Docket No. 50-382

Mr. J. G. Dewease Senior Vice President - Nuclear Operations Louisiana Power and Light Company 317 Baronne Street, Mail Unit 17 New Orleans, Louisiana 70160

Dear Mr. Dewease:

SUBJECT:

CORRECTION TO AMENDMENT NO. 24 TO FACILITY OPERATING

LICENSE NO. NPF-24

On October 1, 1987, the Commission issued Amendment No. 24 to Facility Operating License No. NPF-38 for the Waterford Steam Electric Station, Unit 3. The amendment changed the Appendix A Technical Specifications (TS) by revising the description of fire detectors in the component cooling water pump room "A" and implementing certain name changes and correcting typographical errors for the charcoal filter units.

TS page 3/4 3-52 was inadvertently issued with Amendment No. 24 typed on its lower right hand corner. This page was an overleaf page to TS page 3/4 3-51 and was included in the package to maintain document completeness. The corrected TS page is enclosed.

Please accept our apology for any inconveniences this error may have caused you.

Sincerely

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James H. Wilson, Project Manager Project Directorate-IV Division of Reactor Projects - III IV, V and Special Projects Office of Nuclear Reactor Regulation

Enclosure: As stated

cc w/enclosure: See next page

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PD4 Reading D. Hagen ACRS (10) E. Jordan GPA/PA T. Barnhart (4 cys for each docket No.)

LTR NAME: CORRECTION TO AMENDMENT

PD4/LAOYN PD4/PMHW PD4/PN PNoonan JWilson WJCalvo 10/15/87 10/19/87 \ 10/19/87

8711020201 871019 PDR ADDCK 05000382 P PDR Mr. Jerrold G. Dewease Louisiana Power & Light Company Waterford 3

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President, Policy Jury St. Charles Parris Hahnville, Louisiana 70057

## TABLE 3.3-11 FIRE DETECTION INSTRUMENTS

				TOTAL NUMBER OF INSTRUMENTS*	
<u>Z(</u>	ONE	ROOM NAME/NUMBER	ELEVATION (ft)	HEAT (x/y)	$\frac{FLAME}{(x/y)}  \frac{SMOKE}{(x/y)}$
1.	REACTOR	AUXILIARY BUILDING			
RAB RAB		Main Control Panels 1,2,3,4,6,7,8,35,			10/0
RAB		Control Room Proper/304	+46		20/0
		Emergency Equip. H&V Room/314	+46		0/12
RAB	TD	Computer Room (above raised floor)/30			5/0
DAD	2	Computer Room (below raised floor)/30			0/7
RAB		Ventilation Equip. Room/299	+46		0/36
RAB	3	RAB Corridor to Relay Room/261	+35	0/1(3)	
מאם	2.6	RAB HVAC Switchgear Equip. Room/323	+46		0/10
RAB		RAB Battery Exhaust Fan Room/406	+69		0/2
RAB		Cable Vault/260	+35		0/27
RAB		Electrical Penetration Area "A"/263	+35		0/13
RAB		Electrical Penetration Area "B"/263A	+35		0/14
RAB	/	Relay Room/262	+35	(3)	12/0
		Isolation Panels (9 Compartments	+35		2/0
245		- 2 per comp.)			
RAB		High Voltage Switchgear Room "A"/212A		0/1(1)	18/0
RAB	8B	Electrical Equip. Room/225B and High	+21	0/1(2)	28/0
		Voltage Switchgear Room "B"/212			
		480V Switchgear 3A32 Room	+21	(2)	2/0
RAB		High Voltage Switchgear Room "A-B"/212B	+21	(1)	8/0
RAB	8E	CEA M/G Set Room/216	+21		2/0
RAB	9	Remote Shutdown Panel Room/217	+21		1/0
RAB	11	Battery Room "B"/213	+21		2/0
RAB	12	Battery Room "AB"/214A	+21		2/0
RAB	13	Battery Room "A"/214	+21		2/0
RAB	15	Emergency Diesel Gen. "B" Room/222	+21	0/1	
RAB	15A	Emergency Diesel Gen. "B" Feed TK Room/328A	+46	0/1	
RAB	16	Emergency Diesel Gen. "A" Room/221	+21	0/1	
RAB		Emergency Diesel Gen. "A" Feed Tk.	+46	0/1	
		Room 328A		J, _	
RAB	17	CCW Heat Exchanger "B"/236	+21		0/4
RAB		CCW Heat Exchanger "A"/220	+21		0/4
RAB		CCW Pump "A"/235	+21		0/4
RAB		CCW Pump "AB"/234	+21		0/2
RAB		CCW Pump "B"/233	+21		1/0
RAB		Corridor to CCW Pumps/218, Corridor	+21		0/39
V 51 TW		to CCW Heat Exchangers/219 and Corridor to Emergency Diesel Gen./225A	. 21		0/ 39

<sup>(1)</sup>Common Resistor Wire

<sup>(2)</sup>Common Resistor Wire

<sup>(3)</sup>Common Resistor Wire WATERFORD - UNIT 3

## TABLE 3.3-11 (Continued) FIRE DETECTION INSTRUMENTS

INSTRUMENTS\* **ELEVATION** HEAT FLAME SMOKE (x/y)(x/y)(x/y)ROOM NAME/NUMBER (ft) ZONE REACTOR AUXILIARY BUILDING (Continued) 15/0 +21 Equip. Access Area/226 (wing area) **RAB 25** 0/6 + 7 RAB 27A H&V Room/124 + 7 0/35 Electrical Area and Health Physics **RAB 27B** Offices/122 I&C Room/120 + 7 0/6 RAB 27C + 7 1/0 Communications Equip. Room/123 **RAB 27D** 0/24 Corridors and Passageways RAB 31 4 0/21 Corridors on eastside 32/0 -35 Wing Area westside - Auxiliary Com-RAB 32 ponent Cooling Water Pump "A"/B53 å - 4 and Pipe Penetration Area/B100 -35 & 28/0 Wing Area Center/B53 and B100 - 4 -35 31/0 Wing Area eastside-Component Cooling Water Pump "B"/B53 and Pipe - 4 Penetration Area/8100 0/18 S/D Cooling Heat Exchangers A&B/B20 -35 RAB 33 2/0 Valve Operating Enclosure Bay Room -15.5 **RAB 34** "A"/B54 4/0 Valve Operating Enclosure Bay Room -15.5"B" B55A 10/0 Safety Injection Pump Room B/B16 -35 **RAB 35** -35 10/0 Safety Injection Pump Room A/B15 RAB 36 -35 0/1 Motor-Driven Emergency Feedpump **RAB 37** "A"/B49A 1/0 -35 Motor-Driven Emergency Feedpump **RAB 38** "B"/849B 0/10 -35 General Equipment Area/B5, 12, 13, **RAB 39** & 49 0/28 -35 Corridors & General Equip. Areas/85, 1, 2, 3, 4, 39, 40, 41, 42, 44 & 46 0/15 East Corridor & General Equip. Areas/ -35 B17, 23 & 25 4/0 BA Make-up Tank "A"/B38 -35 4/0 BA Make-up Tank "B"/B53A -35 3/0 Diesel Storage Tank "A"/B50 -35 **RAB 40** 3/0 -35 Diesel Storage Tank "B"/B52 RAB 41

TOTAL NUMBER OF