC Sr. Resident Inspector - SSES Mr. R. J. Clark, NRC Sr. Project Manager - Rockville Mr. W. P. Dornsife, Pa DER