### MISSISSIPPI POWER AND LIGHT COMPANY

MIDDLE SOUTH ENERGY, INC.

#### SOUTH MISSISSIPPI ELECTRIC POWER ASSOCIATION

DOCKET NO. 50-416

GRAND GULF NUCLEAR STATION, UNIT 1

### AMENDMENT TO FACILITY OPERATING LICENSE

License No. NPF-13 Amendment No. 1

- The Nuclear Regulatory Commission (the Commission or the NRC) having found that:
  - A. The application for amendment filed by the Mississippi Power and Light Company dated June 23, 1982, complies with the standards and requirements of the Atomic Energy Act of 1954, as amended (the Act), and the Commission's 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 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.
- Accordingly, the license is amended by page changes to the Technical Specifications as indicated in the attachments to this license amendment and paragraph 2.C.(2) of the Facility Operating License No. NPF-13 is hereby amended to read as follows:
  - (2) Technical Specifications

The Technical Specifications contained in Appendix A, as revised through Amendment No. 1, 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

	Operate the tact					phone bit is better to the contract of the con
OFFICE	the Environmenta	1 Protection	Plan.	211111111111111111111111111111111111111	*************	******
SURNAM	8208120389 820630 PDR ADDCK 05000416					
DAT	PDR	*********		*********************		*****************

### MISSISSIPPI POWER AND LIGHT COMPANY

MIDDLE SOUTH ENERGY, INC.

SOUTH MISSISSIPPY ELECTRIC POWER ASSOCIATION

DOCKET NO. 50-416

GRAND GULF NUCLEAR STATION, UNIT 1

AMENDMENT TO FACILITY OPERATING LICENSE

License No. NPF-13 Amendment No. 1

- 1. The Nuclear Regulatory Commission (the Commission or the NRC) having found that:
  - A. The application for amendment filed by the Mississippi Power and Light Company dated June 23, 1982, complies with the standards and requirements of the Atomic Energy Act of 1954, as amended (the Act), and the Commission's 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 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 page changes to the Technical Specifications as indicated in the attachments to this license amendment and paragraph 2.C.(2) of the Facility Operating License No. NPF-13 is hereby amended to read as follows:

### (2) Technical Specifications

	thi	rough Amendmen	nt No. 1. are	hereby incor	Appendix A, porated in the	e license. Ti	he l
OFFICE	Sne	cifications.		Section 1988			
SURNAME >							******
DATE		**************************************			******************		

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

FOR THE NUCLEAR REGULATORY COMMISSION

A. Schwencer, Chief Licensing Branch No. 2 Division of Licensing

Attachment: Changes to the Technical Specifications

Date of Issuance: JUN 3 0 1982

OFFICE SURNAME DATE	DL:LB#2/LA EH91con:kw 6./30/82	DL:LB#2/PM DHouston 6 P0/82	DL LB#2/BC ASchwencer b / 4082	MAGNER M. WAGNER 6 130182			
	(10-80) NRCM 0240				OPY and	Fortial Rose Kotes	y USGPO: 1981—336-1

# FACILITY OPERATING LICENSE NO. NPF-13 DOCKET NO. 50-416

Replace the following page of the Appendix "A" Technical Specifications with the enclosed page. This revised page is identified by Amendment number and contains a vertical line indicating the area of change. The corresponding page is also provided to maintain document completeness.

REMOVE	INSERT
3/4 6-49	3/4 6-49
3/4 6-50	3/4 6-50

## TABLE 3.6.6.2-1 (Continued)

## SECONDARY CONTAINMENT VENTILATION SYSTEM AUTOMATIC ISOLATION DAMPERS/VALVES

VALVE	E FUNCTION (Number)	MAXIMUM ISOLATION TIME (Seconds)
b.	Valves	
	Plant Chilled Water System Aux. Bldg. Isol. Valve (P71-F306)	• 30
	Plant Chilled Water System Aux. Bldg. Isol. Valve (P71-F304)	30
	Plant Chilled Water System Aux. Bldg. Isol. Valve (P71-F302)	4
	Plant Chilled Water System Aux. Bldg. Isol. Valve (P71-F300)	. 4
	Plant Chilled Water System Aux. Bldg. Isol. Valve (P71-F307)	30
	Plant Chilled Water System Aux. Bldg. Isol. Valve (P71-F305)	30
	Plant Chilled Water System Aux. Bldg. Isol. Valve (P71-F303)	4
	Plant Chilled Water System Aux. Bldg. Isol. Valve (P71-F301)	4
	Service Air System Aux. Bldg. Isol. Valve (P52-F221A)	4
	Service Air System Aux. Bldg. Isol. Valve (P52-F160A)	4
	Service Air System Aux. Bldg. Isol. Valve (P52-F221B)	4
	Service Air System Aux. Bldg. Isol. Valve (P52-F160B)	4
	Instrument Air System Aux. Bldg. Isol. Valve (P53-F026A)	4
	Instrument Air System Aux. Bldg. Isol. Valve (P53-F026B)	4
	FPCC Filt-Demin System Backwash Aux. Bldg. Isol. Valve (G46-F253)	30

# TABLE 3.6.6.2-1 (Continued)

# SECONDARY CONTAINMENT VENTILATION SYSTEM AUTOMATIC ISOLATION DAMPERS/VALVES

VALVE FUNCTION (Number)	MAXIMUM ISOLATION TIME (Seconds)
Valves (Continued)	
RWCU Backwash RCVG Tk. Aux. Bldg. Isol. Valve (G36-F108)	30
RWCU Backwash RCVG Tk. Aux. Bldg. Isol. Valve (G36-F109)	30
Nuclear Boiler System Aux. Bldg. Isol. Valve (B21-F113)	. 30
Nuclear Boiler System Aux. Bldg. Isol. Valve (B21-F114)	30
RWCU Aux. Bldg. Isol. Valve (G33-F235)	30
RWCU Aux. Bidg. Isol. Valve (G33-F234)	30
SPCU Aux. Bldg. Isol. Valve (P60-F003)	30
SPCU Aux. Bldg. Isol. Valve (P60-F004)	30
SPCU Aux. Bldg. Isol. Valve (P60-F007)	30
SPCU Aux. Bldg. Isol. Valve (P60-F008)	30
Fire Protection System Aux. Bldg. Isol. Valve (P64-F282A)	4
Fire Protection System Aux. Bldg. Isol. Valve (P64-F283A)	4
Fire Protection System Aux. Bldg. Isol. Valve (P64-F332A)	4
Fire Protection System Aux. Bldg. Isol. Valve (P64-F282B)	4
Fire Protection System Aux. Bldg. Isol. Valve (P64-F283B)	4
Fire Protection System Aux. Bldg. Isol. Valve (P64-F332B)	4
Cond. & Refuel Water Transfer Aux. Bldg. Isol. V (P11-F062)	alve 9