UNITED STATES OF AMERICA NUCLEAR REGULATORY COMMISSION

Before the Atomic Safety and Licensing Board

In the Matter of

Gulf States Utilities Company

(River Bend Station, Unit 2)

)

Docket No. 50-459

MOTION FOR WITHDRAWAL OF APPLICATION FOR UNIT 2

On January 6, 1984, Gulf States Utilities Company informed the Atomic Safety and Licensing Board ("Licensing Board") that the Board of Directors of Gulf States Utilities Company voted not to build Unit 2 of the River Bend Station. Accordingly, pursuant to 10 C.F.R. §2.107(a), Gulf States Utilities Company requests that the Licensing Board issue an order authorizing the withdrawal, without prejudice, of the operating license application for Unit 2 in the captioned proceeding. 1/

In support of this motion, Gulf States Utilities Company submits to the Licensing Board its River Bend Unit 2

8407060096 840702 PDR ADOCK 05000459 PDR

2503

Puerto Rico Electric Power Authority (North Coast Nuclear Plant, Unit 1), ALAB-662, 14 NRC 1125 (1981); Philadelphia Electric Company (Fulton Generating Station, Units 1 and 2), ALAB-657, 14 NRC 967 (1981); Duke Power Company (Perkins Nuclear Station, Units 1, 2 and 3), Docket Nos. STN 50-488, 50-489, and 50-490, "Memorandum and Order Authorizing Withdrawal of Application for Construction Permit Without Prejudice" (September 20, 1982).

Report on Termination of Construction Activities ("Report"), a copy of which is being submitted to the Director of the NRC Office of Nuclear Reactor Regulation. Amendment 1 to the River Bend Station Application, to reflect the withdrawal of the application for Unit 2 is also being submitted to the Director.

As discussed more fully in the attached Report, Gulf States Utilities Company made a commitment to return disturbed site areas to an acceptable state under a program to be approved and supervised by the NRC Staff. On this basis, other Licensing Boards have granted the relief requested here. Accordingly, Gulf States Utilities Company respectfully request that its motion for withdrawal without prejudice be granted.

Respectfully submitted,

CONNER & WETTERHAHN, P.C.

Troy B. Conner, Jr. Mark J. Wetterhahn

Counsel for Gulf States Utilities Company

July 2, 1984

See, e.g., Public Service Company of Oklahoma (Black Fox Station, Units 1 and 2), LBP-83-10, 17 NRC 410 (1983).

UNITED STATES OF AMERICA NUCLEAR REGULATORY COMMISSION 1 -5 P2:26

In the Matter of

GULF STATES UTILITIES

COMPANY, et al.

(River Bend Station, Unit 1 and 2

SERVICE LIST

I hereby certify that copies of "Motion for Withdrawal of Application for Unit 2," dated July 2, 1984 in the captioned matter, have been served upon the following by deposit in the United States mail this 2nd day of July, 1984:

- * B. Paul Cotter, Jr., Esq.
 Chairman, Atomic Safety and
 Licensing Board
 U.S. Nuclear Regulatory
 Commission
 Washington, D.C. 20555
- * Judge Gustave A. Linenberger Atomic Safety and Licensing Board U.S. Nuclear Regulatory Commission Washington, D.C. 20555
- * Dr. Richard F. Cole
 Atomic Safety and Licensing
 Board
 U.S. Nuclear Regulatory
 Commission
 Washington, D.C. 20555

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Richard J. Goddard, Esq.
Counsel for NRC Staff
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Legal Director
U.S. Nuclear Regulatory
Commission Washington,
D.C. 20555

* Hand Delivery

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Louisiana Department of
Environmental Quality
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Baton Rouge, LA 70898

Docketing & Service Section U.S. Nuclear Regulatory Commission Washington, D.C. 20555

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Brian P. Cassidy, Esq.
Regional Counsel,
Region I
Federal Emergency Management
Agency
J.W. McCormack POCH
Boston, MA 02109

Gulf States Utilties
Company
Attn: Mr. James E. Booker
Manager - Engineering
and Licensing
P. O. Box 2951
Beaumont, Texas 77704

Jessica H. Marchty
Jessica H. Laverty



GULF STATES UTILITIES COMPANY

POST OFFICE BOX 2951 + BEAUMONT, TEXAS 77704

AREA CODE 713 838-6631

June 29, 1984 RBG -18122 File No. G9.5

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

Dear Sir:

River Bend Station-Units 1 & 2 Docket Nos. 50-458 & 50-459 Construction Permit No. CPPR-146

On January 6, 1984, Gulf States Utilities Company (GSU) notified the Atomic Safety and Licensing Board that construction of River Bend Unit 2 had been cancelled. Therefore, Gulf States Utilities is submitting the following information with regard to the cancellation of Unit 2:

- "Report on Termination of Construction Activities for River Bend Station - Unit 2" (25 copies)
- 2. Amendment 1 to "River Bend Station Application for License" - General Information (3 signed originals and 19 copies as required by 10CFR 50.30 (c)(1)(ii))*

Accordingly, we request that Construction Permit No. CPPR-146 be terminated.

^{*}This information supersedes the Application for License provided by GSU on April 22, 1981. Please remove the 1981 submittal (both License Application and Exhibits) from the three ring binders previously supplied and insert the amended version.

Mr. Denton -2-June 29, 1984 A Motion to the Atomic Safety and Licensing Board requesting that the Board authorize withdrawal, without prejudice, of the Unit 2 Application for Operating License, is being made contemporaneously. Appropriate amendments to the Final Safety Analysis Report (FSAR) and the Environmental Report Operating License Stage (ER-OLS) documents will follow over the next several months. It is our understanding from conversations with your Staff that the Safety Evaluation Report (SER) and the Draft Environmental Statement (DES) have been prepared reflecting one unit operation based on our letter of January 6, 1984 to the Atomic Safety and Licensing Board. Sincerely, W.J. Cahill, Jr. Senior Vice President River Bend Nuclear Group WJC/JEB/1p Attachments

UNITED STATES OF AMERICA NUCLEAR REGULATORY COMMISSION

STATE OF TEXAS \$	
COUNTY OF JEFFERSON \$	
In the Matter of §	Docket No. 50-458
GULF STATES UTILITIES COMPANY 5	
(River Bend Station \$ Unit 1) \$	

AFFIDAVIT

W. J. Cahill, Jr., being duly sworn, states that he is a Vice President of Gulf States Utilities Company; that he is authorized on the part of said Company to sign and file with the Nuclear Regulatory Commission the documents attached hereto; and that all such documents are true and correct to the best of his knowledge, information and belief.

Subscribed and sworn to before me, a Notary Public in and for the State and County above named, this 29 day of Jores , 1984.

Jefferson County, Texas

My Commission Expires:

1-11-86

REPORT ON TERMINATION OF CONSTRUCTION ACTIVITIES FOR RIVER BEND STATION - UNIT 2

GULF STATES UTILITIES

JUNE 1984

REPORT ON TERMINATION OF CONSTRUCTION ACTIVITIES FOR RIVER BEND STATION - UNIT 2

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INTRODUCTION

In the early 1970's Gulf States Utilities Company (GSU) undertook a study of alternate energy sources and sites for meeting its projected power demands. The selection of the River Bend Site and a nuclear fueled generating station with cooling towers was made using the process described in Chapter 9 of the River Bend Station Environmental Report-Construction Permit Stage. This document was provided as part of GSU's construction permit application tendered in June 1973. The acquisition of the property for the 3342 acre site began in January 1970 and the final parcel was obtained in December 1974. Issuance of a limited Work Authorization in September 1975 allowed GSU to begin "clearing and grading the plant site, excavation (and dewatering system) for reactor and other building foundations, installation of a railroad spur and new north access road, installation of water wells, installation of fire protection facilities, diversion of West Creek and erection of construction support facilities as follows: offices. warehouses, shops, roads, and construction power." The Construction Permit was issued March 25, 1977 allowing construction of the facility. In the summer of 1977 GSU suspended construction of the station due to financial considerations. Construction of Unit 1 was resumed in the summer of 1979 but Unit 2 remained suspended. January 1984 GSU announced the cancellation of Unit 2. Unit 1 is scheduled for April 1985 fuel load and December 1985 commercial operation dates. As of April 30, 1984 Unit 1 was 87.3% complete.

The purposes of this report are to identify River Bend Station Unit 2 related construction areas, and GSU's plans for restoring these areas due to the cancellation of this unit. The restoration of Unit 2 dedicated areas will be done in concert with those areas affected by Unit 1 construction as discussed in the River Bend Station

Environmental Report - Operating License Stage section 4.3.1.1:

"Facilities associated only with the construction phase of the plant, such as construction buildings; worker's shacks; concrete batch plant; temporary electrical, water, and sanitary facilities; parking areas; and laydown areas for construction materials, spoil, and backfill will be removed at the conclusion of construction activities. The land will be graded and seeded to promote return of vegetative cover."

It is anticipated that this will take place during the first year following commercial operation. These restored areas may be used for additional station support facilities as deemed necessary in the future.

Construction areas associated with Unit 2 include the excavation which was provided for the Unit 2 reactor and related buildings, and the northern portion of the cooling towar area which was cleared and graded for the installation of four mechanical draft cooling towers and related structures. An aerial photograph depicting these areas is

included at the end of this report. This report also includes a discussion of the disposition of the Unit 2 dewatering system, buildings, and equipment.

EXCAVATION RESTORATION

The Unit 2 excavation bottom comprises approximately 11 acres bounded by excavation slopes to the north, west, and south and the Unit 1 slope to the east. The area at grade +94 ft msl is approximately 16 acres. The excavation was completed to an elevation of +20 ft msl and has been backfilled to an average of +66 ft msl.

The proposed restoration plan consists of backfilling the excavation to plant grade +94 ft msl using the indigenous material removed and stored onsite. The backfill will be compacted and sloped for drainage.

Topsoil will be applied and a vegetative cover provided. This work will be accomplished during the year following commercial operation.

COOLING TOWER RESTORATION

Nine acres were cleared and graded at the northern portion of the site

for the installation of four mechanical draft cooling towers for Unit

2. The area is flat and at about 104 ft msl, approximately 10 ft above normal yard grade.

Topsoil and seeding will be used to restore the area. No additional provisions for drainage is required.

Restoration of the Unit 2 cooling tower area will be done in conjunction with the overall site restoration after commercial operation as was stated earlier. Restoration of this area does not affect plant safety.

DISPOSITION OF DEWATERING WELLS

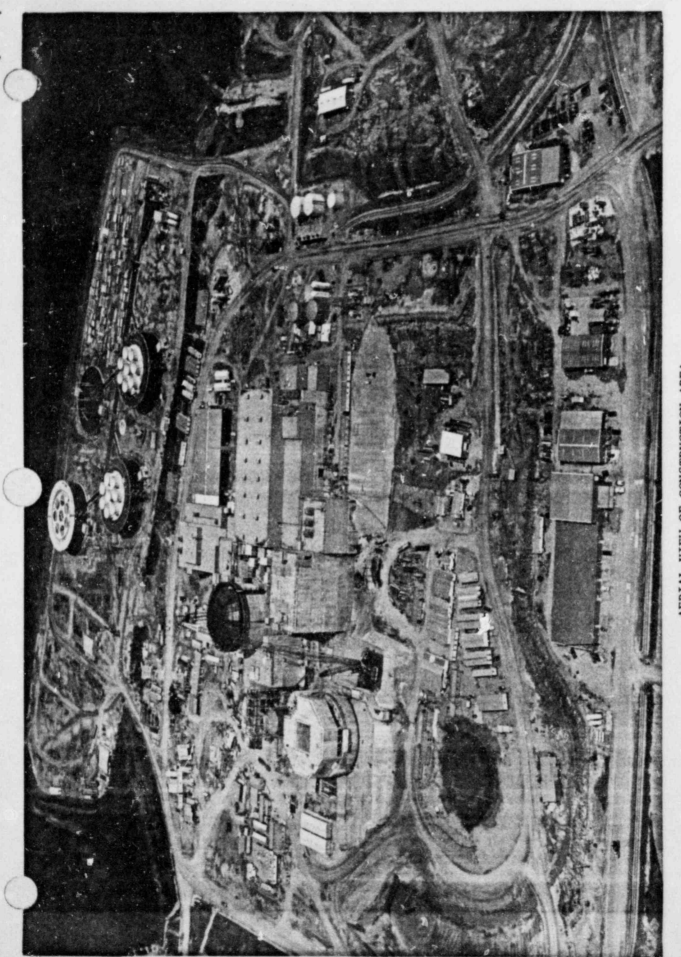
Approximately 20 dewatering wells have been installed in the Unit 2 area around the perimeter of the e-cavation. These wells will be plugged and abandoned in accordance with "Water Well Rules, Regulations, and Standards - State of Louisiana Department of Public Works." This work will be completed within the first year of commercial operation of Unit 1.

DISPOSITION OF UNIT 2 STRUCTURES

A foundation mat for the basin and superstructure walls for the standby cooling tower #2 was provided in the excavation area. This structure will be covered as the excavation is backfilled.

UNIT 2 EQUIPMENT STATUS

Unit 2 equipment stored onsite includes: the Unit 2 reactor vessel which is housed in a storage facility located in the southwest corner of the plant at the intersection of West Creek and the River Access Road, the condenser tube modules which are stored in the primary spoil area located northwest of the juncture of Hwy 965 and the River Access Road, and the shroud and drier which are stored in the cable yard located south of the clarifier area. GSU incends to seek interested buyers for this equipment and dispose of it as soon as practicable. If buyers cannot be located, it will continue to be stored onsite. When these onsite land areas are cleared of Unit 2 equipment, they will be restored by topsoil and seeding in conjunction with the overall site restoration after commercial operation.



AERIAL VIEW OF CONSTRUCTION AREA

STATES UTILITIES CUMPANT STONE & WEBSTER ENGINEERING CORPORATION MARCH 26, 1984 GULF STATES UTILITIES COMPANY - RIVER BEND STATION J.O. NO. 12210

BEFORE THE

UM*TED STATES NUCLEAR REGULATORY COMMISSION

DOCKET NO. 50-458

IN THE MATTER OF:

GULF STATES UTILITIES COMPANY,

CAJUN ELECTRIC POWER COOPERATIVE, INC.

APPLICATION FOR OPERATING LICENSE
UNDER THE ATOMIC ENERGY ACT OF 1954
AS AMENDED

FOR
RIVER BEND STATION
UNIT 1

BEFORE THE

UNITED STATES

NUCLEAR REGULATORY COMMISSION

DOCKET NO. 50-458

IN THE MATTER OF:

GULF STATES UTILITIES COMPANY,

CAJUN ELECTRIC POWER COOPERATIVE, INC.

APPLICATION FOR OPERATING LICENSE

On March 25, 1977, the U. S. Nuclear Regulatory Commission ("NRC") issued Construction Permit No. CPPR-145 to Gulf States Utilities Company ("GSU" or "Applicant") for the River Bend Station, Unit 1. On October 3, 1980, the NRC amended Construction Permit CPPR-145 to permit the acquisition of an ownership interest in Unit 1 of the River Bend Station by Cajun Electric Power Cooperative, Inc. ("Cajun"). In accordance with the Atomic Energy Act of 1954, as amended, and the rules and regulations issued thereunder in Title 10, Code of Federal Regulation, the Applicant, on its own behalf and on behalf of Cajun, as their interests are hereinafter set forth, hereby makes application for a forty year Class 103 license to operate a nuclear electric generating unit to be located in West Feliciana Parish, Louisiana known as "River Bend Station, Unit 1." The Applicant also applies for appropriate source, special nuclear, and by-product materials licenses for the project

for term consistent with the related Class 103 operating license. GSU retains exclusive responsibility for the licensing, design, procurement, operation, maintenance, and all related functions with respect to the facility and will act as agent for all owners in connection with all aspects of NRC licensing and regulation. A description of the facility is contained in the Final Safety Analysis Report (FSAR) and Environmental Report - Operating License (ER-OL) Stage, submitted herewith.

This application consists of: (a) The general information required by 10 C.F.R. Section 50.33, which is set out herein; (b) The technical information and safety analysis report required by 10 C.F.R. Part 50, especially Section 50.34, which is set out in a separate document entitled "River Bend Station Final Safety Analysis Report", forwarded herewith and made a part hereof; (c) an Environmental Report entitled "River Bend Station Environmental Report - Operating License Stage", as required by 10 C.F.R. Part 50, Section 50.30(f) and 10 C.F.R. Part 51 forwarded herewith and made a part hereof; and (d) a separate document entitled "Information for Antitrust Review of Operating License Application."

GENERAL INFORMATION

- A. General Information required by 50.33 of NRC Regulations:
 - 1. Name of Applicant

The applicant is Gulf States Utilities Company, for itself, as owner of an undivided 70% interest in the facility, and as agent for Cajun Electric Power Cooperative, Inc. which owns an undivided 30% interest in the facility.

2. Address of Applicant and Co-owner

Gulf States Utilities Co. P. O. Box 2951 Beaumont, TX 77704

Cajun Electric Power Cooperative, Inc. 10719 Airline Highway P. O. Box 15540 Baton Rouge, LA 70895

3. <u>Description of Business and Organization of GSU and Cajun</u>

GSU

Gulf States Utilities, a Texas Corporation, was incorporated in 1925 and is primarily in the business of generating, transmitting, and distributing electricity to 541,754 customers in Southeast Texas and South Central Louisiana. The service area extends 350 miles westward from Baton Rouge, Louisiana, to a point about 60 miles east of Austin, Texas. The service area encompasses the northern suburbs of Houston and major cities such as Conroe, Huntsville, Port Arthur, Orange, and Beaumont, Texas; Lake Charles and Baton Rouge, Louisiana.

Cajun

Cajun Electric Power Cooperative, Inc., incorporated in the State of Louisiana, is organized and operated as a power supply cooperative owned by a federation of thirteen electrical distribution cooperatives serving rural Louisiana. Cajun is principally engaged in the business of generating electrical energy and providing wholesale energy to its member cooperatives at numerous points throughout the state.

4. Directors and Principal Officers

All principal directors and officers of GSU are citizens of the United States of America. As of June 15, 1984 the names and addresses of the directors and principal officers of GSU are as follows:

DIRECTORS

DIRECTORS		
Name	Address	
Gen. Robert H. Barrow	P.O. Box 1159 St. Francisville, LA 70775	
John W. Barton	P. O. Box 1806 Baton Rouge, LA 70821	
Dr. Martin Goland	P. O. Drawer 28510 San Antonio, TX 78284	
Edwin W. Hiam	One Beacon Street Boston, MA 02108	
Frederic A. L. Holloway	7375 Boyce Drive Baton Rouge, LA 70809	
William H. LeBlanc, Jr.	P. O. Box 3678 Baton Rouge, LA 70821	
Norman R. Lee	P. O. Box 2951 Beaumont, TX 77704	
Dr. Paul W. Murrill	P. O. Box 2951 Beaumont, TX 77704	
Alvin T. Raetzsch, Sr.	3900 Country Club Lane Lake Charles, LA 70605	
Monroe J. Rathbone, Jr., M.D.	3905 Convention Street Baton Rouge, LA 70806	
Nat S. Rogers	P. 0. Box 2557 Houston, TX 77001	
Bismark A. Steinhagen	P. O. Box 2472 Beaumont, TX 77704	

P. O. Box 1060 Lake Charles, LA 70602

PRINCIPAL OFFICERS

Name and Office	Address
James R. Aldridge Vice President-Human Resources	P. O. Box 2951 Beaumont, TX 77704
William E. Barksdale Vice President-Technical Services	P. O. Box 2951 Beaumont, TX 77704
Joseph E. Bondurant Executive VP-Operations	P. O. Box 2951 Beaumont, TX 77704
William J. Cahill, Jr. Senior VP-River Bend Nuclear Group	P. O. Box 220 St. Francisville, LA 70775
Leslie D. Cobb Secretary	P. O. Box 2951 Beaumont, TX 77704
John W. Conley Division VP-Western	P. O. Box 158 Conroe, TX 77301
James C. Deddens Vice President-River Bend Nuclear Group	P. O. Box 220 St. Francisville, LA 70775
Joseph L. Donnelly Executive VP-Finance	P. O. Box 2951 Beaumont, TX 77704
E. Linn Draper, Jr. Sr. Vice President-External Affairs	P. O. Box 2951 Beaumont, TX 77704
Anthony F. Gabrielle Vice President-Computer Applications	P. O. Box 2951 Beaumont, TX 77704
Charles D. Glass Vice President-Texas Operations	P. O. Box 2951 Beaumont, TX 77704
Calvin J. Hebert Vice President-Financial Services	P. O. Box 2951 Beaumont, TX 77704
William J. Jefferson Vice President-Rates & Regulatory Affairs	P. O. Box 2951 Beaumont, TX 77704
Norman R. Lee President & Chief Oper. Officer	P. O. Box 2951 Beaumont, TX 77704
Edward M. Loggins Executive VP-Admin. and Technical Services	P. O. Box 2951 Beaumont, TX 77704

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P. O. Box 2951

P. O. Box 2951

Beaumont, TX 77704

77704

Beaumont, TX

Arden D. Loughmiller
Division VP-Beaumont

George T. McCollough, Jr. Vice President-Fuels and Materials

Ronald M. McKenzie Division VP-Port Arthur

Julius T. Meinscher Division VP-Lake Charles

James E. Moss Division VP-Baton Rouge

Dr. Paul W. Murrill Chairman of the Board of Directors and Chief Executive Officer

Albert H. Newton, III Vice President-Prudential Drilling Company

Fred C. Repper Vice President-Public Affairs

Jack L. Schenck Treasurer

Edward J. Serwan
Vice President-Production

Aubrey D. Sprawls
Vice President-Marketing and Consumer Services

Summa L. Stelly Vice President-Louisiana Oper.

J. Gary Weigand
Vice President-Nuclear Administration

Bobby J. Willis Controller

Jasper F. Worthy
Vice President-General Services

All principal directors and officers of Cajun are citizens of the United States of America. As of June 15, 1984 the names and addresses of the directors and principal officers of Cajun are as follows:

DIRECTORS

Name

Buford Aucoin

Hilda Brien

Benny G. Chance

Charles M. Davis

J. H. DeCordova

G. A. Fletcher

Richard Glynn

Robert L. Harbour, Jr.

J. M. Holloway

Harold J. Junca

Herman J. Kesel

Lyle Killingsworth

Elmer J. Poss

Address

R.R. 3, Box 856 Morgan City, LA 70380

Box 81, Dularge Rt. Houma, LA 70360

1302 EE Wallace Blvd. Ferriday, LA 71334

Rt. 2, Box 430 Jennings, LA 70546

P. O. Box 1229 Jennings, LA 70546

P. O. Box 214D Montgomery, LA 71454

Ventress, LA 70783

P. O. Box 15659 Baton Rouge, LA 70895

Maringouin, LA 70757

Star Route B, Box 245 Franklin, LA 70538

P. O. Drawer 90866C Lafayette, LA 70509-0866

P. O. Box N Franklinton, LA 70438

P. O. Box 719 Homer, LA 71040 ì

į,

John E. Randall	Rt. 2, Box 89 Newellton, LA 71357	
C. A. Rodgers, Jr.	Rt. 2, Box 75A Plain Dealing, LA 71064	
A. C. Roux, Jr.	Rt. 1, Box 341 Prairieville, LA 70769	
M. W. Scanlan, Jr.	237 North Broadway Church Point, LA 70525	
Robert V. Southworth	P. O. Box 5756 Bossier City, LA 71111	
Leon Stracener	P. O. Box 7098 Sugartown, LA 70662	
Douglass Talbot	1005 9th Street Houma, LA 70360	
G. F. Thomas	Rt. 3, Box 107 Haynesville, LA 71038	
John C. Tucker	P. O. Box 151 Winnsboro, LA 71295	
Arthur L. Verret	P. O. Box 472 Jeanerette, LA 70544	
Horace Wingate	P. O. Box 529 De Ridder, LA 70634	
S. L. Winston, Jr.	Box 1005 Vidalia, LA 71373	
J. T. Wood	P. O. Box 48 Talisheek, LA 70464	
William S. Wren	Rt. 3, Box 132-A Coushatta, LA 71019	
Name and Office	Address	
Jack L. Gambrell General Manager	13827 Shortridge Baton Rouge, LA 70816	

5434 Wilderness Avenue Baton Rouge, LA 70816

D. Jack Harpole, Jr. Vice President of Finance Russell D. Huffman Vice President of Administration 563 Oakford Drive Baton Rouge, LA 70815

William C. Tolbert Vice President of Construction 4912 Antioch Blvd. Baton Rouge, LA 70816

James T. Ware Vice President of Production

11812 Parkmeadow Baton Rouge, LA 70816

Absence of Foreign Control

Neither GSU nor Cajun are owned, controlled, or dominated by an alien, a foreign corporation or foreign government.

6. Applicant is Acting as Agent or Representative

The Applicant acting on its own behalf and as agent for Cajun, hereby applies for such permits and licenses as may be necessary or appropriate to the acquisition, use, possession, and operation of River Bend Station, Unit 1 as described in this Application.

Class and Period of License Applied For

GSU requests a Class 103 operating license for a period of forty (40) years for River Bend Station, Unit 1.

GSU also requests for such additional source, special nuclear and by-product material licenses as may be necessary and appropriate to the operation of the plant. Applicant has combined its application for these licenses in this single application as permitted by 10 C.F.R. 50.31.

8. Description of Facility and Use to Which Facility Will be Put

GSU proposes to operate a boiling water reactor nuclear unit (warranted at 2894 MW $_{\rm t}$ with estimated net electrical output of 936 MWe) for the generation of commercial electric energy. Details concerning the plant, the site, and the attendant environmental considerations are contained in the FSAR and the ER-OL, which constitute part of this application.

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9. Emergency Planning

Information pertaining to Emergency Response Plans pursuant to 10CFR50.33(g) was filed with Commission on December 28, 1983 (see letter; Booker to Denton, RBG-16626).

10. Completion Dates

The earliest and latest completion dates for River Bend Station, Unit 1, as it appears in the construction permit for the unit is as follows:

	Earliest Completion Date	Latest Completion Date
Unit 1	March 31, 1981	December 31, 1985

10

11. Regulatory Agencies

Regulatory agencies which may have jurisdiction over the rates and services incident to the proposed generation, sale and distribution of electric energy of the owners are:

GSU

- a. The Federal Energy Regulatory Commission
- b. The Louisiana Public Service Commission
- c. Public Utility Commission of Texas (PUCT)
- d. Municipalities served by Applicant in Texas have original jurisdiction over retail rates and services provided within their respective boundaries, subject to appeal to the PUCT.

Cajun

a. Rural Electrification Administration

12. Trade and News Publications

The following is a list of trade and news publication which circulate in the area where the operation of the River Bend Station will be conducted and which are considered appropriate to give reasonable notice of this Application to those municipalities, private utilities, public bodies and cooperatives, which might have a potential interest in the River Bend Station:

Trade Publications

Louisiana Municipal Review
Louisiana Municipal Association
Suite 301, Jack Tar Capitol House
Baton Rouge, LA 70801

The Boardman
Louisiana School Board Association
P. O. Drawer 53217
Baton Rouge, LA 70805

Rural Louisiana Magazine
Association of Louisiana Electric Cooperatives, Inc.
P. O. Box 749
Opelousas, LA 70570

News Publications

State Times/Morning Advocate
P. O. Box 588
Baton Rouge, LA 70821

Alexandria Town Talk
P. O. Box 7588
Alexandria, LA 71301

Monroe News-Star/Monroe World P. O. Box 1502 Monroe, LA 71201

Shreveport Journal/Shreveport Times
P. O. Box 222
Shreveport, LA 71130

St. Francisville Democrat
P. O. Drawer T
St. Francisville, LA 70775

Zachary Plainsman P. C. Box 279 Zachary, LA 70791 Pointe Coupee Banner
123 Mary St.
New Roads, LA 70760

Houma Courier & Terrebonne Press
P. 0. Box 2717
Houma, LA 70361

Natchitoches Times 904 Hwy. 1 S Natchitoches, LA 71457

Opelousas World P. O. Box 1179 Opelousas, LA 70570

Lafayette Advertiser
P. O. Box 3268
Lafayette, LA 70702

Lake Charles American Press P. 0. Box 2893 Lake Charles, LA 70601 West Side Journal 688 N. Jefferson Ave. Port Allen, LA 70767

Baker Obser er P. O. Box 539 Baker, LA 70714

Baton Rouge Community Leader 1210 North Blvd. Baton Rouge, LA 70802

Denham Springs and Livingston
Parish News
688 Hatchell Lane
Denham Springs, LA 70726

Gonzales Weekly
P. O. Box 38
Gonzales, LA 70737

Beaumont Enterprise 380 Walnut Beaumont, TX 77701

Hammond Star P. O. Box 1319 Hammond, LA 70401

East Feliciana Watchman
P. O. Box 368
Clinton, LA 70722

Scotland Press 8154 Scenic Highway Baton Rouge, LA 70807

13. Restricted Data (Section 50.33(j) and Section 50.37)

This application does not involve any restricted data or other classified information (defense information) and it is not expected that any will become involved. If it does, it will be appropriately segregated and safeguarded as required by law. GSU and Cajun agree that they will not permit any individual to have access to Restricted Data until the Civil Service Commission shall have made an investigation and report to the Nuclear Regulatory Commission on the character, associations, and loyalty of such individual, and the Nuclear Regulatory Commission shall have determined that permitting such person to have access to restricted data will not endanger the common defense and security.

14. Combined Application

With regard to information required by 10 C.F.R. 30.32, 40.31, or 70.22 of NRC Regulations and Forms NRC-2 and NRC 313, GSU and Cajun hereby adopt and incorporate by reference the information contained in this Application for an operating license for River Bend Station, Unit 1.

15. Communications

All communications to Applicant pertaining to this Application shall be sent to:

W. J. Cahill, Jr.
Senior Vice PresidentRiver Bend Nuclear Group
Gulf States Utilities Company
P. O. Box 2951 Beaumont, TX 77704
Attention: J. E. Booker

and

W. J. Reed, Jr.
Director-Nuclear Licensing
Gulf States Utilities Company
P. O. Box 2951
Beaumont, TX 77704

and

Troy B. Conner, Jr., Attorney Conner & Wetterhahn Suite 1050 1747 Pennsylvania Avenue, N.W. Washington, DC 20006

GULF STATES UTILITIES COMPANY

By _//

Senior Vice President River Bend Nuclear Group 1