

UNITED STATES NUCLEAR REGULATORY COMMISSION

ENTERGY O ERATIONS, INC.

DOCKE1 NO. 50-368

ARKANSAS NUCLEAR ONE, UNIT NO. 2

AMENDMENT TO FACILITY OPERATING LICENSE

Amendment No. 112 License No. NPF-6

- 1. The Nuclear Regulatory Commission (the Commission) has found that:
 - A. The application for amendment by Entergy Operations, Inc. (the licensee) dated October 9, 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 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 license amendment will not be inimical to the common defense and security or to the health and safety of the public; and
 - E. The issuance o, his amendment is in accordance with 10 CFR Part 51 of the Commission's regulations and all applicable requirements have been satisfied.

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- 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-6 is hereby amended to read as follows:
 - 2. Technical Specifications

The Technical Specifications contained in Appendix A, as revised through Amendment No. 112, are hereby incorporated in the license. The licensee shall operate the facility in accordance with the Technical Specifications.

3. The license amendment is effective 30 days after its date of issuance.

FOR THE NUCLEAR REGULATORY COMMISSION

Theodore & Quay

Theodore R. Quay, Director Project Directorate IV-1 Division of Reactor Projects III, IV, and V Office of Nuclear Reactor Regulation

Attachment: Changes to the Technical Specifications

Date of Issuance: December 31, 1990

ATTACHMENT TO LICENSE AMENCMENT NO. 112

FACILITY OPERATING LICENSE NO. NPF-6

DOCKET NO. 50-368

Revise the following page of the Appendix "A" Technical Specifications with the attached page. The revised page is identified by Amendment number and contains vertical lines indicating the area of change. The corresponding overleaf pages are also provided to maintain document completeness.

REMOVE PAGE

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TABLE 3.6-1 (Cont.)

CONTAINMENT ISOLATION VALVES

PENETRATION NUMBER	VALVE NUMBER	FUNCTION	ISOLATION TIME (SEC)
C. MANUAL (Cont.)			
2C3	2CV-5432#	Fuel Transfer Tube Isolation (outside)	N. A.
D. OTHER (Check Val	ves)		
2P9	2N ₂ -18	H.P. Nitrogen to SI Tanks (inside)	N. A.
2P39	2CVC-78	Quench Tank Makeup & Demin Water Supply (inside)	
2P40	2FS-37	Fire Water Isolation (inside)	N.A.
2P41	2N ₂ -1	D Nitrogun Supply Isolation (inside)	N.A.
2P43	25A-69	L.P. Nitrogen Supply Isolation (inside) Service Air Supply Isolation (inside)	N.A.
2P46	28A-216	Service Air Supply Isolation (Inside)	N.A.
2P51	2AC-49	Breathing Air Supply Isolation (inside)	N.A.
2P52	2CCW-38	Chilled Water Supply Isolation (inside)	N.A.
	2008-38	CCW to RCP Coolers Isolation (inside)	N. A.

Not subject to Type C leakage tests.
*May be opened on an intermittent basis under administrative control.

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