

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

DUQUESNE LIGHT COMPANY

OHIO EDISON COMPANY

THE CLEVELAND ELECTRIC ILLUMINATING COMPANY

THE TOLEDO EDISON COMPANY

DOCKET NO. 50-412

BEAVER VALLEY POWER STATION, UNIT NO. 2

AMENDMENT TO FACILITY OPERATING LICENSE

Amendment No. 35 License No. NPF-73

- 1. The Nuclear Regulatory Commission (the Commission) has found that:
 - A. The application for amendment by Duquesne Light Company, et al. (the licensee) dated June 21, 1990 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 ame.dment 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.

 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. NPF-73 is hereby amended to read as follows:

(2) Technical Specifications

The Technical Specifications contained in Appendix A, as revised through Amendment No. 35, and the Environmental Protection Plan contained in Appendix B, both of which are attached hereto are hereby incorporated in the license. DLCO shall operate the facility in accordance with the Technical Specifications and the Environmental Protection Plan.

 This license amendment is effective as of the date of its issuance, to be implemented within 60 days of issuance.

FOR THE NUCLEAR REGULATORY COMMISSION

John F. Stolz, Director Project Directorate 1-4

Division of Reactor Projects - I/II Office of Nuclear Reactor Regulation

Attachment: Changes to the Technical Specifications

Date of Issuance: November 13, 1990

FACILITY OPERATING LICENSE NO. NPF-73 DOCKET NO. 50-412

Replace the following pages of the Appendix A Technical Specifications with the enclosed pages as indicated. The revised pages are identified by amendment number and contain vertical lines indicating the areas of change.

Remove

Insert

3/4 6-18

3/4 6-18

TABLE 3.6-1 (Cont)

CONTAINMENT PENETRATIONS

PENT. NOAREA	IDENTIFICATION/DESCRIPTION	INSIDE VALVE		MAXIMUM STROKE TIME (SEC)	OUTSID		MAXIMUM STROKE TIME (SEC
17	High Head Safety Injection	(3)(2) (13)	2515-84	N/A	(3)(2)	2SIS-MOV869B	N/A
19	Seal Water from Reactor Coolant Pump	(A)	2CHS-MOV378 2CHS-473	< 60 N/A	(A)	2CHS-MOV381	< 60
20	Safety Injection Accumulator Makeup		2515-42	N/A	(1)	2SIS-41 2SIS-RV130	N/A N/A
21	Chill & Service Wtr from Cont. Air Recirc Cooling Coils	(B)	2SWS-MOV155-2	< 60	(B)	2SWS-MOV155-1 2SWS-RV155	< 60 N/A
22	SPARE						
23	SPARE						
24	Residual Heat Removal to Refueling Water Tank		2RHS-107	N/A		2RHS-15 2RHS-RV100	N/A N/A
25	Chill & Service Wtr from Cont. Air Recirc Cooling Coils	(B)	2SWS-MOV154-2	< 60	(B)	2SWS-M0V154-1 2SWS-RV154	< 60 N/A
27	Chill & Service Wtr to Cont. Air Recirc Cooling Coils	(B)	2SWS-MOV152-2	< 60	(8)	2SWS-MOV152-1 2SWS-RV152	< 60 N/A
28	Reactor Coolant Letdown	(A) (A) (A) (1)	2CHS-A0V2G0A 2CHS-A0V200B 2CHS-A0V200C 2CHS-HCV142 2CHS-RV203	< 60 < 60 < 60 N/A	(A)	2CHS-A0V204	< 60