

UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D. C. 20555

September 6, 1983

DUQUESNE LIGHT COMPANY

OHIO EDISON COMPANY

PENNSYLVANIA POWER COMPANY

DOCKET NO. 50-334

BEAVER VALLEY POWER STATION, UNIT NO. 1

AMENDMENT TO FACILITY OPERATING LICENSE

Amendment No.69 License No. DPR-66

- 1. The Nuclear Regulatory Commission (the Commission) has found that:
 - A. The application for amendment by Duquesne Light Company, Ohio Edison Company, and Pennsylvania Power Company (the licensees) dated November 23, 1982, complies with the standards and requirements of the Atomic Energy Act of 1954, as amended (the Act) and the Commission's rules and regulations set forth in 10 CFR Chapter I;
 - B. The facility will operate in conformity with the application, the provisions of the Act, and the rules and regulations of the Commission;
 - C. There is reasonable assurance (i) that the activities authorized by this amendment can be conducted without endangering the health and safety of the public, and (ii) that such activities will be conducted in compliance with the Commission's regulations;
 - D. The issuance of this amendment will not be inimical to the common defense and security or to the health and safety of the public; and
 - E. The issuance of this amendment is in accordance with 10 CFR Part 51 of the Commission's regulations and all applicable requirements have been satisfied.

- 2. Accordingly, the license is amended by changes to the Technical Specifications as indicated in the attachment to this license amendment, and paragraph 2.C.(2) of Facility Operating License No. DPR-66 is hereby amended to read as follows:
 - (2) Technical Specifications

The Technical Specifications contained in Appendices A and B, as revised through Amendment No. 69, are hereby incorporated in the license. The licensee shall operate the facility in accordance with the Technical Specifications.

3. This license amendment is effective as of the date of its issuance.

FOR THE NUCLEAR REGULATORY COMMISSION

Steven A. Varga, Chief Operating Reactors Branch #1 Division of Licensing

Attachment: Changes to the Technical Specifications

Date of Issuance: September 6, 1983

ATTACHMENT TO LICENSE AMENDMENT

AMENDMENT NO. 69 TO FACILITY OPERATING LICENSE NO. DPR-66

DOCKET NO. 50-334

Revise Appendix A as follows:

Remove Pages	Insert Pages			
3/4 7-32b	3/4 7-32b			
3/4 7-32d	3/4 7-32d			
3/4 7-33	3/4 7-33			
	3/4 7-33a			

SAFETY RELATED HYDRAULIC SNUBBERS*

VER VALLEY	SNUBBER NO.				R INSTAI		ACCESSIBLE OR INACCESSIBLE	HIGH RADIATION ZONE	TO REMOVE
A.	RC-HSS-3	RC	RCP	Cub.	С	722'	1	Yes	Yes
	RC-IISS-4	**	**			722'			
9	PS-245-VS-1	**	**	**		725'			
TINU	VS-359-1	58	**	40		719'			
	SI-HSS-420	SI				731'			
	SI-HSS-421	**				731'	•		
	RC-HSS-101	RC	RCP	Cub.	A.	7391	1	Yes	Yes
	RC-HSS-102	**	42	**		739'			
	SI-11SS-102A	SI		**		745'			
	S1-HSS-102B	**	**			745'			
W	S1-IISS-414	"				74:			
4	RC-HSS-103	PC.	RCP	Cub.	В	739'			
7	RC-HSS-104	**		**		739'			*
-32b	S1-IISS-418	SI	**	**		741'			
5	RC-HSS-23	RC	REA.	CONT.	BLDG.	749'	A	No	No
	RC-HSS-105	RC	RCP	Cub.	C	739'	I	Yes	Yes
	RC-HSS-106	RC	**			739			
	RC-HSS-130	**	**			739'	1		
	RC-HSS-131	**	64			739'	20		
	S1-HSS-114A	SI	**	**		745'			
	S1-IISS-114B	**	**	**		745'		•	
	S1-IISS-422	**	**	**		741'			
	\$1-11\$\$-423	**	**	**		739			
	RC-HSS-41A					784*		u.	

Snubbers may be added to safety related systems without prior License Amendment to Table 3.7-4 provided that safety evaluations, documentation and reporting are provided in accordance with 10 CFR 50.59 and that a revision to Table 3.7-4 is included with a subsequent License Amendment request.

TABLE 3.7-4a (Continued)

SAFETY RELATED HYDRAULIC SNUBBERS*

SNUBBER NO.		STEM SNUBBER INSTA LOCATION AND ELEV		ACCESSIBLE OR INACCESSIBLE	HIGH RADIATION ZONE	ESPECIALLY DIFFICULT TO REMOVE
WFPD-HSS-20		REA. CONT. BLDG.	772'	۸	No	No
WFPD-HSS-20			772'			
			771'			•
SHP-HSS-207 SHP-HSS-208			796' 796'			Yes
WFPD-HSS-22			772'			
WFPD-IISS-21				A		No
WFPD-IISS-21			772'			
SIIP-IISS-213			798'			
SIIP-IISS-214	"		798' .			Yes
SIIP-IISS-209			798'			
SIIP-IISS-210			798'			
SIIP-HSS-211	**		798'			
SHP-HSS-212			798'			
SIIP-IISS-214			805			
WFPD-HSS-209		88	780'	Δ.		
WFPD-IISS-210			780'	ņ	•	No "
KC-HSS-119			734'			
S1-PSSP-337	SI		728'			
S1-IISS-409	"		729'		No	
SI-IISS-410	28		731'			그 연락하다 뭐 뭐 하는데
SI-HSS-411			731'			
RS-HSS-201	RS	N N	731'		Yes	

^{*}Snubbers may be added to safety related systems without prior License Amendment to Table 3.7-4 provided that safety evaluations, documentation and reporting are provided in accordance with 10 CFR 50.59 and that a revision to Table 3.7-4 is included with a subsequent License Amendment request.

TABLE 3.7-4b SAFETY RELATED MECHANICAL SNUBBERS*

BEAVER	SNUBBER NO.		M SNUBBER INSTALLE CATION AND ELEVATION			HIGH RADIATION ZONE**	ESPECIALLY DIFFICULT TO REMOVE
VALLEY - UNIT	RC-PSSP-115 RC-PSSP-116 RC-PSSP-24A RC-PSSP-24B RC-PSSP-25A	RC	Pressurizer Cub.	768' 768' 770' 769' 779'	A	Yes " "	No " Yes
-	RC-PSSP-25B	"		778'		"	
	RC-HSS-042A-A	"		784'	"		"
	RC-HSS-042A-B	"		784'			"
	RC-PSSP-122A	"		784'		"	" "
	RC-PSSP-122B	"	"	784'	"		
3/4 7-33	RC-PSSP-301	"	"	784'	I		"
	CC-PSSP-300A CC-PSSP-300B	CC	P.A. Bldg.	726' 726'	A 1	No "	No "
	CC-HSS-406A CC-HSS-406B	CC	Pipe Annulus	710' 710'	I "	Yes	Yes
	WR-HSS-307	RW	P.A. Bldg.	732'	A	No	No
	WGCB-PSSP-101	SGBD	Rea. Cont. Bldg.	727'		Yes	A NOTE OF THE REAL PROPERTY.
	WGCB-H-47A	"	" "	731'		**	
	RC-PSSP-128	RC	PRT Cub.	735'	"		
	RC-PSSP-129	"		733'	***	100	"
	WGCB-PSSP-46E	SGBD	RCP Cub. A	740'			"
	WGCB-PSSP-46F	"		740			
	WGCB-PSSP-46G	"		740'			
	WGCB-PSSP-46H	"	*	740'			

^{*} Snubbers may be added to safety related systems without prior License Amendment to Table 3.7-4b provided that a revision to Table 3.7-4b is included with the next License Amendment request.

^{**}Modifications to this column due to changes in high radiation areas may be made without prior License Amendment provided that a revision to Table 3.7-4b is included with the next License Amendment request.

TABLE 3.7-4b, Continued

SAFETY RELATED MECHANICAL SNUBBERS*

VALLEY	SNUBBER NO.				INSTALLED D ELEVATION		ACCESSIBL INACCESSI		HIGH RADIATION ZONE**	ESPECIALLY DIFFICULT TO REMOVE
- UN	CC-HS-021B	CC	RCP	Cub.		744'			Yes	N.
TINU	CC-HS-021A	"	11	cuo.	•	745'	A		ies	No
н	CC-HS-001A	CC	RCP	Cub.	R	740'				
	CC-HS-001B		**			739'				
	WGCB-PSSP-200A	SGBD				740'				
	WGCB-PSSP-200B		**			740'				
	WGCB-PSSP-200C	"	**			7401				
	WGCB-PSSP-200D		87			7401				"
	WGCB-PSSF-55G	SGBD	RCP	Cub.	C	722'				
	WGCB-PSSP-55H	**	**			7221	11		"	
3/	WGCB-PSSP-55E		***			728'				and the second second
4	WGCB-PSSP-55F		- 11			728'		1		
7-33	RC-PSSP-20	RC	PRT	Cub.		7341				"

^{*} Snubbers may be added to safety related systems without prior License Amendment to Table 3.7-4b provided that a revision to Table 3.7-4b is included with the next License Amendment request.

^{**}Modifications to this column due to changes in high radiation areas may be made without prior License Amendment provided that a revision to Table 3.7-4b is included with the next License Amendment request.