



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

GULF STATES UTILITIES COMPANY

DOCKET NO. 50-458

RIVER BEND STATION, UNIT 1

AMENDMENT TO FACILITY OPERATING LICENSE

Amendment No. 40
License No. NPF-47

1. The Nuclear Regulatory Commission (the Commission) has found that:
 - A. The application for amendment by Gulf States Utilities Company (the licensee) dated June 23, 1989, 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, as amended, 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 of this 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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
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-47 is hereby amended to read as follows:

(2) Technical Specifications and Environmental Protection Plan

The Technical Specifications contained in Appendix A, as revised through Amendment No. 40 and the Environmental Protection Plan contained in Appendix B, are hereby incorporated in the license. GSU shall operate the facility in accordance with the Technical Specifications and the Environmental Protection Plan.

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

FOR THE NUCLEAR REGULATORY COMMISSION


Frederick J. Heddon, Director
Project Directorate IV
Division of Reactor Projects - III,
IV, V and Special Projects
Office of Nuclear Reactor Regulation

Attachment:
Charges to the Technical
Specifications

Date of Issuance: November 20, 1989

ATTACHMENT TO LICENSE AMENDMENT NO. 40

FACILITY OPERATING LICENSE NO. NPF-47

DOCKET NO. 50-458

Replace the following page of the Appendix "A" Technical Specifications with the enclosed page. The revised page is identified by Amendment number and contains vertical lines indicating the areas of change. The overleaf page is provided to maintain document completeness.

REMOVE PAGE

3/4 8-31

INSERT PAGE

3/4 8-31

TABLE 3.8.4.1-1 (Continued)

PRIMARY CONTAINMENT PENETRATION CONDUCTOR
OVERCURRENT PROTECTION DEVICES

C. 480 VAC Molded Case Circuit Breakers (Continued)

2. Gould Circuit Breaker Type AB22 with Gould Starter/Controller
Type FVR Size 1 (Continued)

<u>Location</u>	<u>Cubicle</u>	<u>Equip. No.</u>
1EHS*MCC2K	3D	1E12*MOVFO42B
1EHS*MCC2K	4A	1E12*MCVF009
1EHS*MCC2K	4D	1G33*MOVFO53
1EHS*MCC2K	5A	1G33*MOVFO40
1EHS*MCC2K	6C	1HVN*MOV102
1EHS*MCC2K	6D	1E12*MOVFO37B
1EHS*MCC2K	7D	1CCP*MOV158
1NHS-MCC2A	1C	1B21-MOVFO01
1NHS-MCC2A	1D	1B33-MOVFO23A
1NHS-MCC2A	5C	1G33-MOVFO102
1NHS-MCC2A	5D	1B33-MOVFO67A
1NHS-MCC2A	7D	1G33-MOVFO196
1NHS-MCC2B	3B	1G33-MOVFO42
1NHS-MCC2B	3C	1B21-MOVFO02
1NHS-MCC2B	4D	1G33-MOVFO44
1NHS-MCC2B	5D	1G33-MOVFO100
1NHS-MCC2B	6D	1G33-MOVFO101
1NHS-MCC2D	2E	1B21-MOVFO05
1NHS-MCC2D	3D	1B33-MOVFO67B
1NHS-MCC2D	4D	1B33-MOVFO23B
1NHS-MCC2E	3A	1G33-MOVFO31
1NHS-MCC2E	5E	1G33-MOVFO107
1NHS-MCC2F	2D	1G33-MOVFO104
1NHS-MCC8A	4E	1C11-MOVFO03

3. Gould Circuit Breaker Type HE43

1NHS-MCC2A	2B	1POP-WR2G01
1NHS-MCC2A	2C	1POP-WR2A01
1NHS-MCC2A	2D	1POP-WR2A02
1NHS-MCC2A	3B	1POP-WR2G02
1NHS-MCC2C	1CT	1H22-PNLP008
1NHS-MCC2D	5C	1POP-WR2D01
1NHS-MCC2D	5D	1POP-WR2D02
1NHS-MCC8A	1E	1F15-E006
1NHS-MCC8A	2D	1F15-E005
1NHS-MCC8A	4C	1F11-E012
1NHS-MCC8A	6B	1FNR-P06
1NHS-MCC8A	6C	1FNR-P08
1NHS-MCC8B	2A	1FNR-P07
1NHS-MCC2F	2A	1POP-WR2F01
1NHS-MCC2F	2B	1JRB-EL1A
1NHS-MCC2E	3C	1MHR-CRN2
1NHS-MCC2A	3A	1FNR-P09
1NHS-MCC2A	4A	1FNR-P10
1NHS-MCC2B	1C	1FNR-P11
1NHS-MCC8A	3D	1MHR-CRN3

TABLE 3.E.4.1-1 (Continued)

PRIMARY CONTAINMENT PENETRATION CONDUCTOR
OVERCURRENT PROTECTION DEVICES

C. 480 VAC Molded Case Circuit Breakers (Continued)

4. Gould Circuit Breaker Type A80 with Gould Starter/Controller
Type FVNR Size 3

<u>Location</u>	<u>Cubicle</u>	<u>Equip. No.</u>
1EHS*MCC2A	2C	1C41*C001A
1EHS*MCC2B	2C	1C41*C001B
1NHS-MCC2B	2F	1C41*D003
1NHS-MCC2E	1	1B33-D003A1
1NHS-MCC2E	6D	1B33-D003A4
1NHS-MCC2F	4D	1B33-D003B1
1NHS-MCC2F	6D	1B33-D003B4

5. Gould Circuit Breaker Type A80 with Gould Starter/Controller
Type 2SP1W Size 4

<u>Location</u>	<u>Cubicle</u>	<u>Equip. No.</u>
1NHS-MCC102A	1C	1DRS-UC1A
1NHS-MCC102A	2C	1DRS-UC1C
1NHS-MCC102A	3B	1DRS-UC1E
1NHS-MCC102B	1C	1DRS-UC1B
1NHS-MCC102B	2C	1DRS-UC1D
1NHS-MCC102B	3B	1DRS-UC1F

6. Gould Circuit Breaker with Type AB21 Gould Starter/Controller
Type FVNR Size 2

<u>Location</u>	<u>Cubicle</u>	<u>Equip. No.</u>
1NHS-MCC8B	1D	1F42-E001

D. Air Circuit Breakers - GE Type ARR

<u>Location</u>	<u>Device No.</u>	<u>Location</u>	<u>Device No.</u>	<u>Equip. No.</u>
1EJS*LDC2B	ACB79	1EJS*LDC2B	ACB78	1HVR-UC1C
1EJS*LDC2A	ACB36	1EJS*LDC2A	ACB38	1HVR*UC1A
1EJS*LDC2A	ACB22	1EJS*LDC2A	ACB38	1MHR*RN1C
1EJS*LDC2B	ACB76	1EJS*LDC2B	ACB78	1HVR*UC1B
1EJS*LDC2A	ACB23	1HCS*PWS1A	Int. Fuse	1HCS*RBNR1A
1EJS*LDC2B	ACB63	1HCS*PWS1B	Int. Fuse	1HCS*RBNR1B