THIS FILING IS (CHECK ONE] ((
Item 1: X An Initial (Original) Submission	OR Resubmission No	
Item 2: An Original Signed Form	OR X Conformed Copy	EI804-99-AR

lick Cop Form Approved OMB No. 1902-0021 (Expires 11/30/2001)



FERC Form No. 1: ANNUAL REPORT OF MAJOR ELECTRIC **UTILITIES, LICENSEES AND OTHERS**

This report is mandatory under the Federal Power Act, Sections 3, 4(a), 304 and 309, and 18 CFR 141.1. Failure to report may result in criminal fines, civil penalties and other sanctions as provided by law. The Federal Energy Regulatory Commission does not consider this report to be of a confidential nature.

Exact Legal Name of Respondent (Company)

Gulf Power Company

Year of Report

<u> 1999</u> Dec. 31,

THIS FILING IS (CHECK ON	E BOX FOR EACH ITEM)
Item 1: X An Initial (Original) Submission	OR Resubmission No.
Item 2: An Original Signed Form	OR Conformed Copy

Form Approved OMB No. 1902-0021 (Expires 11/30/2001)

AUDITING ANALYSIS

DIVISION, FPSC



FERC Form No. 1: ANNUAL REPORT OF MAJOR ELECTRIC UTILITIES, LICENSEES AND OTHERS

EXCLUDES PRIVILEGED INFORMATION

This report is mandatory under the Federal Power Act, Sections 3, 4(a), 304 and 309, and 18 CFR 141.1. Failure to report may result in criminal fines, civil penalties and other sanctions as provided by law. The Federal Energy Regulatory Commission does not consider this report to be of a confidential nature.

Exact Legal Name of Respondent (Company)

Gulf Power Company

Year of Report

Dec. 31, 1999

SIGNATURE PAGE

I certify that I am the responsible accounting officer of Gulf Power Company

that I have examined the following report; that to the best of my knowledge, information, and belief, all statements of fact contained in the said report are true and the said report is a correct statement of the business and affairs of the above-named respondent in respect to each and every matter set forth therein during the period from January 1, 1999 to December 31, 1999, inclusive.

I also certify that all affiliated transfer prices and affiliated cost allocations were determined consistent with the methods reported to this Commission on the appropriate forms included in this report.

I am aware that Section 837.06, Florida Statutes, provides:

Whoever knowingly makes a false statement in writing with the intent to mislead a public servant in the performance of his official duty shall be guilty of a misdemeanor of the second degree, punishable as provided in s. 775.082, s. 775.083, or s. 775.084.

4/30/2000	Konni
Date	Signatur

Ronnie R. Labrato Controller
Name Title



REPORT OF INDEPENDENT PUBLIC ACCOUNTANTS

To Gulf Power Company:

We have audited the accompanying balance sheets-regulatory basis of GULF POWER COMPANY (a Maine corporation) as of December 31, 1999 and 1998 and the related statements of income-regulatory basis for the years then ended and the statements of retained earnings-regulatory basis and cash flows-regulatory basis for the year ended December 31, 1999, included on pages 110 through 123.10 of the accompanying Federal Energy Regulatory Commission Form 1. These financial statements are the responsibility of the Company's management. Our responsibility is to express an opinion on these financial statements based on our audits.

We conducted our audits in accordance with generally accepted auditing standards. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.

As discussed in Note 4 on page 123, these financial statements were prepared in accordance with the accounting requirements prescribed by the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases, which is a comprehensive basis of accounting other than generally accepted accounting principles.

In our opinion, the financial statements referred to above present fairly, in all material respects, the financial position of Gulf Power Company as of December 31, 1999 and 1998 and the results of its operations for the years then ended and its cash flows for the year ended December 31, 1999 in accordance with the accounting requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases.

This report is intended solely for the information and use of the board of directors and management of Gulf Power Company and for filing with the Federal Energy Regulatory Commission and should not be used for any other purpose.

arthur andersen LLP

Atlanta, Georgia March 24, 2000

INSTRUCTIONS FOR FILING THE FERC FORM NO. 1

GENERAL INFORMATION

I. Purpose

This form is a regulatory support requirement (18 CFR 141.1). It is designed to collect financial and operational information from major electric utilities, Licensees and others subject to the jurisdiction of the Federal Energy Regulatory Commission. This report is also secondarily considered to be a nonconfidential public use form supporting a statistical publication (Financial Statistics of Selected Electric Utilities), published by the Energy Information Administration.

II. Who Must Submit

Each Major electric utility, licensee, or other, as classified in the Commission's Uniform System of Accounts Prescribed for Public Utilities and Licensees Subject To the Provisions of The Federal Power Act (18 CFR 101), must submit this form.

Note: Major means having, in each of the three previous calendar years, sales or transmission service that exceeds one of the following:

- (1) One million megawatt hours of total annual sales,
- (2) 100 megawatt hours of annual sales for resale,
- (3) 500 megawatt hours of annual power exchanges delivered, or
- (4) 500 megawatt hours of annual wheeling for others (deliveries plus Losses)

III. What and Where to Submit

(a) Submit this form on electronic media consisting of two (2) duplicate data diskettes and an original and six (6) conformed paper copies, properly filed in and attested, to:

Office of the Secretary Federal Energy Regulatory Commission 888 First Street, NE. Room 1A-21 Washington, DC 20426

Retain one copy of this report for your files.

Include with the original and each conformed paper copy of this form the subscription statement required by 18 C.F.R. 385.2011(c)(5). Paragraph (c)(5) of 18 C.F.R. 385.2011 requires each respondent submitting data electronically to file a subscription stating that the paper copies contain the same information as contained on the electronic media, that the signer knows the contents of the paper copies and electronic media, and that the contents as stated in the copies and on the electronic media are true to the-best knowledge and belief of the signer.

(b) Submit, immediately upon publication, four (4) copies of the Latest annual report to stockholders and any annual financial or statistical report regularly prepared and distributed to bondholders, security analysts, or industry associations. (Do not include monthly and quarterly reports. Indicate by checking the appropriate box on Page 4, List of Schedules, if the reports to stockholders will be submitted or if no annual report to stockholders is prepared.) Mail these reports to:

Chief Accountant Federal Energy Regulatory Commission 888 First Street, NE. Room 1A-21 Washington, DC 20426

- (c) For the CPA certification, submit with the original submission, or within 30 days after the filing date for this form, a Letter or report (not applicable to respondents classified as Class C or Class D prior to January 1, 1984):
- (i) Attesting to the conformity, in all material aspects, of the below Listed (schedules and) pages with the Commission's applicable Uniform Systems of Accounts (including applicable notes relating thereto and the Chief Accountant's published accounting releases), and
- (ii) Signed by independent certified public accountants or an independent Licensed public accountant certified or Licensed by a regulatory authority of a State or other political subdivision of the U. S. (See 18 CFR 41.'10-41.12 for specific qualifications).

GENERAL INFORMATION (continued)

III. What and Where to Submit (Continued)

(c) Continued

Schedules	Reference Pages
Comparative Balance Sheet	110-113
Statement of Income	114-117
Statement of Retained Earnings	118-119
Statement of Cash Flows	120-121
Notes to Financial Statements	122-123

When accompanying this form, insert the Letter or report immediately following the cover sheet. When submitting after the filing date for this form, send the letter or report to the office of the Secretary at the address indicated at III (a).

Use the following form for the Letter or report unless unusual circumstances or conditions, explained in the Letter or report, demand that it be varied. Insert parenthetical phrases only when exceptions are reported.

In connection with our regular examination of the financial statements of for the year ended on which we have reported separately under date of We have also reviewed schedules of FERC Form No. 1 for the year filed with the Federal Energy Regulatory Commission, for conformity in all material respects with the requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases. Our review for this purpose included such tests of the accounting records and such other auditing procedures as we considered necessary in the circumstances.

Based on our review, in our opinion the accompanying schedules identified in the preceding paragraph (except as noted below) conform in all material respects with the accounting requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases.

State in the letter or report, which, if any, of the pages above do not conform to the Commission's requirements. Describe the discrepancies that exist.

(d) Federal, State and Local Governments and other authorized users may obtain additional blank copies to meet their requirements free of charge from:

Public Reference and Files Maintenance Branch Federal Energy Regulatory Commission 888 First Street, NE. Room 2A-1 ED-12.2 Washington, DC 20426 (202) 208-2474

IV. When to Submit

Submit this report form on or before April 30th of the year following the year covered by this report.

V. Where to Send Comments on Public Reporting Burden

The public reporting burden for this collection of information is estimated to average 1,217 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any aspect of this collection of information, including suggestions for reducing this burden, to the Federal Energy Regulatory Commission, 888 First Street ME., Washington, DC 20426 (Attention: Mr. Michael Hitter, ED-12.3); and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503 (Attention: Desk Officer for the Federal Energy Regulatory Commission).

GENERAL INSTRUCTIONS

- I. Prepare this report in conformity with the Uniform System of Accounts (18 CFR 101) (U.S. of A.). Interpret all accounting words and phrases in accordance with the U.S. of A.
- II. Enter in whole numbers (dollars or MWH) only, except where otherwise noted (Enter cents for averages and figures per unit where cents are important. The truncating of cents is allowed except on the four basic financial statements where rounding is required). The amounts shown on all supporting pages must agree with the amounts entered on the statements that they support. When applying thresholds to determine significance for reporting purposes, use for balance sheet accounts the balances at the end of the current reporting year, and use for statement of income accounts the current year's amounts.
- III Complete each question fully and accurately, even if it has been answered in a previous annual report. Enter the word "None" where it truly and completely states the fact.
- IV. For any page(s) that is not applicable to the respondent, omit the page(s) and enter "NA," "NONE," or "Not Applicable" in column (d) on the List of Schedules, pages 2, 3, and 4.
- V. Enter the month, day, and year for all dates. Use customary abbreviations. The "Date of Report" included in the header of each page is to be completed only for resubmissions (see VII. below). The date of the resubmission must be reported in the header for all form pages, whether or not they are changed from the previous filing.
- VI. Generally, except for certain schedules, all numbers, whether they are expected to be debits or credits, must be reported as positive. Numbers having a sign that is different from the expected sign must be reported by enclosing the numbers in parentheses.
- VII. For any resubmissions, two (2) new data diskettes and an original and six (6) conformed paper copies of the entire form, as well as the appropriate number of copies of the subscription statement indicated at instruction III (a) must be filed. Resubmissions must be numbered sequentially both on the diskettes and on the cover page of the paper copies of the form. In addition, the cover page of each paper copy must indicate that the filing is a resubmission. Send the resubmissions to the address indicated at instruction III (a).
- VIII. Do not make references to reports of previous years or to other reports in lieu of required entries, except as specifically authorized.
- IX. Wherever (schedule) pages refer to figures from a previous year, the figures reported must be based upon those shown by the annual report of the previous year, or an appropriate explanation given as to why the different figures were used.

Definitions

I. Commission Authorization (Comm. Auth.) -- The authorization of the Federal Energy Regulatory Commission, or any other Commission. Name the commission whose authorization was obtained and give date of the authorization.

II. Respondent -- The person, corporation, licensee, agency, authority, or other Legal entity or instrumentality in whose behalf the report is made.

EXCERPTS FROM THE LAW

Federal Power Act, 16 U.S.C. 791a-825r)

- "Sec. 3. The words defined in this section shall have the following meanings for purposes of this Act, to wit:
 ...(3) "Corporation" means any corporation, joint-stock company, partnership, association, business trust,
 organized group of persons, whether incorporated or not, or a receiver or receivers, trustee or trustees of any of
 the foregoing. It shalt not include 'municipalities, as hereinafter defined;
 - (4) "Person" means an individual or a corporation;
- (5) "Licensee" means any person, State, or municipality Licensed under the provisions of section 4 of this Act, and any assignee or successor in interest thereof;
- (7) "Municipality" means a city, county, irrigation district, drainage district, or other political subdivision or agency of a State competent under the Laws thereof to carry an the business of developing, transmitting, unitizing, or distributing power;..."
- (11) "Project" means a complete unit of improvement or development, consisting of a power house, all water conduits, all dams and appurtenant works and structures (including navigation structures) which are a part of said unit, and all storage, diverting, or forebay reservoirs directly connected therewith, the primary line or Lines transmitting power therefrom to the point of junction with the distribution system or with the interconnected primary transmission system, all miscellaneous structures used and useful in connection with said unit or any part thereof, and all water rights, rights-of-way, ditches, dams, reservoirs, Lands, or interest in Lands the use and occupancy of which are necessary or appropriate in the maintenance and operation of such unit;
- "Sec. 4. The Commission is hereby authorized and empowered:
- (a) To make investigations and to collect and record data concerning the utilization of the water 'resources of any region to be developed, the water-power industry and its relation to other industries and to interstate or foreign commerce, and concerning the location, capacity, development costs, and relation to markets of power sites; ... to the extent the Commission may deem necessary or useful for the purposes of this Act."
- "Sec. 304. (a) Every Licensee and every public utility shall file with the Commission such annual and other periodic or special reports as the Commission may be rules and regulations or other prescribe as necessary or appropriate to assist the Commission in the proper administration of this Act. The Commission my prescribe the manner and form in which such reports shalt be made, and require from such persons specific answers to all questions upon which the Commission may need information. The Commission may require that such reports shall include, among other things, full information as to assets and Liabilities, capitalization, net investment, and reduction thereof, gross receipts, interest due and paid, depreciation, and other reserves, cost of project and other facilities, cost of maintenance and operation of the project and other facilities, cost of renewals and replacement of the project works and other facilities, depreciation, generation, transmission, distribution, delivery, use, and sale of electric energy. The Commission may require any such person to make adequate provision for currently determining such costs and other facts. Such reports shall be made under oath unless the Commission otherwise specifies."
- "Sec. 309. The Commission shall have power to perform any and all acts, and to prescribe, issue, make, and rescind such orders, rules and regulations as it may find necessary or appropriate to carry out the provisions of this Act. Among other things, such rules and regulations may define accounting, technical, and trade terms used in this Act; and may prescribe the form or forms of all statements, declarations, applications, and reports to be filed with the Commission, the information which they shall contain, and the time within which they shall be filed..."

General Penalties

"Sec. 315. (a) Any licensee or public utility which willfully fails, within the time prescribed by the Commission, to comply with any order of the Commission, to file any report required under this Act or any rule or regulation of the Commission thereunder, to submit any information of document required by the Commission in the course of an investigation conducted under this Act ... shall forfeit to the United States an amount not exceeding \$1,000 to be fixed by the Commission after notice and opportunity for hearing..."

FERC FORM NO. 1: ANNUAL REPORT OF MAJOR ELECTRIC UTILITIES, LICENSEES AND OTHER

	IDENTIFICATION				
01 Exact Legal Name of Respondent		02 Year of R	eport		
Gulf Power Company	Gulf Power Company				
03 Previous Name and Date of Change (if	name changed during year)		.,		
		11			
04 Address of Principal Office at End of Ye	ar (Street, City, State, Zip Code)				
500 Bayfront Parkway , Pensacola, FL3	32520				
05 Name of Contact Person		06 Title of Co	ontact Person		
Ronnie R. Labrato	Controller				
07 Address of Contact Person (Street, City	, State, Zip Code)				
Mailing Address: One Energy Place, P	ensacola, Florida 32520				
08 Telephone of Contact Person, Including	09 This Report Is		10 Date of Report		
Area Code (850) 444-6384	(1) X An Original (2) A F	Resubmission	(Mo, Da, Yr) 04/30/2000		
(000) +++ 000+	ATTESTATION		04/30/2000		
					
The undersigned officer certifies that he/she has exal all statements of fact contained in the accompanying affairs of the above named respondent in respect to and including December 31 of the year of the report.	report are true and the accompanying report is	a correct statement of t	he business and		
01 Name	03 Signature		04 Date Signed		
Ronnie R. Labrato			(Mo, Da, Yr)		
02 Title	\bigcirc \bigcirc \checkmark	1	04/30/2000		
Controller Comm Law					
Title 18, U.S.C. 1001 makes it a crime for any person to knowingly and willingly to make to any Agency or Department of the United States any false, fictitious or fraudulent statements as to any matter within its jurisdiction.					

Name of Respondent Gulf Power Company		(1) (2)	κ <u>ε</u> [Σ	eport is:]An Original]A Resubmission	(N	ate of Report No, Da, Yr) 1/30/2000	1	ear of Report lec. 31, 1999
			έŤ	OF SCHEDULES (Electr	ic Utility)			
Enter	in column (c) the terms "none," "not applica	ble " o	ır "	'NA * as appropriate, w	rhere no i	nformation or amo	unts f	nave been reported for
	in pages. Omit pages where the respondent							
Line	Title of Scheo	lule				Reference		Remarks
No.						Page No.		4-3
	(a)					(b)		(c)
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5	Directors					105		
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7	Important Changes During the Year					108-109		
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10	Statement of Retained Earnings for the Year					118-119		
11	Statement of Cash Flows					120-121		
12	Notes to Financial Statements					122-123		
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Name of Respondent		This Report Is:	Date of Report	Year of Report
Gulf	Power Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/30/2000	Dec. 31,
	U	IST OF SCHEDULES (Electric Utility) (1.	
Ente	r in column (c) the terms "none," "not applica			unts have been reported for
	ain pages. Omit pages where the respondent			unto navo boon roponou io.
		· • • •		
Line	Title of Sched	iule	Reference	Remarks
No.	(2)		Page No.	
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Nam	e of Respondent	This Report Is:	D	ate of Report lo, Da, Yr)	Year of Report
Gulf	Power Company	(1) X An Original (2) A Resubmission	04	1/30/2000	Dec. 31, 1999
	ŭ	ST OF SCHEDULES (Electric Utility) (continu	ied)	
	r in column (c) the terms "none," "not applica in pages. Omit pages where the respondent			nformation or amou	unts have been reported for
Line No.	Title of Sched	lule		Reference Page No.	Remarks
	(a)			(b)	(c)
67	Transmission Lines Added During Year			424-425	
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69	Electric Distribution Meters and Line Transforme	rs	•	429	
70	Environmental Protection Facilities			430	
71	Environmental Protection Expenses		•	431	
72	Footnote Data			450	
	Stockholders' Reports Check appropri	riate box:			
	X Four copies will be submitted				
	No annual report to stockholders is pr	epared			
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Name of Respondent	This Report Is:	Date of Report	Year of Report					
Gulf Power Company	(1) X An Original	(Mo, Da, Yr)						
	(2) A Resubmission	04/30/2000	Dec. 31,					
	GENERAL INFORMATION							
 Provide name and title of officer having custody of the general corporate books of account and address of office where the general corporate books are kept, and address of office where any other corporate books of account are kept, if different from that where the general corporate books are kept. 								
Ronnie Labrato Controller 500 Bayfront Parkway Pensacola, Fl. 32520								
2. Provide the name of the State under the laws of which respondent is incorporated, and date of incorporation. If incorporated under a special law, give reference to such law. If not incorporated, state that fact and give the type of organization and the date organized. Incorporated November 2, 1925, in Maine; admitted to do business in Florida - January 15, 1926, in Mississippi - October 25, 1976, and in Georgia - November 20, 1984.								
3. If at any time during the year the proper receiver or trustee, (b) date such receiver or trusteeship was created, and (d) date when	r trustee took possession, (c) th	e authority by which th	ve (a) name of ne receivership or					
N/A			:					
State the classes or utility and other ser the respondent operated.	vices furnished by respondent of	during the year in each	State in which					
Production of electricity in Northwest and, incidental to its electric busine	Florida (Mississippi and Geo ss, the sale of appliances an	orgia for use in Nort ad other miscellaneou	chwest Florida) us services.					
			<u>.</u>					
Have you engaged as the principle according the principal accountant for your previous year	ountant to audit your financial st ear's certified financial statemen	atements an accountats?	nt who is not					
YesEnter the date when such independent accountant was initially engaged: No								

Name of Respondent	This Report is:	Date of Report (Mo, Da, Yr)	Year of Report					
Gulf Power Company	(1) X An Original (2) A Resubmission	04/30/2000	Dec. 31, 1999					
	CONTROL OVER RESPOND	ENT						
1. If any corporation, business trust, or similar organization or a combination of such organizations jointly held control over the repondent at the end of the year, state name of controlling corporation or organization, manner in which control was held, and extent of control. If control was in a holding company organization, show the chain of ownership or control to the main parent company or organization. If control was held by a trustee(s), state name of trustee(s), name of beneficiary or beneficiearies for whom trust was maintained, and purpose of the trust.								
1. Southern Company, a registered holding company, owns all of the Common Stock of the respondent.								
			·					

Name of Respondent		his Report Is:	Date of Report	Year of Report				
Gulf Power Company		1) X An Original 2) A Resubmission	(Mo, Da, Yr) 04/30/2000	Dec. 31, 1999				
	CORPORATIONS CONTROLLED BY RESPONDENT							
at an 2. If any i 3. If Defin 1. So 2. D 3. In 4. Journal of the control of the c	1. Report below the names of all corporations, business trusts, and similar organizations, controlled directly or indirectly by respondent at any time during the year. If control ceased prior to end of year, give particulars (details) in a footnote. 2. If control was by other means than a direct holding of voting rights, state in a footnote the manner in which control was held, naming any intermediaries involved. 3. If control was held jointly with one or more other interests, state the fact in a footnote and name the other interests. Definitions 1. See the Uniform System of Accounts for a definition of control. 2. Direct control is that which is exercised without interposition of an intermediary. 3. Indirect control is that which is exercised by the interposition of an intermediary which exercises direct control. 4. Joint control is that in which neither interest can effectively control or direct action without the consent of the other, as where the voting control is equally divided between two holders, or each party holds a veto power over the other. Joint control may exist by mutual agreement or understanding between two or more parties who together have control within the meaning of the definition of control in the Uniform System of Accounts, regardless of the relative voting rights of each party.							
Line	Name of Company Controlled	Kind of Business	Percent Votin	a Footnote				
No.	(a)	(b)	Stock Owned	Ref.				
1	Gulf Power Capital Trust I	Trust established for the	(c) 100%	(d)				
2	Carriotta Capita Francis	purpose of issuing preferred	100%					
3		securities and subsequently						
4		linking the proceeds to						
5		Gulf Power Company.						
6								
7	Gulf Power Capital Trust II	Trust established for the	100%					
8	· · · · · · · · · · · · · · · · · · ·	purpose of issuing preferred						
9	****	securities and subsequently						
10		linking the proceeds to						
11		Gulf Power Company.						
12								
13	Gulf Power Capital Trust III	Trust established for the	100%					
14		purpose of issuing preferred						
15	, , , , , , , , , , , , , , , , , , , ,	securities and subsequently						
16		linking the proceeds to						
17		Gulf Power Company.						
18								
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27								
		_						

Name of Respondent		This Report Is:	Date of Report	Year of Report			
Gulf F	Power Company	(1) XAn Original (2) A Resubmission	(Mo, Da, Yr) 04/30/2000	Dec. 31,			
	OFFICERS						
respo (such 2. If a	eport below the name, title and salary for ear indent includes its president, secretary, treas as sales, administration or finance), and and a change was made during the year in the in abent, and the date the change in incumben	ch executive officer whose sala surer, and vice president in cha ny other person who performs si noumbent of any position, show	rge of a principal business milar policy making function	unit, division or function ons.			
Line	Title		Name of Officer	Salary			
No.	(a)		(b)	Salary for Year (c)			
1	President and Chief Executive Officer		Travis J. Bowden	689,749			
2							
3	Vice President - Finance		Arlan E. Scarbrough	360,844			
4							
5	Vice President - Marketing & Employee/ Externa	al .	John E. Hodges, Jr.	359,545			
6	Affairs						
7							
8	Vice President - Power Delivery & Customer		Francis M. Fisher, Jr.	334,966			
9	Operations						
10							
11	Vice President - Power Generation and		Robert G. Moore	305,127			
12	Transmission						
13							
14							
15							
16							
17							
18	· · · · · · · · · · · · · · · · · · ·						
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Name	e of Respondent	This	Rep	ort Is:	Date of Report Year of Report				
Gulf	Power Company	(1) (2)		An Original A Resubmission	(Mo, Da, Yr) Dec. 31, 1999				
		(-/		DIRECTORS		01100/2000			
1 Da	port halow the information called for concerning and	dirocto	au aé é	· · · · · · · · · · · · · · · · · · ·		at any time dyning the year	Include in column (c) obbreviated		
	port below the information called for concerning each of the directors who are officers of the respondent.	directo	OF OF E	ne respondent who	neia onice	at any time during the year.	include in column (a), appreviated		
	signate members of the Executive Committee by a trip	do oot	ariale	and the Chairman a	f the Ever	tivo Committoo hu a daubla	actorick		
	Name (and Title) of L			and the Chairman o	I IIIE EXEC		siness Address		
⊔ne No.	(a))II ecu	Or			rincipal bu	b)		
1	Travis J. Bowden				One Ene	rgy Place			
2	President and Chief Executive Officer				Pensaco	la, FL 32520			
3									
4	Paul J. DeNicola (1)								
5									
6	Fred C. Donovan, Sr.				316 S. B	aylen Street			
7					Pensaco	la, FL 32501			
8									
9	H. Allen Franklin (2)				270 Peac	chtree Street, NW			
10					Atlanta, (GA 30303			
11		•							
12	W. Deck Hull, Jr.				622 Luve	erne Avenue			
13					<u> </u>	City, FL 32401			
14									
15	Joseph K. Tannehill				10 Arthu	r Drive			
16						ven, FL 32444			
17									
	Barbara H. Thames				8383 N. I	Davis Highway			
19						la, FL 32514-6088			
20				•					
21	ADVISORY DIRECTOR:	-							
22	Douglas L. McCrary (3)					· · · · · · · · · · · · · · · · · · ·			
23				· · · · · · · · ·					
24		-				·			
25									
	(1) Retired effective 7/1/99								
27	(2) Elected 6/29/99								
28	(3) Retired effective 4/24/99								
29	(b) Flobled chooked #2#00								
30									
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46									

Nam	e of Respondent	This Report Is:		of Report	Year of Report				
Gulf	Power Company	(1) X An Original (Mo, Da, Yr) (2) A Resubmission 04/30/2000 Dec. 31, 1999							
		SECURITY HOLDERS AN			<u></u>				
1.0	······································			intent clasics of th	an atank hank or severilation of				
list of each particulate some of the list of 2. If give described action	Give the names and addresses of the 10 security holders of the respondent who, at the date of the latest closing of the stock book or compilation of st of stockholders of the respondent, prior to the end of the year had the highest voting powers in the respondent, and state the number of votes which ach would have had the right to cast on that date if a meeting were then in order. If any such holder held in trust, give in a footnote the known articulars of the trust (whether voting trust, etc.) duration of trust, and principal holders of beneficiary interests in the trust. If the stock book was not losed or a list of stockholders was not compiled within one year prior to the end of the year, or if since the previous compilation of a List of stockholders, orme other class of security has become vested with voting rights, then show such 10 security holders as of the close of the year. Arrange the names if the security holders in the order of voting power, commencing with the highest. Show in column (a) the titles of officers and directors included in such st of 10 security holders. If any security other than stock carries voting rights, explain in a footnote the circumstances whereby such security became vested with voting rights we other important particulars (details) concerning voting rights of such security. State whether voting right are actual or contingent; if contingent, escribe the contingency. If any class or issue of security has any special privileges in the election of directors, trustees or managers, or in the determination of corporate cition by any method explain briefly in a footnote.								
respo	ondent or any securities or other assets owned	by the respondent, including	g prices, expiration date	s, and other mate	eria! information relating to				
exerce or of in the	ise of the options, warrants, or right the amoun the ten largest security holders. This instruction hands of the public where the options, warran	nt of such securities or asse n is inapplicable to converti ts, or rights were issued pro	ets so entitled to purchas ble securities or to any s orata basis.	ed by any officer, ecurities substan	director, associated company, tially all of which are outstanding				
1. Giv	e the date of the latest closing of the stock prior to end of year, and state the purpose		ımber of votes cast at the ng prior to end of year		. Give the date and lace of such meeting				
of suc	h closing:	for election of direct	ors of the respondent an	ــ ا'	written consent in lieu of annual				
Book	s are not closed	number of such vote Total: 992	es cast by proxy ,717	r	neeting June 29, 1999				
		D., D.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,717						
43	None (Tital) and Address of Consider	By Proxy: 992		ECURITIES					
Line No.	Name (Title) and Address of Security	Number of Votes as of (da	ate): 12/31/1999	Number of Votes as of (date): 12/31/1999					
		Total Common Preferred Other							
	Holder	Total	Common	Preferred	Other				
		Votes	Stock	Stock					
	rioider (a)			l .	Other (e)				
4		Votes	Stock	Stock (d)					
4	(a)	Votes (b)	Stock (c)	Stock (d)					
	(a) TOTAL votes of all voting securities	Votes (b)	Stock (c)	Stock (d)					
5	(a) TOTAL votes of all voting securities TOTAL number of security holders	Votes (b) 992,717 1	Stock (c) 992,717	Stock (d)					
5 6 7	(a) TOTAL votes of all voting securities TOTAL number of security holders TOTAL votes of security holders listed below	Votes (b) 992,717 1 992,717	Stock (c) 992,717 1 992,717	Stock (d)					
5 6 7	(a) TOTAL votes of all voting securities TOTAL number of security holders TOTAL votes of security holders listed below Southern Company	Votes (b) 992,717 1 992,717	Stock (c) 992,717 1 992,717	Stock (d)					
5 6 7 8	(a) TOTAL votes of all voting securities TOTAL number of security holders TOTAL votes of security holders listed below Southern Company 270 Peachtree Street NW	Votes (b) 992,717 1 992,717	Stock (c) 992,717 1 992,717	Stock (d)					
5 6 7 8 9 10	(a) TOTAL votes of all voting securities TOTAL number of security holders TOTAL votes of security holders listed below Southern Company 270 Peachtree Street NW	Votes (b) 992,717 1 992,717	Stock (c) 992,717 1 992,717	Stock (d)					
5 6 7 8 9 10 11 12	(a) TOTAL votes of all voting securities TOTAL number of security holders TOTAL votes of security holders listed below Southern Company 270 Peachtree Street NW	Votes (b) 992,717 1 992,717	Stock (c) 992,717 1 992,717	Stock (d)					
5 6 7 8 9 10 11 12 13	(a) TOTAL votes of all voting securities TOTAL number of security holders TOTAL votes of security holders listed below Southern Company 270 Peachtree Street NW	Votes (b) 992,717 1 992,717	Stock (c) 992,717 1 992,717	Stock (d)					
5 6 7 8 9 10 11 12 13	(a) TOTAL votes of all voting securities TOTAL number of security holders TOTAL votes of security holders listed below Southern Company 270 Peachtree Street NW	Votes (b) 992,717 1 992,717	Stock (c) 992,717 1 992,717	Stock (d)					
5 6 7 8 9 10 11 12 13 14	(a) TOTAL votes of all voting securities TOTAL number of security holders TOTAL votes of security holders listed below Southern Company 270 Peachtree Street NW	Votes (b) 992,717 1 992,717	Stock (c) 992,717 1 992,717	Stock (d)					
5 6 7 8 9 10 11 12 13 14 15	(a) TOTAL votes of all voting securities TOTAL number of security holders TOTAL votes of security holders listed below Southern Company 270 Peachtree Street NW	Votes (b) 992,717 1 992,717	Stock (c) 992,717 1 992,717	Stock (d)					
5 6 7 8 9 10 11 12 13 14 15 16	(a) TOTAL votes of all voting securities TOTAL number of security holders TOTAL votes of security holders listed below Southern Company 270 Peachtree Street NW	Votes (b) 992,717 1 992,717	Stock (c) 992,717 1 992,717	Stock (d)					
5 6 7 8 9 10 11 12 13 14 15	(a) TOTAL votes of all voting securities TOTAL number of security holders TOTAL votes of security holders listed below Southern Company 270 Peachtree Street NW	Votes (b) 992,717 1 992,717	Stock (c) 992,717 1 992,717	Stock (d)					
5 6 7 8 9 10 11 12 13 14 15 16	(a) TOTAL votes of all voting securities TOTAL number of security holders TOTAL votes of security holders listed below Southern Company 270 Peachtree Street NW	Votes (b) 992,717 1 992,717	Stock (c) 992,717 1 992,717	Stock (d)					
5 6 7 8 9 10 11 12 13 14 15 16	(a) TOTAL votes of all voting securities TOTAL number of security holders TOTAL votes of security holders listed below Southern Company 270 Peachtree Street NW	Votes (b) 992,717 1 992,717	Stock (c) 992,717 1 992,717	Stock (d)					
5 6 7 8 9 10 11 12 13 14 15 16	(a) TOTAL votes of all voting securities TOTAL number of security holders TOTAL votes of security holders listed below Southern Company 270 Peachtree Street NW	Votes (b) 992,717 1 992,717	Stock (c) 992,717 1 992,717	Stock (d)					
5 6 7 8 9 10 11 12 13 14 15 16	(a) TOTAL votes of all voting securities TOTAL number of security holders TOTAL votes of security holders listed below Southern Company 270 Peachtree Street NW	Votes (b) 992,717 1 992,717	Stock (c) 992,717 1 992,717	Stock (d)					

Name of Respondent	This Report Is:	Date of Report	Year of Report
Gulf Power Company	(1) X An Original (2) A Resubmission	04/30/2000	Dec. 31, 1999
	MPORTANT CHANGES DURING THE	YEAR	
Give particulars (details) concerning the matters in accordance with the inquiries. Each inquiry shoul information which answers an inquiry is given else 1. Changes in and important additions to franchis franchise rights were acquired. If acquired withou 2. Acquisition of ownership in other companies by companies involved, particulars concerning the traction of commission authorization. 3. Purchase or sale of an operating unit or system and reference to Commission authorization, if any were submitted to the Commission. 4. Important leaseholds (other than leaseholds for effective dates, lengths of terms, names of parties reference to such authorization. 5. Important extension or reduction of transmission began or ceased and give reference to Commission customers added or lost and approximate annual new continuing sources of gas made available to approximate total gas volumes available, period of the continuing sources of gas made available to approximate total gas volumes available, period of the continuing sources of gas made available to approximate total gas volumes available, period of the continuing sources of gas made available to approximate total gas volumes available, period of the continuing sources of gas made available to approximate total gas volumes available, period of the continuing sources of gas made available to approximate total gas volumes available, period of the continuing sources of gas made available to approximate total gas volumes available, period of the continuing sources of gas made available to approximate total gas volumes available, period of the continuing sources of gas made available to approximate total gas volumes available, period of the continuing sources of gas made available to approximate total gas volumes available, period of the continuing sources of gas made available to approximate total gas volumes available, period of the continuing sources of gas made available, period of the continuing sources of gas made available, period of the continuing sources of gas mad	Indicated below. Make the statement of be answered. Enter "none," "not sewhere in the report, make a refere se rights: Describe the actual consist the payment of consideration, staty reorganization, merger, or consol ansactions, name of the Commission: Give a brief description of the payment of the paymen	ints explicit and precise, as applicable," or "NA" whe ince to the schedule in white deration given therefore in the that fact. Indication with other comparion authorizing the transactories called for by the Urin acquired or given, assigname of Commission authorized or relinquished. State also the approximation of the transactory added or relinquished. State also the approximation authorized account of the proximation of the proximation of the proximation of the precise or guarantees including FERC or State Commission and purpose of such charactory and the proximation of the precise o	are applicable. If nich it appears, and state from whom the nies: Give names of ction, and reference to ctions relating thereto, niform System of Accounts and or surrendered: Give thorizing lease and give ed and date operations imate number of any must also state major wise, giving location and its gissuance of short-term ion authorization, as anges or amendments. The results of any such apport in which an officer, of these persons was a cort to stockholders are
PAGE 108 INTENTIONALLY LEFT BLAN SEE PAGE 109 FOR REQUIRED INFOR			

Name of Respondent	This Report is:	Date of Report	Year of Report
·	(1) X An Original	(Mo, Da, Yr)	
Guif Power Company	(2) _ A Resubmission	04/30/2000	Dec 31, 1999
IMPO	RTANT CHANGES DURING THE YEAR (Continued)		

- 1) N/A
- 2) N/A
- 3) N/A
- 4) Gulf Power and Mississippi Power are jointly entered into operating leases for the use of railcars. Gulf received authorization from the Florida Public Service Commission (FPSC) to recover its share of the lease costs from its customers. Authorization was given in 1989 in FPSC Order # 23366. For other required information, see Notes to Financial Statements included in the respondent's 1999 Form 8-k filing with the Securities & Exchange Commission and Annual Report to Stockholders, which notes are applicable in every respect. Notes to Financial Statements follow page 122 of this report.
- 5) N/A
- 6) See Long-term debt schedule on page 256-257 and Notes to Financial Statements beginning on page 123 for required information.
- 7) N/A
- 8) N/A
- 9) See Notes to Financial Statements beginning on page 123.
- 10) N/A
- 11) N/A
- 12) See Notes to Financial Statements beginning on page 123.

Nam	e of Respondent	This R	eport is:	Date of F	eport	Year	of Report
Gulf P	Power Company	(1) [X]	An Original	(Mo, Da,			•
	onor company	(2)	A Resubmission	04/30/20	00	Dec.	31, <u>1999</u>
	COMPARATIVE	BALAN	ICE SHEET (ASSETS	S AND OTHER	RDEBITS		
	1			Ref.	Balan		Balance at
Line	Title of Account			Page No.	Beginning		End of Year
No.	(a)			(b)	(0	-	(d)
1	UTILITY PLA	NT					
2	Utility Plant (101-106, 114)			200-201	1,80	9,901,085	1,853,663,654
3	Construction Work in Progress (107)			200-201	3	4,863,174	34,164,042
4	TOTAL Utility Plant (Enter Total of lines 2 and 3	3)			f 	4,764,259	1,887,827,696
5	(Less) Accum. Prov. for Depr. Amort. Depl. (108	B, 111, 115	j)	200-201	78	4,111,726	
6	Net Utility Plant (Enter Total of line 4 less 5)				1,06	0,652,533	1,065,857,524
7	Nuclear Fuel (120.1-120.4, 120.6)			202-203		0	0
8	(Less) Accum. Prov. for Amort. of Nucl. Fuel As	semblies (120.5)	202-203		0	0
9	Net Nuclear Fuel (Enter Total of line 7 less 8)					0	0
10	Net Utility Plant (Enter Total of lines 6 and 9)				1,06	0,652,533	1,065,857,524
11	Utility Plant Adjustments (116)			122		0	0
12	Gas Stored Underground - Noncurrent (117)					0	0
13	OTHER PROPERTY AND	INVESTM	ENTS				
14	Nonutility Property (121)			221		603,279	467,142
15	(Less) Accum. Prov. for Depr. and Amort. (122)					41,205	11,960
16	Investments in Associated Companies (123)					0	0
17	Investment in Subsidiary Companies (123.1)			224-225		2,910,763	3,102,523
18	(For Cost of Account 123.1, See Footnote Page	224, line 4	12)				
19	Noncurrent Portion of Allowances			228-229		0	0
20	Other Investments (124)					0	0
21	Special Funds (125-128)					25,907	1,025,908
22	TOTAL Other Property and Investments (Total of	of lines 14-	17,19-21)			3,498,744	4,583,613
23	CURRENT AND ACCRU	JED ASSE	TS				
24	Cash (131)					783,532	17,114,735
25	Special Deposits (132-134)					914,924	10,558
26	Working Fund (135)					185,580	185,145
27	Temporary Cash Investments (136)					9	4,200,000
_	Notes Receivable (141)					o	0
29	Customer Accounts Receivable (142)		<u></u>			8,425,583	42,160,200
30	Other Accounts Receivable (143)					2,597,970	3,961,177
	(Less) Accum. Prov. for Uncollectible AcctCred					995,613	1,025,797
32	Notes Receivable from Associated Companies (0	0 000 474
33	Accounts Receivable from Assoc. Companies (1	146)				1,720,023	6,890,171
\rightarrow	Fuel Stock (151)			227	2	4,213,200	29,869,443
35	Fuel Stock Expenses Undistributed (152)			227		<u> </u>	
36	Residuals (Elec) and Extracted Products (153)			227		0 000 547	07.057.540
37	Plant Materials and Operating Supplies (154) Merchandise (155)			227		6,669,547	27,957,540
38	Other Materials and Supplies (156)	·		227 227		1,350,076	1,691,218
40	Nuclear Materials Held for Sale (157)		· · · · · · · · · · · · · · · · · · ·	202-203/227		}	
41	Allowances (158.1 and 158.2)			228-229	•	133,989	126,685
42	(Less) Noncurrent Portion of Allowances					,d	0
43	Stores Expense Undistributed (163)		· , ,	227		-129,225	312,129
44	Gas Stored Underground - Current (164.1)					0	0
45	Liquefied Natural Gas Stored and Held for Proce	essina (164	1.2-164.3)			o	0
46	Prepayments (165)				1	4,912,617	18,707,709
47	Advances for Gas (166-167)					o	0
48	Interest and Dividends Receivable (171)					ol	353,157
49	Rents Receivable (172)					o	0
50	Accrued Utility Revenues (173)				1	7,471,078	21,175,488
51	Miscellaneous Current and Accrued Assets (174	1)				4,035,057	4,199,299
52	TOTAL Current and Accrued Assets (Enter Total	l of lines 2	4 thru 51)		13	2,288,338	177,888,857
	· · · · · · · · · · · · · · · · · · ·						
FER	C FORM NO. 1 (ED. 12-94)		Page 110				i
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Name	e of Respondent	This Report Is:	Date of R		r of Report
Gulf Po	ower Company	(1) ဩ An Original (2) ☐ A Resubmission	(Mo, Da, 04/30/20	1	. 31, <u>1999</u>
	COMPARATIVI	E BALANCE SHEET (ASSETS		<u> </u>	
			Ref.	Balance at	Balance at
Line	Title of Account	:	Page No.	Beginning of Year	End of Year
No.	(a)		(b)	(c)	(d)
53	DEFERRED DE	BITS	-		
54	Unamortized Debt Expenses (181)			2,564,742	2,526,130
55	Extraordinary Property Losses (182.1)		230	(0
56	Unrecovered Plant and Regulatory Study Costs	(182.2)	230	(0
57	Other Regulatory Assets (182.3)		232	43,909,453	44,801,858
58	Prelim. Survey and Investigation Charges (Elec	tric) (183)		1,727,056	
59	Prelim. Sur. and Invest. Charges (Gas) (183.1,			.,,,	0
60	Clearing Accounts (184)	100.2)		-15,902	
61	Temporary Facilities (185)			10,002	0
	Miscellaneous Deferred Debits (186)		233	1,033,185	
63	Def. Losses from Disposition of Utility Plt. (187)	· · · · · · · · · · · · · · · · · · ·	255	1,000,100	0 0 0
	Research, Devel. and Demonstration Expend. (352-353	-	, o
		108)	352-353	10 000 456	<u> </u>
65	Unamortized Loss on Reaquired Debt (189)		004	18,883,456	
66	Accumulated Deferred Income Taxes (190)		234	58,914,566	59,553,110
67	Unrecovered Purchased Gas Costs (191)	Ab C7)	-	407.040.000	100 170 001
68 69	TOTAL Deferred Debits (Enter Total of lines 54 TOTAL Assets and Other Debits (Enter Total of			127,016,556 1,323,456,171	· · · · · · · · · · · · · · · · · · ·
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Gulf P	Power Company	(1) X An Original (2) A Resubmission	(Mo, Da, 04/30/20			31. ¹⁹⁹⁹
	COMPARATIVE	BALANCE SHEET (LIABILITI	IES AND OTHE	R CREDI		
_ine No.	Title of Account		Ref. Page No. (b)	Baland Beginning (c)	e at of Year	Balance at End of Year (d)
1	PROPRIETARY C	CAPITAL	1 (0)	(0)		(-)
2	Common Stock Issued (201)		250-251	3	8,060,000	38,060,000
3	Preferred Stock Issued (204)		250-251		4,236,100	4,236,100
4	Capital Stock Subscribed (202, 205)		252		0	0
5	Stock Liability for Conversion (203, 206)		252		0	0
6	Premium on Capital Stock (207)		252		12,198	12,198
7	Other Paid-In Capital (208-211)		253	218	8,959,937	221,254,099
8	Installments Received on Capital Stock (212)		252		0	0
9	(Less) Discount on Capital Stock (213)		254		0	0
10	(Less) Capital Stock Expense (214)		254		0	0
11	Retained Earnings (215, 215.1, 216)	(010.4)	118-119	170	0,338,273	162,513,484
12	Unappropriated Undistributed Subsidiary Earnin	ngs (216.1)	118-119		281,863	473,623
13 14	(Less) Reaquired Capital Stock (217)	2 that 12\	250-251	424	1 000 271	406 540 504
15	TOTAL Proprietary Capital (Enter Total of lines LONG-TERM D			40	1,888,371	426,549,504
16	Bonds (221)	/EB1	256-257	Q.	5,000,000	85,000,000
17	(Less) Reaquired Bonds (222)		256-257	٥.	2,000,000	00,000,000
18	Advances from Associated Companies (223)		256-257	87	7,628,900	87,628,900
19	Other Long-Term Debt (224)		256-257		5,630,000	289,556,000
20	Unamortized Premium on Long-Term Debt (225	5)			0	0
21	(Less) Unamortized Discount on Long-Term De				7,289,099	7,107,370
22	TOTAL Long-Term Debt (Enter Total of lines 16				,969,801	455,077,530
23	OTHER NONCURRENT				· · · · · · · · · · · · · · · · · · ·	
24	Obligations Under Capital Leases - Noncurrent	(227)			0	0
25	Accumulated Provision for Property Insurance (1	,605,160	5,528,523
26	Accumulated Provision for Injuries and Damage	es (228.2)		1	,342,398	1,761,174
27	Accumulated Provision for Pensions and Benefi	its (228.3)		23	3,679,822	26,640,302
28	Accumulated Miscellaneous Operating Provision	ns (228.4)			0	0
29	Accumulated Provision for Rate Refunds (229)					0
30	TOTAL OTHER Noncurrent Liabilities (Enter To	······································		26	6,627,380	33,929,999
31	CURRENT AND ACCRUE	ED LIABILITIES				
32	Notes Payable (231)				,500,000	55,000,000
33	Accounts Payable (232)			22	2,441,929	27,047,513
34	Notes Payable to Associated Companies (233)		 	4-	7 000 004	14 664 060
35	Accounts Payable to Associated Companies (23 Customer Deposits (235)	34)			7,326,904 2,560,012	14,664,268 12,777,575
36 37	Taxes Accrued (236)		262-263		3,048,921	12,532,639
38	Interest Accrued (237)		EUE-200		7,415,537	9,728,787
39	Dividends Declared (238)		<u> </u>		54,160	0,720,707
40	Matured Long-Term Debt (239)	-			0	0
41	Matured Interest (240)	· · ·			0	0
42	Tax Collections Payable (241)			1	,254,984	1,280,071
43	Miscellaneous Current and Accrued Liabilities (2	242)			,409,261	4,273,434
44	Obligations Under Capital Leases-Current (243))			O	0
45	TOTAL Current & Accrued Liabilities (Enter Total	al of lines 32 thru 44)		101	1,011,708	137,304,287
						;

Name	e of Respondent	This Report Is:		Date of Report Year of Report	
Gulf P	ver Company (1) 💢 An Original (Mo, Da, Yr) (2) 🖂 A Resubmission 04/30/2000 De		*	31 1999	
		(2) A Resubmission			
	COMPARATIVE I	BALANCE SHEET (LIABILITIE			
Line	Title of Account	1	Ref.	Balance at Beginning of Year	Balance at End of Year
No.	(a)		Page No. (b)	(c)	(d)
46	DEFERRED CR	ENTE	(0)	(5)	(-/
47	Customer Advances for Construction (252)	EDITO		1	0 0
48	Accumulated Deferred Investment Tax Credits	(255)	266-267	29,631,91	27,712,063
49	Deferred Gains from Disposition of Utility Plant			1	0 0
50	Other Deferred Credits (253)		269	18,031,25	19,224,615
51	Other Regulatory Liabilities (254)		278	59,427,63	54,492,663
52	Unamortized Gain on Reaquired Debt (257)				0 0
53	Accumulated Deferred Income Taxes (281-283)	272-277	224,868,10	
54	TOTAL Deferred Credits (Enter Total of lines 4	7 thru 53)		331,958,91	1 323,641,768
55					0 0
56					0 0
57					0 0 0
58					0 0
59					
60 61			·-·	,	0 0
62					0 0
63				,	0 0
64					0 0
65					0 0
66				!	0 0
67					0 0
68	TOTAL Liab and Other Credits (Enter Total of I	ines 14,22,30,45,54)		1,323,456,17	1 1,376,503,088
FEF	RC FORM NO. 1 (ED. 12-89)	Page 113			1
		-			

Nan	ne of Respondent	This Report Is:	Date of F	Penort Ves	r of Report		
	Power Company	(1) X An Original	(Mo, Da,	Yr) Dec	. 31,1999		
		(2) A Resubmission 04/30/2000 STATEMENT OF INCOME FOR THE YEAR					
4 5							
k, m	Report amounts for accounts 412 and 413, Re , o) in a similar manner to a utility department	evenue and Expenses from Utilit i. Spread the amount(s) over Li	y Plant Leased nes 02 thru 24	to Others, in anoth as appropriate. Inc	er Utility column (i, lude these amounts		
	plumns (c) and (d) totals.	Sa					
2. F	Report amounts in account 414, Other Utility C Report data for lines 7,9, and 10 for Natural G	Operating income, in the same no	nanner as acco	unts 412 and 413 a 4 3 407 1 and 407	bove. The state of		
4. L	Use pages 122-123 for important notes regard	ling the statement of income or	anv account the	, -07.1 and -07. ereof.	⊆.		
5. G	ive concise explanations concerning unsettle	ed rate proceedings where a cor	itingency exists	such that refunds	of a material amount		
may	need to be made to the utility's customers or	which may result in a material r	efund to the ut	ility with respect to p	ower or gas		
purc	hases. State for each year affected the gross xplanation of the major factors which affect th	s revenues or costs to which the	contingency re	elates and the tax e	fects together with		
pow	er and gas purchases.	ie nghis of the dulity to retain su	Cir reveilues of	recover amounts p	aid with respect to		
	live concise explanations concerning signification	ant amounts of any refunds mad	e or received d	luring the year			
		•		,			
Line	Acco	punt	(Ref.)	TO.			
No.			Page No.	Current Year	Previous Year		
	(a)		(b)	(c)	(d)		
	UTILITY OPERATING INCOME						
	Operating Revenues (400)		300-301	674,098,513	650,517,545		
	Operating Expenses						
	Operation Expenses (401)		320-323	380,736,466	360,286,172		
5	Maintenance Expenses (402)		320-323	57,830,333	57,286,304		
	Depreciation Expense (403)		336-337	62,114,162	60,319,792		
	Amort. & Depl. of Utility Plant (404-405)		336-337	4,583,810	4,637,116		
	Amort. of Utility Plant Acq. Adj. (406)		336-337				
9	Amort. Property Losses, Unrecov Plant and Regul	latory Study Costs (407)			_		
10	Amort. of Conversion Expenses (407)						
11	Regulatory Debits (407.3)						
	(Less) Regulatory Credits (407.4)						
	Taxes Other Than Income Taxes (408.1)		262-263	51,781,60€	51,461,681		
	Income Taxes - Federal (409.1)		262-263	33,164,538	33,488,380		
15	- Other (409.1)		262-263	5,115,838	5,165,620		
	Provision for Deferred Income Taxes (410.1)		234, 272-277	19,240,853	21,223,675		
_	(Less) Provision for Deferred Income Taxes-Cr. (4	11.1)	234, 272-277	25,691,401	25,788,197		
_	Investment Tax Credit Adj Net (411.4)		266	-1,832,136	-1,832,136		
_	(Less) Gains from Disp. of Utility Plant (411.6)				100,819		
	Losses from Disp. of Utility Plant (411.7)				57,616		
	(Less) Gains from Disposition of Allowances (411.	8)		277,215	3,952,368		
_	Losses from Disposition of Allowances (411.9)						
	TOTAL Utility Operating Expenses (Enter Total of	 		586,766,854	562,252,836		
24	Net Util Oper Inc (Enter Tot line 2 less 23) Carry fv	vd to P117,line 25		87,331,659	88,264,709		
			T		ļ Ţ		
]		
İ							
				··	1		

summary of the adjusting 7. If any notes appear pages 122-123. B. Enter on pages 122 effect on net income, in approximate dollar effects 9. Explain in a footnot 10. If the columns are	ent of any rate proceeding ments made to balance sing in the report to stock? 2-123 a concise explanatincluding the basis of allowed of such changes. The if the previous year's figure insufficient for reporting in the blank space on page.	theet, income, and exp nolders are applicable to ion of only those chang cations and apportionn gures are different from additional utility depart	ense accounts. to this Statement of Ir ges in accounting met nents from those used that reported in prio ments, supply the ap	ncome, such notes in thods made during to the din the preceding year reports. propriate account to	may be included on the year which had a ear. Also give the tles, lines 2 to 23, ar	an nd
ELECTI	RIC UTILITY	GAS	א ד ובוודע	ОТ	IER UTILITY	Line No.
Current Year (e)	Previous Year (f)	Current Year (g)	Previous Year (h)	Current Year (i)	Previous Year (j)	
						1
674,098,513	650,517,545					2
						3
380,736,466	360,286,172					4
57,830,333	57,286,304					5
62,114,162	60,319,792					6
4,583,810	4,637,116					7
					-	8
						9
						10
						11
		-				12
51,781,606	51,461,681					13
33,164,538	33,488,380					14
5,115,838	5,165,620					15
19,240,853	21,223,675					16
25,691,401	25,788,197					17
-1,832,136	-1,832,136					18
	100,819					19
	57,616					20
277,215	3,952,368					21
						22
586,766,854	562,252,836					23
87,331,659	88,264,709					24
			1		· · · · · · · · · · · · · · · · · · ·	

This Report Is:
(1) X An Original
(2) A Resubmission

STATEMENT OF INCOME FOR THE YEAR (Continued)

Date of Report (Mo, Da, Yr)

04/30/2000

Year of Report

Dec. 31,

1999

Name of Respondent

Gulf Power Company

Nan	ne of Respondent	This	Report Is:	Date of Re	enort .	Voor	(Dana)
1	f Power Company	(1)	X An Original	(Mo, Da, Y	(r)	ŀ	of Report
\vdash		(2)	A Resubmission	04/30/200	-	Dec. 3	11, 1999
Line	Account	SIAIE	EMENT OF INCOME FO		ed)		
No.	Account			(Ref.) Page No.		TOTA	L
	(a)			T.	Curr	rent Year	Previous Year
				(b)		(c)	(d)
25	Net I Hilly Operating Income (Operation Income)	_		İ			
26	Net Utility Operating Income (Carried forward fro Other Income and Deductions	om page	; 114)			87,331,659	88,264,70
	Other Income						
	Nonutity Operating Income						
	Revenues From Merchandising, Jobbing and Co		A(- 4. / 44.7)				
30						10,141,803	10,009,15
	Revenues From Nonutility Operations (417)	Contrac	1 Work (416)			9,392,891	9,126,96
32		<u>, </u>					
	Nonoperating Rental Income (418)					-2,795	280,16
	Equity in Earnings of Subsidiary Companies (418	0 1)				-2,265	-4,02
	Interest and Dividend Income (419)	3.1)		119		191,760	195,38
	Allowance for Other Funds Used During Constru	ration (4	10.1)			1,771,343	931,02
	Miscellaneous Nonoperating Income (421)	Cuon (4	18.1)				
	Gain on Disposition of Property (421.1)					460,999	430,71
	TOTAL Other Income (Enter Total of lines 29 thr	38)				31,334	9,16
40		u 36)	 			3,204,878	2,164,29
	Loss on Disposition of Property (421.2)					404.00	
	Miscellaneous Amortization (425)					104,627	83,24
	Miscellaneous Income Deductions (426.1-426.5)			340		255,312	255,31
	TOTAL Other Income Deductions (Total of lines		42)	340		2,167,288	2,954,44
	Taxes Applic. to Other Income and Deductions	41 miu 2				2,527,227	3,292,99
_	Taxes Other Than Income Taxes (408.2)			000,000		450.05	454 50
	Income Taxes-Federal (409.2)			262-263		159,657	171,53
	Income Taxes-Other (409.2)			262-263		808,246	-1,741,99
	Provision for Deferred Inc. Taxes (410.2)			262-263		151,371	-28,56
_	(Less) Provision for Deferred Income Taxes-Cr. ((411.2)		234, 272-277		7,916	5,96
	Investment Tax Credit AdjNet (411.5)	411.2)		234, 212-211		166,546	125,466
	(Less) Investment Tax Credits (420)					-87,720	-87,720
	TOTAL Taxes on Other Income and Deduct. (Total	tal of 46	thru 50\			970 004	1 000 044
	Net Other Income and Deductions (Enter Total lin					872,924 -195,273	-1,806,249
-	Interest Charges	.03 03, -	77, 30)			195,273	677,543
	Interest on Long-Term Debt (427)					27,766,404	05 047 60°
	Amort, of Debt Disc. and Expense (428)					465,893	25,947,633
	Amortization of Loss on Reaquired Debt (428.1)					1,523,577	541,476 1,558,096
	(Less) Amort. of Premium on Debt-Credit (429)					1,525,577	1,556,090
	(Less) Amortization of Gain on Reaquired Debt-C	redit (4'		- 			
_	Interest on Debt to Assoc. Companies (430)			340			
	Other Interest Expense (431)		·····	340		3,496,900	3,738,195
	(Less) Allowance for Borrowed Funds Used Durin	na Cons	truction-Cr. (432)			3,100,000	0,700,700
	Net Interest Charges (Enter Total of lines 56 thru		(/		· · · · · ·	33,252,774	31,785,400
	Income Before Extraordinary Items (Total of lines		and 64)			53,883,612	57,156,852
	Extraordinary Items						01,100,000
67	Extraordinary Income (434)				_		
$\overline{}$	(Less) Extraordinary Deductions (435)						
69	Net Extraordinary Items (Enter Total of line 67 les	s line 6	8)				
70	Income Taxes-Federal and Other (409.3)			262-263			
71	Extraordinary Items After Taxes (Enter Total of lin	ne 69 le:	ss line 70)				
	Net Income (Enter Total of lines 65 and 71)					53,883,612	57,156,852
1							
1				1			

Nar	me of Respondent	This R	eport Is:	Data of Depart		
	if Power Company	(1) [X An Original	Date of Report (Mo, Da, Yr)	Year Dec.	of Report
		(2)	A Resubmission	04/30/2000	Dec.	
1 1			OF RETAINED EARNINGS			
2. (- 43 3. \ 4. L by 6 5. \ 6. \ 7. E	Report all changes in appropriated retained eansidiary earnings for the year. Each credit and debit during the year should be inclusive). Show the contra primary accounts the purpose and amount of each reservatist first account 439, Adjustments to Retained credit, then debit items in that order. Show dividends for each class and series of cashow separately the State and Federal income explain in a footnote the basis for determining urrent, state the number and annual amounts the fany notes appearing in the report to stockholes.	e identiit affecte ation or a learnin apital ste tax effette ame to be res	fied as to the retained earned in column (b) appropriation of retained eags, reflecting adjustments book. ect of items shown in account reserved or appropriated as a	ings account in which arnings. to the opening balan unt 439, Adjustment ted. If such reservativell as the totals eve	ce of retained s to Retained ion or approp	eccounts 433, 436 I earnings. Follow Earnings. riation is to be
Line	1					
No.	ltem .			Cont Accou	ra Primary nt Affected	Amount
	(a) UNAPPROPRIATED RETAINED EARNINGS (AC	count 01	C/		(b)	(c)
1		count 21	6)			
	Changes					170,338,273
3		·····		·		
4						
5						
6						
7						· · · · · · · · · · · · · · · · · · ·
8						
9	TOTAL Credits to Retained Earnings (Acct. 439)					
10						
11						
12						
13		<u> </u>				
14						
	TOTAL Debits to Retained Earnings (Acct. 439)					
	Balance Transferred from Income (Account 433 les	SS ACCOL	int 418.1)			53,691,852
	Appropriations of Retained Earnings (Acct. 436)	···········			,	
18 19						
20						
21			<u> </u>			
	TOTAL Appropriations of Retained Earnings (Acct.	436)	·			
	Dividends Declared-Preferred Stock (Account 437)					
_	4.64% Series - \$58,072	_			238	-216,641
25						2.0,0.1
26						
27						
28						
	TOTAL Dividends Declared-Preferred Stock (Acct.					-216,641
	Dividends Declared-Common Stock (Account 438)					
_	992,717 Shares Authorized and Outstanding				238	-61,300,000
	Southern Company owns all of the Company Stock	of the re	espondent			
33						
34						
35	TOTAL Dividende Declared Commun Street (1)	400)				
	TOTAL Dividends Declared-Common Stock (Acct. Transfers from Acct 216.1, Unapprop. Undistrib. Su		C			-61,300,000
	Balance - End of Year (Total 1,9,15,16,22,29,36,37		carnings			400 mas 45 4
~		<u>' </u>				162,513,484

Name	e of Respondent	This Report Is: (1) [X] An Original	Date of Report (Mo, Da, Yr)	Year of Report	
Gulf	Power Company	(1) X An Original (2) A Resubmission	04/30/2000	Dec. 31,	
	STA	TEMENT OF RETAINED EARNINGS	FOR THE YEAR		
subs 2. E - 439	eport all changes in appropriated retained ea idiary earnings for the year. ach credit and debit during the year should be inclusive). Show the contra primary accountate the purpose and amount of each reserve	be identified as to the retained earn	nings account in which re		
4. Li by cr 5. S 6. S 7. E recut	ist first account 439, Adjustments to Retained redit, then debit items in that order. how dividends for each class and series of chow separately the State and Federal incom xplain in a footnote the basis for determining rrent, state the number and annual amounts any notes appearing in the report to stockhold.	d Earnings, reflecting adjustments capital stock. the tax effect of items shown in account reserved or appropriated as	to the opening balance of ount 439, Adjustments to ated. If such reservation well as the totals eventual	Retained Earnings. or appropriation is to be ally to be accumulated.	
Line No.	lterr (c)		Contra P	iffected (
	(A) APPROPRIATED RETAINED EARNINGS (Acco	ount 215)	(b)	· · · · · · · · · · · · · · · · · · ·	
39	ATTIOTIES HETTAILES ESTABLICOS (1 000				
40					
41					
42					
43					
44					
45	TOTAL Appropriated Retained Earnings (Accour		<u> </u>		
	APPROP. RETAINED EARNINGS - AMORT. Re				
	TOTAL Approp. Retained Earnings-Amort. Rese				
	TOTAL Approp. Retained Earnings (Acct. 215, 2			160 512 404	
48	TOTAL Retained Earnings (Account 215, 215.1,			162,513,484	
	UNAPPROPRIATED UNDISTRIBUTED SUBSIC	DIARY EARNINGS (Account 216.1)		281,863	
	Balance-Beginning of Year (Debit or Credit)	0.43		191,760	
	Equity in Earnings for Year (Credit) (Account 418 (Less) Dividends Received (Debit)	5.1)		131,700	
52					
	Balance-End of Year (Total lines 49 thru 52)			473,623	
55	Balance-End of Year (Total lines 49 tind 52)			47.0,020	

Nar	ne of Respondent	This	Report Is:	Da	te of Report	Year of Re	port
Gui	f Power Company	(1)	An Original	(M	o, Da, Yr)	Dec. 31,	1999
-	· •	(2)	A Resubmission		/30/2000		
			STATEMENT OF CASH				
1. fi	the notes to the cash flow statement in the respon	dents	annual stockholders report	t are applicabl	e to this statement,	such notes sho	uld be included
reco	age 122-123. Information about non-cash investing nciliation between "Cash and Cash Equivalents at I	atnoin o one≃	inancing activities should b	e provided or	1 Page 122-123. Pi	ovide also on pa	ages 122-123 a
2. L	Inder "Other" specify significant amounts and group	othe	r i cai - with related alliquit. IS.	is on the bala	rice street.		
	Pperating Activities - Other: Include gains and losse			es only. Gains	s and losses pertair	ina to investina	and financing
activ	rities should be reported in those activities. Show o	n Pag	e 122-123 the amount of in	nterest paid (n	et of amounts capit	alized) and inco	me taxes paid.
							ŕ
Line No.	Description (See Instruction No. 5 for Expl	anatic	on of Codes)			Amounts	"
140.	(a)					(b)	
1	Net Cash Flow from Operating Activities:						
2							53,883,612
3							
4		<u>-</u>	· · · · · · · · · · · · · · · · · · ·				63,713,942
5							
6							4,583,810
7							324,926
8							-6,609,178
	Investment Tax Credit Adjustment (Net)			-·			
	Net (Increase) Decrease in Receivables		 				-10,484,882
11	Net (Increase) Decrease in Inventory		····				-7,726,732
12	Net (Increase) Decrease in Allowances Inventory	. =	····		<u> </u>		7,304
13 14	Net Increase (Decrease) in Payables and Accrued		enses				9,985,288
	Net (Increase) Decrease in Other Regulatory Ass				ļ		-2,267,476
15 16	Net Increase (Decrease) in Other Regulatory Liab (Less) Allowance for Other Funds Used During Co						-2,162,682
17	(Less) Undistributed Earnings from Subsidiary Co.						
18	Other: Accumulated Provision for Property Dama		ide .		 		191,760
19	Other: Net	ye			 	·	3,923,363
20						···.	-654,069
21							
22	Net Cash Provided by (Used in) Operating Activitie	es (To	ital 2 thru 21)		<u> </u>		106,325,466
23		,,,			<u> </u>		100,020,400
24	Cash Flows from Investment Activities:				1		
25	Construction and Acquisition of Plant (including la	nd):		**	†		
26	Gross Additions to Utility Plant (less nuclear fuel)	<u> </u>					-69,798,022
27	Gross Additions to Nuclear Fuel					·- ·-	
28	Gross Additions to Common Utility Plant			***			
29	Gross Additions to Nonutility Plant			· · · · · · · · · · · · · · · · · · ·			
30	(Less) Allowance for Other Funds Used During Co		ction				
31	Other: Adjustments to Gross Property Additions (I	Vet)			,		-7,647,158
32							
33							
34	Cash Outflows for Plant (Total of lines 26 thru 33)						-77,445,180
35							
36	Acquisition of Other Noncurrent Assets (d)						
37	Proceeds from Disposal of Noncurrent Assets (d)			-	ļ <u></u> -		
38	Investments in and Advances to Assess and Co. 1	lle - ·	Composito				
39 40	Investments in and Advances to Assoc. and Subsi Contributions and Advances from Assoc. and Subsi						·
41	Disposition of Investments in (and Advances to)	sulary	Companies				
42	Associated and Subsidiary Companies		<u> </u>				
43	. According and Outsidiary Companies						
44	Purchase of Investment Securities (a)			· ·	 		1 000 000
45	Proceeds from Sales of Investment Securities (a)				 		-1,000,000
	(a)						
Į							
					1		

Name	of Respondent	This Report Is:	Date of Report	Year of Report
Gulf Power Company		(1) X An Original	(Mo, Da, Yr)	Dec. 31, 1999
		(2) A Resubmission STATEMENT OF CASH FLO	04/30/2000	<u> </u>
	and the state of t			accets acquired with liabilities
	resting Activities include at Other (line 31) net cas ned on pages 122-123. Do not include on this sta			
	le a reconciliation of the dollar amount of Leases			
•	des used:	, , , , , , , , , , , , , , , , , , ,	,	
(a) Ne) Include commercial paper.		
	-) Identify separately such items as in	vestments, fixed assets, intar	ngibles, etc.
	ter on pages 122-123 clarifications and explanati			Amounto
Line No.	Description (See Instruction No. 5 for Exp	planation of Codes)		Amounts
	(a)			(b)
	Loans Made or Purchased			
47	Collections on Loans			
48	Not (Ingrance) Degraces in Receivables			
	Net (Increase) Decrease in Receivables Net (Increase) Decrease in Inventory			
51	Net (Increase) Decrease in Allowances Held for	Speculation		
52	Net Increase (Decrease) in Payables and Accrue	· · · · · · · · · · · · · · · · · · ·		
53	Other	EX EXPENSES		
54	Outei		<u> </u>	
55				
56	Net Cash Provided by (Used in) Investing Activiti	ies		
57	Total of lines 34 thru 55)			-78,445,180
58	1000 01 0100 07			
59	Cash Flows from Financing Activities:			
60	Proceeds from Issuance of:			
61	Long-Term Debt (b)			50,000,000
62	Preferred Stock			
63	Common Stock			
64	Other:			
65				
66	Net Increase in Short-Term Debt (c)			23,500,000
67	Other: Capital Contributions from Parent			2,294,161
68				
69				
70	Cash Provided by Outside Sources (Total 61 thr	u 69)		75,794,161
71				
72	Payments for Retirement of:			
73	Long-term Debt (b)			-27,074,000
74	Preferred Stock			
75	Common Stock			047.750
76	Other:			-245,552
77				
78	Net Decrease in Short-Term Debt (c)			
79	Divides de la Bartamad Charle			-270,801
80	Dividends on Preferred Stock Dividends on Common Stock			-61,300,000
81	Net Cash Provided by (Used in) Financing Activi	itioe		-01,000,000
82	(Total of lines 70 thru 81)	iuos		-13,096,192
83 84	(Total of thes 70 thu of)			10,000,102
85	Net Increase (Decrease) in Cash and Cash Equi	ivalents		· · · · · · · · · · · · · · · · · · ·
86	(Total of lines 22,57 and 83)			14,784,094
87	(Total of Into abor and out			, ,,, , ,,,,
88	Cash and Cash Equivalents at Beginning of Yea	ar		969,112
89	The same additionable at bogaining of roa			,
90	Cash and Cash Equivalents at End of Year			15,753,206
			1	

Name of Respondent	This	s Report is:	Date of Report	Year of Report
Gulf Power Company	(1)		,	Dec. 31, 1999
and the company	(2)	A Resubmission	/ /	
NOTES		FINANCIAL STATEMENTS		
			of leases for the year C	Neterment of Detained
 Use the space below for important notes regarding Earnings for the year, and Statement of Cash Flows 	ly uie	e Balance Sneet, Statement	Of Income for the year, o	statement of metained
providing a subheading for each statement except w	, UI a	any account thereof. Classify	/ the notes according to e	each basic statement,
Providing a submeating for each statement except w	/(lete	a note is applicable to more	than one statement.	dine a briat avalanation of
2. Furnish particulars (details) as to any significant	JOHAN	Ingent assets or nationites exist	sting at end of year, inclu-	ding a prier explanation of
any action initiated by the Internal Revenue Service	nivorii.	aving possible assessment of	additional income taxes	or material amount, or or
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For Account 116, Utility Plant Adjustments, expla disposition contemplated, giving references to Corm	III lise	e organ of such amount, devi	Its and credits during the	year, and plan of
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4. Where Accounts 189, Unamortized Loss on Rea			red Gain on Reacquired (Dobt are not used dive
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6. If the notes to financial statements relating to the	resp	nondent company appearing i	in the annual report to the	e etockholders are
applicable and furnish the data required by instruction	ns a	shove and on pages 114-121.	such notes may be inclu-	ided herein
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Name of Respondent	This Report is:	Date of Report	Year of Report		
	(1) _ An Original	(Mo, Da, Yr)	1		
Gulf Power Company	(2) X A Resubmission	11	Dec 31, 1999		
NOTES TO FINANCIAL STATEMENTS (Continued)					

- 1) The Notes to the Financial Statements, Pages 123-123.10, of the respondent's 1999 Annual Report to the Stockholders and the 8k filing with the Securities and Exchange Commission are attached hereto.
- 2) Earnings retained in the business at December 31, 1999 amounted to \$162,987,107 of which \$126,759,746 is restricted against the payment of cash dividends on common stock under the terms of the Supplemental Indenture dated as of January 1, 1996.

3) Applicable to Statement of Cash Flows:

A.	"Cash and Cash Equivalents at End of Year"	Current Year
	Cash	\$11,368,061
	Working Funds	185,145
	Temporary Cash Investments Total	4,200,000 \$15,753,206
		413,733,200
в.	Cash paid during the year for Interest	\$27,670,313
	Cash paid during the year for Income Taxes	29.462.448

4) These financial statements were prepared in accordance with the accounting requirements prescribed by the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases, which is a comprehensive basis of accounting other than generally accepted accounting principles.

1. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

General

Gulf Power Company is a wholly owned subsidiary of Southern Company, which is the parent company of five integrated Southeast utilities, a system service company, Southern Communications Services (Southern LINC), Southern Company Energy Solutions, Southern Energy, Inc. (Southern Energy), Southern Nuclear Operating Company (Southern Nuclear), and other direct and indirect subsidiaries. The integrated Southeast utilities -Alabama Power, Georgia Power, Gulf Power, Mississippi Power, and Savannah Electric -- provide electric service in four states. Gulf Power Company provides electric service to the northwest panhandle of Florida. Contracts among the integrated Southeast utilities -- related to jointly owned generating facilities, interconnecting transmission lines, and the exchange of electric power -are regulated by the Federal Energy Regulatory Commission (FERC) and/or the Securities and Exchange Commission (SEC). The system service company provides, at cost, specialized services to Southern Company and subsidiary companies. Southern LINC provides digital wireless communications services to the operating companies and also markets these services to the public within the Southeast. Southern Company Energy Solutions develops new business opportunities related to energy products and services. Southern Nuclear provides services to Southern Company's nuclear power plants. Southern Energy acquires, develops, builds, owns, and operates power production and delivery facilities and provides a broad range of energy-related services to utilities and industrial companies in selected countries around the world. Southern Energy businesses include independent power projects, integrated utilities, a distribution company, and energy trading and marketing businesses outside the southeastern United States.

Southern Company is registered as a holding company under the Public Utility Holding Company Act of 1935 (PUHCA). Both Southern Company and its subsidiaries are subject to the regulatory provisions of the PUHCA. The Company is also subject to regulation by the FERC and the Florida Public Service Commission (FPSC). The Company follows generally accepted accounting principles and complies with the accounting policies and practices prescribed by the FPSC and the FERC. The

preparation of financial statements in conformity with generally accepted accounting principles requires the use of estimates, and the actual results may differ from those estimates.

Certain prior years' data presented in the financial statements have been reclassified to conform with current year presentation.

Related-Party Transactions

The Company has an agreement with Southern Company Services, Inc. (a wholly owned subsidiary of Southern Company) under which the following services are rendered to the company at cost: general and design engineering, purchasing, accounting and statistical, finance and treasury, tax, information resources, marketing, auditing, insurance and pension, human resources, systems and procedures, and other services with respect to business and operations and power pool operations. Costs for these services amounted to \$43 million, \$40 million, and \$36 million during 1999, 1998, and 1997, respectively.

Regulatory Assets and Liabilities

The Company is subject to the provisions of Financial Accounting Standards Board (FASB) Statement No. 71, Accounting for the Effects of Certain Types of Regulation. Regulatory assets represent probable future revenues to the Company associated with certain costs that are expected to be recovered from customers through the ratemaking process. Regulatory liabilities represent probable future reductions in revenues associated with amounts that are expected to be credited to customers through the ratemaking process. Regulatory assets and (liabilities) reflected in the Balance Sheets at December 31 relate to the following:

	1999	1998
	(in tho	usands)
Deferred income tax debits	\$25,264	\$25,308
Deferred loss on reacquired	•	
debt	17,360	18,883
Environmental remediation	5,745	7,076
Vacation pay	4,199	4,035
Regulatory clauses under (over)		
recovery, net	8,486	3,700
Accumulated provision for		
property damage	(5,528)	(1,605)
Deferred income tax credits	(49,693)	(52,465)
Other, net	(1,255)	(480)
Total	\$ 4,578	\$ 4,452

In the event that a portion of the Company's operations is no longer subject to the provisions of FASB Statement No. 71, the Company would be required to write off related regulatory assets and liabilities that are not specifically recoverable through regulated rates. In addition, the Company would be required to determine any impairment to other assets, including plant, and write down the assets, if impaired, to their fair value.

Revenues and Regulatory Cost Recovery Clauses

The Company currently operates as a vertically integrated utility providing electricity to retail customers within its service area located in northwest Florida and to wholesale customers in the Southeast.

The Company accrues revenues for service rendered but unbilled at the end of each fiscal period. The Company has a diversified base of customers and no single customer or industry comprises 10 percent or more of revenues. For all periods presented, uncollectible accounts averaged significantly less than 1 percent of revenues.

Fuel costs are expensed as the fuel is used. The Company's retail electric rates include provisions to periodically adjust billings for fluctuations in fuel costs, the energy component of purchased power costs, and certain other costs. The Company also has similar retail cost recovery clauses for energy conservation costs, purchased power capacity costs, and environmental compliance costs. Revenues are adjusted monthly for

differences between recoverable costs and amounts actually reflected in current rates.

Depreciation and Amortization

Depreciation of the original cost of plant in service is provided primarily by using composite straight-line rates, which approximated 3.8 percent in 1999 and 1998 and 3.6 percent in 1997. The increase in 1998 is attributable to new depreciation rates, which were approved by the FPSC in 1998. When property subject to depreciation is retired or otherwise disposed of in the normal course of business, its cost—together with the cost of removal, less salvage—is charged to the accumulated provision for depreciation. Minor items of property included in the original cost of the plant are retired when the related property unit is retired. Also, the provision for depreciation expense includes an amount for the expected cost of removal of facilities.

Income Taxes

The Company uses the liability method of accounting for income taxes and provides deferred income taxes for all significant income tax temporary differences. Investment tax credits utilized are deferred and amortized to income over the average lives of the related property. The Company is included in the consolidated federal income tax return of Southern Company.

Property, Plant, and Equipment

Property, plant, and equipment is stated at original cost. Original cost includes: materials; labor; minor items of property; appropriate administrative and general costs; payroll-related costs such as taxes, pensions, and other benefits; and the estimated cost of funds used during construction. The cost of maintenance, repairs, and replacement of minor items of property is charged to maintenance expense. The cost of replacements of property (exclusive of minor items of property) is charged to utility plant.

Cash and Cash Equivalents

Temporary cash investments are considered cash equivalents. Temporary cash investments are securities with original maturities of 90 days or less.

Financial Instruments

The Company's financial instruments for which the carrying amount did not equal fair value at December 31 were as follows:

	Carrying	Fair
	Amount	Value
	(in tho	usands)
Long-term debt:		
At December 31, 1999	\$367,449	\$349,791
At December 31, 1998	\$344,341	\$357,100
Capital trust preferred		
securities:		
At December 31, 1999	\$85,000	\$69,092
At December 31, 1998	\$85,000	\$89,400

The fair values for long-term debt and preferred securities were based on either closing market prices or closing prices of comparable instruments.

Materials and Supplies

Generally, materials and supplies include the cost of transmission, distribution, and generating plant materials. Materials are charged to inventory when purchased and then expensed or capitalized to plant, as appropriate, when installed.

Provision for Injuries and Damages

The Company is subject to claims and suits arising in the ordinary course of business. As permitted by regulatory authorities, the Company provides for the uninsured costs of injuries and damages by charges to income amounting to \$1.2 million annually. The expense of settling claims is charged to the provision to the extent available. The accumulated provision of \$1.8 million and \$1.3 million at December 31, 1999 and 1998, respectively, is included in other current liabilities in the accompanying Balance Sheets.

Provision for Property Damage

The Company provides for the cost of repairing damages from major storms and other uninsured property damages. This includes the full cost of storm and other damages to its transmission and distribution lines and the cost of uninsured damages to its generation and other property.

The expense of such damages is charged to the provision account. At December 31, 1999 and 1998, the accumulated provision for property damage was \$5.5 million and \$1.6 million, respectively. In 1995, the FPSC approved the Company's request to increase the amount of its annual accrual to the accumulated provision for property damage account from \$1.2 million to \$3.5 million and approved a target level for the accumulated provision account between \$25.1 and \$36.0 million. The FPSC has also given the Company the flexibility to increase its annual accrual amount above \$3.5 million, when the Company believes it is in a position to do so. The Company accrued \$5.5 million in 1999 and \$6.5 million in 1998 to the accumulated provision for property damage. The Company charged \$1.6 million to the provision account in 1999. Charges to the provision account during 1998 totaled \$4.2 million, which included \$3.4 million related to Hurricane Georges.

2. RETIREMENT BENEFITS

The Company has a defined benefit, trusteed, non-contributory pension plan that covers substantially all regular employees. The Company provides certain medical care and life insurance benefits for retired employees. Substantially all employees may become eligible for these benefits when they retire. Trusts are funded to the extent required by the Company's regulatory commissions. The measurement date for plan assets and obligations is September 30 for each year.

Pension Plan

Changes during the year in the projected benefit obligations and in the fair value of plan assets were as follows:

	Projected		
	Benefit Obligations		
	1999	1998	
	(in thousands)		
Balance at beginning of year	\$143,012	\$130,794	
Service cost	4,490	4,107	
Interest cost	9,440	9,572	
Benefits paid	(6,862)	(6,663)	
Actuarial loss (gain) and			
employee transfers	(8,113)	5,202	
Balance at end of year	\$141,967	\$143,012	
	•		

	Plan Assets		
	1999	1998	
	(in thousands)		
Balance at beginning of year	\$212,934	\$222,196	
Actual return on plan assets	35,971	1,310	
Benefits paid	(6,862)	(6,663)	
Employee transfers	(558)	(3,909)	
Balance at end of year	\$241,485	\$212,934	

The accrued pension costs recognized in the Balance Sheets were as follows:

	1999	1 99 8	
	(in thousands)		
Funded status	\$99,518	\$ 69,922	
Unrecognized transition			
obligation	(4,323)	(5,043)	
Unrecognized prior			
service cost	4,495	4,869	
Unrecognized net gain	(81,956)	(55,978)	
Prepaid asset recognized			
in the Balance Sheets	\$17,734	\$13,770	

Components of the pension plan's net periodic cost were as follows:

	1999	1998	1997
Service cost	\$4,490	\$ 4,107	\$ 3,897
Interest cost	9,440	9,572	9,301
Expected return on			
plan assets	(15,968)	(14,827)	(13,675)
Recognized net gain	(1,579)	(1,891)	(1,656)
Net amortization	(347)	(347)	(347)
Net pension income	\$(3,964)	\$(3,386)	\$ (2,480)

Postretirement Benefits

Changes during the year in the accumulated benefit obligations and in the fair value of plan assets were as follows:

Accumulated

	Accumulated		
_	Benefit Obligations		
	1999	1998	
	(in thousands)		
Balance at beginning of year	\$49,303	\$39,669	
Service cost	1,087	946	
Interest cost	3,261	3,123	
Benefits paid	(1,177)	(1,068)	
Actuarial (loss) gain and			
employee transfers	(4,464)	3,614	
Amendments		3,019	
Balance at end of year	\$48,010	\$49,303	

	Plan Assets	
	1999 1	
	(in thousands)	
Balance at beginning of year	\$9,603	\$9,455
Actual return on plan assets	1,525	54
Employer contributions	1,245	1,162
Benefits paid	(1,177)	(1,068)
Balance at end of year	\$11,196	\$9,603

The accrued postretirement costs recognized in the Balance Sheets were as follows:

	1999	1 99 8	
	(in thousands)		
Funded status	\$ (36,814)	\$(39,700)	
Unrecognized transition		,	
obligation	4,723	5,079	
Unrecognized prior			
service cost	2,741	2,900	
Unrecognized net loss	2,620	8,187	
Fourth quarter contributions	300	<u> </u>	
Accrued liability recognized			
in the Balance Sheets	\$(26,430)	\$(23,534)	

Components of the postretirement plan's net periodic cost were as follows:

	1999	1998	1997
Service cost	\$ 1,087	\$ 946	\$ 896
Interest cost	3,261	3,123	2,845
Expected return on			
plan assets	(794)	(717)	(641)
Transition obligation	356	356	356
Prior service cost	159	119	-
Recognized net loss	264	128	184
Net postretirement cost	\$ 4,333	\$3,955	\$3,640

The weighted average rates assumed in the actuarial calculations for both the pension plan and postretirement benefits were:

	1999	1998
Discount	7.50%	6.75%
Annual salary increase	5.00%	4.25%
Long-term return on plan		
assets	8.50%	8.50%

An additional assumption used in measuring the accumulated postretirement benefit obligations was a weighted average medical care cost trend rate of 7.74 percent for 1999, decreasing gradually to 5.5 percent through the year 2005, and remaining at that level thereafter. An annual increase or decrease in the assumed medical care cost trend rate of 1 percent would affect the accumulated benefit obligation and the service and interest cost components at December 31, 1999 as follows (in thousands):

	l Percent Increase	l Percent Decrease
Benefit obligation	\$3,627	\$(3,086)
Service and interest costs	\$320	\$(269)

Work Force Reduction Programs

The Company recorded costs related to work force reduction programs of \$0.2 million in 1999, \$2.8 million in 1998, and \$1.4 million in 1997. The Company has also incurred its pro rata share for the costs of affiliated companies' programs. The costs related to these programs were \$0.6 million for 1999, \$0.2 million for 1998, and \$1.3 million for 1997. The Company has

expensed all costs related to these work force reduction programs.

3. CONTINGENCIES AND REGULATORY MATTERS

Environmental Cost Recovery

In April 1993, the Florida Legislature adopted legislation for an Environmental Cost Recovery Clause (ECRC), which allows a utility to petition the FPSC for recovery of all prudent environmental compliance costs that are not being recovered through base rates or any other recovery mechanism. Such environmental costs include operation and maintenance expense, emission allowance expense, depreciation, and a return on invested capital.

In January 1994, the FPSC approved the Company's initial petition under the ECRC for recovery of environmental costs. Initially, recovery under the ECRC was determined semi-annually. The FPSC approved annual recovery periods beginning with the October 1996 through September 1997 period. As of January 1999, the annual recovery period is on a calendar-year basis as approved by the FPSC in May 1998. Recovery includes a true-up of the prior period and a projection of the ensuing period. During 1999 and 1998, the Company recorded ECRC revenues of \$11.6 million and \$8.0 million, respectively.

At December 31, 1999, the Company's liability for the estimated costs of environmental remediation projects for known sites was \$5.7 million. These estimated costs are expected to be expended from 2000 through 2006. These projects have been approved by the FPSC for recovery through the ECRC discussed above. Therefore, the Company recorded \$1.2 million in current assets and current liabilities and \$4.5 million in deferred assets and deferred liabilities representing the future recoverability of these costs.

Environmental Litigation

On November 3, 1999, the Environmental Protection Agency (EPA) brought a civil action in the U.S. District Court against Alabama Power, Georgia Power, and the system service company. The complaint alleges violations of the prevention of significant deterioration and new source review provisions of the Clean Air Act with respect to five coal-fired generating facilities in Alabama and Georgia. The civil action requests penalties and injunctive relief, including an order requiring the installation of the best available control technology at the affected units. The Clean Air Act authorizes civil penalties of up to \$27,500 per day, per violation at each generating unit. Prior to January 30, 1997, the penalty was \$25,000 per day.

The EPA concurrently issued to the integrated Southeast utilities a notice of violation related to 10 generating facilities, including the five facilities mentioned previously and the Company's Plants Crist and Scherer. See Note 6 under "Joint Ownership Agreements" related to the Company's ownership interest in Georgia Power's Plant Scherer Unit No. 3. In early 2000, the EPA filed a motion to amend its complaint to add the violations alleged in its notice of violation, and to add Gulf Power, Mississippi Power. and Savannah Electric as defendants. The complaint and notice of violation are similar to those brought against and issued to several other electric utilities. These complaints and notices of violation allege that the utilities had failed to secure necessary permits or install additional pollution equipment when performing maintenance and construction at coal burning plants constructed or under construction prior to 1978. Southern Company believes that its integrated utilities complied with applicable laws and the EPA's regulations and interpretations in effect at the time the work in question took place.

An adverse outcome of this matter could require substantial capital expenditures that cannot be determined at this time and possibly require payment of substantial penalties. This could affect future results of operations, cash flows, and possibly financial condition if such costs are not recovered through regulated rates.

4. CONSTRUCTION PROGRAM

The Company is engaged in a continuous construction program, the cost of which is currently estimated to total \$106 million in 2000, \$232 million in 2001, and \$90 million in 2002. The construction program is subject to periodic review and revision, and actual construction costs may vary from the above estimates because of numerous factors. These factors include changes in business conditions; revised load growth estimates; changes in environmental regulations; increasing costs of labor, equipment, and materials; and cost of capital. At

December 31, 1999, significant purchase commitments were outstanding in connection with the construction program. The Company has budgeted \$198.8 million for the years 2000 through 2002 for the estimated cost of a 574 megawatt combined cycle gas unit to be located in the eastern portion of its service area. The unit is expected to have an in-service date of June 2002. The Company will continue its construction program related to transmission and distribution facilities and the upgrading and extension of the useful lives of generating plants.

See Management's Discussion and Analysis under "Environmental Matters" for information on the impact of the Clean Air Act Amendments of 1990 and other environmental matters.

5. FINANCING AND COMMITMENTS

General

Current projections indicate that funds required for construction and other purposes, including compliance with environmental regulations, will be derived from operations; the sale of additional long-term unsecured debt, pollution control bonds, and preferred securities; bank notes; and capital contributions from Southern Company. In addition, the Company may issue additional long-term debt and preferred securities primarily for debt maturities and redemptions of higher-cost securities.

Bank Credit Arrangements

At December 31, 1999, the Company had \$41.5 million of lines of credit with banks subject to renewal June 1 of each year, all of which remained unused. In addition, the Company has two unused committed lines of credit totaling \$61.9 million that were established for liquidity support of its variable rate pollution control bonds. In connection with these credit lines, the Company has agreed to pay commitment fees and/or to maintain compensating balances with the banks. The compensating balances, which represent substantially all of the cash of the Company except for daily working funds and like items, are not legally restricted from withdrawal. In addition, the Company has bid-loan facilities with seven major money center banks that total \$130 million, of which \$50 million was committed at December 31, 1999.

Assets Subject to Lien

The Company's mortgage, which secures the first mortgage bonds issued by the Company, constitutes a direct first lien on substantially all of the Company's fixed property and franchises.

Fuel Commitments

To supply a portion of the fuel requirements of its generating plants, the Company has entered into long-term commitments for the procurement of fuel. In most cases, these contracts contain provisions for price escalations, minimum purchase levels, and other financial commitments. Total estimated long-term obligations at December 31, 1999 were as follows:

Year	Fuel
	(in millions)
2000	\$89
2001	70
2002	86
2003	90
2004	91
2005 - 2026	508
Total commitments	\$934

In 1988, the Company made an advance payment of \$60 million to a coal supplier under an arrangement to lower the cost of future coal purchased under an existing contract. This payment was fully amortized to expense on a per ton basis as of March 1998.

In December 1995, the Company made another payment of \$22 million to the same coal supplier under an arrangement to lower the cost of future coal and/or to suspend the purchase of coal under an existing contract for 25 months. This payment was fully amortized to expense on a per ton basis as of March 1998.

The amortization expense of these contract renegotiations was recovered through the fuel cost recovery clause discussed under "Revenues and Regulatory Cost Recovery Clauses" in Note 1.

Lease Agreements

In 1989, the Company and Mississippi Power jointly entered into a twenty-two year operating lease agreement for the use of 495 aluminum railcars. In 1994, a second

lease agreement for the use of 250 additional aluminum railcars was entered into for twenty-two years. Both of these leases are for the transportation of coal to Plant Daniel. At the end of each lease term, the Company has the option to renew the lease. In 1997, three additional lease agreements for 120 cars each were entered into for three years, with a monthly renewal option for up to an additional nine months.

The Company, as a joint owner of Plant Daniel, is responsible for one half of the lease costs. The lease costs are charged to fuel inventory and are allocated to fuel expense as the fuel is used. The Company's share of the lease costs charged to fuel inventories was \$2.8 million in 1999 and \$2.8 million in 1998. The annual amounts for 2000 through 2004 are expected to be \$2.1 million, \$1.7 million, \$1.7 million, \$1.7 million, and \$1.8 million, respectively, and after 2004 are expected to total \$14.4 million.

6. JOINT OWNERSHIP AGREEMENTS

The Company and Mississippi Power jointly own Plant Daniel, a steam-electric generating plant located in Jackson County, Mississippi. In accordance with an operating agreement, Mississippi Power acts as the Company's agent with respect to the construction, operation, and maintenance of the plant.

The Company and Georgia Power jointly own Plant Scherer Unit No. 3. Plant Scherer is a steam-electric generating plant located near Forsyth, Georgia. In accordance with an operating agreement, Georgia Power acts as the Company's agent with respect to the construction, operation, and maintenance of the unit.

The Company's pro rata share of expenses related to both plants is included in the corresponding operating expense accounts in the Statements of Income. At December 31, 1999, the Company's percentage ownership and its investment in these jointly owned facilities were as follows:

	Plant Scherer	Plant
	Unit No. 3	Daniel
	(coal-fired)	(coal-fired)
	(in thou	sands)
Plant In Service	\$185,714(1)	\$231,041
Accumulated Depreciation	\$66,193	\$113,687
Construction Work in Progress	\$276	\$2,621
Nameplate Capacity (2)		
(megawatts)	205	500
Ownership	25%	50%

(1) Includes net plant acquisition adjustment.

(2) Total megawatt nameplate capacity: Plant Scherer Unit No. 3: 818

Plant Daniel: 1,000

7. LONG-TERM POWER SALES AGREEMENTS

The Company and the other operating affiliates have long-term contractual agreements for the sale of capacity and energy to certain non-affiliated utilities located outside the system's service area. The unit power sales agreements are firm and pertain to capacity related to specific generating units. Because the energy is generally sold at cost under these agreements, profitability is primarily affected by revenues from capacity sales. The capacity revenues from these sales were \$19.8 million in 1999, \$22.5 million in 1998, and \$24.9 million in 1997. Declining capacity revenues are due primarily to the decline in net plant investment related to these sales. In addition, the decline in 1999 reflects a reduction in the authorized rate of return on the equity component of the investment.

Unit power from specific generating plants of Southern Company is currently being sold to Florida Power Corporation (FPC), Florida Power & Light Company (FP&L), Jacksonville Electric Authority (JEA), and the City of Tallahassee, Florida. Under these agreements, 214 megawatts of net dependable capacity were sold by the Company during 1999. Sales will decrease to 209 megawatts per year in 2000 and remain at that level – unless reduced by FP&L, FPC, and JEA for the periods after 2000 with a minimum of three years notice – until the expiration of the contracts in 2010.

Capacity and energy sales to FP&L, the Company's largest single customer, provided revenues of \$24.3 million in 1999, \$22.3 million in 1998, and \$25.4 million in 1997, or 3.6 percent, 3.4 percent, and 4.1 percent of operating revenues, respectively.

8. INCOME TAXES

At December 31, 1999, the tax-related regulatory assets to be recovered from customers were \$25.3 million. These assets are attributable to tax benefits flowed through to customers in prior years and to taxes applicable to capitalized allowance for funds used during construction. At December 31, 1999, the tax-related regulatory liabilities to be credited to customers were \$49.7 million. These liabilities are attributable to deferred taxes previously recognized at rates higher than current enacted tax law and to unamortized investment tax credits.

Details of the federal and state income tax provisions are as follows:

_	1999	1998	1997
Tatal amendata - 6	(ir	n thousands)	
Total provision for income taxes:			
Federal			
Current	\$33,973	\$31,746	\$34,522
Deferred —current year —reversal of	16,776	18,485	19,297
prior years	(22,883)	(22,952)	(25,778)
	27,866	27,279	28,041
State-			
Current	5,267	5,137	5,975
Deferredcurrent yearreversal of	2,474	2,745	2,868
prior years	(2,976)	(2,962)	(3,434)
	4,765	4,920	5,409
Total	\$32,631	\$32,199	\$33,450

The tax effects of temporary differences between the carrying amounts of assets and liabilities in the financial statements and their respective tax bases, which give rise to deferred tax assets and liabilities, are as follows:

_	1999	1998
_	(in thous	sands)
Deferred tax liabilities:	•	,
Accelerated depreciation	\$168.662	\$155,833
Property basis differences	6,000	20,330
Other	18,272	17,645
Total	192,934	193,808
Deferred tax assets:		
Federal effect of state deferred taxes	9,293	9,509
Postretirement benefits	8,456	7,644
Other	12,526	10,702
Total	30,275	27,855
Net deferred tax liabilities	162,659	165,953
Less current portion, net	(117)	(165)
Accumulated deferred income	···· <u> </u>	
taxes in the Balance Sheets	\$162,776	\$166,118

Deferred investment tax credits are amortized over the lives of the related property with such amortization normally applied as a credit to reduce depreciation and amortization in the Statements of Income. Credits amortized in this manner amounted to \$1.9 million in 1999, \$1.9 million in 1998, and \$2.2 million in 1997. At December 31, 1999, all investment tax credits available to reduce federal income taxes payable had been utilized.

A reconciliation of the federal statutory income tax rate to the effective income tax rate is as follows:

1999	1998	1997
35%	35%	35%
4	4	4
1	i	1
(2)	(2)	(1)
`•	(2)	(4)
38%	36%	35%
	35% 4 1 (2)	35% 35% 4 4 1 i (2) (2) - (2)

The Company and the other subsidiaries of Southern Company file a consolidated federal tax return. Under a joint consolidated income tax agreement, each subsidiary's current and deferred tax expense is computed on a stand-alone basis.

9. COMPANY OBLIGATED MANDATORILY REDEEMABLE PREFERRED SECURITIES

In January 1997, Gulf Power Capital Trust I (Trust I), of which the Company owns all of the common securities, issued \$40 million of 7.625 percent mandatorily redeemable preferred securities. Substantially all of the assets of Trust I are \$41 million aggregate principal amount of the Company's 7.625 percent junior subordinated notes due December 31, 2036.

In January 1998, Gulf Power Capital Trust II (Trust II), of which the Company owns all of the common securities, issued \$45 million of 7.0 percent mandatorily redeemable preferred securities. Substantially all of the assets of Trust II are \$46 million aggregate principal amount of the Company's 7.0 percent junior subordinated notes due December 31, 2037.

The Company considers that the mechanisms and obligations relating to the preferred securities, taken together, constitute a full and unconditional guarantee by the Company of payment obligations with respect to the preferred securities of Trust I and Trust II. Trust I and Trust II are subsidiaries of the Company, and accordingly are consolidated in the Company's financial statements.

10. SECURITIES DUE WITHIN ONE YEAR

A summary of the improvement fund requirement and scheduled maturities and redemptions of long-term debt due within one year at December 31 is as follows:

1999		1998
(in t	hous	ands)
\$850	\$	850
850		850
		_
-		-
	2	7,000
s -	\$2	7,000
	(in 1 \$850	(in thous: \$850 \$ 2

The first mortgage bond improvement fund requirement amounts to 1 percent of each outstanding series of bonds authenticated under the indenture prior to January 1 of each year, other than those issued to collateralize pollution control revenue bond obligations. The

NOTES TO FINANCIAL STATEMENTS Gulf Power Company 1999 Annual Report

requirement may be satisfied by depositing cash, reacquiring bonds, or by pledging additional property equal to 1 and 2/3 times the requirement.

11. COMMON STOCK DIVIDEND RESTRICTIONS

The Company's first mortgage bond indenture contains various common stock dividend restrictions which remain in effect as long as the bonds are outstanding. At December 31, 1999, retained earnings of \$127 million were restricted against the payment of cash dividends on common stock under the terms of the mortgage indenture.

12. QUARTERLY FINANCIAL DATA (Unaudited)

Summarized quarterly financial data for 1999 and 1998 are as follows:

			Net Income
			After Dividends
	Operating	Operating	on Preferred
Quarter Ended	Revenues	Income	Stock
		(in thousands))
March 1999	\$134,506	\$15,665	\$ 4,799
June 1999	166,815	29,253	13,226
September 1999	218,264	54,429	28,582
December 1999	154,514	19,815	7,060
March 1998	\$140,950	\$19,387	\$ 6,853
June 1998	177,130	33,232	13,364
September 1998	199,377	49,837	26,989
December 1998	133,061	19,898	9,315

The Company's business is influenced by seasonal weather conditions and the timing of rate changes, among other factors.

	e of Respondent	This Report Is:	Date of Report	Year of Report
Gulf	Gulf Power Company (1) X An Original (2) A Resubmission		(Mo, Da, Yr) 04/30/2000	Dec. 31, <u>1999</u>
	SUMMAI	RY OF UTILITY PLANT AND ACCUI	MULATED PROVISIONS	· - · · · · · · · · · · · · · · · · · ·
	FOF	R DEPRECIATION. AMORTIZATION	I AND DEPLETION	
Line	Classification		Total	Electric
No.	(a)		(b)	(c)
1	Utility Plant		(-)	
2	In Service			
3	Plant in Service (Classified)		1,813,604,499	1,813,604,49
4	Property Under Capital Leases			
5	Plant Purchased or Sold			
6	Completed Construction not Classified		31,305,624	31,305,62
7	Experimental Plant Unclassified			
8	Total (3 thru 7)		1,844,910,123	1,844,910,12
9	Leased to Others			
10	Held for Future Use		3,148,255	3,148,25
11	Construction Work in Progress		34,164,042	34,164,04
12	Acquisition Adjustments		5,605,276	5,605,27
13	Total Utility Plant (8 thru 12)		1,887,827,696	1,887,827,69
14	Accum Prov for Depr, Amort, & Depi		821,970,172	821,970,172
15	Net Utility Plant (13 less 14)		1,065,857,524	1,065,857,524
16	Detail of Accum Prov for Depr, Amort & Depl			
17	In Service:			
18	Depreciation		802,116,266	802,116,26
19	Amort & Depl of Producing Nat Gas Land/Land R	ight		
20	Amort of Underground Storage Land/Land Rights			
21	Amort of Other Utility Plant		19,853,906	19,853,90
22	Total In Service (18 thru 21)		821,970,172	821,970,17
23	Leased to Others			
24	Depreciation			•
	Amortization and Depletion			
26	Total Leased to Others (24 & 25)			
	Held for Future Use	**		
	Depreciation			
	Amortization			
	Total Held for Future Use (28 & 29)			
	Abandonment of Leases (Natural Gas)			
	Amort of Plant Acquisition Adj			
33	Total Accum Prov (equals 14) (22,26,30,31,32)		821,970,172	821,970,172

	ne of Respondent	This Rep	oort Is: An Original	Date of Report (Mo, Da, Yr)	П	Year of Report		
Gul	f Power Company](ž) [음	A Resubmission	04/30/2000	1	Dec. 31, 1999		
	ELECTRIC	l L	N SERVICE (Account 10		↓			
. F	Report below the original cost of electric plant in ser		· · · · · · · · · · · · · · · · · · ·	·	-			
. Jr	In addition to Account 101, Electric Plant in Service (Classified), this page and the next include Account 102, Electric Plant Purchased or Sold;							
CCC	ount 103, Experimental Electric Plant Unclassified;	and Accou	int 106, Completed Const	ruction Not Classified-Electric) .	,		
. Ir	nclude in column (c) or (d), as appropriate, correction	ons of addi	tions and retirements for	the current or preceding year				
. c	inclose in parentheses credit adjustments of plant a classify Account 106 according to prescribed accou	nte on an) indicate the negative effi estimated basis if pages	ect of such accounts.	l-	and (a). Also to be included		
00	olumn (c) are entries for reversals of tentative distrib	outions of p	prior year reported in colu	mn (b). Likewise, if the respo	ınder	nt has a significant amount		
fpl	ant retirements which have not been classified to p	rimary acc	ounts at the end of the ye	ar, include in column (d) a tei	ntativ	e distribution of such		
etire	ements, on an estimated basis, with appropriate co	ntra entry 1	to the account for accumu	lated depreciation provision.	Inck	ude also in column (d)		
CO	rsals of tentative distributions of prior year of unclast flumns (c) and (d), including the reversals of the pri	ssmed retir or vears te	ements. Snow in a toothi	ote the account distributions one of these amounts. Careful	ot the	se tentative classifications		
ne			That I've decoding distribution					
lo.	Account			Balance Beginning of Year	:	Additions		
	(a)			(b)		(c)		
-	1. INTANGIBLE PLANT							
	(301) Organization			<u> </u>	,418	P 18 16 17 In at		
3	(,,,,,,, -				594			
4	(303) Miscellaneous Intangible Plant							
5	TOTAL Intangible Plant (Enter Total of lines 2, 3,	and 4)		8	,012			
6								
	A. Steam Production Plant							
	(310) Land and Land Rights			6,920	,628	9,353		
_	(===, =================================	<u> </u>		164,662		1,549,349		
	(312) Boiler Plant Equipment			497,440	,980	16,134,282		
11	, ,							
_	(314) Turbogenerator Units			169,247	,444	2,854,633		
	(315) Accessory Electric Equipment			72,206	,007	291,316		
14	(316) Misc. Power Plant Equipment			14,577	-	589,248		
15		es 8 thru 1	4)	925,054	491	21,428,181		
	B. Nuclear Production Plant							
17	(320) Land and Land Rights							
	(321) Structures and Improvements							
	(,							
_	(323) Turbogenerator Units							
$\overline{}$	(324) Accessory Electric Equipment			•				
	(325) Misc. Power Plant Equipment							
_	TOTAL Nuclear Production Plant (Enter Total of lin	nes 17 thru	1 22)			-		
-	C. Hydraulic Production Plant							
25	(330) Land and Land Rights							
_	(331) Structures and Improvements							
27	(332) Reservoirs, Dams, and Waterways				—			
_	(333) Water Wheels, Turbines, and Generators							
	(334) Accessory Electric Equipment				\dashv			
30 31	(335) Misc. Power PLant Equipment							
	(336) Roads, Railroads, and Bridges			 	_	<u></u>		
_	TOTAL Hydraulic Production Plant (Enter Total of	lines 25 th	ru 31)					
-4	D. Other Production Plant							
	(340) Land and Land Rights				1			
—;	(341) Structures and Improvements			780,	_			
_	(342) Fuel Holders, Products, and Accessories			283,				
	(343) Prime Movers			6,873,				
_	(344) Generators			6,170,	-			
39	(345) Accessory Electric Equipment			710,	555			
-								
- 1			l l		- 1	Į.		

Name of Respondent Gulf Power Company	· <u>.</u>	This Report Is (1) X An (2) A Re	Original (M	te of Report o, Da, Yr) /30/2000	Year of Report Dec. 31, 19	99
	ELECTRIC PLA		E (Account 101, 102, 103 and	106) (Continued)		
nstructions and the texts of Accou lear. Show in column (f) reclassificat classifications arising from distribu- provision for depreciation, acquisit	nts 101 and 106 will ions or transfers with tion of amounts initia	avoid serious on utility plant a ally recorded in a	missions of the reported amount counts. Include also in column Account 102, include in column	nt of respondent's p n (f) the additions o (e) the amounts w	or reductions of prima	ary account ulated
account classifications. The for Account 399, state the nature the subaccount classification of such parts. The for each amount comprising the such account account to the such accounts accounts account to the such accounts ac	ire and use of plant i plant conforming to the e reported balance a	included in this a he requirement and changes in a	account and if substantial in am of these pages. Account 102, state the property	nount submit a supp	plementary statemen	it showing purchase,
and date of transaction. If propose of such filing.	ed journal entries hav	ve been filed wi	in the Commission as required	by the Onlion Sys	stem of Accounts, give	re also date
Retirements	Adjustr	ments	Transfers		ance at	Line
(d)	(e		(f)	End	of Year (g)	No.
						1
					7,418	2
					594	3
					8,012	5
					0,012	6
						7
		-1,62	5		6,928,356	8
499,433					165,712,068	9
9,273,992					504,301,270	10
						11
660,155			76	3,158	171,441,922 72,489,747	12
85,734 506,876					14,659,652	14
11,026,190		-1,62	5 78	3,158	935,533,015	15
						16
						17
						18
						19
						20
						21
						23
			<u> </u>	1.3.1		24
						25
						26
						27
						28
						29
						31
 						32
				1		33
			1 1 10 11 10 10 10 10 10 10 10 10 10 10			34
					780,583	35
					283,273	36
					6,873,702	37
					6,170,709 710,855	38
					710,000	35
			i	2	I	

Nam	e of Respondent	This Report Is:	Date of Report	Year of Report
Gulf	Power Company	(1) X An Original	(Mo, Da, Yr)	Dec. 31, 1999
<u> </u>		(2) A Resubmission	04/30/2000	
Line	Account	ONT IN SERVICE (Account 101,	102, 103 and 106) (Continued)	
No.			Balance Beginning of Year	Additions
<u> </u>	(a)		(b)	(c)
40	(346) Misc. Power Plant Equipment			332
41	TOTAL Other Prod. Plant (Enter Total of lines 34		14,823,	
42	TOTAL Prod. Plant (Enter Total of lines 15, 23, 3	2, and 41)	939,877,	945 21,428,18
	3. TRANSMISSION PLANT			
44	(350) Land and Land Rights		10,779,	467 -74
45	(352) Structures and Improvements		4,086,	043 34,32
46	(353) Station Equipment		56,995,	398 1,554,04
47	(354) Towers and Fixtures		22,122,	109 260,36
48	(355) Poles and Fixtures		29,879,	191 4,463,41
49	(356) Overhead Conductors and Devices		26,468,	3,540,87
50	(357) Underground Conduit			
51	(358) Underground Conductors and Devices		13,612,	397
52	(359) Roads and Trails		50,9	950
53	TOTAL Transmission Plant (Enter Total of lines 4	4 thru 52)	163,994,4	9,852,276
54	4. DISTRIBUTION PLANT	***		
55	(360) Land and Land Rights		1,510,	550 4,785
56	(361) Structures and Improvements		9,711,9	903 236,872
57	(362) Station Equipment		103,093,7	764 4,023,482
58	(363) Storage Battery Equipment			
59	(364) Poles, Towers, and Fixtures		75,784,3	3,897,137
60	(365) Overhead Conductors and Devices		91,567,7	
61	(366) Underground Conduit		1,190,9	
	(367) Underground Conductors and Devices		45,567,7	
_	(368) Line Transformers		129,689,6	
64	(369) Services		57,088,2	
-	(370) Meters		26,928,0	
	(371) Installations on Customer Premises			
	(372) Leased Property on Customer Premises			
_	(373) Street Lighting and Signal Systems		32,667,9	3,032,129
\rightarrow	TOTAL Distribution Plant (Enter Total of lines 55 t	hni 68)	574,800,7	
$\overline{}$	5. GENERAL PLANT		J7 4,000,1	74 32,803,330
	(389) Land and Land Rights		6,871,5	sal.
	(390) Structures and Improvements		52,673,5	
$\overline{}$	(391) Office Furniture and Equipment			
-	(392) Transportation Equipment		4,426,2 21,248,4	
	(393) Stores Equipment			-
	(394) Tools, Shop and Garage Equipment		1,492,6	
_	(395) Laboratory Equipment		2,381,3 2,256,6	
	(396) Power Operated Equipment		745,2	
\rightarrow	(397) Communication Equipment		18,245,5	· · · · · · · · · · · · · · · · · · ·
	(398) Miscellaneous Equipment			
\rightarrow	SUBTOTAL (Enter Total of lines 71 thru 80)		12,184,9	
-	(399) Other Tangible Property		122,526,1	79 6,411,160
	TOTAL General Plant (Enter Total of lines 81 and	82)	100 500 1	70 6 444 400
	TOTAL General Plant (Enter Total of fines 81 and TOTAL (Accounts 101 and 106)	<i>ue</i> j	122,526,1	
	(102) Electric Plant Purchased (See Instr. 8)		1,801,207,3	43 70,497,153
	(Less) (102) Electric Plant Sold (See Instr. 8)			
\rightarrow				
	(103) Experimental Plant Unclassified	0435 075		40.
-00	TOTAL Electric Plant in Service (Enter Total of line	es o4 thru 6/)	1,801,207,3	43 70,497,153
			l l	
1			<u> </u>	i

Name of Respondent	This Report Is: (1) [X]An Original	Date of F (Mo, Da,	Report Year of Repo	
Gulf Power Company	(1) X An Original (2) A Resubmiss	•		
ELE	ECTRIC PLANT IN SERVICE (Accou	int 101, 102, 103 and 106) (Continued)	
Retirements	Adjustments	Transfers	Balance at	Line
(d)	(e)	(f)	End of Year (g)	No.
1			4,332	4
			14,823,454	4
11,026,190	-1,625	78,158	950,356,469	4;
				4
6			10,778,715	44
10,530			4,109,840	4
1,004,952		266,722	57,811,211	4
2,632			22,379,838	4
222,086			34,120,519	4
68,322			29,941,433	5
			13,612,397	5
		<u> </u>	50,950	5.
		006 700	172,804,903	5.
1,308,528		266,722	(72,004,303	5
			1,515,335	5.5
70 700		-613	9,874,424	5
73,738		-344,267	105,321,375	5
1,451,604	<u></u>			5
1.072.549		-213	78,608,702	5
1,072,548 948,870		-407,424	92,872,940	6
946,670		20,828	1,210,865	6
412,432		407,637	50,791,149	6
2,268,346	-797	-20,828	135,835,577	6
840,041			58,912,003	6
254,307			29,296,327	6
				6
				6
842,275			34,857,775	6
8,164,161	-797	-344,880	599,096,472	6
				7
			6,871,553	7
610,967			54,008,210	7
1,552,340			3,160,072	
2,851,640			21,806,784	7
-2,367			1,495,027	
63,416			2,428,712	7
232,572			2,228,679	7
290,788			542,946	7
707,470	5,330		17,751,668	7
-8,424			12,350,616	8
6,298,402	5,330	<u> </u>	122,644,267	
			400.044.007	8
6,298,402	5,330		122,644,267	8
26,797,281	2,908	· · · · · · · · · · · · · · · · · · ·	1,844,910,123	
				8
26,797,281	2,908		1,844,910,123	8
	2 0001		. I.044.81U.1231	1 0

	ne of Respondent	This Report Is:		Dat	te of Report	Year	r of Report
Gulf Power Company		(1) X An Origin (2) A Resubr	(1) X An Original		o, Da, Yr) /30/2000	Dec. 31, 1999	
	EL.	ECTRIC PLANT HE	LD FOR FUTURE	USE (A	ccount 105)		
1. R	Report separately each property held for future use a	at end of the year ha	aving an original co	ost of \$2	50,000 or more. Gr	oup othe	r items of property hel
101 10	uture use.						
othe	or property having an original cost of \$250,000 or n r required information, the date that utility use of sur	ich property was disc	וה מוווני operation continued, and the	is, now redate the	neld for future use, q e original cost was t	jive in co raneferre	slumn (a), in addition to
Line No.	Description and Location		Date Originally In	ncluded	Date Expected to b	e used	Balance at
No.	Of Property (a)		in This Acco	punt	in Utility Serv	ice	End of Year (d)
1	Land and Rights:		1-,				
2							
3	T William Divide Departure in Friendle College, T L		09/	/19/63	12/3	1/07	1,362,947
4	Pace Blvd. Land Acquisition -					- +	<u> </u>
5	The state of the s		11/	/07/88	12/3	1/07	467,22
6	The state of the s						
_ 7	y ovality, i e		04/	/18/89	12/3	1/07	710,968
- 8	y and a second and						
9			08/0	/01/99	12/31	1/07	315,701
10							
11							
12		<u> </u>					292,018
	Panama City District Office expansion -						
14				\longrightarrow			
	General Repair Facility Located in Pensacola, FL						
_		<u> </u>		\longrightarrow			
	,						
18 19	Future Expansion Located in Pensacola, FL		<u> </u>	\longrightarrow			
20			 	\longrightarrow \downarrow		\longrightarrow	
_	Other Property:						
22	Other Property:			بجيك		بجمك	
23						\longrightarrow	
24						\longrightarrow	
25			<u></u>	-+		-+	
26							
27							
28							
29				+			
30				-+			
31				+		\longrightarrow	
32			1				
33			ı	\rightarrow			
34						-+	
35							
36			<u> </u>	-+		-+	
37							
38		-		-+	<u>= 11000111 </u>		
39							
40						-	
41							<u></u>
42							
43							
44							
45							
46							
ł				-			
47	Total	1		الثريب			3,148,255

Name	of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year of Report			
Gulf I	Power Company	(1) X An Original (2) A Resubmission	(MO, Da, 11) 04/30/2000	Dec. 31,			
<u> </u>	CONSTRUCTION WORK IN PROGRESS ELECTRIC (Account 107)						
1. Re	Report below descriptions and balances at end of year of projects in process of construction (107)						
2. Sh	ow items relating to "research, development, and	demonstration* projects last, under a c	aption Research, Develo	pment, and Demonstrating (see			
Accou	nt 107 of the Uniform System of Accounts)						
3. Mir	nor projects (5% of the Balance End of the Year for	or Account 107 or \$100,000, whichever	is iess) may be grouped	•			
Line	Description of Project	at		Construction work in progress -			
No.	(a)	•		Electric (Account 107) (b)			
1	1100 Plant Crist Misc. Additions & Improvement	S		621,199			
2	1108 Plant Crist 6 & 7 Pulverizer Hoist System			545,026			
3	1115 Plant Crist 7 Vertical Reheater and Panels	3		1,080,394			
4	1116 Plant Crist 4 Condenser Tube Replacement			364,540			
5	1118 Plant Crist 4 Low Temp Superheater			1,295,405			
	1119 Plant Crist 5 Low Temp Superheater			1,354,311			
6	1134 Plant Crist 5 Condenser Tube Replacement	nt .		367,914			
7			and the second s	93,520			
8	1180 Plant Crist 4 - 7 Replace Chemical Clean			278,110			
9	1187 Plant Crist 1 - 7 Laboratory Equipment			10,468			
10	1190 Plant Crist 1 - 7 Replace #2 Demineralizer			99,790			
11	1191 Plant Crist 4 & 5 Conveyor Belt Scales			362,643			
12	1192 Plant Crist 4 & 5 Coal Sampling System			74,989			
13	1193 Plant Crist 6 & 7 Conveyor Belt Scales			303,174			
14	1198 Plant Crist 4 & 5 Replace 600V & 2300V E	Buss		689,379			
15	1207 Plant Crist Clyde Crane Upgrade						
16	1300 Plant Scholz Misc. Additions & Improvement	ents		71,679			
17	1404 Plant Smith 1 - 3 Ground Water Well			71,850			
18	1500 Plant Daniel Misc. Additions & Improveme	nts		837,563			
19	1520 Plant Daniel Install Feedwater Heater		<u></u>	146,346			
20	1522 Plant Daniel 1 & 2 Install Sulfur Burners			-5,097			
21	1589 Plant Daniel 2 Replace Economizer		<u></u>	1,521,335			
22	1599 Plant Daniel 2 Upgrade Precipitator			120,626			
23	1700 Plant Scherer Misc. Additions & Improvem	ents	<u> </u>	63,416			
24	1723 Plant Scherer 3 Replace Pulverizer Feede	rs Drive Controls		39,794			
25	1724 Plant Scherer 3 - 4 Replace 3A Conveyor			34,443			
26	1725 Plant Scherer 3 Additional Water Lances			138,139			
27	2551 Distribution Line Transformers			234,339			
28	2552 New Business Distribution			5,332,385			
29	2553 New Business Street Lights			95,661			
30	2556 Private Street & Yard Lights			1,081,504			
31	2558 Advanced Energy Management - AEM			297,162			
32	2600 Solutia Sub Capacity Increase			17,097			
33	2601 Skygen 230KV Power Supply			13,792			
34	2602 Construct Pine Barren Sub			137,918			
35	2801 Misc. Transmission Sub Additions & Impro	overnents		-2,023			
36	2804 Ft. Walton/Pensacola Trans. Line			125,861			
37	2808 Rebuild Crist-Holly 115KV Line			3,387,303			
38	2812 Rebuild Shoat River - Valpar #2			26,668			
39	2864 Holmes Creek-Marianna 115KV Line			-877			
40	2865 Crist-Jay Road #2 115KV Line	<u> </u>	<u> </u>	83,342			
41	2880 Major Bulk Power Trans. Improvements			13,596			
42	2881 Valparaiso-Niceville 115KV Line	<u></u>		98,242			
			···				
43	1						

Nam	ne of Respondent			port		Date of Report	Year of Report
Gulf	Power Company	(1) (2)	Ē	₫A≀	Original Resubmission	(Mo, Da, Yr) 04/30/2000	Dec. 31,1999
1 D					IN PROGRESS ELEC		
2. Sh Accor	eport below descriptions and balances at end of ye now items relating to "research, development, and unt 107 of the Uniform System of Accounts) inor projects (5% of the Balance End of the Year fo	demo	nsti	ratio	n" projects last, under a d	aption Research, Develo	•
Line No.	Description of Project (a)	t					Construction work in progress - Electric (Account 107)
1	2884 Shoal River-Glen Tap Junction						(b) 40,303
	2886 Transformer Monitors			<u></u>	<u></u>	** II AII AI AI AI AI AI AI AI AI AI AI AI	447
3	2890 Smith Replace Switch House Roof						120,616
4	3401 Misc. Distribution Sub. Additions & Improve	ment	<u></u>				1,220,261
5	3402 Misc. Distribution Line Additions & Improve						
6	3403 Distribution Additions & Retirements Due to		4 40 00	<u></u>			1,446,897
7	3404 Distribution Line - Minor Projects	,		<u></u>		····	508,961
<u>.</u>	3405 Underground System - Additions & Improve	ment	<u> </u>				29,162
9	3423 Navarre 115KV Sub Cap. Bank						677,897
10	3501 Misc. Distribution Line Specific Feed		<u> </u>				14,118
11 :	3649 Storm Support/Other Utilities		—				406,945
12	3670 Jay Road Sub OCB 7252 Feeder Improvem	ente					369,153
13	3700 System Reactive Corrective Capacity	ICI ILS					-179,398
14	3709 Gulf Breeze Sub Feeder No. 5	- ·					266,456
15	3710 Construct 115KV Sub in Milton						225
16	3718 Construct East Crestview Sub		<u></u>				23,748
17	3722 East Bay Bank #2 and Feeder					·	66,044
18	3726 Brentwood-Silverhill 230KV Line		<u> </u>	<u></u>	<u> </u>		400,141
19	4301 Tools, Implements & Test Equipment		—				6,285,207
20	4302 Misc. Buildings Land & Equipment		<u></u>				158,062
	4305 Wireless Systems				····		133,305
21	4308 Mobile Radio System Additions			·· ·			48,096
22	<u> </u>						97,021
23 24	4310 Telephone System Additions/Replacement 4311 Microwave Additions & Improvements						752
							126,018
25	4317 Energy Management System Replacement						146,427
26	4321 Energy Management System 4384 Data Networks Additions			,			1,136
				<u> </u>		<u> </u>	135,565
	4388 Purchase Cash Scanners						85,203
	4779 Plant Transfers - Credits 4785 Accrued Payroll						-39,709
	4790 Unassigned Overheads				T 4 E	·	243,360
	4/90 Unassigned Overneads			<u></u>	<u> </u>	<u> </u>	-191,303
32							
33					·		
34							
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36							
37							· · · · · · · · · · · · · · · · · · ·
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40							
41							
42			_				
43	TOTAL						34.164.042

	e of Respondent	This Rep	ort ls: An Original	Date of Report	Year of Report	
Gulf	Power Company	(2)	An Onginal A Resubmission	(Mo, Da, Yr) 04/30/2000	Dec. 31, 1999	
			JCTION OVERHEADS - EL	ECTRIC		
. List	in column (a) to kinds of overheads according to the titles us	ed by the resp	condent. Charges for outside prof	essional services for engine	ering fees and management or si	upervision
	pitalized should be shown as separate items. 2. On Page 2					
	ad apportionments are made, but rather should explain on Pa					
	nich are directly charged to construction. 4. Enter on this pa		g, supervision, administrative, and	I allowance for funds used d	uring construction, etc., which are) first
ssigne	ed to a blanket work order and then prorated to construction j	obs.	·			
Line No.	Descrip	tion of over (a)	head		Total amount charged for to (b)	he year
110.	Company Engineering and Supervision	(a)				,398,086
2	Service Company Engineering and Supervision					248,136
3	Administrative and General	-				636,808
4	Allowance for Funds Used During Construction	 			·	
5					· · · · · · · · · · · · · · · · · · ·	·····
6	<u>, , , , , , , , , , , , , , , , , , , </u>					
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36		·				
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42						
43						
44						
45						
46	TOTAL				10.2	283.030

Name of F	leenonde	ant	I Thi	s Report Is:	Date of Report	 	/ear of Report
	•		(1)	X An Original	(Mo, Da, Yr)		Dec. 31, 1999
Gulf Power Company		(2)					
				RIPTION OF CONSTRUCTION			
general p are applie overhead 2. Show Plant inst 3. Where	rocedured to differ to dif	struction overhead explain: (a) to for determining the amount catering the amount catering types of construction, (e) on the computation of allowance for a 3(17) of the U.S. of A. of tax rate for borrowed funds is rly indicates the amount of redu	apitali basis r fund used	zed, (c) the method of distr of differentiation in rates for s used during construction , show the appropriate tax	ibution to construction or different types of co rates, in accordance of effect adjustment to the	n jobs, (d) vonstruction,	whether different rates and (f) whether the ovisions of Electric
1) (lonstru	ction overhead Explanation	Se	ee footnote.			
		ce for Funds Used During C prescribed by the Florida			respondent is ba	sed on th	e
3) N	lot app	licable.					
						-	
						•	
		COMPUTATION O	FALL	OWANCE FOR FUNDS USE	DURING CONSTRUC	TION RATE	S
For li	ine 1(5),	column (d) below, enter the rate gra	anted i	in the last rate proceeding. If s	such is not available, us	e the averag	e
		uring the preceding three years.					
1. Compo		Formula (Derived from actual book	balan				
	Line No.	Title			Capitalization Ratio(Percent)		ost Rate ercentage
	1	(a) Average Short-Term Debt &	s	(b) 41,653,846	(c)	j	(d)
		Computation of Allowance text					
	2	Short-term Interest				s	5.33
	3	Long-Term Debt	Ð	351,630,000	40.49	d	6.79
	4	Preferred Stock	Р	89,236,100	10.27	Р	5.01
	5	Common Equity	С	427,652,271	49.24	С	11.50
	6	Total Capitalization		868,518,371	100.00 100	%	
	7	Average Construction Work in	w	31,377,581			
	-	Progress Balance					
2. Gross	Rate fo	r Borrowed Funds		d(D+P+C S)			
			T (· Λ·- /			
		w w		D+P+C W			
3. Rate fo	or Other	r Funds					
		r Funds $ [1 - \frac{S}{W}] [p(\frac{P}{D+P+C}) + c(\frac{P}{D+P+C})] $	C +P+C				
	ted Ave	r Funds	C +P+C				

Name of Respondent	This Report is:	Date of Report	Year of Report				
·	(1) X An Original	(Mo, Da, Yr)					
Gulf Power Company	(2) _ A Resubmission	04/30/2000	Dec 31, 1999				
FOOTNOTE DATA							

Schedule Page: 218 Line No.: 1 Column: OH exp

P218 #1 DESCRIPTION

ENGINEERING AND SUPERVISION (E & S)

- (a) Payroll, transportation and miscellaneous expenses incurred in connection with design, planning & supervision of construction jobs were charged to construction.
- (b) Payroll, phone, transportation & meals were accumulated in a construction clearing account by direct charges incurred. Office supplies, stationary, rent and building services were charged on basis of estimated use.
- (c) Approximately 12% were charged direct to specific work orders. The remaining 88% were allocated to eligible work orders based on functional rates (i.e., Production, Transmission Line, Transmission Substation, etc.).
- (d) A rate is determined for each functional category.
- (e) Engineering and Supervision is accumulated by function and then allocated to that specific function by the current year expenditures.
- (f) Directly and Indirectly. Refer to paragraph (b) above.

GENERAL ADMINISTRATION

- (a) Work performed by general employees and general expenses applicable to construction included: planning, financing, budgeting and authorizing jobs; purchasing materials; checking auditing, vouchering and paying invoices; posting construction ledgers and preperation of statements and reports; auditing services; salary fringe benefits; and office supplies and building services.
- (b) A study was made of the work performed by each general officer and other general employees to determine the time and expense applicable to construction. Similar procedures were followed for general expense accounts.
- (c) The amount accumulated in the construction clearing account was assigned to work orders based on predetermined percentages.
- (d) No.
- (e) There was no difference in percentages.
- (f) Indirectly.

AFUDC

- (a) Construction was charged with AFUDC as outlined below.
- (b) AFUDC is applied only to those projects that exceed .5% of the sum of the balance in 101 and 106 at the time the project commences and with a construction period exceeding one year.
- (c) AFUDC is calculated and added to individual eligible work orders via the Standard

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	
Gulf Power Company	(2) _ A Resubmission	04/30/2000	Dec 31, 1999
	FOOTNOTE DATA		

Plant Accounting System O/H Allocation Program.

- (d) The annual AFUDC rate was 7.27% effective July 1, 1993, per Florida Public Service Commission Order No. 93-1789, and was applied on the average monthly construction work in progress net of current months accounts payable and percentage retained on construction contracts.
- (e) There was no differentiation in percentages.
- (d) Directly.

Nan	ne of Respondent	This Report Is:		f Report	Year o	f Report
Gulf Power Company		(1) X An Original (2) A Resubmissi		(Mo, Da, Yr) 04/30/2000		1, 1999
	ACCUMULATED PRO	VISION FOR DEPRECIAT			count 108)	
2. E elec 3. T such	Explain in a footnote any important adjustment Explain in a footnote any difference between the plant in service, pages 204-207, column the provisions of Account 108 in the Uniform plant is removed from service. If the response	n the amount for book co n 9d), excluding retireme n System of accounts re ondent has a significant	nts of non-depreciable quire that retirements amount of plant retired	property. of depreciable at year end w	plant be re	ecorded when not been recorded
cost clas	for classified to the various reserve function of the plant retired. In addition, include all sifications. Show separately interest credits under a single.	costs included in retirem	ent work in progress a od of depreciation acc	t year end in th	-	
Line		ection A. Balances and C		L Floatro Plan	а П ада Т	Floatrio Plant
No.	(a)	Total (c+d+e) (b)	Electric Plant in Service (c)	Electric Plan for Future (d)	Use	Electric Plant Leased to Others (e)
1	Balance Beginning of Year	766,642,705	766,642,70	5		
2	Depreciation Provisions for Year, Charged to					
3	(403) Depreciation Expense	62,114,163	62,114,16	3		
4	(413) Exp. of Elec. Plt. Leas. to Others					
5	Transportation Expenses-Clearing	1,451,001	1,451,00			
6	Other Clearing Accounts					
7	Other Accounts (Specify):	35,630	35,63			
8	Merchandise - Appliance Sales	62,333	62,333	3		••
9	TOTAL Deprec. Prov for Year (Enter Total of lines 3 thru 8)	63,663,127	63,663,12	7		
10	Net Charges for Plant Retired:					
11	Book Cost of Plant Retired	29,58829(24,518,297			
12	Cost of Removal	4,765,111	4,765,111			
13	Salvage (Credit)	1,088,512	1,088,512			
14	TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 11 thru 13)	28,194,896	28,194,896			
15	Other Debit or Cr. Items (Describe):					
16	Plant Adjustments	5,330	5,330			
17	Balance End of Year (Enter Totals of lines 1, 9, 14, 15, and 16)	802,116,266	802,116,266			
	Section B	. Balances at End of Yea	r According to Function	al Classificatio	n	
18	Steam Production	478,837,363	478,837,363	3		
19	Nuclear Production					
20	Hydraulic Production-Conventional					
21	Hydraulic Production-Pumped Storage					***
22	Other Production	4,849,830	4,849,830	×		
23	Transmission	72,647,212	72,647,212			
24	Distribution	219,417,029	219,417,029			
25	General	26,364,832	26,364,832			
26	TOTAL (Enter Total of lines 18 thru 25)	802,116,266	802,116,266			

Name of Respondent	This Report is:	Date of Report	Year of Report
· ·	(1) X An Original	(Mo, Da, Yr)	
Gulf Power Company	(2) _ A Resubmission	04/30/2000	Dec 31, 1999
	FOOTNOTE DATA		

Scł	redule	Page:	219	Line No.:	: 11	Column: b

Does not include amortizable property retirements (FERC 111) totaling \$2,278,985.

	e of Respondent	This	Report Is: X An Original	Date (Mo	e of Report Ye Da, Yr)	ar of Report	
Gull	Power Company	(2)	A Resubmission		0/2000 De	ec. 31, <u>1999</u>	
_	N	.1	LITY PROPERTY (Account 121)				
. G	Give a brief description and state the location of Nonutility property included in Account 121.						
	Designate with a double asterisk any property which is Leased to another company. State name of Lessee and whether Lessee is an associated						
	pany.				_		
	urnish particulars (details) concerning sales, purch						
	st separately all property previously devoted to pu inor Items (5% of the Balance at the End of the Y					v (1) previously devoted	
	blic service (Line 44), or (2) other Nonutility prope			HEVEI IS	Less) may be-grouped b	y (1) previously devoted	
	Description and Location	, ,	· · · · · · · · · · · · · · · · · · ·	ina	Purchases, Sales,	Palance at End	
ine Io.	·		Balance of Begir of Year	iiriy	Transfers, etc.	Balance at End of Year	
-	(a)	-	(b)		(c)	(d)	
;;	Previously Devoted to Public Service:			00 005		98,205	
3	Plant Daniel Site - Mississippi - May 1988			98,205		96,205	
٥_	Other Non-Utility Property:						
-	Blackwater Substation Site			101 002		101.002	
5			<u> </u>	181,083		181,083	
6 7	105 North "S" Street			136,137	-136,137	T ·	
		··· -					
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41					10.00		
42							
43							
44	Minor Item Previously Devoted to Public Service			160,927		160,927	
45	Minor Items-Other Nonutility Property			26,927		26,927	
46	TOTAL		I	603,279	-136,137	467,142	

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	
Gulf Power Company	(2) _ A Resubmission	04/30/2000	Dec 31, 1999
	FOOTNOTE DATA		

Schedule Page: 221 Line No.: 6 Column: c \$(136,137) represents the conveyance of Wildlife Sanctuary Building and Fence to Escambia County.

Schedule Page: 221 Line No.: 44 Column: a

37 parcels of Minor Items Previously Devoted to Public Service.

Schedule Page: 221 Line No.: 45 Column: a

6 parcels of Minor Items - Other Nonutility Property.

Nam	e of Respondent	This Report Is:	Date of Re	port	Year of Report	
Gulf	Power Company	(1) X An Original (2) A Resubmission	(Mo, Da, Y 04/30/200		Dec. 31, 1999	9
_	INVESTM	ENTS IN SUBSIDIARY COMPANII			· · · · · · · · · · · · · · · · · · ·	
2. Pi	eport below investments in Accounts 123.1, invest ovide a subheading for each company and List the	ments in Subsidiary Companies.			y and give a TOTA	L in
(a) In (b) In	nns (e),(f),(g) and (h) vestment in Securities - List and describe each se vestment Advances - Report separately the amou nt settlement. With respect to each advance shov	nts of loans or investment advance	s which are subjec	t to repayment	but which are not	subject to
date,	and specifying whether note is a renewal.			•	•	
3. Re	eport separately the equity in undistributed subsidi unt 418.1.	ary earnings since acquisition. The	TOTAL in column	(e) should equ	al the amount ent	ered for
ine	Description of Inve	of the Ann		D-4- 04	Amount of Inve	otmont of
No.	·	stinent	Date Acquired	Date Of Maturity (C)	Beginning	
1	(a) Account 123.1 Investment in Subsidiary Compan	ies.	(b)	(C)	(d) (d)	
			013197		+	
4	Other Paid-In-Capital		3.0707		 	1,237,125
- 5	Equity in Undistributed Earnings				†	180,810
	Subtotal				 	1,417,935
7					- 	
	Gulf Power Capital Trust II		012098		-	
9	· · · · · · · · · · · · · · · · · · ·		0.200		· · · · · · · · · · · · · · · · · · ·	1,391,775
	Equity in Undistributed Earnings	· · · · · · · · · · · · · · · · · · ·			 	101,053
11	Subtotal					1,492,828
12					†	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
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42	Total Cost of Account 123.1 \$	2,628,900		TOTAL	 	2,910,763
		_,,,_0,,	1		1	, ,

Name of Respondent	This Repor	t Is: Date of	Report	Year of Report]			
Gulf Power Company (1) X An O			(Mo, Da, Yr)					
	IARY COMPANIES (Account 123.1)							
i. For any securities, notes, or accounts that were pledged designate such securities, notes, or accounts in a footnote, and state the name of pledgee and purpose of the pledge. 5. If Commission approval was required for any advance made or security acquired, designate such fact in a footnote and give name of Commission, date of authorization, and case or docket number. 6. Report column (f) interest and dividend revenues form investments, including such revenues form securities disposed of during the year. 7. In column (h) report for each investment disposed of during the year, the gain or loss represented by the difference between cost of the investment (or he other amount at which carried in the books of account if difference from cost) and the selling price thereof, not including interest adjustment includible in column (f).								
8. Report on Line 42, column (a) ti	he TOTAL cost of Account 123.1							
Equity in Subsidiary	Revenues for Year	Amount of Investment at	Gain or Lo	oss from Investment Disposed of	Line			
Earnings of Year (e)	(f)	End of Year (g)		Disposed of (h)	No.			
					1 2			
			-	<u> </u>	3			
		1,237,12	5		4			
94,336		275,14			5			
94,336		1,512,27			6			
					7			
					8			
		1,391,77	5		9			
97,424		198,47			10			
97,424		1,590,25	2		11			
				· · · · · · · · · · · · · · · · · · ·	12			
	1.81/100.81				14			
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					41			
191.760		3.102.52	3		42			

Nam	e of Respondent	This	Report Is:	Date of Report	Year of Report					
Gulf	Power Company	(1)	X An Original	(Mo, Da, Yr)	Dec. 31, 1999					
		(2)	A Resubmission	04/30/2000	Dec. 51,					
4 5	MATERIALS AND SUPPLIES For Account 154, report the amount of plant materials and operating supplies under the primary functional classifications as indicated in column (a);									
1. Fo	or Account 154, report the amount of plant materia nates of amounts by function are acceptable. In co	Is and	operating supplies under the pri-	mary functional classifications a	as indicated in column (a);					
2. G	ive an explanation of important inventory adjustme	nts du	u), designate the department or ring the year (in a footnote) show	departments which use the cia ving general classes of materia	ss of material.					
vario	2. Give an explanation of important inventory adjustments during the year (in a footnote) showing general classes of material and supplies and the rarious accounts (operating expenses, clearing accounts, plant, etc.) affected debited or credited. Show separately debit or credits to stores expense									
	clearing, if applicable.									
Line No.	Account		Balance Beginning of Year	Balance End of Year	Department or Departments which					
IVO.	(a)				Use Material					
1	Fuel Stock (Account 151)		(b) 24,213,200	(c) 29,869,443	(d) Power Gen.					
2	Fuel Stock Expenses Undistributed (Account 152	`	24,213,200	29,009,443	Power Gen.					
3	Residuals and Extracted Products (Account 153)	<i>,</i>								
4	Plant Materials and Operating Supplies (Account	154)								
5	Assigned to - Construction (Estimated)	134)								
6	Assigned to - Operations and Maintenance									
7	Production Plant (Estimated)		21,066.070	21,262,345	Power Gen.					
8	Transmission Plant (Estimated)		373.581	461,524						
9	Distribution Plant (Estimated)		5,039,744	6,011,217	Power Del./Dist.					
10	Assigned to - Other		190,152	222,454	N/A					
11	TOTAL Account 154 (Enter Total of lines 5 thru 10	"	26,669,547		IN/A					
12	Merchandise (Account 155)	<u>"—</u>	1,350.076	27,957,540 1,691,218	Ampliance Sales					
13	Other Materials and Supplies (Account 156)		1,350,076	1,031,210	Appliance Sales					
	Nuclear Materials Held for Sale (Account 157) (No	\ 1								
	applic to Gas Util)	,,								
15	Stores Expense Undistributed (Account 163)		-129,225	312.129	N/A					
16			,							
17				<u> </u>						
18										
19										
20 TOTAL Materials and Supplies (Per Balance Sheet)		52,103,598	59,830,330							
				,,						

Nam	ne of Respondent	This Bearing			
	•	This Report Is: (1) XAn Original	Date o	f Report Ye	ar of Report
Gull	f Power Company	(2) A Resubmission			c. 31, <u>1999</u>
		Allowances (Accounts			
	Copart holow the portionless (details) called for				
	Report below the particulars (details) called for	concerning allowance	\$.		
	Report all acquisitions of allowances at cost.				
5. F	Report allowances in accordance with a weigh	ted average cost alloca	ation method and othe	er accounting as pres	cribed by General
	ruction No. 21 in the Uniform System of Accou				
ł. H .‼	Report the allowances transactions by the peri	od they are first eligible	for use: the current	year's allowances in	columns (b)-(c),
IIIOV	vances for the three succeeding years in colu	mns (d)-(i), starting with	n the following year, a	nd allowances for the	e remaining
	eeding years in columns (j)-(k).				
). H	Report on line 4 the Environmental Protection	Agency (EPA) issued a	illowances. Report w	thheld portions Lines	36-40.
ine	Allowances Inventory		nt Year	2	2000
No.	(Account 158.1) (a)	No. (b)	Amt.	No.	Amt.
1		160,965.00	(c) 34,02	(d)	(e)
2	Detaction Degitting of Fed	100,300.00	/ 34,∪∠		
3	Acquired During Year:				
4		85,722.00			N P 10 No. 10 No
5		03,722.00			
6	The contract of the contract o				
7					
8	Purchases/Transfers:				
9	Peabody Penalty	TOO OF			
10	reabouy reliaity	580.00			
11					
12					
13					
14					
15	Total	580.00			
16		300.00	- 10 M -	per 198 - 198 - Sell Berlin, and a sell Berlin, and a sell berlin, and	
17	Relinguished During Year:				
18	Charges to Account 509	48,991.00	700		
19	Other:	40,391.00	7,304		
20	Odior.			200 and 201 10 to 201 111 and 100 and and 100 contract	
21	Cost of Sales/Transfers:				
22	Cost of Cales Transfels.				
23					
24					
25					
26					
27					
28	Total				
	Balance-End of Year	198,276.00	26,716		
30					
	Sales:				
	Net Sales Proceeds(Assoc. Co.)				
	Net Sales Proceeds (Other)				
_	Gains				
_	Losses				
$\overline{}$	Allowances Withheld (Acct 158.2)				
	Balance-Beginning of Year	2,679.00			
	Add: Withheld by EPA	1,339.00			
38	Deduct: Returned by EPA				
$\overline{}$	Cost of Sales	1,339.00			
40	Balance-End of Year	2,679.00			
41		to be to the second of the sec			
_	Sales:				
_	Net Sales Proceeds (Assoc. Co.)				
$\overline{}$	Net Sales Proceeds (Other)		277,215		
	Gains		277,215		
-+	Losses				
Ī		l ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		l	

lame of Respond	lent		This F (1)	Report Is: X An Ori	ninal	Date of Repo (Mo, Da, Yr)	nt Yea	r of Report	1
Gulf Power Company					yınan ubmission	04/30/2000	Dec	. 31, <u> </u>	
		Allows	(2)	<u> </u>		(Continued)			\dashv
						·			
. Report on Lin	ies 5 allowances	returned by the	EPA.	Report of	n Line 39 the EP	A's sales of the wi	inneid allowance	s. Report on Lin	ies
3-46 the net sa	les proceeds and	d gains/losses re	sulting	trom the	EPA's sale or a	uction of the withhe	eid allowances. isted companies	/See *associate	₄
						and identify assoc	iated companies	(See associate	u
company under	"Definitions" in t	ine Uniform Syst	em or A	oforooc.). of allowanees dis	sposed of an identi	fu accoriated co	mnanies	- 1
Deport the pe	t costs and ban	anne or purchase ofite of bodging t	rancad	tions on s	oi allowances un e caparata lina u	nder purchases/tra	ing associated co inefers and sales	:/transfers	
0 Report on I	ines 32-35 and 4	13-46 the net sal	es proc	eeds and	d gains or losses	from allowance sa	ales.		
o. Hopoit on E	ando de do ana -	10 40 (1.0 110) 041	00 p.00	oogo an	3 ga 0				
20	ω.	-	2002		Future	Vegre	Tot	ale	Line
No.	Amt.	No.	Ar	nt	No.	Amt.	No.	Amt.	No.
(f)	(g)	(h)	_	i)	(j)	(k)	(i)	(m)	
					709.00	99,969	161,674.00	133,989	1
	THE CONTRACT OF THE CONTRACT O								2
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							85,722.00		4
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							580.00		9
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							580.00		15
									16
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							48,991.00	7,304	
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									22
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									28
	<u> </u>				709.00	99,969	198,985.00	126,685	29
					709.00	99,909	130,300.00	120,000	30
									31
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· · · · · · · · · · · · · · · · · · ·			<u> </u>	<u> </u>					34
									35
			M A 1- 1 1						
		"" " " " " " " " " " " " " " " " " " "			14,846.00		17,525.00		36
		10 All 1 70 Pl 70 Pr 10 Pr 70 Pr			3,543.00		4,882.00		37
									38
					887.00		2,226.00		39
					17,502.00		20,181.00		40
									41
									42
									43
						162,443		439,658	
						162,443		439,658	
									46

	ne of Respondent	This	Report Is:	Date	of Report Y	ear of Report
Gulf	Power Company	(1) (2)	X An Original A Resubmission		Da, Yr) 0/2000	ec. 31, 1999
	0		REGULATORY ASSETS (Account 182.3)	
of re 2. F 3. M	deport below the particulars (details) called for gulatory agencies (and not includable in other or regulatory assets being amortized, show partinor items (5% of the Balance at End of Year	r acco	ounts) of amortization in colum	n (a)		
<u> </u>	asses.					
ine No.	Description and Purpose of Other Regulatory Assets		Debits	Account	CREDITS Amount	Balance at End of Year
140.	(a)		! /L\	Charged	-	
1	Regulatory Tax Assets - FASB 109		(b)	(c)	(d)	(e)
2	Flow - Through - Property		6,228,300	282, 283	7,224,83	3 17,322,653
3	Excess Deferred Taxes - Non Property (190)		0,220,000	190, 283	7,224,00	17,022,000
4	Deficient Federal Property	-	7,641,210		6,587,25	0 6,944,789
5	Deficient State Property		634,650		736,19	
6	Deficient 283 Non-Property			283	7.05,1.0	
7					 	
8	Misc. Regulatory Assets:				<u> </u>	
9	Caryville Subsurface (10yr Amortization)			506	69,230	51,928
10	3rd Floor CWIP		460,999	421	00,20	3,318,042
11	Air Product - COG		400,000	456	478,10	
12				100	470,100	<u></u>
13	Recovery Clauses:					
14	Fuel Cost Under Recovery		12,020,263	456	9,118,239	9,736,800
15	Environmental Reserve Account	-	12,020,200	253	1,330,957	
16	Purchased Power Capacity Clause Under Recove	red	729,274	456	1,963,317	
17	Energy Conservation Cost Under Recovery		880,180	456	194,343	<u> </u>
18	Ziolgy Collectivation Cost Citaci Tecovery		000,100	400	154,540	, 665,657
19		-				
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41		+				
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43		+				
寸						<u> </u>
44	TOTAL		28,594,876		27,702,471	44,801,858

	e of Respondent		This (1)		n Original	(Mo,	of Report Da, Yr)		.r от Нероп :, 31, <u>1999</u>
GUIT !	Power Company		(2)	ш	Resubmission		0/2000		
. Fo	eport below the particulars (details) or or any deferred debit being amortized inor item (1% of the Balance at End es.	alled for	r conc	ernir I of a	mortization in colum	erred debits n (a)	5.	 ∋ss) ı	may be grouped by
ine	Description of Miscellaneous		nce at		Debits	Account	CREDITS		Balance at End of Year
No.	Deffered Debits	Beginnir	-	C ai	(c)	Charged (d)	Amount (e)		(f)
	(a) Capital Trust Registration Exp.	,	(b) 1:	5,718		232	(0)		15,718
2									148 446
3	Non-Electric Service Billing		210	6,802	4,655,871	143	4,756	,187	116,486
<u>4</u> 5	Ft. Walton Damage Claim		13	8,902	3,699	131		260	142,341
6								545	005.050
7 8	Efficiency Store		31	5,904		various	50	,545	265,359
9	Company Job Orders		2	4,460	1,917,778	various	1,986	,463	-44,225
10								405	00.457
11 12	Pensacola Gas Assessment		.		39,622	253	16	,465	23,157
13	Southern Energy Kogan Creek Pro				8,719	131			8,719
14					T00 510 000		700.000	100	12,333
15 16	Other Miscellaneous Expenses		32	1,399	730,513,060	various	730,822	.,120	12,333
17									
18									
19 20								-	<u> </u>
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43 44			<u></u>						
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47	Misc. Work in Progress	ļ <u>.</u>					_		
48	Deferred Regulatory Comm. Expenses (See pages 350 - 351)	<u></u>					<u> </u>		
49	TOTAL		1,03	33,18	5				539,888

		X]An Original TA Resubmission	Date of Report (Mo, Da, Yr) 04/30/2000		of Report 31, 1999	
	ACCUN	MULATE	D DEFERRED INCOME TA	XES (Account 190)		
1. F 2. A	Report the information called for below concernated to the concernation of the concern	ning the	e respondent's accounting account	g for deferred income taxe	3.	
Line	Description and Location	on		Balance of Begining of Year		Balance at End
No.	(a)			of Year (b)		Balance at End of Year (c)
1	Electric			(2)		(0)
2	Injury and Damage Reserve			543	672	713,277
3	Property Insurance Reserve			 	039	2,317,001
4	ITC FAS 109			17,618		16,457,301
5	Regulatory Liabilities - Excess Deferred - FAS 10	9		13,442		12,820,564
6	State Income Tax Timing Difference		····	9,330		9,275,476
7	Other			16,406	432	16,957,514
8	TOTAL Electric (Enter Total of lines 2 thru 7)			58,069	135	58,541,133
9	Gas					_
10						. "
11						
12						
13						
14 15	Other					
	TOTAL Gas (Enter Total of lines 10 thru 15					
17	Other (Specify)			045	404	4 044 0==
18	TOTAL (Acct 190) (Total of lines 8, 16 and 17)			845,		1,011,977
	To the (note 100) (note of mices of, no and 17)		Notes	58,914,	900	59,553,110
			140/65	 		·
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Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	<u> </u>
Gulf Power Company	(2) _ A Resubmission	04/30/2000	Dec 31, 1999
	FOOTNOTE DATA		

Schedule Page: 234 Line No.: 7 Column: b

ELECTRIC OTHER:

	D.1	Delenes -
	Balance at	Balance at End of Year
	Beg. of Year	\$ 639,435
Early Retirement	\$ 654,074	
Productivity Improvement Plan	73,408	121,075
Supplemental Benefit Plan	1,235,097	1,340,711
Energy Conservation Clause	339,861	(89,320)
SCS Costs	1,266,927	1,251,532
Post Retirement (Life)	2,796,793	2,923,164
AT&T Lease	110,565	102,060
Post Retirement (Medical)	4,719,362	5,406,105
Inventory Adjustment	85,440	85,440
Section 419 LTD	192,584	192,584
Post Retirement Benefits O/S Directors	389,229	477,562
Substation Site Contamination	17,446	17,446
FICA on PPP Accrual	127,145	127,145
Other FAS 109	· _	_
Other Post Employment FAS 112	161,703	161,703
IRS Audit Spare Parts	119,261	119,261
Purchased Power Capacity Clause		885,672
Post Employment Benefits	15,488	14,097
UPS Refund	165,135	165,135
IRS Audit	965,349	957,221
Environmental Clause	1,617,590	392,468
	316,158	290,862
Emission Allowances	(27,959)	(27,959)
SCS PPP		415,451
Uncollectible Accounts	403,228	
Career Transition	115,088	115,088
Transmission Service Refund	-	175,000
Fuel Adjustment Clause	383,705	383,705
1996 RAR	162,000	10 643
Supplemental ESP/ESOP Plan	10,641	10,641
SEC 263A Resale Inventory Adjustment	(8,886)	(12,021)
Deferred Revenue	-	193,632
Bonus Accrual	-	102,650
Section 461 (n) Nondeductible	-	2,576
Railcar Lease Maintenance	-	49,222
Medical Insurance Claims		(31,829)
TOTAL	\$16,406,432	\$16,957,514

Schedule Page: 234 Line No.: 18 Column: b

	Balance at Beginning	Balance at End
	of the Year	of the Year
Federal	\$51,966,329	\$52,527,020
State	6,948,237	7,026,090
Total	\$58,91 <u>4,566</u>	\$ <u>59,553,110</u>

Gulf Power Company		This (1) (2)	Re X	eport Is: []An Original A Resubmission		Date of Report (Mo, Da, Yr) 04/30/2000		Year of Report Dec. 31, 1999		
	C	APIT/	AL S	TOCKS (Accou	ınt 201 and 20	34)				
requ	deport below the particulars (details) called for es of any general class. Show separate totals irement outlined in column (a) is available fro pany title) may be reported in column (a) prov intries in column (b) should represent the num	for a m the ided	com SI the	mon and pref EC 10-K Repo fiscal vears f	erred stock. ort Form filing or both the 1	lf informa a, a specifi o-K report	tion to meet the ic reference to r t and this report	e stock report rare c	cexchange report form (i.e., year an omnatible	nd
Line No.	Class and Series of Stock a Name of Stock Series	nd			Number of Authorized b	·	Par or State Value per sha		Call Price at End of Year	
	(a)				(b)		(c)		(d)	
1	Account 201									
2	Common Stock (No Par)					992,717		38.34		
3					<u> </u>					
4	TOTAL_COM					992,717				
5				-					·	
6	Account 204									
7	Cumulative Preferred (\$100 Par)		-		 					
	4.64% Series					12,503		00.00	10	5.00
9	5.16% Series					13,574		00.00		3.47
10	5.44% Series					16,284		00.00		3.06
11	Undesignated					759,265	· ·	00.00	10.	5.00
	Cumulative Preferred - Class A (\$10 Par,					700,200				
	\$25 Stated Value)									
14	Adjustable Rate - 1993 Series							25.00	21	5.00
_	6.72% Series							25.00		5.00
16	Undesignated				1	0,000,000		20.00		3.00
17						0,000,000				
	TOTAL_PRE				1	0,801,626				
19						0,001,020				
20										
	Requirement #3:									
	Remaining authority to issue first mortgage									
	bonds and preferred stock under Securities and									
	Exchange Commission Form U-1 file									
	#70-8949 is \$400 million.									
26							-			
27										
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Name of nespondent		This report is:	ا ا	(Mo, Da, Yr)	real of nepolt								
Gulf Power Company		(1) X An Origin. (2) A Resubr	nission	04/30/2000	Dec. 31, 1999								
		CAPITAL STOCKS (A											
which have not yet be 4. The identification of non-cumulative. 5. State in a footnote Give particulars (deta	een issued. of each class of preferred if any capital stock whic	t stock should show the h has been nominally nominally issued capit	ne dividend rate a	and whether the divide	•								
			HELD BY RESPONDENT										
(Total amount outsta	PER BALANCE SHEET nding without reduction	AS REACQUIRED			ING AND OTHER FUNDS	Line No.							
for amounts hell Shares	d by respondent) Amount	Shares	Cost	Shares	Amount	-							
(e)	, (f)	(g)	(h)	(i)	(0)	┿							
			<u> </u>			1							
992,717	38,060,000	······································	<u> </u>			2							
000 747	20,000,000		<u> </u>			3							
992,717	38,060,000		<u> </u>			5							
· ···-			 			6							
			<u> </u>			7							
12,503	1,250,300	-	<u> </u>			8							
13,574	1,357,400					9							
16,284	1,628,400		1			10							
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42,361	4,236,100					18							
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	ne of Respondent f Power Company	(1)	Re	port Is: An Original	(Date of Report (Mo, Da, Yr)		Year of Report Dec. 31, 1999
	<u> </u>	(2)	Ţ	A Resubmission		04/30/2000		
	CAPITAL STOCK SUBSCRIBE INSTALLMENTS RECEIV	D, CAI VED O	DN C	AL STOCK LIABILITY FOR C CAPITAL STOCK (Accounts 2	CONV 202 ar	ERSION PREMIUM UP and 205, 203 and 206, 20	√ C/ 07, ¦	APITAL AND 212)
I. S	show for each of the above accounts the amounts a	applyin	ng to	each class and series of car	pital st	tock.		
2. F	for Account 202, Common stock Subscribed, and A	Accoun	nt 20	5, Preferred Stock Subscribe	ed, sh	ow the subscription pric	e a	nd the balance due on
	n class at the end of year.	110	، وبدك		المحاجة	· · · · · · · · · · · · · · · · · · ·		A. 13.1.100Z
Conv	describe in a footnote the agreement and transaction version, or Account 206, Preferred Stock Liability for	JNS UNG or Con	der v	Which a conversion liability ex	xistea	under Account 203, Co	nmc	non Stock Liability for
l. Fo	or Premium on Account 207, Capital Stock, designation	nate wi	ith a	double asterisk any amounts	s repre	esenting the excess of	con	sideration received over
tate	ed values of stocks without par value.		•					######################################
ine No.	Name of Account and De	escript	tion	of Item		Number of shares (b)		Amount (c)
1			_			\~/		(0)
2								
3			—					
	4.64% Series					12,5	വദ	5,725
	5.16% Series		_			13,5		1,751
	5.44% Series					16,2		4,722
7						,_	0.4	7,1
8			_					
9	<u> </u>				-		\dashv	
10			—				\dashv	
11			—				\dashv	
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Ť					-+		-	
46	TOTAL				ŀ	42,36	51	12,198

	of Respondent Power Company	(1)	Report Is: X An Original A Resubmission	Date of Report (Mo, Da, Yr) 04/30/2000	Year of Report Dec. 31, 1999
		(2)	AID-IN CAPITAL (Accounts 20		1
subhecolum chang (a) Do (b) Ro amou (c) Ga of yea (d) M	t below the balance at the end of the year and the eading for each account and show a total for the a ens for any account if deemed necessary. Explair	e informaccount, a change 8)-State account ation with all Stoce and debty among	nation specified below for the ray as well as total of all account les made in any account during the amount and give brief explaint 209): State amount and give the class and series of stock (Account 210): Report balant it identified by the class and secount account a	respective other paid-in capit is for reconciliation with balar g the year and give the acconation of the origin and purp brief explanation of the capit k to which related. Ince at beginning of year, creeries of stock to which related.	nce sheet, Page 112. Add more unting entries effecting such ose of each donation. tal change which gave rise to dits, debits, and balance at end d.
ine No.		tem (a)			Amount
		<u> </u>			(b)
1	Donations Received from Stockholders (Account	. 200)			
3	None				
4	14010		<u> </u>		
5	Reduction in Par or Stated Value of Capital Stock	k (Acco	ount 209)		
6					
7	None				
8					
9	Gain on Resale/Cancellation of Reacquired Capi	tal Stoc	ck (Account 210)		
10					
11	None				
12					
13	Miscellaneous Paid-in Capital (Account 211)				
14	0.1				218,959,937
15	Balance Beginning of Year		Company		2,294,161
16	Capital Contributions from Parent Company - Sc	Junem	Company		2,207,101
18	SUBTOTAL - Balance End of Year				221,254,098
19					
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Nan	ne of Respondent This F	Report is:	Date of Report	Year of Report		
1	Power Company (1)	X An Original	(Mo, Da, Yr)	Dec. 31, 1999		
<u> </u>	(2)	A Resubmission	04/30/2000			
1 2		ERM DEBT (Account 221, 222,				
Rea 2. II 3. F 4. F dem 5. F issue 7. II 8. F Indic 9. F issue	Report by balance sheet account the particulars (details) concerning long-term debt included in Accounts 221, Bonds, 222, Reacquired Bonds, 223, Advances from Associated Companies, and 224, Other long-Term Debt. In column (a), for new issues, give Commission authorization numbers and dates. For bonds assumed by the respondent, include in column (a) the name of the issuing company as well as a description of the bonds. For advances from Associated Companies, report separately advances on notes and advances on open accounts. Designate lemand notes as such. Include in column (a) names of associated companies from which advances were received. For receivers, certificates, show in column (a) the name of the court -and date of court order under which such certificates were seued. In column (b) show the principal amount of bonds or other long-term debt originally issued. In column (c) show the expense, premium or discount with respect to the amount of bonds or other long-term debt originally issued. For column (c) the total expenses should be listed first for each issuance, then the amount of premium (in parentheses) or discount. Indicate the premium or discount with a notation, such as (P) or (D). The expenses, premium or discount should not be netted. Funish in a footnote particulars (details) regarding the treatment of unamortized debt expense, premium or discount associated with sues redeemed during the year. Also, give in a footnote the date of the Commission's authorization of treatment other than as pecified by the Uniform System of Accounts.					
Line	Class and Series of Obligation, Cou		Principal Amount	Total expense,		
No.	(For new issue, give commission Authorization	numbers and dates)	Of Debt issued	Premium or Discount		
	(a)	·	(b)	(c)		
1	Account 221 - Bonds			·		
	First Mortgage Bonds -					
3	6-1/8% Series Due July 1, 2003		30,000,00			
<u>4</u> 5	6 1/09/ Carica Dua Navambas 1, 0000			543,000 D		
6	6-1/2% Series Due November 1, 2006		25,000,00			
7	6-7/8% Series Due January 1, 2026	····	00 000 00	464,750 D		
<u>_</u>	0-776 % Selies Due Balluary 1, 2020	100	30,000,00			
9	SUBTOTAL		95 000 00	369,473 D		
	Account 224 - Other Long-Term Debt		85,000,00	0 1,999,714		
	Poliution Control Revenue Bonds-			<u> </u>		
12			12,075,00	0 181,336		
13	0.00 / 0 0.000 D 40 / 10 11 1, 2000		12,075,00	186,680 D		
14	Variable Rate -Remarketable Daily (1997 Series) Due Ju	lv 1 2022	40,930,00			
15	Due July 1, 2022	., .,	10,000,00	90,391 D		
16			13,000,00			
17			13,000,00	239,980 D		
18	5.80% Series Due June 1, 2023		32,550,00			
19				- 565,394 D		
20	5.70% Series Due November 1, 2023	, <u>,</u>	7,875,00			
21				133,481 D		
22	6.30% Series Due September 1, 2024		22,000,00	0 253,350		
23				380,600 D		
24	Variable Rate - Remarketable Daily (2nd. Series of 1994)	Due Sept. 1, 2024	20,000,00	0 223,459		
25				40,000 D		
26	5.50% Series Due February 1, 2026		21,200,00	0 199,849		
27				349,800 D		
	SUBTOTAL		169,630,00	0 3,737,633		
	Account 223 - Advances from Associated Companies			<u> </u>		
30	7.00% Junior Subordinated Notes held by Gulf Power Ca	pital Trust II				
31	Due December 31, 2037		46,391,77			
32				1,417,500 D		
33						

advances, sho during year. G 13. If the resp and purpose o 14. If the resp year, describe 15. If interest expense in col _ong-Term De	w for each con hive Commission condent has pleased the pleage. condent has any such securities expense was in lumn (i). Explact	npany: (a) principa on authorization nu dged any of its lor y long-term debt so s in a footnote. Incurred during the in in a footnote any t 430, Interest on I	al advanced during imbers and dates. ng-term debt securit ecurities which have year on any obligaty difference between Debt to Associated	224 of net changes during the year. With year, (b) interest added to principal amounties give particulars (details) in a footnote the been nominally issued and are nominally itions retired or reacquired before end of the total of column (i) and the total of A Companies. rized by a regulatory commission but not the column of the column	unt, and (c) principle reparting including name of pledge lly outstanding at end of year, include such interest on	е
<u></u>		AMORTIZ	ATION PERIOD	Outstanding (Total amount outstanding without	Internation Van	Line
Nominal Date of Issue (d)	Date of Maturity (e)	Date From (f)	Date To (g)	reduction for amounts held by respondent) (h)	Interest for Year Amount (i)	No.
						1
				20 000 000	1,837,500	2 3
070193	070103	070193	070103	30,000,000	1,657,500	4
110196	110106	110196	110106	25,000,000	1,625,000	5
110130	110100	110130	110100	25,550,650		6
010196	010126	010196	010126	30,000,000	2,062,500	7
3.3.00	0.0.20					8
				85,000,000	5,525,000	9
					<u> </u>	10
		<u> </u>			:	11
040196	040106	040196	040106	12,075,000	633,937	12
						13
070197	070122	070197	070122	40,930,000	1,350,629	14
0						15
040193	040123	040193	040123	13,000,000	806,000	16
						17
060193	060123	060193	060123	32,550,000	1,887,900	
		1110100	140400	7.075.000	448,875	- 19 - 20
110193	110123	110193	110123	7,875,000	440,0/0	21
090194	090124	090194	090124	22,000,000	1,386,000	_
03015-1	1090124	090194	090124			23
090194	090124	090194	090124	20,000,000	648,548	-
						25
020196	020126	020196	020126	21,200,000	1,166,000	26
						27
				169,630,000	8,327,889	
						29
						30
012098	123137	012098	123137	46,391,775	3,247,424	
					.	32

This Report Is:
(1) X An Original

(2)

10. Identify separate undisposed amounts applicable to issues which were redeemed in prior years.

A Resubmission

11. Explain any debits and credits other than debited to Account 428, Amortization and Expense, or credited to Account 429, Premium

LONG-TERM DEBT (Account 221, 222, 223 and 224) (Continued)

Date of Report (Mo, Da, Yr)

04/30/2000

Year of Report

Dec. 31, 1999

Name of Respondent

Gulf Power Company

Nan	ne of Respondent	This Report Is:	Date of Report	Year of Report			
	f Power Company	(1) X An Original	(Mo, Da, Yr)	Dec. 31, 1999			
		(2) A Resubmission	04/30/2000				
		ONG-TERM DEBT (Account 221, 222,					
Rea 2. III 3. F 4. F 5. F 5. Ir 7. Ir 7. Ir 7. Ir 8. F 9. F	Report by balance sheet account the particulars (details) concerning long-term debt included in Accounts 221, Bonds, 222, leacquired Bonds, 223, Advances from Associated Companies, and 224, Other long-Term Debt. In column (a), for new issues, give Commission authorization numbers and dates. For bonds assumed by the respondent, include in column (a) the name of the issuing company as well as a description of the bonds. For advances from Associated Companies, report separately advances on notes and advances on open accounts. Designate emand notes as such. Include in column (a) names of associated companies from which advances were received. For receivers, certificates, show in column (a) the name of the court -and date of court order under which such certificates were sued. In column (b) show the principal amount of bonds or other long-term debt originally issued. In column (c) show the expense, premium or discount with respect to the amount of bonds or other long-term debt originally issued. For column (c) the total expenses should be listed first for each issuance, then the amount of premium (in parentheses) or discount. dicate the premium or discount with a notation, such as (P) or (D). The expenses, premium or discount should not be netted. Furnish in a footnote particulars (details) regarding the treatment of unamortized debt expense, premium or discount associated with sues redeemed during the year. Also, give in a footnote the date of the Commission's authorization of treatment other than as pecified by the Uniform System of Accounts.						
ine	Class and Series of Obligat		Principal Amount	Total expense,			
NO.	(For new issue, give commission Author	orization numbers and dates)	Of Debt issued	Premium or Discount			
	(a)		(b)	(c)			
1	, , , , , , , , , , , , , , , , , , , ,	Power Capital Trust I	41,237,125	<u> </u>			
2				1,191,000 D			
3			87,628,900	3,022,759			
4	Find the Control Control Control Control						
5							
6		<u> </u>	13,500,000	 · · - - · · - · - · - · - · 			
7			13,500,000				
8		2037	20,000,000	106,754			
9				630,000 D			
-	6.70% Senior Insured Quarterly Notes Due June	30, 2038	50,000,000	120,351			
11				1,575,000 D			
	7.05% Senior Notes Due August 15, 2004		50,000,000	66,728			
	SEC U-1 file #70-9171; SEC S-3 Reg. file #333-4	12033		146,000 D			
14							
	SUBTOTAL		147,000,000	2,647,079			
16	, ,	& 224) see Footnote					
17	Requirement #16: See footnote		•				
18							
19							
20							
21	·						
22							
23							
24							
25							
26							
27							
28							
29							
30							
31							
32	L						
20	TOTAL		,				
33	TOTAL		489,258,900	11,407,185			

11. Explain ar on Debt - Cred	ny debits and c dit.	redits other than de	ebited to Account 4	nich were redeemed in prior years. 128, Amortization and Expense, or credite		um
advances, sho during year. G	ow for each con Sive Commission	npany: (a) principa on authorization nu	al advanced during Imbers and dates.	224 of net changes during the year. With year, (b) interest added to principal amou- ties give particulars (details) in a footnote	unt, and (c) principle repa	
and purpose of 14. If the resp	of the pledge.	y long-term debt se		e been nominally issued and are nominal		••
15. If interest expense in col Long-Term De	expense was i lumn (i). Expla ebt and Accoun	ncurred during the in in a footnote any it 430, Interest on E	y difference between Debt to Associated		ccount 427, interest on	st
ть. Give рап	culars (details)	concerning any iol	ng-term debt autho	rized by a regulatory commission but not	yet issued.	;
Nominal Date	Date of	AMORTIZA	ATION PERIOD	Outstanding (Total amount outstanding without	Interest for Year	Line
of Issue (d)	Maturity (e)	Date From (f)	Date To (g)	reduction for amounts held by respondent) (h)	Amount (i)	No.
013197	123136	013197	123136	41,237,125	3,144,336	
				87,628,900	6,391,760	3
				67,020,900	0,391,700	4
						5
112096	112099	NA	NA		602,386	
112096	112099	NA	NA		602,386	
080197	063037	080197	063037	20,000,000	1,500,000	8
062498	063038	062498	063038	49,926,000	3,348,233	
						11
081799	181504	081799	081504	50,000,000	1,468,750	12
						13
						14
		_		119,926,000	7,521,755	15 16
						17
						18
					<u> </u>	19
			†			20
					· · · · · · · · · · · · · · · · · ·	21
	-					22
						23
						24
						25
						26
						27
		<u> </u>				28 29
						30
						31
	 .					32
						<u> </u>
				462,184,900	27,766,404	33

This Report Is:
(1) X An Original
(2) A Resubmission

LONG-TERM DEBT (Account 221, 222, 223 and 224) (Continued)

Date of Report (Mo, Da, Yr)

04/30/2000

Year of Report Dec. 31, 1999

Name of Respondent

Gulf Power Company

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	,
Gulf Power Company	(2) _ A Resubmission	04/30/2000	Dec 31, 1999
	FOOTNOTE DATA		•

0

n

0

Schedule Page: 256.1 Line No.: 16 Column: a

NET CHANGES IN ACCOUNT 223 DURING 1999

No changes during 1999.

NET CHANGES IN ACCOUNT 224 DURING 1999

BALANCE @ 12/31/98 \$266,630,000

Pollution Control Bonds:

Redemptions:
Issues:

Notes Payable:

Principal Payments:

6.7% due 2038 (74,000)

Variable Rate Due 1999 (27,000,000)

Issues:

7.05% Senior Notes due 2004 50,000,000 22,926,000

BALANCE @ 12/31/99 \$289,556,000

Schedule Page: 256.1 Line No.: 17 Column: a

Remaining authority to issue first mortgage bonds and preferred stock under Securities and Exchange Commission (SEC) Form U-1 file #70-8949 is \$400 million. Remaining authority to issue pollution control bonds under SEC Form U-1 file #70-8949 is \$159.07 million. Remaining authority to issue preferred securities, senior notes, and junior subordinated notes under Form S-3 Registration Statement #333-42033 is \$45 million. Remaining authority to issue preferred securities and junior subordinated notes under SEC Form U-1 file #70-8461 is \$5 million. Remaining authority to issue senior notes under SEC Form U-1 file #70-9171 is \$250 million.

iame	of Respondent	This Report Is:	Date of Report	Year of Report
Gulf i	Power Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/30/2000	Dec. 31,
	RECONCILIATION OF REPO	ORTED NET INCOME WITH TAXABLE	INCOME FOR FEDERAL	INCOME TAXES
omp he ye 2. If i sepai nemi 3. A	eport the reconciliation of reported net income for utation of such tax accruals. Include in the reconciliation of such tax accruals. Include in the reconciliation even though there is the utility is a member of a group which files a correct return were to be field, indicating, however, in our, tax assigned to each group member, and bas substitute page, designed to meet a particular new	iciliation, as far as practicable, the sam- no taxable income for the year. Indica: nsolidated Federal tax return, reconcile ntercompany amounts to be eliminated sis of allocation, assignment, or sharing ed of a company, may be used as Long	e detail as furnished on Sch te clearly the nature of each reported net income with to in such a consolidated retu of the consolidated tax am g as the data is consistent a	nedule M-1 of the tax return for in reconciling amount. axable net income as if a im. State names of group inong the group members. and meets the requirements of
пеа	pove instructions. For electronic reporting purpos		ubstitute Page in the come	
ine No.	Particulars (I (a)	Details)		Amount (b)
	Net Income for the Year (Page 117)			53,883,612
2				
3				
4	Taxable Income Not Reported on Books	*		
5				
6				
7				
8				
9	Deductions Recorded on Books Not Deducted fo	r Return		
10	See Page 261 Footnote			94,220,065
11				
12				
13				
	Income Recorded on Books Not Included in Retu	ım		
	AFUDC - Equity			
	Amortization of Investment Tax Credit			1,919,856
	Fuel Revenues			2,902,023
18				
	Deductions on Return Not Charged Against Book	k income		47 000 200
	See Page 261 Footnote			47,222,322
21				
23				
24				
25				
26				
	Federal Tax Net Income			96,059,476
	Show Computation of Tax:			
	Tax @ 35%			33,620,817
	Consolidated Tax Savings			-50,687
31	Prior Year Adjustmens			402,655
32				
33				
34				
35				
36				
37				
38				
39				
40				
41				
42				
43	Total			22 070 705
44	Total	•		33,972,785

Name of Respondent	This Report is:	Date of Report	Year of Report			
	(1) <u>X</u> An Original	(Mo, Da, Yr)	1			
Gulf Power Company	(2) _ A Resubmission	04/30/2000	Dec 31, 1999			
FOOTNOTE DATA						

Schedule Page: 261 Line No.: 10 Column: b	
DEDUCTIONS RECORDED ON BOOKS NOT DEDUCTED FOR R	ETURN
Federal Income Taxes	\$27,864,982
State Income Taxes	4,765,833
Penalties	35
Meals & Entertainment	1,604,854
Reverse Flow-thru	1,671,363
Offshore Insurance	200,000
Injury and Damages Reserve Accrual	518,453
Property Insurance Reserve Accrual	4,923,364
Railcar Lease	106,661
Uncollectible Reserve	2,011,516
Accrued Vacation	3,035,057
Merchandise Deferred Interest	411,226
Medical Insurance Claims	669
Accounts Receivable Sect 475	333,904
Loss on Reacquired Debt	1,523,577
Deferred Compensation Plan	223,473
Supplemental Benefit Plan	260,773
Post Retirement Medical	2,336,439
Post Retirement Life	666,889
Deferred Revenue	478,104
Accelerated Depreciation	19,767,266
Removal Cost Depreciation	156,586
Book Dep Normalized Basis Difference	1,384,069
CIAC	3,000,000
SEC 263A Avoided Interest	1,499,000
Removal Cost	12,248,471
Purchased Power Capacity Clause	2,186,847
Deferred Intercompany Gain/Loss	1,040,654
•	Total \$94,220,065

Schedule Page: 261 Line No.: 20 Column: b		
EDUCTIONS ON RETURN NOT CHARGED AGAINST BOOK INCOME		
Preferred Stock Deduction	\$ 20,464	
State Tax Deduction	5,329,580	
Charges to Injury and Damages Reserve	99,676	
Charges to Property Insurance Reserve	1,000,000	
Post Retirement Benefits NonReg	3,433	
Third Floor	460,999	
Uncollectible Reserve	1,981,336	
SCS Costs	38,010	
AT&T Lease	21,000	
Career Transition	91,047	
UPS Transmission	76,743	
Pension Expense	2,747,244	
Pension - BOD	5,369	
Additional Depreciation	30,138,426	
Environmental Clause	3,024,992	
Energy Conservation Clause	1,059,707	
Post Retirement Medical	640,776	
Post Retirement Life	354,863	
FICA	128,657	
Total	\$47,	222,322

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
Gulf Power Company	(2) _ A Resubmission	04/30/2000	Dec 31, 1999
	FOOTNOTE DATA		

Schedule Page: 261 Line No.: 44 Column: b CONSOLIDATION AND ALLOCATION INFORMATION Members of Group and Tax Allocation Information: Alabama Power Company \$175,221,608 Alabama Property Company (34,915)Georgia Power Company 329,773,982 Piedmont-Forrest Corporation 269,439 Gulf Power Company 33,570,130 32,922,833 Mississippi Power Company 10,295,841 Savannah Electric and Power Company 3,105,081 Southern Electric Generating Company SEI Holdings (70,421,407)**Energy Solutions** (3,082,679)Southern Linc (4,666,247)Powercall (2,565,074)913,617 Southern Telecom The Southern Company (43, 485, 685)Total Consolidation and Allocation Information \$461,816,524

Nam	e of Respondent		Report Is:	Date of Repor	t Year of	Report
Gulf	Power Company	(1) (2)	An Original A Resubmission	(Mo, Da, Yr) 04/30/2000	Dec. 31	1999
<u> </u>			CCRUED, PREPAID AND		A D	
1 0					· · · · · · · · · · · · · · · · · · ·	
	ive particulars (details) of the co					
	ear. Do not include gasoline an al, or estimated amounts of such					
	clude on this page, taxes paid of					ounts.
	r the amounts in both columns (
	clude in column (d) taxes charg					to taxes accrued
	nounts credited to proportions of	- ·		_	• •	
	accrued and prepaid tax accour			---		
4. Li	st the aggregate of each kind of	tax in such manner that t	the total tax for each State	and subdivision can rea	dily be ascertained.	
Line	Kind of Tax		GINNING OF YEAR	axes Charged	laxes Paid	Adjust-
No.	(See instruction 5)	Taxes Accrued (Account 236)	Prepaid Taxes (Include in Account 165)	During Year	During Year	ments
	(a)	(b)	(c)	(d)	(e)	(f)
1	Federal:					
2	Income	-4,244,667		33,474,071	24,900,429	
3	Unemployment	5,194		88,944	90,658	- · · · · · · · · · · · · · · · · · · ·
4	FICA	370,985		5,347,133	5,417,218	
5	Heavy Vehicle Use	-474		2,048	1,574	
	SUBTOTAL	-3,868,962		38,912,196	30,409,879	
7						
8	Florida:				,	
9	Income	-75,507		4,671,138	4,105,830	
10	Property Taxes			11,764,110	11,764,110	
11	Gross Receipts	919,789		13,134,168	13,064,205	
12	<u>-</u>	2,725	 	54,599	55,268	
13	FPSC Assessment	234,703	·	392,845	417,941	
	Franchise	1,444,593		16,637,655	16,534,713	
15	Documentory Stamps	.,,		,		- · · · · · · · · · · · · · · · · · · ·
	Intangible Tax]	53,279	53,279	-
17	Emergency Excise					
	Use Tax - Elec/Telecom			107,464	107,464	
	Occupational & Retail			12,260	12,260	
20				56,748	56,748	
	SUBTOTAL	2,526,303	<u> </u>	46,884,266	46,171,818	
22				,	,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
23	Mississippi:					
	Income	-46,068		251,366	192,123	
	Property Taxes	4,342,408		4,473,574	4,350,202	
	Unemployment			4,094	4,094	- - · · · · · · · · · · · · · · · · · ·
	State Franchise	112,273		265,746	189,831	
	SUBTOTAL	4,408,613		4,994,780	4,736,250	
29				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,,	
30	Georgia:					
	Income	-17,033		274,529	264,106	
	Property Taxes			553,603	553,603	
	Net Worth			5,000	5,000	
	Unemployment			1,435	1,435	
	SUBTOTAL	-17,033		834,567	824,144	
36		,556		,	,	
37						<u></u>
38						
39						
40						
41	TOTAL	3,048,921		91,625,809	82,142,091	
			· · · · · · · · · · · · · · · · · · ·			

Name of Respondent		This Report Is:	. 1	Date of Report	Year of Report	
Gulf Power Company		(1) [X] An Origina (2) [7] A Resubm		(Mo, Da, Yr) 04/30/2000	Dec. 31, 1999	
	TAXES /	ACCRUED, PREPAID AND		<u>.</u>		
by parentheses. 7. Do not include on this	ımn (a). of the accrued and prepa page entries with respec	axes)- covers more then or id tax accounts in column it to deferred income taxes	(f) and explain each a	edjustment in a foot- note	e. Designate debit adjustr	ments
transmittal of such taxes t		were distributed. Report in	a column (t) only the	amounts charged to Acc	ounts 408.1 and 409.1	
pertaining to electric open	ations. Report in column	(I) the amounts charged to	o Accounts 408.1 and	1 109.1 pertaining to oth	er utility departments and	
amounts charged to Acco 9. For any tax apportione	unts 408.2 and 409.2. And to more than one utility	also shown in column (I) the department or account, si	e taxes charged to uti tate in a footnote the	lity plant or other baland basis (necessity) of app	e sheet accounts. ortioning such tax.	
BALANCE AT	END OF YEAR	TDISTRIBUTION OF TAX	ES CHARGED			Line
(Taxes accrued Account 236)	Prepaid Taxes (Incl. in Account 165)	Electric (Account 408.1, 409.1)	Extraordinary Items (Account 409.3)	Adjustments to Re Earnings (Account 4	439)] Culei	No.
(g)	(h)	(i) '	(i)	(k)	(1)	ļ.,
					200 070	1
4,328,975		33,188,095			285,976	
3,480		81,407			7,537	
300,900		4,250,020			1,097,113	
4 600 055		97.510.500			1,392,674	+
4,633,355		37,519,522			1,392,074	7
						8
489,801		4,575,533			95,605	-
403,001		11,726,720		<u> </u>	37,390	1
989,752		13,134,168				11
2,056		43,189			11,410	-
209,607		392,845				13
1,547,535		16,637,655				14
						15
		35,929			17,350	16
						17
		107,464				18
		12,260				19
		56,748				20
3,238,751		46,722,511			161,755	21
						22
						23
13,175		251,366				24
4,465,780		4,473,574				25
		4,080			14	-
188,188		265,746				27
4,667,143		4,994,766			14	
						29 30
6 640		074 500				31
-6,610		274,529 553,603				32
	· · · · · · · · · · · · · · · · · · ·	5,000				33
		1,199			236	-
-6,610		834,331			236	+
		,				36
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						40
12,532,639		90,071,130			1,554,679	41
· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·			

Name of Respondent			This Repor	This Report Is:		Date of Report Year		of Report	
Gulf Power Company		(1) X A (2) A	(2) A Resubmission		(Mo, Da, Yr) 04/30/2000		Dec. 31,1999		
<u></u>	ACCUMULATED DEFERRED INVESTMENT TAX CREDITS (Account 255)								
Rep	ort below information	applicable to Account	255. Where	appropriate, segregat	te the balance	s and transa	actions by	utility and	
non	nonutility operations. Explain by footnote any correction adjustments to the account balance shown in column (g).Include in column (i) the average period over which the tax credits are amortized.								
Line					Ι Δ	locations to			
No.	t e	Balance at Begining of Year		rred for Year	Curren	locations to t Year's Incor	me	Adjustments	
	(a)	(b)	Account No. (c)	Amount (d)	Account No. (e)	Amo (f)		(g)	
1	Electric Utility			_ , ,					
2	3%								
	4%	721,988			411.4		148,416		
	7%					 			
	10%	28,552,147			411.4		1,683,720		
6					1		7,000,:-0		
7									
	TOTAL	29,274,135					1,832,136		
	Other (List separately	20,274,100					1,002,100		
ľ	and show 3%, 4%, 7%,								
	10% and TOTAL)								
10	4%	15,500]	2,424		
	10%	342,284			1		85,296		
12		,+ ·			<u> </u>		,		
13					†				
14									
15									
16					<u> </u>				
17									
18								•	
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45					 	<u> </u>			
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47					 			2.00	
48									
-0									

Name of Respondent		This	Re	port ls: An Original	П	Date of Report (Mo, Da, Yr)	Year of Report		
Gulf Power Company		(2)	¥	An Original A Resubmission	İ	(MO, Da, Yr) 04/30/2000	Dec. 31, 199	9	
	ACCUMULA			D INVESTMENT TAX CRED	1				
	ACCOMOL	TIED DEFERI		JINYESTWENT TAX OREL	1113	ACCOUNT 200) (CORRING			
Determination 1	Average Period	·							Line
Balance at End of Year	Average Period of Allocation to Income (i)			ADJUSTN	#EN	IT EXPLANATION			No.
(h)	to income								140.
(11)	W	ł							1
			-						2
570 570	05 V								
573,572	35 Years								3
		ļ							4
26,868,427	35 Years								5
									3 4 5 6 7
									7
27,441,999									8 9
									9
13,076	29 Years								10
256,988	29 Years								11
			_						12
	-								13
									14
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									16
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								1	48
								.	

	e of Respondent	This Repo	ort is: An Original	Date of (Mo, Da	Report	Year of Report
Gulf	Power Company		Resubmission			Dec. 31, <u>1999</u>
OTHER DEFFERED CREDITS				TS (Account 253)		
	eport below the particulars (details) calle			ts.		
	or any deferred credit being amortized, s					
3. M	inor items (5% of the Balance End of Ye	ar for Account 253 or	amounts less ti	nan \$10,000, whichever	is greater) may be	grouped by classes.
Line	Description and Other	Balance at		DEBITS	I	Balance at
No.	Deferred Credits	Beginning of Year	Contra Account	Amount	Credits	End of Year
<u> </u>	(a)	(b)	(c)	(d)	(e)	(f)
1	Deferred Right-of-Way Rental Rev.	273,000	454	21,000		252,000
2						
3	<u>'</u>					
4						
5	Deferred Directors' Compensation	367,350	930.2	8,37	79	,730 438,709
6						
7	Outside Directors' Pension Plan	209,161	930.2	29,636	<u> </u>	179,525
8 9		500.040	200.0	014 046	040	100 511171
10	Directors' Compensation Deferred Stock Plan	509,310	930.2	211,242	216	,103 514,171
11	SIOCK FIAM					
12	Environmental Reserve	7,114,756	182	1,345,229		5,769,527
13	Environmental neserve	7,114,750	102	1,343,228	<u>'</u>	5,769,527
14	Deferred Monetary Receipts from	32,591	various	798,065	773	544 8,070
15	Material Sales	32,391	vanous	790,000	773	544 6,070
16	Waterial Cales					
17	Deferred Interest Revenue	2,092,823	416	2,714,322	3,125	548 2,504,049
18	on Merchandise Sales	2,032,020	410	2,717,022	. 0,120	2,304,040
19	on wordingoo cares					
20	SCS - Early Retirement Plans	1,262,747	926	190,473	152	463 1,224,737
21	<u> </u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		100,111		1,221,01
22	Supplemental Pensions	2,952,171	926	246,095	497	509 3,203,585
23		_,				
24	Accumulated Provision for Other	489,995	926	138,589	135,	156 486,562
25	Post Employment Benefits			·		
26			,			
27	ITC Deltacom - Fiber Optic Project		454	308,571	2,700,	000 2,391,429
28						
29	Miscellaneous	2,727,351	various	13,035,033	12,559,	933 2,252,251
30						
31						
32						<u></u>
33						
34				Y		
35						
36					<u> </u>	
37 38						
39				<u> </u>		<u> </u>
40						
41						
42						
43						
44						
45						
46						
47	TOTAL.	18,031,255		19,046,626	20,239,	986 19,224,615
						

į.	e of Respondent	This Report Is:	Date of Report	Year of Report
Gulf	Power Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/30/2000	Dec. 31, <u>1999</u>
	ACCUMULATED DEFERRED	INCOME TAXES - ACCELERATED	AMORTIZATION PROPERTY	(Account 281)
1. F	eport the information called for below concer			
	erty.			
2. F	or other (Specify),include deferrals relating to	other income and deductions.		
Line	Line Account Balance at CHANGES DURING YEAR			DURING YEAR
No.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Beginning of Year	Amounts Debited	Amounts Credited
	(a)	(b)	to Account 410.1 (c)	to Account 411.1 (d)
1	Accelerated Amortization (Account 281)	(0)	(4)	(4)
2	Electric			
	Defense Facilities			<u></u>
	Pollution Control Facilities			
5	Other	6,756,457	182,60	95 482,557
6		0,730,407	102,00	402,557
7				
	TOTAL Electric (Enter Total of lines 3 thru 7)	6,756,457	182,60	5 482,557
	Gas	0,730,437	102,00	462,507
	Defense Facilities			
_	Pollution Control Facilities			
	Other		*	
13			<u> </u>	
14	7 174			
	TOTAL Gas (Enter Total of lines 10 thru 14)			
16	10.72 000 (2.710) 700/07/1100 10 010 147			
	TOTAL (Acct 281) (Total of 8, 15 and 16)	6,756,457	182,60	5 482,557
	Classification of TOTAL	3,100,100	.02,00	101,007
19	Federal income Tax	5,974,230	157,80	7 428,607
20	State Income Tax	782,227	24,79	
21	Local Income Tax			
	NOTES	•		
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Name of Respond	ent		This Benort Is:	·	Data of Board		
Gulf Power Comp			This Report Is: (1) X An Original (2) A Resubmiss	sion	Date of Report (Mo, Da, Yr) 04/30/2000	Year of Report Dec. 31, 1999	
A	CCUMULATED DEFE	RRED INCOME			ATION PROPERTY (Acco	ount 281) (Continued)	
3. Use footnotes	as required.						
CHANGES DURI	NG YEAR		ADJUS	STMENTS		1	
Amounts Debited		De	ebits		redits	Balance at	Line
to Account 410.2	to Account 411.2	Account	Amount	Account Debited	Amount	End of Year	No.
(e)	(f)	Account Credited (g)	(h)	Debited (i)	(i)	(k)	1
				_1		()	1
							2
							3
	- 1 .						4
				409	5,243	6,461,748	5
					0,210	0,401,740	6
-	· · · · · · · · · · · · · · · · · · ·			- 			7
				 -	5,243	6,461,748	8
					0,640	0,401,748	9
							10
				- 			11
		 .					12
							13
							14
							15
		 					16
					5,243	6,461,748	17
						3,101,119	18
				409	4,646	5,708,076	19
				409	597	753,672	20
							21
	<u> </u>						
		NOTES (C	Continued)				
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Page 273

FERC FORM NO. 1 (ED. 12-96)

Name of Respondent Gulf Power Company		This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report Dec. 31, 1999	
Gulf		(2) A Resubmission	04/30/2000		
		D DEFFERED INCOME TAXES - OTH			
	port the information called for below concern	ning the respondent's accounting	tor deterred income taxes	rating to property not	
	ct to accelerated amortization r other (Specify),include deferrals relating to	other income and deductions			
2. FO	r other (Specify),include deferrals relating to	Total income and deductions.	CHANGE	S DURING YEAR	
Line No.	Account	Balance at Beginning of Year	Amounts Debited to Account 410.1	Amounts Credited to Account 411.1	
	(a)	(b)	(c)	(d)	
1	Account 282				
2	Electric	190,704,396	12,034,8	16,809,261	
3	Gas				
4					
5	TOTAL (Enter Total of lines 2 thru 4)	190,704,396	12,034,8	16,809,261	
6					
7					
8					
9	TOTAL Account 282 (Enter Total of lines 5 thru	190,704,396	12,034,8	16,809,261	
l i	Classification of TOTAL				
	Federal Income Tax	165,439,382	10,390,6	14,933,740	
	State Income Tax	25,265,014	1,644,2	257 1,875,521	
	Local Income Tax				
		NOTES			
1					
1					
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1					

Name of Responder	nt	Th	is Report Is: X An Original		Date of Report (Mo, Da, Yr)	Year of Report	
Gulf Power Company		(1)	An Original A Resubmission	<u> </u>	(Mo, Da, 11) 04/30/2000	Dec. 31, 1999	
		RED INCOME T	AXES - OTHER PROP				
3. Use footnotes		III LD INCOME.	7.7.20				
o. Ose localotto	20 10daoc.						
CHANGES DURIN	NG YEAR		ADJUSTMENTS			Balance at	Line
Amounts Debited	Amounts Credited	Del			Credits Amount	End of Year	No.
to Account 410.2	to Account 411.2	Account Credited (g)	Amount	Account Debited	(j)	(k)	1
(e)	(f)	(g)	(h)	(i)	u/	(K)	1
					1,393,02	7 187,733,165	
559,856	5,642	Various	144,110	Various	1,050,02	, 10,,,00,,10	-3
							4
					1,393,02	7 187,733,165	
559,856	5,642		144,110		1,350,02	101,700,100	-
							
							-
					1,393,02	187,733,165	
559,856	5,642		144,110		1,393,02	187,730,100	11
					1 000 0	162,793,521	
509,086					1,393,02	24,939,644	_
50,770	766		144,110	<u> </u>		24,939,044	1:
							'`
		L	Continued)				+
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	ne of Respondent If Power Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year of Report Dec. 31, 1999
	ACCUMULA	ATED DEFFERED INCOME TAXES -	04/30/2000 OTHER (Account 393)	
1. [Report the information called for below concern	ning the respondent's accounting	for deferred income taxes re	lating to amounts
1.000	orded in Account 200.		ver actioned income taxes te	adding to amounts
2. 1	For other (Specify),include deferrals relating to	other income and deductions.		
Line	Account	Balance at	CHANGES D	URING YEAR
No.	(a)	Beginning of Year (b)	Amounts Debited to Account 410.1 (c)	Amounts Credited to Account 411.1 (d)
1	Account 283	(5)	(C)	(0)
2	Electric			
3	Accrued Vacation	684,940	ol	1,229,198
4	Daniel Coal Buyout	-76,959		1,223,190
5	Pension Accrual	4,428,045		3
6	Accounts Receivable	405,693	1,112,00	135,231
7	Loss on Reacquired Debt	8,186,159		617,050
8	Other	13,779,373		
9	TOTAL Electric (Total of lines 3 thru 8)	27,407,251	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Gas		2,004,710	1,981,479
11				
12				
13				
14				
15				
16				
17	TOTAL Gas (Total of lines 11 thru 16)			
18	,			
19	TOTAL (Acct 283) (Enter Total of lines 9, 17 and 18) 27,407,251	0.504.740	1 221 222
	Classification of TOTAL	/ 21,407,251	2,594,718	1,981,479
	Federal Income Tax	23,658,405	0.040.040	
	State Income Tax	3,748,846	2,242,349	
23	Local Income Tax	3,740,846	352,369	269,090
				:
		NOTES		
				ĺ

Name of Responde Gulf Power Compa		1	This Report Is: (1) X An Original (2) A Resubmission		Date of Report (Mo, Da, Yr) 04/30/2000	Year of Report Dec. 31, 1999	
	ACCI	MULATED DE	FERRED INCOME TAX	ES - OTHER	(Account 283) (Continued)		
3. Provide in the 4. Use footnotes	space below explana	ations for Pa	ge 276 and 277. Includ	de amounts	s relating to insignificant it	ems listed under Other	
CHANGES DI	IRING YEAR		ADJUSTI	MENTS		Delenee of	Line
Amounts Debited	Amounts Credited		Debits	Accoun	Credits t Amount	Balance at End of Year	No.
to Account 410.2	to Account 411.2	Account Credited (g)	Amount (h)	Accoun Debite (i)	d (j)	(k)	
(e)	(f)	(9)	1 (11)				1
							2
	398,292					-942,550	3
	390,292			236	153,918	76,959	4
3,917		<u> </u>				5,544,595	5
3,917						270,462	6
21,108		409	259,208			7,331,009	7
578,634	396,562			Various	749,487	15,737,039	8
603,659		74/1040	715,186		903,405	28,017,514	9
003,009	794,004		710,100				10
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							18
200 050	704.054		715,186		903,405	28,017,514	+
603,659	794,854		715,160		000,700	20,011,011	20
500 674			651,296	J	778,340	24,130,636	
509,571			63,890		125,065		
94,088	100,510		63,690	<u> </u>	123,000	, 3,500,010	23
	E						
				-			İ
				<u> </u>			
		NOTE	S (Continued)				

Name of Respondent	This Report is:	Date of Report	Year of Report
Gulf Power Company	(1) <u>X</u> An Original (2) A Resubmission	(Mo, Da, Yr) 04/30/2000	Dec 31, 1999
<u> </u>	FOOTNOTE DATA		

Schedule Page: 276 Line No.: 8 Column: b		
	Balance at	Balance at
Doob of the Control o	Beg. of Year	End of Year
Peabody Suspension Agrmt. 2	\$ (290,579)	\$ -
Reg. Asset Flowthrough Other Property	7,066,626	6,682,213
Peabody Coal Buyout	(344,241)	_
FAS 109 Reg Asset Deficient	2,272,388	2,678,953
FAS 109 Reg Asset Deficient	423,608	384,438
Fuel Adjustment Clause	3,151,789	4,327,108
Air Products Contract	250,849	250,849
Wilsonville	61,961	61,961
Clean Air Compliance	13,471	13,471
Gulf PPP	124,051	124,051
Third Floor Interest	896,903	1,083,608
Railcar Lease	(354,998)	(393, 339)
Medical Insurance Claims	(241,380)	(241, 380)
SCS Costs	(49,455)	(43,660)
Purchased Power Capacity Clause	499,787	499,787
Energy Conservation Clause	188,444	188,444
Deferred Revenue	(57,089)	(57,089)
Deferred Compensation Others	108,362	108,362
Post Retirement Benefits (Nonreg)	(36,744)	(36,744)
Environmental Clean-up	3,602	59,841
Post Retirement Life	85,713	85,713
Retro Active Overtime Adj.	6,305	6,305
FICA Tax 481	-	52,106
Section 461 (h) Nondeductible	-	(16, 392)
UPS Transmission True-up	-	31,081
FICA on PPP Accrual	-	142,633
IRS Audit Spare Parts	-	(306, 120)
Emmission Allowances	-	13,965
Severence Pay Plan		36,874
Potal	\$ <u>13,779,373</u>	\$ <u>15,737,039</u>

	of Respondent Power Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Repor (Mo, Da, Yr) 04/30/2000	t Year o	f Report 1,1999
	0	HER REGULATORY LIABILITIES	(Account 254)		
actio 2. Fo 3. M	eporting below the particulars (Details) callers of regulatory agencies (and not includable or regulatory Liabilities being amortized show inor items (5% of the Balance at End of Year	d for concerning other regulators in other amounts)	ry liabilities which are mn (a).		
by cl	asses.	25077			Balance at
Line	Description and Purpose of Other Regulatory Liabilities	Account DEBITS	Amount	Credits	End of Year
No.	· ·	Credited	(c)	(d)	(e)
	(a)	(b) 190	11,681,844	10,070,550	33,235,422
1	Excess Deferred Taxes - Property	190	8,417,244	7,256,250	16,457,301
2	Investment Tax Credit	180	5,,		
3 4	Deferred Gains on SO2 Allowances				
5	2000 S02 Allowance (Amortized to Fuel Expense	e on 143			122,620
6	a straight-line basis over time beginning 2000)				
7	2001 SO2 Allowance (Amortized to Fuel Expens	e on 143			128,820
	a straight-line basis, over time beginning 2001)				
	2002 SO2 Allowance (Amortized to Fuel Expens	e on 143			102,306
	a straight-line basis over time beginning 2002)				
	2003 S02 Allowance (Amortized to Fuel Expens	e on 143			64,255
	a straight-line basis, over time beginning 2003)				
	2004 SO2 Allowance (Amortized to Fuel Expens	e on 143			92,349
	a straight-line basis, over time beginning 2004)				
	2005 SO2 Allowance (Amortized to Fuel Expens	e on 143			98,461
16	a straight-line basis, over time beginning 2005)				
17					
18	2006 SO2 Allowance (Amortized to Fuel Expens	e on 143		162,443	162,443
19	straight-line basis, over time beginning 2005)				-
20					
21	Recovery Clauses:				- 050.004
22	<u> </u>			952,804	952,804
	Environmental Compliance Cost Over Recovered		4,377,038	1,366,318	983,650
-	Energy Conservation Cost Over Recovered	456	456,958	83,088	
25	l				
├	Plant Daniel Railcar Leases:		35,405	8,308	632,556
27	the second secon	501	35,405	8,308	002,000
28				133,758	1,459,676
29		151		100,700	1,400,07
30					
31					
32					
33					
35					
36					
37					
38					
39					
40					
4	1 TOTAL		24,968,489	20,033,519	54,492,66

Gulf Power Company 1	Year of Report Dec. 31 1999	Date of Report	ame of Respondent This Report Is:
1. Report below operating revenues for each prescribed account, and manufactured gas revenues in total. 2. Report number of customers, columns (c) and (g), on the basis of meters, in addition to the number of flat rate accounts; ewhere separate meter readings are added for billing purposes, one customer should be counted for each group of meters add average number of customers means the a verage of twelve figures at the close of each month. 3. If increases or decreases from previous year (columns (c),(e), and (g)), are not derived from previously reported figures, expensions in a footnote. Inc. Title of Account OPERATING REVENUES Amount for Year Amount for Year Amount for Previous (a) 277,310,750 2 (440) Residential Sales 3 (442) Commercial and Industrial Sales 4 Small (or Comm.) (See Instr. 4) 5 Large (or Ind.) (See Instr. 4) 6 (444) Public Street and Highway Lighting 7 (445) Other Sales to Public Authorities 8 (446) Sales to Raliroads and Raliways 9 (446) Sales to Raliroads and Raliways 9 (446) Interdepartmental Sales 3 (447) Provision for Rate Refunds 10 TOTAL Sales of Electricity 6 (41,223,507) 6 (450) The Revenues Net of Prov. for Refunds 14 TOTAL Revenues Net of Prov. for Refunds 15 (450) Other Coperating Revenues 16 (450) Forleted Discounts 17 (451) Miscellaneous Service Revenues 18 (456) Other Electric Revenues 2 (456) Other Electric Revenues 3 (245) Other Electric Revenues 3 (247) TOTAL Sales for Poparity 4 (450) Other Electric Revenues 3 (248) Other Electric Revenues 3 (2575,006)		(Mo, Da, Yr)	ulf Power Company (1) X An Original (2) A Resubmission
1. Report below operating revenues for each prescribed account, and manufactured gas revenues in total. 2. Report number of customers, columns (i) and (g), on the basis of meters, in addition to the number of flat rate accounts; ewhere separate meter readings are added for billing purposes, one customer should be counted for each group of meters add average number of customers means the average of twelve figures at the close of each month. 3. If increases or decreases from previous year (columns (c),(e), and (g)), are not derived from previously reported figures, executions in a footnote. Inc. Title of Account (a) Title of Account (b) Title of Account (c) (a) Title of Account (a) Amount for Year Amount for Year Amount for Year Amount for Previous year (columns (c),(e), and (g)), are not derived from previously reported figures, executions in a footnote. Inc. Title of Account (a) Title of Account (a) Title of Account (b) Amount for Year Amount for Year Amount for Year Amount for Year Amount for Year Amount for Year Amount for Year Amount for Year Amount for Year Amount for Year (b) Amount for Year Amount for Y		Account 400)	ELECTRIC OPERATING REVENUES (
No. (a) Account for Year Amount for Year	at rate accounts; except that proup of meters added. The	d gas revenues in total. ion to the number of flat ra be counted for each group	Report below operating revenues for each prescribed account, and manufactured Report number of customers, columns (f) and (g), on the basis of meters, in additional accounts to the separate meter readings are added for billing purposes, one customer should verage number of customers means the average of twelve figures at the close of each of the separate of the se
No. (a) Amount for Year	ATING DEVENUES	OPERATION	Title of Account
Sales of Electricity	Amount for Previous Year		•
3 (442) Commercial and Industrial Sales 4 Small (or Comm.) (See Instr. 4) 165,870,785 5 Large (or Ind.) (See Instr. 4) 67,404,431 6 (444) Public Street and Highway Lighting 2,135,200 7 (445) Other Sales to Public Authorities 8 (446) Sales to Railroads and Railways 9 (448) Interdepartmental Sales 38,739 10 TOTAL Sales to Ultimate Consumers 512,759,905 5 11 (447) Sales for Resale 128,463,602 1 12 TOTAL Sales of Electricity 641,223,507 6 13 (Less) (449.1) Provision for Rate Refunds 641,223,507 6 15 Other Operating Revenues Net of Prov. for Refunds 641,223,507 6 16 (450) Forfeited Discounts 19,303,563 1 16 (453) Sales of Water and Water Power 9 19 (454) Rent from Electric Property 5,498,050 2 20 (455) Interdepartmental Rents 8,073,393 2 22 23 24 25 TOTAL Other Operating Revenues 3,2,875,006 3	(c)	(b)	
3 (442) Commercial and Industrial Sales 4 Small (or Comm.) (See Instr. 4) 165,870,785 5 Large (or Ind.) (See Instr. 4) 67,404,431 6 (444) Public Street and Highway Lighting 2,135,200 7 (445) Other Sales to Public Authorities 8 (446) Sales to Paliroads and Railways 9 (448) Interdepartmental Sales 38,739 10 TOTAL Sales to Ultimate Consumers 512,759,905 5 11 (447) Sales for Resale 128,463,602 1 12 TOTAL Sales of Electricity 641,223,507 6 13 (Less) (449.1) Provision for Rate Refunds 641,223,507 6 14 TOTAL Revenues Net of Prov. for Refunds 641,223,507 6 15 Other Operating Revenues 645) Forfeited Discounts 7 (451) Miscellaneous Service Revenues 7 19,303,563 1 18 (453) Sales of Water and Water Power 1 19 (454) Rent from Electric Property 5,498,050 2 20 (455) Interdepartmental Rents 8,073,393 2 22 2 23 24 25 TOTAL Other Operating Revenues 32,875,006 5	0.750	277 310 750	2 (440) Residential Sales
5 Large (or Ind.) (See Instr. 4)	0,750 276,207,580	277,510,730	3 (442) Commercial and Industrial Sales
5 Large (or Ind.) (See Instr. 4) 67,404,431 6 (444) Public Street and Highway Lighting 2,135,200 7 (445) Other Sales to Public Authorities 8 (446) Sales to Railroads and Railways 9 (448) Interdepartmental Sales 38,739 10 TOTAL Sales to Ultimate Consumers 512,759,905 5 11 (447) Sales for Resale 128,463,602 1 12 TOTAL Sales of Electricity 641,223,507 6 13 (Less) (449.1) Provision for Rate Refunds 641,223,507 6 14 TOTAL Revenues Net of Prov. for Refunds 641,223,507 6 15 Other Operating Revenues 19,303,563 1 16 (450) Forfeited Discounts 19,303,563 1 17 (451) Miscellaneous Service Revenues 19,303,563 1 18 (453) Sales of Water and Water Power 19 (454) Rent from Electric Property 5,498,050 2 19 (455) Interdepartmental Rents 8,073,393 2 20 (455) Other Electric Revenues 8,073,393 3 21 (456) Other Electric Revenues 8,073,393 3 22 (455) Interdepartmental Rents 8,073,393 3 23 (27 TOTAL Other Operating Revenues 3,2,875,006 3	0,785 160,960,062	165 870 785	4 Small (or Comm.) (See Instr. 4)
6 (444) Public Street and Highway Lighting 2,135,200 7 (445) Other Sales to Public Authorities 8 (446) Sales to Railroads and Railways 9 (448) Interdepartmental Sales 38,739 10 TOTAL Sales to Ultimate Consumers 512,759,905 51 (447) Sales for Resale 128,463,602 11 2 TOTAL Sales of Electricity 641,223,507 641,223,507 641,223,507 65 13 (Less) (449.1) Provision for Rate Refunds 14 TOTAL Revenues Net of Prov. for Refunds 641,223,507 65 15 Other Operating Revenues 16 (450) Forfeited Discounts 17 (451) Miscellaneous Service Revenues 19 (453) Sales of Water and Water Power 19 (454) Rent from Electric Property 5,498,050 20 (455) Interdepartmental Rents 21 (456) Other Electric Revenues 22 (456) Other Electric Revenues 23 (457,006) 24 TOTAL Other Operating Revenues 25 TOTAL Other Operating Revenues 27 TOTAL Sales of Operating Revenues 32,875,006			5 Large (or Ind.) (See Instr. 4)
7 (445) Other Sales to Public Authorities 8 (446) Sales to Railroads and Railways 9 (448) Interdepartmental Sales 38,739 10 TOTAL Sales to Ultimate Consumers 512,759,905 5 11 (447) Sales for Resale 128,463,602 1 12 TOTAL Sales of Electricity 641,223,507 6 13 (Less) (449,1) Provision for Rate Refunds 641,223,507 6 14 TOTAL Revenues Net of Prov. for Refunds 641,223,507 6 15 Other Operating Revenues 7 16 (450) Forfeited Discounts 19,303,563 18 (453) Sales of Water and Water Power 19 (454) Rent from Electric Property 5,498,050 20 (455) Interdepartmental Rents 21 (456) Other Electric Revenues 8,073,393 22 25 TOTAL Other Operating Revenues 32,875,006 5			6 (444) Public Street and Highway Lighting
9 (448) Interdepartmental Sales 38,739 10 TOTAL Sales to Ultimate Consumers 512,759,905 51 11 (447) Sales for Resale 128,463,602 1 12 TOTAL Sales of Electricity 641,223,507 61 13 (Less) (449.1) Provision for Rate Refunds 641,223,507 61 15 Other Operating Revenues 641,223,507 61 16 (450) Forfeited Discounts 71 17 (451) Miscellaneous Service Revenues 719,303,563 718 18 (453) Sales of Water and Water Power 719 19 (454) Rent from Electric Property 75,498,050 720 20 (455) Interdepartmental Rents 720 21 (456) Other Electric Revenues 720 22 (457) Interdepartmental Rents 720 23 (458) Other Electric Revenues 720 24 (458) TOTAL Other Operating Revenues 720 25 (457) Interdepartmental Revenues 720 26 (458) Interdepartmental Revenues 720 27 TOTAL Stleetic Operating Revenues 720 28 (470) Electric Operating Revenues 720 29 (471) Electric Operating Revenues 720 20 (471) Electric Operating Revenues 720 20 (471) Electric Operating Revenues 720 20 (471) Electric Operating Revenues 720 21 (471) Electric Operating Revenues 720 22 (471) Electric Operating Revenues 720 23 (471) Electric Operating Revenues 720 24 (471) Electric Operating Revenues 720 25 (471) Electric Operating Revenues 720 26 (471) Electric Operating Revenues 720 27 (471) Electric Operating Revenues 720 27 (471) Electric Operating Revenues 720 27 (471) Electric Operating Revenues 720 27 (471) Electric Operating Revenues 720 27 (471) Electric Operating Revenues 720 28 (471) Electric Operating Revenues 720 28 (471) Electric Operating Revenues 720 29 (472) Electric Operating Revenues 720 20 (471) Electric Operating Revenues 720 20 (472) Electric Operating Revenues 720 20 (473) Electric Operating Revenues 720 20 (472) Electric Operating Revenues 720 20 (473) Electric Operating Revenues 720 20 (473) Electric Operating Revenues 720 20 (474) Electric Operating Revenues 720 21 (475) Electric Operating Revenues 720 21 (475) Electric Operating Revenues 720 22 (475) Electric Operating Revenues 720 22 (475) Electric Operating Revenu	2,001,010		7 (445) Other Sales to Public Authorities
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11 (447) Sales for Resale 128,463,602 1 12 TOTAL Sales of Electricity 641,223,507 6 13 (Less) (449.1) Provision for Rate Refunds 641,223,507 6 14 TOTAL Revenues Net of Prov. for Refunds 641,223,507 6 15 Other Operating Revenues 1 6 16 (450) Forfeited Discounts 19,303,563 1 17 (451) Miscellaneous Service Revenues 19,303,563 1 18 (453) Sales of Water and Water Power 5,498,050 2 20 (455) Interdepartmental Rents 8,073,393 2 21 (456) Other Electric Revenues 8,073,393 2 22 23 8,073,393 2 24 25 32,875,006 32,875,006 32,875,006			TOTAL Sales to Ultimate Consumers
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15 Other Operating Revenues 16 (450) Forfeited Discounts 17 (451) Miscellaneous Service Revenues 19 (453) Sales of Water and Water Power 19 (454) Rent from Electric Property 20 (455) Interdepartmental Rents 21 (456) Other Electric Revenues 22 (456) Other Electric Revenues 23 (456) Other Electric Revenues 26 TOTAL Other Operating Revenues 27 TOTAL Electric Operating Revenues	,507 613,653,085	641,223,507	TOTAL Revenues Net of Prov. for Refunds
17 (451) Miscellaneous Service Revenues 19,303,563 18 (453) Sales of Water and Water Power 19 (454) Rent from Electric Property 5,498,050 20 (455) Interdepartmental Rents 21 (456) Other Electric Revenues 8,073,393 22 23 24 25 26 TOTAL Other Operating Revenues 32,875,006			Other Operating Revenues
18 (453) Sales of Water and Water Power 19 (454) Rent from Electric Property 5,498,050 20 (455) Interdepartmental Rents 8,073,393 21 (456) Other Electric Revenues 8,073,393 22 23 24 25 26 TOTAL Other Operating Revenues 32,875,006 27 TOTAL Electric Operating Revenues 32,875,006			(450) Forfeited Discounts
19 (454) Rent from Electric Property 5,498,050 20 (455) Interdepartmental Rents 21 (456) Other Electric Revenues 8,073,393 22 23 24 25 26 TOTAL Other Operating Revenues 32,875,006	,563 19,329,063	19,303,563	(451) Miscellaneous Service Revenues
20 (455) Interdepartmental Rents 21 (456) Other Electric Revenues 8,073,393 22 23 24 25 26 TOTAL Other Operating Revenues 32,875,006			
21 (456) Other Electric Revenues 8,073,393 22 23 24 25 26 TOTAL Other Operating Revenues 32,875,006 27 TOTAL Electric Operating Revenues 32,875,006	,050 4,992,951	5,498,050	
22 23 24 25 26 TOTAL Other Operating Revenues 32,875,006 27 TOTAL Flectric Operating Revenues 32,875,006			
23 24 25 26 TOTAL Other Operating Revenues 32,875,006 27 TOTAL Flectric Operating Revenues 32,875,006	,393 12,542,446	8,073,393	
24 25 26 TOTAL Other Operating Revenues 32,875,006 32 TOTAL Electric Operating Revenues 32,875,006			
25 TOTAL Other Operating Revenues 32,875,006 C			
26 TOTAL Other Operating Revenues 32,875,006			
27 TOTAL Flectric Operating Pougasies			
2/ I TOTAL Electric Operating Revenues			
674,098,513	513 650,517,545	674,098,513	IOTAL Electric Operating Revenues

Name of Respondent Gulf Power Company		This Report Is: (1) X An Original (2) A Resubmiss		Date of Report (Mo, Da, Yr) 04/30/2000	Dec. 31,1999	
4. Commercial and industrial Sa Large or Industrial) regularly use (See Account 442 of the Uniform 5. See pages 108-109, Importar 6. For Lines 2,4,5,and 6, see Pa 7. Include unmetered sales. Pro	les, Account 442 d by the respond System of Account Changes Duringe 304 for amou	ent if such basis of cl unts. Explain basis o g Year, for important nts relating to unbilled	ecording to the assification is f classification new territory d revenue by	e basis of classificat not generally great n in a footnote.) added and importar	er than 1000 Kw of demand	1.
MEGAW	ATT HOURS SOLE)		AVG.NO. CUSTON	MERS PER MONTH	Line
Amount for Year		Previous Year	Nu	mber for Year	Number for Previous Year	No.
(d)	(е)		(f)	(g)	
						1
4,471,118		4,437,558		312,283	304,413	
						3
3,222,532		3,111,933		47,292	45,510	
1,846,237		1,833,575		251	263	5
18,420		18,065		285	259	6
						7
						8
876		887				9
9,559,183		9,402,018		360,111	350,445	10
4,073,955		3,100,140		2	2	11
13,633,138		12,502,158		360,113	350,447	12
13,633,130		12,002,100				13
13,633,138		12,502,158		360,113	350,447	
Line 12, column (b) includes \$ Line 12, column (d) includes	3,704,410 26,508	of unbilled revenues. MWH relating to unbil	led revenues			

Nan	ne of Respondent	This Repo		Date of Rep		of Report
Gulf Power Company (1) (2) (2)			An Original A Resubmission	(Mo, Da, Yi 04/30/2000) Dec	
			LECTRICITY BY RA			
2. F 300- appli 3. V sche	Report below for each rate schedule in efformer, and average revenue per Kwh, exc Provide a subheading and total for each p 301. If the sales under any rate schedulicable revenue account subheading. Where the same customers are served unadule and an off peak water heating schedule.	cluding date for Sales rescribed operating re e are classified in mor der more than one rat	for Resale which is revenue account in the trans one revenue at the sales schedule in the sales schedule schedule in the sales sched	reported on Pages 310 e sequence followed in account, List the rate s	-311. "Electric Operating F chedule and sales da	Revenues,* Page ita under each
cusid 4. Ti if all 5. Fe	orners. he average number of customers should billings are made monthly). or any rate schedule having a fuel adjust	be the number of bills	rendered during the	year divided by the nu	umber of billing period	s during the year (1
6. R	eport amount of unbilled revenue as of e	nd of year for each ap MWh Sold	plicable revenue acc	ount subheading.		
No.	(a)	(b)	Hevenue	Average Number of Customers	KWh of Sales Per Customer (e)	Revenue Per KWn Soid
1	Residential Sales	(0)	(c)	(a)	(e)	(f)
	RS	4,422,298	272,703,261	310,252	14.054	0.00
3	RST	245	13,823	310,232	14,254	
4	RSVP	474	27,930	31	12,895	
- 5	OS-Part II(unmetered)	20,304	2,420,807	1,981	15,290	0.05
_	Unbilled	27,797	2,144,929	1,301	10,249	0.119
	TOTAL Residential	4,471,118	277,310,750	312,283	14,318	0.07
8		.,,		- 012,200	14,516	0.06
9	Commercial and Industrial Sales					
10	Small (Commercial):					
11	GS	291,772	23,988,308	27,164	10,741	0.08
12	GSD	2,072,723	103,389,375	13,000	159,440	0.049
13	GST	42	3,076	3	14,000	0.073
14	GSDT	28,604	1,511,109	135	211,881	0.052
15	LP	339,548	15,028,533	104	3,264,885	0.044
16	LPT	332,180	12,728,886	72	4,613,611	0.038
17	SBS - COG1			2		<u> </u>
18	OS - Part II (unmetered)	37,708	3,743,375	2,217	17,009	0.099
	OS - Part II Billboard (unmeter)	5,309	235,395	946	5,612	0.044
_	OS - Part III (unmetered)	24,415	1,386,770	3,462	7,052	0.056
_	OS - Part IV (unmetered)	3,230	210,758	185	17,459	0.065
	RTP	73,332	2,523,284	2	36,666,000	0.034
23 (Unbilled	13,669	1,121,916		<u> </u>	0.082
_	TOTAL Commercial	3,222,532	165,870,785	47,292	68,141	0.051
25						
	ndustrial Sales					
	arge (Industrial)					
28 (197	1	1,000	0.197
	GSD	61,007	3,124,164	166	367,512	0.051
	SSDT	2,309	97,732	2	1,154,500	0.042
31 L		140,838	6,474,607	33	4,267,818	0.046
32 L		679,506	26,202,159	29	23,431,241	0.038
33 F	SBS1 - PE	57,395	2,016,454	1	57,395,000	0.035
_	BBS1 - B TRAN	41,865	2,439,734	1	41,865,000	0.058
	DS - Part II (unmetered)	297	44,701	1	297,000	0.150
	DS - Part III	322	30,408	6	53,667	0.094
38 F		500,000	39			
39 C		529,292	16,675,750	9	58,810,222	0.031
	Inbilled	348,655	9,928,689	2	174,327,500	0.028
70 1	A IOII CO	-15,250	369,798			-0.024
41	TOTAL Billed	9,532,967	(E)(E)(E)(E)(E)(E)(E)	360,110	26,472	0.053
42	Total Unbilled Rev.(See Instr. 6)	26,216	3,636,643	0	20,7/2	0.053
43	TOTAL	9,559,183	512,759,906	360,110	26,545	

			4.1-	0-4(D-	I V	(Depart
Nam	e of Respondent	This Repor	≀ เร: n Original	Date of Rep (Mo, Da, Yr	A 1	f Report 1 1999
Gulf	Power Company		Resubmission	04/30/2000	i Dec. 3	1,
		1 1 1 L	ECTRICITY BY RA			
		SALES OF EL	ECTRICITY BY RA	I E SCHEDULES		
i. Re	eport below for each rate schedule in e	ffect during the year the	MWH of electricity s	sold, revenue, average	number of customer,	average Kwh per
	omer, and average revenue per Kwh, e					· .
P	rovide a subheading and total for each	prescribed operating rev	enue account in the	sequence followed in	"Electric Operating Re	evenues." Page
200	301. If the sales under any rate schedu	to are electified in more	than one revenue	soccupt Liet the rate of	chedule and sales dat	under each
		de are classified in more	than one revenue a	account, List the rate s	chedule and sales sale	a dilaci caon
	cable revenue account subheading.				la anification (accelance o	annomi rocidontial
	here the same customers are served u					
	dule and an off peak water heating sch	edule), the entries in col	umn (d) for the spec	cial schedule should de	enote the duplication in	number of reported
	omers.					
4. TI	he average number of customers shoul	d be the number of bills	rendered during the	year divided by the n	umber of billing periods	during the year (12
f all l	billings are made monthly).					
5. Fo	or any rate schedule having a fuel adju-	stment clause state in a	footnote the estimat	ted additional revenue	billed pursuant thereto).
6. R	eport amount of unbilled revenue as of	end of year for each app	plicable revenue acc	count subheading.		
ine	Number and Title of Rate schedule	MWh Sold I	Revenue I	Average Number	KWh of Sales	Revenue Per KWh Sold
No.		(h)	(a)	of Customers	Per Customer (e)	KWh Sold (f)
	(a)	(b)	(c)			
1	TOTAL Industrial	1,846,237	67,404,432	251	7,355,526	0.0365
2						
- 2	Public Street and Highway Lght.	18,420	2,135,200	284	64,859	0.1159
4	TOTAL Public Street & Hwy. Lght.	18,420	2,135,200	284	64,859	0.1159
5						1
-	Interdepartmental Sales	876	38,739			0.0442
7	TOTAL Interdpartmental Sales	876	38,739			0.0442
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40						
- 4	TOTAL Billed	2 222 22-42		000 110	00.470	A 0504
41	TOTAL Billed		500 \$23 263	360,110		0.0534
42	Total Unbilled Rev.(See Instr. 6)	26.216	3,636,643	C		0.1387

TOTAL

9,559,183

512,759,906

360,110

26,545

0.0536

Name of Respondent	This Report is:	Date of Report	Year of Report
Gulf Power Company	(1) <u>X</u> An Original (2) A Resubmission	(Mo, Da, Yr) 04/30/2000	Dec 31, 1999
	FOOTNOTE DATA		

FOOTNO	DIE DATA
Schedule Page: 304 Line No.: 41 Column: c	
SALES OF ELECTRICITY BY RATE SCHEDULE (CONTIN	IUED)
ESTIMATED REVENUES BILLED PURSUANT TO FUEL AD	JUSTMENT TO AND INCLUDED IN CERTAIN RATE
SCHEDULES AS TABULATED BELOW:	COSTRUCT TO THE INCHES IN CHILAIN INTE
RESIDENTIAL SALES	
RS	\$74,383,055
RST	4,005
RSVP	7,970
OS - Part II	334,399
OS - Part III	
Total	\$ <u>74,729,429</u>
COMMERCIAL AND INDUSTRIAL SALES	
Small Commercial	
GS GOD	\$ 4,907,603
GSD	34,863,196
GST GSDT	689
LP	476, 965
LPT	5,538,021
SS	5,334,816
OS - Part II	0 708,495
OS - Part III	410,668
OS - Part IV	54,329
RTP	1,172,573
Total	\$ <u>53,467,355</u>
Large (Industrial)	
GSD	6 1 006 160
GSDT	\$ 1,026,163
LP	38,381 2,297,073
LPT	10,987,530
TXT	899,676
SBS - TRAN	151,720
SBS - PE	507,081
BBS	0
DSII	5,300
DSIII	6
RTP	8,463,387
CISR/CSA	5,574,999
Total	\$ <u>29,951,316</u>
PUBLIC STREET AND HIGHWAY LIGHTING	
OS - I	\$ 303,383
	4 303,303
SALES FOR RESALE	
RE	\$ 0
	Ÿ V

Name of Respondent	This Report is:	Date of Report	Year of Report				
	(1) X An Original	(Mo, Da, Yr)	·				
Gulf Power Company	(2) _ A Resubmission	04/30/2000	Dec 31, 1999				
ECOTNOTE DATA							

INTERDEPARTMENTAL SALES

\$ 14,732

UNBILLED FUEL CLAUSE REVENUE

\$ 1,509,176

TOTAL FUEL CLAUSE REVENUE

\$159,975,391

Name of Respondent Gulf Power Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/30/2000	Year of Report Dec. 31, 1999
	SALES FOR RESALE (Account 4	147)	

- 1. Report all sales for resale (i.e., sales to purchasers other than ultimate consumers) transacted on a settlement basis other than power exchanges during the year. Do not report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges on this schedule. Power exchanges must be reported on the Purchased Power schedule (Page 326-327).
- 2. Enter the name of the purchaser in column (a). Do note abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the purchaser.
- 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows: RQ for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumers.
- LF for tong-term service. "Long-term" means five years or Longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for Long-term firm service which meets the definition of RQ service. For all transactions identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or setter can unilaterally get out of the contract.
- IF for intermediate-term firm service. The same as LF service except that "intermediate-term" means longer than one year but Less than five years.
- SF for short-term firm service. Use this category for all firm services where the duration of each period of commitment for service is one year or less.
- LU for Long-term service from a designated generating unit. "Long-term" means five years or Longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of designated unit.
- IU for intermediate-term service from a designated generating unit. The same as LU service except that "intermediate-term" means Longer than one year but Less than five years.

Line	Name of Company or Public Authority	Statistical	FERC Rate	Average	Actual De	mand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	City of Blountstown	RQ	SA MA	6.5	6.9	6.5
2	Florida Public Utilities	RQ	(ESSEC) AS PROF	53.8	55.6	53.8
3						
4	AIG Trading Corporation	os	WATER C	N/A	N/A	N/A
5	Alabama Electric Cooperative, Inc.	os	GULF 82	N/A	N/A	N/A
6	Allegheny Power System	os	para 200 estables	· N/A	N/A	N/A
7	Ameren Company	os		N/A	N/A	N/A
8	American Electric Power	os		N/A	N/A	N/A
9	Aquilla Power Company	os		N/A	N/A	N/A
10	Avista Energy, Inc.	os		N/A	N/A	N/A
11	Bay Resource Management, Inc.	os	GULF 84	NA NA	N/A	N/A
12	Cajun Electric Power Cooperative, Inc.	os	SCS 76	N/A	N/A	N/A
13	Cargill Alliant, LLC	os		N/A	N/A	N/A
14	Carolina Power & Light Company	os	\$13.5 41.45p2/45	N/A	N/A	N/A
	Subtotal RO					
				·	0	· · · · · · · · · · · · · · · · · · ·
	Subtotal non-RQ			0	0	0
i	Total			0	0	0

Name of Respondent		This Report Is:	Date of Report	Year of Report	
Gulf Power Company	(1) X An Original	(Mo, Da, Yr)	Dec. 31, 1999	
dan rower company		2) A Resubmission	04/30/2000		
ton-firm service regardless of the service in a footnote. AD - for Out-of-period adjusting areas. Provide an explanation of the service and explanation of the service, as identified in the service, as identified in the service, as identified in the service, as identified in the service, as identified in the service, as identified in the service, as identified in the service, as identified in the service, as identified in the service, as identified in the service, as identified in the service, as identified in the service, as identified in the service, as identified in the service of the service and the service of the service and the service of the service and the service of the service o	his category only for the fithe Length of the corment. Use this code for in a footnote for each sales together and report of the schedule of t	ort them starting at line number ited in any order. Enter "Subtotale. Report subtotals and total for Tariff Number. On separate od. vice involving demand charges is average monthly non-coincident as month. Monthly CP demand its monthly peak. Demand reposits and explain. I on bills rendered to the purchal harges in column (i), and the to a footnote all components of the	olaced in the above-define ted units of Less than one or "true-ups" for service process. After listing all RQ stal-Non-RQ" in column (a) for columns (9) through (ke Lines, List all FERC rate imposed on a monthly (or it peak (NCP) demand in or and (f). Monthly NCP demand (f). Monthly NCP demand (f) in columns (e) and (f) aser. Otal of any other types of che amount shown in column Q grouping (see instruction	e year. Describe the naterovided in prior reporting sales, enter "Subtotal - Fafter this Listing. Enter schedules or tariffs und Longer) basis, enter the column (e), and the averand is the maximum uring the hour (60-minute f) must be in megawatts tharges, including an (j). Report in column on 4), and then totaled of	RQ* der age
01, line 23. The "Subtotal - 01,iine 24.	Non-RQ" amount in co	olumn (g) must be reported as N	Non-Requirements Sales		
MegaWatt Hours		REVENUE		Total (\$)	Line
Sold	Demand Charges	Energy Charges (\$)	Other Charges (\$)	(h+i+j)	No.
(g)	(\$) (h)	ĬĬ	(j)	(k)	
37,951	603,82	28 986,727		1,590,555	
296,079	4,626,97	6,124,963		10,751,937	2
					:
14,523		392,129	10,439	402,568	4
18,424		525,675		525,675	
112		2,710		2,710	-
247		9,094		9,094	7
7,176		323,731		323,731	
4,095		165,675		165,675	
3,163		105,874	11,207	117,081	10
2,117		83,566		83,566	1
253		7,176		7,176	1:
25				876	1:
1,310		73,204		73,204	
		- Control			

Name of Respondent Gulf Power Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/30/2000	Year of Report Dec. 31, 1999
	SALES FOR RESALE (Account 44	47)	

- 1. Report all sales for resale (i.e., sales to purchasers other than ultimate consumers) transacted on a settlement basis other than power exchanges during the year. Do not report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges on this schedule. Power exchanges must be reported on the Purchased Power schedule (Page 326-327).
- 2. Enter the name of the purchaser in column (a). Do note abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the purchaser.
- 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows: RQ for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumers.
- LF for tong-term service. "Long-term" means five years or Longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for Long-term firm service which meets the definition of RQ service. For all transactions identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or setter can unilaterally get out of the contract.
- IF for intermediate-term firm service. The same as LF service except that "intermediate-term" means longer than one year but Less than five years.
- SF for short-term firm service. Use this category for all firm services where the duration of each period of commitment for service is one year or less.
- LU for Long-term service from a designated generating unit. "Long-term" means five years or Longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of designated unit.
- IU for intermediate-term service from a designated generating unit. The same as LU service except that "intermediate-term" means Longer than one year but Less than five years.

Line	Name of Company or Public Authority	Statistical	FERC Rate	Average		mand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	Central Louisiana Electric Company	os		N/A	N/A	N/A
2	City of Seneca	LF		2.2	N/A	N/A
3	City of Tallahassee	os	SCS 73	N/A	N/A	N/A
4	Citizens Lehman Power Sales	os	19 (19 (2014) 19 (19 (19 (19 (19 (19 (19 (19 (19 (19	N/A	N/A	N/A
5	CMS Marketing Services and Trading	os		N/A	N/A	N/A
6	Columbia Energy Power Marketing	os	Charles and	N/A	N/A	N/A
7	ConAgra Energy Services, Inc.	os	201	N/A	N/A	N/A
8	Constellation Power Source, Inc.	os	en en n u ceens	N/A	N/A	N/A
9	Coral Power, LLC	os	100	N/A	N/A	
10	Detroit Edison	os		N/A	N/A	N/A
11	Duke Energy Trading & Marketing	os		N/A	N/A	N/A
12	Duke Power Company	os	P odenicki sykl	N/A	N/A	N/A
13	East Kentucky Power Cooperative, Inc.	os		7.2	N/A	N/A
14	Electric Clearinghouse, Inc.	os		N/A	N/A	N/A
	O. H-1-1 PO					
	Subtotal RQ			0	0	0
	Subtotal non-RQ			0	0	0
	Total			0	0	0

This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/30/2000	Year of Report Dec. 31, 1999
SALES FOR RESALE (Account 447)	(Continued)	-
bry only for those services which cannot be gth of the contract and service from design		

- AD for Out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.
- 4. Group requirements RQ sales together and report them starting at line number one. After listing all RQ sales, enter "Subtotal RQ" in column (a). The remaining sales may then be listed in any order. Enter "Subtotal-Non-RQ" in column (a) after this Listing. Enter "Total" in column (a) as the Last Line of the schedule. Report subtotals and total for columns (9) through (k)
- 5. In Column (c), identify the FERC Rate Schedule or Tariff Number. On separate Lines, List all FERC rate schedules or tariffs under which service, as identified in column (b), is provided.
- 6. For requirements RQ sales and any type of-service involving demand charges imposed on a monthly (or Longer) basis, enter the average monthly billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP)
- demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.
- 7. Report in column (g) the megawatt hours shown on bills rendered to the purchaser.
- Report demand charges in column (h), energy charges in column (i), and the total of any other types of charges, including out-of-period adjustments, in column (j). Explain in a footnote all components of the amount shown in column (j). Report in column (k) the total charge shown on bills rendered to the purchaser.
- 9. The data in column (g) through (k) must be subtotaled based on the RQ/Non-RQ grouping (see instruction 4), and then totaled on the Last -line of the schedule. The "Subtotal RQ" amount in column (g) must be reported as Requirements Sales For Resale on Page 401, line 23. The "Subtotal Non-RQ" amount in column (g) must be reported as Non-Requirements Sales For Resale on Page 401, line 24.
- 10. Footnote entries as required and provide explanations following all required data.

MegaWatt Hours	····	REVENUE		T-A-1 (A)	Line
Sold	Demand Charges (\$)	Energy Charges (\$)	Other Charges (\$)	Total (\$) (h+i+j)	No.
(g)	(\$) (h)	(\$) (i)	0	(k)	<u>L</u>
280		12,555		12,555	1
11,631	94,752	205,160		299,912	2
499		10,665	21,526	32,191	3
196		3,876		3,876	4
168		5,252	P 1 - 2 - 6 - 1 - 2 - 2 - 3 - 14 - 2 - 6 - 11 - 2 - 11 - 11 - 3 - 6 - 11 - 2 - 6 - 11 - 11 - 3 - 6 - 11 - 11 - 3 - 6 - 11 - 11	5,252	5
1,151		138,230		138,230	6
449		7,710	8,307	16,017	7
518		44,651		44,651	8
714		20,755	,	20,755	9
		6,741		6,741	10
2,321		254,313	101,450	355,763	11
3,661		118,299		118,299	12
	29,842			29,842	13
1,469		43,827	1,475	45,302	14
			1		
				1	

Name of Respondent Gulf Power Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/30/2000	Year of Report Dec. 31, 1999
	SALES FOR RESALE (Account 4	147)	
······································			

- 1. Report all sales for resale (i.e., sales to purchasers other than ultimate consumers) transacted on a settlement basis other than power exchanges during the year. Do not report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges on this schedule. Power exchanges must be reported on the Purchased Power schedule (Page 326-327).
- 2. Enter the name of the purchaser in column (a). Do note abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the purchaser.
- 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows: RQ for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumers.
- LF for tong-term service. "Long-term" means five years or Longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for Long-term firm service which meets the definition of RQ service. For all transactions identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or setter can unilaterally get out of the contract.
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- LU for Long-term service from a designated generating unit. "Long-term" means five years or Longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of designated unit.
- IU for intermediate-term service from a designated generating unit. The same as LU service except that "intermediate-term" means Longer than one year but Less than five years.

Line	Name of Company or Public Authority	Statistical	FERC Rate	Average Monthly Billing		mand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	El Paso Energy Marketing, Inc.	os	gradien de la company	N/A		N/A
2	Engage Energy U.S., L.P.	os		N/A	NA	N/A
3	Enron Power Marketing, Inc.	os	e analyses a secon	N/A	N/A	N/A
4	Entergy Power, Inc.	os		N/A	N/A	N/A
5	Entergy Power Marketing Corporation	os	Adalah Labara	N/A	N/A	N/A
6	Florida Power Corporation	os	SCS 66	57.0	N/A	N/A
7	Florida Power Corporation	os	# #0	N/A	N/A	N/A
8	Florida Power & Light Company	os	SCS 67	128.0	N/A	N/A
9	Florida Power & Light Company	os		N/A	N/A	N/A
10	Illinois Power Company	os		N/A	N/A	N/A
11	Illinova Power Marketing, Inc.	os		N/A	N/A	N/A
12	Jacksonville Electric Authority	os	SCS 68	29.0	N/A	N/A
13	Koch Power Services, Inc.	os	100	N/A	N/A	N/A
14	Louisville Gas & Electric Company	os		N/A	N/A	N/A
	Subtotal RQ	<u> </u>		0	0	0
	Subtotal non-RQ			0	0	0
	Total			0	0	0

Name of Respondent Gulf Power Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/30/2000	Year of Report Dec. 31, 1999
	SALES FOR RESALE (Account 447) egory only for those services which cannot be ength of the contract and service from designations.	placed in the above-defir	
of the service in a footnote.	engur or the contract and service from designa	ated utilits of Less triait of	ne year. Describe the nature

- of the service in a footnote.

 AD for Out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.
- 4. Group requirements RQ sales together and report them starting at line number one. After listing all RQ sales, enter "Subtotal RQ" in column (a). The remaining sales may then be listed in any order. Enter "Subtotal-Non-RQ" in column (a) after this Listing. Enter "Total" in column (a) as the Last Line of the schedule. Report subtotals and total for columns (9) through (k)
- 5. In Column (c), identify the FERC Rate Schedule or Tariff Number. On separate Lines, List all FERC rate schedules or tariffs under which service, as identified in column (b), is provided.
- 6. For requirements RQ sales and any type of-service involving demand charges imposed on a monthly (or Longer) basis, enter the average monthly billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP)
- demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.
- 7. Report in column (g) the megawatt hours shown on bills rendered to the purchaser.
- 8. Report demand charges in column (h), energy charges in column (i), and the total of any other types of charges, including out-of-period adjustments, in column (j). Explain in a footnote all components of the amount shown in column (j). Report in column (k) the total charge shown on bills rendered to the purchaser.
- 9. The data in column (g) through (k) must be subtotaled based on the RQ/Non-RQ grouping (see instruction 4), and then totaled on the Last -line of the schedule. The "Subtotal RQ" amount in column (g) must be reported as Requirements Sales For Resale on Page 401, line 23. The "Subtotal Non-RQ" amount in column (g) must be reported as Non-Requirements Sales For Resale on Page 401, line 24.
- 10. Footnote entries as required and provide explanations following all required data.

MegaWatt Hours		REVENUE		T-1-1 (0)	Line
Sold	Demand Charges (\$)	Energy Charges (\$)	Other Charges (\$)	Total (\$) (h+i+j)	
(g)	(\$) (h)	(i)	(i)	(k)	
17,806		785,641	161,564	947,205	1
11		5,084		5,084	2
12,880		450,678	5,877	456,555	3
9,047		386,640		386,640	4
4,802		181,624		181,624	5
261,707	5,275,394	5,094,666		10,370,060	ε
229		6,007		6,007	7
642,676	11,835,215	12,446,043	106,480	24,387,738	8
4,162		115,742		115,742	9
84		1,843		1,843	10
		1,123		1,123	11
139,954	2,683,601	2,700,217	33,625	5,417,443	12
3,568		133,756	17,193	150,949	13
362		42,164		42,164	14
					┞

Name of Respondent Gulf Power Company	This Report Is: (1) XAn Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/30/2000	Year of Report Dec. 31, 1999
	SALES FOR RESALE (Account 4	47)	

- 1. Report all sales for resale (i.e., sales to purchasers other than ultimate consumers) transacted on a settlement basis other than power exchanges during the year. Do not report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges on this schedule. Power exchanges must be reported on the Purchased Power schedule (Page 326-327).
- 2. Enter the name of the purchaser in column (a). Do note abbreviate or truncate the name or use acronyms. Explain in a footnote any lownership interest or affiliation the respondent has with the purchaser.
- 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows: RQ for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumers.
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- SF for short-term firm service. Use this category for all firm services where the duration of each period of commitment for service is one year or less.
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Line	Name of Company or Public Authority	Statistical	FERC Rate	Average		Actual Demand (MW)	
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand	
	(a)	(b)	(c)	(d)	(e)	(f)	
1	LG&E Power Marketing, Inc.	os		N/A	N/A	N/A	
2	Merchant Energy Group of America, Inc.	os		N/A	N/A	N/A	
3	Morgan Stanley Capital Group, Inc.	os		N/A	N/A	N/A	
4	NORAM Energy Services	os		N/A	N/A	N/A	
5	Oglethorpe Power Corporation	os	and the second	17.3	N/A	N/A	
6	Oklahoma Gas & Electric Resources, Inc.	os	10276946655959	N/A	N/A	N/A	
7	PECO Energy Company	os	A	N/A	N/A	N/A	
8	Pennsylvania Power & Light	os	TELEVISION AND A SECOND	N/A	N/A	N/A	
9	PG&E Energy Trading, LP	os		NA	N/A	N/A	
10	Reliant Energy Services, Inc.	os	60年7月 5年 6日初起	N/A	N/A	N/A	
11	Sonat Power Marketing, Inc.	os		N/A	N/A	N/A	
12	South Carolina Electric & Gas Company	os		N/A	N/A	N/A	
13	STATE OF THE PARTY	os	N/A	N/A	N/A	N/A	
14	Statoil Energy Trading, Inc.	os	y (2 - 2409)	NA	N/A	N/A	
	Subtotal RQ				^		
	Subtotal RQ				U	<u>_</u>	
	Subtotal non-RQ			0	0	0	
	Total			0	O	0	

Name of Respondent		nis Report Is:	Date of Report	Year of Report	
Gulf Power Company	(1	·	(Mo, Da, Yr)	Dec. 31, 1999	
		<u>· </u>			
OS - for other service. use non-firm service regardles of the service in a footnote AD - for Out-of-period adjuyears. Provide an explana 4. Group requirements RC in column (a). The remain "Total" in column (a) as the 5. In Column (c), identify the which service, as identified 6. For requirements RQ saverage monthly billing demonthly coincident peak (Column (f). For metered hourly (60-minute integration) in which the suffection of the suffection of the suffection of the suffection of the suffection of the suffection of the suffection of the schedu 401, line 23. The "Subtota 401, line 24.	e this category only for the s of the Length of the contest of the Length of the contest of the Length of the contest of the Length of the contest of the Length of the contest of the Length of the schedule of the Length of the schedule of the Length of the Schedule of the Column (b), is provided ales and any type of-serving mand in column (d), the architecture of the column (d), the architecture of the column (d), the architecture of the column (d), the architecture of the column (d), energy characteristics of the column (d), energy characteristics of the column (d), energy characteristics of the column (d), energy characteristics of the column (d), energy characteristics of the column (d). Explain in a bills rendered to the purch through (k) must be subtouted. The "Subtotal - RQ" at the contest of the column (d) amount in column (d).	S FOR RESALE (Account 447) (to see services which cannot be paract and service from designal any accounting adjustments of adjustment. It them starting at line number sed in any order. Enter "Subtotie. Report subtotals and total for Tariff Number. On separated. It is involving demand charges inverage monthly non-coincident enter NA in columns (d), (e) a month. Monthly CP demand is smonthly peak. Demand reports and explain. On bills rendered to the purchal arges in column (i), and the total footnote all components of the	placed in the above-define ted units of Less than one or "true-ups" for service prone. After listing all RQ stal-Non-RQ" in column (a) for columns (9) through (k) e Lines, List all FERC rate imposed on a monthly (or to peak (NCP) demand in cound (f). Monthly NCP demand in cound (f). Monthly NCP demand in columns (e) and (f) aser. Ital of any other types of che amount shown in column Q grouping (see instructio reported as Requirements Non-Requirements Sales F	d categories, such as a year. Describe the na rovided in prior reporting ales, enter "Subtotal - Fafter this Listing. Enter schedules or tariffs und Longer) basis, enter the column (e), and the averand is the maximum ring the hour (60-minute) must be in megawatts tharges, including in (j). Report in column of 4), and then totaled of Sales For Resale on P	ture g RQ" r der e rage s. (k)
MegaWatt Hours		REVENUE		Total (\$)	Line
Sold	Demand Charges (\$)	Energy Charges (\$)	Other Charges (\$)	(h+i+j)	No.
(g)	(\$) (h)	Ö	(j)	(k)	
3,624		134,150	35,985	170,135	1
366		27,336		27,336	2
863	<u> </u>	93,115	6,966	100,081	3
730		18,411		18,411	4
3,828	912,902			1,046,418	5
491		18,674		18,674	6
281		6,280	30,839	37,119	7
336	·	18,467	<u> </u>	18,467	8
112		10,055		10,055	
558		48,151		48,151	10
1,263	90 to so so or or or or or or or or or or or	25,636		25,636	
2,512		102,427		102,427	12
2,511,983	945,609	66,881,679		67,827,288	
		5,168		5,168	14
					ı 1

Name of Respondent Gulf Power Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/30/2000	Year of Report Dec. 31, 1999	
	SALES FOR RESALE (Account 44	17)		
1. Report all sales for resale (i.e., sales to purchasers other than ultimate consumers) transacted on a settlement basis other than power exchanges during the year. Do not report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges on this schedule. Power exchanges must be reported on the				

- Purchased Power schedule (Page 326-327).
- 2. Enter the name of the purchaser in column (a). Do note abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the purchaser.
- 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows: RQ - for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumers.
- LF for tong-term service. "Long-term" means five years or Longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for Long-term firm service which meets the definition of RQ service. For all transactions identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or setter can unilaterally get out of the contract.
- IF for intermediate-term firm service. The same as LF service except that "intermediate-term" means longer than one year but Less than five vears.
- SF for short-term firm service. Use this category for all firm services where the duration of each period of commitment for service is one year or less.
- LU for Long-term service from a designated generating unit. "Long-term" means five years or Longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of designated unit.
- IU for intermediate-term service from a designated generating unit. The same as LU service except that "intermediate-term" means Longer than one year but Less than five years.

Line	Name of Company or Public Authority	Statistical FERC Rate		Average Monthly Billing	Actual Demand (MW)		
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand	
	(a)	(b)	(c)	(d)	(e)	(f)	
1	The Electric Authority	os	- OVA	N/A	N/A	N/A	
2	Tennessee Valley Authority	os	444	N/A	N/A	N/A	
3	Tractebel Energy Marketing, Inc.	os	man Maria Salah	N/A	N/A	N/A	
4	TransAlta Energy Marketing Corporation	os	16.2 Takes	N/A	N/A	N/A	
5	Virginia Electric and Power Company	os	A445	N/A	N/A	N/A	
6	Vitol Gas & Electric	os	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	N/A	N/A	N/A	
7	Western Resources, Inc.	os		N/A	N/A	N/A	
8	Williams Energy Services Company	os	And Company of the All	N/A	N/A	N/A	
9						<u>.</u>	
10							
11						 	
12							
13							
14							
				<u> </u>			
	Subtotal RQ			0	0	0	
	Subtotal non-RQ			0	0	0	
	Total			0	O	0	

Name of Respondent Gulf Power Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/30/2000	Year of Report Dec. 31, 1999
	SALES FOR RESALE (Account 447)	(Continued)	
OS - for other service. use this cate non-firm service regardless of the Le of the service in a footnote.	gory only for those services which cannot be ngth of the contract and service from design	e placed in the above-defin nated units of Less than or	ned categories, such as all ne year. Describe the nature

AD - for Out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.

years. Provide an explanation in a footnote for each adjustment.

4. Group requirements RQ sales together and report them starting at line number one. After listing all RQ sales, enter "Subtotal - RQ" in selling (a). The remaining sales must be listed in any angle of the sales and the sales are the listed in any angle of the sales.

in column (a). The remaining sales may then be listed in any order. Enter "Subtotal-Non-RQ" in column (a) after this Listing. Enter "Total" in column (a) as the Last Line of the schedule. Report subtotals and total for columns (9) through (k)

5. In Column (c) identify the EERC Rate Schoolule or Tariff Number. On concrete Lines, List all EERC rate.

5. In Column (c), identify the FERC Rate Schedule or Tariff Number. On separate Lines, List all FERC rate schedules or tariffs under which service, as identified in column (b), is provided.

6. For requirements RQ sales and any type of-service involving demand charges imposed on a monthly (or Longer) basis, enter the average monthly billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP)

demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.

7. Report in column (g) the megawatt hours shown on bills rendered to the purchaser.

- 8. Report demand charges in column (h), energy charges in column (i), and the total of any other types of charges, including out-of-period adjustments, in column (j). Explain in a footnote all components of the amount shown in column (j). Report in column (k) the total charge shown on bills rendered to the purchaser.
- 9. The data in column (g) through (k) must be subtotaled based on the RQ/Non-RQ grouping (see instruction 4), and then totaled on the Last -line of the schedule. The "Subtotal RQ" amount in column (g) must be reported as Requirements Sales For Resale on Page 401, line 23. The "Subtotal Non-RQ" amount in column (g) must be reported as Non-Requirements Sales For Resale on Page 401, line 24.

10. Footnote entries as required and provide explanations following all required data.

MegaWatt Hours		REVENUE		T-4-1/0\	Line
Sold (g)	Demand Charges (\$) (h)	Energy Charges (\$) (i)	Other Charges (\$) (j)	Total (\$) (h+i+j) (k)	No.
6,892		222,946		222,946	1
27,751		690,901		690,901	2
137		2,616		2,616	3
	<u> </u>	3,162		3,162	4
1,355		48,282	14,675	62,957	5
2,520		206,269	53,953	260,222	6
119		6,881	2,260	9,141	7
2,012		102,880		102,880	8
					9
					10
					11
					12
					13
					14
334,030	5,230,802	7,111,690	0	12,342,492	
3,739,925	21,777,315	93,719,974	623,821	116,121,110	<u> </u>
4,073,955	27,008,117	100,831,664	623,821	128,463,602	

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	
Gulf Power Company	(2) _ A Resubmission	04/30/2000	Dec 31, 1999
	FOOTNOTE DATA	•	

Schedule Page: 310 Line	
	f capacity and/or energy under Southern Company's Market Based Rate FERC Electric Tariff, Original Volume No. 4.
Schedule Page: 310 Line	
See footnote Page 310	
Schedule Page: 310 Line	ne No.: 4 Column: c
See footnote Page 310	O Line 1 Column c
Schedule Page: 310 Line	ne No.: 6 Column: c
See footnote Page 310	
	ne No.: 7 Column: c
See footnote Page 310	
Schedule Page: 310 Line	ne No.: 8 Column: c
See footnote Page 310	O Line 1 Column c
Schedule Page: 310 Line	ne No.: 9 Column: c
See footnote Page 310	D Line 1 Column c
Schedule Page: 310 Line	e No.: 10 Column: c
See footnote Page 310	line 1 Column c
Schedule Page: 310 Line	e No.: 13 Column: c
See footnote Page 310) Line 1 Column c
Schedule Page: 310 Line	
See footnote Page 310	
Schedule Page: 310.1 Li	
See footnote Page 310	
Schedule Page: 310.1 Li	
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Schedule Page: 310.1 Li	
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Schedule Page: 310.1 Li	
See footnote Page 310	Line 1 Column c
	ine No.: 7 Column: c
See footnote Page 310	
	ine No.: 8 Column: c
See footnote Page 310	
	ine No.: 9 Column: c
See footnote Page 310	
Schedule Page: 310.1 Li	CONTROL CONTRO
See footnote Page 310	
	ine No.: 11 Column: c
See footnote Page 310	
	ine No.: 12 Column: c
See footnote Page 310	
	ine No.: 13 Column: c
See footnote Page 310	<u>-</u> '
	ine No.: 14 Column: c
See footnote Page 310	
Schedule Page: 310.2 Li	ine No.: 1 Column: c

Name of Respondent		This Report is:		Year of Report
Gulf Power Company		(1) X An Original (2) A Resubmission	(Mo, Da, Yr)	D== 24 4000
Guil Fower Company	500		04/30/2000	Dec 31, 1999
	FOOI	INOTE DATA		
See footnote Page	310 Line 1 Column c			
Schedule Page: 310.2				
	310 Line 1 Column c			
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	310 Line 1 Column c			
Schedule Page: 310.2				
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Schedule Page: 310.3				
	310 Line 1 Column c			
Schedule Page: 310.3				
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Schedule Page: 310.3				
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Schedule Page: 310.3			·	
See footnote Page	310 Line 1 Column c	<u> </u>		
Schedule Page: 310.3	Line No.: 10 Column: c			
See footnote Page	310 Line 1 Column c			
Schedule Page: 310.3	Line No.: 11 Column: c			
See footnote Page	310 Line 1 Column c			
Schedule Page: 310.3	Line No.: 12 Column: c			
See footnote Page	310 Line 1 Column c			
Schedule Page: 310.3				
Gulf Power Company	is an operating company	of the Southern Compa	any.	
Schedule Page: 310.3	Line No.: 14 Column: c			
See footnote Page	310 Line 1 Column c			

Name of Respondent	· .		This Report is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report
Gulf Power Company			(2) _ A Resubmission	04/30/2000	Dec 31, 1999
		F	OOTNOTE DATA		
Schedule Page: 310.4	Line No.: 1	Column: c			······································
See footnote Page		Column c			
Schedule Page: 310.4	Line No.: 2	Column: c			
See footnote Page	310 Line 1	Column c			
Schedule Page: 310.4	Line No.: 3	Column: c			
See footnote Page	310 Line 1	Column c			
Schedule Page: 310.4	Line No.: 4	Column: c			
See footnote Page	310 Line 1	Column c			
Schedule Page: 310.4	Line No.: 5	Column: c		· · · · · · · · · · · · · · · · · · ·	
See footnote Page	310 Line 1	Column c			
Schedule Page: 310.4	Line No.: 6	Column: c			
See footnote Page	: 310 Line 1	Column c			
Schedule Page: 310.4	Line No.: 7	Column: c			
See footnote Page	310 Line 1	Column c			
Schedule Page: 310.4	Line No.: 8	Column: c			
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Nam	e of Respondent	This Report Is:	Date of Report	Year of Report
Gulf	Power Company	(1) X An Original	(Mo, Da, Yr)	Dec. 31, 1999
		(2) A Resubmission	04/30/2000	
10.0		TRIC OPERATION AND MAINTE		
	amount for previous year is not derived from	n previously reported figures, e	explain in footnote.	
Line	Account		Amount for Current Year	Amount for Previous Year
No.	(a)		(b)	(c)
1	1. POWER PRODUCTION EXPENSES			
2	A. Steam Power Generation			
3	Operation			
4	(500) Operation Supervision and Engineering		6,999,	498 6,826,984
5	(501) Fuel		206,722,	
6	(502) Steam Expenses		4,486,	
7	(503) Steam from Other Sources			
	(Less) (504) Steam Transferred-Cr.			
9	(505) Electric Expenses		3,461,	206 3,445,989
10	(506) Miscellaneous Steam Power Expenses		9,563,	
11	(507) Rents			
12	(509) Allowances		7,	304 11,417
13	TOTAL Operation (Enter Total of Lines 4 thru 12)		231,241,	
14	Maintenance			
15	(510) Maintenance Supervision and Engineering		5,384,	145 4,912,316
16	(511) Maintenance of Structures		2,226,	
17	(512) Maintenance of Boiler Plant		22,498,	573 20,402,728
18	(513) Maintenance of Electric Plant		7,386,	103 6,331,375
19	(514) Maintenance of Miscellaneous Steam Plant		1,959,	
20	TOTAL Maintenance (Enter Total of Lines 15 thru	ı 19)	39,454,	
21	TOTAL Power Production Expenses-Steam Power	er (Entr Tot lines 13 & 20)	270,695,	
22	B. Nuclear Power Generation			
	Operation			
	(517) Operation Supervision and Engineering			
_	(518) Fuel			
	(519) Coolants and Water			
	(520) Steam Expenses			
	(521) Steam from Other Sources	<u> </u>		
	(Less) (522) Steam Transferred-Cr.			
	(523) Electric Expenses			
	(524) Miscellaneous Nuclear Power Expenses			
	(525) Rents	<u></u>		
	TOTAL Operation (Enter Total of lines 24 thru 32))		
	Maintenance			
	(528) Maintenance Supervision and Engineering			
	(529) Maintenance of Structures		<u> </u>	
	(530) Maintenance of Reactor Plant Equipment			
	(531) Maintenance of Electric Plant			
	(532) Maintenance of Miscellaneous Nuclear Plan			
_	TOTAL Maintenance (Enter Total of lines 35 thru	/		
-	TOTAL Power Production Expenses-Nuc. Power	(Entr tot lines 33 & 40)		
	C. Hydraulic Power Generation			
	Operation Control Control			——————————————————————————————————————
	(535) Operation Supervision and Engineering			
	(536) Water for Power			
	(537) Hydraulic Expenses			
	(538) Electric Expenses	T. managar		
49	(539) Miscellaneous Hydraulic Power Generation (540) Rents	Expenses		
	(340) Hens TOTAL Operation (Enter Total of Lines 44 thru 49	N	· 	
50	TO THE Operation (Enter Total of Lines 44 thru 49	<u>''</u>		
				1
				1

Nam	e of Respondent		Report Is:		Date of Report	Υe	ear of Report
Gulf	Power Company	(1)	X An Original A Resubmission		(Mo, Da, Yr) 04/30/2000	De	ec. 31, <u>1999</u>
<u> </u>	ELECTRIC OF	(2)	TION AND MAINTENAN	ICE EVE			
If the							
Line	amount for previous year is not derived from Account	prev	lously reported light	s, expia			Amount for
No.					Amount for Current Year (b)		Amount for Previous Year
	(a)				(D)		(c)
51	C. Hydraulic Power Generation (Continued)						
52	Maintenance					- 1	
53	(541) Mainentance Supervision and Engineering					-	
	(542) Maintenance of Structures (543) Maintenance of Reservoirs, Dams, and Wa	tonio.					
	(544) Maintenance of Electric Plant	terway	/8			-	
	(545) Maintenance of Electric Flam (545) Maintenance of Miscellaneous Hydraulic Pl	ant				-	
	TOTAL Maintenance (Enter Total of lines 53 thru					_	
_	TOTAL Power Production Expenses-Hydraulic Po		tot of lines 50 & 58)				
60	D. Other Power Generation	Otte (ot of liftes 50 & 50)				
-	Operation Operation	•	· ·				
	(546) Operation Supervision and Engineering						
	(547) Fuel				2,308,3	86	1,990,230
	(548) Generation Expenses				29.6		24,961
	(549) Miscellaneous Other Power Generation Ex	oenses	· · · · · · · · · · · · · · · · · · ·		23,0	_	24,001
	(550) Rents		-			\dashv	
	TOTAL Operation (Enter Total of lines 62 thru 66)	\ ·			2,338,0	ากล	2,015,191
	Maintenance				2,000,0		<u> </u>
	(551) Maintenance Supervision and Engineering						
	(552) Maintenance of Structures					75	8,207
71	(553) Maintenance of Generating and Electric Pla	int			1,057,8		355,986
	(554) Maintenance of Miscellaneous Other Power		eration Plant		25.2		5,996
	TOTAL Maintenance (Enter Total of lines 69 thru		Tallott lant	_	1,083,1	_	370,189
_	TOTAL Power Production Expenses-Other Power		er Tot of 67 & 73)		3,421,1		2,385,380
	E. Other Power Supply Expenses						
	(555) Purchased Power				57,034,6	77	43,813,162
	(556) System Control and Load Dispatching				1,322,3	_	1,141,258
_	(557) Other Expenses				1,222,6		816,778
	TOTAL Other Power Supply Exp (Enter Total of li	nes 76	3 thru 78)		59,579,6		45,771,198
	TOTAL Power Production Expenses (Total of line				333,696,0	78	307,964,650
_	2. TRANSMISSION EXPENSES						
82	Operation						
83	(560) Operation Supervision and Engineering				891,0	35	727,312
84	(561) Load Dispatching				1,976,3	59	1,541,969
	(562) Station Expenses			1	93,2		325,654
86	(563) Overhead Lines Expenses		·		149,0	09	333,256
	(564) Underground Lines Expenses			N 10 M P 11			4,200
88	(565) Transmission of Electricity by Others				•		
89	(566) Miscellaneous Transmission Expenses				445,6	49	636,918
90	(567) Rents				1,211,0	71	1,164,453
	TOTAL Operation (Enter Total of lines 83 thru 90))			4,766,3	40	4,733,762
92	Maintenance						
	(568) Maintenance Supervision and Engineering				220,2		272,176
	(569) Maintenance of Structures				55,8		70,667
	(570) Maintenance of Station Equipment				418,9		504,800
	(571) Maintenance of Overhead Lines	,			1,138,2	91	2,387,465
	(572) Maintenance of Underground Lines		·····				3,283
	(573) Maintenance of Miscellaneous Transmissio		t <u></u>		86,6		74,182
	TOTAL Maintenance (Enter Total of lines 93 thru				1,919,8		3,312,573
	TOTAL Transmission Expenses (Enter Total of lin	nes 91	and 99)		6,686,2	37	8,046,335
	3. DISTRIBUTION EXPENSES						
	Operation						
103	(580) Operation Supervision and Engineering				4,100,2	:17	4,008,490
i I				1			+

Name	e of Respondent	This Report Is:	Date of Report	Year of Report
Gutf	Power Company	(1) X An Original	(Mo, Da, Yr)	Dec. 31, 1999
<u> </u>	F. F. F. F. F. F. F. F. F. F. F. F. F. F	(2) A Resubmission	04/30/2000	
	ELECTRIC O	PERATION AND MAINTENA	NCE EXPENSES (Continued)	
if the	amount for previous year is not derived from	n previously reported figur	res, explain in footnote.	
Line	Account		Amount for Current Year	Amount for Previous Year
No.	(a)		(b)	(c)
104	3. DISTRIBUTION Expenses (Continued)			
	(581) Load Dispatching		294,46	36 294,024
106	(582) Station Expenses		248,62	
107	(583) Overhead Line Expenses		1,014,6	· · · · · · · · · · · · · · · · · · ·
108	(584) Underground Line Expenses		624,80	
109	(585) Street Lighting and Signal System Expense	es	539,3	
110	(586) Meter Expenses		1,548,27	
111	(587) Customer Installations Expenses		781,8	
112	(588) Miscellaneous Expenses		1,361,2	
113	(589) Rents		57,32	
114	TOTAL Operation (Enter Total of lines 103 thru 1	13)	10,570,79	
	Maintenance		10,070,70	0,000,110
116	(590) Maintenance Supervision and Engineering		2,018,75	2,105,996
	(591) Maintenance of Structures		1,374,68	
	(592) Maintenance of Station Equipment		861,90	
	(593) Maintenance of Overhead Lines		7,009,96	
	(594) Maintenance of Underground Lines		1,623,69	
	(595) Maintenance of Line Transformers		770.99	
	(596) Maintenance of Street Lighting and Signal S	Systems	340,89	
	(597) Maintenance of Meters	учения	94,68	
	(598) Maintenance of Miscellaneous Distribution	Diant		
	TOTAL Maintenance (Enter Total of lines 116 thru		160,22	
	TOTAL Distribution Exp (Enter Total of lines 114		14,255,78	
	4. CUSTOMER ACCOUNTS EXPENSES	and 125)	24,826,57	9 26,293,979
_	Operation			
$\overline{}$	(901) Supervision		277.00	400 000
_	(902) Meter Reading Expenses		377,86	
	(903) Customer Records and Collection Expenses		1,693,54	
132	(904) Uncollectible Accounts	<u> </u>	10,684,85	
	(905) Miscellaneous Customer Accounts Expense		1,726,38	
	TOTAL Customer Accounts Expenses (Total of lin		1,013,18	
135	5. CUSTOMER SERVICE AND INFORMATIONA	EVDENICEC	15,495,83	5 16,659,695
	Operation	L EXPENSES		
	(907) Supervision		4 050 40	7
	(908) Customer Assistance Expenses		1,650,19	
	(909) Informational and Instructional Expenses	·	8,427,77	
	(910) Miscellaneous Customer Service and Inform	intional Eventure	739,51	
	TOTAL Cust. Service and Information. Exp. (Total		241,61	
	6. SALES EXPENSES	mies 137 (Nru 140)	11,059,09	3 10,326,555
	Operation			
	(911) Supervision			
	(912) Demonstrating and Selling Expenses		1.00	
	(913) Advertising Expenses		1,367,88	0 1,256,387
	(916) Miscellaneous Sales Expenses			<u> </u>
	TOTAL Sales Expenses (Enter Total of lines 1441	bru 1/7)		
	7. ADMINISTRATIVE AND GENERAL EXPENSE		1,367,88	0 1,256,387
	Operation			
	920) Administrative and General Salaries		0.770.00	0 000 100
	(921) Office Supplies and Expenses		8,770,69	
	(Less) (922) Administrative Expenses Transferred	Cradit	3,615,29	
10011	(2005) (OZZ) Administrative Expenses Transferred	-Credit	297,11	8 330,480
- 1				1
				1
- 1				1
				1
- 1				1

Name of Respondent Gulf Power Company		This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/30/2000	Year of Report Dec. 31, 1999
	ELECTRIC O	PERATION AND MAINTENANCE	EXPENSES (Continued)	
If the	amount for previous year is not derived from	n previously reported figures, ex	plain in footnote.	
Line	Account		Amount for Current Year	Amount for Previous Year
No.	(a)		(b)	(c)
154	7. ADMINISTRATIVE AND GENERAL EXPENSE	S (Continued)		·
155	(923) Outside Services Employed		13,491,40	8 13,797,651
156	(924) Property Insurance		5,992,73	8 6,970,466
157	(925) Injuries and Damages		1,709,06	8 1,736,460
158	(926) Employee Pensions and Benefits		7,276,21	3 6,654,551
159	(927) Franchise Requirements			
	(928) Regulatory Commission Expenses		764,52	1 497,879
161	(929) (Less) Duplicate Charges-Cr.	<u> </u>	385,83	8 405,438
162	(930.1) General Advertising Expenses		544,77	5 675,598
	(930.2) Miscellaneous General Expenses		2,663,24	
	(931) Rents		172,72	6 184,539
	TOTAL Operation (Enter Total of lines 151 thru 1	<u>64)</u>	44,317,72	3 45,886,429
	Maintenance	· · · · · · · · · · · · · · · · · · ·		
167	(935) Maintenance of General Plant		1,117,37	1,138,446
_	TOTAL Admin & General Expenses (Total of lines		45,435,09	7 47,024,875
169	TOTAL Elec Op and Maint Expn (Tot 80, 100, 12	5, 134, 141, 148, 168)	438,566,79	9 417,572,476

NUMBER OF ELECTRIC DEPARTMENT EMPLOYEES

- 1. The data on number of employees should be reported for the payroll period ending nearest to October 31, or any payroll period ending 60 days before or after October 31.
- 2. If the respondent's payroll for the reporting period includes any special construction personnel, include such employes on line 3, and show the number of such special
- construction employees in a footnote.
- 3. The number of employees assignable to the electric department from joint functions of combination utilities may be determined by estimate, on the basis of employee equivalents. Show the estimated number of equivalent employees attributed to the electric department from joint functions.

Payroll Period Ended (Date)	12/31/1999
Total Regular Full-Time Employees	1,313
Total Part-Time and Temporary Employees	26
4. Total Employees	1,339

Name of Respondent	This Report is:	Date of Report	Year of Report			
	∤(1) <u>X</u> An Original	(Mo, Da, Yr)				
Gulf Power Company	(2) _ A Resubmission	04/30/2000	Dec 31, 1999			
FOOTNOTE DATA						

Schedule Page: 320 Line No.: 1 Column: Tot Emp
SCS Employees On-Site not included in total.

Name of Respondent Gulf Power Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/30/2000	Year of Report Dec. 31, 1999
	PURCHASED POWER (Accour (Including power exchanges)	nt 555)	
	le during the year. Also report exchanges of city, etc.) and any settlements for imbalanced		ns involving a balancing of

- 2. Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller.
- 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:
- RQ for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projects load for this service in its system resource planning). In addition, the reliability of requirement service must be the same as, or second only to, the supplier's service to its own ultimate consumers.
- LF for long-term firm service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for long-term firm service firm service which meets the definition of RQ service. For all transaction identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.
- IF for intermediate-term firm service. The same as LF service expect that "intermediate-term" means longer than one year but less than five years.
- SF for short-term service. Use this category for all firm services, where the duration of each period of commitment for service is one vear or less.
- LU for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of the designated unit.
- IU for intermediate-term service from a designated generating unit. The same as LU service expect that "intermediate-term" means longer than one year but less than five years.
- EX For exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, capacity, etc. and any settlements for imbalanced exchanges.
- OS for other service. Use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote for each adjustment.

Line	Name of Company or Public Authority	Statistical	FERC Rate	Average	Actual Der	nand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average
	(a)	(b)	(c)	(d)	(e)	(f)
1	Associated Utilities:					
2	West and the second second the second	os	SCS 65	NAME OF TAXABLE PARTY.	N/A	N/A
3	Non-Associated Utilities:					
4	Alabama Electric Cooperative, Inc.	os	Gulf 82	N/A	N/A	N/A
5	American Electric Power	os		N/A	N/A	N/A
6	Cajun Electric Power Cooperative, Inc.	os	SCS 76	N/A	N/A	N/A
7	Carolina Power & Light Company	os	******	N/A	N/A	N/A
8	City of Tallahassee	os	SCS 62	N/A	N/A	N/A
9	Commonwealth Edison Company	os	Marie Professional	N/A	N/A	N/A
10	Dayton Power and Light	os	Market Signal	N/A	N/A	N/A
11	Duke Power Company	os	SCS 77	N/A	N/A	N/A
12	East Kentucky Power Cooperative, Inc.	os	Macaganite reservant	N/A	N/A	N/A
13	Entergy Services, Inc.	1F	WATER THE	178.3	N/A	N/A
14	Florida Power Corporation	os	SCS 70	N/A	N/A	N/A
	Total					

Gulf Power Company (1) [X] A Requirement (Mo, Da. Yr) (2) A Requirement (Mo, Da. Yr) (3) A Requirement (Mo, Da. Yr) (4) A Requirement (Mo, Da. Yr) (4) A Requirement (Mo, Da. Yr) (5) A Requirement (Mo, Da. Yr) (6) A Requirement (Mo, Da. Yr) (7) A Requirement (Mo, Da. Yr) (8) A Requirement (Mo, Da. Yr) (8) A Requirement (Mo, Da. Yr) (8) A Requirement (Mo, Da. Yr) (8) A Requirement (Mo, Da. Yr) (8) A Requirement (Mo, Da. Yr) (8) A Requirement (Mo, Da. Yr) (9) A Requirement (Mo, Da. Yr) (9) A Requirement (Mo, Da. Yr) (1) A Requirement (Mo, Da. Yr) (1) A Requirement (Mo, Da. Yr) (1) A Requirement (Mo, Da. Yr) (2) A Requirement (Mo, Da. Yr) (3) A Requirement (Mo, Da. Yr) (4) A Requirement (Mo, Da. Yr) (4) A Requirement (Mo, Da. Yr) (5) A Requirement (Mo, Da. Yr) (6) A Requirement (Mo, Da. Yr) (6) A Requirement (Mo, Da. Yr) (6) A Requirement (Mo, Da. Yr) (6) A Requirement (Mo, Da. Yr) (6) A Requirement (Mo, Da. Yr) (6) A Requirement (Mo, Da. Yr) (6) A Requirement (Mo, Da. Yr) (6) A Requirement (Mo, Da. Yr) (6) A Requirement (Mo, Da. Yr) (6) A Requirement (Mo, Da. Yr) (6) A Requirement (Mo, Pollument (Mo, Da. Yr) (6) A Requirement (Mo, Pollument) (6) A Requirement (Mo, Pollument) (6) A Requirement (Mo, Pollument) (6) A Requirement (Mo, Pollument) (6) A Requirement (Mo, Pollument) (6) A Requirement (Mo, Pollument) (6) A Requirement (Mo, Pollument) (6) A Requirement (Mo, Pollument) (6) A Requirement (Mo, Pollument) (6) A Requirement (Mo, Pollument) (6) A Requirement (Mo, Pollument) (7) A Requirement (Mo, Pollument) (8) A Requirement (Mo, Pollument) (8) A Requirement (Mo, Pollument) (9) A Requirement (Mo, Pollument) (9) A Requirement (Mo, Pollument) (9) A Requirement (Mo, Pollument) (9) A Requirement (Mo, Pollument) (9) A Requirement (Mo, Pollument) (9) A Requirement (Mo, Pollument) (9) A Requirement (Mo, Pollument) (9) A Requirement (Mo, Pollument) (9) A Requirement (Mo, Pollument) (9) A Requirement (Mo, Pollument) (9) A Requirement (Mo, Pollument) (9) A Requir	Name of Responde	nt		Report Is:	Date of	. V-A	ar of Report	
PURCHASED POWER/Account 555; (Continuer) PURCHASED POWER/Account 555; (Continuer) PURCHASED POWER/Account 555; (Continuer) Purchased Revision in a footnote for each adjustment. 4. In column (c), identify the FERIC Rate Schedule Number or Tariff, or, for non-FERC jurisdictional sellers, include an appropriate designation for the contract. On separate lines, list all FERIC rate schedules, faithful or contract designations under which service, as indentified in column (b), is provided. 5. For requirements RQ purchases and any type of service involving demand charges imposed on a monthly (or longer) basis, enter the monthly average billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f) which the monthly average billing demanded in column (f). For all other types of service, enter NA in columns (d), (e) and (f) which the surplier's system resches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Fortinote any demand not stated on a megawatt basis and explain. 6. Report in column (g) the megawathours shown on bills rendered to the respondent. Report in columns (h) and (f) the megawathours shown on bills rendered to the respondent. Report in columns (h) and (f) the megawathours of power exchanges received and delivered, used as the basis for settlement. Do not report net exchange. 7. Report demand charges in column (g), energy charges in column (k), and the total of any other types of charges, including out-of-period adjustments, in column (f). Explain in a footnote all components of the amount shown in column (f). Report in a footnote all components of the amount shown in column (f). Report in a footnote all components of the amount shown in column (f). Report in a footnote all components of the amount shown in column (f). Report in a footnote all components of the amount shown in column (f). The report of	Gulf Power Compa	ıny	L 1	_			c. 31, 1999	Ì
AD - for out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment. 4. In column (b), identify the FERC Rate Schedule Number or Tatiff, or, for non-FERC jurisdictional sellers, include an appropriate designation for the contract. On separate lines, list all FERC rate schedules, tariffs or contract designations under which service, as identified in column (b). Is provided. 5. For requirements RQ purchases and any type of service involving demand charges imposed on a monnthly (or longer) basis, enter the monthly average billing demand in column (i), the average monthly ocinicatent peak (NCP) demand is indumn (e), and (f). Monthly NCP demand is the maximum meterad churk (soft-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f). Monthly NCP demand is the maximum meterad churk (soft-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be individually and delivered, used as the basis for settlement. Do not report net suchange. 7. Report demand charges in column (i), energy charges in column (ii), energy charges in column (ii), energy charges in column (ii), energy charges in column (iiii), energy charges in column (iii), energy					555) (Continued)			
4. In column (c), identify the FERC Rate Schedule Number or Tariff, or, for non-FERC jurisdictional sellers, include an appropriate designation for the contract. On separate lines, list all FERC rate schedules, tariffs or contract designations under which service, as identified in column (b), is provided. 5. For requirements RQ purchases and any type of service involving demand charges imposed on a monnthly (or longer) basis, enter the monthly average billing demand in column (i), the average monthly non-coincident peak (NCP) demand in column (i), and the average monthly coincident peak (PCP) demand in column (i), the average monthly non-coincident peak (NCP) demand in column (i), and (ii), and the average monthly coincident peak (PCP) demand in column (i), the average monthly non-coincident peak (NCP) demand in column (i), the average monthly non-coincident peak (NCP) demand in column (i), and (ii) and (iii), and (iii) and (iii) and (iii) and (iii) and (iii) and (iii) and (iii) and (iii) and (iii) and (iii) and (iii) and (iii) and (iii) and (iii) and (iii) the megawatts. Footnote any demand not stated on a megawatt basis and explain. 8. Report in column (iii) the megawatthours shown on bills rendered to the respondent. Report in columns (ii) and (iii) the megawatthours of power exchanges received and delivered, used as the basis for settlement. Do not report net exchange. 7. Report demand charges in column (ii), empery charges in column (iv), and the total of any other types of charges, including out-of-period adjustments, in column (iii). Explain in a footnote all components of the amount shown in acolumn (ii) the column (iii) most be total charge shown on bills rendered to the respondent. For power exchanges, report in column (iii) must be total charges prover exchanges, report in column (iii) must be reported as Exchange Received and Page 401, line 13. 8. The data in column (iii) must be totalled on the last line of the schedule. The total amount in column (iii) in column (iii) and the agreement, provid	AD - for out-of-ne	riod adjustment				for service provided	in prior reporting	$\neg \neg$
designation for the contract. On separate lines, list all FERC rate schedules, tariffs or contract designations under which service, as identified in column (b), is provided. 5. For requirements RQ purchases and any type of service involving demand charges imposed on a monnthly (or longer) basis, enter the monthly average billing demand in column (d), the average monthly colinoident peak (CP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum meteral hourly (60-minute integration) demand in a month. Monthly CP demand in columns (e), and the average monthly colinoident peak (CP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand in maximum meteral hourly (60-minute integration) demand in a month. Monthly CP demand in columns (e) and (f) must be in megawath. Scionote any demand not stated on a megawath basis and explain. 6. Report in column (g) the megawathburs shown on bills rendered to the respondent. Report in columns (h) and (f) the megawathburs of power exchanges received and delivered, used as the basis for settlement. Do not report net exchange. 7. Report demand charges in column (f), energy charges in column (g), and the total of any other types of charges, including out-of-period adjustments, in column (f). Explain in a footnote all components of the amount shown in column (f). Report in column (m) the total charges shown on bills received as estetlement by the respondent. For power exchanges, report in column (m) the statement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount (f) include credits or charges other than incrementary experted than received on the amount and column (g) must be reported as Evchange Received and Provide as explanatory footnote. 8. The data in column (g) the period of the period of the settlement amount (g) in column (g) in the period of the period of the perio						•	, , ,	
designation for the contract. On separate lines, list all FERC rate schedules, tariffs or contract designations under which service, as identified in column (b), is provided. 5. For requirements RQ purchases and any type of service involving demand charges imposed on a monnthly (or longer) basis, enter the monthly average billing demand in column (d), the average monthly colinoident peak (CP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum meteral hourly (60-minute integration) demand in a month. Monthly CP demand in columns (e), and the average monthly colinoident peak (CP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand in maximum meteral hourly (60-minute integration) demand in a month. Monthly CP demand in columns (e) and (f) must be in megawath. Scionote any demand not stated on a megawath basis and explain. 6. Report in column (g) the megawathburs shown on bills rendered to the respondent. Report in columns (h) and (f) the megawathburs of power exchanges received and delivered, used as the basis for settlement. Do not report net exchange. 7. Report demand charges in column (f), energy charges in column (g), and the total of any other types of charges, including out-of-period adjustments, in column (f). Explain in a footnote all components of the amount shown in column (f). Report in column (m) the total charges shown on bills received as estetlement by the respondent. For power exchanges, report in column (m) the statement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount (f) include credits or charges other than incrementary experted than received on the amount and column (g) must be reported as Evchange Received and Provide as explanatory footnote. 8. The data in column (g) the period of the period of the settlement amount (g) in column (g) in the period of the period of the perio								
the monthly average billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered dourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain. 6. Report in column (g) the megawatthours shown on bills rendered to the respondent. Report in columns (f) and (f) the megawatthours of power exchanges received and delivered, used as the basis for settlement. Do not report net exchange. 7. Report demand charges in column (f), energy charges in column (k), and the total of any other types of charges, including control-period acquistrements, in column (f). Explain in a footnote all components of the amount shown in column (f). Report in column (m) the total charge shown on bills received as settlement by the respondent. For power exchanges, report in column (f) with settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount for include credits or charges other than incremental generation expenses, or (2) excludes cortain credits or charges covered by the agreement, provide an explanatory fortnote. 8. The data in column (g) through (m) must be totalled on the last line of the schedule. The total amount in column (g) must be reported as Exchange Delivered on Page 401, line 13. 9. Footnote entries as required and provide explanations following all required data. 19. 1,403,752 9,523,770 10,827,752 10,827,752 10,827,752 10,827,753 10,827,753 10,827,753 10,827,753 10,827,753 10,827,753 10,827,753 10,827,753 10,827,753 10,827,753 10,827,753 10,827,753 10,827,753 10,827,753 10,827,753	designation for the	e contract. On se nn (b), is provided	parate lines, list all l l.	FERC rate schedules	s, tariffs or contract	designations under v	vhich service, as	
average monthly colnoident peak (CP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly CP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawaths to the megawaths. Footnote any demand not stated on a megawath basis and explain. 6. Report in column (g) the megawathshours shown on bills rendered to the respondent. Report in columns (h) and (f) the megawathshours of power exchanges received and delivered, used as the basis for settlement. Do not report not exchange in column (m) curvery charges in column (k), and the total of any other types of charges, including out-of-period adjustments, in column (f). Explain in a footnote all components of the amount shown in column (f). Report in column (m) the total charge shown on bills received as settlement by the respondent. For power exchanges, report in column (f) methed total charges shown on bills received as estimated by the respondent. For power exchanges, report in column (m) the settlement amount for the net receipt of energy. It more energy was delivered than received, enter a negative amount. If the settlement amount for the net receipt of energy. It more energy was delivered than received, enter a negative amount. If the settlement amount (f) include credits or charges settlement amount explains or charges covered by the agreement, provide an explanatory footnote. 8. The data in column (g) must be totalled on the last line of the schedule. The total amount in column (g) must be reported as Purchases on Page 401, line 10. The total amount in column (g) must be reported as Exchange Plevered on Page 401, line 12. The total amount in column (g) must be reported as Exchange Plevered on Page 401, line 12. The total amount in column (g) must be reported as Purchased (g) in the provide and provide ex	5. For requirement	nts RQ purchases	and any type of se	rvice involving demai	nd charges imposed	on a monnthly (or le	onger) basis, ente	∍r
NCP demand is the maximum metered hourly (60-minute integration) of which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain. 8. Report in column (g) the megawatthours shown on bills rendered to the respondent. Report in columns (h) and (i) the megawatthours of power exchanges received and delivered, used as the basis for settlement. Do not report net exchange. 7. Report demand charges in column (h) energy charges in column (k), and the total of any other types of charges, including out-of-period adjustments, in column (h) energy charges in column (k), and the total of any other types of charges, including out-of-period adjustments, in column (h) energy charges in column (k) and the total of any other types of charges, including out-of-period adjustments, in column (h) energy charges in column (k) and the total of any other types of charges, including out-of-period adjustments, in column (h) energy charges in column (k) and the total of any other types of charges, including out-of-period adjustments, in column (h) the settlement amount (include credits or charges other than incremental generation expenses, or (2) excludes certain credits or charges covered by the agreement, provide an explanatory footnote. 8. The data in column (g) through (m) must be totalled on the last line of the schedule. The total amount in column (g) must be reported as Exchange Received on Page 401, line 10. 9. Footnote entries as required and provide explanations following all required data. 1. Total (j-k-k-) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	the monthly aver	age billing demand	d in column (d), the	average monthly not	n-coincident peak (f	NCP) demand in colu	ımn (e), and the	thk
during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain. 6. Report in columns (f) the megawatthours shown on billis rendered to the respondent. Report in columns (h) and (i) the megawatthours of power exchanges received and delivered, used as the basis for settlement. Do not report net exchange. 7. Report demand charges in column (f). Explain in a footnote all components of the amount shown in column (ii). Report in column (m) the total ordinary eshown on bills received as settlement by the respondent. For power exchanges, report in column (m) the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount (i) include credits or charges other than incremental generation expenses, or (2) excludes certain creditor or charges covered by the agreement, provide an explanatory footnote. 8. The data in column (g) through (m) must be totalled on the last line of the schedule. The total amount in column (g) must be reported as Exchange Received on Page 401, line 12. The total amount in column (f) must be reported as Exchange Received on Page 401, line 13. 9. Footnote entries as required and provide explanations following all required data. MegaWatt Hours Received Power Demand Charges Energy Charges (S) (H) (m) (f) (f) (m) (f) (f) (m) (f) (f) (f) (m) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f	average monthly	coincident peak (\ he maximum meta	ce) demand in colu ered hourly (60-min	imin (i). For all other t ute integration) dema	ypes of service, end and in a month. Mor	thly CP demand is t	he metered dema	and
must be in megawatts. Footnote any demand not stated on a megawatt basis and explain. 8. Report in column (g) the megawatthours stown on bills rendered to the respondent. Report in columns (h) and (i) the megawatthours of power exchanges received and delivered, used as the basis for settlement. Do not report net exchange. 7. Report demand charges in column (j), energy charges in column (k), and the total of any other types of charges, including out-of-period adjustments, in column (j). Explain in a footnote all components of the amount shown in column (ii). Report in column (m) the total charge shown on bills received as settlement by the respondent. For power exchanges, report in column (m) the settlement amount (b) reneated the net receipt of energy. It more energy was delivered than received, enter a negative amount. If the settlement amount (ii) include credits or charges other than incremental generation expenses, or (2) excludes certain credits or charges covered by the agreement, provide an explanatory footnote. 8. The data in column (g) through (m) must be total amount in column (h) must be reported as Exchange Received on Page 401, in c). The total amount in column (h) must be reported as Purchases on Page 401, inc 10. The total amount in column (h) must be reported as Exchange Received on Page 401, inc 13. 9. Footnote entries as required and provide explanations following all required data. MegaWatt Hours Power	during the hour (60-minute integrat	ion) in which the su	pplier's system reach	nes its monthly peal	k. Demand reported i	in columns (e) an	d (f)
A	must be in mega-	watts. Footnote ar	ny demand not state	ed on a megawatt ba	sis and explain.			- 1
7. Report demand charges in column (i), energy charges in column (k), and the total of any other types of charges, including out-of-period adjustments, in column (i). Explain in a footnote all components of the amount shown in column (ii). Explain in a footnote all components of the amount shown in column (ii). Explain in a footnote all components of the amount shown in column (iii) the total charge shown on bills received as settlement by the respondent. For power exchanges, report in column (iii) the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount (iii) include credits or charges so when than incremental generation expenses, or (2) excludes certain credits or charges covered by the agreement, provide an explanatory footnote. 8. The data in column (g) through (m) must be totalled on the last line of the schedule. The total amount in column (g) must be reported as Purchases on Page 401, line 10. The total amount in column (h) must be reported as Exchange Received on Page 401, line 13. 9. Footnote entries as required and provide explanations following all required data. MegaWatt Hours Power EXCHANGES COST/SETTLEMENT OF POWER Une 13.	6. Report in colur	nn (g) the megaw	atthours shown on l	bills rendered to the	espondent. Report	in columns (h) and (i	i) the megawattho	ours
MegaWatt Hours POWER EXCHANGES Cost/SettleMent of the arount in column (in the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount (include credits or charges cother than incremental generation expenses, or (2) excludes certain credits or charges covered by the agreement, provide an explanatory footnote. 8. The data in column (g) through (m) must be totalled on the last line of the schedule. The total amount in column (g) must be reported as Purchases on Page 401, the 10. The total amount in column (h) must be reported as Exchange Received on Page 401, the 12. The total amount in column (i) must be reported as Exchange Delivered on Page 401, line 13. MegaWatt Hours POWER EXCHANGES Cost/SettleMent of Power Line Line MegaWatt Hours MegaWatt	of power exchang	ges received and (ad charges in colu	delivered, used as t mn (i) energy char	ne pasis for settlerne res in column (k), an	int. Do not report he	her types of charges	. includina	
the total charge shown on bills received as settiement by the respondent. For power exchanges, report in column (m) the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount (l) include credits or charges other than incremental generation expenses, or (2) excludes certain credits or charges covered by the agreement, provide an explanatory footnote. 8. The data in column (g) through (m) must be totalled on the last line of the schedule. The total amount in column (g) must be reported as Purchases on Page 401, line 10. The total amount in column (h) must be reported as Exchange Received on Page 401, line 12. The total amount in column (l) must be reported as Exchange Received on Page 401, line 13. 9. Footnote entries as required and provide explanations following all required data. MegaWatt Hours Purchased (g) MegaWatt Hours Delivered (h) MegaWatt Hours Delivered (g) MegaWatt Hours Delivere	out-of-period adia	ustments, in colum	nn (I). Explain in a fo	potnote all componer	its of the amount sh	own in column (i). F	Report in column (m)
Include credits or charges other than incremental generation expenses, or (2) excludes certain credits or charges covered by the agreement, provide an explanatory footnote. 8. The data in column (g) through (m) must be totalled on the last line of the schedule. The total amount in column (g) must be reported as Purchases on Page 401, line 10. The total amount in column (h) must be reported as Exchange Received on Page 401, line 13. 9. Footnote entries as required and provide explanations following all required data. MegaWatt Hours Power exchanges Power exchanges Power exchange Po	the total charge s	shown on bills rece	eived as settlement	by the respondent.	For power exchange	es, report in column ((m) the settlemen	it į
Appendix Appendix	amount for the ne	et receipt of energ	y. If more energy w	vas delivered than re	ceived, enter a nega	ative amount. If the	settlement amour	nt (I)
8. The data in column (g) through (m) must be totalled on the last line of the schedule. The total amount in column (g) must be reported as Purchases on Page 401, line 10. The total amount in column (h) must be reported as Exchange Received on Page 401, line 13. 9. Footnote entries as required and provide explanations following all required data. MegaWatt Hours Purchased Power Exchanges Power Exch				eration expenses, or	(2) excludes certain	creans or charges c	overed by the	
RegaWatt Hours Power Exchange Power Exchange Power	agreement, provi	de an explanatory	/ rootnote. /m) must be totaller	d on the last line of th	e schedule. The to	tal amount in column	(g) must be	
Ine 12. The total amount in column (i) must be reported as Exchange Delivered on Page 401, line 13. Power Exchanges	reported as Purc	hases on Page 40	11, line 10. The total	al amount in column (h) must be reported	l as Exchange Recei	ved on Page 401	,
MegaWatt Hours Purchased (g) POWER EXCHANGES Delivered (g) Power (h) Power (g) Power (h)	line 12. The tota	l amount in colum	n (i) must be report	ed as Exchange Deli	vered on Page 401,	line 13.		
MegaWatt Hours Purchased (g) MegaWatt Hours Received (h) MegaWatt Hours Delivered (i) Demand Charges (\$) (j) Energy Charges (\$) (k) Other Charges (\$) (k) Total (j+k+l) of Settlement (\$) (m) No. 445,716 1,403,752 9,523,770 10,927,522 2 2,953 187,664 187,664 187,664 4 18,703 1,120,821 -111,776 1,009,045 5 261 7,400 7,400 7,400 6 26,656 1,020,478 1,020,478 7 109 4,562 4,562 4,562 8 26 52,803 52,803 52,803 9 129 25,162 25,162 25,162 10 38,120 1,261,935 11 1,564 1,564 1,564 189,285 3,984,293 10,159,572 14,143,865 13	9. Footnote entri	es as required an	d provide explanation	ons following all requ	ired data.			
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38,120 1,261,935 1,261,935 11 54 1,564 1,564 1,564 12 189,285 3,984,293 10,159,572 14,143,865 13							25,162	10
54 1,564 1,564 12 189,285 3,984,293 10,159,572 14,143,865 13	1		<u> </u>				1,261,935	11
189,285 3,984,293 10,159,572 14,143,865 13							<u> </u>	
	<u> </u>			3,984,293			14,143,865	13
			 			493,950	1,012,712	14

Name of Respondent	This Report Is:	Date of Report	Year of Report
Gulf Power Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/30/2000	Dec. 31, 1999
	PURCHASED POWER (Account (Including power exchanges)	: 555)	
debits and credits for energy, capad	le during the year. Also report exchanges of e city, etc.) and any settlements for imbalanced e	exchanges.	_
Enter the name of the seller or o	ther party in an exchange transaction in colum	n (a). Do not abbreviate	or truncate the name or use

- acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller.
- 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:
- RQ for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projects load for this service in its system resource planning). In addition, the reliability of requirement service must be the same as, or second only to, the supplier's service to its own ultimate consumers.
- LF for long-term firm service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for long-term firm service firm service which meets the definition of RQ service. For all transaction identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.
- IF for intermediate-term firm service. The same as LF service expect that "intermediate-term" means longer than one year but less than five years.
- SF for short-term service. Use this category for all firm services, where the duration of each period of commitment for service is one vear or less.
- LU for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of the designated unit.
- IU for intermediate-term service from a designated generating unit. The same as LU service expect that "intermediate-term" means longer than one year but less than five years.
- EX For exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, capacity, etc. and any settlements for imbalanced exchanges.
- OS for other service. Use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote for each adjustment.

Line	Name of Company or Public Authority	Statistical	FERC Rate	Average	Actual De	mand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	Florida Power & Light Company	os	SCS 47	N/A	N/A	N/A
2	Illinois Power Company	os	We have been	N/A	N/A	N/A
3	Louisville Gas & Electric Company	os	W.	N/A	N/A	N/A
4	Ogiethorpe Power Corporation	os	GPCo 828	N/A	N/A	N/A
5	Orlando Utilities Commission	os	100	N/A	N/A	N/A
6	PECO Energy Company	os	SCS 87	N/A	N/A	N/A
7	Pennsylvania Power & Light	os	VA .	N/A	N/A	N/A
8	Piedmont Municipal Power Authority	os		N/A	N/A	N/A
9	South Carolina Electric & Gas Company	os	SCS 30	N/A	N/A	N/A
10	South Mississippi Electric Power Assn.	os	SCS 108	N/A	N/A	N/A
11	Tennessee Valley Authority	os	SCS 33	N/A	N/A	NA
12	Virgina Electric & Power Company	os	32	N/A	N/A	N/A
13	Non-Associated Companies:					
14	Bay Resource Management, Inc.	os	GULF 84	N/A	N/A	N/A
	Total					

Name of Responde	nt		is Report Is:	Date of		ar of Report	
Gulf Power Compa	ny	(1)		(Mo, Da 04/30/2		c. 31, <u>1999</u>	
	-					· · · · · · · · · · · · · · · · · · ·	
years. Provide an 4. In column (c), i designation for th identified in colum 5. For requirement the monthly avera average monthly NCP demand is t	n explanation in a dentify the FERC e contract. On sep nn (b), is provided nts RQ purchases age billing demand coincident peak (of the maximum mete	Use this code for a footnote for each Rate Schedule Nuberate lines, list all and any type of sed in column (d), the CP) demand in column (60-mi	ASED POWER(Accour (Including power exchanged accounting adjustment). In the power exchanged accounting adjustment. In the power exchanged accounting adjustment. In the power exchanged accounting the power exchanged accounting the power exchanged accounting the power exchanged accounting the power exchanged accounting the power exchanged accounting the power exchanged accounting the power exchanged accounting the power exchanged accounting the power exchanged accounting to the power exchanged accounting the power exchanged accounting to the power exchanged accounting the power exchanged accounting to the power exchanged accounting to the power exchanged accounting to the power exchanged accounting to the power exchanged accounting to the power exchanged accounting to the power exchanged accounting to the power exchanged accounting to the power exchanged accounting adjustment.	r non-FERC jurisdictions, tariffs or contractions of contractions of contractions of concident peak (Not types of service, enternand in a month. More	onal sellers, include designations under v d on a monnthly (or le NCP) demand in colu er NA in columns (d)	an appropriate which service, as onger) basis, enteurn (e), and the h, (e) and (f). Monthe metered dema	thly ind
must be in megave 6. Report in colur of power exchang 7. Report deman out-of-period adjute the total charge s amount for the ne include credits or agreement, provid 8. The data in correported as Purch line 12. The total	watts. Footnote and (g) the megawages received and (d) charges in column the megawages receipt of energy charges other that de an explanatory lumn (g) through anses on Page 40 amount in column	ay demand not star atthours shown on delivered, used as mn (j), energy cha an (l). Explain in a eived as settlement y. If more energy an incremental ger footnote. (m) must be totalle 1, line 10. The totalle n (i) must be report	ted on a megawatt bath bills rendered to the the basis for settleminges in column (k), are footnote all component by the respondent, was delivered than reperation expenses, or ead on the last line of the last amount in columnated as Exchange Delivers following all requires	asis and explain. respondent. Report ent. Do not report ne nd the total of any ot ents of the amount sh For power exchange eceived, enter a nega (2) excludes certain the schedule. The to (h) must be reported livered on Page 401,	in columns (h) and (it exchange. her types of charges own in column (l). F es, report in column ative amount. If the credits or charges of tal amount in column as Exchange Recei	i) the megawatthom, including Report in column ((m) the settlement amount overed by the in (g) must be	m) t
	POWER É	XCHANGES	1	COST/SETTLEMI	NT OF POWER	1	
MegaWatt Hours Purchased	MegaWatt Hours	MegaWatt Hours	Demand Charges	Energy Charges	Other Charges	Total (j+k+l)	Line No.
(g)	Received (h)	Delivered (i)	(\$) (j)	(\$) (k)	(\$) (I)	of Settlement (\$) (m)	
18,352	(.,,	(4)	0/	1,251,388		1,251,388	. 1
512				28,988		28,988	2
3,312				134,855		134,855	3
622			· · · · · · · · · · · · · · · · · · ·	10,859		10,859	4
809				97,263		97,263	5
54,383				3,799,408		3,799,408	6
254				12,661	-	12,661	7
185				2,513		2,513	8
19,402				549,811		549,811	9
			 	40,415		40,415	
1,134				7,356,706		7,356,706	
109,973					-4,721	499,166	
12,875	· · · · · · · · · · · · · · · · · · ·			503,887	-4,/21	499,166	13
					- · · · · · · · · · · · · · · · · · · ·		
5,180				101,386	<u></u>	101,386	14
,						<u> </u>	

Nai	me of Respondent	This F	Report Is:	Date of F	Report Voor	of Report
Gu	If Power Company	(1)	X An Original	(Mo, Da,	Yr) Dec	
		(2) PUB	A Resubmission	04/30/20	00	
_	D	(1	CHASED POWER (A noluding power excha	inges)		
uer 2. acr	Report all power purchases made during the bits and credits for energy, capacity, etc.) and Enter the name of the seller or other party is conyms. Explain in a footnote any ownershing column (b), enter a Statistical Classification.	nd any set n an exch p interest	tlements for imbala ange transaction in or affiliation the res	nced exchanges. column (a). Do not pondent has with the	abbreviate or truncat	te the name or use
RQ sup	- for requirements service. Requirements plier includes projects load for this service the same as, or second only to, the supplie.	service is in its syste	service which the s	upplier plans to prov	ide on an ongoing ha	asis (i.e. the
eco ene whic	for long-term firm service. "Long-term" me nomic reasons and is intended to remain re rgy from third parties to maintain deliveries th meets the definition of RQ service. For aned as the earliest date that either buyer or	eliable eve of LF servall all transac	n under adverse co rice). This category tion identified as LF	onditions (e.g., the su should not be used a provide in a footno	ipplier must attempt i for long-term firm se	to buy emergency
F - har	for intermediate-term firm service. The sar in five years.	ne as LF s	service expect that	"intermediate-term" i	means longer than or	ne year but less
SF - /eai	for short-term service. Use this category to ror less.	or all firm	services, where the	duration of each pe	riod of commitment f	or service is one
.U - erv	for long-term service from a designated getice, aside from transmission constraints, m	enerating ust match	ınit. "Long-term" m the availability and	eans five years or lo reliability of the des	nger. The availabilit	y and reliability of
ong EX -	for intermediate-term service from a designer than one year but less than five years. For exchanges of electricity. Use this cate any settlements for imbalanced exchanges	egory for tr				
)S - on-	for other service. Use this category only firm service regardless of the Length of the e service in a footnote for each adjustment	or those se	ervices which canno and service from de	ot be placed in the a esignated units of Le	bove-defined categor ss than one year. De	ries, such as all escribe the nature
ne	Name of Company or Public Authority	Statistical	FERC Rate	Average	Actual De	mand (MW)
lo.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average	Average Monthly CP Demand
	(a)	(b)	(c)	(d) `	(e)	(f)
1	Champion International Corporation	os	Pari mentakan kenal	N/A	N/A	N/A
	Solutia, Inc.	LÜ	V meninterior	19.0	N/A	N/A
3	Mark Contract of the Contract					
4	Associated Electric Cooperative, Inc.	os	N/A	N/A	N/A	N/A
		os	N/A	NA	N/A	N/A
6	Aquila Power Corporation	os	N/A	N/A	N/A	N/A
7		os	N/A	N/A	N/A	N/A
8		os	N/A	N/A	N/A	NVA
9	Cinergy Services, Inc.	os	N/A	N/A	N/A	N/A
10	Citizens Lehman Power Sales	os	SCS 94	N/A	N/A	N/A
11		os	N/A	N/A	N/A	N/A
12	Central and Southwest Services, Inc.	os	N/A	N/A	N/A	N/A
13	Columbia Energy Power Marketing	os	N/A	N/A	N/A	N/A
14	ConAgra Energy Services, Inc.	os	N/A	N/A	N/A	N/A

Total

Name of Responde	ent	This	Report Is:	Date of		ar of Report	
Gulf Power Compa	any	(1)	X An Original A Resubmission	(Mo, Da 04/30/2		c. 31, <u>1999</u>	
		1 ' '	SED POWER(Account (Including power exch				
AD - for out-of-pe	ariod adjustment		ny accounting adjust		for service provided	in prior reporting	!
		footnote for each a		ments of trac-upo	ioi doi vido pio ridod	m prior reperiing	
[·		•				
4. In column (c), designation for the identified in column 5. For requirement the monthly average monthly NCP demand is during the hour (must be in mega 6. Report in column of power exchan 7. Report demand out-of-period adjute total charge samount for the neinclude credits of agreement, prov 8. The data in correported as Purcline 12. The total	identify the FERC ne contract. On se mn (b), is provided nts RQ purchases age billing demanded to coincident peak (the maximum met 60-minute integral watts. Footnote armn (g) the megawages received and charges in colunustments,	Rate Schedule Nur parate lines, list all l. and any type of se d in column (d), the CP) demand in colu- ered hourly (60-min tion) in which the su- ny demand not state atthours shown on delivered, used as t mn (j), energy char- nn (l). Explain in a fe- eived as settlement by. If more energy van incremental general footnote. (m) must be totalled in (i) must be report	mber or Tariff, or, for FERC rate schedules rvice involving dema average monthly noumn (f). For all other sute integration) demapplier's system reacted on a megawatt babills rendered to the the basis for settlemetes in column (k), and cotnote all componer by the respondent. Was delivered than reteration expenses, or don the last line of that amount in column (ed as Exchange Delicons following all requires	nd charges imposed in-coincident peak (Natypes of service, entand in a month. More the sits monthly peak is and explain. It is an expondent. Report ent. Do not report need the total of any other to the amount should be schedule. The total of any other to the sechedule. The total of any other to the schedule. The total of any other total of any other to the schedule. The total of any other total of any other total of any other total of any other total of any other total of the schedule. The total of any other total of the schedule. The total of any other tota	designations under the columns of the columns (doubtly CP demand is to columns (doubtly CP demand is to columns (h) and (to exchange) and column (l). First, report in column attive amount. If the credits or charges of the column as Exchange Receits and column as Exchange Receits or charges of the column as Exchange Receits or charges of the column as Exchange Receits or charges of the column as Exchange Receits or charges of the column as Exchange Receits or charges of the column as Exchange Receits or charges of the column as Exchange Receits or charges of the column as Exchange Receits or charges of the column as Exchange Receits or charges of the column as Exchange Receits or charges of the column as Exchange Receits or charges of the column as Exchange Receits or charges of the column as Exchange Receits or charges of the column as Exchange Receits or charges of the column as Exchange Receits or charges of the column as Exchange Receits or charges of the column as Exchange Receits or charges of the column as Exchange Receits or charges	which service, as onger) basis, entrumn (e), and the h, (e) and (f). More the metered demain columns (e) and he megawatthe h, including Report in column (m) the settlement amount covered by the h (g) must be	er nthly and nd (f) ours (m) nt nt (l)
MegaWatt Hours		XCHANGES		COST/SETTLEME			Line
Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours Delivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	No.
370				21,238		21,238	1
156,375	* '		746,424	4,831,973		5,578,397	2
							3
2,145				56,712		56,712	4
2,049				60,771		60,771	5
5,038				179,443		179,443	6
6,173			:	245,367	-51,194	194,173	7
839				55,255		55,255	8
160				18,052		18,052	9
1,587				36,204		36,204	10
51				25,136	<u> </u>	25,136	11
14				548		548	12
779				24,332	. :	24,332	13
1,173				49,404	-8,307	41,097	14
						· · · · · · · · · · · · · · · · · · ·	

Name of Respondent Gulf Power Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/30/2000	Year of Report Dec. 31, 1999
	PURCHASED POWER (Account 555 (Including power exchanges)	5)	-

- 1. Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges.
- 2. Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller.
- 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:
- RQ for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projects load for this service in its system resource planning). In addition, the reliability of requirement service must be the same as, or second only to, the supplier's service to its own ultimate consumers.
- LF for long-term firm service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for long-term firm service which meets the definition of RQ service. For all transaction identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.
- IF for intermediate-term firm service. The same as LF service expect that "intermediate-term" means longer than one year but less than five years.
- SF for short-term service. Use this category for all firm services, where the duration of each period of commitment for service is one year or less.
- LU for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of the designated unit.
- IU for intermediate-term service from a designated generating unit. The same as LU service expect that "intermediate-term" means longer than one year but less than five years.
- EX For exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, capacity, etc. and any settlements for imbalanced exchanges.
- OS for other service. Use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote for each adjustment.

Line	Name of Company or Public Authority	Statistical	FERC Rate	Average	Actual De	mand (MW)
No.	(Footnote Affiliations) (a)	Classifi- cation (b)	Schedule or Tariff Number (c)	Monthly Billing Demand (MW) (d)	Average Monthly NCP Demand (e)	Average Monthly CP Demand (f)
1	Constellation Power Source, Inc.	os	N/A	N/A	N/A	N/A
2	Coral Power, LLC	os	N/A	N/A	N/A	N/A
3	Duke Energy Trading & Marketing	os	N/A	N/A	N/A	N/A
4	DTE Energy Trading	os	N/A	N/A	N/A	N/A
5	Electric Clearinghouse, Inc.	os	SCS 99	N/A	N/A	N/A
6	El Paso Energy Marketing, Inc.	os	N/A	N/A	N/A	N/A
7	Enron Power Marketing, Inc.	os	SCS 80	N/A	N/A	N/A
8	Entergy Power Marketing Corporation	os	N/A	N/A	N/A	N/A
9	Illinova Power Marketing, Inc.	os	N/A	N/A	N/A	N/A
10	Koch Power Services, Inc.	os	SCS 82	N/A	N/A	N/A
11	Lafayette Utility System	os	N/A	N/A	N/A	N/A
12	LG&E Power Marketing, Inc.	os	SCS 84	N/A	N/A	N/A
13	Merchant Energy Group of America, Inc.	os	N/A	N/A	N/A	N/A
14	Morgan Stanley Capital Group, Inc.	os	N/A	N/A	N/A	N/A
	Total					,

Name of Responde	ent		Report is:	Date of	· Và\	ar of Report	
Gulf Power Compa	any	(1)	X An Original A Resubmission	(Mo, Da 04/30/2	1 1.75	c. 31, <u>1999</u>	
			ASED POWER (Account (Including power exch	(Continued)			
years. Provide a 4. In column (c), designation for the identified in column 5. For requirement the monthly aver average monthly NCP demand is	in explanation in a identify the FERC ne contract. On sem (b), is provided ints RQ purchases age billing demandroincident peak (the maximum met	Use this code for a footnote for each a footnote for each a fact that schedule Number and any type of sed in column (d), the CP) demand in column (60-min ered hourly (60-min footnote	ny accounting adjust	non-FERC jurisdict s, tariffs or contract nd charges imposed n-coincident peak (I types of service, entand in a month. Mor	ional sellers, include designations under d on a monnthly (or l NCP) demand in columns (d nthly CP demand is	an appropriate which service, as onger) basis, enteum (e), and the), (e) and (f). Monthe metered demanders	thly and
must be in mega 6. Report in colu- of power exchan 7. Report demand out-of-period adjuthe total charges amount for the national charges amount for the national charges are a superior and the su	watts. Footnote armn (g) the megaw ges received and and charges in colunustments, in colunustments, in colunustments on bills receipt of energy charges other that ide an explanatory olumn (g) through thases on Page 40 amount in colum	ny demand not state ratthours shown on delivered, used as a min (j), energy charm (i). Explain in a feived as settlement by. If more energy van incremental genery footnote. (m) must be totalled in (i) must be reported.	ed on a megawatt ba bills rendered to the the basis for settleme ges in column (k), an controle all componer by the respondent, was delivered than re- eration expenses, or d on the last line of that al amount in column (ed as Exchange Deli ons following all requi	sis and explain. respondent. Report ent. Do not report ne d the total of any ot hits of the amount sh For power exchange ceived, enter a nega (2) excludes certain he schedule. The to h) must be reported vered on Page 401,	in columns (h) and of exchange. The types of charges from in column (l). If es, report in column ative amount. If the credits or charges of tal amount in column as Exchange Rece	i) the megawatthom, including Report in column ((m) the settlement amour covered by the	ours m) t nt (I)
MegaWatt Hours		XCHANGES	Damand Observe	COST/SETTLEMI		Total (i.l.)	Line
Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours Delivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	No.
178				5,143		5,143	1
1,134				40,296		40,296	
753				45,335		45,335	2
1,142				75,929			2 3
3,082				13,329		75,929	
				84,458		75,929 84,458	3 4
11,276				84,458	789,310		3 4 5
11,276 12,409					789,310	84,458	3 4 5
11,276 12,409 27,005				84,458 796,180	789,310 686,297	84,458 1,585,490	3 4 5 6 7
12,409				84,458 796,180 525,209		84,458 1,585,490 525,209	3 4 5 6 7 8
12,409 27,005 265				84,458 796,180 525,209 1,158,835 6,323		84,458 1,585,490 525,209 1,845,132	3 4 5 6 7 8
12,409 27,005				84,458 796,180 525,209 1,158,835	686,297	84,458 1,585,490 525,209 1,845,132 6,323	3 4 5 6 7 8
12,409 27,005 265 3,617				84,458 796,180 525,209 1,158,835 6,323 170,259	686,297	84,458 1,585,490 525,209 1,845,132 6,323 174,514	3 4 5 6 7 8 9 10
12,409 27,005 265 3,617 32				84,458 796,180 525,209 1,158,835 6,323 170,259 3,237	686,297	84,458 1,585,490 525,209 1,845,132 6,323 174,514 3,237	3 4 5 6 7 8 9 10

1	ne of Respondent	I Thie D	leport Is:	1 5	5	
Gui	f Power Company	(1) [X An Original	Date of I (Mo, Da	Vr)	of Report 31, 1999
		(2)	A Resubmission	04/30/20	000	31,
		PUH (I	CHASED POWER (Ancluding power excha	(ccount 555) anges)		
deb 2. I acro	Report all power purchases made during to its and credits for energy, capacity, etc.) a Enter the name of the seller or other party onyms. Explain in a footnote any ownersh on column (b), enter a Statistical Classificat	nd any set in an excha ip interest o	tlements for imbala ange transaction in or affiliation the res	inced exchanges. column (a). Do not pondent has with the	abbreviate or truncat	te the name or use
RQ sup	- for requirements service. Requirements plier includes projects load for this service he same as, or second only to, the supplie	service is in its syste	service which the s m resource planni	supplier plans to proving). In addition, the	vide on an ongoing ba	asis (i.e the
eco ene whic	for long-term firm service. "Long-term" momic reasons and is intended to remain regy from third parties to maintain deliveries the meets the definition of RQ service. For ned as the earliest date that either buyer or	eliable eve s of LF serv all transact	n under adverse co rice). This categor tion identified as Ll	onditions (e.g., the si y should not be used F, provide in a footno	upplier must attempt i I for long-term firm se	to buy emergency ervice firm service
IF - than	for intermediate-term firm service. The sa five years.	me as LF s	service expect that	"intermediate-term"	means longer than or	ne year but less
SF - year	for short-term service. Use this category or less.	for all firm	services, where the	e duration of each pe	eriod of commitment t	or service is one
LU -	for long-term service from a designated g	enerating (ınit "Long-term" n	neans five vears or k	onger. The availabilit	v and reliability of
serv	ice, aside from transmission constraints, n	nust match	the availability and	reliability of the des	sianated unit.	y and renability of
					•	
	for intermediate-term service from a desiger than one year but less than five years.	nated gene	erating unit. The sa		_	ate-term" means
long EX -	for intermediate-term service from a designer than one year but less than five years. For exchanges of electricity. Use this cata any settlements for imbalanced exchanges.	egory for tr		ame as LU service e	xpect that "intermedia	
EX - and OS - non-	er than one year but less than five years. For exchanges of electricity. Use this cat	egory for tr s. for those se e contract a	ansactions involvir	ame as LU service ex ng a balancing of deb ot be placed in the a	expect that "intermedian bits and credits for en	ergy, capacity, etc.
EX - and OS - non- of th	er than one year but less than five years. For exchanges of electricity. Use this cat any settlements for imbalanced exchange for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustmen	egory for tr s. for those so e contract a t.	ansactions involvir ervices which cann and service from de	ame as LU service ending a balancing of detection of the placed in the assignated units of Le	expect that "intermedian pits and credits for en above-defined categoess than one year. De	ergy, capacity, etc. ries, such as all escribe the nature
EX - and OS - non- of th	For exchanges of electricity. Use this cate any settlements for imbalanced exchanges for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustment	egory for tr s. for those se e contract a	ansactions involving ansactions which cannot be service from description of the service from description of the service of the	ame as LU service ex ng a balancing of deb ot be placed in the a	expect that "intermedian pits and credits for en above-defined catego as than one year. De Actual De Average Monthly NCP Demand	ergy, capacity, etc. ries, such as all escribe the nature mand (MW) Average Monthly CP Demand
EX - and OS - non- of th	For exchanges of electricity. Use this cat any settlements for imbalanced exchanges for other service. Use this category only firm service regardless of the Length of the eservice in a footnote for each adjustmen Name of Company or Public Authority (Footnote Affiliations)	egory for tr s. for those se e contract a t. Statistical Classifi- cation	ervices which cann and service from de FERC Rate Schedule or	ame as LU service en ing a balancing of det of be placed in the a esignated units of Le Average Monthly Billing Demand (MW)	oits and credits for en	ergy, capacity, etc. ries, such as all escribe the nature mand (MW)
EX - and OS - non- of th	er than one year but less than five years. For exchanges of electricity. Use this cat any settlements for imbalanced exchanges for other service. Use this category only firm service regardless of the Length of the e service in a footnote for each adjustmen Name of Company or Public Authority (Footnote Affiliations) (a)	egory for tr s. for those se e contract a t. Statistical Classifi- cation (b)	ervices which cann and service from de FERC Rate Schedule or Tariff Number (c)	ame as LU service entry a balancing of detection of be placed in the assignated units of Le Monthly Billing Demand (MW)	pits and credits for enabove-defined categors than one year. Defined Actual Defined Monthly NCP Demand	ergy, capacity, etc. ries, such as all escribe the nature mand (MW) Average I Monthly CP Demand (f) N/A
EX - and OS - non- of th .ine No.	For exchanges of electricity. Use this cate any settlements for imbalanced exchange for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustmen Name of Company or Public Authority (Footnote Affiliations) (a) Missouri Public Service	egory for tr s. for those so e contract a t. Statistical Classifi- cation (b)	ansactions involving ervices which cannot and service from described from the service from	ame as LU service entry a balancing of detection of be placed in the absignated units of Leasing Average Monthly Billing Demand (MW) (d)	pits and credits for enabove-defined categors than one year. Defined Monthly NCP Demand (e)	ergy, capacity, etc. ries, such as all escribe the nature mand (MW) Average I Monthly CP Demand (f) N/A
EX - and OS - non- of th line No.	For exchanges of electricity. Use this cate any settlements for imbalanced exchange for other service. Use this category only firm service regardless of the Length of the eservice in a footnote for each adjustmen Name of Company or Public Authority (Footnote Affiliations) (a) Missouri Public Service Noram Energy Services	egory for tr s. for those se e contract a t. Statistical Classifi- cation (b) OS	ansactions involving ervices which cannot and service from described and service from described and service from described and service from described and service from described and service from described and services are services and services and services and services and services and services and services and services and services and services and services and services and services and services and services and services and services and services and services and services are services and services and services and services and services and services and services and services and services and servi	ame as LU service entry and a balancing of detection of be placed in the assignated units of Letter (a) Average Monthly Billing Demand (MW) (d) N/A	pits and credits for enabove-defined categors than one year. Defined Actual Defined Monthly NCP Demand (e)	ergy, capacity, etc. ries, such as all escribe the nature mand (MW) Average I Monthly CP Demand (f) N/A N/A
EX - and OS - non-of th ine No.	For exchanges of electricity. Use this cat any settlements for imbalanced exchanges for other service. Use this category only firm service regardless of the Length of the eservice in a footnote for each adjustmen Name of Company or Public Authority (Footnote Affiliations) (a) Missouri Public Service Noram Energy Services N. American Energy Conservation, Inc.	egory for tr s. for those se e contract a t. Statistical Classifi- cation (b) OS	ansactions involving ansactions involving the cannot be service from description of the cannot be service from description of the cannot be service from description of the cannot be service from the cannot be s	ame as LU service entry a balancing of detection of be placed in the assignated units of Letter Monthly Billing Demand (MW) (d) N/A N/A N/A	above-defined categors than one year. Defined Monthly NCP Demand (e) N/A N/A N/A	ergy, capacity, etc. ries, such as all escribe the nature mand (MW) Average I Monthly CP Demand (f)
EX - and OS - non-of th ine No.	For exchanges of electricity. Use this cate any settlements for imbalanced exchanges for other service. Use this category only firm service regardless of the Length of the eservice in a footnote for each adjustmen Name of Company or Public Authority (Footnote Affiliations) (a) Missouri Public Service Noram Energy Services N. American Energy Conservation, Inc. N. Carolina Municipal Power Agency 1	egory for tr s. for those so e contract a t. Statistical Classifi- cation (b) OS OS	ansactions involving ansactions involving ervices which cannually and service from description of the service from description of the service from description of the service from the service fr	ame as LU service entry a balancing of detection of be placed in the assignated units of Leasignated units of Leas	Actual De Average Monthly NCP Demand (e) N/A N/A N/A N/A	ergy, capacity, etc. ries, such as all escribe the nature mand (MW) Average Monthly CP Demand (f) N/A N/A N/A
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Total

Name of Respond	ent		is Report Is:	Date o	f Report Y	ear of Report	ĺ		
Gulf Power Comp	any	(1)		(Mo, D 04/30/2		ec. 31, <u>1999</u>			
		PURCH	ASED POWER(Accourting line luding power exclusions)	nt 555) (Continued)					
AD - for out-of-p	eriod adjustment.		any accounting adjus		for service provided	in prior reporting			
		footnote for each		•	·				
4. In column (c),	identify the FERC	Rate Schedule Nu	ımber or Tariff, or, fo	non-FERC jurisdict	tional sellers, include	e an appropriate			
designation for t	he contract. On se	parate lines, list all	FERC rate schedule						
	mn (b), is provided								
5. For requirements RQ purchases and any type of service involving demand charges imposed on a monnthly (or longer) basis, enter he monthly average billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the									
		•	umn (f). For all other	• •	•	** * * * * * * * * * * * * * * * * * * *	- 1		
			nute integration) dem upplier's system read						
			ed on a megawatt ba		k. Demanu reporteu	in columns (e) an	u (i)		
			bills rendered to the		in columns (h) and	(i) the megawatth	ours		
			the basis for settlem			-			
7. Report demand charges in column (j), energy charges in column (k), and the total of any other types of charges, including out-of-period adjustments, in column (l). Explain in a footnote all components of the amount shown in column (l). Report in column (m)									
			ootnote all compone t by the respondent.						
			was delivered than re						
	-	-	eration expenses, or	(2) excludes certain	credits or charges	covered by the			
	ide an explanatory		d an tha last line at t	an askadula Tha ta		n (n) much ha			
			d on the last line of t al amount in column						
-	_		ted as Exchange Del	• •		aroa on rago 401	'		
9. Footnote entr	ies as required an	d provide explanati	ions following all requ	ired data.			1		
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MegaWatt Hours		XCHANGES		COST/SETTLEMI	ENT OF POWER				
Purchased	MegaWatt Hours	MegaWatt Hours	Demand Charges	Energy Charges	Other Charges	Total (j+k+l) of Settlement (\$)	Line		
(g)	Received (h)	Delivered (i)	(\$) (j)	(\$) (k)	(\$) (I)	or Settlement (\$)	Line No.		
26				6,390					
56						6,390	No.		
7 504				2,429		6,390 2,429	No. 1 2		
7,561				201,270	3,506	2,429 204,776	No. 1 2 3		
2,465				201,270 37,632	3,506	2,429 204,776 37,632	No. 1 2 3 4		
2,465 418				201,270 37,632 36,440	3,506	2,429 204,776 37,632 36,440	No. 1 2 3 4 5		
2,465 418 163				201,270 37,632 36,440 3,967	3,506	2,429 204,776 37,632 36,440 3,967	No. 1 2 3 4 5		
2,465 418 163 1,180				201,270 37,632 36,440 3,967 23,003	3,506	2,429 204,776 37,632 36,440 3,967 23,003	No. 1 2 3 4 5 6 7		
2,465 418 163 1,180 1,838				201,270 37,632 36,440 3,967 23,003		2,429 204,776 37,632 36,440 3,967 23,003 111,051	No. 1 2 3 4 5 6 7 8		
2,465 418 163 1,180 1,838 857				201,270 37,632 36,440 3,967 23,003 111,051	3,506 7,911	2,429 204,776 37,632 36,440 3,967 23,003 111,051 27,767	No. 1 2 3 4 5 6 7 8 8 9		
2,465 418 163 1,180 1,838 857 392				201,270 37,632 36,440 3,967 23,003 111,051 19,856		2,429 204,776 37,632 36,440 3,967 23,003 111,051 27,767 17,021	No. 1 2 3 4 5 6 7 8 9 10		
2,465 418 163 1,180 1,838 857 392 7,553				201,270 37,632 36,440 3,967 23,003 111,051 19,856 17,021 307,688		2,429 204,776 37,632 36,440 3,967 23,003 111,051 27,767 17,021 307,688	No. 1 2 3 4 5 6 7 8 9 10 11		
2,465 418 163 1,180 1,838 857 392 7,553 2,942				201,270 37,632 36,440 3,967 23,003 111,051 19,856 17,021 307,688 236,574		2,429 204,776 37,632 36,440 3,967 23,003 111,051 27,767 17,021 307,688 236,574	No. 1 2 3 4 5 6 7 8 9 10 11 12		
2,465 418 163 1,180 1,838 857 392 7,553 2,942 1,112				201,270 37,632 36,440 3,967 23,003 111,051 19,856 17,021 307,688 236,574 40,797		2,429 204,776 37,632 36,440 3,967 23,003 111,051 27,767 17,021 307,688 236,574 40,797	No. 1 2 3 4 5 6 7 8 9 10 11 12 13		
2,465 418 163 1,180 1,838 857 392 7,553 2,942				201,270 37,632 36,440 3,967 23,003 111,051 19,856 17,021 307,688 236,574		2,429 204,776 37,632 36,440 3,967 23,003 111,051 27,767 17,021 307,688 236,574	No. 1 2 3 4 5 6 7 8 9 10 11 12		

(2) A Resubmission Account Std) Account Std	Nam	e of Respondent		port is:	Date of Re		of Report
1. Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges. 2. Enter the name of the select or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name or use acronyms. Explain in a foothorts are yowership interest or affiliation that respondent has with the seller. 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as a supplier includes projects load for this service in Service which the supplier pinars to make any any any any any any any any any any	Gulf	Power Company				· L#=1;	31, <u>1999</u>
debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges. 2. Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller. 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows: RQ - for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projects load for this service in its system resource planning). In addition, the reliability of requirement service must be the same as, or second only to, the supplier's service to its rown ultimate consumers. LF - for long-term firm service. **Tong-term' means five years or longer and *firm' means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service. **This category should not be used for long-term firm service in the service which meats the definition of RQ service. For all transaction identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unliaterally get out of the contract. LF - for intermediate-term firm service. The same as LF service expect that "intermediate-term" means longer than one year but less than five years. SF - for short-term service from a designated generating unit. **Long-term* means five years or longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of the designated unit. LU - for long-term service from a designated generating unit. **Long-term* means five years or longer. The availability and reliability of service, aside from tra			PURC	HASED POWER (Ac	count 555) iges)		
RQ - for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projects load for this service in its system resource planning). In addition, the reliability of requirement service must be the same as, or second only to, the supplier's service to its own ultimate consumers. LF - for long-term firm service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for long-term firm service which meets the definition of RO service. For all transaction identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unlaterally get out of the contract. IF - for infermediate-term firm service. The same as LF service expect that "intermediate-term" means longer than one year but less than five years. SF - for short-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, askle from transmission constraints, must match the availability and reliability of the designated unit. IU - for intermediate-term service from a designated generating unit. The same as LU service expect that "intermediate-term" means longer than one year but less than five years. EX - For exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, capacity, etc. and any settlements for imbalanced exchanges. OS - for other service. Use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a foo	debi 2. E acro	ts and credits for energy, capacity, etc.) and inter the name of the seller or other party in nyms. Explain in a footnote any ownership	nd any settl n an excha o interest o	ements for imbalaninge transaction in corresponding transaction in corresport affiliation the resp	ced exchanges. column (a). Do not a ondent has with the	abbreviate or truncate seller.	e the name or use
economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for long-term firm service firm service imm service which meets the definition of RQ service. For all transaction identified as LF, provide in a footnote the termination date of the contract defined as the activation of RQ service. For all transaction identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract. IF - for intermediate-term firm service. The same as LF service expect that "intermediate-term" means longer than one year but less than five years. SF - for short-term service. Use this category for all firm services, where the duration of each period of commitment for service is one year or less. LU - for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of the designated unit. IU - for intermediate-term service from a designated generating unit. The same as LU service expect that "intermediate-term" means longer than one year but less than five years. EX - For exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, capacity, etc. and any settlements for imbalanced exchanges. OS - for other service. Use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote for each adjustment. Line Name of Company or Public Authority (Chaoties Company) OS N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	RQ -	for requirements service. Requirements solier includes projects load for this service in	service is s n its syster	service which the sum resource planning	pplier plans to provi g). In addition, the n	de on an ongoing ba	sis (i.e., the
SF - for short-term service. Use this category for all firm services, where the duration of each period of commitment for service is one year or less. LU - for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of the designated unit. IU - for intermediate-term service from a designated generating unit. The same as LU service expect that "intermediate-term" means longer than one year but less than five years. EX - For exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, capacity, etc. and any settlements for imbalanced exchanges. OS - for other service. Use this category only for those services which cannot be placed in the above-defined categories, such as all non-time service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote for each adjustment. Line Name of Company or Public Authority (Footnote Affiliations) (a) 1 TXU Energy Trading Company OS N/A N/A N/A N/A N/A N/A N/A N/A	ecor ener whic	nomic reasons and is intended to remain re gy from third parties to maintain deliveries th meets the definition of RQ service. For a	eliable ever of LF serv all transact	n under adverse con ice). This category ion identified as LF	nditions (e.g., the su should not be used , provide in a footnot	pplier must attempt t for long-term firm se	o buy emergency rvice firm service
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2 Valero Power Services Company OS SCS 89 N/A N/A N/A N/A 3 Vitol Gas & Electric OS SCS 85 N/A N/A N/A N/A 4 Western Resources, Inc. OS N/A N/A N/A N/A N/A 5 Williams Energy Services Company OS N/A N/A N/A N/A N/A N/A 7 Tie Line Adjustment OS N/A N/A N/A N/A N/A 9 Valeration N/A N/A N/A N/A N/A 10 N/A N/A N/A N/A N/A N/A 11 N/A N/A N/A N/A N/A N/A 12 N/A N/A N/A N/A N/A N/A 12 N/A N/A N/A N/A N/A N/A 11 N/A N/A N/A N/A N/A N/A	1			` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `		N/A	N/A
3 Vitol Gas & Electric OS SCS 85 N/A N/A N/A N/A 4 Western Resources, Inc. OS N/A N/A N/A N/A N/A 5 Williams Energy Services Company OS N/A N/A N/A N/A N/A N/A N/A 6	2			SCS 89	N/A	N/A	N/A
5 Williams Energy Services Company OS N/A N/A N/A N/A N/A 6 Tie Line Adjustment OS N/A N/A N/A N/A N/A N/A 9 **Last Line Adjustment N/A <	3	Vitol Gas & Electric			N/A	N/A	N/A
5 Williams Energy Services Company OS N/A N/A N/A N/A N/A 6 Tie Line Adjustment OS N/A N/A N/A N/A N/A N/A 9 **Last Line Adjustment N/A <	4	Western Resources, Inc.	os	N/A	N/A	N/A	N/A
7 Tie Line Adjustment OS N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	5	Williams Energy Services Company	os	N/A	N/A	N/A	N/A
8 9 ### N/A N/A N/A N/A N/A N/A N/A N/A 10 11 12 13 14 14 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	6						
9	7	Tie Line Adjustment	os	N/A	N/A	N/A	N/A
10	8						
11	9	Locy halest lenge (1864)		N/A	N/A	N/A	N/A
12 13 14	10						
13	11						
14	12						
	13						
Total	14						
Total							

Name of Respond	ent	1 Thi	is Report Is:	Date of	Report	ear of Report	
Gulf Power Comp		(1)	X An Original	(Mo, D 04/30/2	a, Yr) r	Dec. 31, 1999	
· · ·		(2) PURCH	A Resubmission ASED POWER(Account (Including power exch		.000		
AD - for out-of-p	eriod adjustment		(including power exchang) any accounting adjust		for service provide	d in prior reporting	
		footnote for each		ments of true-ups	ioi service provide	a in phor reporting	
years. Provide a 4. In column (c), designation for the identified in column 5. For requirement the monthly aver average monthly NCP demand is during the hour (must be in mega 6. Report in column 7. Report deman 9. Report deman 10. Report deman 10. Report deman 11. Report deman 12. The data in correported as Purc 13. The total	identify the FERC the contract. On second to the contract. On second to the contract. On second to the maximum med to coincident peak (of the maximum med to coincident peak (of the maximum med to the maximum med to the maximum med to the maximum med to the med to	a footnote for each a footnote for each a factorial fact		non-FERC jurisdicts, tariffs or contract and charges impose n-coincident peak (types of service, en and in a month. Mo hes its monthly peasis and explain. The service of the amount short of the amount short of the amount short of the amount short of the amount short of the amount short of the amount short of the amount short of the amount short of the amount short of the amount short of the amount short of the amount short of the amount short of the amount short of the amount short of the amount short of the amount short of the amount short of the schedule. The total of the schedule. The total of the schedule. The total of the schedule and the	ional sellers, included designations under don a monnthly (or NCP) demand in coter NA in columns (nothing CP demand is k. Demand reported in columns (h) and et exchange. The types of charges from in column (l) es, report in column ative amount. If the credits or charges that amount in column is exchange Record in column in c	le an appropriate r which service, as r longer) basis, ent blumn (e), and the (d), (e) and (f). More s the metered dema d in columns (e) an (i) the megawatth es, including Report in column n (m) the settlement e settlement amount covered by the nn (g) must be	er nthly and nd (f) ours (m) nt nt (l)
MogolWott House	POWER E	XCHANGES	<u></u>	COST/SETTLEMI	NT OF POWER		Lima
MegaWatt Hours Purchased	MegaWatt Hours	MegaWatt Hours	Demand Charges	Energy Charges	Other Charges	Total (j+k+l)	Line No.
(g)	Received (h)	Defivered (i)	(\$) ()	(\$) (k)	(\$) (I)	of Settlement (\$) (m)	
889				24,914		24,914	1
7,692				201,621		201,621	2
618				13,158	-44,340	31,188	3
263				47,365		47,365	
305				13,546		13,546	
							6
-91,371							7
04.007							8
-84,087					<u> </u>		9
					 		10
							11
							12
							13 14
· - · · · · · · · · · · · · · · · · · ·						1	14
1.099.872			6 134 469	49 135 323	1 764 88	5 57 034 677	

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	
Gulf Power Company	(2) _ A Resubmission	04/30/2000	Dec 31, 1999
	FOOTNOTE DATA		

Schedule Page: 326 Line No.: 2 Column: a

Gulf Power Company is affiliated with The Southern Company as one of its operating companies.

Schedule Page: 326 Line No.: 2 Column: d

Demand charges are not directly determined using company CP or NCP demands. Megawatt billing amounts result from a reserve sharing methodology that is on file with the Federal Energy Regulatory Commission.

Schedule Page: 326 Line No.: 5 Column: c

Market-based purchases of non-firm energy from utility that has application on file with the Federal Energy Regulatory Commission.

Schedule Page: 326 Line No.: 7 Column: c

Market-based purchases of non-firm energy from utility that has application on file with the Federal Energy Regulatory Commission.

Schedule Page: 326 Line No.: 9 Column: c

Market-based purchases of non-firm energy from utility that has application on file with the Federal Energy Regulatory Commission.

Schedule Page: 326 Line No.: 10 Column: c

Market-based purchases of non-firm energy from utility that has application on file with the Federal Energy Regulatory Commission.

Schedule Page: 326 Line No.: 12 Column: c

Market-based purchases of non-firm energy from utility that has application on file with the Federal Energy Regulatory Commission.

Schedule Page: 326 Line No.: 13 Column: c

Market-based purchases of firm capacity and energy from utility that has application on file with the Federal Energy Regulatory Commission.

Schedule Page: 326.1 Line No.: 2 Column: c

Market-based purchases of non-firm energy from utility that has application on file with the Federal Energy Regulatory Commission.

Schedule Page: 326.1 Line No.: 3 Column: c

Market-based purchases of non-firm energy from utility that has application on file with the Federal Energy Regulatory Commission.

Schedule Page: 326.1 Line No.: 5 Column: c

Market-based purchases of non-firm energy from utility that has application on file with the Federal Energy Regulatory Commission.

Schedule Page: 326.1 Line No.: 7 Column: c

Market-based purchases of non-firm energy from utility that has application on file with the Federal Energy Regulatory Commission.

Schedule Page: 326.1 Line No.: 8 Column: c

Market-based purchases of non-firm energy from utility that has application on file with the Federal Energy Regulatory Commission.

Schedule Page: 326.1 Line No.: 12 Column: c

Marked-based purchases of non-firm energy from utility that has application on file with the Federal Energy Regulatory Commission.

Schedule Page: 326.2 Line No.: 1 Column: c

Gulf Power Company purchases as-available energy from this customer in accordance with Florida Public Service Commission Rule No. 25-17.0825.

Schedule Page: 326.2 Line No.: 2 Column: c

Gulf Power Company purchases firm capacity and energy from this Qualifying Facility in

FERC FORM NO. 1 (ED. 12-87)

Name of Respondent	This Report is:	Date of Report	Year of Report
Gulf Power Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/30/2000	·
	FOOTNOTE DATA	04/30/2000	Dec 31, 1999

accordance with Florida Public Service Commission Rule No. 25-17.0832. Capacity purchases began June 1, 1996 and will end June 1, 2005.

Schedule Page: 326.2 Line No.: 3 Column: a

Unless indicated by FERC Rate Schedule Number, these are market-based purchases of non-firm energy from power marketing companies that have applications on file with the Federal Energy Regulatory Commission.

Schedule Page: 326.5 Line No.: 9 Column: a

Inadvertent or loop interchange amounts are settled "in-kind" as agreed upon by affected parties.

Name of Respondent Gulf Power Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/30/2000	Year of Report Dec. 31, 1999
TRANSM	ISSION OF ELECTRICITY FOR OTHE	RS (Account 456)	
(Ir	icluding transactions referred to as 'whe	eeling')	

- 1. Report all transmission of electricity, i. e., wheeling, provided for other electric utilities, cooperatives, municipalities, other public authorities, qualifying facilities, non-traditional utility suppliers and ultimate customers.
- 2. Use a separate line of data for each distinct type of transmission service involving the entities listed in column (a), (b) and (c).
- 3. Report in column (a) the company or public authority that paid for the transmission service. Report in column (b) the company or public authority that the energy was received from and in column (c) the company or public authority that the energy was delivered to. Provide the full name of each company or public authority. Do not abbreviate or truncate name or use acronyms. Explain in a footnote any ownership interest in or affiliation the respondent has with the entities listed in columns (a), (b) or (c)
- 4. In column(d) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows: LF for Long-term firm transmission service. "Long-term" means one year or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. For all transactions identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.

SF - for short-term firm transmission service. Use this category for all firm services, where the duration of each period of commitment for service is less than one year.

Line No.	Payment By (Company of Public Authority) (Footnote Affiliation) (a)	Energy Received From (Company of Public Authority) (Footnote Affiliation) (b)	Energy Delivered To (Company of Public Authority) (Footnote Affiliation) (c)	Statistical Classifi- cation (d)
1	Alabama Electric Cooperative	Alabama Electric Cooperative	4.50.50.65 - G. 00.45 50.05 50.00 0.00 0.00 0.00 0.00	OS
2	Bay Resource Management	Bay Resource Management	Florida Power Corporation	os
3	City of Tallahassee		NESCULA ESPAÇÃO DE LOCAL ESPACA DE SERVICIO DE SERVICIO	os
4	Duke			os
5	Entergy Power Incorporated			os
6	Florida Power Corporation	garast harrings in the comment		os:
7	Florida Power & Light		and the first of the second se	os
8	Jacksonville Electric Authority	and a programme of the transport of the	geatherack conditions	os
9	Municipal Electric Authority of Georgia	CONTRACTOR CONTRACTOR		os
10	Oglethorpe Power Corporation	THE RESIDENCE OF THE PROPERTY		os
11	South Carolina Electric & Gas			os
12	South Carolina Public Service Authority	paramentary companies and property		os ·
13	South Mississippi Electric Power Association		Particular of the Control of the Con	os ····
14	Southeastern Power Administration	Southern Power Administration		os
15	Tennessee Valley Authority			os
16	Miscellaneous			os
17				
	TOTAL			-

None of December	This Report Is:	Date of Report	Year of Report
Name of Respondent			! ·
Gulf Power Company	(1) X An Original	(Mo, Da, Yr)	Dec. 31, 1999
adii i olici ooliipariy	(2) A Resubmission	04/30/2000	·
	TRANSMISSION OF ELECTRICITY FOR OTHERS (Including transactions reffered to as 'white including transactions refered to a second refered refered to a second refered refered to a second refered refered to a second refered re	(Account 456)(Continued) neeling')	
00 (11		1 11 11 1 1- 6	. Il a de albana de al de al de al de al de al de al de al de al de al de al de al de al de al de al de al de a

- OS for other service. Use this category only for those services which cannot be placed in the above-defined categories, such as all nonfirm service regardless of the length of the contract and service from, designated units of less than one year. Describe the nature of the service in a footnote for each adjustment.
- AD for out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.
- 5. In column (e), identify the FERC Rate Schedule or Tariff Number, On separate lines, list all FERC rate schedules or contract designations under which service, as identified in column (d), is provided.
- 6. Report receipt and delivery locations for all single contract path, "point to point" transmission service. In column (f), report the designation for the substation, or other appropriate identification for where energy was received as specified in the contract. In column (g) report the designation for the substation, or other appropriate identification for where energy was delivered as specified in the contract.
- 7. Report in column (h) the number of megawatts of billing demand that is specified in the firm transmission service contract. Demand reported in column (h) must be in megawatts. Footnote any demand not stated on a megawatts basis and explain.

FERC Rate	Point of Receipt	Point of Delivery	Point of Delivery Billing	TRANSFER OF ENERGY		
Schedule of Tariff Number (e)	Fariff Number Designation) Designation (MN) (e) (f) (g) (h	Demand (MW) (h)	MegaWatt Hours Received (i)	MegaWatt Hours Delivered (j)	No.	
- A 6 4 640	Various #19 Per (1905)	Various		364,861	362,193	1
Gulf 84	Bay County Sub	Gulf FPC Interconnec		82,550	77,370	2
2655836	N/A	N/A		712	6,748	3
100	N/A	· · · N/A · · · · · · · · · · · · · · · · · · ·		103,490	3,081	4
es in Selec	N/A	N/A		42,183	10,514	5
Commence of the state of	N/A	N/A		22,044		6
	N/A	N/A		42,966	7,473	7
100	N/A	N/A		4,436	586	8
ALC: No. 146	N/A	N/A		12,975	15,433	9
	N/A	N/A		312	127,880	10
	N/A	N/A		28,771	2,389	11
	N/A	N/A		16,117	3,831	12
Line 12 Co.	N/A	N/A		53	2,978	13
	Marie Bayler (1996)	Various	,	11,754	11,378	14
	N/A	N/A		79,785	27,742	15
	N/A	N/A		2000 CONTRACTOR (ASSET)		16
						17
			0	668,882	659,597	

Name of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year of Report	
Gulf Power Company	(2) A Resubmissio	n 04/30/2000	Dec. 31,	
	TRANSMISSION OF ELECTRICITY FOR (Including transactions reffere)	
 In column (k) through (n), reports arrows related to the billing demander of the count of energy transferred. In court of period adjustments. Explain the charge shown on bills rendered to (n). Provide a footnote explaining rendered. Provide total amounts in column columns (i) and (j) must be reported. 	total megawatthours received and deling the revenue amounts as shown on bit and reported in column (h). In column (column (m), provide the total revenues in a footnote all components of the artitle entity Listed in column (a). If no mathemature of the non-monetary settlem (i) through (n) as the last Line. Enterted as Transmission Received and Deexplanations following all required data	ills or vouchers. In column (k), p (i), provide revenues from energe from all other charges on bills of mount shown in column (m). Re- nonetary settlement was made, of ment, including the amount and the er "TOTAL" in column (a) as the elivered on Page 401, Lines 16	y charges related to the r vouchers rendered, includ port in column (n) the total enter zero (11011) in colum ype of energy or service Last Line. The total amour	ling n
	REVENUE FROM TRANSMISSION (OF ELECTRICITY FOR OTHERS		
Demand Charges	Energy Charges	(Other Charges)	Total Revenues (\$)	Line
(\$) (k)	(\$) (I)	(\$) (m)	(k+l+m) (n)	No.
571,594		373,016	944,610	1
205,512			205,512	2
	22,745		22,745	3
	15,008		15,008	4
	65,428		65,428	5
				6
	4,995		4,995	7
	532		532	8
	33,913		33,913	9
	526,496		526,496	10
	9,144		9,144	11
	16,613		16,613	12
	10,779		10,779	13
459,683			459,683	14
	131,154	· · · · · · · · · · · · · · · · · · ·	131,154	15
		-233,393	-233,393	16
				17

Name of Respondent	This Report is:	Date of Report	Year of Report			
	(1) X An Original	(Mo, Da, Yr)				
Gulf Power Company	(2) A Resubmission	04/30/2000	Dec 31, 1999			
FOOTNOTE DATA						

Schedule Page: 328 Line No.: 1 Column: c

Alabama Electric Cooperative is a generation and transmission cooperative that sells energy to its affiliated distribution cooperatives, West Florida Electric Coop. and Choctahatchee Electric Coop., via the Southern electric system.

Schedule Page: 328 Line No.: 1 Column: e

Transactions governed by FERC Electric Tariff, Third Revised Volume No. 5.

Schedule Page: 328 Line No.: 1 Column: f

Southern/Alabama Electric Cooperative Network Transmission Service Agreement.

Schedule Page: 328 Line No.: 3 Column: b

Energy received from and delivered to utilities and entities shown in column (a).

Schedule Page: 328 Line No.: 3 Column: c

Energy received from and delivered to utilities and entities shown in column (a).

Schedule Page: 328 Line No.: 3 Column: e

Transactions governed by FERC Electric Tariff, Original Volume No. 5.

Schedule Page: 328 Line No.: 4 Column: b

Energy received from and delivered to utilities and entities shown in column (a).

Schedule Page: 328 Line No.: 4 Column: c

Energy received from and delivered to utilities and entities shown in column (a).

Schedule Page: 328 Line No.: 4 Column: e

Transactions governed by FERC Electric Tariff, Original Volume No. 5.

Schedule Page: 328 Line No.: 5 Column: b

Energy received from and delivered to utilities and entities shown in column (a).

Schedule Page: 328 Line No.: 5 Column: c

Energy received from and delivered to utilities and entities shown in column (a).

Schedule Page: 328 Line No.: 5 Column: e

Transactions governed by FERC Electric Tariff, Original Volume No. 5.

Schedule Page: 328 Line No.: 6 Column: b

Energy received from and deliverd to utilities and entities shown in column (a).

Schedule Page: 328 Line No.: 6 Column: c

Energy received from and delivered to utilities and entities shown in column (a).

Schedule Page: 328 Line No.: 6 Column: e

Transactions governed by FERC Electric Tariff, Original Volume No. 5.

Schedule Page: 328 Line No.: 7 Column: b

Energy received from and delivered to utilities and entities shown in column (a).

Schedule Page: 328 Line No.: 7 Column: c

Energy received from and deliverd to utilities and entities shown in column (a).

Schedule Page: 328 Line No.: 7 Column: e

Transactions governed by FERC Electric Tariff, Original Volume No. 5.

Schedule Page: 328 Line No.: 8 Column: b

Energy received from and delivered to utilities and entities shown in column (a).

Schedule Page: 328 Line No.: 8 Column: c

Energy received from and delivered to utilities and entities shown in column (a).

Schedule Page: 328 Line No.: 8 Column: e

Transactions governed by FERC Electric Tariff, Original Volume No. 5.

Schedule Page: 328 Line No.: 9 Column: b

Energy received from and delivered to utilities and entities shown in column (a).

Schedule Page: 328 Line No.: 9 Column: c

Energy received from and delivered to utilities and entities shown in column (a).

Name of Respondent	This Report is: (1) X An Original	Date of Report (Mo, Da, Yr)	·
Gulf Power Company	(2) _ A Resubmission	04/30/2000	Dec 31, 1999
FO	DOTNOTE DATA		
Schedule Page: 328 Line No.: 9 Column: e			
Transactions governed by FERC Electric Ta	riff, Original Volume	No. 5.	
Schedule Page: 328 Line No.: 10 Column: b			
Energy received from and delivered to uti	lities and entities sh	own in column	(a).
Schedule Page: 328 Line No.: 10 Column: c			
Energy received from and deliverd to util	ities and entities sho	wn in column (a	a).
Schedule Page: 328 Line No.: 10 Column: e			
Transactions governed by FERC Electric Ta	riff, Original Volume	No. 5.	
Schedule Page: 328 Line No.: 11 Column: b			
Energy received from and delivered to uti	lities and entities sh	own in column	(a).
Schedule Page: 328 Line No.: 11 Column: c			
Energy received from and delivered to uti	lities and entities sh	own in column	(a).
Schedule Page: 328 Line No.: 11 Column: e			
Transactions governed by FERC Electric Ta	riff, Original Volume	No. 5.	
Schedule Page: 328 Line No.: 12 Column: b			
Energy received from and delivered to uti	lities and entities sh	own in column	(a).
Schedule Page: 328 Line No.: 12 Column: c			· ·
Energy received from and delivered to uti	lities and entities sh	own in column	(a).
Schedule Page: 328 Line No.: 12 Column: e			
Fransactions governed by FERC Electric Ta	riff, Original Volume 1	No. 5.	
Schedule Page: 328 Line No.: 13 Column: b			
Energy received from and delivered to uti	lities and entities sho	own in column ((a).
Schedule Page: 328 Line No.: 13 Column: c			
Energy received from and delivered to uti	lities and entities sho	own in column (a).
Schedule Page: 328 Line No.: 13 Column: e	128 2 1 1 2 2 2		
fransactions governed by FERC Electric Tar	riff, Original Volume !	10. 5.	
Schedule Page: 328 Line No.: 14 Column: c			
The Southeastern Power Adm. generates and West Florida Electric Coop. and Choctahato			
system.	chee Electric Coop., v.	ta the Southern	electic
Schedule Page: 328 Line No.: 14 Column: e			
Fransactions governed by FERC Electric Tar	riff. Original Volume N	No. 5.	
Schedule Page: 328 Line No.: 14 Column: f			
The Southern/Southeastern Power Admin. Net	twork Service Agreement	contains the	listing of
nterconnection and delivering substations	s.		
Schedule Page: 328 Line No.: 15 Column: b			
nergy received from and delivered to util	lities and entities sho	own in column (a).
Schedule Page: 328 Line No.: 15 Column: c			
Energy received from and delivered to util	lities and entities sho	own in column (a).
Schedule Page: 328 Line No.: 15 Column: e			
Fransactions governed by FERC Electric Tai	riff, Original Volume N	No. 5.	
Schedule Page: 328 Line No.: 16 Column: i			
osses retained on Gulf's system that are	included on Pages 326-	-327 of FERC Fo	rm No. 1.

Name	of Respondent	This Rep	ort is:	Date of Report	Year от нероп
Gulf F	Power Company	(1) X (2)	An Original A Resubmission	(Mo, Da, Yr) 04/30/2000	Dec. 31,
	MISCELLAN	EOUS GE	NERAL EXPENSES (Acco	unt 930.2) (ELECTRIC)	
Line No.			ription a)	•	Amount (b)
1	Industry Association Dues	•			218,069
2	Nuclear Power Research Expenses		· · · · · · · · · · · · · · · · · · ·		
3	Other Experimental and General Research Expe	enses			64,865
4	Pub & Dist Info to Stkhldrsexpn servicing outst	anding Sec	curities		82,141
5	Oth Expn >=5,000 show purpose, recipient, amo				
6	Communication Expenses		· . · · · · · · · · · · · · · · · · · ·		
7	Southern Communications - Telecommunication				
8	Building Facilities (930-4				19,128
9					
10	Consumer Affairs Expenses				
11	Southern Company Services - Customer Account	nting Proi			8,039
12	Other Expenses (1 item - each less than \$5,000)				28
13		<u> </u>			
14	Director's Fees and Expenses	_	· · · · · · · · · · · · · · · · · · ·		
15	Fred C. Donovan, Sr Fees/Expenses				17,500
16	-Stock Plan				2,000
17	W. Deck Hull, JrFees/Expenses				17,615
18	-Stock Plan				2,000
19	Doug L. McCrary -Fees/Expenses				5,583
20	-Stock Plan			· · · · · · · · · · · · · · · · · · ·	667
21	Joseph K. Tannehill -Fees/Expenses				17,615
22	-Stock Plan				2,000
23	Barbara Thames -Fees/Expenses				17,500
24	-Stock Plan				2,000
25	Director's Blanket Pension Plan Expenses				56,815
26	Director's Miscellaneous Meeting Expenses				5,601
27					
28	Administrative and General Expenses for Joint C	wners			
29	Respondent's 50% Ownership of Plant Daniel				
30	(Escatawpa, MS)				1,726,092
31	Respondent's 25% Ownership of Plant Scherer				
32	(Julietta, GA)				367,605
33					
34	Other Miscellaneous General Expenses				
35	Arbitration & Labor Relations-				
36	Beggs & Lane				23,332
37	Troutman Sanders				1,016
38	Other Related Expenses				
39	(19 items- Each less than \$5,000)				2,755
40	7) Filing Fees & License Renewal				
41	(10 items- each less than \$5,000)				1,555
42	All Other Misc. Expenses				
43	(12 items- each less than \$5,000)				1,726
44					
45					
	· · · <u> · · · · · · · · · · · · ·</u>				
46	TOTAL				2,663,247

	15	7-, -			
TUI	ne of Respondent If Power Company	This Report Is: (1) X An Original	Date of (Mo, Da	Vr)	ar of Report c. 31, 1999
	· ·	(2) A Resubmission		000	
			ELECTRIC PLANT (Accou	nt 403, 404, 405)	
Plane Plane	Report in Section A for the year the amounts int (Account 404); and (c) Amortization of Oth Report in Section 8 the rates used to compute compute charges and whether any changes he Report all available information called for in Singes to columns (c) through (g) from the comess composite depreciation accounting for to count or functional classification, as appropriate uded in any sub-account used. Column (b) report all depreciable plant balance wing composite total. Indicate at the bottom ethe method of averaging used. Columns (c), (d), and (e) report available inform the foliation of the account and posite depreciation accounting is used, report provisions for depreciation were made during bottom of section C the amounts and nature in the section of the amounts and nature in the section of the amounts and nature in the section of the amounts and nature in the section of the amounts and nature in the section of the amounts and nature in the section of the amounts and nature in the section of the amounts and nature in the section of the amounts and nature in the section of the amounts and nature in the section of the amounts and nature in the section of the amounts and nature in the section of the amounts and nature in the section of the section of the amounts and nature in the section of the	er Electric Plant (Account amortization charges ave been made in the traction C every fifth year applete report of the precent of the precent depreciable plant is te, to which a rate is appleted to which rates are appleted to which rates are appleted to the manner of section C the manner mation for each plant suits in estimating averaged in column (g), if availant available information to the year in addition to the section of the year in addition to the section of the section to the section of the year in addition to the section of the year in addition to the section of the year in addition to the section of the year in addition to the section of the year in addition to the section of the year in addition to the section of the year in addition to the section of the year in addition to the year in addition to the year in addition to the year in addition to the year in addition to the year in addition to the year in addition to the year in the year in addition to the year in addition to the year in the year in addition to the year in addition to the year in addition to the year in addition to the year in addition to the year in addition to the year in addition to the year in addition to the year in addition to the year in the year in the year in addition to the year in t	rpense (Account 403); (nt 405). for electric plant (Account asis or rates used from r beginning with report geding year. followed, list numerically plied. Identify at the bound subaccount, account or e service Lives, show in ble, the weighted avera called for in columns (b) depreciation provided	ints 404 and 405). So the preceding reported the preceding reported to the preceding reported the preceding reported to the preceding the preceding the preceding the preceding the preceding of the preceding the p	State the basis used of year. I annually only I plant subaccount, e type of plant Iffications and f average balances, I tion Listed in column e mortality curve surviving plant. If basis.
	A. Summ	ary of Depreciation and A		Amortization of	
ine No.	Functional Classification	Depreciation Expense	Amortization of Limited Term Elec-	Amortization of Other Electric Plant (Acc 405)	Total
	(a)	(Account 403) (b)	tric Plant (Acc 404) (c)	Plant (Acc 405) (d)	(e)
1	Intangible Plant				
	Steam Product Plant	32,047,773	768,887		32,816,6
	Nuclear Production Plant				
	Hydraulic Production Plant-Conventional				
5	Hydraulic Production Plant-Pumped Storage				
	Other Production Plant	569,573			569,5
6					4,887,39
	Transmission Plant	4,887,392	the second as an income an are an income as a second as		
7	Transmission Plant Distribution Plant	4,887,392 22,132,364			
7		<u> </u>	3,814,923		22,132,36
7	Distribution Plant General Plant	22,132,364	3,814,923		22,132,36
7 8 9 10	Distribution Plant General Plant	22,132,364	3,814,923 4,583,810		22,132,3(6,291,9(
7 8 9 10	Distribution Plant General Plant Common Plant-Electric	22,132,364 2,477,060 62,114,162	4,583,810		22,132,36 6,291,98
7 8 9 10	Distribution Plant General Plant Common Plant-Electric	22,132,364 2,477,060 62,114,162 B. Basis for Amortizati	4,583,810 on Charges		22,132,3(6,291,9(
7 8 9 10 11	Distribution Plant General Plant Common Plant-Electric TOTAL Book value of Property is being amortized over re	22,132,364 2,477,060 62,114,162 B. Basis for Amortization	4,583,810 on Charges e on bonds purchased- 386,861		22,132,3(6,291,9(
7 8 9 10 11 11 1)	Distribution Plant General Plant Common Plant-Electric TOTAL Book value of Property is being amortized over re Plant Daniel Cooling Lake. Five and seven year life amortization of Production	22,132,364 2,477,060 62,114,162 B. Basis for Amortization maining months from issues on Plant	4,583,810 on Charges e on bonds purchased- 386,861 382,026		22,132,36 6,291,98
7 8 9 10 11	Distribution Plant General Plant Common Plant-Electric TOTAL Book value of Property is being amortized over re Plant Daniel Cooling Lake.	22,132,364 2,477,060 62,114,162 B. Basis for Amortization maining months from issues on Plant	4,583,810 on Charges e on bonds purchased- 386,861	i I	22,132,36 6,291,96 66,697,97

Name of Respondent Gulf Power Company		This Report Is: (1) X An Original (2) A Resubmis		(Mo, Da, Yr	Date of Report (Mo, Da, Yr) Year of Report Dec. 31, 1999			
		DEPRECIATI	ON AND AMORTIZAT					
		Factors Used in Estima			11001 2 (
Line No.	Account No.	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Mortal Curve Type	re l	Average Remaining Life (g)
12	Steam Production:	(V)	(G)	(d)	(E)	W.		<u>(y)</u>
	Daniel	211,514	41.00	-7.00	2.40	Forecast		26.00
	Crist	385,886				Forecast		17.70
	Scholz	28,875	+····			Forecast		13.20
16	Smith	110,141		-4.00		Forecast		16.60
17	Scherer	174,941	+ · · · · · · · · · · · · · · · · · · ·	-4.00		Forecast		35.00
18	Easmt Crist		37.00		2.50			21.00
19	Easmt Daniel	77	54.00		1.40			34.00
20	Rail Tracks - Daniel	2,742	54.00		1.30	so		34.00
21			1				<u> </u>	· · · · · · · · · · · · · · · · · · ·
22	Subtotal	914,176			*************************************			
23					·			
24	Smith							
25	Other Production:					* *		
26	341	781	32.00		0.80	Forecast		8.50
27	342	283	32.00		0.80	Forecast		8.50
28	343	83	32.00		0.80	Forecast		8.50
29	344	3,063	32.00		0.80	Forecast	<u> </u>	8.50
30	345	127	32.00		0.80	Forecast		8.50
31	346	4	32.00		0.80	Forecast		8.50
32								
33	Subtotal	4,341						
34								
35	Pace							
36	Other Production:							
37	343	6,791	20.00		5.00	Forecast		20.00
38	344	3,107	20.00		5.00	Forecast		20.00
39	345	584	20.00		5.00	Forecast		20.00
40	346		20.00		5.00	Forecast	_:	20.00
41								
42	Subtotal	10,482						
43								
44								
45								
46								
47	j							
48								
49								
50								
.				,				

	ne of Respondent f Power Company	(2	2) A Resubmis		Date of Rep (Mo, Da, Yr 04/30/2000) 	Year o	f Report 1, 1999
	·	DEPRECIATION	AND AMORTIZATI	ON OF ELECT	RIC PLANT (Co	ntinued)	•	
	C. F	actors Used in Estimation	_ 	<u> </u>				
Line No.	Account No.	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)		ortality Curve Type (f)	Average Remaining Life (g)
12	Transmission Plant:							
13	352	4,098	45.00	-10.00	2.20	R4		35.0
14	353	57,403	45.00	-10.00	2.70	R2		27.0
15	354	22,251	45.00	-20.00	2.40	R5		20.0
16	355	32,000	37.00	-40.00	4.00	S1		27.00
17	356	28,205	40.00	-20.00	2.90	S3		21.00
18	358	13,612	40.00	-5.00	2.80	SQ		31.00
19	359	51	50.00		2.70	SQ		26.00
20	Easements	9,607	40.00		2.40	SQ"		26.00
21	Subtotal	167,227						
22								
23	Distribution Plant:							
24	361	9,793	40.00	-10.00	2.90	S3		27.00
25	362	104,208	38.00	-10.00	3.00	R2		27.00
26	364	77,197	32.00	-60.00	5.20	SO		24.00
27	365	92,220	32.00	-10.00	3.20	S1		23.00
28	366	1,201	50.00		1.90	L4		26.00
29	367	48,179	28.00		3.40	R3		21.00
	368	132,763	29.00	-15.00	3.70	so		21.00
	369.1	33,550	29.00	-15.00	3.10	L2		19.60
32	369.2	18,715	30.00	-5.00	3.70	S3		21.00
	369.3	5,735	27.00		3.20	R3		8.40
	370	28,112	27.00	-3.00	3.00	S1		19.00
	373	33,763	15.00	-10.00	7.40	R1		10.70
36								
	Subtotal	585,436					 	
38								
_	General Plant:							
	390	49,500	43.00		2.40			30.00
	392.1		6.00			L4		
	392.2	4,243	7.00	20.00	4.80			3.50
	392.3	15,828	11.00	20.00	7.00			7.20
	392.4	1,182	18.00	15.00	5.10			11.80
	396	644	20.00	15.00	3.30			6.30
	397	14,611	15.00	-2.00	9.30	S3		10.00
	Subtotal	86,008						
48	—					 		
	Total	1,767,670						
50	Science mose							

Name of Respondent	This Report is:	Date of Report	Year of Report
•	(1) X An Original	(Mo, Da, Yr)	
Gulf Power Company	(2) _ A Resubmission	04/30/2000	Dec 31, 1999
	FOOTNOTE DATA		

Schedule Page: 336.1 Line No.: 50 Column: a

Instruction 4 Expenses not accrued in rates

ACCOUNT	ACCOUNT DESCRIPTION		EXPENSES
316	Amortization - 5 & 7 Year Property		382,026
310-316	Amortization - Daniel Cooling Lake		386,861
391,393-398	Amortization - 5 & 7 Year Property		3,838,826
392	Amortization - 5 Year Marine Equipment		56,158
	• •	Total	4,663,871

- (1) Balances based on average 1999 beginning and ending depreciable balances.
- (2) Columns (c) through (e) based on FL PSC approved depreciation rates.

ACCOUNT	ACCOUNT DESCRIPTION	EXPENSES
310-316	Dismantlement	5,661,332*

*Note: This amount is included in Section A, Column (b), Line 2

Non	of Bassadast	I			
	ne of Respondent		eport Is: XIAn Original	Date of Report (Mo, Da, Yr)	Year of Report
Gun	Power Company	(2)	A Resubmission	04/30/2000	Dec. 31,
	PARTICULARS CONCERNI	NG CE	RTAIN INCOME DEDUCTION	S AND INTEREST CHARG	ES ACCOUNTS
ach a mor b (b	ort the information specified below, in the order give account and a total for the account. Additional coll.) Miscellaneous Amortization (Account 425): Descritzation charges for the year, and the period of amoly) Miscellaneous Income Deductions: Report the nations; 426.2, Life Insurance; 426.3, Penalties; 426.	lumns m cribe the ortization ature, pa	ay be added if deemed approp nature of items included in this n. tyee, and amount of other inco	oriate with respect to any ac s account, the contra accou ome deductions for the year	ecount. Int charged, the total of as required by Accounts 426.1,
he U lass	Iniform System of Accounts. Amounts of less than es within the above accounts. Interest on Debt to Associated Companies (Accounts)	5% of e	ach account total for the year	(or \$1,000, whichever is gre	eater) may be grouped by
ndica e) ot (d	ate the amount and interest rate respectively for (a) ther debt, and total interest. Explain the nature of o Other Interest Expense (Account 431) Report pg the year.	advano other del	es on notes, (b) advances on ot on which interest was incurre	open account, (c) notes pay ed during the year.	yable, (d) accounts payable, and
ine No.			Item (a)		Amount (b)
1	Miscellaneous Amortization of Utility (Account 425	5)			255,312
2	Plant Acquisition Adjustment - Plant Scherer Com				
3					
4	period of 34 years.)				
5	Total - 425				255,312
6	120				255,512
	Miscellaneous Income Deductions (Account 426)				
_	Account 426.1 - Donations				· · · · · · · · · · · · · · · · · · ·
	Religious				732
10				·	500
11			 		
	Health & Human Services				70,300
					56,384
13					191,398
14	Civic				4,182
15	Literary				804
	Education		· · · · · · · · · · · · · · · · · · ·		68,826
17	Donations made indirectly through SCS		 	. · · ·	43,336
	Total - 426.1	· · · <u> </u>		<u> </u>	436,462
19					
	Account 426/3 - Penalties				35
21	Total - 426.3				35
22					
_	Account 426.4 Expenditures for Certain Civic,				
24	Political & Related Activities				
25	Grassroots & Goodwill Lobbying			· · · · · · · · · · · · · · · · · · ·	642,126
26	Organizations & Dues				39,914
27	Outside Services Employed/Consultants				652,706
	PAC Expenses				10,875
	Total - 426.4				1,345,621
30				•	
	Account 426.5 Other Deductions				
	ESOP Dividend Credit on Consolidated Tax Savin	gs			
_	Miscellaneous Non-Operating Expenses				515,674
	Discriminatory Employment Practices				152
_	Employee Fees & Dues in Civic & Social Clubs				58,090
36	Total - 426.5				573,916
37					
38	Interest on Debt to Associated Companies (Acct 4	31)			3,496,900
39	Total - 431				3,496,900
40					
41	Total				C 100 015
					6 10Q 246

	e of Respondent Power Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/30/2000	Year o	of Report 11, 1999
	F	REGULATORY COMMISSION EXPE	NSES		
pein _: 2. R	Report particulars (details) of regulatory common g amortized) relating to format cases before Report in columns (b) and (c), only the current pred in previous years.	a regulatory body, or cases in wh	ich such a body wa	is a party.	
ine No.	Description (Furnish name of regulatory commission or boo docket or case number and a description of the	dy the case) Assessed by Regulatory Commission (b)	Expenses of Utility (c)	Total Expense for Current Year (b) + (c) (d)	Deferred in Account 182.3 at Beginning of Year (e)
1	FLORIDA PUBLIC SERVICE COMMISSION	(5)	(0)	(0)	(0)
2					
3					
4					
5		<u> </u>	22,758	22,758	
6 7	<u> </u>				
8			47,380	47,380	
9			47,360	47,360	· · · · · · · · · · · · · · · · · · ·
10	· · · · · · · · · · · · · · · · · · ·				
-	Docket No. 960789-EI - Commercial	, , , , , , , , , , , , , , , , , , , ,	1,517	1,517	
12	Industrial Service Rider		.,	.,	
13					
14	Docket No. 980001, 990001 - Fuel Cost		67,503	67,503	
15	Recovery Clause				
16					
17	Docket 990947 - Petition for full revenue		33,326	33,326	
18	requirements rate case				
19					
	Docket 990244 - Petition for approval of		72,170	72,170	
	Incentive Revenue Sharing Plan				
22	D. (1000000)				
$\overline{}$	Docket 990250 - Investigation on Earnings		30,560	30,560	
25	and ROE				
\rightarrow	Docket 981591 - Petition for authority to		29.004	20.024	
	implement Good Cents Conversion Program		38,924	38,924	
28	Implement Good Cents Conversion Program				
_	Docket 971006 Adoption of Numeric		41,329	41,329	
\rightarrow	Conservation Goals		,	,,,,	
31					
32	SCS Work Orders - 4772XB, 46AF11		79,758	79,758	
33					
34	Docketed Items (38 items, each less than		88,053	88,053	
35	\$25,000)				,
36					
	Undocketed Items (82 items, each less than		92,168	92,168	·=··· - =
38	\$25,000)				
39					
40	·				<u> </u>
42					
43					
44					
45					
46	TOTAL	148,339	616,181	764,520	

Non- of December							
Name of Responde Gulf Power Compa		(1)	Report Is: X An Original	l	Date of Report (Mo, Da, Yr)	Year of Report Dec. 31, 1999	
Guil Fower Compa	.tiy	(2)	A Resubmission		04/30/2000	Dec. 61,	
0.01	. (1)		RY COMMISSION E		· · · · · · · · · · · · · · · · · · ·		
					List in column (a) the rently to income, plar	e period of amortizatio	ก.
5. Minor items (le			ng year which were	charged cur	rently to income, plai	it, or other accounts.	
	,	ay bo gioapea.					
EXPE	ENSES INCURRED	DURING YEAR	•	1	AMORTIZED DURING	YEAR	
CURI	RENTLY CHARGE	ОТО	Deferred to	Contra	Amount	Deferred in Account 182.3	Line
Department (f)	Account No. (g)	Amount (h)	Account 182.3 (i)	Account (j)	(k)	End of Year	No.
\ <u>'</u>	(9)	(1)	U	 	(%)	(1)	1
			•	1			2
							3
							4
Electric	928	22,758		<u> </u>			5
				 			7
Electric	928	47,380		ļ			8
Licotrio	1 020	47,000		 			9
							10
Electric	928	1,517					11
							12
							13
Electric	928	67,503					14
							15 16
Electric	928	33,326					17
	1	00,020					18
							19
Electric	928	72,170	·				20
							21
Ft- 44'-							22
Electric	928	30,560			 		23 24
Electric	928	38,924					25 26
			• • • • • • • • • • • • • • • • • • • •				27
							28
Electric	928	41,329					29
							30
Electric	928	79,758		-			31 32
Libetile	920	79,750					33
Electric	928	88,053	<u> </u>				34
		· · · · · · · · · · · · · · · · · · ·					35
							36
Electric	928	92,168		ļ			37
							38
	+						39 40
	+						41
							42
	1						43
							44
							45
		764,520					46
		,0				I	1 7

····					
	e of Respondent Power Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/30/2000	Year of Dec. 3	f Report 1, <u>1999</u>
	F	REGULATORY COMMISSION EXPEN	ISES		
peino 2. R	deport particulars (details) of regulatory comming amortized) relating to format cases before deport in columns (b) and (c), only the currenared in previous years.	a regulatory body, or cases in whi	ch such a body wa	is a party.	
ine No.	Description (Furnish name of regulatory commission or boo docket or case number and a description of the (a)	Assessed by Regulatory Case) Case) Resulatory Commission (b)	Expenses of Utility (c)	Total Expense for Current Year (b) + (c) (d)	Deferred in Account 182.3 at Beginning of Year (e)
1	FEDERAL ENERGY REGULATORY COMMISS	ION			
2					
	FERC Statements of Annual Charges	148,339		148,339	
4	18 CFR, Part 382				
5	Desirated Name / Citama and loss than 005 00		705	705	
7	Docketed Items (5 items, each less than \$25,00		735	735	
	Undocketed items (0 items, each less than				
9	\$25,000)				
10	425 ;000)				
11					
12					
13					
14					
15					
16					
17					
18					
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34				- 	
35					
36			***		
37					
38					
39					
40	-				
41					
42					
43					
44					
45					
46	TOTAL	148,339	616,181	764,520	

lame of Respondent	t		This Report Is:		Date of Report (Mo, Da, Yr)	Year of Report	
Buff Power Company	y		1) X An Original 2) A Resubmission		(Mo, Da, Yr) 04/30/2000	Dec. 31, 1999	
		and the second s	ATORY COMMISSION E	VDENICES /			
<u> </u>	4.5					ha mariari of amaricati	
						he period of amortization	λιι.
				e cnarged o	currently to income, pa	ant, or other accounts.	
. Minor items (les	s than \$25,00	0) may be grouped	1.				
		D DURING YEAR			AMORTIZED DURIN		1
CURR Department	ENTLY CHARG	SED TO Amount	Deferred to Account 182.3	Contra Accour		Deferred in Account 182.3	Line No.
(f)	Account No. (g)	(h)	(i)	(j)	(k)	End of Year (I)	1,40.
0	(9/	<u> </u>			\'7.		1
							2
lectric	928	148,	339				3
				 			4
				-			5
lectric	928		735	 			6
	1						7
lectric	928			+			8
	1			 			9
	 			_			10
				+			11
	1						12
	 	<u> </u>					13
		 -					14
		<u> </u>		 			15
							16
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	 						34
	 			-			35
				-			36
				-			37
							38
	-						39
<u> </u>	+						40
	 			 			41
-	 						42
<u></u>	 						43
							44
	 	 		+			45
	1	1		1			
		764	,520		· · - · · · · ·		46

Nan	ne of Respondent	This F	Report	ls:	Date of Report Year of Report					
Gul	Power Company	(1) X An Original (2) A Resubmission			(Mo, Da, Yr) 04/30/2000	Dec. 31, 1999				
	RESEAR	CH, DE	VELC	PMENT, AND DEMONS	TRATION ACTIVITIES					
D) p recip othe	Describe and show below costs incurred and account roject initiated, continued or concluded during the yolent regardless of affiliation.) For any R, D & D works (See definition of research, development, and devolute in column (a) the applicable classification, a	rear. Re rk carrie emonstr	eport and with a tion is	also support given to othe others, show separately in Uniform System of Acc	rs during the year for joint! the respondent's cost for t	v-sponsored projects.(Identify				
	sifications:									
	Electric R, D & D Performed Internally:	(•	nsmission						
	Generation hydroelectric			verhead . Underground						
	Recreation fish and wildlife			Distribution						
	Other hydroelectric	,		Environment (other than						
	Fossil-fuel steam Internal combustion or gas turbine			ier (Classify and include i al Cost Incurred	tems in excess of \$5,000.)					
d.	Nuclear	`		Electric, R, D & D Perform	ed Externally:					
	Unconventional generation				electrical Research Counc	cil or the Electric				
ine	Siting and heat rejection Classification		Po	wer Research Institute	December					
No.	(a)				Description (b)					
1	A. Electric Research Development and			(1) Generation						
2	Demonstration Activities - Internally			b. Fossil Fuel Steam						
3				Clean Coal Technok	ogy					
4				Combustion & Fuel I	Effects (4358)					
5				Plant Daniel Related	Expenses					
6				Plant Scherer Related Expenses						
7				Expenses of Employ	ees Engaged in R & D pro	jects				
9				(O) Tecomination						
10				(3) Transmission	sob Overbood Transpirele	- (4070)				
11					rch-Overhead Transmissio rch-Transmission/Substati					
12				Power Delivery Resea		Я (4272)				
13				Power Delivery Research (4386)						
14										
15				(5) Environment						
16				Air Quality Studies (4356)						
17				Flu Gas Treatment (4365)						
18				Particulate Control Stu						
19				Advanced Energy Systems (4455)						
20 21				Thermal & Fluid Sciences (4456) Adjustment for Wilsonville Expenses						
22				Adjustment for wilsony	ille Expenses					
23			┈┼	(6) Other						
24				Research Administration	on (4362)					
25				Advanced End-Use Te						
26				R&EA Technical & Eco	nomic Assessments (4457	<u>')</u>				
27				End-Use Research Pro						
28					er Systems Development F	acility Project				
29			\rightarrow	& Capstone Project						
30 31					<u> </u>	·				
	B. Electric Research Development and			(1) Flectric Power Reces	rch Institute Research Corr	mitment				
33	Demonstration Activities - Externally			(1) Liectric I Ower Tresear	TOT INSULUICE NESCEICH CON	HIIID HELIT				
34			\dashv	· · · · · · · · · · · · · · · · · · ·	·					
35										
36										
37				Southeastern Regional	Oxidation Network					
38				· · · · · · · · · · · · · · · · · · ·						

	RESEARCH, I	DEVELOPMENT, AND DEMO	ONSTRATION ACTIVITIES ntinue	d)								
(2) Research Support to Edison Electric Institute (3) Research Support to Nuclear Power Groups												
(3) Research Support to Nuclear Power Groups												
(4) Research Support to Others (Classify)												
(5) Total Cost Incurred												
briefly describing the spe	3. Include in column (c) all R, D & D items performed internally and in column (d) those items performed outside the company costing \$5,000 or more, priefly describing the specific area of R, D & D (such as safety, corrosion control, pollution, automation, measurement, insulation, type of appliance, etc.).											
inerty describing the specific area of R, D & D (such as safety, corrosion control, pollution, automation, measurement, insulation, type of appliance, etc.). Aroup items under \$5,000 by classifications and indicate the number of items grouped. Under Other, (A (6) and B (4)) classify items by type of R, D & D												
ectivity.												
I. Show in column (e) the account number charged with expenses during the year or the account to which amounts were capitalized during the year,												
sting Account 107, Construction Work in Progress, first. Show in column (f) the amounts related to the account charged in column (e) Show in column (g) the total unamortized accumulating of costs of projects. This total must equal the balance in Account 188, Research,												
			otal must equal the balance in A	count 188, Research,								
	nstration Expenditures, Outstai		too for ook moo (o) (d) and (f) w	ith auch amounte identified	hu							
Est."	segregated for h, b &b activit	ies of projects, submit estima	tes for columns (c), (d), and (f) w	igi socii aliiodilis identilied	·,							
	earch and related testing faciliti	es operated by the responder	nt.									
Costs Incurred Internally	Costs Incurred Externally	AMOUNTS CHAR	GED IN CURRENT YEAR	Unamortized	Line							
Current Year (c)	Current Year	Account	Amount	Accumulation	No.							
(0)	(d)	(e)	(f)	(g)								
				ļ	1							
					2							
125					3							
61,016					4							
26,240					5							
26,488					6							
110					7							
					8							
					9							
41,247					10							
					11							
32,919					12							
46,786		· · · · · · · · · · · · · · · · · · ·			13							
1,341					14							
					15							
10,743					16							
27,079					17							
36,657					18							
102,849					19							
41,226					20							
11,189				1	21							
					22							
					23							
32,443				1	24							
78,442					25							
4,373			<u> </u>	 	26							
132,762					27							
22,478					28							
<u>دد,4/۵</u>					29							
<u> </u>					30							
					31							
					32							
485,683				ļ								
51,805					33							
222,027					34							
165,602					35							
					36							
28,057					37							
		, , , , , , , , , , , , , , , , , , , ,			38							
			<u> </u>									

This Report Is:
(1) X An Original
(2) A Resubmission

Date of Report (Mo, Da, Yr) 04/30/2000

Year of Report Dec. 31, 1999

Name of Respondent

Gulf Power Company

-			_			
	ne of Respondent		Report	t ls: o Original	Date of Report	Year of Report
Gul	Power Company	(1)		Resubmission	(Mo, Da, Yr) 04/30/2000	Dec. 31, 1999
	RESEAR			PMENT, AND DEMONS		4
D) p recip othe 2. Ir	rescribe and show below costs incurred and account roject initiated, continued or concluded during the y pient regardless of affiliation.) For any R, D & D wor rs (See definition of research, development, and de adicate in column (a) the applicable classification, a stifications:	nts ch rear. rk can	arged of Report of ried with stration	luring the year for technol also support given to othe others, show separately in Uniform System of Acc	ogical research, developmers during the year for joint the respondent's cost for	ly-sponsored projects.(Identify
	lectric R, D & D Performed Internally:		(3) Tra	nsmission		
(1)	Generation		a O	verhead		
	hydroelectric Recreation fish and wildlife			. Underground		
	Other hydroelectric		٠,٠) Distribution) Environment (other than	equipment)	
	Fossil-fuel steam		(6) Ott	ner (Classify and include it	tems in excess of \$5,000.)
	Internal combustion or gas turbine Nuclear			tal Cost Incurred	and Endomally	
	Unconventional generation			Electric, R, D & D Perform Research Support to the	electrical Research Coun	cil or the Electric
	Siting and heat rejection			wer Research Institute		
ine	Classification				Description	
No.	(a)	 .			(b)	
<u>1</u> 				(4) Research Support to		
3					er - University of Florida limate Challenge Forestry	Plan
4				300uletti Company Ci	illiate Chanenge Forestry	rall
5						
6						
7	TOTAL - Research, Development &				····	
8	Demonstration Activities					
9						
10						
11						
12						
13 14						
15					 	
16				·		
17						"
18				·		
19						
20					·	-
21						
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34 35						
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37						
38						· · · · · · · · · · · · · · · · · · ·

Name of Respondent		This Report Is:	Date of Report (Mo, Da, Yr)	Year of Report		
Gulf Power Company		(1) X An Original (2) A Resubmission	04/30/2000	Dec. 31, 1999		
	RESEARCH,	DEVELOPMENT, AND DEMONS	TRATION ACTIVITIES ntinued)			
briefly describing the spec Group items under \$5,00 activity. 4. Show in column (e) the listing Account 107, Cons 5. Show in column (g) the Development, and Demod 6. If costs have not been "Est."	Nuclear Power Groups Others (Classify) all R, D & D items performed in cific area of R, D & D (such as 0 by classifications and indicate account number charged wite truction Work in Progress, first e total unamortized accumulate asgregated for R, D &D activity	nternally and in column (d) those it safety, corrosion control, pollution te the number of items grouped. Uth expenses during the year or the t. Show in column (f) the amounts ing of costs of projects. This total unding at the end of the year. Ities or projects, submit estimates the operated by the respondent.	n, automation, measurement, in Jnder Other, (A (6) and B (4)) c account to which amounts wer is related to the account charged must equal the balance in Acco	sulation, type of appliand lassify items by type of R e capitalized during the y I in column (e) bunt 188, Research,	ee, etc.). I, D & D rear,	
Costs Incurred Internally	Costs Insurred Externelly	AMOUNTS CHARGED	O IN CURRENT YEAR	Unamortized	Line	
Current Year (c)	Costs Incurred Externally Current Year (d)	Account (e)	Amount (f)	Accumulation (g)	No.	
	<u> </u>		``		1	
28,050					2	
106,621					3 4	
					5	
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1,824,358					8	
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					36	
				· · · · · · · · · · · · · · · · · · ·	37	
					38	

1	ne of Respondent f Power Company	(1)	2) A Resubmission			(Mo, 04/3	of Report Da, Yr) 0/2000	Year of Report Dec. 31, 1999		
		DIST	RIE	SUTION OF	SALARIES AND	WAGES				
Utilit prov	ort below the distribution of total salaries and y Departments, Construction, Plant Removals ided. In determining this segregation of salar ig substantially correct results may be used.	s, and	0	ther Accou	nts, and enter s	uch amo	ounts in the app	ropriate	e lines and columns	
Line	Classification				Direct Payr Distributio	oll	Allocation	of ed for	Total	
No.	(a)				(b)	11	Payroll charge Clearing Acco (c)	òunts	(d)	
1	Electric						` '			
2	Operation									
3	Production				9	,502,513				
4	Transmission			·		942,621				
5	Distribution				4	,397,449				
6	Customer Accounts					,765,915				
7	Customer Service and Informational				4	,425,903				
8	Sales	-				188,792				
9	Administrative and General					,139,014				
10	TOTAL Operation (Enter Total of lines 3 thru 9)				32	,362,207				
11	Maintenance				<u>.</u>	100.000				
12	Production Transmission				/	,439,396				
14	Distribution					413,131				
15	Administrative and General				4	,373,065 2,199				
16	TOTAL Maint. (Total of lines 12 thru 15)				12	,227,791				
17	Total Operation and Maintenance				fa	,221,731				
18	Production (Enter Total of lines 3 and 12)				16	,941,909				
19	Transmission (Enter Total of lines 4 and 13)					,355,752				
20	Distribution (Enter Total of lines 5 and 14)					,770,514				
21	Customer Accounts (Transcribe from line 6)					,765,915				
22	Customer Service and Informational (Transcribe f	rom lir	e i	7)		,425,903				
23	Sales (Transcribe from line 8)				·	188,792				
24	Administrative and General (Enter Total of lines 9	and 1	5)		7.	,141,213				
25	TOTAL Oper. and Maint. (Total of lines 18 thru 24	i)			44	,589,998	2,5	28,139	47,118,137	
26	Gas									
27	Operation									
	Production-Manufactured Gas					<u> </u>				
	Production-Nat. Gas (Including Expl. and Dev.)									
	Other Gas Supply	_								
_	Storage, LNG Terminating and Processing									
	Transmission Distribution									
	Customer Accounts	-								
	Customer Service and Informational									
-	Sales			·						
37	Administrative and General									
38	TOTAL Operation (Enter Total of lines 28 thru 37)									
39	Maintenance		_							
40	Production-Manufactured Gas									
41	Production-Natural Gas									
$\overline{}$	Other Gas Supply									
	Storage, LNG Terminaling and Processing									
	Transmission									
	Distribution									
$\overline{}$	Administrative and General									
4/	TOTAL Maint. (Enter Total of lines 40 thru 46)				<u>-</u>					
				; !						

Name	of Respondent This Report Is:		Date of (Mo, E	of Report		r of Report
Gulf F	Power Company (1) X An Origina (2) A Resubm	ll ission	04/30/		Dec	. 31,
	DISTRIBUTION OF SALAR					
	DISTRIBUTION OF GALAC	WEO AIRD WAGE	*************************************			
	•					
Line	Classification	Direct Payr	oll	Allocation of Payroll charge	of ed for	Total
No.	(a)	Distributio (b)	n	Payroll charge Clearing Acco (c)	unts	(d)
	(a) Total Operation and Maintenance	(8)		(0)	i	(0)
48 49	Production-Manufactured Gas (Enter Total of lines 28 and 40)					
50	Production-Natural Gas (Including Expl. and Dev.) (Total lines 29,	-				
51	Other Gas Supply (Enter Total of lines 30 and 42)					
52	Storage, LNG Terminaling and Processing (Total of lines 31 thru					
53	Transmission (Lines 32 and 44)					
54	Distribution (Lines 33 and 45)					
55	Customer Accounts (Line 34)					
56	Customer Service and Informational (Line 35)					
57	Sales (Line 36)					
58	Administrative and General (Lines 37 and 46)					
59	TOTAL Operation and Maint. (Total of lines 49 thru 58)					
60	Other Utility Departments					
61	Operation and Maintenance					
62	TOTAL All Utility Dept. (Total of lines 25, 59, and 61)	44	1,589,998	2,5	28,139	47,118,137
63	Utility Plant					
64	Construction (By Utility Departments)				205 500	10 140 700
65	Electric Plant	12	2,443,236		05,500	13,148,736
66	Gas Plant	ļ .				
67	Other OT the OT the OT	4.	2,443,236		705,500	13,148,736
68	TOTAL Construction (Total of lines 65 thru 67)	17	2,443,230		05,500	10,140,700,
69	Plant Removal (By Utility Departments)		7,187		407	7,594
70	Electric Plant Gas Plant	<u> </u>	7,107			
71 72	Other					
73	TOTAL Plant Removal (Total of lines 70 thru 72)	 	7,187		407	7,594
74	Other Accounts (Specify):		- 1,1-2,1			
	Accrued Payroll	 	7,498,469			7,498,469
76	Non-Utility Operating Expenses		1,261,824			1,261,824
77	Other		1,620,888		588,586	2,209,474
78						
79						
80						
81						<u>,</u>
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84		<u> </u>				
85		<u> </u>				·
86		 				
87		_				
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89 90		 				
91		 				
92		 	-			
93		<u> </u>				
94						
	TOTAL Other Accounts	1	0,381,181		588,586	10,969,767
	TOTAL SALARIES AND WAGES		7,421,602	3,	822,632	71,244,234
	1	1		1		l

Company Comp	Nam	e of Respondent	This Report Is:			Date of Report	Year of Report
Report below the information called for concerning the disposition of electric energy generated, purchased, exchanged and wheeled during the line liter lite	Gulf	Power Company	(2) A Resubr	missior			Dec. 31, 1999
Line No. (a) MegaWatt Hours (b) No. (a) (b)			ELECTRIC E	NERG	Y ACCOUN	Т	
No. (a) (b) (b) (a) (a) (b) (a) (b) (b) (a) (b) (a) (b) (b) (a) (b) (b) (a) (b) (b) (a) (b) (b) (a) (a) (b) (b) (a) (b) (a) (a) (b) (b) (a) (b) (a) (b) (a) (b) (a) (b) (a) (b) (a) (b) (a) (b) (a) (b) (a) (b) (a) (b) (a) (b) (a) (b) (a) (b) (a) (b) (a) (b) (a) (b) (a) (b) (a) (b) (b) (a) (b) (a) (b) (a) (b) (b) (a) (b) (a) (b) (b) (a) (b) (b) (a) (b) (b) (b) (a) (b) (b) (a) (b) (b) (b) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	Re	port below the information called for concern	ing the disposition of elec	tric ene	ergy generat	ed, purchased, exchanged	and wheeled during the year.
(a) (b) (a) (b) (b) (c) (a) (b) (b) (c) (d) (d) (d) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e	!	Item	MegaWatt Hours			Item	MegaWatt Hours
2 Generation (Excluding Station Use): 3 Steam 12,896,032 Interdepartmental Sales) 4 Nuclear 5 Hydro-Conventional 6 Hydro-Pumped Storage 7 Other 8 Less Energy for Pumping 9 Net Generation (Enter Total of lines 3 through 8) 10 Purchases 11 Power Exchanges: 12 Requirements Sales for Resale (See instruction 4, page 311.) 25 Energy Furnished Without Charge 26 Energy Furnished Without Charge 27 Total Energy Losses 10 Purchases 1,099,872 11 Power Exchanges: 12 Received 13 Delivered 14 Net Exchanges (Line 12 minus line 13) 15 Transmission For Other (Wheeling) 16 Received 668,882 17 Delivered 668,882 18 Net Transmission for Other (Line 16 minus 9, 285 line 17) 19 Transmission By Others Losses 20 TOTAL (Enter Total of lines 9, 10, 14, 18) 14,203,950	140.	(a)	(b)	No.	ļ	(a)	(b)
3 Steam 12,896,032 Interdepartmental Sales) 4 Nuclear 23 Requirements Sales for Resale (See Instruction 4, page 311.) 6 Hydro-Conventional 24 Non-Requirements Sales for Resale (See Instruction 4, page 311.) 8 Less Energy for Pumping 25 Energy Furnished Without Charge 9 Net Generation (Enter Total of lines 3 13,094,793 through 8) 1,099,872 27 Total Energy Losses 10 Purchases 1,099,872 27 Total Energy Losses 28 TOTAL (Enter Total of Lines 22 Through 14, 27) (MUST EQUAL LINE 20) 13 Delivered 14 Net Exchanges (Line 12 minus line 13) 15 Transmission For Other (Wheeling) 16 Received 668,882 17 Delivered 659,597 18 Net Transmission for Other (Line 16 minus 9,285 line 17) 19 Transmission By Others Losses 20 TOTAL (Enter Total of lines 9, 10, 14, 18 14,203,950	1	SOURCES OF ENERGY		21	DISPOSITI	ON OF ENERGY	
1	2	Generation (Excluding Station Use):		22	Sales to Ult	timate Consumers (Includii	ng 9,559,18
5 Hydro-Conventional instruction 4, page 311.) 6 Hydro-Pumped Storage 24 Non-Requirements Sales for Resale (See instruction 4, page 311.) 8 Less Energy for Pumping 25 Energy Fumished Without Charge 9 Net Generation (Enter Total of lines 3 through 8) 13,094,793 26 Energy Used by the Company (Electric Dept Only, Excluding Station Use) 10 Purchases 1,099,872 27 Total Energy Losses 11 Power Exchanges: 28 TOTAL (Enter Total of Lines 22 Through 14, 27) (MUST EQUAL LINE 20) 13 Delivered 27) (MUST EQUAL LINE 20) 15 Transmission For Other (Wheeling) 668,882 679,597 18 Net Transmission for Other (Line 16 minus line 17) 19 Transmission By Others Losses 20 TOTAL (Enter Total of lines 9, 10, 14, 18 14,203,950 14, 203,950 15 Power Exchanges (Line 10 minus lines 9, 10, 14, 18 14,203,950 15 Power Exchanges (Line 10 minus lines 9, 10, 14, 18 14,203,950 15 Power Exchanges (Lines 22 Through Lines 22 Through 14, 27) (MUST EQUAL LINE 20) 16 Power Exchanges (Line 12 minus line 13) 17 Transmission By Others Losses 17 Delivered 18, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	3	Steam	12,896,032	1	Interdeparti	mental Sales)	
6 Hydro-Pumped Storage 7 Other 198,761 8 Less Energy for Pumping 9 Net Generation (Enter Total of lines 3 through 8) 10 Purchases 11 Power Exchanges: 12 Received 13 Delivered 14 Net Exchanges (Line 12 minus line 13) 15 Transmission For Other (Wheeling) 16 Received 17 Delivered 18 Net Transmission By Others Losses 20 TOTAL (Enter Total of lines 9, 10, 14, 18) 14 Net Exchanges (Line Total of lines 9, 10, 14, 18) 15 Transmission By Others Losses 16 Hydro-Pumped Storage 19 Non-Requirements Sales for Resale (See instruction 4, page 311.) 26 Energy Fumished Without Charge 27 Energy Fumished Without Charge 28 Energy Fumished Without Charge 29 Energy Fumished Without Charge 26 Energy Used by the Company (Electric Dept Only, Excluding Station Use) 27 Total Energy Losses 28 TOTAL (Enter Total of Lines 22 Through 27) (MUST EQUAL LINE 20) 28 TOTAL (Enter Total of Lines 25 Through 27) (MUST EQUAL LINE 20)	4	Nuclear		23	Requireme	nts Sales for Resale (See	334,03
7 Other 198,761 instruction 4, page 311.) 8 Less Energy for Pumping 25 Energy Fumished Without Charge 9 Net Generation (Enter Total of lines 3 13,094,793 through 8) 26 Energy Used by the Company (Electric Dept Only, Excluding Station Use) 10 Purchases 1,099,872 27 Total Energy Losses 11 Power Exchanges: 28 TOTAL (Enter Total of Lines 22 Through 27) (MUST EQUAL LINE 20) 13 Delivered 27 Insumission For Other (Wheeling) 46 Received 668,882 17 Delivered 659,597 18 Net Transmission for Other (Line 16 minus line 17) 19 Transmission By Others Losses 20 TOTAL (Enter Total of lines 9, 10, 14, 18 14,203,950	5	Hydro-Conventional		<u> </u>	instruction 4	4, page 311.)	
8 Less Energy for Pumping 9 Net Generation (Enter Total of lines 3 13,094,793 through 8) 10 Purchases 1,099,872 27 Total Energy Losses 11 Power Exchanges: 28 TOTAL (Enter Total of Lines 22 Through 27) (MUST EQUAL LINE 20) 13 Delivered 14 Net Exchanges (Line 12 minus line 13) 15 Transmission For Other (Wheeling) 16 Received 668,882 17 Delivered 659,597 18 Net Transmission for Other (Line 16 minus line 17) 19 Transmission By Others Losses 20 TOTAL (Enter Total of Lines 22 Through 27) (MUST EQUAL LINE 20)	6	Hydro-Pumped Storage		24	Non-Requir	ements Sales for Resale (See 3,739,92
9 Net Generation (Enter Total of lines 3 through 8) 10 Purchases 11 Power Exchanges: 12 Received 13 Delivered 14 Net Exchanges (Line 12 minus line 13) 15 Transmission For Other (Wheeling) 16 Received 17 Delivered 18 Net Transmission for Other (Line 16 minus line 17) 19 Transmission By Others Losses 20 TOTAL (Enter Total of lines 9, 10, 14, 18) 13,094,793 14 Energy Used by the Company (Electric Dept Only, Excluding Station Use) 27 Total Energy Losses 28 TOTAL (Enter Total of Lines 22 Through 27) (MUST EQUAL LINE 20) 14, 27) (MUST EQUAL LINE 20) 15 Transmission For Other (Wheeling) 16 Received 17 Delivered 18 Net Transmission for Other (Line 16 minus line 17) 19 Transmission By Others Losses 20 TOTAL (Enter Total of lines 9, 10, 14, 18) 14,203,950			198,761				
through 8) Dept Only, Excluding Station Use) 10 Purchases 11 Power Exchanges: 12 Received 13 Delivered 14 Net Exchanges (Line 12 minus line 13) 15 Transmission For Other (Wheeling) 16 Received 17 Delivered 18 Net Transmission for Other (Line 16 minus line 17) 19 Transmission By Others Losses 20 TOTAL (Enter Total of lines 9, 10, 14, 18 1,099,872 27 Total Energy Losses 28 TOTAL (Enter Total of Lines 22 Through 27) (MUST EQUAL LINE 20) 14. 27) (MUST EQUAL LINE 20) 18 Net Transmission For Other (Line 16 minus line 17) 19 Transmission By Others Losses 20 TOTAL (Enter Total of lines 9, 10, 14, 18 14,203,950							11,37
10 Purchases 1,099,872 27 Total Energy Losses 11 Power Exchanges: 28 TOTAL (Enter Total of Lines 22 Through 27) (MUST EQUAL LINE 20) 13 Delivered 27 (MUST EQUAL LINE 20) 14 Net Exchanges (Line 12 minus line 13) 15 Transmission For Other (Wheeling) 16 Received 668,882 17 Delivered 659,597 18 Net Transmission for Other (Line 16 minus line 17) 19 Transmission By Others Losses 20 TOTAL (Enter Total of lines 9, 10, 14, 18 14,203,950	i	· ·	13,094,793	26			ic 21,17
11 Power Exchanges: 28 TOTAL (Enter Total of Lines 22 Through 27) (MUST EQUAL LINE 20) 13 Delivered 14 Net Exchanges (Line 12 minus line 13) 15 Transmission For Other (Wheeling) 16 Received 668,882 17 Delivered 659,597 18 Net Transmission for Other (Line 16 minus ine 17) 19 Transmission By Others Losses 20 TOTAL (Enter Total of lines 9, 10, 14, 18 14,203,950					<u> </u>		
12 Received 27) (MUST EQUAL LINE 20) 13 Delivered 4 14 Net Exchanges (Line 12 minus line 13) 5 15 Transmission For Other (Wheeling) 668,882 17 Delivered 659,597 18 Net Transmission for Other (Line 16 minus 9,285 line 17) 19 Transmission By Others Losses 2 20 TOTAL (Enter Total of lines 9, 10, 14, 18 14,203,950			1,099,872			-	538,25
13 Delivered 14 Net Exchanges (Line 12 minus line 13) 15 Transmission For Other (Wheeling) 16 Received 668,882 17 Delivered 659,597 18 Net Transmission for Other (Line 16 minus 9,285 line 17) 19 Transmission By Others Losses 20 TOTAL (Enter Total of lines 9, 10, 14, 18 14,203,950	11	Power Exchanges:					igh 14,203,95
14 Net Exchanges (Line 12 minus line 13) 15 Transmission For Other (Wheeling) 16 Received 668,882 17 Delivered 659,597 18 Net Transmission for Other (Line 16 minus 9,285 line 17) 19 Transmission By Others Losses 20 TOTAL (Enter Total of lines 9, 10, 14, 18 14,203,950				<u> </u>	27) (MUST	EQUAL LINE 20)	
15 Transmission For Other (Wheeling) 16 Received 668,882 17 Delivered 659,597 18 Net Transmission for Other (Line 16 minus 9,285 line 17) 19 Transmission By Others Losses 20 TOTAL (Enter Total of lines 9, 10, 14, 18 14,203,950				I			
16 Received 668,882 17 Delivered 659,597 18 Net Transmission for Other (Line 16 minus line 17) 9,285 19 Transmission By Others Losses 20 TOTAL (Enter Total of lines 9, 10, 14, 18 14,203,950							
17 Delivered 659,597 18 Net Transmission for Other (Line 16 minus 9,285 line 17) 19 Transmission By Others Losses 20 TOTAL (Enter Total of lines 9, 10, 14, 18 14,203,950							
18 Net Transmission for Other (Line 16 minus 9,285 line 17) 19 Transmission By Others Losses 20 TOTAL (Enter Total of lines 9, 10, 14, 18 14,203,950	16	Received	668,882				
line 17) 19 Transmission By Others Losses 20 TOTAL (Enter Total of lines 9, 10, 14, 18 14,203,950			659,597				
19 Transmission By Others Losses 20 TOTAL (Enter Total of lines 9, 10, 14, 18 14,203,950			9,285				
20 TOTAL (Enter Total of lines 9, 10, 14, 18 14,203,950		<u> </u>					
					•		
and 19)		and the contract of the contra	14,203,950				
		and 19)					
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				<u> </u>			

	e of Respondent Power Company		This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/30/2000	Year of Re Dec. 31,	
2. R 3. R ener maki 4. R the c	eport in column (eport in column (gy losses associa ng the Non-Requ eport in column (lifference betwee	has two or more power systems with the system's energy output for c) a monthly breakdown of the Nated with the sales so that the totalirements Sales for Resale. d) the system's monthly maximum columns (b) and (c) (e) and (f) the specified information of the system's monthly maximum columns (b) and (c)	r each month such that the total lon-Requirements Sales For R cal on Line 41 exceeds the amount m megawatt Load (60-minute	ated, furnish the required informal on Line 41 matches the total esale reported on Line 24. incount on Line 24 by the amount integration) associated with the	on Line 20. lude in the monthly a of losses incurred (or	mounts any r estimated) in
NAM	E OF SYSTEM:					
Line			Monthly Non-Requirments Sales for Resale &		NTHLY PEAK	T
No.	Month	Total Monthly Energy	Associated Losses	Megawatts (See Instr. 4)	Day of Month	Hour
	(a)	(b)	(c)	(d) 2,093	(e) 5	(f) 8:00 am
	January	995,427	183,349		22	8:00 am
_	February	743,263	82,524	1,619 1,388	15	9:00 am
	March	969,484	263,576		24	5:00 pm
	April	1,079,384	303,483	1,611		
	May	1,198,626	322,206	1,767	25	5:00 pm
	June	1,317,805	302,996	1,947	4	3:00 pm
_	July	1,480,653	340,721	2,168	29	5:00 pm
	August	1,562,246	378,020	2,169	13	3:00 pm
—	September	1,204,839	255,452	1,952	7	4:00 pm
	October	1,294,684	471,439	1,628	3	4:00 pm
39	November	1,158,088	454,468	1,355	4	7:00 am
40	December	1,199,451	381,692	1,502	2	7:00 am
41	TOTAL	14.203.950	3,739,926			

Nan	ne or Hespondent	This F	Report I	S:		Date of Repor	rt	Year of Repo	ort	
Gul	f Power Company	(1) (2)		Öriginal esubmission		(Mo, Da, Yr) 04/30/2000	Dec. 31, 1999			
						STICS (Large Pla				
1. F	Report data for plant in Service only. 2. Large plan	its are	steam p	plants with ins	talled capac	ity (name plate r	ating) of 25,0	000 Kw or mo	re. Report in	
ຫາຊ J	page gas-turbine and internal combustion plants of	10,000	Kw or r	more, and nu	clear plants.	3. Indicate by	a footnote a	ny plant lease	ed or operated	
as a more	joint facility. 4. If net peak demand for 60 minutes	s is not	availar	ole, give data	which is ava	ilable, specifying	period. 5.	If any emplo	yees attend	
them	e than one plant, report on line 11 the approximate a m basis report the Btu content or the gas and the qu	average iantity c	of fuel b	er or employe	es assignad	e to each plant.	o. ווgas א fuelburaed	s usea ana pu	rcnased on a	
per u	unit of fuel burned (Line 40) must be consistent with	charge	e to ev	Dense accom	nte 501 and	7. Quandues o 547 (Line 41) ac	ehow on Lin	(Line 37) and	average cost	
fuel i	is burned in a plant furnish only the composite heat	rate for	all fuel	ls burned.	illo oo'i lana i	547 (EIIIC 41) 43	SHOW OF LIFE	e 13. 0. 11 11	nore man one	
	, , ,									
Line	Item			Plant			Plant			
No.	/			Name: Crist			Name: Sn			
	(a)				(b)	· · · · · · · · · · · · · · · · · · ·	ļ	(c)		
_	Kind of Digat (Internal Courts Co. T. t. 1)									
	Kind of Plant (Internal Comb, Gas Turb, Nuclear			<u> </u>		Steam	.	· -	Steam	
	Type of Constr (Conventional, Outdoor, Boiler, etc)		ļ		Conventiona	 		Conventions	
	Year Originally Constructed					1945		<u> </u>	196	
	Year Last Unit was Installed					1973			196	
	Total Installed Cap (Max Gen Name Plate Ratings	-MW)				1229.00		 	340.00	
	Net Peak Demand on Plant - MW (60 minutes)					1082			356	
	Plant Hours Connected to Load			20 50 44	and the				1,50,50,50	
	Net Continuous Plant Capability (Megawatts)					0				
	When Not Limited by Condenser Water					0				
	When Limited by Condenser Water					0		··-		
	Average Number of Employees					219			86	
	Net Generation, Exclusive of Plant Use - KWh					5887602000			2431439000	
	Cost of Plant: Land and Land Rights					1791828	<u> </u>		611759	
	Structures and Improvements					58270589			25672747	
	Equipment Costs			l		328093514			80148834	
_	Total Cost					388155931	 		106433340	
	Cost per KW of Installed Capacity (line 5)					315.8307	ļ		313.0392	
	Production Expenses: Oper, Supv, & Engr					736861			648041	
	Fuel Cooleans and Material Cooleans and Mate					94389890			33990529	
20 21	()					0	<u> </u>		0	
22	Steam Expenses Steam From Other Sources					2233021			593188	
						0			0	
-	Electric Expenses					1000510			0	
_	Misc Steam (or Nuclear) Power Expenses					1986542			627947	
	Rents					2384654			1053836	
_	Allowances					0100			0	
_	Maintenance Supervision and Engineering					6192			504500	
	Maintenance of Structures					1130336			561598	
-	Maintenance of Boiler (or reactor) Plant					1283406 12248881			201170	
	Maintenance of Electric Plant					3812683			5383452 2771253	
$\overline{}$	Maintenance of Misc Steam (or Nuclear) Plant					811347			324883	
33						121023813			46155897	
	Expenses per Net KWh			 		0.0206			0.0190	
-	Fuel: Kind (Coal, Gas, Oil, or Nuclear)			Coal	Gas	Oil	Coal	Gas	Oil	
	Unit (Coal-tons/Oil-barrel/Gas-mcf/Nuclear-indicate	<u>-)</u>		Tons	MMBTU	Bbl	Tons	MMBTU	Bbl	
_	Quantity (units) of Fuel Burned	-,		2417400	3684070	3773	997306	0	5194	
_	Avg Heat Cont - Fuel Burned (btu/indicate if nuclea	ur)		12135	1052	137413	12258	0	138508	
	Avg Cost of Fuel/unit, as Delvd f.o.b. during year	/		34.901	2.409	14.026	33.701	0.000	21.678	
	Average Cost of Fuel per Unit Burned		-	34.936	2.398	16.548	33.692	0.000	20.790	
	Average Cost of Fuel Burned per Million BTU			1.440	2.280	A CHARGE THE STOLET OF MANY MARKET AND ASSESSED.	1.374	0.000	20.790	
$\overline{}$	Average Cost of Fuel Burned per KWh Net Gen			1.492	3.904		1.382	0.000		
_	Average BTU per KWh Net Generation	-			0.304		10068.000	0.000	0.00	
$\neg \dagger$	•						.0000.000	10.000		
			[ŀ				
						l				
{			l							

Name of Respo	ndent		This Report Is:				Date of Report Year of Report				
Gulf Power Co	mpany		(1) [2]	An Original A Resubmissio	n l		Mo, Da, Yr) 4/30/2000	De	ec. 31, <u>1999</u>	31, 1999	
		STEAM-ELEC		⊒ ATING PLANT S	TATISTICS (La	arge	Plants) (Contin	ued)			
Dispatching, an 547 and 549 on designed for pe steam, hydro, in cycle operation ootnote (a) accused for the var	d Other Expense Line 24 "Electric tak load service. Internal combustion with a convention counting method frious components	based on U. S. of the Science of the Science of Science	of A. Accounts. When Power Sur Maintenance A natically operate equipment, rep clude the gas-t generated include (c) any other in	Production expenses. Account Nos. 553 and plants. 11. For each as a sepurbine with the studing any excess	enses do not in 10. For IC and and 554 on Lin For a plant equi- parate plant. Hateam plant. 12 costs attribute	iclud ine 3 inppe lowe 2. If	le Purchased Port plants, report in , "Maintenance with combina ever, if a gas-ture a nuclear power research and deserved in the purchased of	ower, System Operating Exectric fitions of fossil bine unit funder generating levelopment;	penses, Account N Plant." Indicate plan fuel steam, nuclea ctions in a combined plant, briefly explai (b) types of cost un type and quantity f	nts r d in by nits	
eport period ar Plant Name: <i>Scholz</i>	nd other physical	and operating ch	Plant Name: Danie	·		Plant Name: Scher	er (f)		Line No.		
		Steam		and the	i i si si si sama	ne i			MAGNASID	1	
		Conventional			Convention				Conventional	2	
		1953 1953			197 198	_	<u> </u>		1981 1989	3	
		98.00		· · · · · · · · · · · · · · · · · · ·	548.0	_			223.00	5	
		95			47				223	6	
						Ø.	2.4	lecent and the		7	
		0				0			0	8	
		0				0			0	9	
		0 33			20	0			382	10	
<u> </u>	<u> </u>	286024000			295385100		1418494000				
		44579			366635			806110	12 13		
		5931294			4414097			30649089	14		
	 	23045642		-	17056173				144075151	15	
		29021515	218369061 1755303 398.4837 787.13							16 17	
		296.1379 199308	893588 2206							18	
		6119192	46748531 2433							19	
		0			_	0			0	20	
		404221			66130	09			189791	21 22	
		0				0					
		0	=-		49651	0	142403				
		207804 376273			240610		142403				
		0		•		0			0	25 26	
	•	446			66	66			0	27	
		224724			84632	29			276347	28	
 		120044			42884				178219	29	
		857291 -39414			279519 75751	_			690457 83101	30 31	
		229291			40249	-			115093	32	
		8699180	···-		5643708	80			26784563	33	
		0.0304			0.019	91			0.0189	34	
Coal	Gas	Oil	Coal	Gas	Oil		Coal	Gas MMBTU	Oil Bbl	35 36	
Tons 145657	MMBTU 0	623	Tons 1477499	MMBTU 0	6159		MMBTU 13721253	0	257	37	
12425	ō	138445	10200	10	138458		11306	0	139636	38	
40.423	0.000	17.481	30.913	0.000	20.676		1.757	0.000	29.435	39	
41.144	0.000	18.690	31.088	0.000	18.648		1.776	0.000	17.934	40	
1.656	0.000		1.524	0.000			1.776	0.000		41	
2.095 12668.000	0.000		1.555 10216.000	0.000	i de la composición dela composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición dela composición de la composición de la composición de la composición dela composición de la composición de la composición dela composición de la composición de la composición de la composic		1.705 9602.000	0.000		42 43	
.2000.000	3.000	A PART OF THE PART	10210.000	0.000				1			
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Nan	ne of Respondent	Thic	Report Is	 		D-4 (D		· · · · · · · · · · · · · · · · · · ·	
	Power Company	(1)	X An C	s: Original		Date of Repo (Mo, Da, Yr)	n	Year of R	eport
Gui	Fower Company	(2)		esubmissio	n	04/30/2000		Dec. 31,	1999
	STEAM-ELECTRIC	GENE		DI ANT CT	ATIOTICO /	 			
1 B	STEAM-ELECTRIC	GENE	ATING	FLANT ST	ATISTICS (Large Plants) (Co	ontinuea)		
this i	eport data for plant in Service only. 2. Large plan	nts are	steam p	iants with i	nstalled cap	acity (name plate i	ating) of 2	5,000 Kw or r	nore. Report in
as a	page gas-turbine and internal combustion plants of inint facility. 4. If not neak demand for 60 minutes	TU,UUC O io po:	NW OF F	nore, and n	luciear plant	s. 3. Indicate by	a footnote	any plant lea	ased or operated
more	joint facility. 4. If net peak demand for 60 minute than one plant, report on line 11 the approximate	s is no	ı avanap o numbe	re, give dai	a wnich is a	valiable, specifying	period.	5. If any emp	ployees attend
them	n basis report the Btu content or the gas and the qu	avciay ıantity	of friel hi	umed conv	yees assigna	able to each plant.	o. Ir gas	s is used and	purchased on a
per L	init of fuel burned (Line 40) must be consistent with	charge	or luct bi	Jouen Soul	unte 501 an	. 7. Quantities 0	obow on I	eo (Line 37) a	ind average cost
fuel i	s burned in a plant furnish only the composite heat	rate fo	r all fuels	s burned	unto Jos ath	u 547 (Little 41) 25	SHOW OH L	AIIC 13. O. I	ii more than one
Line	Item			Plant			Plant		
No.				Name: Sn	nith			Pea Ridge	
	(a)			•	(b)	1		(c)	
								<u></u>	
1	Kind of Plant (Internal Comb, Gas Turb, Nuclear				C	ombustion Turbine	<u>, </u>	Co	mbustion Turbin
	Type of Constr (Conventional, Outdoor, Boiler, etc.	:)				Conventiona			Conventions
	Year Originally Constructed	/				1971	 		199
_	Year Last Unit was Installed	-				1971	+		199
5	Total Installed Cap (Max Gen Name Plate Ratings	\A/\A/\					 		
	Net Peak Demand on Plant - MW (60 minutes)	-14144)				41.90			14.2
_	Plant Hours Connected to Load					35			1
							+		
	Net Continuous Plant Capability (Megawatts)					C	<u> </u>		(
	When Not Limited by Condenser Water					C			(
_	When Limited by Condenser Water					C		<u></u>	
	Average Number of Employees					0	1		(
	Net Generation, Exclusive of Plant Use - KWh					10475000			106908000
	Cost of Plant: Land and Land Rights				_				(
14	Structures and Improvements	_				696768			(
15	Equipment Costs					3554501			10481919
16	Total Cost					4251269			10481919
17	Cost per KW of Installed Capacity (line 5)					101.4623	 		735.5733
	Production Expenses: Oper, Supv, & Engr		1			0	<u> </u>		700.0700
	Fuel					563760			1744626
20	Coolants and Water (Nuclear Plants Only)					0			
	Steam Expenses		-			0			0
	Steam From Other Sources				·	0			0
	Steam Transferred (Cr)								0
	Electric Expenses				-	29622			0
	Misc Steam (or Nuclear) Power Expenses					0			0
						0			0
	Rents					0			0
	Allowances			~		0			0
	Maintenance Supervision and Engineering					0			0
_	Maintenance of Structures					75			0
	Maintenance of Boiler (or reactor) Plant					0			0
31	Maintenance of Electric Plant					558218			500641
32	Maintenance of Misc Steam (or Nuclear) Plant					26321			0
33	Total Production Expenses			_		1177996			2245267
34	Expenses per Net KWh]			0.1125			0.0210
35	Fuel: Kind (Coal, Gas, Oil, or Nuclear)			Coal	Gas	Oil	Coal	Gas	Oil
36	Unit (Coal-tons/Oil-barrel/Gas-mcf/Nuclear-indicate	e)		Tons	MCF	Bbi	Tons	MCF	Bbl
_	Quantity (units) of Fuel Burned			0	0	25929	0	0	0
	Avg Heat Cont - Fuel Burned (btu/indicate if nuclea	ar)		0	0	138500	0	0	0
	Avg Cost of Fuel/unit, as Delvd f.o.b. during year			0.000	0.000	24.040	0.000	0.000	0.000
	Average Cost of Fuel per Unit Burned			0.000	0.000	21.714			
	Average Cost of Fuel Burned per Million BTU				+		0.000	0.000	0.000
	Average Cost of Fuel Burned per Million BTU Average Cost of Fuel Burned per KWh Net Gen	••		0.000	0.000	3.731	0.000	0.000	0.000
	Average Cost of Fuel Burned per KWh Net Gen Average BTU per KWh Net Generation			0.000	0.000	5.382	0.000	1.632	0.000
~3	Average by a per Kyatt Met Generation			0.000	0.000	14426.000	0.000	0.000	0.000
			- 1						
- 1			I						

Name of Respondent Gulf Power Company	This Report is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/30/2000	Year of Repor
Guir Power Company		04/00/2000	00001,1000
	FOOTNOTE DATA		
	lumn: e		
Plant Daniel jointly owned wit	Mississippi Power Company.		
	lumn: f		
	ned with Georgia Power Company.		
	lumn: b		
	tatistics not maintained on a tota	al plant basi:	s
	lumn: c		
	tatistics not maintained on a tota	al plant basi:	5.
	lumn: d	· 	
	tatistics not maintained on a tota	al plant basi:	s
Schedule Page: 402 Line No.: 7 C			
	tatistics not maintained on a tota	al plant basi:	s.
	lumn: f		
Multi-unit plant availability	tatistics not maintained on a tota	al plant basi:	s.
	olumn: b3		
Oil was used for starting and			
Schedule Page: 402 Line No.: 41	olumn: c3		
	lame stabilizing purposes. Cost s	statistics co	mbined with
coal.	aleman and 2		
Schedule Page: 402 Line No.: 41		statistics co	mbined with
Oil was used for starting and coal.	tame stabilizing purposes. Cost s	Statistics CO	IMTHEG MICH
Schedule Page: 402 Line No.: 41	nlumn. es		
Oil was used for starting and		statistics co	mbined with
coal.	tame stabilizing parposes. Cost i		
Schedule Page: 402 Line No.: 41	olumn: f3	··	
	lame stabilizing purposes. Cost s	statistics co	mbined with
coal.		<u> </u>	
Schedule Page: 402 Line No.: 42	olumn: b3		
Oil was used for starting and	lame stabilizing purposes.		
Schedule Page: 402 Line No.: 42	olumn: c3		
Oil was used for starting and coal.	lame stabilizing purposes. Cost	statistics co	mbined with
	olumn: d3		
Oil was used for starting and		statistics co	mbined with
ATT MOS ROSCR TAT SCOTETING WILL	iame scapifizing pulposes. Cost i	JULIBUICE CO.	*1±013

coal.

Schedule Page: 402 Line No.: 42 Column: e3 Oil was used for starting and flame stabilizing purposes. Cost statistics combined with

coal. Schedule Page: 402 Line No.: 42 Column: f3

Oil was used for starting and flame stabilizing purposes. Cost statistics combined with coal.

Schedule Page: 402 Line No.: 43 Column: b2

Included with coal, per Instruction No. 8.

Schedule Page: 402 Line No.: 43 Column: b3

Oil was used for starting and flame stabilizing purposes.

Schedule Page: 402 Line No.: 43 Column: c3

Oil was used for starting and flame stabilizing purposes. Cost statistics combined with coal.

Name of Respondent	This Report is:	Date of Report	Year of Report
Gulf Power Company	(1) <u>X</u> An Original (2) A Resubmission	(Mo, Da, Yr) 04/30/2000	Dec 31, 1999
	FOOTNOTE DATA	0.000,2000	50001, 1000

Schedule Page: 402 Line No.: 43 Column: d3

Oil was used for starting and flame stabilizing purposes. Cost statistics combined with coal.

Schedule Page: 402 Line No.: 43 Column: e3

Oil was used for starting and flame stabilizing purposes. Cost statistics combined with

Schedule Page: 402 Line No.: 43 Column: f3

Oil was used for starting and flame stabilizing purposes. Cost statistics combined with coal.

Nan	ne of Respondent		This Repor	et lo:		Date of Report	· I V	ar of Report	
	Power Company		(1) XA	n Original		Mo, Da, Yr)		ar of Heport c. 31, 1999	
Gui			(2) A	Resubmission		4/30/2000	ا	.c. 31,	
			TRANS	SMISSION LINE	STATISTICS				
kilov 2. T subs 3. R 4. E 5. Ir or (4 oy th rema 6. R repor	teport information concerning tractions or greater. Report transmission lines include all linitation costs and expenses on the port data by individual lines for exclude from this page any transmistation and construction of a use of brackets and extra line use of brackets and extra line tinder of the line. The eport in columns (f) and (g) the red for the line designated; committed of line on leased or partly ect to such structures are included.	escion lines below the escovered by the dhis page. If all voltages if so remission lines for whoorting structure reptransmission line has. Minor portions of total pole miles of exersely, show in columns of womed structures in	ese voltages efinition of tracequired by a nich plant cosorted in column smore than of a transmisseach transmisseach transmisseach column (g) the nicolumn (g)	in group totals ansmission systems. State commission systems are included arm (e) is: (1) single of a different sign line of a different sign line. Show pole miles of line. In a footnote,	only for each vo- tem plant as given. in Account 121 angle pole wood oporting structure ferent type of converse on structures explain the basi	Itage. en in the Uniform Nonutility Proof or steel; (2) He, indicate the enstruction need the cost of which was the cost of which the cost	orm System of A operty. -frame wood, of mileage of each of line on struct ich is reported	Accounts. Do not a steel poles; (3 ch type of constiguished from the ures the cost of for another line.) tower; ruction e which is Report
ine No.	DESIGNATI	ON		VOLTAGE (K) (Indicate wher other than 60 cycle, 3 ph		Type of Supporting	LENGTH (In the undergro report cir	(Pole miles) case of ound lines cuit miles)	Number Of
:	From (a)	To (b)		Operating (c)	Designed (d)	Structure (e)	On Structure of Line Designated (f)	On Structures of Another Line (g)	Circuits (h)
1	Shoal River	Pinkard		230.00		Steel H-Frame	37.54		1
2	Crist	Barry		230.00		Aluminum	31.55		1
_	Smith	Thomasville		230.00		Aluminum	66.86		1
_	Smith	Shoal River		230.00		Aluminum	72.79		1
_	Crist	Shoal River		230.00		Aluminum	44.44		1
$\overline{}$	Crist Charles	Bellview		230.00		Steel H-Frame	8.90		1
_	Shoat River	Wright	·- · · · · · · · · · · · · · · · · · ·	230.00		Aluminum	24.00		1
	Crist Smith	Wright		230.00		Steel H-Frame	49.80		
	Bellview	Callaway		230.00		Steel H-Frame	17.32		1
_	Callaway	Silverhill Port Saint Joe		230.00 230.00		Steel H-Frame Steel H-Frame	11.15 2.39		1
	Smith	Laguna Beach		230.00		Steel H-Frame	14.19		
	Crist	Brentwood		230.00		Steel Tower	7.64		1
_	Brentwood	Silverhill		230.00		Under	7.0-		'
15	Dicinmode	Onvertime.		200.00		Oridei			
$\overline{}$	115KV	<u> </u>					1,041.41	15.53	
17						•			
18	46KV						129.54		
19									
20	General Overhead Expenses								
21									
22									
23									
24	·								
25									
26 27									
28		<u>. </u>					-		
29						·····			
30	••••					<u> </u>			
31	· <u>/a</u>								
32									 [
33									
34									i
35				,					
36						TOTAL	1,559.52	15.53	13
		f		ı [,		∟. *ֈ

you do not includ pole miles of the 8. Designate any give name of less which the respon arrangement and expenses of the l other party is an 9. Designate any determined. Spe	le Lower voltage li primary structure y transmission line sor, date and term dent is not the so I giving particulars Line, and how the associated compa y transmission line acify whether lesse	ines with higher vol in column (f) and the e or portion thereof is of Lease, and am le owner but which is (details) of such me expenses borne by any. e leased to another ee is an associated	tage lines. If two one pole miles of the for which the respondent of the respondent op the respondent a company and give company.	ver voltage Lines and or more transmission e other line(s) in colu- ondent is not the solidar. For any transmis erates or shares in townership by respon- re accounted for, and e name of Lessee, data k cost at end of year	I line structures sup imn (g) e owner. If such pro- ssion line other than the operation of, furn- indent in the line, nar- id accounts affected ate and terms of lea	port lines of the sar operty is leased from a leased line, or po- nish a succinct state ne of co-owner, bar l. Specify whether	me voltage, report to manother company ortion thereof, for ement explaining the sis of sharing dessor, co-owner, o	y, ne
Size of		E (Include in Colum and clearing right-o		EXPE	NSES, EXCEPT DE	PRECIATION AND	TAXES	
Conductor	Carro rigino,							
and Material	Land (j)	Construction and Other Costs (k)	Total Cost (I)	Operation Expenses (m)	Maintenance Expenses (n)	Rents (o)	Total Expenses (p)	Line No.
	245,868		3,940,008	3,132	11,510	1,128,366	1,143,008	1
	634,739		2,092,757	0,102	. 1,010	.,	*,* *,* *	2
	306,355		2,655,815					3
								4
	390,086		3,020,889	····				5
	193,710		2,426,529					6
	386,144		1,349,492					-
	56,134	1,238,895	1,295,029					7
	417,971	4,610,649	5,028,620					8
	394,077	1,538,856	1,932,933					9
	432,138	1,257,448	1,689,586		T.			10
	115,793	311,730	427,523					11
	177,688		2,738,580					12
	,000	185,166	185,166					13
	69,323		103,436					14
	09,323	04,110	100,400					15
	0.500.000	74 500 005	70.040.500	140.740	4 400 040	90.460	1,304,261	
	6,502,603	71,539,905	78,042,508	113,743	1,108,049	82,469	1,304,201	17
							22.040	
	283,305	3,498,895	3,782,200	3,881	18,732		22,613	
								19
				28,254		236	28,490	-
								21
								22
								23
				1				24
				 †		·		25
							<u> </u>	26
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		-				·		31
					<u></u>	<u> </u>		32
								33
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			·					
	10,605,934	100,105,137	110,711,071	149,010	1,138,291	1,211,071	2,498,372	36

This Report Is:
(1) X An Original

(2)

A Resubmission

TRANSMISSION LINE STATISTICS (Continued)

Date of Report (Mo, Da, Yr)

04/30/2000

Year of Report

Dec. 31, _1999

Name of Respondent

Gulf Power Company

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	
Gulf Power Company	(2) _ A Resubmission	04/30/2000	Dec 31, 1999
	FOOTNOTE DATA		

····			
Schedule Page: 42	22 Line No.: 1	Column: f	
Line lengths av	vailable only	in circuit miles.	
Schedule Page: 42	22 Line No.: 1	Column: j	
Column J exclud	des Right of W	Way Clearing Costs.	
Schedule Page: 42	22 Line No.: 14	Column: e	

Construction Summer '99 thru 1st quarter 2000.

	of Donnerstand	······	This Report	ls:		Date o	f Report	Year of Repor	rt	
	of Respondent		l (1)	Original		(Mo, D	a, Yr)	Dec. 31, 1999		
Gulf F	Power Company		(2) A	Resubmission 04/30/2000			2000	0		
			TRANSMISSI	ON LINES A	DDED DURI	NG YEAR				
D^	Report below the information called for concerning Transmission lines added or altered during the year. It is not necessary to report									
. ne	inor revisions of lines.									
ninor · ~	revisions of lines. ovide separate subheadings	for overhead a	nd under er	ound conet	nuction and	show eac	h transmission	line separately.	If actual	
. Pro	ovide separate subneadings	tor overneau ai	-ilabla far sa	ound consu	imae (1) to ((a) it is no	rmissible to ren	ort in these col	umns the	
osts	of competed construction ar		anable for re	porung coll	minis (i) to i	ω, π is με	MACHINE	CIRCUITS PER	CTUDCTUDE	
ine _	LINE DES	IGNATION		Line Length in	SUPPO	ORTING ST	TÜRCTÜRE AVERAGE			
No.	From	То		in Miles	Тур	e [Average Number per	Present	Ultimate	
	, ,	(h)		l	(ď	,	Miles (e)	(f)	(g)	
	(a)	(b)		(C)	Single Pole	'	8.00			
111	Holmes Creek	Scholz		40.60	Single Fole		0.00			
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35							<u> </u>	<u> </u>		
36									<u> </u>	
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38		 		 	+		 			
39					 		 	 	+	
40		<u> </u>		1	<u> </u>		 		 	
41									 	
42										
43				†					<u> </u>	
		 	···		 					
1										
44	TOTAL	1		45.8	35		8.0	<u> </u>	<u>' </u>	

Name of Re	espondent		This Report Is:		Date of Repo	rt I Y	ear of Report	
Gulf Power	Company		(1) X An Ori	ubmission	(Mo, Da, Yr) 04/30/2000		ec. 31, 1999	
				ADDED DURING				
Trails, in co 3. If desigi	olumn (I) with appr	if estimated amounts opriate footnote, and om operating voltage ristic.	d costs of Under	ground Conduit in	column (m).			
	CONDUCTOR	S	Voltage		LINEC	OST		1 :
Size (h)	Specification (i)	Configuration and Spacing (i)	Voltage KV (Operating) (k)	Land and Land Rights	Poles, Towers and Fixtures	Conductors and Devices	Total	Line No.
795	ACSS	DELTA	115	(I) 1,068,238	(m) 3,208,823	(n) 3,015,40	(o) 5 7,292,466	+ -
		13.5 Horizon	113	1,000,200	3,206,023	3,013,400	7,292,400	
		6.09 Vertica						2
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	<u> </u>							7
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								39
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								41
							<u> </u>	42
								43
				1,068,238	3,208,823	3,015,405	7,292,466	44
					<u>-</u> <u>-</u> -			

Name of Respondent	This Report is: (1) X An Original	Date of Report Year of (Mo, Da, Yr)	of Report
Gulf Power Company	(2) A Resubmission	04/30/2000 Dec	31, 1999
	FOOTNOTE DATA		

į	Sci	hedule	Page: 424	Line No.: 1	Column: I
١		10000	4441 TET		

Includes \$994,853.14 in rights-of-way clearing costs.

Schedule Page: 424 Line No.: 1 Column: n
Represents only overhead costs.

Nan	ne of Respondent	This Report	ls:	Date of Rep		Year of Repor	t
Gulf	Power Company		Original Resubmission	(Mo, Da, Yr 04/30/2000		Dec. 31,1	999
-		(-)	SUBSTATIONS	0 1/00/2000		 	
2. 5 3. 5 to fu 4. 1 atte	Report below the information called for concer Substations which serve only one industrial or Substations with capacities of Less than 10 M Inctional character, but the number of such sundicate in column (b) the functional character inded or unattended. At the end of the page, sumn (f).	street railwa /a except the bstations me of each subs	ly customer should not ose serving customers ust be shown. station, designating wh	t be listed belo s with energy for nether transmis	w. or resale, ma ssion or distri	ibution and wi	nether
Line					V	OLTAGE (In M	√a)
No.	Name and Location of Substation		Character of Sub	station	Primary	Secondary	Tertiary
\vdash	(a) Airport, Crestview		(b) Dist Unattended		(c) 46.00	(d) 12.00	(e)
	Altha, Altha		Dist Unattended		115.00	12.00	
3			Dist Unattended		115.00	12.00	
4			Dist Unattended		115.00	12.00	
	Bayou Chico, Pensacola		Dist Unattended		115.00	12.00	
	Bayou Marcus, Pensacola		Dist Unattended		115.00	12.00	
7			Dist Unattended		115.00	12.00	
8			Dist Unattended		230.00	115.00	12.00
9		·	Dist Unattended		115.00	12.00	
10	Blackwater, Milton		Dist Unattended		115.00	12.00	
	Biountstown, Biountstown		Dist Unattended	-	115.00	12.00	· · · · · · · · · · · · · · · ·
12	Bonifay, Bonifay		Dist Unattended		115.00	12.00	
13	Brentwood, Pensacola		Trans Unattended		230.00	115.00	12.00
14	Brentwood, Pensacola		Dist Unattended		115.00	12.00	
15	Brynville, Brynville		Trans Unattended	<u> </u>	115.00	46.00	
16	Callaway, Panama City		Trans Unattended		230.00	115.00	12.00
17	Cantonment, Pensacola		Dist Unattended		115.00	12.00	
18	Caverns Road, Marianna		Dist Unattended		115.00	12.00	
	Chipley, Chipley		Dist Unattended		115.00	12.00	
20	Chipola, Marianna		Dist Unattended		115.00	12.00	
21	Cordova, Pensacola		Dist Unattended		115.00	12.00	
22	Crist Steam Plant, Pensacola		Tran Unattended	<u> </u>	115.00	12.00	
23			Generating Plant		115.00	25.00	
24		- · · · · · · · · · · · · · · · · · · ·			230.00	25.00	
25		· · · · · · · · · · · · · · · · · · ·			115.00	4.00	
26					12.00	2.00	
27					25.00	4.00	
28	Crystal Beach, Crystal Beach		Dist Unattended		115.00	12.00	
29	Daniel Steam Ptt., Jackson, Cnty. Ms		Transmission at		230.00	17.00	
30	(Co-owned with Ms Power 50%)		Generating Plant		230.00	4.00	
31					18.00	4.00	
32	Destin, Destin		Dist Unattended		115.00	12.00	
33	Devilliers, Pensacola		Dist Unattended		115.00	12.00	
34	East Bay, Pensacola		Dist Unattended		115.00	12.00	
35	Eastgate, Pensacola		Dist Unattended		115.00	12.00	
36	Eliyson, Pensacola		Dist Unattended		115.00	12.00	
37	Fairfield, Pensacola		Dist Unattended		115.00	12.00	
38	Fort Walton, Fort Walton		Dist Unattended		115.00	12.00	
39	Glendale Road., Defuniak		Tran Unattended		115.00	12.00	
40	Glendale Road., Defuniak		Tran Unattended		115.00	46.00	

lama of Danisindant		This Papert la		Data of Bonort	Year of Report	
lame of Respondent		This Report Is: (1) X An Orig	ginal	Date of Report (Mo, Da, Yr)	Dec. 31, 1999	
Gulf Power Company			ibmission	04/30/2000		
Charles as home of the	(t)		TIONS (Continued)	YE sendensem etc	and applicate actions	nt for
 Show in columns (i), (increasing capacity. Designate substations eason of sole ownership period of lease, and annote to-owner or other part 	s or major items of eco by the respondent. ual rent. For any sub	quipment leased from For any substation ostation or equipmen	m others, jointly ow or equipment opera nt operated other th	ned with others, or ope ated under lease, give n an by reason of sole ow	rated otherwise than by ame of lessor, date and vnership or lease, give r	d name
of co-owner of other part offected in respondent's						
On the of Output tion	Number of	Number of	CONVERSIO	ON APPARATUS AND SP	ECIAL EQUIPMENT	Line
Capacity of Substation (In Service) (In MVa)	Transformers In Service	Spare — Transformers	Type of Equip		of Units Total Capacity	No.
(f)	(g)	(h)	(i)	(i)	(In MVa) (k)	
11	3	1				1
28	1	1				2
28	1					3
34	4					4
81	3					5
84	3					6
84	3					7
392	1					8
25	1	1			-	9
28	1					10
28	1					11
28	1					12
392	1					14
93	3	1				15
45	1	1				16
224	1					17
56 13	2					18
28						19
	<u></u>					20
28 28	1					21
314	5					22
459	1					23
683					· · · · · · · · · · · · · · · · · · ·	24
60	3	1				25
31	6					26
76	4					27
33	1					28
595	1					29
40	1					30
4	2					31
56	2					32
40	2					33
28	. 2					34
83	3					35
28	2					36
28	1					37
	3					38
	1					40
40	1	1				"
	1	1				

	e of Respondent	This Report	t is: n Original	Date of Report (Mo, Da, Yr)	Year of Repo	
Gulf	Power Company		Resubmission	04/30/2000	Dec. 31,1	999
		 	SUBSTATIONS			
2. S 3. S o fu 4. Ir atter	Report below the information called for concertubstations which serve only one industrial or substations with capacities of Less than 10 M inctional character, but the number of such sundicate in column (b) the functional character anded or unattended. At the end of the page, amn (f).	street railway Va except the ubstations makes of each sub-	ay customer should not hose serving customers nust be shown. ostation, designating wh	be listed below. with energy for resale, nether transmission or di	may be grouped	hether
ine					VOLTAGE (In M	Va)
No.	Name and Location of Substation		Character of Sub	station Primary	Secondary	Tertiary
	(a)		(b)	(c)	(d)	(e)
1	Glendale RD., (cont'd)		Dist Unattended	46	.00 12.00	
2	Goulding, Pensacola		Dist Unattended	115	.00 12.00	
3	Graceville, Graceville		Dist Unattended	115	.00 12.00	
4	Grand Ridge, Grand Ridge		Dist Unattended	115	.00 12.00	
5	Greenwood, Panama City		Dist Unattended	115	00 12.00	
6	Gulf Breeze, Gulf Breeze		Dist Unattended	115	00 12.00	
7	Hathaway, Panama City		Dist Unattended	115	.00 12.00	
8	Highland City, Panama City		Dist Unattended	115	00 12.00	
9	Holley, Holley		Trans Unattended	115	00 46.00	
10	Holmes Creek, Graceville		Trans Unattended	115	00 46.00	
11	Honeysuckle, Pensacola		Dist Unattended	115	00 12.00	
12	Hurlburt, Mary Esther	•	Dist Unattended	115	00 12.00	
13	Innerarity, Pensacola		Dist Unattended	115	00 12.00	
	International Paper Co., Panama City		Dist Unattended	46.	00 12.00	
	Jay Road, Milton		Dist Unattended	115.	00 12.00	
_	Laguna Beach, Panama City		Trans Unattended	230		12.00
	Live Oak, Gulf Breeze		Dist Unattended	115.		
	Long Beach, Panama City		Dist Unattended	115.		
	Lullwater, Panama City		Dist Unattended	115.		· ··· · · · · · · · · · · · · · · · ·
	Marianna, Marianna		Dist Unattended	115.		
	Miramar, Miramar		Dist Unattended	115.		
	Mobile Unit #1, Pensacola		Dist Unattended	115.		
_	Mobile Unit #2, Panama City		Dist Unattended	115.		
	Molino, Molino		Dist Unattended	115.		
_	Navarre, Pensacola		Dist Unattended	46.		
	Niceville, Niceville		Dist Unattended	115.		
	Northside, Panama City		Dist Unattended	115.		
	Oakfield, Panama City		Dist Unattended	115.		
_	Ocean City, Fort Walton		Dist Unattended	115.		
	Pace, Pace		Dist Unattended	115.		
	Parker, Panama City		Dist Unattended	115.		
	Phillips Inlet, Panama City		Dist Unattended	115.		
	Pine Forest, Pensacola		Dist Unattended	115.	-	
	Redwood, Panama City		Dist Unattended	115		
_	Romana, Pensacola		Dist Unattended	115.		
_	Scenic Hills, Pensacola		Dist Unattended	115.	_	
37	Scholz, Steam Ptt., Sneads		Trans Unattended	13.		
38			Generating Plant	115.		
39	Shallimar, Fort Walton		Dist Unattended	115		
40	Shipyard, Panama City		Dist Unattended	115.	00 12.00	1

Name of Respondent		This Report Is	:	Date of Report	Year of Report	
Gulf Power Company		(1) X An O	riginal submission	(Mo, Da, Yr) 04/30/2000	Dec. 31, 1999	
			ATIONS (Continued)	04/30/2000		
5. Show in columns (I), (increasing capacity.6. Designate substations reason of sole ownership	s or major items of ed by the respondent.	uipment such as r quipment leased for For any substatio	rotary converters, rec rom others, jointly ow on or equipment open	ned with others, or ope ated under lease, give r	rated otherwise than by name of lessor, date an	, d
period of lease, and annu	ual rent. For any sub	station or equipm	ent operated other th	an by reason of sole ov	vnership or lease, give	name
of co-owner or other part	y, explain basis of sh	naring expenses o	r other accounting be	tween the parties, and	state amounts and acc	ounts
affected in respondent's	books of account. S	pecify in each cas	e whether lessor, co-	owner, or other party is	an associated compar	ıy.
Capacity of Substation	Number of	Number of	CONVERSION	ON APPARATUS AND SP	ECIAL EQUIPMENT	Line
(In Service) (In MVa)	Transformers In Service	Spare Transformers	Type of Equip	ment Number	of Units Total Capacity (In MVa)	No.
(1)	(g)	(h)	(i)	(j)		
27	6	2				1
65	2					2
13	3	1				3
13	1					5
95	3					6
56	2					7
56	2		-,,,			8
28	1	1				9
10	2	1 A				10
56	2	4				11
28	1	· · · · · · · · · · · · · · · · · · ·				12
56	2		<u></u>			13
14	3	1	<u> </u>			14
56	2					15
392	1					16
56	2					17
45	2					18
28	1					19
28	1					20
55	2					21
25	1					22
28	1					23
20	1					24 25
28	1	2				26
22	1					27
56	2					28
28 73	1 3		<u> </u>			29
56	2					30
56	2					31
28	1					32
28	1					33
45	2					34
28	1					35
84	3					36
14	3					37
120	2					38
28	1					39
28	1					40
l j	İ				i i	1

Nam	ne of Respondent	This Report	s:	Date of Re	eport	Year of Repo	rt
Gulf	Power Company		Original esubmission	(Mo, Da, \ 04/30/200		Dec. 31, _1	999
 		(2) [] A []	SUBSTATIONS	04/30/200			
2. 8 3. 8 to fu 4. II atte	Report below the information called for concert Substations which serve only one industrial or Substations with capacities of Less than 10 MN Inctional character, but the number of such sundicate in column (b) the functional character inded or unattended. At the end of the page, s mn (f).	street railwa Va except the obstations mu of each subs	ons of the respondent y customer should no ose serving customers ust be shown. station, designating wh	t be listed be s with energy hether transm	low. for resale, m nission or dist	ay be grouped	hether
Line No.	Name and Location of Substation		Character of Sub	station	\	OLTAGE (In M	Va)
140.	(a)		(b)		Primary (c)	Secondary (d)	Tertiary (e)
1	Shoal River, South Crestview	·-··	Trans Unattended		230.00	·	
2	Smith Steam Plt., Panama City		Trans Unattended		25.00	 	
3			Generating Plant		115.00	12.00	
4			<u> </u>		230.00	25.00	
5					115.00		ļ
6					230.00		
7	South Crestview, Crestview		Trans Unattended		115.00	 	
8					115.00	12.00	
9	Sullivan Street, Fort Walton	****	Dist Unattended		115.00	12.00	
10	Sunny Hills, Panama City		Dist Unattended		115.00	25.00	
11	Turner, Fort Walton		Dist Unattended		115.00	12.00	
12	Valparaiso, Valparaiso		Dist Unattended		115.00	12.00	
13	Vernon, Vernon		Dist Unattended		115.00	25.00	
14	Wewa Road, Panama City		Trans Unattended		115.00	46.00	
	Wright, Fort Walton		Trans Unattended		230.00	115.00	12.00
16							
17	!			<u>.</u>			
	SEE FOOTNOTE FOR ADDITIONAL DATA						
19							
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25 26							
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40					· · · · · ·		

Jama of Danasadant		This Report Is	<u> </u>	Date of Report	Year of Report	
Name of Respondent		(1) X An C	o: Original	(Mo, Da, Yr)	Dec. 31, 1999	
Gulf Power Company		(2) A Re	esubmission	04/30/2000	Dec. 51,	
			FATIONS (Continued)			
 Show in columns (I), (noreasing capacity. Designate substations reason of sole ownership period of lease, and annual co-owner or other part affected in respondent's 	s or major items of eq b by the respondent. I ual rent. For any subs y, explain basis of sha	uipment leased f For any substatio station or equipm aring expenses o	rom others, jointly ow on or equipment opera ent operated other th or other accounting be	ned with others, or oper ated under lease, give n an by reason of sole ow atween the parties, and	rated otherwise than by ame of lessor, date and vnership or lease, give n state amounts and acco	ame unts
O	Number of	Number of	CONVERSION	ON APPARATUS AND SP	ECIAL EQUIPMENT	Line
Capacity of Substation (In Service) (In MVa)	Transformers	Spare	Type of Equip			No.
	In Service	Transformers			(In MVa)	
(f) 224	(g)	(h)	(i)	(i)	(k)	1
51	<u>'</u>					2
175				· · · · · · · · · · · · · · · · · · ·		3
235						4
16	1					5
400	1	1				6
20	2	•				7
28	1	`				8
56	2					9
10	1		· · · · · · · · · · · · · · · · · · ·			10
28	1		· · · · · · · · · · · · · · · · · · ·			11
28	1	3				12
11	1					13
53	2	<u></u>				14
560	2	<u> </u>				15
						16
						17
						18
			, <u>.</u>			19
						20
						21
						22
						23
						24
						25
						26
	· · · · · · · · · · · · · · · · · · ·					27
						28
		· · · · · · · · · · · · · · · · · · ·				29
	· · · · · · · · · · · · · · · · · · ·			-		30
						31
						32
						33
						34
						35
						36
						37
						38
						39
						40
						1

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	•
Gulf Power Company	(2) _ A Resubmission	04/30/2000	Dec 31, 1999
	FOOTNOTE DATA		

Schedule Page: 426.2 Line No.: 18 Column: a		,
SUBSTATION COMPOSITE	NUMBER	CAPACITY
	NOMBER	CAPACITI
Instruction 3.		
Substations less than 10MVA:		
Distribution Substations Transmission Substations	23	119.61 4.8
TIANSMISSION SUDSCALIONS	1	4.0
Instruction 4. (Summarization of Column B	F)	
Transmission Substations		5271.74
Distribution Substations		2894.73

Name	e of Respondent	This Report Is:	Date of Report	Year of Report
Gulf	Power Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/30/2000	Dec. 31,
	ELECTR	C DISTRIBUTION METERS AND LIN	E TRANSFORMERS	
2. In 3. S jointl trans trans acco	eport below the information called for concerticude watt-hour demand distribution meters, how in a footnote the number of distribution by owned with others, or held otherwise than I formers are held under a lease, give name of formers are held other than by reason of solunting for expenses between the parties, and case whether lessor, co-owner, or other parties.	but not external demand meters. watt-hour meters or line transforme by reason of sole ownership by the f lessor, date and period of lease, e ownership or lease, give name of state amounts and accounts affect	rs held by the responder respondent. If 500 or n and annual rent. If 500 of f co-owner or other party	nore meters or line or more meters or line v, explain basis of
Line	Item	Number of Wa	tt-bour 1 11	NE TRANSFORMERS
No.	ten:	Meters		
	(a)	(b)	(c)	(d)
1	Number at Beginning of Year		392,443 1	13,010 4,266
2	Additions During Year			
3	Purchases		31,701	4,320 242
4	Associated with Utility Plant Acquired			
5	TOTAL Additions (Enter Total of lines 3 and 4)		31,701	4,320 242
6	Reductions During Year			
7	Retirements		21,262	1,338 53
8	Associated with Utility Plant Sold			
9	TOTAL Reductions (Enter Total of lines 7 and 8)		21,262	1,338 53
10	Number at End of Year (Lines 1 + 5 - 9)		402,882 1	15,992 4,455
11	In Stock		37,802	2,601 184
12	Locked Meters on Customers' Premises			
13	Inactive Transformers on System			
14	In Customers' Use		365,014 1	13,297 4,260
15	In Company's Use		66	94 11
16	TOTAL End of Year (Total 11 to 15. This should	equal line 10)	402,882 1	15,992 4,455
	<u> </u>			

impi envi	For purposes of this response, environm rovement designed and constructed sole ronment of gaseous, Liquid, or solid sub- erse impact of an activity on the environ	ely for control, reduc ostances, heat, nois	tion, prevention or a	batement of disc	harges or releases	into the
	Report the differences in cost of facilities		mental consideration	ns over the cost	of alternative facili	ties which would
	erwise be used without environmental co					
	rictions as the basis for determining cos					
	le for purposes of this response. Base t					
	ude in these differences in costs the cos					
	lified in connection with the production, t					
	ronmental facilities placed in service on					
	structed or modified for environmental re					
	ided in construction work in progress.					
	ed with another utility, provided the resp					
	ion of the costs of tall smokestacks, und	•				
-	n the cost of facilities reported on this pa	_	•	•		
	perate associated environmental protect					
	nations in a footnote.		oosis may be esum	ations on a pero	onlage of plant bac	no. Explain Soon
	Report all costs under the major classific	ations provided held	w and include as a	minimum the ite	ms Listed-hereund	ler
	Air pollution control facilities:	· ·	D. Noise abatemen		ins disted herealic	
) Scrubbers, precipitators, tall smokesta		(1) Structures	coquipment.		
	Changes necessary to accommodate		(2) mufflers			
•	ronmentally clean fuels such as Low asi		(3) Sound proofing	equipment		
	ir fuels including storage and handling e		(4) Monitoring equi			
) Monitoring equipment	-quipinom	(5) Other.	pinon		
) Other.		E. Esthetic costs:			
	Water pollution control facilities:		(1) Architectural co	sts		
) Cooling towers, ponds, piping, pumps	. etc.	(2) Towers			
) Waste water treatment equipment	, •	(3) Underground lir	nes		
) Sanitary waste disposal equipment		(4) Landscaping	100		
) Oil interceptors		(5) Other.			
) Sediment control facilities		F. Additional plant of	anacity necessa	ry due to	
) Monitoring equipment		restricted output from		-	
) Other.		of pollution control fa	-	, , , , , , , , , , , , , , , , , , , ,	
	Solid waste disposal costs:		G. Miscellaneous:			
) Ash handling and disposal equipment		(1) Preparation of e	environmental rec	oorts	
-) Land		(2) Fish and wildlife			
(3) Settling ponds		330, 331, 332, an			
	Other.		(3) Parks and relate			
•	•		(4) Other.			
5. lr	those instances when costs are compo	osites of both actual	supportable costs a	nd estimates of c	osts, specify in col	lumn (f) the
	al costs that are included in column (e).				. , ,	` '
	eport construction work in progress rela	ating to environment	al facilities at Line 9.			
		•				
Line	Classification of Cost	CI	HANGES DURING YE		Balance at	Actual Cost
No.		Additions	Retirements	Adjustments	End of Year	
	(a)	(b)	(c)	(d)	(e)	(f)
1	Air Pollution Control Facilities	11,152,926	4,463,469		169,985,052	169,985,052
2	Water Pollution Control Facilities	90,814	1,291,350		60,879,172	60,879,172
3	Solid Waste Disposal Costs		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		57,409,034	57,409,034
	· · · · · · · · · · · · · · · · · · ·					
4	Noise Abatement Equipment				541,111	541,111
5	Esthetic Costs				690,174	690,174
6	Additional Plant Capacity					
7	Miscellaneous (Identify significant)					

This Report Is:
(1) X An Original
(2) A Resubmission

ENVIRONMENTAL PROTECTION FACILITIES

Date of Report (Mo, Da, Yr)

04/30/2000

Year of Report Dec. 31, __1999

289,504,543

1,899,337

289,504,543

1,899,337

TOTAL (Total of lines 1 thru 7)

Construction Work in Progress

Name of Respondent

Gulf Power Company

5,754,819

11,243,740

11,243,740

6,819,638

Name	of Respondent	This Report Is:	Date of Report	Year of Report	
Gulf i	Power Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/30/2000	Dec. 31,	
		ENVIRONMENTAL PROTECTIO			
Page 2. Inc 3. Re 4. Ur and a 5. Ur existing regula f the bowe 6. Ur under 7. In	anow below expenses incurred in connection 430. Where it is necessary that allocations clude below the costs incurred due to the opeport expenses under the subheadings lister ander Item 6 report the difference in cost between available for use. Inder Item 7 include the cost of replacement in plants due to the addition of pollution contactions of governmental bodies. Base the prinactual cost of such replacement power is not replaced if the actual cost of specific replacemented if the actual cost of specific replacement item 8 include ad valorem and other tax of Item 8 licensing and similar fees on such fathose instances where expenses are composite expenses that are included in column (b).	and/or estimates of costs be made peration of environmental protection d below. ween environmentally clean fuels a power, purchased or generated, to atrol equipment, use of alternate er ice of replacement power purchase of known. Price internally generate acement generation is not known. wes assessed directly on or directly acilities.	e, state the basis or methon equipment, facilities, and and the alternative fuels that compensate for the deficient on the average system ped replacement power at the relatable to environmental	od used. d programs. at would otherwise be us iency in output from fuels or environmental price of purchased powe he system average cost of al facilities. Also include	er of
ine	Classification of Ex	penses	Amount	Actual Expenses	s
No.	(a)		(b)	(c)	
1	Depreciation		10,8	339,531 10,839,	531
2	Labor, Maint, Mtrls, & Supplies Cost Related to	Env Fac & Programs	3,54	3,542,	814
3	Fuel Related Costs				
4	Operation of Facilities			3,586,	583
5	Fly Ash and Sulfur Sludge Removal		1,40	1,406,	745
6	Difference in Cost of Environmentally Clean Fue	els	4,10	09,580 4,109,	580
7	Replacement Power Costs		2,9(2,939,	657
8	Taxes and Fees		1,10	37,686 1,137,	686
9	Administrative and General		1,1	37,300 1,137,	300
10	Other (Identify significant)		36	65,422 365, ⁴	422
11	TOTAL		29,06	65,318 29,065,	318

Affiliation of Officers and Directors

Company: Gulf Power Company
For the Year Ended December 31, 1999

For each of the officials named in Part 1 of the Executive Summary, list the principal occupation of business affiliation if other than listed in Part 1 of the Executive Summary and all affiliations or connections with any other business or financial organizations, firms, or partnerships. For purposes of this part, the official will be considered to have an affiliation with any business or financial organization, firm or partnership in which he is an officer, director, trustee, partner, or a person exercising similar functions.

	T		or Counection with any Business or Financia
	Principal Principal		tion Firm or Partnership
	Occupation or	Affiliation or	
Name	Business Affiliation	Connection	Name and Address
Fred C. Donovan, Sr.	Engineer	President	Baskerville-Donovan, Inc.
			Pensacola, Florida
		Director	Baptist-Health Care, Inc.
			Pensacola, Florida
W. Deck Hull, Jr.	Management Contractor	President	Huli Company
			Panama City, Florida
Joseph K. Tannehill	Manufacturer of Electrical	Chairman, CEO	Merrick Industries, Inc.
-	Equipment	& Owner	Lynn Haven, Florida
		Chairman, CEO	Weighing & Controls Co., Inc.
		& Owner	Lynn Haven, Florida
		Director	Regions Bank of North Florida
			Panama City, Florida
	į	Chairman, CEO	Tannehill International
		& Owner	Industries, Inc.
	·		Lynn Haven, Florida
		Chairman, CEO	Merrick Environmental
		& Owner	Technology, Inc.
			Lynn Haven, Florida
Barbara H. Thames	Healthcare Corp.	Chief Operating	West Florida Regional
	•	Officer	Medical Center
			Pensacola, Florida
	:		
	-		
	<u> </u>		

Business Contracts with Officers, Directors and Affiliates

Company: Gulf Power Company
For the Year Ended December 31, 1999

List all contracts, agreements, or other business arrangements* entered into during the calendar year (other than compensation-related to position with respondent) between the respondent and each officer and director listed in Part 1 of the Executive Summary. In addition, provide the same information with respect to professional services for each firm, partnership, or organization with which the officer or director is affiliated.

Note * Business agreement, for this schedule, shall mean any oral or written business deal which binds the concerned parties for products or services during the reporting year or future years.

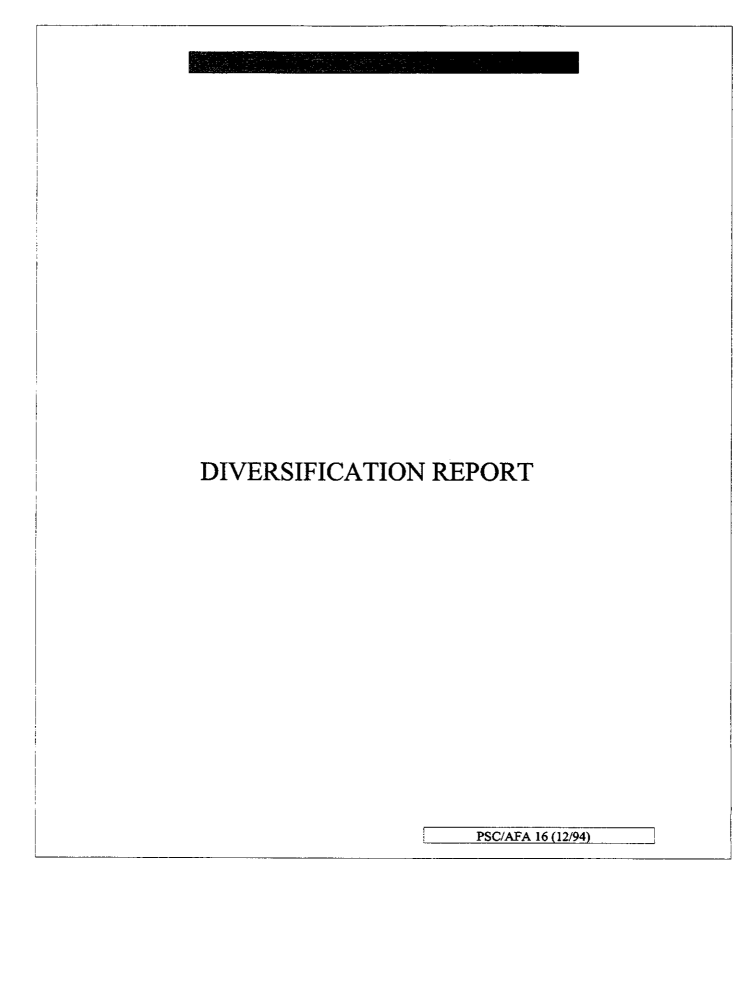
Name of Officer or Director	Name and Address of Affiliated Entity	Amount	Identification of Product or Service
Fred C. Donovan, Sr.	Baskerville- Donovan, Inc. 316 S. Baylen St. Pensacola, Fl 32501	\$11,050.00	Surveyor Services
oseph K. Tannehill	Merrick Industries, Inc. and Merrick Environmental Technology, Inc. 10 Arthur Drive Lynn Haven, FL 32444	\$560,712.00	Electric Equipment
Barbara H. Thames	West Florida Regional Medical Center The Weilness Center 2120 E. Johnson Ave. Pensacola, FL 32514	\$55,484.32	Medical Services

Reconciliation of Gross Operating Revenues Annual Report versus Regulatory Assessment Fee Return

Company: Gulf Power Company

For the Year Ended December 31, 1999

		For the current year, reconcile the gross operating revenues as reported on Page 300 of this report with the gross operating revenues as reported on the utility's regulatory assessment fee return. Explain and justify any	the the gross operating revereported on the utility's req	nues as reported on Page gulatory assessment fee re	300 of this report with the turn. Explain and justify	ind.		
		differences between the reported gross operating revenues in column (h).	orted gross operating reven	ues in column (b).				
	(a)	Đ	(3)	(P)	(e)	(j)	(8)	€
Line	Description	Gross Operating Revenues per	Interstate and Sales for Resale	Adjusted Intrastate Gross Operating	Gross Operating Revenues per	Interstate and Sales for Resale	Adjusted Intrastate Gross Operating	Difference
Ż		Page 300	Adjustments	Revenuel	RAF Return	Adjustments	Revenues	(g) - (g)
-	Total Sales to Ultimate Customers (440-446, 448)	\$512,721,167.00	0	\$512,721,167.00	\$512,721,167.00	\$0.00	\$512,721,167.00	\$0.00
7	Sales for Resale (447)	128,502,341.00	128,502,341.00	0.00	128,502,341.00	128,502,341.00		
£	Total Sales of Electricity	641,223,508.00	128,502,341.00	512,721,167.00	641,223,507.00	128,502,341.00	512,721,167.00	
4	Provision for Rate Refunds (449.1)							
					- ***			
v	Total Net Sales of Electricity	641,223,508.00	128,502,341.00	512,721,167.00	641,223,507.00	128,502,341.00	512,721,167.00	
•	Total Other Operating Revenues (450-456)	32,875,006.00	- 	32,875,006.00	24,801,613.00	00:0	24,801,613.00	8,073,393.00
٢	Other (Specify)				2,232,978.00		2,232,978.00	-2,232,978.00
~ 00	Ones (about)		-		3,884,368.00		3,884,368.00	-1,956,047.00
6								
10	Total Gross Operating Revenues	\$674,098,514,00	\$128,502,341.00	\$545,596,173.00	\$671,865,535.00		\$545,596,173,00	00:0
Notes:	2.4							
<u> </u>								
			453					

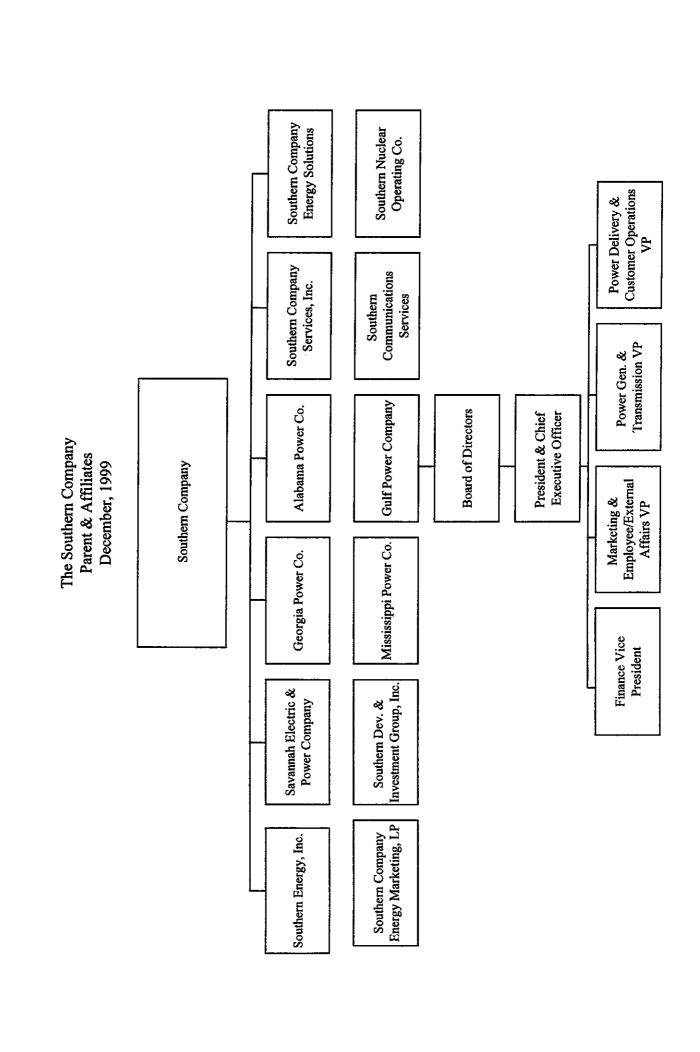


Analysis of Diversification Activity Changes in Corporate Structure

Company: GULF POWER COMPANY For the Year Ended December 31, 1999

Provide any changes in corporate structure including partnerships, minority interest, and joint ventures and an updated organizational chart.

Effective Date (a)	Description of Change (b)
	NO CHANGES to Organizational Chart
]	



New or Amended Contracts with Affiliated Companies

Company: Gulf Power Company

For the Year Ended December 31, 1999

Provide a synopsis of each new or amended contract, agreement, or arrangement with affiliated companies for the purchase, lease, or sale of land, goods, or services (excluding tariffed items). The synopsis shall include, at a minimum, the terms, price, quantity, amount, and duration of the contracts.					
Name of Affiliated	Company of the Compan				
	Synopsis of				
Company (a)	Contract (b)				
Southern Telecom, Inc.	See Florida Public Service Commission (FPSC) Order No. PSC-99-1063-PAA-EI consummated by Order No. PSC-99-1213-CO-EI				
Power Call, Inc.	See FPSC Order No. PSC-99-2120-PAA-EI consummated by Order No. PSC-99-2283-CO-EI				

Individual Affiliated Transactions in Excess of \$500,000

Company: Gulf Power Company

For the Year Ended December 31, 1999

Provide information regarding individual affiliated transactions in excess of \$500,000 (\$25,000 for gas utilities.) Recurring monthly affiliated transactions which exceed \$500,000 per month should be reported annually in the aggregate. However, each land or property sales transaction even though similar sales recur, should be reported as a "non-recurring" item for the period in which which it occurs.

Name of Affiliate (a)	Description of Transaction (b)	Dollar Amount (c)
Georgia Power Company	Plant Scherer Unit No. 3 - Capital Cost, Fuel Purchases, O& M Expenses and Labor Benefits and Taxes	29,822,143.05
Mississippi Power Company	Plant Daniel - Capital Cost, Fuel Purchases, O & M Expenses, and Labor Benefits and Taxes	68,201,225.63
Southern Company	Common Stock Dividends Paid	61,300,000.00
Southern Company Services, Inc.	Engineering Services	9,615,594.73
	Information Services	12,131,860.17
	General Services	18,826,018.01
	Operating Services	3,735,658.00
	Total Professional Services	44,309,130.91
	Other Payments to SCS	·
	Income Taxes	23,968,203.00
	Payroll Related	36,342,690.10
	Prepaid Insurance	907,690.70
	Interchange	2,205,320.61
	Unit Power Sales Refund	865,637.00
	Sales to SCS	ŕ
	Interchange	10,348,032.82
	Unit Power Sales	52,597,223.08

Summary of Affiliated Transfers and Cost Allocations

Company: Gulf Power Company

For the Year Ended December 31, 1999

Grouped by affiliate, list each contract, agreement, or other business transaction exceeding a cumulative amount of \$300 in any one year, entered into between the Respondent and an affiliated business or financial organization, firm, or partnership identifying parties, amounts, dates, and product, asset, or service involved.

- (a) Enter name of affiliate.
- (b) Give description of type of service, or name the product involved.
- (c) Enter contract or agreement effective dates.
- (d) Enter the letter "p" if the service or product is a purchased by the Respondent: "s" if the service or product is sold by the Respondent.
- (e) Enter utility account number in which charges are recorded.
- (f) Enter total amount paid, received, or accrued during the year for each type of service or product listed in column (c). Do not net amounts when services are both received and provided.

				Total Charge for	Year
Name of Affiliate	Type of Service and/or Name of Product	Relevant Contract or Agreement and Effective Date	"p" or "s"	Account Number	Dollar Amount
(a)	(b)	(c)	(d)	(e)	(f)
Alabama Power Company	Trans. Facilities Services Trans. Facilities Services Substation Design Services Appliance Sales Expense Misc. Business Transaction Material & Misc. Bus. Trans.	June 18, 1980 February 25, 1981 None None None None	P P P P	567 567 308 Various Various Various	76,125.60 498,500.04 877,808.29 106,581.15 297,412.36 118,795.96
Georgia Power Company	Plant Scherer Unit No. 3 Storm Restoration Misc. Business Transactions Material & Misc. Bus. Trans.	Cost of Ownership None None None	P P P S	Various Various Various Various	29,822,143.05 487,374.73 1,033,384.54 120,229.73
Mississippi Power Company	Trans. Facilities Services Plant Daniel Misc. Business Transactions Material & Misc. Bus. Trans.	April 20, 1981 Cost of Ownership None None	P P P S	567 Various Various Various	588,324.00 68,201,225.63 505,215.95 249,609.35
Savannah Electric and Power Company	Material & Mis. Business Trans. Material & Misc. Bus. Trans.	None None	P S	Various Various	88,988.95 1,221.54
Southern Communications Services	Radio Equipment, Accessories, & Service Charges Material & Misc. Bus. Trans.	October 1, 1995 None	P S	Various Various	495,702.74 92,554.28

Analysis of Diversification Activity Summary of Affiliated Transfers and Cost Allocations

Company: Gulf Power Company
For the Year Ended December 31, 1999

Grouped by affiliate, list each contract, agreement, or other business transaction exceeding a cumulative amount of \$300 in any one year, entered into between the Respondent and an affiliated business or financial organization, firm, or partnership identifying parties, amounts, dates, and product, asset, or service involved.

- (a) Enter name of affiliate.
- (b) Give description of type of service, or name the product involved.
- (c) Enter contract or agreement effective dates.
- (d) Enter the letter "p" if the service or product is a purchased by the Respondent: "s" if the service or product is sold by the Respondent.
- (e) Enter utility account number in which charges are recorded.
- (f) Enter total amount paid, received, or accrued during the year for each type of service or product listed in column (c). Do not net amounts when services are both received and provided.

			-	Total Charge for Yo	tar
Name of Affiliate (a)	Type of Service and/or Name of Product (b)	Relevant Contract or Agreement and Effective Date (c)	"p" or "s" (d)	Account Number (e)	Dollar Amount (f)
Southern Company Energy Solutions	Misc. Business Transactions Material & Misc. Bus. Trans.	None None	P S	Various Various	551,535.0c
Southern Energy, Inc.	Misc. Business Transactions Material & Misc. Bus. Trans.	None None	P S	Various Various	1,131.34 5,980.00
Southern Nuclear	Misc. Business Transactions Material & Misc. Bus. Trans.	None None	P S	Various Various	563.62 354.88
Southern Company	Common Stock Dividends Paid	None	P	238	61,300,000.00
Southern Company Services, Inc.	Service Agreement	January 1, 1984 Amended September 6, 1985	P	Various	107,180,405.33
	Interchange Interchange Misc. Business Transactions Unit Power Sales	January 1, 1989 January 1, 1989 None Various	P S S	Various Various Various Various	2,205,320.61 10,348,032.82 4,907,295.67 52,597,223.08

Schedule 4 - PSC/AFA 16

Assets or Rights Purchased from or Sold to Affiliates

Company: Gulf Power Company

For the Year Ended December 31, 1999

Provide a summary of affiliated transactions involved	ing asset transfers	or the right to u	ise assets.	
Name of Affiliate	Description of Asset or Right	Cost/Orig.	Accumulated Depreciation	Net Book Value
Purchases from Affiliates:	•	\$	\$	s
No Real Asset Transactions have transpired between Affiliated Companies in 1999				
Total	•			
ales to Affiliates:	·	s	s	\$
Total				

Employee Transfers

Company: Gulf Power Company

For the Year Ended December 31, 1999

List employees earning more than \$30,000 annually transferred to/from the utility to/from ar	affiliate
company.	

Company	Company	Old	New	Transfer Permanent
Transferred	Transferred	Job	Job	or Temporary
From	То	Assignment	Assignment	and Duration
APC	FPC	Team Leader-	Team Leader-	Permanent
		Operations	Fuels	
APC	FPC	Team Leader- Planning	Group Leader- Planning & Eng.	Permanent
APC	FPC	Training Coordinator	Team Leader- Operations	Permanent
GPC	FPC	Sr. Laboratory Tech.	Chemical & Results Tech.	Permanent
GPC	FPC	Maint. Group Leader	Plant Manager	Permanent
SCS	FPC	Performance Test Specialist	Performance Engineer, Sr.	Permanent
SCS	FPC	Procedures Specialist, Sr.	Training Coordinator	Permanent
SCS	FPC	Safety & Training Coordinator	Maintenance Planner Scheduler Sr.	Permanent
FPC	MPC	Field Service Representative	Real Estate Specialist, Sr.	Permanent

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