



GULF STATES UTILITIES COMPANY

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AREA CODE 713 838-6631

October 26, 1979

RBG-6838

File G9.5

Mr. Harold R. Denton, Director
Office of Nuclear Reactor Regulation
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

Re: Gulf States Utilities Company
(River Bend Station, Unit 1)
Docket No. 50-458
Construction Permit No. CPPR-145

Dear Mr. Denton:

In support of its application to amend construction Permit No. CPPR-145 to include Cajun Electric Power Cooperative, Inc. and Sam Rayburn G&T, Inc., as co-owners of the River Bend Station, Unit 1, Gulf States Utilities Company hereby submits the following:

X(1) Three signed originals and nineteen copies of the Amendment to Application and Request for Amendment of Construction Permit No. CPPR-145.

→ (2) Twenty copies of the Part 50 Appendix L Antitrust Information required by 10 C.F.R. Sections 2.101(a)(5) and 50.33a of the Commission's regulations.

In accordance with the requirements of 10 C.F.R. Part 170, enclosed is a check in the amount of \$4,000 as payment of the Amendment Fee. Pursuant to §170.12(c) and §170.22, Gulf States Utilities Company has determined that the requested amendment qualifies as a "Class III" amendment.

Please inform us of your review schedule and of any further information which you might consider necessary in support of this Application.

Sincerely,

J. G. Weigand

J. G. Weigand
General Manager-
Nuclear Projects

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UNITED STATES OF AMERICA
NUCLEAR REGULATORY COMMISSION

In the Matter of)	
)	
Gulf States Utilities Company)	Docket No. 50-458
)	
(River Bend Station, Unit 1))	

ANTITRUST INFORMATION FOR
CAJUN ELECTRIC POWER COOPERATIVE INC. AND
SAM RAYBURN G&T INC.
SUBMITTED PURSUANT TO 10 C.F.R. SECTIONS
2.101(a)(5), 50.33(a) AND APPENDIX L TO 10 C.F.R. PART 50
IN SUPPORT OF THEIR ACQUISITION OF AN
OWNERSHIP INTEREST IN RIVER BEND
STATION, UNIT 1

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EXHIBIT 1

STATE OF LOUISIANA)
)
PARISH OF Pointe Coupee)

AFFIDAVIT OF John Randall

ON BEHALF OF CAJUN ELECTRIC POWER COOPERATIVE, INC.

PURSUANT TO 10 CFR 2.101(a)(5)

John Randall, being first duly sworn according to law comes forward and states:

1. I, John Randall am President of the
(name) (title)

Cajun Electric Power Coop. Inc. and am authorized to execute this affidavit on
(name of company)
its behalf.

2. The electrical generating capacity of Cajun Electric Power Cooperative, Inc., is 230 MW(e).

John B. Randall

Subscribed and sworn to before me, a Notary Public in and for the State and Parish above named, this 23rd day of Oct., 1979.

James Gordon Chute
Notary Public in and for
Parish, Louisiana

My Commission Expires:

at death

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EXHIBIT 2

RESPONSE OF CAJUN ELECTRIC

POWER COOPERATIVE TO

PARAGRAPH 9 OF SECTION II TO APPENDIX L, 10 C.F.R. PART 50

- A. List, and provide the mailing address for non-affiliated electric utility systems with peak loads smaller than applicant's which serve either at wholesale or at retail adjacent to areas served by the applicant.
- B. Provide a geographic one line diagram of applicant's generating and transmission facilities (including subtransmission) indicating the location of adjacent systems and as to such systems indicate (if available) their load, their annual load growth, their generating capacity, their largest thermal generating unit size, and their minimum reserve criteria.

RESPONSE

Cajun Electric Power Cooperative, Inc. (Cajun) is a non-profit power supply institution owned by a federation of the following thirteen electric distribution cooperatives serving nearly all of the state of Louisiana which serve approximately 800,000 rural consumers, including farms, homes, businesses and industries:

Beauregard Electric Cooperative, Inc. - DeRidder
Bossier Rural Electric Membership Cooperative - Bossier City
Claiborne Electric Cooperative, Inc. - Homer
Concordia Electric Cooperative, Inc. - Ferriday
Dixie Electric Membership Corporation - Baton Rouge
Jefferson Davis Electric Cooperative, Inc. - Jennings
Northeast Louisiana Power Cooperative, Inc. - Winsboro
Pointe Coupee Electric Membership Corporation - New Roads
South Louisiana Electric Cooperative - Houma
Southwest Louisiana Electric Membership Corporation - Lafayette
Teche Electric Cooperative, Inc. - Jeanerette
Valley Electric Membership Corporation - Natchitoches
Washington-St. Tammany Electric Cooperative, Inc. - Franklinton

Cajun Electric Power Cooperative has no transmission system or service area. Therefore, there are no non-affiliated electric utility systems with peak loads smaller than applicant's which serve either at wholesale or at retail adjacent to areas served by applicant.

- A. However for completeness, listed below are those non-affiliated electric utility systems with peak loads smaller than applicant's and which serve areas adjacent to areas served by the applicant's member cooperatives as listed above:

The following data was taken from the 1978-1979 Electrical World, Directory of Electric Utilities. The annual load growth and minimum reserve criteria for systems listed below are not available from records of the applicant. The stated peak load for Cajun was 638,151 KW.

* Investor-Owned Utilities:

None were indicated with peak loads less than Cajun.

* Municipalities:

1. Abbeville Water & Light Plant
104 N. Main Street, Box 668
Abbeville, Louisiana 70510

System Peak Load	16,088 KW
Generating Capacity	Not Available
Largest Thermal Unit	Not Available

2. Alexandria Munic. Power & Light Department
1011 N. Third, P. O. Box 71
Alexandria, Louisiana 71301

System Peak Load	123,000 KW
Generating Capacity	Not Available
Largest Thermal Unit	85,000 KW

3. Erath Electric Department
115 W. Edwards
Erath, Louisiana 70533

System Peak Load	2,640 KW
Generating Capacity	Not Available
Largest Thermal Unit	Not Available

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4. Franklin Munic. Power Plant
P. O. Box 567, Jackson Street
Franklin, Louisiana 70538

System Peak Load 13,104 KW
Generating Capacity Not Available
Largest Thermal Unit 10,000 KW
5. Homer Light & Water Plant
City Hall
Homer, Louisiana 71040

System Peak Load 6,250 KW
Generating Capacity Not Available
Largest Thermal Unit 2,000 KW
6. Houma Light & Water Plant
City Hall, P. O. Box 987
Houma, Louisiana 70360

System Peak Load 30,100 KW
Generating Capacity Not Available
Largest Thermal Unit 12,000 KW
7. Jonesboro Power & Light Department
100 Fourth Street
Jonesboro, Louisiana 71251

System Peak Load 11,150 KW
Generating Capacity Not Available
Largest Thermal Unit 3,565 KW
8. Jonesville Light & Power Department
P. O. Box 428
Jonesville, Louisiana 71343

System Peak Load 5,100 KW
Generating Capacity Not Available
Largest Thermal Unit Not Available
9. Lafayette Utilities System
Box 4017-C
Lafayette, Louisiana 70502

System Peak Load 187,000 KW
Generating Capacity Not Available
Largest Thermal Unit 187,000 KW
10. Minden Utilities System
Yale & Horton St.
Minden, Louisiana 71055

System Peak Load 27,700 KW
Generating Capacity Not Available
Largest Thermal Unit 25,000 KW

11. Monroe Utilities Commission
2809 Louisville Ave., P. O. Box 841
Monroe, Louisiana 71201
- | | |
|----------------------|---------------|
| System Peak Load | 129,000 KW |
| Generating Capacity | Not Available |
| Largest Thermal Unit | 66,000 KW |
12. Morgan City Munic. Power Plant
808 Florence Street
Morgan City, Louisiana 70380
- | | |
|----------------------|---------------|
| System Peak Load | 37,400 KW |
| Generating Capacity | Not Available |
| Largest Thermal Unit | 20,000 KW |
13. Natchitoches Light & Water Department
P. O. Box 2104
Natchitoches, Louisiana 71457
- | | |
|----------------------|---------------|
| System Peak Load | 34,600 KW |
| Generating Capacity | Not Available |
| Largest Thermal Unit | 27,000 KW |
14. Plaquemine City Light & Water Department
City Hall
Plaqueville, Louisiana 70764
- | | |
|----------------------|---------------|
| System Peak Load | Not Available |
| Generating Capacity | Not Available |
| Largest Thermal Unit | 2,000 KW |
15. Rayne Municipal Power Plant
P. O. Box 87
Rayne, Louisiana 70578
- | | |
|----------------------|---------------|
| System Peak Load | 14,000 KW |
| Generating Capacity | Not Available |
| Largest Thermal Unit | 3,280 KW |
16. Rayville Light Plant
100 Rosa Street
Rayville, Louisiana 71269
- | | |
|----------------------|---------------|
| System Peak Load | Not Available |
| Generating Capacity | Not Available |
| Largest Thermal Unit | 10,846 KW |

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17. Ruston Utilities System
P. O. Box 280
Ruston, Louisiana 71270
- System Peak Load 35,500 KW
Generating Capacity Not Available
Largest Thermal Unit 41,500 KW
18. Vidalia Electric Department
409 Texas Street
Vidalia, Louisiana 71373
- System Peak Load 9,400 KW
Generating Capacity Not Available
Largest Thermal Unit Not Available
19. Vinton Electric Light Department
1200 Horridge Street
Vinton, Louisiana 70668
- System Peak Load 5,376 KW
Generating Capacity Not Available
Largest Thermal Unit Not Available
20. Welsh Utility Department
P. O. Box 786
Welsh, Louisiana 70591
- System Peak Load Not Available
Generating Capacity Not Available
Largest Thermal Unit 560 KW
21. Winnfield Utilities Department
Beville Street
Winnfield, Louisiana 71483
- System Peak Load Not Available
Generating Capacity Not Available
Largest Thermal Unit 366 KW
22. Newton Municipal Utilities
P. O. Box 86
Newton, Texas 75966
- System Peak Load Not Available
Generating Capacity Not Available
Largest Thermal Unit Not Available

* Rural Electric Cooperative Systems

1. Louisiana Rural Electric Corporation
415 Main Street
Pineville, Louisiana 71360

System Peak Load Not Available
Generating Capacity Not Available
Largest Thermal Unit Not Available
2. Ashley-Chicote Electric Cooperative, Inc.
305 E. Jefferson, Box 431
Hamburg, Arkansas 71646

System Peak Load 10,865 KW
Generating Capacity Not Available
Largest Thermal Unit Not Available
3. Coast Electric Power Association
U. S. Hwy. #90 at Main St., P. O. Box 311
Bay Saint Louis, Mississippi 39520

System Peak Load 84,267 KW
Generating Capacity Not Available
Largest Thermal Unit Not Available
4. Magnolia Electric Power Association
Box 747
McComb, Mississippi 39648

System Peak Load 41,776 KW
Generating Capacity Not Available
Largest Thermal Unit Not Available
5. Pearl River Valley Electric Power Association
Hwy. 13 North
Columbia, Mississippi 39429

System Peak Load 54,911 KW
Generating Capacity Not Available
Largest Thermal Unit Not Available
6. South Mississippi Electric Power Association
P. O. Box 1589
Hattiesburg, Mississippi 39401

System Peak Load Not Available
Generating Capacity Not Available
Largest Thermal Unit 180,000 KW

7. Southwest Mississippi Electric Power Association
P. O. Box 5
Lorman, Mississippi 39096

System Peak Load	50,782 KW
Generating Capacity	Not Available
Largest Thermal Unit	Not Available

8. Twin County Electric Power Association
P. O. Box 158, East Avenue No.
Hollandale, Mississippi 38748

System Peak Load	27,212 KW
Generating Capacity	Not Available
Largest Thermal Unit	Not Available

9. Yazoo Valley Electric Power Association
1408 Grand Avenue
Yazoo City, Mississippi 39194

System Peak Load	22,022 KW
Generating Capacity	Not Available
Largest Thermal Unit	Not Available

10. Deep East Texas Electric Cooperative, Inc.
Drawer N
San Augustine, Texas 75972

System Peak Load	84,526 KW
Generating Capacity	Not Available
Largest Thermal Unit	Not Available

11. Jasper-Newton Electric Cooperative, Inc.
812 S. Margaret
Kirbyville, Texas 75956

System Peak Load	41,022 KW
Generating Capacity	Not Available
Largest Thermal Unit	Not Available

- B. See attached Figure 1 "Cajun Service Area." Note, Cajun has no transmission system. See also response to Part A, above.

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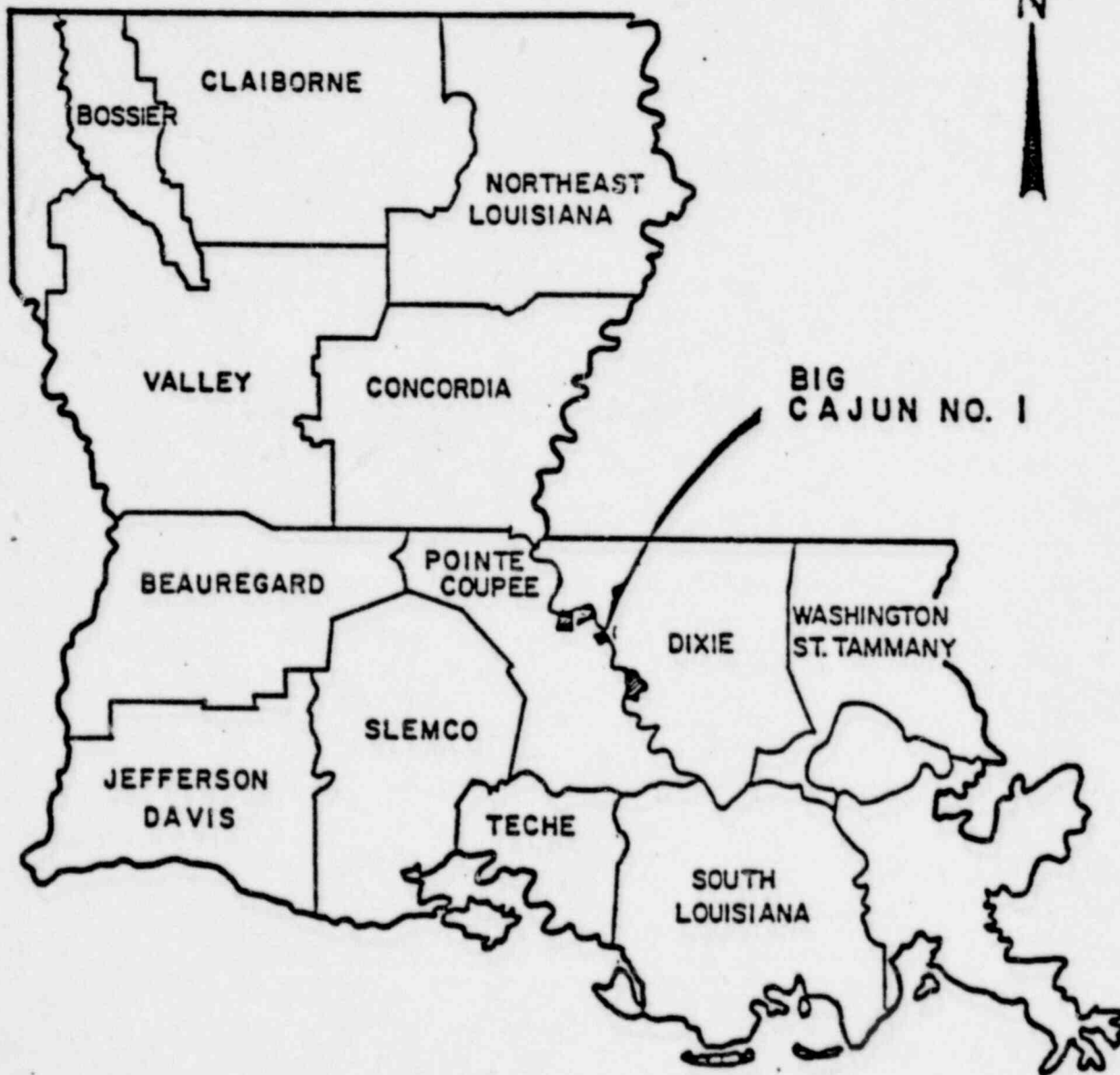


FIGURE 1
CAJUN SERVICE AREA

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PURSUANT TO 10 CFR 2.101(a)(5)

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