

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

LOUISIANA POWER AND LIGHT COMPANY

DOCKET NO. 50-382

WATERFORD STEAM ELECTRIC STATION, UNIT 3

AMENDMENT TO FACILITY OPERATING LICENSE

Amendment No. 36 License No. NPF-38

- 1. The Nuclear Regulatory Commission (the Commission) has found that:
 - A. The application for amendment by Louisiana Power and Light Company (the licensee) dated March 22, 1988, 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. NPF-38 is hereby amended to read as follows:
 - (2) <u>Technical Specifications and Environmental Protection Plan</u>

The Technical Specifications contained in Appendix A, as revised through Amendment No. ³⁶, and the Environmental Protection Plan contained in Appendix B, are hereby incorporated in the license. The licensee shall operate the facility in accordance with the Technical Specifications and the Environmental Protection Plan.

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

FOR THE NUCLEAR REGULATORY COMMISSION

Jose A. Calvo, Director

Project Directorate - IV
Division of Reactor Projects - III,
IV, V and Special Projects
Office of Nuclear Reactor Regulation

Attachment: Changes to the Technical Specifications

Date of Issuance: May 24, 1988

ATTACHMENT TO LICENSE AMENDMENT NO. 36 TO FACILITY OPERATING LICENSE NO. NPF-38

DOCKET NO. 50-382

Replace the following pages of the Appendix A Technical Specifications with the attached pages. The revised pages are identified by Amendment number and contain vertical lines indicating the areas of change. The corresponding overleaf pages are also provided to maintain document completeness.

Remove Insert 3/4 3-51 3/4 3-51

TABLE 3.3-11 FIRE DETECTION INSTRUMENTS

				TOTAL NUMBER OF INSTRUMENTS*		
<u>zc</u>	INE	ROOM NAME/NUMBER	ELEVATION (ft)	HEAT (x/y)	FLAME (x/y)	SMOKE (x/y)
1.	REACTOR	AUXILIARY BUILDING				
RAB RAB RAB	1A 1B	Main Control Panels 1,2,3,4,6,7,8,35,3 Control Room Proper/304 Emergency Equip. H&V Room/314 Computer Room (above raised floor)/306 Computer Room (below raised floor)/306	+46 +46 5 +46 6 +46			10/0 20/0 0/12 5/0 0/7
RAB RAB	3	Ventilation Equip. Room/299 RAB Corridor to Relay Room/261 RAB HVAC Switchgear Equip. Room/323	+46 +35 +46	0/1(3)		0/35 4/0 0/19 0/2
RAB RAB	4 5	RAB Battery Exhaust Fan Room/406 Cable Vault/260 Electrical Penetration Area "A"/263	+69 +35 +35 +35			0/27 0/13 0/14
RAB		Electrical Penetration Area "B"/263A Relay Room/262 Isolation Panels (9 Compartments - 2 per comp.)	+35 +35	(3)		12/0 2/0
RAB RAB		High Voltage Switchgear Room "A"/212A Electrical Equip. Room/225B and High Voltage Switchgear Room "B"/212	+21 +21	0/1(1) 0/1(2)		18/0 28/0
RAB	80	480V Switchgear 3A32 Room High Voltage Switchgear Room "A-B"/212B	+21 +21	(2) (1)		2/0 8/0
RAB RAB RAB RAB RAB	9 11 12 13	CEA M/G Set Room/216 Remote Shutdown Panel Room/217 Battery Room "B"/213 Battery Room "AB"/214A Battery Room "A"/214 Emergency Diesel Gen. "B" Room/222 Emergency Diesel Gen. "B" Feed TK	+21 +21 +21 +21 +21 +21 +46	0/1 0/1		2/0 1/0 2/0 2/0 2/0
RAB		Room/328A Emergency Diesel Gen. "A" Room/221 Emergency Diesel Gen. "A" Feed Tk.	+21 +46	0/1 0/1		
RAB RAB		Room 328A CCW Heat Exchanger "B"/236 CCW Heat Exchanger "A"/220 CCW Pump "A"/235 CCW Pump "AB"/234 CCW Pump "B"/233 Corridor to CCW Pumps/218, Corridor to CCW Heat Exchangers/219 and Corridor to Emergency Diesel Gen./225A	+21 +21 +21 +21 +21 +21			0/4 0/4 0/2 0/2 1/0 0/39

⁽¹⁾Common Resistor Wire (2)Common Resistor Wire (3)Common Resistor Wire WATERFORD - UNIT 3

TABLE 3.3-11 (Continued) FIRE DETECTION INSTRUMENTS

ZONE		ROOM NAME/NUMBER	ELEVATION (ft)	TOTAL NUMBER OF INSTRUMENTS*		
				HEAT (x/y)	FLAME (x/y)	SMOKE (x/y)
1.	REACTOR	AUXILIARY BUILDING (Continued)				
RAB	1990 (1995 1)	Equip. Access Area/226 (wing area)	+21			15/0
RAB RAB		H&V Room/124 Electrical Area and Health Physics Offices/122	÷ 7			0/35
RAB	270	I&C Room/120	+ 7			0/6
RAB		Communications Equip. Room/123	+ 7			1/0
RAB	31	Corridors and Passageways	- 4			0/24
		Corridors on eastside	- 4			0/21
RAB	32	Wing Area westside - Auxiliary Com-	-35			32/0
		ponent Cooling Water Pump "A"/853	- 4			
		and Pipe Penetration Area/8100	-35 &			28/0
		Wing Area Center/853 and 8100	- 4			20,0
		Wing Area eastside-Component Cooling Water Pump "B"/B53 and Pipe				31/0
		Penetration Area/8100	- 4			
RAB	33	S/D Cooling Heat Exchangers A&B/B20 & 848	-35			0/18
RAB	34	Valve Operating Enclosure Bay Room "A"/854	-15.5			2/0
		Valve Operating Enclosure Bay Room "B" 855A	-15.5			4/0
DAR	35	Safety Injection Pump Room B/816	-35			10/0
	36	Safety Injection Pump Room A/815	-35			10/0
	37	Motor-Driven Emergency Feedpump "A"/849A	- 35			0/1
RAB	38	Motor-Driven Emergency Feedpump "B"/8498	-35			1/0
RAE	39	General Equipment Area/85, 12, 13, & 49	-35			0/10
		Corridors & General Equip. Areas/85,	-35			0/28
		1, 2, 3, 4, 39, 40, 41, 42, 44 & 4 East Corridor & General Equip. Areas	/ -35			0/15
		817, 23 & 25	-35			4/0
		BA Make-up Tank "A"/B38 BA Make-up Tank "B"/B53A	-35			4/0
		Diesel Storage Tank "A"/850	-35			3/0
	B 40 B 41	Diesel Storage Tank "B"/852	-35			3/0