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 AUTH. NAME AUTHOR AFFILIATION
 CURTIS, N.W. Pennsylvania Power & Light Co.
 RECIPIENT NAME RECIPIENT AFFILIATION
 YOUNGBLOOD, B.J. Licensing Branch 1 MAY

SUBJECT: Forwards facility operating shift personnel qualifications, plan for attrition contingency allowance & projected staffing levels info per 801014 meeting request. Rept withheld (ref 10CFR2.790).

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TWO NORTH NINTH STREET, ALLENTOWN, PA. 18101 PHONE: (215) 821-5151

NORMAN W. CURTIS
Vice President-Engineering & Construction-Nuclear
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Mr. B. J. Youngblood, Chief
Licensing Branch No. 1
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Washington, DC 20555

SUSQUEHANNA STEAM ELECTRIC STATION
OPERATING SHIFT PERSONNEL AND
ATTRITION ALLOWANCE
ER 100450 FILE 841
PLA-587

DOCKET NOS. 50-387
50-388

Dear Mr. Youngblood:

As requested during our October 14, 1980 meeting, attached are qualifications of shift personnel, a plan for contingency allowance for attrition, and information on projected staffing levels.

Enclosure 1 shows that with a 33% NRC exam failure rate, and a 10% attrition rate, Susquehanna will have enough personnel to adequately staff six operating shifts.

Enclosure 2 contains the resumes of shift management personnel and GE startup personnel.

Although the operations section is staffed for a six shift rotation, present plans call for utilizing a four shift rotation through the Unit 1 Power Test Program. This will allow each shift to be manned with two previously BWR licensed individuals as well as maximize the learning experience for all operators. Each shift will also be manned with a GE startup engineer, who will provide technical direction to the shift supervisor. These engineers will have previous nuclear experience and will be certified on SSES. In addition, GE will provide an STD&A engineer on each shift to provide technical direction to the Reactor Engineering staff, as well as analysis of the Power Tests conducted.

If you have any questions, please contact me.

Very truly yours,

N. W. Curtis
Vice President-Engineering & Construction-Nuclear
PENNSYLVANIA POWER & LIGHT COMPANY

PB01
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Division of Licensing
U.S. Nuclear Regulatory Commission
Washington, DC 20555

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N. W. Curtis
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PENNSYLVANIA POWER & LIGHT COMPANY

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CONSIDERATIONS

DOCKET NO. 50-387/388

DATE 12/29/80

THIS MATERIAL TRANSMITTED WITH LETTER DATED 12/18/80
FROM PA Rose & HIGHT CO. MATERIAL WITHHELD FROM PUBLIC

DISCLOSURE UNDER CFR 2.790. SUBMITTED MATERIAL IN REFERENCE TO Facility
operating shift personnel qualifications

Sharon Hunt
m/s-016

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UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

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Mike
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