

REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR: 8103240430 DOC. DATE: 81/03/20 NOTARIZED: NO DOCKET #
 FACIL: 50-387 Susquehanna Steam Electric Station, Unit 1, Pennsylv 05000387
 50-388 Susquehanna Steam Electric Station, Unit 2, Pennsylv 05000388
 AUTH. NAME AUTHOR AFFILIATION
 CURTIS, N.W. Pennsylvania Power & Light Co.
 RECIPIENT NAME RECIPIENT AFFILIATION
 YOUNGBLOOD, B.J. Operating Reactors Branch 1

SUBJECT: Forwards responses to NRC request for documentation of mgt review exit interview items re personnel training matrix, support operations procedures & schedules & mgt presentation handouts. Encl available in Central files only.

DISTRIBUTION CODE: 80015 COPIES RECEIVED: LTR 1 ENCL 1 SIZE: 3 + 250
 TITLE: PSAK/FSAR AMDS and Related Correspondence

NOTES: Send I&E 3 copies FSAR & all amends. 05000387
 Send I&E 3 copies rSAR & all amends. 05000388

ACTION:	RECIPIENT	COPIES		RECIPIENT	COPIES	
	ID CODE/NAME	LTR	ENCL	ID CODE/NAME	LTR	ENCL
ACTION:	A/D LICENSNG	1	0	YOUNGBLOOD, B	1	0
	RUSHBROOK, M.	1	0	STARK, R. 04	1	1
INTERNAL:	ACCID EVAL BR26	1	1	AUX SYS BR 07	1	1
	CHEM ENG BR 08	1	1	CONT SYS BR 09	1	1
	COKE PERF BR 10	1	1	EFF TR SYS BR12	1	1
	EMERG PREP 22	1	0	EQUIP QUAL BR13	3	3
	GEUSCIENCES 14	1	1	HUM FACT ENG BR	1	1
	HYD/GEU BR 15	2	2	I&C SYS BR 16	1	1
	I&E 06	3	3	LIC GUID BR	1	1
	LIC QUAL BR	1	1	MATL ENG BR 17	1	1
	MECH ENG BR 18	1	1	MPA	1	0
	NRC PDR 02	1	1	OELD	1	0
	OP LIC BR	1	1	POWER SYS BR 19	1	1
	PRUC/TST REV 20	1	1	QA BR 21	1	1
	RAD ASSESS BR22	1	1	REAC SYS BR 23	1	1
<u>REG FILE</u> 01	1	1	SIT ANAL BR 24	1	1	
STRUCT ENG BR25	1	1	SYS INTERAC BR	1	1	
EXTERNAL:	ACRS 27	16	16	LPDR 03	1	1
	NSIC 05	1	1			

SEND Encl. to:
 TERA (RETURN to Reg files after filming)

MAR 25 1981

MA
2

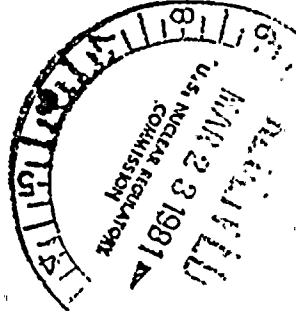
PP&L

TWO NORTH NINTH STREET, ALLENTOWN, PA. 18101 PHONE: (215) 770-5151

Docket No. 50-387
50-388

NORMAN W. CURTIS
Vice President-Engineering & Construction-Nuclear
770-5381

March 20, 1981



Mr. B. J. Youngblood, Chief
Licensing Projects Branch #1
Division of Project Management
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

SUSQUEHANNA STEAM ELECTRIC STATION
NRC MANAGEMENT REVIEW
ER 100450 FILE 841-2
PLA-667

Dear Mr. Youngblood:

The following is Pennsylvania Power & Light Company's response to requests by Mr. R. M. Stark for documentation of several items discussed in the Exit Interview at the end of NRC's Management Review.

1. Provide the training matrix developed for off-site and on-site personnel.

Response:

The training matrices for Plant Staff and support personnel are attached.

2. Provide a list of procedures needed to support operations and a schedule for their issuance.

Response:

Copies of the Status Summary and the Master File List for the Susquehanna Procedure Tracking Program are attached. A Procedure Index is also provided to cross-reference the procedure titles and numbers.

Please note that each procedure is identified, assigned to a particular section and individual, and has been scheduled to support startup. The summary report shows that progress is adequate to support this schedule.

3. Provide a copy of the handouts used in PP&L's presentation.

Response:

A copy of the management presentation is attached.

*BOO1
S
1/1
SEND Encl. to:
TERA (Return to Reg
files after filming)*

4. Modify the FSAR to show the current and targeted manning levels which were discussed during the management review.

Response:

Current and targeted manning levels are included in the management presentation (see Response to Item 3). An FSAR change has been initiated. Chapter 13.1 will reflect these changes in a future amendment.

5. Document PP&L's intent to retain Bechtel startup support through startup of Unit 2.

Response:

The Integrated Startup Group (ISG) is a temporary organizational unit established to augment the plant staff during the initial test program of both units. This organization, which includes Bechtel personnel, is described in FSAR Chapter 14. Key individuals from this group, including Bechtel and General Electric personnel, will be retained for support through startup of Unit 2.

6. Provide a copy of the procedures which describe PP&L's method of feeding back operating experience information to the appropriate groups.

Response:

PP&L has developed a comprehensive program for feedback of operating experience. Components of the program are as follows.

Operating experience from other utilities and other industry sources is initially reviewed and dispositioned by the Industry Events Review Program (IERP). The IERP is designed to assure plant personnel do not routinely receive extraneous and unimportant information, that information is not contradictory or conflicting, that information is resolved prior to dissemination and that important information is rapidly routed to the appropriate personnel. A description of the organization, responsibilities and procedures of the IERP are described in Nuclear Department Instruction NDI-6.2.2 (attached).

General information from the nuclear industry and information of general interest from inside the company will also be disseminated to appropriate personnel. The details of this program are described in Nuclear Department Instruction NDI-6.2.1 (draft attached).

7. Document PP&L's intent regarding assignment of experienced operators on each shift during the startup and power ascension phases.

Response:

During Phases III, IV, and V of the Initial Test Program, at least one NRC SRO or RO licensed individual on each shift will have been previously BWR licensed. Details on operator qualification and experience, and on staff levels were provided in our PLA-587 dated December 18, 1980.

Mr. B. J. Youngblood

- 3 -

March 20, 1981

Very truly yours,

NW Curtis

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

Attachments

RMH:mcb

cc: Mr. R. M. Stark - NRC

Date Received 3-24-81

458
CF

SPECIAL HANDLING REQUIRED

By: (Circle one or more)

Coders

Availability of Mother = PDR

Availability of Daughter = CF

Backfit: Yes No

Other: _____

Data Entry

Write Mother's accession number here

Expedite: Yes No

8103240436

Other: _____

DDC

After filming, send document to CF

Change availability to PDR: Yes No

Other: _____

Micrographics

After filming, return to Suzanne Lewis

Availability of Mother = PDR

Availability of Daughters = CF

Oversize enclosure Yes No

Availability = N/A

Other: _____

Return to Suzanne Lewis by 3-31-81

Control # 324-02

If there are any questions, contact: Suzanne

This CF hang. belong to PDR no. 8103240464