THIS FILING IS (CHECK ON	BOX FC	R EACH ITEM)
Item 1: 🔼 An Initial (Original) Submission	OR 🗌	Resubmission No.
Item 2: ⊠ An Original Signed Form	OR 🗆	Conformed Copy

ORIGINAL

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)** 

Electric Energy, Inc.

Year of Report

Dec. 31, 2000

## ORIGINAL



OFFICE OF THE SECRETARY

01 MAY -3 PM 4: 57

REGULATORY COMMISSION

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

April 30, 2001

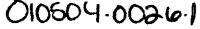
Enclosed please find the original and six conformed paper copies of FERC Form 1 for Electric Energy, Inc. for the year ended December 31, 2000.

Electric Energy, Inc.'s FERC Form 1 has also been submitted electronically as per the instructions included in the software.

Sincerely,

Jane E. Miller Accountant

Enclosures







#### REPORT OF INDEPENDENT PUBLIC ACCOUNTANTS

To Electric Energy, Inc.:

We have audited the balance sheets of ELECTRIC ENERGY, INC. as of December 31, 2000 and 1999, and the related statements of income, retained earnings and cash flows for the years then ended, included on Pages 110 through 123 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 auditing standards generally accepted in the United States. 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 required by the Federal Energy Regulatory Commission, the Company accounts for its investments in majority owned subsidiaries on the equity method rather than consolidating the assets, liabilities, revenues and expenses of these subsidiaries, as required by accounting principles generally accepted in the United States. If accounting principles generally accepted in the United States were followed, utility plant would be increased by \$38,336,528 and \$9,434,729, other property and investments and current and accrued assets would be decreased by \$34,445,823 and \$9,084,445, deferred debits would be increased by \$201,000 and \$204,437, current and accrued liabilities would be increased by \$4,030,105 and \$554,721 and other noncurrent liabilities would be increased by \$61,600 and \$0 as of December 31, 2000 and 1999, respectively. Furthermore, operating revenues would be increased by \$9,200,398 and \$1,873,889, operating expenses would be increased by \$7,298,031 and \$1,435,280, net other income, deductions and interest charges would be increased by \$1,902,367 and \$438,609, cash flows provided from operating activities would be decreased by \$5,651,173 and \$936,688 and cash flows provided by and used in financing activities would be increased and decreased by \$16,200,002 and \$8,275,002 for the years ended

activities would be increased and decreased by \$16,200,002 and \$8,275,002 for the years ended December 31, 2000 and 1999, respectively. The accounting for the investments in majority owned subsidiaries on the equity method rather than in accordance with accounting principles generally accepted in the United States has no effect on net income or retained earnings.

In our opinion, except for the effects of not consolidating majority owned subsidiaries as discussed in the preceding paragraph, the financial statements referred to above present fairly, in all material respects, the financial position of Electric Energy, Inc. as of December 31, 2000 and 1999, and the results of its operations and its cash flows for the years then ended, in conformity with accounting principles generally accepted in the United States. Also, in our opinion, the information presented in the financial statements referred to above is presented fairly, in all material respects, 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.

arthur andersen LCP

Arthur Andersen LLP

Chicago, Illinois January 23, 2001

### 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 electronically through the Form 1 Submission Software 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 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 the electronic filing, that the signer knows the contents of the paper copies and electronic filing, and that the contents as stated in the copies and electronic filing 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. 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

	Reference
Schedules	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 andicated at III (a).

Use the following format 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. I 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 ES-1 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 N.E., Washington, DC 20426 (Attention: Mr. Michael Miller, CI-1); 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). No person shall be subject to any penalty if this collection of information does not display a valid control number. (44 U.S.C. 3512(a)).

#### 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, submit the electronic filing using the Form 1 Submission Software 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). Resubmissions must be numbered sequentially 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 may prescribe the manner and form in which such reports shall 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 tor 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

11 Exact Legal Name of Respondent		02 Year of F	Report
•		ĺ	·
Electric Energy, Inc.		Dec. 31,	2000
3 Previous Name and Date of Change (if	name changed during year)		···
		1.7	
4 Address of Principal Office at End of Yea	ar (Street, City, State, Zip Code	)	
P.O. Box 165, Joppa, IL 62953			
05 Name of Contact Person		06 Title of C	ontact Person
James M. Helm		Secretary	-Treasurer
07 Address of Contact Person (Street, City	, State, Zip Code)		
P.O. Box 165, Joppa, IL 62953			
08 Telephone of Contact Person, Including	09 This Report is	· · · · · · · · · · · · · · · · · · ·	10 Date of Repor
Area Code	(1) 🕱 An Original (2)	A Resubmission	(Mo, Da, Yr)
(618) 543-7531			1/
	ATTESTATION		
The undersigned officer certifies that he/she has exall all statements of fact contained in the accompanying affairs of the above named respondent in respect to a and including December 31 of the year of the report.	report are true and the accompanying	report is a correct statement of	the business and
01 Name	03 Signature		04 Date Signed
James M. Heim	7		(Mo, Da, Yr)
02 Title	Cames M	. 1 0	04/26/2001
Secretary-Treasurer	James M	Helm	
Title 18, U.S.C. 1001 makes it a crime for any persor	to knowingly and willingly to make to	any Agency or Department of the	ne United States any

Nan	ne of Respondent	This Report Is:	Date of Report	Year of Report
Elec	ctric Energy, Inc.	(1) An Original (2) A Resubmission	(Mo, Da, Yr)	Dec. 31, 2000
<u> </u>		LIST OF SCHEDULES (Electri	1	
<b> </b>				
	er in column (c) the terms "none," "not applie			unts have been reported for
certa	ain pages. Omit pages where the responde	ints are "none," "not applicable, "	or "NA .	
Tine	Title of Sch	edule	Reference	Remarks
No.	(a)		Pag∈ No. (b)	(c)
1	General Information		101	
2			102	
	<u> </u>		103	<del></del>
3				
4	Officers		104	
5	Directors		105	
6	Security Holders and Voting Powers		106-107	
7	important Changes During the Year		106-109	
8	Comparative Balance Sheet		110-113	
9	Statement of Income for the Year	<del></del>	114-117	
10	Statement of Retained Earnings for the Year		118-119	
11	Statement of Cash Flows		120-121	<del></del>
12			122-123	
13		ions for Den. Amort & Den	200-201	
	Nuclear Fuel Materials	Oto to bop, Amon a bop	202-203	none
14			204-207	7.57.60
	Electric Plant in Service			
16	Electric Plant Leased to Others		213	none
17	Electric Plant Held for Future Use		214	none
18	Construction Work in Progress-Electric		216	
19	Construction Overheads-Electric		217	
20	General Description of Construction Overhead	Procedure	218	_
21	Accumulated Provision for Depreciation of Elec	tric Utility Plant	219	
22	Nonutility Property		221	none
23	Investment of Subsidiary Companies		224-225	<del></del>
24	Materials and Supplies	<del></del>	227	
25	Altowances	·· <del>·</del>	228-229	
26	Extraordinary Property Losses		230	none
27	Unrecovered Plant and Regulatory Study Costs		230	none
28	Other Regulatory Assets	·	232	
			233	
29	Miscellaneous Deferred Debits			
30	Accumulated Deferred Income Taxes		234	
31	<u> </u>	<u> </u>	250-251	
32	Cap Stk Sub, Cap Stk Liab for Con, Prem Cap	Stk & Inst Recd Cap Stk	252	none
33	Other Pald-in Capital	· · · · · · · · · · · · · · · · · · ·	253	none
34	Discount on Capital Stock		254	none
35	Capital Stock Expense		254	none
36	Long-Term Debt		256-257	
}				

Electric Energy, inc.  (2) A Resubmission / /  LIST OF SCHEDULES (Electric Utility) (continued)  Enter in column (c) the terms "none," "not applicable," or "NA," as appropriate, where no information of the certain pages. Omit pages where the respondents are "none," "not applicable," or "NA".	Utility) (continued) Ite, where no information or amounts.	Dec. 31, 2000  Punts have been reported for Remarks (c)  none none none none none none
Enter in column (c) the terms "none," "not applicable," or "NA," as appropriate, where no informicertain pages. Omit pages where the respondents are "none," "not applicable," or "NA".  Title of Schedule No.  (a)  7 Reconciliation of Reported Net Income with Taxable Inc for Fed Inc Tax  38 Taxes Accured, Prepaid and Charged During the Year  39 Accumulated Deferred Investment Tax Credits  40 Other Deferred Credits  41 Accumulated Deferred Income Taxes-Accelerated Amortization Property  42 Accumulated Deferred Income Taxes-Other Property  43 Accumulated Deferred Income Taxes-Other  44 Other Regulatory Liabilities  45 Electric Operating Revenues  46 Sales of Electricity by Rate Schedules  47 Sales for Resale  48 Electric Operation and Maintenance Expenses  49 Number of Electricity for Others  50 Purchased Power  51 Transmission of Electricity for Others  52 Transmission of Electricity by Others  53 Miscellaneous General Expenses-Electric  54 Depreciation and Amortization of Electric Plant  55 Particulars Concerning Certain Income Deduction and Int Charges Accuts  56 Regulatory Commission Expenses  57 Research, Development and Demonstration Activities  58 Distribution of Salaries and Wages  59 Common Utility Plant and Expenses  50 Electric Energy Account  61 Monthly Peaks and Output  62 Steam Electric Generating Plant Statistics (Large Plants)  64 Pumped Storage Generating Plant Statistics (Large Plants)	Reference Page No. (b) 261 262-263 266-267 269 272-273 274-275 278 300-301 304 310-311 320-323 326-327 328-330 332 335 336-337 340 350-351 352-353 354-355	none none none none none none none
Cine Title of Schedule No. (a)  37 Reconciliation of Reported Net Income with Taxable Inc for Fed Inc Tax  38 Taxes Accrued, Prepaid and Charged During the Year  39 Accumulated Deferred Investment Tax Credits  40 Other Deferred Credits  41 Accumulated Deferred Income Taxes-Accelerated Amortization Property  42 Accumulated Deferred Income Taxes-Other Property  43 Accumulated Deferred Income Taxes-Other Property  44 Other Regulatory Liabilities  45 Electric Operating Revenues  46 Sales of Electricity by Rate Schedules  47 Sales for Resale  48 Electric Operation and Maintenance Expenses  49 Number of Electric Department Employees  50 Purchased Power  51 Transmission of Electricity for Others  52 Transmission of Electricity by Others  53 Miscellaneous General Expenses-Electric  54 Oepreciation and Amortization of Electric Plant  55 Particulars Concerning Certain Income Deduction and Int Charges Accruts  56 Regulatory Commission Expenses  57 Research, Development and Demonstration Activities  58 Distribution of Salaries and Wages  59 Common Utility Plant and Expenses  50 Electric Energy Account  51 Monthly Peaks and Output  62 Steam Electric Generating Plant Statistics (Large Plants)  64 Pumped Storage Generating Plant Statistics (Large Plants)	Reference Page No. (b) 261 262-263 266-267 269 272-273 274-275 276-277 278 300-301 304 310-311 320-323 323 326-327 328-330 332 335 336-337 340 350-351 352-353 354-355	none none none none none none none
No. (a)  Reconciliation of Reported Net Income with Taxable Inc for Fed Inc Tax  38 Taxes Accrued, Prepaid and Charged During the Year  39 Accumulated Deferred Investment Tax Credits  40 Other Deferred Credits  41 Accumulated Deferred Income Taxes-Accelerated Amortization Property  42 Accumulated Deferred Income Taxes-Other Property  43 Accumulated Deferred Income Taxes-Other  44 Other Regulatory Liabilities  45 Electric Operating Revenues  46 Sales of Electricity by Rate Schedules  47 Sales for Resale  48 Electric Operation and Maintenance Expenses  49 Number of Electric Department Employees  50 Purchased Power  51 Transmission of Electricity for Others  52 Transmission of Electricity by Others  53 Miscellaneous General Expenses-Electric  54 Depreciation and Amortization of Electric Plant  55 Particulars Concerning Certain Income Deduction and Int Charges Accruts  56 Regulatory Commission Expenses  57 Research, Development and Demonstration Activities  58 Distribution of Salaries and Wages  59 Common Utility Plant and Expenses  60 Electric Energy Account  61 Monthly Peaks and Output  62 Steam Electric Generating Plant Statistics (Large Plants)  64 Pumped Storage Generating Plant Statistics (Large Plants)	Reference Page No. (b)  261  262-263  266-267  269  272-273  274-275  276-277  278  300-301  304  310-311  320-323  323  326-327  328-330  332  335  336-337  340  350-351  352-353  354-355	none none none none none none none
No. (a)  7 Reconciliation of Reported Net Income with Taxable Inc for Fed Inc Tax  7 Taxes Accrued, Prepaid and Charged During the Year  7 Accumulated Deferred Investment Tax Credits  7 Other Deferred Credits  7 Accumulated Deferred Income Taxes-Accelerated Amortization Property  7 Accumulated Deferred Income Taxes-Other Property  8 Accumulated Deferred Income Taxes-Other Property  9 Accumulated Deferred Income Taxes-Other  9 Accumulated Deferred Income Taxes-Other  9 Cher Regulatory Liabilities  9 Electric Operating Revenues  9 Sales of Electricity by Rate Schedules  9 Electric Operating Revenues  9 Electric Operation and Maintenance Expenses  9 Purchased Power  10 Transmission of Electricity for Others  10 Transmission of Electricity for Others  10 Depreciation and Amortization of Electric Plant  10 Depreciation and Amortization of Electric Plant  10 Depreciation and Amortization of Electric Plant  11 Particulars Concerning Certain Income Deduction and Int Charges Accruts  12 Research, Development and Demonstration Activities  13 Distribution of Salaries and Wages  14 Demon Utility Plant and Expenses  15 Common Utility Plant and Expenses  15 Electric Energy Account  15 Monthly Peaks and Output  16 Steam Electric Generating Plant Statistics (Large Plants)  16 Pumped Storage Generating Plant Statistics (Large Plants)	Page No. (b)  261  262-263  266-267  269  272-273  274-275  276-277  278  300-301  304  310-311  320-323  323  326-327  328-330  332  335  336-337  340  350-351  352-353  354-355	none none none none none none none
No. (a)  7 Reconciliation of Reported Net Income with Taxable Inc for Fed Inc Tax  7 Taxes Accrued, Prepaid and Charged During the Year  7 Accumulated Deferred Investment Tax Credits  7 Other Deferred Credits  7 Accumulated Deferred Income Taxes-Accelerated Amortization Property  7 Accumulated Deferred Income Taxes-Other Property  8 Accumulated Deferred Income Taxes-Other Property  9 Accumulated Deferred Income Taxes-Other  9 Accumulated Deferred Income Taxes-Other  9 Cher Regulatory Liabilities  9 Electric Operating Revenues  9 Sales of Electricity by Rate Schedules  9 Electric Operating Revenues  9 Electric Operation and Maintenance Expenses  9 Purchased Power  10 Transmission of Electricity for Others  10 Transmission of Electricity for Others  10 Depreciation and Amortization of Electric Plant  10 Depreciation and Amortization of Electric Plant  10 Depreciation and Amortization of Electric Plant  11 Particulars Concerning Certain Income Deduction and Int Charges Accruts  12 Research, Development and Demonstration Activities  13 Distribution of Salaries and Wages  14 Demon Utility Plant and Expenses  15 Common Utility Plant and Expenses  15 Electric Energy Account  15 Monthly Peaks and Output  16 Steam Electric Generating Plant Statistics (Large Plants)  16 Pumped Storage Generating Plant Statistics (Large Plants)	Page No. (b)  261  262-263  266-267  269  272-273  274-275  276-277  278  300-301  304  310-311  320-323  323  326-327  328-330  332  335  336-337  340  350-351  352-353  354-355	none none none none none none none
(a) 37 Reconciliation of Reported Net Income with Taxable Inc for Fed Inc Tax 38 Taxes Accrued, Prepaid and Charged During the Year 39 Accumulated Deferred Investment Tax Credits 40 Other Deferred Credits 41 Accumulated Deferred Income Taxes-Accelerated Amortization Property 42 Accumulated Deferred Income Taxes-Other Property 43 Accumulated Deferred Income Taxes-Other Property 44 Other Regulatory Liabilities 45 Electric Operating Revenues 46 Sales of Electricity by Rate Schedules 47 Sales for Resale 48 Electric Operation and Maintenance Expenses 49 Number of Electric Department Employees 50 Purchased Power 51 Transmission of Electricity for Others 52 Transmission of Electricity by Others 53 Miscellaneous General Expenses-Electric 54 Depreciation and Amortization of Electric Plant 55 Particulars Concerning Certain Income Deduction and Int Charges Accrits 56 Regulatory Commission Expenses 57 Research, Development and Demonstration Activities 58 Distribution of Salaries and Wages 59 Common Utility Plant and Expenses 60 Electric Energy Account 61 Monthly Peaks and Output 62 Steam Electric Generating Plant Statistics (Large Plants) 64 Pumped Storage Generating Plant Statistics (Large Plants)	(b) 261 262-263 266-267 269 272-273 274-275 276-277 278 300-301 304 310-311 320-323 323 326-327 328-330 332 335 336-337 340 350-351 352-353 354-355	none none none none none none none
37 Reconciliation of Reported Net Income with Taxable Inc for Fed Inc Tax 38 Taxes Accrued, Prepaid and Charged During the Year 39 Accumulated Deferred Investment Tax Credits 40 Other Deferred Credits 41 Accumulated Deferred Income Taxes-Accelerated Amortization Property 42 Accumulated Deferred Income Taxes-Other Property 43 Accumulated Deferred Income Taxes-Other 44 Other Regulatory Liabilities 45 Electric Operating Revenues 46 Sales of Electricity by Rate Schedules 47 Sales for Resale 48 Electric Operation and Maintenance Expenses 49 Number of Electric Department Employees 50 Purchased Power 51 Transmission of Electricity for Others 52 Transmission of Electricity by Others 53 Miscellaneous General Expenses-Electric 54 Depreciation and Amortization of Electric Plant 55 Particulars Concerning Certain Income Deduction and Int Charges Accents 56 Regulatory Commission Expenses 57 Research, Development and Demonstration Activities 58 Distribution of Salaries and Wages 59 Common Utility Plant and Expenses 60 Electric Energy Account 61 Monthly Peaks and Output 62 Steam Electric Generating Plant Statistics (Large Plants) 63 Hydroelectric Generating Plant Statistics (Large Plants)	261 262-263 266-267 269 272-273 274-275 276-277 278 300-301 304 310-311 320-323 323 326-327 328-330 332 335 336-337 340 350-351 352-353 354-355 356	none none none none none none none
Taxes Accrued, Prepaid and Charged During the Year  Accumulated Deferred Investment Tax Credits  Other Deferred Credits  Accumulated Deferred Income Taxes-Accelerated Amortization Property  Accumulated Deferred Income Taxes-Other Property  Accumulated Deferred Income Taxes-Other Property  Accumulated Deferred Income Taxes-Other  Other Regulatory Liabilities  Electric Operating Revenues  Sales of Electricity by Rate Schedules  Sales for Resele  Electric Operation and Maintenance Expenses  Number of Electric Department Employees  Purchased Power  Transmission of Electricity for Others  Transmission of Electricity by Others  Miscellaneous General Expenses-Electric  Depreciation and Amortization of Electric Plant  Particulars Concerning Certain Income Deduction and Int Charges Acconts  Research, Development and Demonstration Activities  Distribution of Salaries and Wages  Common Utility Plant and Expenses  Electric Energy Account  Monthly Peaks and Output  Monthly Peaks and Output  Electric Generating Plant Statistics (Large Plants)  Hydroelectric Generating Plant Statistics (Large Plants)	262-263 266-267 269 272-273 274-275 276-277 278 300-301 304 310-311 320-323 323 326-327 328-330 332 335 336-337 340 350-351 352-353 354-355 356	none none none none none
39 Accumulated Deferred Investment Tax Credits 40 Other Deferred Credits 41 Accumulated Deferred Income Taxes-Accelerated Amortization Property 42 Accumulated Deferred Income Taxes-Other Property 43 Accumulated Deferred Income Taxes-Other Property 44 Other Regulatory Liabilities 45 Electric Operating Revenues 46 Sales of Electricity by Rate Schedules 47 Sales for Resale 48 Electric Operation and Maintenance Expenses 49 Number of Electric Department Employees 50 Purchased Power 51 Transmission of Electricity for Others 52 Transmission of Electricity by Others 53 Miscellaneous General Expenses-Electric 54 Depreciation and Amortization of Electric Plant 55 Particulars Concerning Certain Income Deduction and Int Charges Aconts 56 Regulatory Commission Expenses 57 Research, Development and Demonstration Activities 58 Distribution of Salaries and Wages 59 Common Utility Plant and Expenses 59 Electric Energy Account 61 Monthly Peaks and Output 62 Steam Electric Generating Plant Statistics (Large Plants) 63 Hydroelectric Generating Plant Statistics (Large Plants) 64 Pumped Storage Generating Plant Statistics (Large Plants)	266-267 269 272-273 274-275 276-277 278 300-301 304 310-311 320-323 323 326-327 328-330 332 335 336-337 340 350-351 352-353 354-355 356	none none none none none
40 Other Deferred Credits 41 Accumulated Deferred Income Taxes-Accelerated Amortization Property 42 Accumulated Deferred Income Taxes-Other Property 43 Accumulated Deferred Income Taxes-Other 44 Other Regulatory Liabilities 45 Electric Operating Revenues 46 Sales of Electricity by Rate Schedules 47 Sales for Resale 48 Electric Operation and Maintenance Expenses 49 Number of Electric Department Employees 50 Purchased Power 51 Transmission of Electricity for Others 52 Transmission of Electricity by Others 53 Miscellaneous General Expenses-Electric 54 Depreciation and Amortization of Electric Plant 55 Particulars Concerning Certain Income Deduction and Int Charges Accrits 56 Regulatory Commission Expenses 57 Research, Development and Demonstration Activities 58 Distribution of Salaries and Wages 59 Common Utility Plant and Expenses 60 Electric Energy Account 61 Monthly Peaks and Output 62 Steam Electric Generating Plant Statistics (Large Plants) 64 Pumped Storage Generating Plant Statistics (Large Plants)	269 272-273 274-275 276-277 278 300-301 304 310-311 320-323 323 326-327 328-330 332 335 336-337 340 350-351 352-353 354-355 356	none none none none none
41 Accumulated Deferred Income Taxes-Accelerated Amortization Property 42 Accumulated Deferred income Taxes-Other Property 43 Accumulated Deferred income Taxes-Other 44 Other Regulatory Liabilities 45 Electric Operating Revenues 46 Sales of Electricity by Rate Schedules 47 Sales for Resale 48 Electric Operation and Maintenance Expenses 49 Number of Electric Department Employees 50 Purchased Power 51 Transmission of Electricity for Others 52 Transmission of Electricity by Others 53 Miscellaneous General Expenses-Electric 54 Depreciation and Amortization of Electric Plant 55 Particulars Concerning Certain Income Deduction and Int Charges Accrits 56 Regulatory Commission Expenses 57 Research, Development and Demonstration Activities 58 Distribution of Salaries and Wages 59 Common Utility Plant and Expenses 60 Electric Energy Account 61 Monthly Peaks and Output 62 Steam Electric Generating Plant Statistics (Large Plants) 63 Hydroelectric Generating Plant Statistics (Large Plants) 64 Pumped Storage Generating Plant Statistics (Large Plants)	272-273 274-275 276-277 278 300-301 304 310-311 320-323 323 326-327 328-330 332 335 336-337 340 350-351 352-353 354-355	none none none none
Accumulated Deferred Income Taxes-Other Property  43 Accumulated Deferred Income Taxes-Other  44 Other Regulatory Liabilities  45 Electric Operating Revenues  46 Sales of Electricity by Rate Schedules  47 Sales for Resale  48 Electric Operation and Maintenance Expenses  49 Number of Electric Department Employees  50 Purchased Power  51 Transmission of Electricity for Others  52 Transmission of Electricity by Others  53 Miscellaneous General Expenses-Electric  54 Depreciation and Amortization of Electric Plant  55 Particulars Concerning Certain Income Deduction and Int Charges Aconts  56 Regulatory Commission Expenses  57 Research, Development and Demonstration Activities  58 Distribution of Salaries and Wages  59 Common Utility Plant and Expenses  60 Electric Energy Account  61 Monthly Peaks and Output  62 Steam Electric Generating Plant Statistics (Large Plants)  63 Hydroelectric Generating Plant Statistics (Large Plants)  64 Pumped Storage Generating Plant Statistics (Large Plants)	274-275 276-277 278 300-301 304 310-311 320-323 323 326-327 328-330 332 335 336-337 340 350-351 352-353 354-355 356	none none none none
43 Accumulated Deferred Income Taxes-Other  44 Other Regulatory Liabilities  45 Electric Operating Revenues  46 Sales of Electricity by Rate Schedules  47 Sales for Resale  48 Electric Operation and Maintenance Expenses  49 Number of Electric Department Employees  50 Purchased Power  51 Transmission of Electricity for Others  52 Transmission of Electricity by Others  53 Miscellaneous General Expenses-Electric  54 Depreciation and Amortization of Electric Plant  55 Particulars Concerning Certain Income Deduction and Int Charges Accuts  56 Regulatory Commission Expenses  57 Research, Development and Demonstration Activities  58 Distribution of Salaries and Wages  59 Common Utility Plant and Expenses  60 Electric Energy Account  61 Monthly Peaks and Output  62 Steam Electric Generating Plant Statistics (Large Plants)  63 Hydroelectric Generating Plant Statistics (Large Plants)	276-277 278 300-301 304 310-311 320-323 323 326-327 328-330 332 335 336-337 340 350-351 352-353 354-355	none
44 Other Regulatory Liabilities 45 Electric Operating Revenues 46 Sales of Electricity by Rate Schedules 47 Sales for Resale 48 Electric Operation and Maintenance Expenses 49 Number of Electric Department Employees 50 Purchased Power 51 Transmission of Electricity for Others 52 Transmission of Electricity by Others 53 Miscellaneous General Expenses-Electric 54 Depreciation and Amortization of Electric Plant 55 Particulars Concerning Certain Income Deduction and Int Charges Aconts 56 Regulatory Commission Expenses 57 Research, Development and Demonstration Activities 58 Distribution of Salaries and Wages 59 Common Utility Plant and Expenses 60 Electric Energy Account 61 Monthly Peaks and Output 62 Steam Electric Generating Plant Statistics (Large Plants) 63 Hydroelectric Generating Plant Statistics (Large Plants)	278 300-301 304 310-311 320-323 323 326-327 328-330 332 335 336-337 340 350-351 352-353 354-355 356	none
45 Electric Operating Revenues 46 Sales of Electricity by Rate Schedules 47 Sales for Resale 48 Electric Operation and Maintenance Expenses 49 Number of Electric Department Employees 50 Purchased Power 51 Transmission of Electricity for Others 52 Transmission of Electricity by Others 53 Miscellaneous General Expenses-Electric 54 Depreciation and Amortization of Electric Plant 55 Particulars Concerning Certain Income Deduction and Int Charges Accrits 56 Regulatory Commission Expenses 57 Research, Development and Demonstration Activities 58 Distribution of Salaries and Wages 59 Common Utility Plant and Expenses 60 Electric Energy Account 61 Monthly Peaks and Output 62 Steam Electric Generating Plant Statistics (Large Plants) 63 Hydroelectric Generating Plant Statistics (Large Plants)	300-301 304 310-311 320-323 323 323 326-327 328-330 332 335 336-337 340 350-351 352-353 354-355	none
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47 Sales for Resale  48 Electric Operation and Maintenance Expenses  49 Number of Electric Department Employees  50 Purchased Power  51 Transmission of Electricity for Others  52 Transmission of Electricity by Others  53 Miscellaneous General Expenses-Electric  54 Depreciation and Amortization of Electric Plant  55 Particulars Concerning Certain Income Deduction and Int Charges Aconts  56 Regulatory Commission Expenses  57 Research, Development and Demonstration Activities  58 Distribution of Salaries and Wages  59 Common Utility Plant and Expenses  60 Electric Energy Account  61 Monthly Peaks and Output  62 Steam Electric Generating Plant Statistics (Large Plants)  63 Hydroelectric Generating Plant Statistics (Large Plants)  64 Pumped Storage Generating Plant Statistics (Large Plants)	310-311 320-323 323 326-327 328-330 332 335 336-337 340 350-351 352-353 354-355	
48 Electric Operation and Maintenance Expenses  49 Number of Electric Department Employees  50 Purchased Power  51 Transmission of Electricity for Others  52 Transmission of Electricity by Others  53 Miscellaneous General Expenses-Electric  54 Depreciation and Amortization of Electric Plant  55 Particulars Concerning Certain Income Deduction and Int Charges Accents  56 Regulatory Commission Expenses  57 Research, Development and Demonstration Activities  58 Distribution of Salaries and Wages  59 Common Utility Plant and Expenses  60 Electric Energy Account  61 Monthly Peaks and Output  62 Steam Electric Generating Plant Statistics (Large Plants)  63 Hydroelectric Generating Plant Statistics (Large Plants)  64 Pumped Storage Generating Plant Statistics (Large Plants)	320-323 323 326-327 328-330 332 335 336-337 340 350-351 352-353 354-355 356	
Number of Electric Department Employees  Purchased Power  Transmission of Electricity for Others  Transmission of Electricity by Others  Miscellaneous General Expenses-Electric  Depreciation and Amortization of Electric Ptent  Particulars Concerning Certain Income Deduction and Int Charges Accrits  Regulatory Commission Expenses  Research, Development and Demonstration Activities  Distribution of Salaries and Wages  Common Utility Plant and Expenses  Electric Energy Account  Monthly Peaks and Output  Steam Electric Generating Plant Statistics (Large Plants)  Hydroelectric Generating Plant Statistics (Large Plants)  Pumped Storage Generating Plant Statistics (Large Plants)	323 326-327 328-330 332 335 336-337 340 350-351 352-353 354-355 356	
50 Purchased Power 51 Transmission of Electricity for Others 52 Transmission of Electricity by Others 53 Miscellaneous General Expenses-Electric 54 Depreciation and Amortization of Electric Plant 55 Particulars Concerning Certain Income Deduction and Int Charges Aconts 56 Regulatory Commission Expenses 57 Research, Development and Demonstration Activities 58 Distribution of Salaries and Wages 59 Common Utility Plant and Expenses 60 Electric Energy Account 61 Monthly Peaks and Output 62 Steam Electric Generating Plant Statistics (Large Plants) 63 Hydroelectric Generating Plant Statistics (Large Plants) 64 Pumped Storage Generating Plant Statistics (Large Plants)	326-327 328-330 332 335 336-337 340 350-351 352-353 354-355 356	
Transmission of Electricity for Others  Transmission of Electricity by Others  Miscellaneous General Expenses-Electric  Perfectation and Amortization of Electric Plant  Particulars Concerning Certain Income Deduction and Int Charges Accrits  Regulatory Commission Expenses  Research, Development and Demonstration Activities  Distribution of Salaries and Wages  Common Utility Plant and Expenses  Electric Energy Account  Monthly Peaks and Output  Steam Electric Generating Plant Statistics (Large Plants)  Hydroelectric Generating Plant Statistics (Large Plants)  Pumped Storage Generating Plant Statistics (Large Plants)	328-330 332 335 336-337 340 350-351 352-353 354-355 356	
Transmission of Electricity by Others  Miscellaneous General Expenses-Electric  Depreciation and Amortization of Electric Plant  Particulars Concerning Certain Income Deduction and Int Charges Aconts  Regulatory Commission Expenses  Research, Development and Demonstration Activities  Distribution of Salaries and Wages  Common Utility Plant and Expenses  Electric Energy Account  Monthly Peaks and Output  Steam Electric Generating Plant Statistics (Large Plants)  Hydroelectric Generating Plant Statistics (Large Plants)  Pumped Storage Generating Plant Statistics (Large Plants)	332 335 336-337 340 350-351 352-353 354-355 356	
53 Miscellaneous General Expenses-Electric 54 Depreciation and Amortization of Electric Plant 55 Particulars Concerning Certain Income Deduction and Int Charges Aconts 56 Regulatory Commission Expenses 57 Research, Development and Demonstration Activities 58 Distribution of Salaries and Wages 59 Common Utility Plant and Expenses 60 Electric Energy Account 61 Monthly Peaks and Output 62 Steam Electric Generating Plant Statistics (Large Plants) 63 Hydroelectric Generating Plant Statistics (Large Plants) 64 Pumped Storage Generating Plant Statistics (Large Plants)	335 336-337 340 350-351 352-353 354-355 356	none
53 Miscellaneous General Expenses-Electric 54 Depreciation and Amortization of Electric Plant 55 Particulars Concerning Certain Income Deduction and Int Charges Aconts 56 Regulatory Commission Expenses 57 Research, Development and Demonstration Activities 58 Distribution of Salaries and Wages 59 Common Utility Plant and Expenses 60 Electric Energy Account 61 Monthly Peaks and Output 62 Steam Electric Generating Plant Statistics (Large Plants) 63 Hydroelectric Generating Plant Statistics (Large Plants) 64 Pumped Storage Generating Plant Statistics (Large Plants)	336-337 340 350-351 352-353 354-355 356	
Particulars Concerning Certain Income Deduction and Int Charges Accents  Regulatory Commission Expenses  Research, Development and Demonstration Activities  Distribution of Salaries and Wages  Common Utility Plant and Expenses  Electric Energy Account  Monthly Peaks and Output  Steam Electric Generating Plant Statistics (Large Plants)  Hydroelectric Generating Plant Statistics (Large Plants)  Pumped Storage Generating Plant Statistics (Large Plants)	340 350-351 352-353 354-355 356	
Particulars Concerning Certain Income Deduction and Int Charges Accents  Regulatory Commission Expenses  Research, Development and Demonstration Activities  Distribution of Salaries and Wages  Common Utility Plant and Expenses  Electric Energy Account  Monthly Peaks and Output  Steam Electric Generating Plant Statistics (Large Plants)  Hydroelectric Generating Plant Statistics (Large Plants)  Pumped Storage Generating Plant Statistics (Large Plants)	350-351 352-353 354-355 356	l l
56 Regulatory Commission Expenses  57 Research, Development and Demonstration Activities  58 Distribution of Salaries and Wages  59 Common Utility Plant and Expenses  60 Electric Energy Account  61 Monthly Peaks and Output  62 Steam Electric Generating Plant Statistics (Large Plants)  63 Hydroelectric Generating Plant Statistics (Large Plants)  64 Pumped Storage Generating Plant Statistics (Large Plants)	352-353 354-355 356	
57 Research, Development and Demonstration Activities 58 Distribution of Salaries and Wages 59 Common Utility Plant and Expenses 60 Electric Energy Account 61 Monthly Peaks and Output 62 Steam Electric Generating Plant Statistics (Large Plants) 63 Hydroelectric Generating Plant Statistics (Large Plants) 64 Pumped Storage Generating Plant Statistics (Large Plants)	352-353 354-355 356	
58 Distribution of Salaries and Wages 59 Common Utility Plant and Expenses 60 Electric Energy Account 61 Monthly Peaks and Output 62 Steam Electric Generating Plant Statistics (Large Plants) 63 Hydroelectric Generating Plant Statistics (Large Plants) 64 Pumped Storage Generating Plant Statistics (Large Plants)	354-355 356	none
59 Common Utility Plant and Expenses  60 Electric Energy Account  61 Monthly Peaks and Output  62 Steam Electric Generating Plant Statistics (Large Plants)  63 Hydroelectric Generating Plant Statistics (Large Plants)  64 Pumped Storage Generating Plant Statistics (Large Plants)	356	
60 Electric Energy Account 61 Monthly Peaks and Output 62 Steam Electric Generating Plant Statistics (Large Plants) 63 Hydroelectric Generating Plant Statistics (Large Plants) 64 Pumped Storage Generating Plant Statistics (Large Plants)		none
61 Monthly Peaks and Output 62 Steam Electric Generating Plant Statistics (Large Plants) 63 Hydroelectric Generating Plant Statistics (Large Plants) 64 Pumped Storage Generating Plant Statistics (Large Plants)	, ,,,	17076
62 Steam Electric Generating Plant Statistics (Large Plants) 63 Hydroelectric Generating Plant Statistics (Large Plants) 64 Pumped Storage Generating Plant Statistics (Large Plants)	401	<del></del>
63 Hydroelectric Generating Plant Statistics (Large Plants) 64 Pumped Storage Generating Plant Statistics (Large Plants)	402-403	
64 Pumped Storage Generating Plant Statistics (Large Plants)	406-407	
		none
AN LAMBOUR DOOR SIDDENA (SMAIL PRANC)	408-409	none
	410-411	none
66 Transmission Line Statistics	422-423	

	e of Respondent tric Energy, Inc.	This Report Is:    11)   X An Original   (2)   A Resubmission	Date of Report (Mo, Da, Yr)	Year of Report Dec. 31, 2000
<u> </u>		LIST OF SCHEDULES (Electric Utility	/) (continued)	
		applicable," or "NA," as appropriate, whondents are "none," "not applicable," o		unts have been reported fo
Line	Title o	Schedule	Reference	Remarks
No.			Page No.	
		(a)	(b)	(c)
67	Transmission Lines Added During Year		424-425	none
	<u> </u>		426-427	
69		sformers	429	none
70	Environmental Protection Facilities		430	
71	Environmental Protection Expenses		431	
72	Footnote Data		450	
	Stockholders' Reports Check ap	ppropriate box;		
	[X] Four copies will be submitted			
	No annual report to stockholde	rs is prepared		
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Name of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year of Report
Electric Energy, Inc.	(1) 🛣 An Original (2) 🔲 A Resubmission	(MO, Da, 11)	Dec. 31, 2000
	GENERAL INFORMATIO	)N	
Provide name and title of officer having office where the general corporate books are kept, if different from that where the general corporate the general corporate books.	ing custody of the general corpors are kept, and address of office v	ate books of account a	
James M. Helm, Secretary-Treasurer Electric Energy, Inc. P.O. Box 165 Joppa, IL 62953			
2. Provide the name of the State under If incorporated under a special law, give of organization and the date organized.  Illinois, December 13, 1950	the laws of which respondent is reference to such law. If not incor	incorporated, and date rporated, state that fact	of incorporation. and give the type
<ol> <li>If at any time during the year the pro- receiver or trustee, (b) date such receiver trusteeship was created, and (d) date wh</li> </ol>	r or trustee took possession, (c) t	the authority by which t	
N/A			
State the classes or utility and other the respondent operated.	services furnished by responden	t during the year in eac	th State in which
Major; Electric Service in Illinois and Ker	atuaky		
5. Have you engaged as the principal at the principal accountant for your previous			tant who is not

			<del></del>	<del></del>
Name of Respondent Electric Energy, Inc.	i	Report Is:	Date of Report (Mo, Da, Yr)	Year of Report
	(2)	A Resubmission	11	Dec. 31, 2000
	COI	NTROL OVER RESPON	DENT	
<ol> <li>If any corporation, business trust, control over the repondent at the end which control was held, and extent of of ownership or control to the main pa name of trustee(s), name of beneficia</li> </ol>	of the year, state control. If control trent company or	name of controlling corpor was in a holding company organization. If control wa	ration or organization, may organization, show the is held by a trustee(s), sta	nner in chain ste
The respondent is directly controlled t	by four Sponsorin	g Companies through own	ership of its voting securi	ty as follows:
	Total	Percentage		
	Votes	of Control		
Union Electric Company P.O. Box 149 St. Louis, MO 63166	24,800	40%		
Illinova Generating Company 2828 N. Monroe Street Decatur, IL 62526	12,400	20%		
Central Illinois Public Service Compar 607 East Adams Street Springfield, IL 62739	ny 12,400	20%		
Kentucky Utilities Company One Quality Street	12,400	20%		
Lexington, KY 40507				

	Nam		s Report Is:	Date of Report	Year of Report
٠	Elec	tric Energy, Inc. (1)	An Original A Resubmission	(Mo, Da, Yr)	Dec. 31, 2000
		1, .	DRATIONS CONTROLLED BY RE	1	
	1 0	<del></del>			or indirectly by recoondant
		eport below the names of all corporations, busine by time during the year. If control ceased prior to			or monocay by respondent
	2. If	control was by other means than a direct holding			ch control was held, naming
		intermediaries involved.	r aka sasah tahu ta	-4- 1 15 15	- <del></del>
	3. 11	control was held jointly with one or more other in	terests, state the fact in a footh	ote and name the other	interests.
	Defir	uitions			
		ee the Uniform System of Accounts for a definition			
		irect control is that which is exercised without into		high avaraisan disaat sa	antena i
		direct control is that which is exercised by the int bint control is that in which neither interest can eff			
<b>_</b> .		g control is equally divided between two holders,			
		al agreement or understanding between two or n			ning of the definition of
į	contr	of 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	α Footnote
	No.	· •	}	Stock Owned (c)	
		(a)	(b)		(0)
	1	Joppa & Eastern Railroad Company	Railroad	100	
	2	Met-South, Inc.	Wholesaler	100	
_ (	3	Midwest Electric Power, Inc.	Gas Turbine Facility	100	
	4	Massac Enterprises, LLC	Retailer	100	
-	5	Southern Materials Transfer, Inc.	Proposed Transfer Terminal	100	
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	of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year of Report Dec 31 2000
Electri	c Energy, Inc.	(2) A Resubmission	11	Dec. 31, 2000
		OFFICERS	<u></u>	
1 0-	and helpy the name title and salary for		vio \$50,000 as more. An	"avacrative office of a
	port below the name, title and salary for ndent includes its president, secretary, tr			
	as sales, administration or finance), and			
	as sales, administration or injurice), and a change was made during the year in the			
	bent, and the date the change in incumb		tranic and rotal reministrati	on or the previous
	•	ency was made.		
No.	Tide		Name of Officer	Satary for Year
	(a)		(b)	(c)
	Chairman of the Board		R. Alan Kelley	
	President		Robert L. Powers	269,878
3	Vice President		William H. Sheppard	166,445
4	Secretary-Treasurer		James M. Helm	100,195
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Name	e of Respondent	This	Report Is:		Date of Report	Year of Report
Elec	tric Energy, Inc.	(1)	An Original A Resubmission		(Mo, Da, Yr) / /	Dec. 31, 2000
		(2)	DIRECTORS			<u> </u>
<u> </u>						
1	eport below the information called for concerning each	director	of the respondent who i	heid office a	at any time duning the year.	Include in column (a), abbreviated
	of the directors who are officers of the respondent.	:_\4_	dala and the Chairman a	Aba Faman	والطوروق والمراجع ومناف	
	esignate members of the Executive Committee by a tri			THE EXECU		sasierisk. Isiness Address
No.	(a)	DIRECTOR				(b)
1	Jesson A. Bradshew			1	usiana St., Suite 5800	
2				Houston	TX 77002	
3	1					
4	Richard W. Eimer, Jr.			{	Monroe St.	
5				Decatur,	IL 62526	
6						
7	R. Alan Kelley			P.O. Box		
8				St. Louis	, MO 63166-6149	
9						
10	Charles W. Mueller			P.O. Box		
11				St. Louis	, MO 63166-6149	
12						
13	Charles D. Naslund			P.O. Box		
14				St. Louis	, MO 63166-6149	
15				 		
16	Gary L. Rainwater			607 E. A		
17			<del> </del>	Springre	ld, IL 62739	
18 19	A. Roger Smith			P.O. Box	22020	
20	A. Roger Small			,	, KY 40232	
21				COUISVING		
22	Paul W. Thompson			P.O. Box	32030	
23				l .	, KY 40232	
24	·······					
25	David A. Whitey			P.O. Box	66149	<del></del>
26				St. Louis	, MO 63166-6149	
27						
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44				<del>                                     </del>		
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	of Respondent	This Report is:	Date o		Year of Report
Electri	c Energy, Inc.	(1) An Original (2) A Resubmission	n (Mo, D	a, Yr)	Dec. 31, 2000
		1'' [_]			
tist of seach we particulated the second the second give of 10 second 3. If a by any 4. Full respondent	e the names and addresses of the 10 security stockholders of the respondent, prior to the envould have had the right to cast on that date if alars of the trust whether voting trust, etc.) durier or a list of stockholders was not compiled with other class of security has become vested with curity holders in the order of voting power, consecurity holders.  The country other than stock carries voting right ther important particulars (details) concerning the the contingency.  The contingency of security has any special per method explain briefly in a footnote.  This particulars (details) concerning any option dent or any securities or other assets owned list of the options, warrants, or right the amounts	of the year had the highest a meeting were then in order ation of trust, and principal hotel note year prior to the end ovoting rights, then show summencing with the highest. Sets, explain in a footnote the coroling rights of such security rivileges in the election of direct warrants, or rights outstancy the respondent, including	tho, at the date of the lail voting powers in the rein. If any such holder helpholders of beneficiary interest of the year, or if since the child security holders a Show in column (a) the forcircumstances whereby to State whether voting is rectors, trustees or manifolding at the end of the year prices, expiration dates	spondent, and of in trust, give a rests in the trust, give a rests in the trust of the close of the close of officers such security ight are actual agers, or in the ear others to paradother mand other state the number of votes which in a footnote the known ust. If the stock book was not impliation of a List of stockholders, of the year. Arrange the names of a and directors included in such list became vested with voting rights for contingent; If contingent, a determination of corporate action ourchase securities of the iterial information relating to	
or of the in the 1. Give book p	ne ten largest security holders. This instruction hands of the public where the options, warrant the date of the latest closing of the stock nor to end of year, and state the purpose in closing:	is inapplicable to convertible s, or rights were issued prori  2. State the total num latest general meeting	e securities or to any se ata basis. ber of votes cast at the prior to end of year s of the respondent and cast by proxy		
Line	Name (Title) and Address of Security	By Proxy:	VOTING SE	CORITIES	
No.	Holder	Number of Votes as of (date	8): //	_ <del></del>	
		Total Votes	Common Stock	Preferre Stock	
	(a)	(b)	(c)	(d)	(e)
4	TOTAL votes of all voting securities	(b) 62,000	(c) 62,000	(d)	(e)
5	TOTAL votes of all voting securities TOTAL number of security holders	62,000 4	62,000 4	(d)	(e)
5 6	TOTAL votes of all voting securities TOTAL number of security holders TOTAL votes of security holders listed below	62,000 4 62,000	62,000 4 62,000	(d)	(e)
5 6 7	TOTAL votes of all voting securities TOTAL number of security holders TOTAL votes of security holders listed below Union Electric Company	62,000 4 62,000 24,800	62,000 4 62,000 24,800	(d)	(e)
5 6 7 8	TOTAL votes of all voting securities TOTAL number of security holders TOTAL votes of security holders listed below Union Electric Company Illinova Generating Company	62,000 4 62,000 24,800 12,400	62,000 4 62,000 24,800 12,400	(d)	(e)
5 6 7 8 9	TOTAL votes of all voting securities TOTAL number of security holders TOTAL votes of security holders listed below Union Electric Company Illinova Generating Company Kentucky Utilities Company	62,000 4 62,000 24,800 12,400	62,000 4 62,000 24,800 12,400	(d)	(e)
5 6 7 8 9	TOTAL votes of all voting securities TOTAL number of security holders TOTAL votes of security holders listed below Union Electric Company Illinova Generating Company	62,000 4 62,000 24,800 12,400	62,000 4 62,000 24,800 12,400	(d)	(e)
5 6 7 8 9 10	TOTAL votes of all voting securities TOTAL number of security holders TOTAL votes of security holders listed below Union Electric Company Illinova Generating Company Kentucky Utilities Company	62,000 4 62,000 24,800 12,400	62,000 4 62,000 24,800 12,400	(d)	(e)
5 6 7 8 9 10 11	TOTAL votes of all voting securities TOTAL number of security holders TOTAL votes of security holders listed below Union Electric Company Illinova Generating Company Kentucky Utilities Company	62,000 4 62,000 24,800 12,400	62,000 4 62,000 24,800 12,400	(d)	(e)
5 6 7 8 9 10	TOTAL votes of all voting securities TOTAL number of security holders TOTAL votes of security holders listed below Union Electric Company Illinova Generating Company Kentucky Utilities Company	62,000 4 62,000 24,800 12,400	62,000 4 62,000 24,800 12,400	(d)	(e)
5 6 7 8 9 10 11 12	TOTAL votes of all voting securities TOTAL number of security holders TOTAL votes of security holders listed below Union Electric Company Illinova Generating Company Kentucky Utilities Company	62,000 4 62,000 24,800 12,400	62,000 4 62,000 24,800 12,400	(d)	(e)
5 6 7 8 9 10 11 12 13	TOTAL votes of all voting securities TOTAL number of security holders TOTAL votes of security holders listed below Union Electric Company Illinova Generating Company Kentucky Utilities Company	62,000 4 62,000 24,800 12,400	62,000 4 62,000 24,800 12,400	(d)	(e)
5 6 7 8 9 10 11 12 13 14 15 16	TOTAL votes of all voting securities TOTAL number of security holders TOTAL votes of security holders listed below Union Electric Company Illinova Generating Company Kentucky Utilities Company	62,000 4 62,000 24,800 12,400	62,000 4 62,000 24,800 12,400	(d)	(e)
5 6 7 8 9 10 11 12 13 14 15 16	TOTAL votes of all voting securities TOTAL number of security holders TOTAL votes of security holders listed below Union Electric Company Illinova Generating Company Kentucky Utilities Company	62,000 4 62,000 24,800 12,400	62,000 4 62,000 24,800 12,400	(d)	(e)
5 6 7 8 9 10 11 12 13 14 15	TOTAL votes of all voting securities TOTAL number of security holders TOTAL votes of security holders listed below Union Electric Company Illinova Generating Company Kentucky Utilities Company	62,000 4 62,000 24,800 12,400	62,000 4 62,000 24,800 12,400	(d)	(e)
5 6 7 8 9 10 11 12 13 14 15 16	TOTAL votes of all voting securities TOTAL number of security holders TOTAL votes of security holders listed below Union Electric Company Illinova Generating Company Kentucky Utilities Company	62,000 4 62,000 24,800 12,400	62,000 4 62,000 24,800 12,400	(d)	(e)
5 6 7 8 9 10 11 12 13 14 15 16	TOTAL votes of all voting securities TOTAL number of security holders TOTAL votes of security holders listed below Union Electric Company Illinova Generating Company Kentucky Utilities Company	62,000 4 62,000 24,800 12,400	62,000 4 62,000 24,800 12,400	(d)	(e)
5 6 7 8 9 10 11 12 13 14 15 16	TOTAL votes of all voting securities TOTAL number of security holders TOTAL votes of security holders listed below Union Electric Company Illinova Generating Company Kentucky Utilities Company	62,000 4 62,000 24,800 12,400	62,000 4 62,000 24,800 12,400	(d)	(a)

•	ame of Respondent lectric Energy, Inc.	This Report is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year of Report Dec. 31, 2000
Lir No	Name (Title) and Address of Security Holder (a)	SECURITY HOLDERS AND VOTING POTING POT	imon Preferre ock Stock	
1	19			
2	20			
L	21			
1	22			
1	23			<del></del>
. [	24			
<u> </u>	25			
L	26		<del></del>	
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ı	28 29			
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	32			
3				
3				
- 1	35			
L	36			
1	37			
	38			
3	39			
4	40			
4	41			
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· t	49			
	50			
- 1	51			<del></del>
L	52			<del></del>
5	53			

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Name of Respondent	This Report Is:	Date of Report	Year of Report
Electric Energy, Inc.	(1) 水 An Original	1	Dec. 31, 2000
Liound Livings, mo.	(2) A Resubmission	11	
	PORTANT CHANGES DURING THE	YEAR	<del></del>
<del></del>			
Give particulars (details) concerning the matters in accordance with the inquiries. Each inquiry should information which answers an inquiry is given elsew 1. Changes in and important additions to franchise franchise rights were acquired. If acquired without 2. Acquisition of ownership in other companies by companies involved, particulars concerning the trail 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 rinew continuing sources of gas made available to it approximate total gas volumes available, period of 6. Obligations incurred as a result of issuance of sidebt and commercial paper having a maturity of or appropriate, and the amount of obligation or guarant. Changes in articles of incorporation or amendmental State the estimated annual effect and nature of 9. State briefly the status of any materially important transmit director, security holder reported on Page 106, vot party or in which any such person had a material in 11. (Reserved.)  12. If the important changes during the year relating applicable in every respect and furnish the data recommended in the process of the process of the page 106, and party or in which any such person had a material in applicable in every respect and furnish the data recommended in the process of the process of the process of the page 106, and party or in which any such person had a material in applicable in every respect and furnish the data recommended in the process of the process of the process of the process of the process of the process of the process of the process of the process of the process of the process of the process of the process of the process of the process of th	be answered. Enter "none," "nowhere in the report, make a refere rights: Describe the actual constitute payment of consideration, streorganization, merger, or conscinsactions, name of the Commiss. Give a brief description of the pwas required. Give date journal anatural gas lands) that have been rents, and other condition. State the nor distribution system: State ten authorization, if any was require evenues of each class of service from purchases, development, prontracts, and other parties to an execurities or assumption of liabilities eyear or less. Give reference to the eyear or less. Give reference to the eyear or less. Explain the nature any important wage scale change and legal proceedings pending at the actions of the respondent not dissing trustee, associated company apquired by Instructions 1 to 11 about 11 about 12 to 11 about 12 to 11 about 12 to 11 about 12 to 11 about 13 to 11 about 14 to 15 to 11 about 15 to 11 about 16 to 15 to 11 about 16 to 16 to 17 to 17 about 16	ot applicable," or "NA" whence to the schedule in visideration given therefore ate that fact.  Indidation with other compion authorizing the transfer or perty, and of the transfer entries called for by the left of the transfer acquired or given, assigname of Commission arritory added or relinquisted. State also the approper of the end of the transfer or guarantees including FERC or State Commission FERC or State Commission and purpose of such ces during the year, and the end of the year, and the or known associate of all opearing in the annual repearing  ere applicable. If which it appears. It and state from whom the anies: Give names of action, and reference to actions relating thereto, Uniform System of Accounts igned or surrendered: Give authorizing lease and give the and date operations aximate number of eany must also state major invise, giving location and to. In a sign authorization, as thanges or amendments. The results of any such report in which an officer, my of these persons was a port to stockholders are	
PAGE 108 INTENTIONALLY LEFT BLAN SEE PAGE 109 FOR REQUIRED INFORI			

Name of Respondent	This Report is:	Date of Report	Year of Report
•	(1) X An Original	(Mo, Da, Yr)	
Electric Energy, Inc.	(2) A Resubmission	11	Dec 31, 2000
IM	PORTANT CHANGES DURING THE YEAR (Continued)		

- 1. NONE
- 2. NONE
- 3. NONE
- 4. NONE
- 5. NONE
- 6. REFER TO PAGE 256 LINE 9 AND 10
- 7. NONE
- 8. NONE
- 9. NONE
- 10. REFER TO FOOTNOTES REFERENCED AT PAGE 122
- 11. NONE

Name	e of Respondent	This Report is:	Date of R		of Report
Electric	c Energy, Inc.	(1) 📉 An Original	(Mo, Da,	, I	
		(2) A Resubmission	1.1	Dec.	31, 2000
	COMPARATIV	E BALANCE SHEET (ASSE	TS AND OTHER	DEBITS)	
Line	Title of Accoun		Ref.	Balance at	Balance at
No.	(a)	L	Page No.	Beginning of Year	End of Year
			(b)	(c)	(d)
1	UTILITY PLA	NT			<u>.                                    </u>
2	Utility Plant (101-106, 114)		200-201	357,652,626	362,723,864
3	Construction Work in Progress (107)		200-201	4,750,675	8,809,402
4	TOTAL Utility Plant (Enter Total of lines 2 and			362,403,301	371,533,266
5	(Less) Accum. Prov. for Depr. Amort. Depl. (10	08, 111, 115)	200-201	280,727,265	288,148,563
6	Net Utility Plant (Enter Total of line 4 less 5)			81,676,036	83,384,703
7	Nuclear Fuel (120.1-120.4, 120.6)		202-203	0	0
В	(Less) Accum. Prov. for Amort. of Nucl. Fuel A	ssemblies (120.5)	202-203		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)			81,676,036	83,384,703
11	Utility Plant Adjustments (116)		122	0	0
12	Gas Stored Underground - Noncurrent (117)	Marketin		0	0
13	OTHER PROPERTY AND	INVESTMENTS	221		
14	Nonutility Property (121)		221		
15	(Less) Accum. Prov. for Depr. and Amort. (122			D a	0
16	Investments in Associated Companies (123)		224-225	205,001	26 762 004
17	Investment in Subsidiary Companies (123.1)	224 lim 42)	224-225	205,001	36,763,934
18	(For Cost of Account 123.1, See Footnote Pag	e 224, Hne 42)	228-229		
19	Noncurrent Portion of Allowances Other Investments (124)		220-229	0	
	Special Funds (125-128)	<del></del>		204,438	201,000
21	TOTAL Other Property and Investments (Total	of lines 14 17 10 21)		409,439	36,964,934
22 23	CURRENT AND ACCR			405,438	30,804,834
24	Cash (131)	OLD AGGETS		115,098	115,590
25	Special Deposits (132-134)			770,000	170,000
26	Warking Fund (135)			53,028	298,843
27	Temporary Cash Investments (136)		<del></del>	0	0
28	Notes Receivable (141)			0	
29	Customer Accounts Receivable (142)		<del>-                                    </del>	12,582,371	6,790,812
30	Other Accounts Receivable (143)			907,362	962,324
31	(Less) Accum. Prov. for Uncollectible AcctCri	edit (144)		0	0
32	Notes Receivable from Associated Companies			o	
33	Accounts Receivable from Assoc. Companies	(146)		15,742,625	18,098,285
34	Fuel Stock (151)	<del></del>	227	10,095,814	7,727,333
35	Fuel Stock Expenses Undistributed (152)		227	464,744	484,314
36	Residuals (Elec) and Extracted Products (153)	)	227	0	0
37	Plant Materials and Operating Supplies (154)		227	5,228,733	5,139,233
38	Merchandise (155)	<del></del>	227	0	0
39	Other Materials and Supplies (156)	<del></del>	227	0	0
40	Nuclear Materials Held for Sale (157)		202-203/227	G	C
41	Allowances (158.1 and 158.2)		228-229	0	0
42	(Less) Noncurrent Portion of Allowances			0	0
43	Stores Expense Undistributed (163)		227	0	0
44	Gas Stored Underground - Current (164.1)			0	O
45	Liquefied Natural Gas Stored and Held for Pro	cessing (164.2-164.3)		0	0
46	Prepayments (165)			558,858	3,221,341
47	Advances for Gas (166-167)			0	O
48	Interest and Dividends Receivable (171)			0	C
49	Rents Receivable (172)			0	0
50	Accrued Utility Revenues (173)	- <del> </del>		0	0
51	Miscellaneous Current and Accrued Assets (1	_ <del></del>		0	
52	TOTAL Current and Accrued Assets (Enter To	otal of lines 24 thru 51)		45,748,633	42,838,075
	P -				1
	0 FORM NO. 4 (F.T. 40.04)				<del></del>
FER	RC FORM NO. 1 (ED. 12-94)	Page 110			

	e of Respondent	This Report Is:		Date of F (Mo, Da,		Year	of Report
Electri	c Energy, inc.	(1) 📉 An Origii (2) 🦳 A Resub		///	•17	Dec.	31, 2000
	COMPARATIV	E BALANCE SHEE		<u> </u>	י דום ביו		
	COMPARATIV	L DALANCE SHEE	I (ASSE IS	Ref.		nce at	Balance at
Line No.	Title of Accoun			Page No. (b)	Beginnin	ng of Year	End of Year (d)
53	DEFERRED DI	BITS		<del></del>			
54	Unamortized Debt Expenses (181)					393,092	567,13
55	Extraordinary Property Losses (182.1)			230		0	
56	Unrecovered Plant and Regulatory Study Cost	s (182.2)		230	<u> </u>	0	· · · · · · · · · · · · · · · · · · ·
57 <b>58</b>	Other Regulatory Assets (182.3) Prelim. Survey and Investigation Charges (Elec	4do) (182)		232	<del> </del>	147,029	35,51
59	Prelim. Survey and investigation Charges (Elei Prelim. Sur. and Invest. Charges (Gas) (183.1,				<del></del>	O O	
60	Clearing Accounts (184)	100.2)			<del>                                     </del>	<del></del>	<u> </u>
61	Temporary Facilities (185)				<del>  -</del>	<del></del>	
62	Miscellaneous Deferred Debits (186)		<del></del>	233		4,039,882	3,441,02
63	Def. Losses from Disposition of Utility Pft. (187)				<del> </del>	0	0,171,02
	Research, Devel, and Demonstration Expend. (			352-353	<del> </del>	<del>-</del>	
1	Unamortized Loss on Reaquired Debt (189)	. <del></del>			<del> </del>	<del></del>	
	Accumulated Deferred Income Taxes (190)			234		7,696,180	8,000,28
	Unrecovered Purchased Gas Costs (191)					0	(
	TOTAL Deferred Debits (Enter Total of lines 54					12,276,183	12,043,96
69	TOTAL Assets and Other Debits (Enter Total of	lines 10,11,12,22,52,68	)		1	40,110,291	175,231,67

Name	of Respondent	This Report Is:	Date of F		of Report
Electric	Energy, Inc.	(1) 📉 An Original (2) 🥅 A Resubmission	(Mo, Da,	Dec.	31 2000
	COMPARATIVE	BALANCE SHEET (LIABILITI			<u> </u>
T			Ref.	Balance at	Balance at
Line	Title of Accoun	t	Page No.	Beginning of Year	End of Year
No.	(a)		(b)	(c)	(d)
1	PROPRIETARY (	APITAL	<del> </del>		
2	Common Stock Issued (201)		250-251	6,200,000	6,200,000
3	Preferred Stock Issued (204)		250-251	O	0
4	Capital Stock Subscribed (202, 205)		252	Ö	0
5	Stock Liability for Conversion (203, 206)		252	0	0
6	Premium on Capital Stock (207)	<del> </del>	252	o	0
7	Other Paid-In Capital (208-211)		253	0	0
8	Installments Received on Capital Stock (212)	<del></del>	252	0	
9	(Less) Discount on Capital Stock (213)	<del></del>	254	- o	0
10	(Less) Capital Stock Expense (214)	<del></del>	254		
11	Retained Earnings (215, 215.1, 216)	<del></del>	118-119	2,634,467	2,634,467
12	Unappropriated Undistributed Subsidiary Earn	nas (216.1)	118-119	7,557,757	
13	(Less) Reaquired Capital Stock (217)		250-251	<del> </del>	
14	TOTAL Proprietary Capital (Enter Total of lines	2 thn: 13)		8,834,467	8,834,467
15	LONG-TERM		<del> </del>	0,004,407	0,004,407
16	Bonds (221)	<u> </u>	256-257	O	
17	(Less) Reaguired Bonds (222)	<del></del>	256-257	0	
18	Advances from Associated Companies (223)		256-257	<u> </u>	<del></del>
19	Other Long-Term Debt (224)	<del></del>	256-257	86,666,667	112,222,222
20	Unamortized Premium on Long-Term Debt (22	5)	230-231	30,000,007	112,222,222
21	(Less) Unamortized Discount on Long-Term D		<del></del>	<del>                                     </del>	
22	TOTAL Long-Term Debt (Enter Total of lines 1	·	ļ	86,666,667	112,222,222
23	OTHER NONCURREN			80,000,001	112,222,222
24	Obligations Under Capital Leases - Noncurren		<del> </del>	O	
25	Accumulated Provision for Property Insurance	<u> </u>	<del></del>	ļ	<del></del>
26	Accumulated Provision for Injuries and Damag	<u>`</u>	<del></del>	867,395	712,958
27	Accumulated Provision for Pensions and Bene	•	<del></del>	1,185,606	1,192,811
28	Accumulated Miscellaneous Operating Provisi	· · · · · · · · · · · · · · · · · · ·		1,185,000	1, 182,011
29	Accumulated Provision for Rate Refunds (229		<del>                                     </del>	<u> </u>	~
30	TOTAL OTHER Noncurrent Liabilities (Enter 7			2,053,001	1,905,769
	CURRENT AND ACCRU	•	<del> </del>	2,053,001	1,805,708
31	1	ED TRABITILIES	<del></del>	47 700 000	20 000 000
32	Notes Payable (231) Accounts Payable (232)		<del> </del>	17,700,000	
33	Notes Payable to Associated Companies (233		<del>                                      </del>	14,735,304	13,372,660
34	Accounts Payable to Associated Companies (23:	·	<del> </del>	4 450 470	446.000
35	Customer Deposits (235)		-}	4,468,472	146,862
37	Taxes Accrued (236)		262-263	ļ	0
38	Interest Accrued (237)		202-203	225,270	588,628
39	Dividends Declared (238)			2,528,742	
			<del></del>	4,520,742	1,981,358
40	Matured Long-Term Debt (239) Matured Interest (240)		<del></del>		<u>0</u>
42	Tax Collections Payable (241)		<del> </del>	1,000	34 454
43	Miscellaneous Current and Accrued Liabilities	(242)	<del> </del>	44,092	31,494
44	Obligations Under Capital Leases-Current (24	··	<del> </del>	ļ	<del> </del>
45	TOTAL Current & Accrued Liabilities (Enter T	•		39,701,880	50,021,002
-				<u></u>	<u></u>

	e of Respondent	This Report Is: (1) px An Original	Date of F (Mo, Da,		rear	of Report
Electri	c Energy, Inc.	(1) 💢 An Original (2) 🖂 A Resubmission	1 1	•17	Dec.	31 2000
	COMPARATIVE	BALANCE SHEET (LIABILITIE		D CPEN	1	· · · · · · · · · · · · · · · · · · ·
	COMPARATIVE	BALANCE SHEET (LIABILITIE	Ref.		nce at	Balance at
Line	Title of Accoun	t	Page No.		ng of Year	End of Year
No.	(a)		(b)		c)	(d)
46	DEFERRED CR	EDITS	<del> ``</del>			
47	Customer Advances for Construction (252)		<del>                                     </del>		0	
48	Accumulated Deferred Investment Tax Credits	(255)	266-267	<del>                                     </del>	0	<del></del>
49	Deferred Gains from Disposition of Utility Plan	1 (256)	<del></del>		0	
50	Other Deferred Credits (253)		269	<del>                                     </del>	2,854,276	2,248,
51	Other Regulatory Liabilities (254)		278	1	0	
52	Unamortized Gain on Reaquired Debt (257)		<u> </u>		O	
53	Accumulated Deferred Income Taxes (281-283	3)	272-277	<del></del>	0	
54	TOTAL Deferred Credits (Enter Total of lines 4	7 thru 53)			2,854,276	2,248,
55				· · · · · · · · · · · · · · · · · · ·	0	
56					0	
57					0	
58					0	
59	_				0	
60					0	
61					0	
62					0	
63					0	
64			<del></del> _	ļ	0	
65			<u> </u>		0	· · · · · · · · · · · · · · · · · · ·
66 67			<del></del>	<del> </del>	0	
67 68	TOTAL Liab and Other Credits (Enter Total of	4.00.00	<del> </del>	<del> </del>	0 40,110,291	175,231,

!

- -

	e of Respondent   This Report	ls:	Date of Rep		Report
Elec	ancerment of the second	Original Resubmission	(Mo, Da, Yi	Dec. 31	2000
			//		_ <del></del>
		OF INCOME FOR		- O'S in th	haidid
	teport amounts for accounts 412 and 413, Revenue and I , o) in a similar manner to a utility department. Spread th				
	plumns (c) and (d) totals.	e amount(s) over t	Lines of this 24 a	s appropriate. Ilicido	e mese samulus
	Report amounts in account 414, Other Utility Operating inc	come, in the same	manner as accou	nts 412 and 413 abo	ve.
	Report data for lines 7,9, and 10 for Natural Gas companie				
	se pages 122-123 for important notes regarding the state				
	Give concise explanations concerning unsettled rate proce				
	need to be made to the utility's customers or which may hases. State for each year affected the gross revenues or				
	explanation of the major factors which affect the rights of t				
	er and gas purchases.	•		·	•
6. (	Sive concise explanations concerning significant amounts	of any refunds ma	ade or received du	rring the year	
Line	Account		(Ref.)	TOTAL	
No.	•		Page No.	Current Year	Previous Year
	(a)	·	(b)	(c)	(d)
	UTILITY OPERATING INCOME				
2	Operating Revenues (400)		300-301	211,886,876	212,694,153
3	Operating Expenses	_			
4	Operation Expenses (401)		320-323	149,910,915	155,118,30
- 5	Maintenance Expenses (402)	, <u>-</u>	320-323	26,308,123	18,858,404
E	Depreciation Expense (403)		336-337	8,545,955	10,820,335
7	Amort. & Depl. of Utility Plant (404-405)		336-337		
E	Amort. of Utility Plant Acq. Adj. (406)		336-337		
6	Amort. Property Losses, Unrecov Plant and Regulatory Study	Costs (407)			
10	Amort, of Conversion Expenses (407)				
11	Regulatory Debits (407.3)				
12	(Less) Regulatory Credits (407.4)				
13	Taxes Other Than Income Taxes (408.1)		262-263	1,702,117	1,791,21
14	Income Taxes - Federal (409.1)		262-263	6,752,564	6,410,010
1	- Other (409.1)		262-263	1,463,352	1,505,044
	Provision for Deterred Income Taxes (410.1)		234, 272-277	-192,592	-24,10
16	(Less) Provision for Deferred Income Taxes-Cr. (411.1)		234, 272-277		
	.l <del> </del>		266		
17	Investment Tax Credit Adj Net (411.4)				
17	investment Tax Credit Adj Net (411.4) (Less) Gains from Disp. of Utility Plant (411.6)	<u> </u>			
10					
17 18 19	(Less) Gains from Disp. of Utility Plant (411.6)			83.883	452,54
17 18 19	(Less) Gains from Disp. of Utility Plant (411.6) Losses from Disp. of Utility Plant (411.7) (Less) Gains from Disposition of Allowances (411.8)			83.883	452,54
11 18 20 2- 21	(Less) Gains from Disp. of Utility Plant (411.6) Losses from Disp. of Utility Plant (411.7) (Less) Gains from Disposition of Allowances (411.8)	·		83.883 194,406,551	452,54 194,026,66

Name of Respondent		This Report Is:		te of нероп o, Da, Yr)	Year of Report	
Electric Energy, Inc.		(2) A Resubmisi			Dec. 31, 2000	
		STATEMENT OF INCO		(Continued)		
summary of the adjustm 7. If any notes appearin pages 122-123. B. Enter on pages 122-	t of any rate proceeding ents made to balance ship in the report to stockh 123 a concise explanation cluding the basis of allocations such changes	affecting revenues re neet, income, and exp olders are applicable on of only those chang	ceived or costs incurense accounts. to this Statement of	rred for power or or or or or or or or or or or or or	es may be included o	n d an
<ol> <li>Explain in a footnote</li> <li>If the columns are in</li> </ol>	if the previous year's fig asufficient for reporting a the blank space on pag	idditional utility depart	ments, supply the a		t titles, lines 2 to 23,	and
ELECTRIC	UTILITY	GAS U	TILITY	0	THER LITILITY	TL
Current Year (e)	Previous Year (f)	Current Year (g)	Previous Year (h)	Current Year (i)	Previous Year (j)	- '
211,886,876	212,694,153			<u> </u>		
149,910,915	155,118,303					
26,308,123	18,858,404		<del></del>	<del></del>	- <del> </del>	-+
8,545,955	10,820,335		<u>_</u>	<del></del>	<del></del>	<del>-  -</del>
	——————————————————————————————————————			<del>- </del>	<del> </del>	-
	<del></del>			<del></del>	<del></del>	╁
	<del></del>			<del></del>	<del> </del>	
<del></del>	<del></del>		<del></del>	<del></del>	<del></del>	-
_ <del></del>				<del></del>	<del></del>	-
				<del> </del>	<del></del>	4
1,702,117	1,791,217				<del></del>	-
6,752,564	6,410,010				<del></del>	+
1,463,352	1,505,048	<del></del>				
-192,592	-24,103			<del></del>	<del></del>	-
-152,532	-24,103				<del></del>	-
			<del></del>		<del></del>	-+
				<del></del>	<del></del>	-+
					<del></del>	-
83,883	452,547				<del></del>	4
60,000	454,547	<del></del>		<del> </del>	<del></del>	_
194,406,551	404 000 000		<del></del>	<u> </u>	<del></del>	4
	194,026,667			<u> </u>	<del></del>	-
17,480,325	18,667,486	ļ				}
}						)
		(		(	(	Ì
		}				
·				1		- (

Date of Rep (Mo, Da, Yr) / /	Dec. 3	Report 1, 2000
RE YEAR (Continue		
(Ref.) Page No.	TOTA	L
(b)	Current Year (c)	Previous Year (d)
	17,480,325	49.667.40
	17,400,320	18,667,48
_}		
<del></del>		
	·	
_		<del></del>
119	476,319	423,276
	2,108,991	205,72
	305,701	-102,040
	2,891,011	526,963
340		
340	34,733	23,48
	34,733	23,48
262-263		
262-263		
262-263		
234, 272-277		
234, 272-277		
<del>- </del>	<del></del>	<del></del>
<del></del>		<del></del>
<del></del>	2,856,278	503,476
<del></del>	7,939,814	7.224.84
<del></del>	104,046	65,97
<del></del>		
<del></del>		
340		
340	1,279,940	111,66
<del></del>	1,213,540	111,00
<del></del>	9,323,800	7,402,48
<del>                                     </del>	11,012,803	11,768,47
_ <del> </del>	11,012,003	11,700,47
		<del></del>
		·
262-263		
	11,012,803	11,768,47

Name	e of Respondent	This Report Is:	Date of Report	Year of Report
Elec	tric Energy, Inc.	(1) An Original (2) A Resubmission	(Mo, Da, Yr)	Dec. 31, 2000
	<u> </u>	TEMENT OF RETAINED EARNINGS		
				int at an elimination of a
	eport all changes in appropriated retained e	earnings, unappropriated retained	eamings, and unappropr	lated undistributed
	idiary earnings for the year.  ach credit and debit during the year should.	he identified as to the retained on	minas account in which r	recorded (Accounts 433, 436
	ach credit and debit during the year should inclusive). Show the contra primary accou		mings account in wracin	ecolded (Accounts 435, 450
	tate the purpose and amount of each reserv		earnings.	
3. U 4. L	ist first account 439, Adjustments to Retaine	ed Earnings, reflecting adjustments	s to the opening balance	of retained earnings. Follow
	redit, then debit items in that order.		· · · · · · · · · · · · · · · · · · ·	•
	how dividends for each class and series of	capital stock.		
	how separately the State and Federal incon			
	xplain in a footnote the basis for determining			
	rrent, state the number and annual amounts			
8. If	any notes appearing in the report to stockh-	olders are applicable to this stater	nent, include them on pa	iges 122-123.
Line			Contra	
No.	iten (a)	า	Account A	
	UNAPPROPRIATED RETAINED EARNINGS (A	enough 246)	(b	, (0)
		ccount 216)		2,634,467
	Balance-Beginning of Year	····		2,034,467
	Changes			
3	Adjustments to Retained Earnings (Account 439	)		
4				
5				
6				
7				
8				
9	TOTAL Credits to Retained Earnings (Acct. 439)			
10				
11		<del></del>		
12				
13				
14	TOTAL CAPITAL STATE OF THE ACTION (A SECTION )			
	TOTAL Debits to Retained Earnings (Acct. 439)			40.525.494
	Balance Transferred from Income (Account 433	less Account 418.1)		10,536,484
17	Appropriations of Retained Earnings (Acct. 436)			
18				
19				
20				
21				
22	TOTAL Appropriations of Retained Earnings (Ac	ct. 436)		
23	Dividends Declared-Preferred Stock (Account 4:	37)		
24				
25				
26				<del></del>
27				
28				
1	TOTAL Disdonds Designed Designed	-1 427\		
	TOTAL Dividends Declared-Preferred Stock (Ac			
	Dividends Declared-Common Stock (Account 43	56)		1101616
31				-11,012,80
32				
33				
34				
35			<del></del>	
36	TOTAL Dividencis Declared-Common Stock (Ac	ct. 438)		-11,012,80
	Transfers from Acct 216.1, Unapprop. Undistrib.			476,319
	Balance - End of Year (Total 1,9,15,16,22,29,36			2,634,46
		,07 /		2,05-7,70

-lect	of Respondent	This Report Is: (1) px1 An Original	Date of Report (Mo, Da, Yr)	Year of Report	ю.
	ric Energy, Inc.	(2) A Resubmission	1 1	Dec. 31,	<del>-</del>
	STA	TEMENT OF RETAINED EARNINGS	FOR THE YEAR	<del></del>	
	eport all changes in appropriated retained e	arnings, unappropriated retained (	earnings, and unappropr	iated undistributed	
	idiary earnings for the year.				
	ach credit and debit during the year should		nings account in which r	ecorded (Accounts 4	133, 436
	inclusive). Show the contra primary accountate the purpose and amount of each resen	• •	anminas		
	st first account 439, Adjustments to Retained	* * *	_	of retained earnings	. Follov
	edit, then debit items in that order.		the are opening		
	how dividends for each class and series of	-			
	how separately the State and Federal incom				
	xplain in a footnote the basis for determinin trent, state the number and annual amounts				
	any notes appearing in the report to stockh				ieo.
. "	ary noted appearing as the report to securi	bioers are applicable to this state.	ient, moidae them on pa	god 122-120.	
			· · · · · · · · · · · · · · · · · · ·	2010000 1 TO 000000	
ne o.	lter		Account A	diected	iit.
	(a)		(b)	(c)	
	APPROPRIATED RETAINED EARNINGS (Acc	ount 215)			
38	f				
40		<del></del>		<del></del>	
41	<u></u>				
42 43	<u> </u>				
44	\				
	TOTAL Appropriated Retained Earnings (Accou	nt 215\			
	APPROP. RETAINED EARNINGS - AMORT. R				
46	TOTAL Approp. Retained Earnings-Amort. Resi				
	TOTAL Approp. Retained Earnings (Acct. 215,		<del></del>		
	TOTAL Retained Earnings (Account 215, 215.1			<del></del>	2,634,46
	UNAPPROPRIATED UNDISTRIBUTED SUBSI	• • •			
49	Balance-Beginning of Year (Debit or Credit)				
	Equity in Earnings for Year (Credit) (Account 41	8.1)			
50			<del></del>		
	(Less) Dividends Received (Debit)		1	,	
	(Less) Dividends Received (Debit)			<del></del>	
51 52	(Less) Dividends Received (Debit)				
51 52	(Less) Dividends Received (Debit)				
51 52	(Less) Dividends Received (Debit)				
51 52	(Less) Dividends Received (Debit)				
51 52	(Less) Dividends Received (Debit)				
51 52	(Less) Dividends Received (Debit)				
51 52	(Less) Dividends Received (Debit)				
51 52	(Less) Dividends Received (Debit)				
51 52	(Less) Dividends Received (Debit)				
51 52	(Less) Dividends Received (Debit)				
51 52	(Less) Dividends Received (Debit)				
51 52	(Less) Dividends Received (Debit)				
51 52	(Less) Dividends Received (Debit)				
51 52	(Less) Dividends Received (Debit)				
51 52	(Less) Dividends Received (Debit)				
51 52	(Less) Dividends Received (Debit)				
51 52	(Less) Dividends Received (Debit)				
51 52	(Less) Dividends Received (Debit)				
51 52	(Less) Dividends Received (Debit)				
51 52	(Less) Dividends Received (Debit)				

Name of Respondent	This Report is:	Date of Report	Year of Report		
)	(1) X An Original	(Mo, Da, Yr)			
Electric Energy, Inc.	(2) A Resubmission	1.1	Dec 31, 2000		
FOOTNOTE DATA					

Schedule Page: 118 Line No.: 1 Column: c

The following comparative information is disclosed for the Statement of Retained Earnings. This information relates to 1999, but is reported in the 2000 FERC Form 1. Only the relevant lines are included below:

Statement of Retained Earnings (Account 216 for 1999)

Line No.	Item	Amount
1	Balance - Beginning of Year	\$ 2,634,467
16	Balance Transferred from Income (Account 433 less Account 418.1)	11,345,201
31	Dividend Declared - Common Stock	(11,768,479)
36	Total Dividends Declared - Common Stock (Account 438) (Total of lines 31-35)	(11,768,479)
37	Transfers from Acct. 216.1, Unappropriated Undistributed Subsidiary Earnings	423,278
38	Balance - End of Year	2,634,467
48	Total Retained Earnings	2,634,467
Unappropriat	ed Undistributed Subsidiary Earnings (Account 21	6.1)
49 50 51 52 53	Balance - Beginning of Year Equity in Earnings for Year (Credit) (Less) Dividends Received Other Changes (Explain) Balance - End of Year	0 (423,278) (423,278) 0 0

Name	of Kespandent		Report Is:	Date of		Year of Report
Electric Energy, Inc.		(1)	An Original A Resubmission	(Mo, Da,	, Yr)	Dec. 31, 2000
		(2)	STATEMENT OF CASH FLO			
					<u> </u>	
	he notes to the cash flow statement in the respon					
	e 122-123. Information about non-cash investing citiation between "Cash and Cash Equivalents at					DVIDE also on pages 122-125 a
	der *Other* specify significant amounts and grou			the balance s	erec.	
	erating Activities - Other: Include gains and loss	-		niy. Gains and	l losses pertai	ning to investing and financing
	ies should be reported in those activities. Show					
	•		•	,	•	
Line	Description (See Instruction No. 5 for EX	Nanau	on or Codes)	<del> T</del>		Amounts
No.	(a)			1		(b)
7	Net Cash Flow from Operating Activities:		<del></del>			
2	Net income		<del></del>			11,012,80
3	Noncash Charges (Credits) to Income:					
	Depreciation and Depletion					8,251,429
	Amortization of				<del></del>	
	Depreciation Expense on Railcars included in F	uei Ex	pense	<del></del>		2,770,776
7	,		<u> </u>			
	Deferred Income Taxes (Net)			<del></del>		-304,107
	Investment Tax Credit Adjustment (Net)			<del></del>		
	Net (Increase) Decrease in Receivables		<del> </del>			3,380,937
	Net (Increase) Decrease in Inventory					2,438,41
	Net (Increase) Decrease in Allowances Inventor	~				
	Net Increase (Decrease) in Payables and Accru	<u>.                                    </u>	nensas	<del></del>		10,719,274
14	Net (Increase) Decrease in Other Regulatory As		penses			111,51:
	Net Increase (Decrease) in Other Regulatory Lie		e			
	(Less) Allowance for Other Funds Used During					<del></del>
17	(Less) Undistributed Earnings from Subsidiary (					
18	Other: Net decrease in Special Funds	Allpa			<del></del>	3,438
19	<u></u>					424,81
	Net (decrease) in Deferred Credits					-606,06
21						-2,662,48
22	Net Cash Provided by (Used in) Operating Activ	itiae (	Total 2 tho; 21\			35,540,73
23	l		1000 2 010 2 1)			33,340,13
<b></b>	<u> </u>					
24		T := 41				
<u></u>	Construction and Acquisition of Plant (including					0.000.000
26		H)	·—·			-9,982,03
<u> </u>	Gross Additions to Nuclear Fuel					
28					<del></del>	
29		Carri	un etian	<del></del>		
30	(	Const				01.04
31						21,94
32	l. <u> </u>					
33	<u> </u>	275				0.000.00
34		33)	<del></del>			-9,960,09
35	<u> </u>					
36	<u> </u>	•==				
37	<u> </u>	(0)				
38		and the				*****
39	<u> </u>					-36,558,93
40			hary Companies			-2,770,77
41		»)				
42	<u> </u>					
43	<u> </u>					
44						
45	Proceeds from Sales of Investment Securities	(a)				
1				{		
j	1			· ·		

Vame	e of Respondent	This Report is:	Date of Report	Year of Report
	ric Energy, Inc.	(1) An Original	(Mo, Da, Yr)	Dec. 31, 2000
mico!	ic theigh, me.	(2) A Resubmission		
		STATEMENT OF CASH FLO		-ftoid with liabilities
ssur	vesting Activities include at Other (line 31) n ned on pages 122-123. Do not include on to de a reconciliation of the dollar amount of Le	his statement the dollar amount of Leases	capitalized per US of A Ge	of assets acquired with liabilitie eneral instruction 20; instead
	odes used:		•	
	et proceeds or payments.	(c) Include commercial paper.	in a terror found purceto	intensibles etc
	onds, debentures and other long-term debt. hter on pages 122-123 clarifications and exp		investments, inter assets,	
ine	Description (See Instruction No. 5 to	or Explanation of Codes)		Amounts
No.	(a)			(b)
46 47	Loans Made or Purchased Collections on Loans			<u>,</u>
48	Conections on Loans			
49	Net (increase) Decrease in Receivables			
50	Net (increase ) Decrease in inventory			
51	Net (Increase) Decrease in Allowances He	ld for Speculation		
52	Net increase (Decrease) in Payables and A	Accrued Expenses		
53	Other			
54				
55				
56	Net Cash Provided by (Used in) Investing	Activities		-49,289,
57	Total of lines 34 thru 55)			40,200,
58 59	Cash Flows from Financing Activities:			
60	Proceeds from Issuance of:			
61	Long-Term Debt (b)			40,000
62	Preferred Stock			<del>-</del>
63	Common Stock			
64	Other:			
65				
66	Net Increase in Short-Term Debt (c)			
67	Other:			
68				<del>_</del> _
69		04.41 000		40,000
70	Cash Provided by Outside Sources (Total (	51 thru 59)		
71	Payments for Retirement of:			
	Long-term Debt (b)	A		-14,444
	Preferred Stock			
75	Common Stock			
76	Other:			
77	_			
	Net Decrease in Short-Term Debt (c)			
79				
80	Dividends on Preferred Stock			-11,560
81	Dividends on Common Stock  Net Cash Provided by (Used in) Financing	Activities		- (1,500
82 83	(Total of lines 70 thru 81)	WAT A LINES		13,995
84	(rotal of littles to blid of)			
85	Net Increase (Decrease) in Cash and Cast	h Equivalents		
86	(Total of lines 22,57 and 83)	·		246
87				
88	Cash and Cash Equivalents at Beginning of	of Year		160
89				
90	Cash and Cash Equivalents at End of Yea			414

Name of Respondent	This Report is:	Date of Report	Year of Report		
	(1) X An Original	(Mo, Da, Yr)	, ; }		
Electric Energy, Inc.	(2) A Resubmission	11	Dec 31, 2000		
FOOTNOTE DATA					

Schedule Page: 120 Line No.: 90 Column: b
The following information is disclosed for the Statement of Cash Flows. relates to 1999, but is reported for the 2000 FERC Form 1. Only the relevant lines are included below:

Statement of Cash Flows for 1999

Line No.	Description	Amount
2	·	6 33 760 (70
2 4	Net Income	\$ 11,768,479
6	Depreciation and Depletion	10,541,928
8	Depreciation Expense included in Fuel Expense Deferred Income Taxes (Net)	3,668,524
10	·	( 181,689)
11	Net (Increase) Decrease in Receivables	(1,280,786)
13	Net (Increase) Decrease in Inventory	( 1,750,701)
13	Net Increase (Decrease) in Payables and Accrued Expenses	17 612 455
14	•	17,613,455
18	Net (Increase)Decrease in Other Regulatory Assets Other: Net (Increase) in Special Funds	248,627 ( 250)
19	Net (Increase) in Other Deferred Debits	( 250) ( 350,237)
20	Net (Decrease) in Deferred Credits	( 768,248)
21	Net Decrease in Prepayments	16,430
22	Net Cash Provided by (Used in) Operating Activities	19,430
62	(Total 2 thru 21)	39,525,532
26	Gross Additions to Utility Plant (Less Nuclear Fuel)	( 9,717,831)
31	Other: Net Book Value of Retirements	241,787
34	Cash Outflows for Plant (Total of lines 26 thru 33)	( 9,476,044)
39	Investments in and Advances to Assoc. and Subsidiary Companies	( 100,000)
40	Contributions and Advances from Assoc. and	, , , ,
	Subsidiary Companies	(3,668,524)
56	Net Cash Provided by (Used in) Investing Activities	(13,244,568)
73	Long-term Debt (b)	(14,444,447)
81	Dividends on Common Stock	(11,833,876)
83	(Total of lines 70 thru 81)	(26,278,325)
86	(Total of lines 22, 57, and 83)	2,639
88	Cash and Cash Equivalents at Beginning of Year	165,487
90	Cash and Cash Equivalents at End of Year	\$ 168,126

Name of Respondent Electric Energy, Inc.	This Report Is: (1) X An Original (2) A Resubmission	Date of Report	Year of Report Dec. 31, 2000
		<u> </u>	
Use the space below for important notes     Earnings for the year, and Statement of Caproviding a subheading for each statement     Furnish particulars (details) as to any significant contents.	sh Flows, or any account thereof. Class except where a note is applicable to mo phificant contingent assets or liabilities e	sify the notes according to ore than one statement. existing at end of year, incl	each basic statement, luding a brief explanation of
any action initiated by the Internal Revenue a claim for refund of income taxes of a mate on cumulative preferred stock.  3. For Account 116, Utility Plant Adjustment disposition contemplated, giving references adjustments and requirements as to dispos	erial amount initiated by the utility. Give hts, explain the origin of such amount, do to Commission orders or other authori	also a brief explanation o ebits and credits during th	f any dividends in arrears e year, and plan of
<ol> <li>Where Accounts 189, Unamortized Loss an explanation, providing the rate treatment</li> <li>Give a concise explanation of any retain restrictions.</li> <li>If the notes to financial statements relations.</li> </ol>	s on Reacquired Debt, and 257, Unamor t given these items. See General Instru ed earnings restrictions and state the ar	ction 17 of the Uniform Sy mount of retained earning:	rstem of Accounts. s affected by such
applicable and furnish the data required by			
PAGE 122 INTENTIONALLY LEFT SEE PAGE 123 FOR REQUIRED			<del></del>
SEE PAGE 123 FOR REQUIRED	INFORMATION.		

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NOTES TO FINANCIAL STATEMENTS (Continued)				

### Notes to the Consolidated Financial Statements

### 1) Summary of Significant Accounting Policies

- a) Use of Estimates The preparation of financial statements in conformity with accounting principles generally accepted in the United States (US) requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities, disclosure of contingent assets and liabilities at the date of the financial statements, and the reported amounts of revenues and expenses during the reporting period. Actual results could differ from those estimates.
- b) Cash and Cash Equivalents For purposes of reporting cash flows, EEI considers highly liquid investments with a maturity of three months or less from the date of purchase to be cash equivalents.
  - EEI utilizes a cash management mechanism that funds certain bank accounts for checks as they are presented to those banks. EEI classified checks written but not presented to those banks, which amounted to approximately \$2.9 million and \$1.7 million at December 31, 2000 and 1999, respectively, in accounts payable.
- c) Operating Revenues EEI's principal source of operating revenue is sales of electricity from Joppa Generating Station to the Department of Energy (DOE) and to EEI's four electric utility shareholders (Sponsoring Companies). Sales to the DOE are made under the Modification 15 Power Contract (Mod 15). Sales to the Sponsoring Companies are governed by the Power Supply Agreement. Mod 15 and the Power Supply Agreement continue in force through December 31, 2005, unless canceled, as provided under their terms.

Mod 15 and the Power Supply Agreement, and the rates established therein for the sale of electricity to the DOE and Sponsoring Companies, have been accepted by the Federal Energy Regulatory Commission (FERC). In general, Mod 15 requires EEI to make available to the DOE a specified percentage of Joppa Generating Station's capacity until the termination date. The Power Supply Agreement provides that EEI will sell the remaining power capacity to the Sponsoring Companies.

Under the contract and agreement, the DOE and the Sponsoring Companies are required to make monthly payments for power which will enable EEI to pay all of Joppa Generating Station's operating expenses, taxes, and interest plus generate a prescribed rate of return on equity capital of 15% net of federal income tax. Mod 15 provides EEI the opportunity to earn a profit on other services provided to the DOE.

The DOE was committed to 40%, 50%, and 60% of Joppa Generating Station's capacity for 2000, 1999, and 1998, respectively. For 2001 the DOE's commitment will be 30% of Joppa Generating Station's capacity.

The obligations of each of the Sponsoring Companies and the DOE are absolute and unconditional and

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shall not be discharged or affected by the failure, impossibility or impracticability of EEI to generate or deliver electricity.

d) Amortization of Utility Plant - Utility plant additions are generally being depreciated over the periods provided under the Modified Accelerated Cost Recovery System for both book and tax purposes as prescribed under Mod 15. EEI charges the depreciation of rail cars to fuel inventory as transportation costs. The amount of such charges to fuel inventory was \$2,770,776, \$3,668,524, and \$3,549,434 in 2000, 1999, and 1998, respectively. The composite depreciation rate is approximately 5.6%.

Mod 15 and the Power Supply Agreement provide that demolition and severance costs, which may be incurred at EEI's Joppa Generating Station when its operation is discontinued, are a part of the cost of supplying power and may be recovered from the DOE and Sponsoring Companies. Additionally, under Mod 15, costs incurred in the removal of plant are charged to depreciation expense and are fully recoverable.

e) Pension Costs and Postretirement Benefits - EEI has a defined benefit pension plan that covers all employees. Benefits under the plan reflect each employee's compensation, years of service and age at retirement. The plan's assets are invested primarily in bond and equity funds with a trust company.

Pension contributions are actuarially determined using the entry age normal cost method. EEI accounts for pension plan activity pursuant to the provisions of Statement of Financial Accounting Standards (SFAS) No. 87, "Employers' Accounting for Pensions." However, certain adjustments to pension expense are necessary in order to reflect the annual pension cost, based on funding, allowed in EEI's rate structure.

### Changes in the benefit obligation and plan assets are as follows:

	2000	1999
Benefit obligation, beginning of year	\$ 35,991,866	\$ 37,951,661
Service cost, net of expense	1,477,747	1,598,044
Interest cost on projected benefit obligation	2,574,561	2,298,473
Benefits paid	(956,485)	(746,410)
Changes in actuarial assumptions	3,079,259	(5,109,902)
Benefit obligation, end of year	\$ 42,166,948	\$ 35,991,866
Fair value of plan assets, beginning of year	\$ 45,524,727	\$ 41,200,020
Actual return on plan assets	21,293	5,209,958
Benefits paid	(956,485)	(746,410)
Administrative expenses	(166,880)	(138,841)
Fair value of plan assets, end of year	\$ 44,422,655	\$ 45,524,727

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NOTES TO FINANCIAL STATEMENTS (Continued)				

A reconciliation of the funded status of the pension plan under SFAS No. 87 to the amount recognized in the Consolidated Balance Sheets at December 31, 2000 and 1999, is as follows:

	2000	1999
Plan assets in excess of projected benefit obligation	\$ 2,255,707	\$ 9,532,861
Unrecognized net gain	(869,619)	(7,681,594)
Unrecognized prior service cost	862,125	1,003,009
Prepaid pension cost in the Consolidated Balance Sheets	\$ 2,248,213	\$ 2,854,276

Liabilities, reserves, and plan assets have been excluded for retirees and terminated vested participants for whom annuities have been purchased.

The weighted average discount rates used in the calculation of the projected benefit obligation at December 31, 2000 and 1999, were 6.75% and 7.25%, respectively. The expected rate of increase in future compensation levels used in the calculation of the projected benefit obligation at both December 31, 2000 and 1999, was 5.0%. The expected long-term rate of return on plan assets used in the calculation of pension cost was 7.5% for 2000 and 1999.

### The components of pension cost are as follows:

	2000	1999
Service cost-benefit earned during the year	\$ 1,523,451	\$ 1,647,468
Interest cost on projected benefit obligation	2,574,561	2,298,473
Expected return on plan assets	(3,381,697)	(3,061,086)
Amortization of prior service cost	140,884	140,884
Amortization of transitional asset	0	(257,491)
Recognized actuarial gain	(251,136)	0
SFAS No. 87 pension cost	606,063	768,248
Adjustment to funding level	(606,063)	(768,248)
Pension cost in the Consolidated Statements	\$ 0	\$ 0
	<del></del>	

EEI provides certain life insurance and health care benefits for substantially all retired employees. EEI has various defined benefit postretirement health care plans which pay stated percentages of most necessary medical expenses incurred by retirees after subtracting payments by Medicare and after a stated deductible has been met. Retired employees are eligible for certain postretirement benefits in accordance with plan documents. EEI reserves the right to amend or modify the plan documents, in whole or in part, at any time.

EEI records its expense for postretirement benefits other than pensions during the employees' years of

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NOTES	TO FINANCIAL STATEMENTS (Continued)		

service in accordance with SFAS No. 106, "Employers Accounting for Postretirement Benefits Other Than Pensions." However, certain adjustments to postretirement benefits other than pensions expense are necessary in order to reflect the annual cost allowed in EEI's rate structure.

### Changes in benefit obligation and plan assets are as follows:

	2000	1999
Benefit obligation, beginning of year	\$ 34,346,956	\$ 31,092,962
Service cost-benefits earned during the period	884,735	951,396
Interest cost on accumulated benefit obligation	2,509,681	1,914,542
Changes in actuarial assumptions	2,463,526	1,487,904
Benefits and expenses paid	(1,644,112)	(1,099,848)
Benefit obligation, end of year	\$ 38,560,786	\$ 34,346,956
Fair value of plan assets, beginning of year	\$ 56,009,222	\$ 48,200,406
Actual return on plan assets	6,612,076	8,908,662
Benefits paid	(1,023,148)	(922,235)
Administrative expenses	(620,964)	(177,613)
Fair value of plan assets, end of year	\$ 60,977,186	\$ 56,009,220

# Reconciliation of the accumulated postretirement benefit obligation to the prepaid postretirement benefit cost at December 31 is as follows:

	2000	1999
Plan assets in excess of projected benefit obligation	\$ 22,416,399	\$ 21,662,264
Unrecognized net gain	(21,223,588)	(20,476,658)
Prepaid postretirement benefit cost	\$ 1,192,811	\$ 1,185,606
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## The components of the net periodic other postretirement benefit cost are as follows:

		_ 2000		1999
Service cost-benefits earned during the period	\$	884,735	\$	951,396
Interest cost on accumulated benefit obligation		2,509,681		1,914,542
Expected return on plan assets		(3,052,823)		(2,661,166)
Actual return on assets		(3,559,253)		(6,247,496)
Unrecognized net gain on assets		(348,798)		(323,382)
Deferral of asset gain		3,559,253		6,247,496
Net periodic postretirement benefit cost per SFAS No. 106		(7,205)		(118,610)
Adjustment to funding level		7,205		118,610
Net periodic postretirement benefit cost in the	-			
Consolidated Statements	\$	0	\$	0
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NOTES TO FINANCIAL STATEMENTS (Continued)					

EEI has established two VEBA trusts to fund retiree medical and life insurance benefits. The assumptions used to develop the accumulated postretirement benefit obligation at December 31, 2000 and 1999, included discount rates of 6.75% and 7.25%, respectively, an estimated return on assets of 8.0%, and a health care cost trend rate of 9.25% declining to 6.5% in 2004.

The estimated cost of these future benefits could be significantly impacted by future changes in health care costs, work force demographics, interest rates, or plan changes. A 1% increase in the assumed health care cost trend rate each year would increase the aggregate service and interest costs for 2000 by \$299,121 and the accumulated postretirement benefit obligation at December 31, 2000, by \$2,168,707. A 1% decrease in the assumed health care cost trend rate each year would decrease the aggregate service and interest costs for 2000 by \$315,174 and the accumulated postretirement benefit obligation at December 31, 2000, by \$3,205,923.

f) Income Taxes - EEI establishes deferred tax assets and liabilities, as appropriate, for all temporary differences. As the temporary differences reverse, the related accumulated deferred income taxes and a portion of the regulatory asset are also reversed. The regulatory tax asset recorded by EEI reflects the income tax liabilities recorded at tax rates in excess of current rates.

### The components of the net deferred income tax assets at December 31 are as follows:

	2000	1999
Deferred Tax Liabilities:	<del></del>	
Regulatory asset recoverable through future rates	\$ (12,480)	\$ (51,512)
Deferred Tax Assets:		
Property related differences	2,809,720	2,593,990
Employee benefits	4,204,072	4,271,391
Other, net	998,975	882,311
Net deferred income tax assets	\$ 8,000,287	\$ 7,696,180
1401 describe modific and describ	\$ 0,000,201	

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1	OTES TO FINANCIAL STATEMENTS (Continued)		

The components of current and deferred income tax expense for the years ended December 31 are as follows:

	2000	1999
Current: Federal	\$ 6,752,564	\$ 6,410,009
State	1,463,352	1,505,049
Deferred, net:		
Federal	(144,023)	(910)
State	(48,569)	(23,193)
Total income tax expense	\$ 8,023,324 ====================================	\$ 7,890,955
	2000	1999
Statutory federal rate	35.0%	35.0%
Reversal of deferred taxes at higher rates	0.4	0.5
State income taxes	4.8	4.7
Adjustment to income tax balances	0.3	1.3
Other	1.7	(1.5)
Effective tax rate	42.2%	40.1%

g) Impact of Accounting Standards - In June 1998, the Financial Accounting Standards Board (FASB) issued SFAS No. 133, "Accounting for Derivative Instruments and Hedging Activities." SFAS 133 establishes accounting and reporting standards for derivative instruments and for hedging activities, and requires recognition of all derivatives as either assets or liabilities on the balance sheet measured at fair value. The intended use of the derivatives and, if for hedging purposes, their designation as either fair value, cash flow, or net investment hedges will determine when the gains or losses on the derivatives are to be reported in earnings or when they are to be reported as a component of other comprehensive income in stockholders' equity. In June 1999, the FASB issued SFAS No. 137, "Accounting for Derivative Instruments and Hedging Activities - Deferral of the Effective Date of FASB Statement No. 133," which delayed the effective date of SFAS No. 133 to all fiscal years beginning after June 15, 2000. In June 2000, the FASB issued SFAS No. 138, "Accounting for Certain Derivative Instruments and Certain Hedging Activities - an Amendment of FASB Statement No. 133," which amended certain accounting and reporting standards of SFAS 133.

EEI will adopt SFAS 133 in the first quarter of 2001. The impact of this standard is expected to result in a cumulative transition adjustment on January 1, 2001, crediting approximately \$8,000 after income

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NOTES TO FINANCIAL STATEMENTS (Continued)					

taxes to the income statement and debiting approximately \$1,100,000 to Other Comprehensive Income, a separate component of stockholders' equity.

#### 2) Bank Loans

3)

EEI has two revolving credit agreements, which allow borrowings of up to \$45,000,000. Both agreements provide for interest to be charged on outstanding borrowings at the lender's quoted overnight rate plus 3/8 of 1% not to exceed the prime commercial rate. No compensating balances are required. The agreements are for \$25,000,000 and \$20,000,000, and will expire June 14, 2001 and March 31, 2001, respectively.

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		2000	1999
Available lines of credit		\$ 45,000,000	\$ 45,000,000
Bank loans outstanding		33,900,000	17,700,000
Weighted average interest rates		7.2%	5.6%
During the year:			,
• ,		2000	1999
Maximum short-term borrowings		\$ 43,575,000	\$ 17,700,000
Average short-term borrowings		18,123,000	1,375,000
Weighted average interest rate		6.6%	5.4%
Long-Term Debt			
2016 11.11.2101	1991	1994	2000
	8.60% Senior	6.61% Senior	Senior
	Medium-Term	Medium-Term	Medium-Term
	Notes	Notes	Notes
Balance at 12/31/99	\$ 40,000,001	\$ 46,666,668	<b>s</b> 0
Plus Notes Issued 6/15/00	0	0	40,000,000
Less Principal Repayment, 12/15/00	6,666,668	7,777,779	0
Balance at 12/31/00	\$ 33,333,333	\$ 38,888,889	\$ 40,000,000

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Less Current Portion

Long-term Balance at 12/31/00

\$ 26,666,667

6,666,666

\$ 31,111,112

7,777,777

\$ 40,000,000

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For the 1991 and 1994 notes above, annual principal payments are due December 15 through 2005. Interest is paid semiannually.

On June 15, 2000, EEI issued \$40,000,000 of medium-term notes due in full June 15, 2004. Interest on these notes is payable monthly. At issuance, interest was variable monthly at the LIBOR rate plus a spread principally based on EEI's credit rating. Subsequent to issuing the notes, EEI entered into a transaction, the effect of which was to lock in the LIBOR rate plus the spread at 7.61 percent on the face value of this issuance through August 15, 2003.

EEI capitalized interest in the amounts of \$923,807 and \$282,000, in 2000 and 1999, respectively, which related to construction work in progress.

### 4) Financial Instruments

The estimated fair value of EEI's senior medium-term notes on December 31, 2000 and 1999, which is based on current market rates of issues with similar remaining maturities, was approximately \$119,274,594 and \$84,015,638, respectively.

### 5) Related Party Transactions

Transactions with the Sponsoring Companies during 2000 and 1999 included the sale of generated power to them, the purchase of power from them in order to supplement generated power to meet the DOE's demand, and other transactions for general services and materials. The amount of power purchased from the Sponsoring Companies was \$22,991,320 and \$52,271,607 in 2000 and 1999, respectively. EEI also has a Facilities Use Agreement with AmerenCIPS and AmerenUE.

### 6) Environmental Matters

Under Title IV, the 1990 revisions to the Clean Air Act Amendment (CAAA) required reductions in both sulfur dioxide (SO2) and nitrogen oxide (NOx) emissions from utility sources. Reductions of SO2 emissions were to be accomplished in two phases. Compliance under Phase I was required by January 1, 1995, and Phase II compliance was required by January 1, 2000. EEI is compliant with these standards. Also, under Title I of the CAAA, the United States Environmental Protection Agency (USEPA) revised the national ambient air quality standards for ozone and particulate matter. To meet the new ozone standards, some states are required to develop and implement State Implementation Plans for NOx compliance by May 31, 2004. Management has studied its compliance alternatives and has developed several options to meet various NOx levels of compliance. At this time, management estimates that the company could incur capital costs up to \$2 million and additional operating costs of \$.4 million per year to meet anticipated NOx requirements.

USEPA is evaluating potential regulations on mercury and fine particulate matter emissions from utility sources. Since these regulations have not been developed and are not expected to become effective for

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at least five years, no estimates of compliance costs are currently available.

In December 1997 delegates to the United Nations' climate summit in Kyoto, Japan adopted a landmark environmental treaty (the "treaty") to deal with global warming. The treaty establishes legally binding greenhouse gas emission targets for developed nations. Under the treaty, the US would have an overall reduction target of 7% in greenhouse gases (GHG) emissions (primarily, CO2 emissions) from 1990 levels by 2008-2012. A key part of the program is a trading program for GHG emissions, which at this time is undefined. On November 12, 1998, the US signed the treaty. However, for the treaty to enter into force within the US, it will have to be ratified by a two-thirds vote of the US Senate. The treaty, in its present form, is unlikely to be ratified by the US Senate since it does not contain provisions requiring participation of developing countries.

Uncertainty exists concerning both the science of climate change and the Bush Administration's environmental and energy policies and how it intends to reduce greenhouse gas emissions. Since burning anything that contains carbon produces CO2, EEI's options to meet the reduction requirements would be limited. EEI would evaluate co-firing natural gas and implementing technology to lower our plant heat rate. Either of these alternatives would require additional capital investments. Presently, there are no estimates of the cost to meet the treaty requirements.

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Elect	nc Energy, Inc.	Resubmission	11	Dec. 31, 2000
			UMULATED PROVISIONS	
	FOR DEPRECIA	TION, AMURTIZATIO	ON AND DEPLETION	·
Line			Total	Electric
No.	(a)		(b)	(c)
1	Utility Plant			
2	In Service			
3	Plant in Service (Classified)		362,723,86	362,723,864
4	Property Under Capital Leases			
5	Plant Purchased or Sold			
6	Completed Construction not Classified			
7	Experimental Plant Unclassified			
8	Total (3 thru 7)		362,723,86	362,723,864
9	Leased to Others			
10	Held for Future Use			
11	Construction Work in Progress		8,809,402	8,809,402
12	Acquisition Adjustments			
13	Total Utility Plant (8 thru 12)		371,533,26	371,533,266
	Accum Prov for Depr, Amort, & Depl		288,148,56	.1
15	Net Utility Plant (13 less 14)		83,384,70	83,384,703
16	Detail of Accum Prov for Depr, Amort & Depl			
17	In Service:			
<u> </u>	Depreciation		288,148,56	288,148,563
19	Amort & Dept of Producing Nat Gas Land/Land Right			
	Amort of Underground Storage Land/Land Rights			
21	Amort of Other Utility Plant			
22	1		288,148,56	3 288,148,563
	Leased to Others			
	Depreciation			
	Amortization and Deplation			
	Total Leased to Others (24 & 25)			
	Held for Future Use			
<u> </u>	Depreciation			
L	Amortization			
1	Total Held for Future Use (28 & 29)			
L	Abandonment of Leases (Natural Gas)			
	Amort of Plant Acquisition Adj			
33	Total Accum Prov (equals 14) (22,25,30,31,32)		288,148,56	3 288,148,563
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Electric Energy, Inc.		his Report Is:  1) An Original  2) A Resubmission	1.1	Dec. 31, 2000	
		DE UTIETTY PLANT AND ACCUI		<del>***</del>	
-		EPRECIATION, AMORTIZATIO			
Gas	Other (Specify)	Other (Specify)	Other (Specify)	Common	Line
(d)	<b>(6</b> )	(f)	(8)	(h)	No.
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Electric Energy, Inc. (1) X An Original (2) A Resubmission						Da, Yr)	De	c. 31, 2000		
	FIFTON	' '	<u>[]</u>		102 103 a	nd 106)	<u> </u>			
	ELECTRIC PLANT IN SERVICE (Account 101, 102, 103 and 106)  Report below the original cost of electric plant in service according to the prescribed accounts.									
	port below the onginal cost of electric plant in ser addition to Account 101, Electric Plant in Service			•		unt 102. Electric	Plant P	urchased or Sold:		
	int 103, Experimental Electric Plant Undassified;							10000 Or DUIU,		
	dude in column (c) or (d), as appropriate, correction									
	close in parentheses credit adjustments of plant a			-						
	assify Account 106 according to prescribed account									
	umn (c) are entries for reversals of tentative distril retirements which have not been classified to prin									
	nents, on an estimated basis, with appropriate co									
	sals of tentative distributions of prior year of uncla									
n col	umns (c) and (d), including the reversals of the pri	ior year	s teni	ative account distribution	ins of these	amounts. Careful	observa	ance of the above		
.me	Account			<u> </u>		вагалое		Additions		
No.	(2)				Begi	Balance nning of Year		-		
1	1. INTANGIBLE PLANT					(b)		(c)		
	(301) Organization					55	.2871			
	(302) Franchises and Consents						.381			
	(303) Miscellaneous Intangible Plant						,361			
	TOTAL Intangible Plant (Enter Total of lines 2, 3,	and A					.668			
	2. PRODUCTION PLANT	( G: NU # )				30	,000			
	A. Steam Production Plant									
	(310) Land and Land Rights					864	,301	200.4		
	<u> </u>			<del></del>			<u>1</u>	683,4		
	(311) Structures and improvements					50,141		277,1		
	(312) Boiler Plant Equipment			· · · · · · · · · · · · · · · · · · ·		212,215	,13/	1,244,8		
	(313) Engines and Engine-Driven Generators									
	(314) Turbogenerator Units					47,798		1,063,2		
_	(315) Accessory Electric Equipment		_			16,472		594,0		
_	(316) Misc. Power Plant Equipment					13,317		557,8		
	TOTAL Steam Production Plant (Enter Total of in	nes 8 t	10 14	·)		340,605	,764	4,420,6		
	B. Nuclear Production Plant									
	(320) Land and Land Rights			i			_			
	(321) Structures and improvements									
	(322) Reactor Plant Equipment									
	(323) Turbogenerator Units									
	(324) Accessory Electric Equipment									
	(325) Misc. Power Plant Equipment									
	TOTAL Nuclear Production Plant (Enter Total of	lines 17	7 thru	22)						
	C. Hydraulic Production Plant									
	(330) Land and Land Rights									
	(331) Structures and Improvements						$\Box \Box$			
	(332) Reservoirs, Dams, and Waterways									
	(333) Water Wheels, Turbines, and Generators									
_	(334) Accessory Electric Equipment									
_	(335) Misc. Power PLant Equipment									
	(336) Roads, Railroads, and Bridges									
	TOTAL Hydraulic Production Plant (Enter Total	of lines	25 th	ru 31)						
	D. Other Production Plant									
	(340) Land and Land Rights									
	(341) Structures and improvements				1					
	(342) Fuel Holders, Products, and Accessories					<del></del>		<del></del>		
	(343) Prime Movers			<del></del>				<del></del>		
38	(344) Generators				† <del></del>					
39	(345) Accessory Electric Equipment			<del></del>	<del>                                     </del>		-			
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Name of Respondent	This Report Is:		Date of Report	Year of Report	
Electric Energy, Inc.	(1) An Oi (2) A Res	riginal submission	(Mo, Da, Yf) 	Dec. 31, 200	10
	! 1		1		
	ELECTRIC PLANT IN SERVICE				
year. 6. Show in column (f) reclassifications arising from distribut	nts 101 and 106 will avoid serious on ions or transfers within utility plant ac tion of amounts initially recorded in A ion adjustments, etc., and show in co	counts, Include also i account 102, include in	in column (f) the additions of column (e) the amounts w	or reductions of prima ith respect to accumi	ity account ulated
7. For Account 399, state the natu	ire and use of plant included in this a	ccount and if substant	ial in amount submit a supp	plementary statement	t showing
8. For each amount comprising the	plant conforming to the requirement of e reported balance and changes in A and journal entries have been filed with	ccount 102, state the	property purchased or sold equired by the Uniform Sys	, name of vendor or parties.	ourchase, e also date
Retirements	Adjustmerits	renster		ince at	Line
(d)	(e)	m	Eno	of Year (g)	No.
					1
				55,287	2
				1,381	3
					4
				56,668	5
					- 6
		•			7
				1,344,767	8
14,861	56,618			50,462,486	9
111,374	-245,253			213,103,341	10
					11
50,721	32,285			48,843,762	12
2,999	605,191			17,668,216	13
244,218	-117,444			13,513,219	14
424,173	333,597			344,935,811	16
					17
<del></del>		<del> </del>	<del></del>		18
	<del></del>			<del></del>	19
	<del></del>	<del></del>			20
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<del></del>					37
<del> </del>		<del> </del>			36
		<del>                                     </del>		<del></del>	39
	<u> </u>	<del> </del>			

Name	of Respondent	This F	Report Is: ☆ An Original	Date of Report (Mo, Da, Yr)	7	ear of Report
Elect	tric Energy, Inc.	(1)	A Resubmission	(1410, Da, 11)	[ [	Dec. 31, 2000
		1	ERVICE (Account 101, 102,	1		
1 IAN	Account	101 103	SERVICE (ACCOUNT TOT, TOZ,	Balance		Additions
Une No.	Account			Beginning of Year	Ì	Additions
	(a)			(b)		(c)
	(346) Misc. Power Plant Equipment					
41	TOTAL Other Prod. Plant (Enter Total of lines 34 thru 40)		)			
42	TOTAL Prod. Plant (Enter Total of lines 15, 23, 3	32, and 4	(1)	340,6	05,764	4,420,623
43	3. TRANSMISSION PLANT					
44	(350) Land and Land Rights		· · · · · · · · · · · · · · · · · · ·		73,589	
45	(352) Structures and Improvements				34,396	33,149
	(353) Station Equipment		<del></del>		04,747	1,469,542
	(354) Towers and Fixtures				49,720	1,10-10-1-
	(355) Poles and Fixtures		_ <del></del>		96,667	
	(356) Overhead Conductors and Devices				77,074	
<u> </u>	<u>[` , , </u>				77,074	
	(357) Underground Conduit					
i	(358) Underground Conductors and Devices			<del></del>		
•	(359) Roads and Trails					
	TOTAL Transmission Plant (Enter Total of lines	44 thru 5	52)	16,9	36,193	1,502,691
54	4. DISTRIBUTION PLANT					
55	(360) Land and Land Rights					
56	(361) Structures and Improvements					
57	(362) Station Equipment					
58	(363) Storage Battery Equipment			<del></del>		
<u>.                                    </u>	(364) Poles, Towers, and Fixtures		<del></del>	<del> </del>	$\rightarrow$	
	(365) Overhead Conductors and Devices				<del></del>	
<u>.                                    </u>	(366) Underground Conduit		_ <del></del>	<del></del>		<del></del>
	(367) Underground Conductors and Devices					
	<u> </u>			<del></del>		
	(368) Line Transformers					
	(369) Services					
	(370) Meters				1,652	
<u> </u>	(371) Installations on Customer Premises					
67	(372) Leased Property on Customer Premises			<del>-</del> "		
68	(373) Street Lighting and Signal Systems				T T	
69	TOTAL Distribution Plant (Enter Total of lines 55	thru 68	)		1,652	
70	5. GENERAL PLANT					
71	(389) Land and Land Rights					
	(390) Structures and Improvements					
<u>.                                    </u>	(391) Office Furniture and Equipment					
	(392) Transportation Equipment				+	
	(393) Stores Equipment					<del>  </del>
١	(394) Tools, Shop and Garage Equipment					
L	1			<del></del>		
1.	(395) Laboratory Equipment					
L	(396) Power Operated Equipment					
L	(397) Communication Equipment				52,349	
i	(398) Miscellaneous Equipment					
81	SUBTOTAL (Enter Total of lines 71 thru 80)		_		52,349	
١ .	(399) Other Tangible Property			-		
83	TOTAL General Plant (Enter Total of lines 81 ar	nd 82)			52,349	<del></del> -
84	TOTAL (Accounts 101 and 106)			357,6	52,626	5,923,314
85	(102) Electric Plant Purchased (See Instr. 8)					
	(Less) (102) Electric Plant Sold (See Instr. 8)				<del>-</del>	
	(103) Experimental Plant Unclassified				<del></del>	
<u> </u>	TOTAL Electric Plant in Service (Enter Total of I	inoc ex	tha (87)	257.0	E2 626	£ 000 244
<del>  "</del>	10 THE CHARMAL MAINTING AND TELINAL TOTAL OF	m res 04	UHU OF J	357,1	52,626	5,923,314
ì	1			,	Ì	
	<u>1</u>					

me of Respondent ectric Energy, Inc.	This Report Is: (1) (2) An Original (2) A Resubmi	ssion //		Year of Report Dec. 31, 2000	
	ELECTRIC PLANT IN SERVICE (Acc		06) (Continued)		Line
Retiréments	Adjustments	Transfers	End	stance at d of Year (g)	No.
(d)	(e)	<u>(f)</u>		<u>(g)</u>	41
					4
	333,597			344,935,811	4
424,173	333,391				4
				73,589	4
				367,545	4
427,903	-333,597			10,912,789	4
221,000				4,349,720	4
				896,667	4
				1,077,074	4
					5
				47.677.704	5
427,903	-333,597			17,677,384	
				<del></del>	
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				1,652	
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				1,052	
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				52,349	
				52,349	
				52,349	
				362,723,864	
852,076					
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852,076			<del></del>	362,723,864	
502,076			<del></del>	<del></del>	

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Nam	e of Respondent	This Report Is:	Date of Report	Year of Report				
Elec	Electric Energy, Inc.  (1) [X] An Original (Mo, Da, Yr)  Dec. 31, 2000							
	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	low items relating to "research, development, and	demonstration" projects last, under	a caption Research, Development	opment, and Demonstrating (see				
	unt 107 of the Uniform System of Accounts) nor projects (5% of the Balarice End of the Year f	or Account 107 or \$100 000 whiche	wer is less) may be arouned	4				
J. 1VII	not projects (5% of the balance this of the 1ear i	or Account for or a too,ooc, whiche	rver is icss) may be grouper	J.				
Line	Description of Project	± = = = = = = = = = = = = = = = = = = =		Construction work in progress - Electric (Account 107)				
No.	(a)			(b)				
1	<u> </u>	·		8,184,193				
2	Coal Transfer Facility			385,303				
3	Other Projects < \$100,000			239,906				
4		<u></u>						
5								
6								
7				<del></del>				
8			<del></del>					
9			<del></del>	<del> </del>				
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36			<del></del>	<u> </u>				
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<b>38</b>		<del></del>		<u> </u>				
40				<del> </del>				
41				<u> </u>				
42		<u>.</u>	<del></del> _	<del></del>				
				<del></del>				
43	TOTAL			8,809,402				

Name of Respondent   This Report Is: Date of Report   Year of Report   (1) [X] An Original (Mo, Da, Yr)										
Electri	(2) A Resubmission // Dec. 31, 2000									
	CONSTRUCTION OVERHEADS - ELECTRIC									
	List in column (a) to kinds of overheads according to the titles used by the respondent. Charges for outside professional services for engineering fees and management or supervision									
	res capitalized should be shown as separate items. 2. On Page 218 furnish information concerning construction overheads. 3. A respondent should not report "none" to the page if no verhead apportionments are made, but rather should explain on Page 218 the accounting procedures, employed and the amounts of engineering, supervision and administrative costs.									
	ch are directly charged to construction. 4. Enter on this pa		supervision, administrative, and	d allowance for funds used dua	ling construction, etc., which are first					
Line	to a blanket work order and then prorated to construction		Tatal amount showed for the							
No.	Descrip	tion of overhe (a)	au		Total amount charged for the year (b)					
1	See explanatory note on page 218.									
2			· <del>-</del>							
3		<del></del>	<del></del>							
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- 6				<del>_</del>						
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	TOTAL	<del></del>								
46	TOTAL			ļ	. 0					

	ent	This Report Is:		Date of Report	Year of Report
Electric Energy, In	ic.	(1) An Original A Result	inai bmission	(Mo, Da, Yr)	Dec. 31, 2000
	GENERAL I	1 ' 1.1		OVERHEAU PROCEDURI	
eneral procedure applied to dif verhead is direct. Show below the instruction: Where a net-	struction overhead explain: (a) are for determining the amount of ferent types of construction, (e) ctly or indirectly assigned, the computation of allowance for \$3(17) of the U.S. of A. of-tax rate for borrowed funds is any indicates the amount of reduced for the structure of	apitalized, (c) the basis of different or funds used during s used, show the	method of distriction in rates for ng construction appropriate tax	ribution to construction jo or different types of cons rates, in accordance with effect adjustment to the	bs, (d) whether different rat truction, and (f) whether the h the provisions of Electric
	pondent's contract with the which are directly charges				
	COMPUTATION	DF ALLOWANCE F	OR FUNDS USE	D DURING CONSTRUCTIO	N RATES
	column (d) below, enter the rate gr		· ———		
rate earned o	column (d) below, enter the rate gr luring the preceding three years.	anted in the last rat	e proceeding. If		
Components of	column (d) below, enter the rate gr	anted in the last rat	e proceeding. If s	such is not available, use th	e average  Cost Rate
components of	column (d) below, enter the rate granting the preceding three years.  Formula (Derived from actual book	anted in the last rate	e proceeding. If s	such is not available, use th	e average
Components of Line No.	column (d) below, enter the rate granning the preceding three years.  Formula (Derived from actual book  Title (a)  Average Short-Term Debt &	balances and actu	e proceeding. If s	such is not available, use the Capitalization Ratio(Percent)	Cost Rate
Components of Line No.	column (d) below, enter the rate graduring the preceding three years.  Formula (Derived from actual book Title (a)  Average Short-Term Debt & Computation of Allowance text	balances and actu	e proceeding. If s	such is not available, use the Capitalization Ratio(Percent)	Cost Rate
Components of Line No.	column (d) below, enter the rate granning the preceding three years.  Formula (Derived from actual book  Title (a)  Average Short-Term Debt &	balances and actu	e proceeding. If s	such is not available, use the Capitalization Ratio(Percent)	Cost Rate Percentage (d)
Components of Line No.	column (d) below, enter the rate graduring the preceding three years.  Formula (Derived from actual book Title (a)  Average Short-Term Debt & Computation of Allowance text	balances and actu	e proceeding. If s	such is not available, use the Capitalization Ratio(Percent)	Cost Rate Percentage (d)
Components of Line No.	column (d) below, enter the rate graduring the preceding three years.  Formula (Derived from actual book Title (a)  Average Short-Term Debt & Computation of Allowance text	balances and actual Amount (b)	e proceeding. If s	such is not available, use the Capitalization Ratio(Percent)	Cost Rate Percentage (d)
Components of Line No. 1	column (d) below, enter the rate graduring the preceding three years.  Formula (Derived from actual book Title (a)  Average Short-Term Debt & Computation of Allowance text Short-term Interest  Long-Term Debt	anted in the last rate balances and actual Amount (b)	e proceeding. If s	such is not available, use the Capitalization Ratio(Percent)	Cost Rate Percentage (d) s
Components of Line No. 1	column (d) below, enter the rate graduring the preceding three years.  Formula (Derived from actual book Title (a)  Average Short-Term Debt & Computation of Allowance text Short-term Interest  Long-Term Debt  Preferred Stock	anted in the last rate balances and actual Amount (b)	e proceeding. If s	such is not available, use the Capitalization Ratio(Percent)	Cost Rate Percentage (d) s
rate earned of Components of Line No.	column (d) below, enter the rate graduring the preceding three years.  Formula (Derived from actual book Title (a)  Average Short-Term Debt & Computation of Allowance text  Short-term Interest  Long-Term Debt  Preferred Stock  Common Equity	anted in the last rate balances and actual Amount (b)	e proceeding. If s	Capitalization Ratio(Percent) (c)	Cost Rate Percentage (d) s
rate earned of Components of Line No. 1 2 3 4 5 6	column (d) below, enter the rate graduring the preceding three years.  Formula (Derived from actual book Title (a)  Average Short-Term Debt & Computation of Allowance text Short-term Interest  Long-Term Debt Preferred Stock  Common Equity  Total Capitalization  Average Construction Work in Progress Balance	Amount (b) S D P C	e proceeding. If s	Capitalization Ratio(Percent) (c)	Cost Rate Percentage (d) s d
Components of Line No.  1  2  3  4  5  6  7	column (d) below, enter the rate graduring the preceding three years.  Formula (Derived from actual book Title (a)  Average Short-Term Debt & Computation of Allowance text  Short-term Interest  Long-Term Debt  Preferred Stock  Common Equity  Total Capitalization  Average Construction Work in Progress Balance  or Borrowed Funds  s (S)  W	anted in the last rate balances and actual Amount (b) S D P C W + d(D D+P+C	e proceeding. If s	Capitalization Ratio(Percent) (c) 100%	Cost Rate Percentage (d) s d
Components of Line No. 1 2 3 4 5 6 7 Gross Rate for Othe	column (d) below, enter the rate granning the preceding three years.  Formula (Derived from actual book Title (a)  Average Short-Term Debt & Computation of Allowance text Short-term Interest  Long-Term Debt  Preferred Stock  Common Equity  Total Capitalization  Average Construction Work in Progress Balance  or Borrowed Funds  (1 - S / (p) / (D+P+C) + c ( D	anted in the last rate balances and actus Amount (b)  S  D  P  C  W  + d(  D+P+C  1  1  1  1  1  1  1  1  1  1  1  1  1	e proceeding. If s	Capitalization Ratio(Percent) (c)  100%	Cost Rate Percentage (d) s d
Gross Rate for Other	column (d) below, enter the rate granning the preceding three years.  Formula (Derived from actual book Title  (a)  Average Short-Term Debt & Computation of Allowance text Short-term Interest  Long-Term Debt  Preferred Stock  Common Equity  Total Capitalization  Average Construction Work in Progress Balance  or Borrowed Funds  (1 - S / W) (P / D+P+C) (D / D / P+C) (D / D / P+C) (D / D / D / P+C) (D / D / D / P+C) (D / D / D / D / D / D / D / D / D / D	anted in the last rate balances and actus Amount (b)  S  D  P  C  W  + d(  D+P+C  C  T+P+C  B Year:	e proceeding. If sall cost rates):	Capitalization Ratio(Percent) (c)  100%	Cost Rate Percentage (d) s d
Components of Line No. 1 2 3 4 5 6 7 Gross Rate for Rate for Othe	column (d) below, enter the rate graduring the preceding three years.  Formula (Derived from actual book Title  (a)  Average Short-Term Debt & Computation of Allowance text Short-term Interest  Long-Term Debt Preferred Stock  Common Equity  Total Capitalization  Average Construction Work in Progress Balance  or Borrowed Funds  [1 - S J [p( P D+P+C ) Decrease Rate Actually Used for the procedure of Funds -	anted in the last rate balances and actus Amount (b)  S  D  P  C  W  + d(  D+P+C  1  1  1  1  1  1  1  1  1  1  1  1  1	e proceeding. If sal cost rates):	Capitalization Ratio(Percent) (c)  100%	Cost Rate Percentage (d) s d

Name	of Respondent	This Report is: (1)     An Original	Date of F (Mo, Da,		Year of Report	
Elec	tric Energy, Inc.	(2) A Resubmissio	1 ' '	'''	Dec. 31, 2000	
	ACCUMULATED PROV	ISION FOR DEPRECIATION	ON OF ELECTRIC UTILIT	Y PLANT (Ac	count 108)	
	xplain in a footnote any important adjustmer					
	xplain in a footnote any difference between				c), and that reported	for
	ric plant in service, pages 204-207, column		•	-		.
	he provisions of Account 108 in the Uniform	-	•		•	
	plant is removed from service. If the respo or classified to the various reserve functions	<del>-</del>	·			1
	of the plant retired. In addition, include all of				•	
	sifications.		on work in progress se	you. one in	and appropriate factor	
4. S	how separately interest credits under a sink	ing fund or similar meth	od of depreciation acco	ounting.		Į
						ĺ
	Se	ction A. Balances and C				
No.	item	(c+0+e)	Service	Electric Plan for Future	Use Leased to	dant Others
140.	(a)	(b)	(c)	(0)	(e)	
1	Balance Beginning of Year	280,727, <b>2</b> 65	280,727,265			1
2	Depreciation Provisions for Year, Charged to					
3	(403) Depreciation Expense	8,545,955	8,545,955			
4	(413) Exp. of Elec. Pit. Leas. to Others					
5	Transportation Expenses-Clearing					
6	Other Clearing Accounts					
7	Other Accounts (Specify):					
8						
9	TOTAL Deprec. Prov for Year (Enter Total of	8,545,955	8,545,955			
	lines 3 thru 8)					
10	Net Charges for Plant Retired:					
	Book Cost of Plant Retired	830,127	830,127			
	Cost of Removal	339,021	339,021			
<b>-</b>	Salvage (Credit)					
14	TOTAL Net Chrgs. for Plant Ret. (Enter Total	1,169,148	1,169,148			
<u> </u>	of lines 11 thru 13)					
<u></u>	Other Debit or Cr. Items (Describe):					
├	Depr of gas pipeline charged to fuel e	44,491	44,491			
17	Balance End of Year (Enter Totals of lines 1, 9, 14, 15, and 16)	288,148,563	288,148,563			
<del> </del>	L	. Balances at End of Yea	r According to Functions	el Classificati	on .	
15	Steam Production	288,148,563	288,148,563			
<b></b>	Nuclear Production					
<u> </u>	Hydrautic Production-Conventional	<del></del>				
	Hydraulic Production-Pumped Storage					
—	Other Production		<del> </del>			
┝	Transmission				<del></del>	
	Distribution			<del></del> -	<del></del>	<del></del>
<u> </u>	General		<del></del>	<del></del>		
<u> </u>	TOTAL (Enter Total of lines 18 thru 25)	288,148,563	288,148,563	<del></del>		
-	The farmer (come or mine to bit 20)	200,170,000	250,140,500	<del> </del>		
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	of Respondent	This Report Is: (1)	Date of Re (Mo, Da, Y	'n l	Year of Report
Electr	ic Energy, Inc.	(2) A Resubmission	///	``	Dec. 31, 2000
	INVESTIV	ENTS IN SUBSIDIARY COMPAN	ES (Account 123.1	,	<del></del>
2. Pro columi (a) Inv (b) Inv	port below investments in Accounts 123.1, investivide a subheading for each company and List the set (e),(f),(g) and (h) estment in Securities - List and describe each settment Advances - Report separately the amounts.	ere under the information called for ecurity owned. For bonds give also unts of loans or investment advance	o principal amount, c es which are subjec	date of issue, ma t to repayment, b	turity and interest rate. ut which are not subject to
date, a 3. Re	at settlement. With respect to each advance showing the secretary of the second of the				
INE No.	Description of inv	esument	Date Acquired (b)	Date Of Maturity (c)	Amount of investment at Beginning of Year (d)
1	Midwest Electric Power, Inc.			(0)	
- 2	Common Stock	<del></del>	10/04/99		100,000
3	Note Receivable		9/28/99		<del></del>
4	Total Midwest Electric Power, Inc.		<del> </del>		100,000
5	<del></del>	······································	· <del> </del>		
6	Joppa & Eastern Railroad		4/04/90		100,000
7	Met-South, Inc.		10/01/93	_=-	5,001
8	Massac Enterprises, LLC		12/29/99		
9		<del></del>			
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ł			- }		
42	Total Cost of Account 123.1	36,763,934	<del></del>	TOTAL	205.001

vame of Respondent	This Report is	Date of Re	on Ye	ar of Report
Electric Energy, Inc.	(1) X An C (2) A Re	riginal (Mo, Da, Y submission	r) De	ac. 31, 2000
	INVESTMENTS IN SUBSIDIA	RY COMPANIES (Account 123.1) (Co	ontinued)	
	counts that were pledged designate	such securities, notes, or accounts in a	a footnote, and stat	e the name of pleagee
and purpose of the pledge.				
<sup>1</sup> 5. If Commission approval was red	quired for any advance made or sec	urity acquired, designate such fact in a	footnote and give	narne of Commission,
date of authorization, and case or o				
		including such revenues form securiti		
		r, the gain or loss represented by the o		
	in the books of account if difference	from cost) and the selling price thereo	t, not including inter	rest adjustment includible
in column (f).	- TOTAL 1400 4			
<ol> <li>Report on Line 42, column (a) t</li> </ol>	ne TOTAL cost of Account 123.1			
Equity in Subsidiary	Revenues for Year	Amount of investment at	Gain or Loss from	n investment Line
Earnings of Year	<b>(f</b> )	End of Year (g)	Dispose (h)	No.
			<del> </del>	
7,500		100,000	<del></del>	
1,500	0.007.017	<u> </u>	<del></del>	,
<u> </u>	2,067,344	<u> </u>	<u> </u>	3
7,500	2,067,344	36,558,933		4
				5
ļ	16,40€	100,000	<del> </del>	6
468,819		5,001	<del></del>	- <del></del>
700,018		100,000		
		100,000	ļ	
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f		<del> </del>	<del> </del>	39
<del></del>	<b>}</b>	<del> </del>	<del> </del> -	40
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<u> </u>				41
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476,319	2,083,75	36,763,934		42

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Nam		is Report Is:	Date of Report	Year of Report							
Elec	tric Energy, Inc.	(* · ) •	(Mo, Da, Yr) //	Dec. 31, 2000							
1		MATERIALS AND SUPPLIES									
	1. For Account 154, report the amount of plant materials and operating supplies under the primary functional classifications as indicated in column (a);										
	estimates of amounts by function are acceptable. In column (d), designate the department or departments which use the class of material.										
	2. Give an explanation of important inventory adjustments during the year (in a footnote) showing general classes of material and supplies and the various accounts (operating expenses, clearing accounts, plant, etc.) affected debited or credited. Show separately debit or credits to stores expense										
- <u>1</u>	us accounts (operating expenses, deating accounts, ) ing, it applicable.	many etc.) anected debited of Cied	ned. Show separately desire	Codia la diologa expense							
Line	Account	Balance	Balance	Department or							
No.	1.555	Beginning of Year	End of Year	Departments which Use Material							
	(a)	(b)	(c)	(d)							
1	Fuel Stock (Account 151)	10,095,814	7,727,33	13							
2	Fuel Stock Expenses Undistributed (Account 152)	464,744	484,31	4							
3	Residuals and Extracted Products (Account 153)										
4	Plant Materials and Operating Supplies (Account 15	)									
5	Assigned to - Construction (Estimated)										
6	Assigned to - Operations and Maintenance										
7	Production Plant (Estimated)	5,228,733	5,139,23	13							
8	Transmission Plant (Estimated)	Ţ									
9	Distribution Plant (Estimated)										
10	Assigned to - Other										
11	TOTAL Account 154 (Enter Total of lines 5 thru 10)	5,228,73	5,139,23	13							
12	Merchandise (Account 155)										
13	Other Materials and Supplies (Account 156)										
14	Nuclear Materials Held for Sale (Account 157) (Not										
	applic to Gas Util)	<u> </u>									
15	Stores Expense Undistributed (Account 163)	<u> </u>									
16			<u> </u>	<u> </u>							
17											
18											
19											
20	TOTAL Materials and Supplies (Per Balance Sheet)	15,789,291	13,350,88	3U )							
	<u> </u>		_ <u></u>	<u> </u>							

Vame	of Respondent	This Report Is: (1)	Date of R (Mo, Da,		of Report
Electr	ic Energy, Inc.	(2) A Resubmission	/ / /	Dec.	31, 2000
		Allowances (Accounts 158.1 a	nd 158 2)		
	port below the particulars (details) called for		10 150.27		<del></del>
	port all acquisitions of allowances at cost.	•			
	sport all acquisitions in allowances at cost.		athed and other	accounting as prose	ribad by Conarol
	ction No. 21 in the Uniform System of Acco	<del>-</del>	anioa ana oaro	accounting as presc	lived by General
	eport the allowances transactions by the pe		e: the current v	ear's allowances in c	nlumne (h\/c)
	ances for the three succeeding years in col		-		
	eding years in columns (j)-(k).		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	eport on line 4 the Environmental Protection	Apency (EPA) issued allowan	ces. Report with	held portions Lines	36-40.
Line	Allowances Inventory	Current Year	<del></del>	20	
No.	(Account 158.1)	No.	Amit.	No.	Am.
	(a)	(b)	(5)	(d)	(e)
1	Balance-Beginning of Year	240,019.00		28,982.00	
2					
	Acquired During Year:				<u> </u>
4	issued (Less Withheld Allow)				
	Returned by EPA	10.00		10.00	
6 7					
	Purchases/Transfers:				
9	r utv (6363/ ) (6161613).	<del></del>		<del></del>	<del></del>
10			<del></del>		<del> </del>
11		<del></del>		<del></del>	<del> </del>
12		<del>                                     </del>	·		
13					
14		-			
15	Total				
16					
17	Relinquished During Year:				
18	Charges to Account 509	23,438.00			
19	Other:				
20				<u> </u>	
21	Cost of Sales/Transfers:				
22	Midwest Electric Power, Inc., (wholly owned	16.00	<del></del>		
24				<del></del>	
25	oodstatiyy				· · · · · · · · · · · · · · · · · · ·
26		<del></del>	<del></del>		
27	<del></del>	<del></del>		·	
	Total	10.00			
29	Balance-End of Year	216,581.00		28,992.00	<del></del>
30					
	Sales:				
	Net Sales Proceeds(Assoc. Co.)				
	Net Sales Proceeds (Other)	419.50			
	Gains				
35	Losses				
	Allowances Withheld (Acct 158.2)				
	Balance-Beginning of Year Add: Withheld by EPA	419.50		419.50	
38	<del> </del>	<del></del>		<del></del>	
39		419.50			}
40		713-00		419.50	
41		<u></u>		71040	
42	Sales:				
	Net Sales Proceeds (Assoc. Co.)				
44		419.50	41,942	<del></del>	
45	Gains			<del></del>	
46	Losses				
46	Losses				

Name of Responde	ěn!		This Report I		Date of Rep	ort Yea	r of Report	
Electric Energy, In	<b>1</b> C.		(1) An (2) A R	onginai esubmission	(Mo, Da, Yr)	Dec	. 31, 2000	}
		Allow	ances (Account	ts 158.1 and 158.2)	(Continued)			
					PA's sales of the v			ines
					auction of the with and identify asso			ed.
		the Uniform Sys			and identity assu	ciated companie	s (See assuciai	ieu :
8. Report on Lin	es 22 - 27 the	name of purchase	ers/ transferes	es of allowances d	isposed of an ider			
					under purchases/t s from allowance		es/transfers.	j
To. Report on Li	11169 02-33 6110	45-40 tile het sa	ios proceeus i	atio gams or losse	S HOITI ANDWESTICE	38103.		
200	02		003	Future	Years	To	zils	Line
No.	Ariit.	No.	Amt.	No.	Ami.	No.	Amt.	No.
(f) 28,982.00	(8)	(h) 28,952.00	(i)	(j) 754,692.00	(k)	(i) 1,081,657.00	(m)	1
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		<del> </del>		+				25
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						40.00		27 28
28,992.00		28,992.00		783,792.00		10.00 1,087,349.00		29
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				419.50		839.00		32 33
+	<del></del>	<del> </del>		4 15.50		638.00	<del></del>	34
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440.60		440 80		22 102 22				
419.50		419.50	_ <del></del>	20,136.00 839.00		21,814.00 839.00	<del></del>	36 37
				1		200.00		38
				419.50		839.00		39
419.50		419,50		20,555,50		21,814.00		40 41
								42
								43
				419.50	41,942	839.00	83,884	
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	1 /4	his Report is:	Date of	- V-1	r of Report
Elect		1) An Original 2) A Resubmission	(Mo, Da	Dec.	31, 2000
	[ ]	ER REGULATORY ASSET	1		
l. Re	eport below the particulars (details) called for co			re created through the	rate making
	ns of regulatory agencies (and not includable in	•	.,,		, and , , , and , g
	or regulatory assets being amortized, show peri		lumn (a)		
	inor items (5% of the Balance at End of Year fo			,000, whichever is les	ss) may be grouped
	asses.				
.ine	Description and Purpose of	Debits	C	REDITS	Balance at
No.	Other Regulatory Assets		Account Charged	Amount	End of Year
	(a) ·	(b)	(c)	(d)	(e)
1	SFAS 109 Regulatory Asset-				
2	Implementation of SFAS 109. These assets				<del></del>
3	are amortizable as temporary differences				
4	reverse in future periods.		409	111,513	35,516
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44	TOTAL			111 513	35.51

Nam	ne of Respondent	⊺his Repor	t ls:	Date		ear of Report
Elec	ctric Energy, Inc.	(1) X A	Original		Da, Yr)	Dec. 31, 2000
}		1	Resubmission	1/	1	
		MISCELLANE	OUS DEFFERED DEE	SITS (Account	186)	
-1. F	Report below the particulars (details)	called for concernin	g miscellaneous de	ferred debits		
	or any deterred debit being amortize					
¹3. N	Ainor item (1% of the Balance at End	i of Year for Account	186 or amounts les	ss than \$50,0	000, whichever is les	ss) rnay be grouped by
į¢las:						•
···j						
Line	Description of Miscellaneous	Balance at	Debits		CREDITS	Baíance at
No.	Deferred Debits	Beginning of Year		Account Charged	Amount	End of Year
	(a)	(b)	(c)	Charged (d)	(e)	(f)
1	<del></del>	2.854,276		253	606,0	
	Postretirement Benefits		<del></del>			
3		1,185,606	7,205			1,192,811
1 4	<del></del>	<del> </del>				
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47	Misc, Work in Progress	ì				
<b></b>	Deterred Regulatory Comm.	<b></b>				
48	Expanses (See pages 350 - 351)	[				1
	TOTAL	4,039,882			المستمري والمراز	3,441,024
3	TOTAL	4,039,082				3,441,024

Name	at Respondent	This (1)	Report is:	Date of Report (Mo, Da, Yr)	Y	ar of Report
Electric Energy, Inc.			An Original رکز			c. 31, 2000
	-	A Resubmission	//	<u> </u>		
			ED DEFERRED INCOME TA			
1. R	eport the information called for below conce	ming t	he respondent's accounting	ng for deferred income tax	es.	
2. At	t Other (Specify), include deferrals relating to	othe	rincome and deductions.			
					_	
шле	Description and Locat	OIT	<del></del>	Balance of Begining of Year		Balance at End of Year
No.	(a)			(b)		(c)
1	Electric	-				
2	Electric			7,69	6,180	8,000,287
3						
4				<del>                                     </del>		
5			<del></del>		-+	
6					-+	
7	Other			<del> </del>		<del></del>
8			· <del></del>	7 50	5,180	8,000,287
9				, ,024		0,000,201
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12		<del></del>				
13				<del></del>	}-	
14				<del>                                     </del>		
15						
	TOTAL Gas (Enter Total of lines 10 thru 15					
17				<del> </del>	-	
1 1	TOTAL (Acct 190) (Total of lines 8, 16 and 17)	<del></del>		7.690	5,1 <b>8</b> 0	8,000,287
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	of Respondent ic Energy, Inc.	This Report Is: (1) An Original		Date of (Mo, Da		Year Dec. :	of Report 31, 2000
(2) A Resubmissio		I (					
serie: requir comp	eport below the particulars (details) called for s of any general class. Show separate totals rement outlined in column (a) is available fro any title) may be reported in column (a) pro- ntries in column (b) should represent the num	r concerning common as s for common and preform the SEC 10-K Repo vided the fiscal years for	and preferre erred stock. It Form filin or both the	ed stock at If informa g, a specifi 10-K report	tion to meet to c reference to t and this repo	ne stock report fo ort are co	exchange reporting orm (i.e., year and mpatible.
Line No.	Class and Series of Stock a Name of Stock Series	ind	Number of Authorized		Par or Sta Value per s		Call Price at End of Year
	(a)		(5	)	(c)		(d)
1	Common Stock			62,000		100.00	
2							
3					<del></del>		
5	<del></del>						
- 6				<del></del>		-+	
7							
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36	<u> </u>	<del></del>	+		-		
37			+		<del> </del> -		
38			<del>                                     </del>		<del> </del>		
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40	<u> </u>						
41	<u> </u>		ļ				
42				_			

Name of Respondent		This Report Is:		ate of Report lo, Da, Yr)	Year of Report		
Electric Energy, Inc.		(2) A Resub	mission /	1	Dec. 31,		
			Account 201 and 204) (Co				
which have not yet by 4. The identification in non-cumulative. 5. State in a footnote Give particulars (details)	details) concerning share een issued. of each class of preferred e if any capital stock which ails) in column (a) of any ame of pledgee and purp	d stock should show th has been nominally nominally issued cap	the dividend rate and v	vhether the divider	nds are cumulative or		
OUTSTANDING PER BALANCE SHEET (Total amount outstanding without reduction for amounts held by respondent)		AS REACQUIRED	HELD BY RI STOCK (Account 217)	SPONDENT IN SINKIN	DENT IN SINKING AND OTHER FUNDS		
Snares	Amount (f)	Snares	Cost (h)	Shares (i)	Amount	1	
(e) 62,000	6,200,000	(9)	<del> </del>	(1)		+	
			<del></del>	<del> </del>	<del></del>	2	
			<del>                                     </del>	<del> </del> -		+ 3	
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Name	of Respondent	This Report Is:	Date	of Report Y	ear of Report
=	ic Energy, Inc.	(1) או An Original	(Mo, I	Da, Yr) D	ec. 31 2000
	•	(2) A Resubmission		281	
Reaco 2. In 3. Fo 4. Fo dema 5. Fo issue 6. In 7. In 8. Fo Indica 9. Fu issue	port by balance sheet account the particular quired Bonds, 223, Advances from Associate column (a), for new issues, give Commission of bonds assumed by the respondent, including advances from Associated Companies, report of the column (a) new receivers, certificates, show in column (a) dot column (b) show the principal amount of bot column (c) show the expense, premium or or column (c) the total expenses should be attented the premium or discount with a notation main in a footnote particulars (details) regarded by the Uniform System of Accounts.	ted Companies, and 224, Con authorization numbers a de in column (a) the name of eport separately advances of associated comparate the name of the court -and onds or other long-term debiaseount with respect to the isted first for each issuance, such as (P) or (D). The exercing the treatment of unar	Other long-Term Indicates.  Indicates the issuing content on notes and advantes from which a didate of court or originally issues amount of bonds, then the amount of premium ortized debt expenses, premium ortized debt expenses.	Debt.  Inpany as well as a divances on open according to discount should be or discount should bense, premium or discount or discount or discount or discount or discount or discount or discount or discount should bense, premium or discount should bense, premium or discount should bense, premium or discount should bense, premium or discount should bense, premium or discount should bense, premium or discount should be a discoun	escription of the bonds. unts. Designate red. n certificates were  debt originally issued. entheses) or discount, not be netted. scount associated with
Line No.	Class and Series of Obliga (For new issue, give commission Auth	•		Principal Amount Of Debt issued (b)	Total expense, Premium or Discount (c)
-1	Medium-term note at 8.6%		<del></del>		· · · · · · · · · · · · · · · · · · ·
2	Final installment due 12/15/05			60,000,000	396,766
3					<del></del>
4	Medium-term note at 6.61%			70,000,000	410,918
5	Final installment due 12/15/05				
6					
7	Medium - term note at 7.61%			40,000,000	240,016
8					
9	Doc. #'s ES00-36-000 and ES00-36-001				······································
10	dated 6/15/00				
11		<u>.                                    </u>			
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26		<del></del>		<del></del>	
27					
28	<u> </u>				
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31					
32					
33	TOTAL			170,000,000	1,047,70

Name of Respondent Electric Energy, Inc.	This Report ts: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) / /	Year of Report Dec. 31, 2000
7787	C TEDM 1988 / Account 721 722 72	3 and 22/17/ onlinual)	<u></u>

- 10. Identify separate undisposed amounts applicable to issues which were redeemed in prior years.
- 11. Explain any debits and credits other than debited to Account 428, Amortization and Expense, or credited to Account 429, Premium on Debt Credit.
- 12. In a footnote, give explanatory (details) for Accounts 223 and 224 of net changes during the year. With respect to long-term advances, show for each company: (a) principal advanced during year, (b) interest added to principal amount, and (c) principal expanding year. Give Commission authorization numbers and dates.
- 13. If the respondent has pledged any of its long-term debt securities give particulars (details) in a footnote including name of pledgee and purpose of the pledge.
- 14. If the respondent has any long-term debt securities which have been nominally issued and are nominally outstanding at end of year, describe such securities in a footnote.
- 15. If interest expense was incurred during the year on any obligations retired or reacquired before end of year, include such interest expense in column (i). Explain in a footnote any difference between the total of column (i) and the total of Account 427, interest on Long-Term Debt and Account 430, Interest on Debt to Associated Companies.
- 16. Give particulars (details) concerning any long-term debt authorized by a regulatory commission but not yet issued.

Nominal Date	Date of	Date of AMORTIZATION PERIOD		(Total amount outstanding without	interest for Year	
of Issue (d)	Maturity (e)	Maturity Date From		Outstanding (Total amount outstanding without reduction for amounts held by respondent)  (h)	Amount (i)	
12/23/91	12/15/05	12/23/91	12/15/05	33,333,333	3,416,111	l -
01/15/94	12/15/05	01/15/94	12/15/05	38,888,889	3,153,465	
6/15/00	6/15/04	6/15/00	6/15/04	40,000,000	1,643,633	
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			<del> </del>	<del> </del>		+:
		<del> </del>	<del> </del>			<u> </u>
				112,222,222	8,213 <b>,20</b> 9	3

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	
Electric Energy, Inc.	(2) A Resubmission	11	Dec 31, 2000
	FOOTNOTE DATA		

Schedule Page: 256	Line No.: 4	Column: i				1

The total on Line 7 column (i) does not agree with account 427 because \$273,395 of interest was capitalized during the year.

BLANK PAGE (Next Page is 261)

Name	of Respondent	This Report Is:	Date of Report	Year of Report
Electr	ic Energy, Inc.	(1) An Original (2) A Resubmission	(Mo, Da, Yr)	Dec. 31, 2000
	RECONCILIATION OF REPO	RTED NET INCOME WITH TA	RABLE INCOME FOR FEDERAL	INCOME TAXES
	port the reconciliation of reported net income for the			
	utation of such tax accruals. Include in the recond ar. Submit a reconciliation even though there is n	_		
	he utility is a member of a group which files a cons			
sepan	ate return were to be field, indicating, however, Int	ercompany amounts to be elimi	nated in such a consolidated retu	um. State names of group
	er, tax assigned to each group member, and basis substitute page, designed to meet a particular nee		=	
	pove instructions. For electronic reporting purpose		<del>-</del>	· 1
			•	į
Line No.	Particulars (D (a)	erails)		Amount (b)
	Net income for the Year (Page 117)			11,012,803
2				
3				
	Taxable Income Not Reported on Books			6 406 860
6	Contribution in Aid of Construction (net of tax depr	reciation)		1,496,560
7				
8				
9	Deductions Recorded on Books Not Deducted for	Return	<del></del>	
10	Federal Income Tax	<del></del>		6,752,564
	State Income Tax (net)			1,463,352
	Deferred Taxes			-192,592
	Additional Deductions per attached footnote			8,872,657
15	Income Recorded on Books Not Included in Retui	TI		
16			<del></del>	
17		<del></del>	<del></del>	
18			<del></del>	
Į.	Deductions on Return Not Charged Against Book	Income		
	Tax Depreciation			-9,499,525
i	State Taxes			-1,449,143
22				
23			<del></del>	
25				
26				
l	Federal Tax Net Income			18,456,676
	Show Computation of Tax:			
	Federal Taxable Income x Tax Rate %			18,456,676
31	<u> </u>			<del></del>
L	Federal Income Tax			6,459,837
	Prior Period Adjustment		<del></del>	292,727
34	·L		_ <del></del>	
<u> </u>	Total Federal Income Tax			6,752,564
36				
37	<del> </del>			
39	<u> </u>	·		
40	<u> </u>		<u> </u>	
41	Note: Electric Energy, Inc. will file a consolidated	federal tax		
L	for 2000 which will include the taxable income of		·	
	wholly-owned subsidiary, Midwest Electric Power	, inc.		
44				
	FORM NO. 1 (ED. 1246)	Page 261		

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	1
Electric Energy, Inc.	(2) A Resubmission	11	Dec 31, 2000
	FOOTNOTE DATA		

## Schedule Page: 261 Line No.: 13 Column: b

Reconciliation of Reported Net Income with Taxable Income for Federal Income Taxes

Deductions Recorded on Books Not Deducted for Return, con't.

Depreciation expense	\$8,545,955
Post-retirement benefits	C
Meals, entertainment and other	56,654
Self-insurance	(154,437)
Accrued medical	136,291
Vacation accrual	288,19 <u>4</u>

Total included on line 13, col. b

ame	of Respondent	This	Report Is:	Date of Report	Year of R	eport
ect	ic Energy, Inc.	(1)	An Original A Resubmission	(Mo, Da, Yr)	Dec. 31,	2000
_		1 ' '	CRUED, PREPAID AND C	l i		
	re particulars (details) of the co					
-	ar. Do not include gasoline and		_			rged. If the actual,
	mated amounts of such taxes a		•			
	tlude on this page, taxes paid d the amounts in both columns (o	• •	• •		•	
	dude in column (d) taxes charge		, •	•		n tayen seemed
	ounts credited to proportions of					
	accrued and prepaid tax accoun		o to content your, and (c) a	Are paid and anorged an	cor to operations or a	OCCUPATION OF THE
	it the appregate of each kind of		he total tax for each State :	and subdivision can read	ily be ascertained.	
	<b>50 b</b>				•	
e	Kind of Tax	BALANCE AT BE	GINNING OF YEAR	Taxes Charged	Paid	Adjust-
<b>o</b> .	(See instruction 5)	Taxes Accrued	Prepaid Taxes	During Year	During Year	ments
	(a)	(Account 236) (b)	(Include in Account 165)	year (d)	Year (e)	<b>(f)</b>
1	IL-Unemployment	3,500	<del></del>	15,711	15,216	····
	IL-Franchise	3	<del> </del>	6,186	6,188	<del></del>
	IL-Real Estate	713,714	<del></del>	511,642	612,678	<del></del>
		<u> </u>	<del> </del>	1,339,484		204 404
	IL-Income & Repl.	-212,287	ļ		1,390,000	224,121
	KY-Personal Prop.			14,624		·
	KY-Franchise			8,700	7,601	
7	KY-Income	-5,350	<u>L</u>			
8	Federal-FICA	-8,550		1,225,087	1,224,868	
9	Federal-FUI	1,273		16,430	15,820	
10	Federal-Income	-492,296		4,932,938	6,455,000	1,432,448
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4	TOTAL			8 070 902	0 727 274	1 656 56
	I I U I AL			. 4778 407	. 0.707 974	, 1 15-04-60

Name of Respondent		This Report is: (1)     An Original	j (k	An Da Yr)	ear of Report Dec. 31 2000	
Electric Energy, Inc.		(2) A Resubmi		, ,	Dec. 31, 2000	
	TAXES	ACCRUEU, PREPAID AND	CHARGED DURING	YEAR (Continued)		_
		exes)- covers more then on	e year, show the requir	ed information separately	for each tax year,	_
sentifying the year in colu		id tax accounts in column (	A and evalain and not	uniment in a fact, anta . D	acierate dabit adiustr	
Enter a⊩aojustments o y parentheses.	or the accrued and prepa	ie tax accounts in column (	i) and explain each adj	ustment in a 1001- note. D	esignate bebit adjustr	(se
	page entries with respec	t to deferred income taxes	or taxes collected throu	ugh payroll deductions or o	therwise pending	
ansmittal of such taxes t	o the taxing authority.					
Report in columns (i) to	nrough (I) how the taxes	were distributed. Report in (!) the amounts charged to	n column (i) only the an	nounts charged to Account	is 408,1 and 409.1	
enaining to electric open mounts charged to Acco	auons, reportin column unts 408 2 and 409 2 - A	) (i) the amounts charged to Uso shown in column (I) the	taxes charged to utility	vos, i pertaining to other ui	eet accounts.	
For any tax apportione	d to more than one utility	y department or account, st	ate in a footnote the ba	asis (necessity) of apportion	ning such tax.	
BALANCE AT	END OF YEAR	TDISTRIBUTION OF TAX	ES CHARGED			TL
(Taxes accrued	Prepaid Taxes	Electric	Extraordinary Items	Adjustments to Ret. (Earnings (Account 439)	Other	1
Account 236) (g)	(Incl. in Account 165) (h)	(Account 408.1, 409.1)	(Account 409.3) (j)	(k)	(1)	
3,995		15,711		<del></del>		+
-6		6,186		<del> </del>		t
612,678		511,642		<del>                                     </del>	<del></del>	t
-38,682		1,339,484		<del></del>	<del></del>	+
14,624		14,624				t
1,099		8,700				t
-5,350				<del> </del>		+
-8,331	·	1,225,087			<del></del>	ł
1,883		16,430		<del></del>	<del></del>	ł
-581,910		10,430			5,879,132	ł
-307,919				<u> </u>	3,513,102	ļ
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Name of Respondent	This Report is:	Date of Report	Year of Report			
	(1) X An Original	(Mo, Da, Yr)	•			
Electric Energy, Inc.	(2) A Resubmission	11	Dec 31, 2000			
FOOTNOTE DATA						

Schedule Page: 262 Line No.: 4 Column: f	
Audit adjustment to:	
Properly state tax balance sheet items Record gross up effect on adjustment above to have no income tax effect	\$140,957 83,164
Total	\$224,121
Schedule Page: 262 Line No.: 10 Column: f	
Audit adjustments to:	
Properly state tax balance sheet items Record gross up effect on adjustment above to have no income tax effect Reclass debit balance in taxes accrued (236) to other accounts receivable	\$ 575,473 370,721 486,254
Total	\$1,432,448

Nam	ne of Respondent	This Repo	ort is:	Date of (Mo, Da	Report Yea	ar of Report
_	ctric Energy, Inc.		An Original A Resubmission	(Mo, Da,	Yr) Dec	c. 31, 2000
j		1 1		1		
1 = =				TS (Account 253)		
	teport below the particulars (details) calle			ts.		
1	or any deferred credit being amortized,					
3. 14	finor items (5% of the Balance End of Ye				s greater) may be gro	
~ Line	Description and Other	Balance at		DEBITS	Credits	Balance at
No.	Deferred Credits	Beginning of Year	Confra Account	Amount	Credits	End of Year
	(a)	(b)	(c)	(d)	(e)	(f)
_ 1	Pension Liability	2,854,276	3		-606,063	2,248,213
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5	I					
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44		<u> </u>			<del></del>	<del></del>
45						
46						
,	TOTAL					
47	TOTAL	2,854,276	السنطنات		-606,063	2,248,213

2. Rep where s -averag		This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year of Report Dec. 31, 2000
2. Rep where s averag		LECTRIC OPERATING REVENUES	(Account 400)	<del></del>
inconsi	port below operating revenues for each pre- port number of customers, columns (f) and separate meter readings are added for bill ge number of customers means the avera- creases or decreases from previous year istencies in a footnote.	(g), on the basis of meters, in a ing purposes, one customer sho ge of twelve figures at the close	ddition to the number of flat ra build be counted for each grou of each month.	p of meters added. The
ine	e Title of Account		OPERATI	NG REVENUES
No.	(a)		Amount for Year (b)	Amount for Previous Year (c)
1 5	sales of Electricity			(-)
2 (4	440) Residential Sales	<del></del>		
3 (4	442) Commercial and Industrial Sales			
4 S	Small (or Comm.) (See Instr. 4)	<del></del>		
5 14	arge (or Ind.) (See Instr. 4)	<del></del>	115,206,69	9 136,874,988
6 (4	444) Public Street and Highway Lighting	<del></del>		
7 (4	445) Other Sales to Public Authorities			
8 (4	446) Sales to Railroads and Railways	<del> </del>		1
9 (4	448) Interdepartmental Sales			
10 T	OTAL Sales to Ultimate Consumers		115,206,69	9 136,874,988
11 (4	447) Sales for Resale		96,470,39	9 75,623,925
12 T	OTAL Sales of Electricity		211,677,09	8 212,498,913
13 (L	Less) (449.1) Provision for Rate Refunds	· · · · · · · · · · · · · · · · · · ·		
14 T	OTAL Revenues Net of Prov. for Refunds	· · · · · · · · · · · · · · · · · · ·	211,677,09	8 212,498,913
15 C	Other Operating Revenues			
16 (4	450) Forfeited Discounts			
17 (4	451) Miscellaneous Service Revenues	······································		
18 (4	453) Sales of Water and Water Power			
19 (4	454) Rent from Electric Property	<del></del>		
20 (4	455) Interdepartmental Rents	·		
21 (4	456) Other Electric Revenues	<del></del>	209,77	8 195,240
22				
23		<del></del>		
24		· · · · · · · · · · · · · · · · · · ·		
25				
26 T	TOTAL Other Operating Revenues	<del></del>	209,77	8 195,240
27 1	TOTAL Electric Operating Revenues		211.886,87	76 212,694,153

Name of Respondent Electric Energy, Inc.	This Report Is: (1) An Original (2) A Resubmis	i	Year of Report Dec. 31, 2000
Large or Industrial) regularly us (See Account 442 of the Unifor 5. See pages 108-109, Import 6. For Lines 2,4,5,and 6, see F	Fales, Account 442, may be classified a sed by the respondent if such basis of am System of Accounts. Explain basis ant Changes During Year, for important Page 304 for amounts relating to unbilled Provide details of such Sales In a footnets.	classification is not generally great of classification in a footnote.) It new territory added and importate ad revenue by accounts.	ater than 1000 Kw of demand.
MEGA	WATT HOURS SOLD	AVG NO CUSTO	MERS PER MONTH   Line
Amount for Year	Amount for Previous Year	Number for Year	Number for Previous Year No.
(d)	(e)	(f)	(9)
4,658,444	7,013,929	1	1
4,000,444	7,013,525	<del></del>	<u> </u>
			<del></del>
4,658,444	7,013,929	1	1 10
5,086,632	4,104,491	4	4 11
9,745,076	11,118,420	5	5 12
			13
9,745,076	11,118,420	5	5 14
Line 12, column (b) includes \$	0 of unbilled revenues.		
Line 12, column (d) includes	MWH relating to unbi	illed revenues	
1			
1			

	of Respondent	This Repor	l is: Original	Date of Repo (Mo, Da, Yr)		
:lect	ric Energy, Inc.		Resubmission	11	Dec. 37,	
		SALES OF EL	ECTRICITY BY RAT	E SCHEDULES		
ustoi Pro 00-3 pplic i. Wi	port below for each rate schedule in eff mer, and average revenue per Kwh, ex- ovide a subheading and total for each p 01. If the sales under any rate schedul able revenue account subheading, here the same customers are served un fulle and an off peak water heating sche	cluding date for Sales for rescribed operating reviewed in more e are classified in more ader more than one rate	or Resale which is re renue account in the than one revenue and a schedule in the same	ported on Pages 310- sequence followed in ' ccount, List the rate so ne revenue account cla	311. 'Electric Operating Rev thedule and sales data assification (such as a g	enues," Page under each general residential
usto	mers.					Ì
f all b	le average number of customers should billings are made monthly). or any rate schedule having a fuel adjus					during the year (12
	eport amount of unbilled revenue as of e			and the second s		
ine No.	Number and Tide of Rate schedule	MWh Sold (b)	Revenue (c)	Average Number of Customers (d)	Per Customer (e)	KWh Sold (f)
	(a) Commercial & Industrial Sales:	(0)	(0)	(0)	(0)	
	Permanent Power	2,916,731	59,241,447		2,916,731,000	0.0203
	Additional Power	1,644,739	49,132,858		_,_,_,_,	0.0299
	Excess Joppa Energy	4,569	49,106			0.0107
	Firm Additional Power	117,600	8,177,913			0.0695
	Released Power	-25,195	-1,394,625	<del></del>		0.0554
<del>-</del>	Trocased F CWei	20,700	1,051,020			<b>4.000</b>
<u>, (</u>	Total	4,658,444	115,206,699		4.658.444.000	0.0247
- 3	100	4,000,444	1.10,200,000		4,555,441,555	0.0247
-10	Sales for Resale:					
	Permanent Power	5,021,208	94,584,866	4	1,255,302,000	0.0188
	Excess Power	39,450	426,443		7,21011111	0.0108
	Interchange Power	770	13,954			0.0181
	Released Power	25,204	1,445,136			0.0573
15	Neisassu Purei	25,207	1,440,100			
16	Total	5,086,632	96,470,399	4	1,271,658,000	0.0190
17			•			
18						
19						
20						
21	L					
22						
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24						
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26	L	<del></del> -				
27						
28						
29	l			·		<del></del>
30	<u> </u>	<del></del>		·	<del></del>	<del></del>
31	<u> </u>				<del></del>	
32						
33	<u> </u>			·	<del> </del>	
34	<u> </u>					
35	<u> </u>	<del></del>	<del></del>			
36				<del></del>	<u> </u>	<del></del>
37	1			<u> </u>	<del> </del>	
30	<u> </u>			<del></del>		
39	<u></u>					
40			<del></del>		-	
41	TOTAL Billed	9,745,076	211,677,098		1,949,015,200	0.021
42	1	Q	0			0.000
43	TOTAL	9,745,076	211,677,098	·	1,949,015,200	0.021

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Vame	of Respondent	(1) X	ort is; An Original	Date of Ret (Mo, Da, Yi		Report
lect	ic Energy, Inc.		A Resubmission	(MO, Da, 1)	Dec. 3	11. 2000
		_ i '-' [_]	S FUR RESALE (Acc	ount 447)		·
P.	nort all sales for resale (i.e. sales to nur		<u>``</u>		on a settlement has	sis other than
owe or er er urci . Er wne In . Co . upp e th . F . easi of in arlid . F . an	eport all sales for resale (i.e., sales to puro rexchanges during the year. Do not reponergy, capacity, etc.) and any settlements nased Power schedule (Page 326-327). Inter the name of the purchaser in column enship interest or affiliation the respondent column (b), enter a Statistical Classification requirements service. Requirements elier includes projected load for this service esame as, or second only to, the supplier for tong-term service. "Long-term" means ons and is intended to remain reliable eventhird parties to maintain deliveries of LF seltion of RQ service. For all transactions idest date that either buyer or setter can unit for intermediate-term firm service. The salfive years.	ort exchang for imbalant (a). Do not has with the condense service is service is five years in under additional terrified as laterally get ime as LF service.	es of electricity (1.e ced exchanges on electricity (1.e ced exchanges on electricity electricity exchanges on the original ervice which the sum resource planning its own ultimate correse conditions (electricity exchanges except that electricity except that	e., transactions involutions schedule. Power this s	ving a balancing of the exchanges must be acronyms. Explained conditions of the de on an ongoing bareliability of requirer accannot be interrupt attempt to buy emergeterm firm service with date of the contract.	debits and credits be reported on the in in a footnote an service as follows usis (i.e., the ments service musted for economic ergency energy which meets the ct defined as the
ne y U - ervi U - 1	for short-term firm service. Use this categ year or less. for Long-term service from a designated g ce, aside from transmission constraints, n for intermediate-term service from a design er than one year but Less than five years.	generating unust match nated gene	ınit. "Long-term" r the availability and	neans five years or L reliability of designa	onger. The availabil ted unit.	lity and reliability o
ervi U - 1 U - 1 ong	year or less. for Long-term service from a designated g ce, aside from transmission constraints, m or intermediate-term service from a design	generating unust match nated gene	ınit. "Long-term" r the availability and	neans five years or Li reliability of designa me as LU service ex	onger. The availabil ted unit. cept that "intermedia Actual Dei	lity and reliability of ate-term" means
ne y U - ervi U - 1 ong	year or less.  for Long-term service from a designated good, aside from transmission constraints, mor intermediate-term service from a designer than one year but Less than five years.  Name of Company or Public Authority	generating unust match nated gene	init. "Long-term" in the availability and rating unit. The sa FERC Rate Schedule or	neans five years or Li reliability of designa me as LU service ex	onger. The available ted unit. cept that "intermedial Actual Der	lity and reliability of ate-term" means
ne : U - rervi U - 1 ong	year or less. for Long-term service from a designated good, aside from transmission constraints, more intermediate-term service from a designer than one year but Less than five years.  Name of Company or Public Authority (Footnote Affiliations)	generating unust match nated gene	init. "Long-term" in the availability and rating unit. The sa FERC Rate Schedule or Tariff Number	Average Monthly Billing Demand (MW)	onger. The availabilited unit. cept that "intermedial Actual Del Average Monthly NCP Demand	lity and reliability of ate-term" means mand (MW) Average Monthly CP Demai
ne 1 U - ervi U - 1 ong	year or less. for Long-term service from a designated good, aside from transmission constraints, more intermediate-term service from a designer than one year but Less than five years.  Name of Company or Public Authority  (Footnote Affiliations)	generating unust match nated gene	init. "Long-term" in the availability and rating unit. The sa FERC Rate Schedule or Tariff Number	Average Monthly Billing Demand (MW)	onger. The availabilited unit. cept that "intermedial Actual Del Average Monthly NCP Demand	mand (MW)  Average  Monthly CP Demai
ne U - ervi U - long ne lo.	year or less. for Long-term service from a designated good, aside from transmission constraints, mor intermediate-term service from a designer than one year but Less than five years.  Name of Company or Public Authority  (Footnote Affiliations)  (a)  Associated Utilities: Union Electric Company	generating unust match nated generated rit. "Long-term" rethe availability and rating unit. The sa FERC Rate Schedule or Tariff Number (c)	Average Monthly Billing Demand (MW)	onger. The availabilited unit. cept that "intermedia Actual Der Average Monthly NCP Demand (e)	mand (MW)  Average Monthly CP Demai	
U - Lervi U - Le	year or less. for Long-term service from a designated goe, aside from transmission constraints, more intermediate-term service from a designer than one year but Less than five years.  Name of Company or Public Authority  (Footnote Affiliations)  (a)  Associated Utilities:  Union Electric Company	Statistical Classification (b)	rit. "Long-term" rr the availability and rating unit. The sa FERC Rate Schedule or Tariff Number (c)	Average Monthly Billing Demand (MW) (d)	Actual Der Monthly NCP Demand	mand (MW)  Average Monthly CP Demai
ine No.	year or less. for Long-term service from a designated good, aside from transmission constraints, more intermediate-term service from a designer than one year but Less than five years.  Name of Company or Public Authority (Footnote Affiliations) (a)  Associated Utilities: Union Electric Company  Illinova Generating Company  Central Illinois Public Service Company	Statistical Classification (b)  SF	riit. "Long-term" rethe availability and rating unit. The sa FERC Rate Schedule or Tariff Number (c)	Average Monthly Billing Demand (MW) (d)	Actual Der Average Monthly NCP Demand (e)	mand (MW)  Monthly CP Demai
ine No.	year or less. for Long-term service from a designated good, aside from transmission constraints, more intermediate-term service from a designer than one year but Less than five years.  Name of Company or Public Authority (Footnote Affiliations) (a)  Associated Utilities: Union Electric Company Illinova Generating Company Central Illinois Public Service Company	Statistical Classifi- cation (b)  SF	rit. "Long-term" rethe availability and rating unit. The sa FERC Rate Schedule or Tariff Number (c)	Average Monthly Billing Demand (MW) (d)  1/2  1/2	Actual Der Average Monthly NCP Demand (e)	mand (MW)  Average (f)
ine No.	rear or less.  for Long-term service from a designated good, aside from transmission constraints, mor intermediate-term service from a designer than one year but Less than five years.  Name of Company or Public Authority (Footnote Affiliations)  (a)  Associated Utilities: Union Electric Company  Central Illinois Public Service Company  Kentucky Utilities Company	Statistical Classifi- cation (b)  SF	rit. "Long-term" rethe availability and rating unit. The sa FERC Rate Schedule or Tariff Number (c)	Average Monthly Billing Demand (MW) (d)  1/2  1/2	Actual Der Average Monthly NCP Demand (e)	mand (MW)  Average Monthly CP Demai
ine No.	rear or less.  for Long-term service from a designated good, aside from transmission constraints, mor intermediate-term service from a designer than one year but Less than five years.  Name of Company or Public Authority (Footnote Affiliations)  (a)  Associated Utilities:  Union Electric Company  Central Illinois Public Service Company  Kentucky Utilities Company	Statistical Classification (b)  SF SF SF	rit. "Long-term" rr the availability and rating unit. The sa  FERC Rate Schedule or Tariff Number (c)  11  11  11	Average Monthly Billing Demand (MW) (d)  r/a  r/a	Actual Der Average Monthly NCP Demand (e)	mand (MW)  Average Monthly CP Demai
ine No.	rear or less.  for Long-term service from a designated good, aside from transmission constraints, mor intermediate-term service from a designer than one year but Less than five years.  Name of Company or Public Authority (Footnote Affiliations)  (a)  Associated Utilities:  Union Electric Company  Central Illinois Public Service Company  Kentucky Utilities Company	Statistical Classifi- cation (b)  SF	rit. "Long-term" rethe availability and rating unit. The sa FERC Rate Schedule or Tariff Number (c)	Average Monthly Billing Demand (MW) (d)  1/2  1/2	Actual Der Average Monthly NCP Demand (e)	mand (MW)  Average Monthly CP Dema  (f)

Subtotal RQ

Total

Subtotal non-RQ

Name of Respondent	This F	Report Ts:	Date of Report	Year of Report	
1	(1)	An Original	(Mo, Da, Yr)	Dec. 31. 2000	
Electric Energy, Inc.	(2)	A Resubmission	1.1		
	SALES FO	OR RESALE (Account 447) ((	Continued)		
OS - for other service. use t	his category only for those	services which cannot be	placed in the above-defin	ed categories, such as	all
non-firm service regardless	of the Length of the contrac	t and service from designa	ated units of Less than on	e year. Describe the na	iture
of the service in a footnote.					
AD - for Out-of-period adjust			or "true-ups" for service p	rovided in prior reportin	g
years. Provide an explanation					00"
4. Group requirements RQ					
in column (a). The remaining	g sales may then be listed i	in any order. Enter "Subto	tal-Non-KQ" in column (a	) anermis Listing. Ente	r
"Total" in column (a) as the l 5. In Column (c), identify the	Last Line of the schedule.	Report subtotals and total i	ror columns (9) illiough (1 5 Lines List all FERC ret	() a echadulae ortadife un	der
which service, as identified in		ann rumber. On separat	e Lines, List all I Listo lall	a screditios of terms un	GEI
6. For requirements RQ sale		nvolving demand charges	imposed on a monthly to	r Longer) basis, enter th	16
average monthly billing dem					
monthly coincident peak (CF		-9			
demand in column (f). For a		ter NA in columns (d), (e) a	and (f). Monthly NCP der	nand is the maximum	
metered hourly (60-minute in					e
ntegration) in which the sup-			orted in columns (e) and	(f) must be in megawatt	\$.
Footnote any demand not sta				-	
7. Report in column (g) the					
<ol> <li>Report demand charges i</li> </ol>					
out-of-period adjustments, in	column (j). Explain in a fo	otnote all components of the	ne amount shown in colui	nn (j).Report in columi	ነ ( <b>k</b> )
the total charge shown on bil 9. The data in column (g) thi			O securing (see instructi	4\ +	
401, line 23. The "Subtotal - 401,line 24. 10. Footnote entries as requ				For Resale on Page	
MegaWatt Hours	<del> </del>	REVENUE	<del></del>	T-1-1 (5)	Line
Sold	Demand Charges	Energy Charges	Other Charges	Total (\$) (h+i+j)	No.
	(\$) (h)	(\$) (I)	(\$)	(k)	-
(g)	(11)	(//	(j)	(K)	1
					<b>;</b>
2,589,837	15,930,828	24,935,529		40,866,357	2
903,338	7,990,058	8,546,193		16,536,251	3
	7,969,487			7,969,487	4
1,592,687	15,218,671	15.865.679	<del></del>	31,084,350	5
	75,215,51	10,000,00			6
				<del></del>	
					7
770		13,954		13,954	- 8
	<del></del>		<del></del>	<del></del>	9
	<del></del>		<del></del>	<del></del>	10
<del></del>		<del></del>	<del></del>	<del></del>	11
	<u></u>		<u></u>		12
					13
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		j			
0	<del></del>	<del></del>			
	υţ	0	0	0	<b></b> -
5,086,632	47,109,044	49,361,355	0	96,470,399	

5,086,632

49,361,355

96,470,398

47,109,044

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	
Electric Energy, Inc.	(2) A Resubmission	1.1	Dec 31, 2000
	FOOTNOTE DATA		

#### Schedule Page: 310 Line No.: 2 Column: a

Union Electric Company owns 40% of the common stock of Electric Energy, Inc.

### Schedule Page: 310 Line No.: 3 Column: a

Illinova Generating Company owns 20% of the common stock of Electric Energy, Inc.

## Schedule Page: 310 Line No.: 4 Column: a

Central Illinois Public Service Company owns 20% of the common stock of Electric Energy, Inc.

## Schedule Page: 310 Line No.: 5 Column: a

Kentucky Utilities Company owns 20% of the common stock of Electric Energy, Inc.

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Name	of Respondent	This Report Is:	Date of Report	Year of Report
Elect	tric Energy, Inc. (1) X An Original (2) A Resubmit		(Mo, Da, Yr)	Dec. 31, 2000
		' '		
	FEF	TRIC OPERATION AND MAINTE	VANCE EXPENSES	
If the	amount for previous year is not derived from	n previously reported figures, e	xplain in footnote.	
Line	Account	<u> </u>		Amount for
No.			Amount for Current Year	Amount for Previous Year
	(3)		(b)	(c)
1	1. POWER PRODUCTION EXPENSES			
2	A. Steam Power Generation			
3	Operation			
4	(500) Operation Supervision and Engineering		897.	335 1,160,570
	(501) Fuel		76,122.	
<u> </u>	(502) Steam Expenses		3,318,	
	(503) Steam from Other Sources	·	5,516,	0,112,410
	l'i	<del></del>		
	(Less) (504) Steam Transferred-Cr.		0.70	
	(505) Electric Expenses		878,	
	(506) Miscellaneous Steam Power Expenses		1,798,	
11	(507) Rents		12,	167 9,024
	(509) Allowances			
13	TOTAL Operation (Enter Total of Lines 4 thru 12		83,027,0	077 82,993,475
	Maintenance			
	(510) Maintenance Supervision and Engineering	·····	253.	588 396,597
	(511) Maintenance of Structures	······································	1,244,3	
	(512) Maintenance of Boiler Plant	<del></del>	16,595,	
	l <u></u>		<del></del>	
	(513) Maintenance of Electric Plant	<del>,</del>	5,298,	
	(514) Maintenance of Miscellaneous Steam Plan		2,013,0	
	TOTAL Maintenance (Enter Total of Lines 15 thr		25,405,	525 17,871,813
21	TOTAL Power Production Expenses-Steam Pow	er (Entr Tat lines 13 & 20)	108,432,	602 100,865,288
22	B. Nuclear Power Generation			
23	Operation			·
24	(517) Operation Supervision and Engineering			
<u> </u>	(518) Fuel	<del></del>		
	(519) Coolants and Water			<del></del>
	(520) Steam Expenses	· <del>···········</del> ························		<del></del>
£	(521) Steam from Other Sources	. <u></u>		
	<u> </u>			
	(Less) (522) Steam Transferred-Cr.	·	<u> </u>	
<u>.                                      </u>	(523) Electric Expenses			
	(524) Miscellaneous Nuclear Power Expenses		<u> </u>	
32	(525) Rents			
33	TOTAL Operation (Enter Total of lines 24 thru 32	2)		
34	Maintenance			
35	(528) Maintenance Supervision and Engineering			
	(529) Maintenance of Structures	<del></del>	<del> </del>	<del></del>
	(530) Maintenance of Reactor Plant Equipment		<u> </u>	
	(531) Maintenance of Electric Plant		<del> </del>	
	(532) Maintenance of Miscellaneous Nuclear Pla	nt	<del> </del>	<del></del>
	P		<u> </u>	
	TOTAL Maintenance (Enter Total of lines 35 thr.		<del></del>	
	TOTAL Power Production Expenses-Nuc. Powe	r (Entr tot lines 33 & 40)		
	C. Hydrautic Power Generation			
	Operation			
44	(535) Operation Supervision and Engineering			
45	(536) Water for Power	<del></del>	1	
	(537) Hydraulic Expenses		<del> </del>	<del></del>
	(538) Electric Expenses		<del> </del>	
	(539) Miscellaneous Hydraulic Power Generation	Fynanca	<del> </del>	
		n Capenses	<del> </del>	
	(540) Rents		<del> </del>	
<u> 50</u>	TOTAL Operation (Enter Total of Lines 44 thru 4	19)		
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Name	e of Respondent This Report Is: (1) 177 An Original	(Mo, Da, Yr)	Dec. 31, 2000
Elect	ric Energy, Inc. (2) A Resubmiss	sion ( / /	Det 31,
	ELECTRIC OPERATION AND MAI	NTENANCE EXPENSES (Continued)	
f the	amount for previous year is not derived from previously reported	ingures, explain in toothole.	Amount for
ine	Account	Amount for Current Year	Amount for Previous Year
No.	(a)	(b)	(c)
51	C. Hydraulic Power Generation (Continued)		
	Maintenance		
53	(541) Mainentance Supervision and Engineering		
54	(542) Maintenance of Structures		
	(543) Maintenance of Reservoirs, Dams, and Waterways		
	(544) Maintenance of Electric Plant		
	(545) Maintenance of Miscellaneous Hydraulic Plant		
58	TOTAL Maintenance (Enter Total of lines 53 thru 57)		
59	TOTAL Power Production Expenses-Hydraulic Power (tot of lines 50 & 5	58)	
	D. Other Power Generation		
	Operation		<u></u>
	(546) Operation Supervision and Engineering		
	(547) Fuel		
	(548) Generation Expenses		
	(549) Miscellaneous Other Power Generation Expenses		
	(550) Rents		
	TOTAL Operation (Enter Total of lines 62 thru 66)		
	Maintenance		
	(551) Maintenance Supervision and Engineering		
	(552) Maintenance of Structures		
	(553) Maintenance of Generating and Electric Plant		
(1)	(554) Maintenance of Generating and Electric Front  (554) Maintenance of Miscellaneous Other Power Generation Plant		
72	TOTAL Maintenance (Enter Total of lines 69 thru 72)		
73	TOTAL Power Production Expenses-Other Power (Enter Tot of 67 & 73)		
		,	التحنين والمحاد
	É. Other Power Supply Expenses	55.5	552,557 61,568,579
	(555) Purchased Power		
	(556) System Control and Load Dispatching		<del></del>
78	(557) Other Expenses	55.	552,557 61,568,579
79	TOTAL Other Power Supply Exp (Enter Total of lines 76 thru 78)	·	985,159 162,433,867
80	TOTAL Power Production Expenses (Total of lines 21, 41, 59, 74 & 79)		
	2. TRANSMISSION EXPENSES		
	Operation		124,504 135,54
	(560) Operation Supervision and Engineering		223,191 217,85
	(561) Load Dispatching		559,741 539,59
85	(562) Station Expenses		920 1,540
86	(563) Overhead Lines Expenses		
	(564) Underground Lines Expenses		
	(565) Transmission of Electricity by Others		
	(566) Miscellaneous Transmission Expenses		315,649 315,64
	(567) Rents	·	224,005 1,210,19
	TOTAL Operation (Enter Total of lines 83 thru 90)		224,000
	Maintenance		
	(568) Maintenance Supervision and Engineering		
	(569) Maintenance of Structures		176,274 214,25
	(570) Maintenance of Station Equipment	·	
	(571) Maintenance of Overhead Lines		726,324 772,34
	(572) Maintenance of Underground Lines		
	(573) Maintenance of Miscellaneous Transmission Plant		902.598) 986,59
	TOTAL Maintenance (Enter Total of lines 93 thru 98)		* 1 · · · ·
	TOTAL Transmission Expenses (Enter Total of lines 91 and 99)	2	,126,603 2,196,78
	3. DISTRIBUTION EXPENSES		
	Operation		
103	(580) Operation Supervision and Engineering		
			Ì
	<u> </u>		

	or Respondent	(1) An Original	(Mo, Da, Yr)	Year of Report
Electri	c Energy, Inc.	(2) A Resubmission	1 77	Dec. 31, 2000
	FIECTRIC	` '	ANCE EXPENSES (Continued)	<del></del>
lf the	amount for previous year is not derived from			
	<u>-</u>	in previously reported ligure		
Line	Account		Amount for Current Year	Amount for Previous Year
No.	(a)		(b)	(c)
104	3. DISTRIBUTION Expenses (Continued)			
105	(581) Load Dispatching			
106	(582) Station Expenses			
107	(583) Overhead Line Expenses			
!	(584) Underground Line Expenses	<del></del>	<del></del>	
	(585) Street Lighting and Signal System Expens	es		
	(586) Meter Expenses		20	0,575 18,558
	(587) Customer Installations Expenses			10,000
	(588) Miscellaneous Expenses		<del></del>	
	(589) Rents			
	TOTAL Operation (Enter Total of lines 103 thru	113)	20	0,575 18,558
	Maintenance			
	(590) Maintenance Supervision and Engineering			
	(591) Maintenance of Structures			
118	(592) Maintenance of Station Equipment			
119	(593) Maintenance of Overhead Lines			
120	(594) Maintenance of Underground Lines		<u> </u>	
121	(595) Maintenance of Line Transformers			
122	(596) Maintenance of Street Lighting and Signal	Systems		
	(597) Maintanance of Meters	<del></del>	<del></del>	
	(598) Maintenance of Miscellaneous Distribution	Plant	<del></del>	
	TOTAL Maintenance (Enter Total of lines 116 th		<del></del>	
	TOTAL Distribution Exp (Enter Total of lines 114		<del></del>	),575 18,558
	4. CUSTOMER ACCOUNTS EXPENSES	- BRI 125)		10,000
	Operation			
	(901) Supervision			
	(902) Meter Reading Expenses			
	(903) Customer Records and Collection Expens	es		
┖┈╴-	(904) Uncollectible Accounts			
133	(905) Miscellaneous Customer Accounts Expen	886		
	TOTAL Customer Accounts Expenses (Total of			
135	5. CUSTOMER SERVICE AND INFORMATION	IAL EXPENSES		
136	Operation			
137	(907) Supervision			
138	(908) Customer Assistance Expenses			
	(909) Informational and Instructional Expenses		<del></del>	
	(910) Miscellaneous Customer Service and Info	rmational Expenses	<del></del>	
	TOTAL Cust. Service and Information. Exp. (To			
	6. SALES EXPENSES			
1.	Operation		<del></del>	
		<del></del>		
	(911) Supervision (912) Demonstrating and Selling Expenses	<del></del>		
	(913) Advertising Expenses			
	(916) Miscellaneous Sales Expenses			
	TOTAL Sales Expenses (Enter Total of lines 14			
	7. ADMINISTRATIVE AND GENERAL EXPEN	SES		
	Operation			
	(920) Administrative and General Salaries		2,73	5,171 2,379,017
152	(921) Office Supplies and Expenses		40	4,052 370,652
	(Less) (922) Administrative Expenses Transfer	red-Credit		
		<del></del>	<del></del>	<del></del>
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	e of Respondent  This Report Is:  (1) An Original  A Resultation	(Mo, Da, Yr)	Year of Report Dec. 31, 2000
CIBO	(2) A Resubmission	//	
	ELECTRIC OPERATION AND MAINTENANC		
_ lf th $\epsilon$	e amount for previous year is not derived from previously reported figures, e		
Line	Account	Amount for Current Year	Amount for Previous Year
No.	(a)	(b)	(c)
154	7. ADMINISTRATIVE AND GENERAL EXPENSES (Continued)		
155	(923) Outside Services Employed	2,163,283	2,269,049
156	(924) Property Insurance	580,533	586,421
	(925) Injunes and Damages	332,126	
158	(926) Employee Pensions and Benefits	3,644,409	3,118,549
159	(927) Franchise Requirements		
160	(928) Regulatory Commission Expenses	142,799	121,098
161	(929) (Lass) Duplicate Charges-Cr.		
162	(930.1) General Advertising Expenses	2,760	1,634
163	(930.2) Miscellaneous General Expenses	81,568	86,604
164	(931) Rents		
165	TOTAL Operation (Enter Total of lines 151 thru 164)	10,086,701	9,327,499
	Maintenance		
	(935) Maintenance of General Plant		
	TOTAL Admin & General Expenses (Total of lines 165 thru 167)	10,086,701	9,327,499
169	TOTAL Elec Op and Maint Expn (Tot 80, 100, 126, 134, 141, 148, 168)	176,219,038	173,976,707

NUMBER OF ELECTR	C 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)	10/31/2000
Total Regular Full-Time Employees	258
Total Part-Time and Temporary Employees	15
4. Total Employees	273

_				<del></del>		
2000	of Respondent	This Re	Ood Is:	Data at 15	nod V=	
			pon is: ¬An Original	Date of Re (Mo, Da, )	(r)	er of Report c. 31 2000
ecu	ic Energy, Inc.	1 1 1 1 -	A Resubmission	11	J De	J. 31, <u>2000</u>
_		SHUH INI)	HASED POWER (Acciduding power exchang	ount 555) <b>365</b> )	<del></del>	
	eport all power purchases made ouring the				ransactions involv	ing a balancing of
	s and credits for energy, capacity, etc.) an					
	nter the name of the seller or other party is					cate the name or use
	nyms. Explain in a footnote any ownership column (b), enter a Statistical Classificati					ho comico no follows
. 111	Colonia (D), enter a Distribucar Crassmoati	On Code D	ased on the original	Contractual terms	and contamona or t	HE SELVICE AS IOHOWS
RQ -	for requirements service. Requirements:	service is s	service which the su	pplier plans to prov	ide on an ongoing	basis (i.e., the
	lier includes projects load for this service				reliability of require	ement service must
e th	e same as, or <del>seco</del> nd only to, the supplie	r's service	to its own ultimate o	consumers.		
E . 4	for lang-term firm service. "Long-term" me	ane five w	nom or longer and "	firm" maana that ca	adea compet be in	lamintad for
	omic reasons and is intended to remain re					
	gy from third parties to maintain deliveries					
	h meets the definition of RQ service. For					
	ed as the earliest date that either buyer or					
	or intermediate-term firm service. The sar	me as LF's	ervice expect that "i	intermediate-term" i	means longer than	one year but less
nan	five years.					
SF -	for short-term service. Use this category	for all firm	services, where the	duration of each pe	eriod of commitme	nt for service is one
	or less.			duiduoir or oddir pe		R IOI DOI FIOC IS OND
	for long-term service from a designated g	_	_	•	_	cility and reliability of
ervi	ce, aside from transmission constraints, n	nust match	the availability and	reliability of the des	signated unit.	
	for intermediate-term service from a designer than one year but less than five years.	nateo yene	raung unit. The sai	me as LU service e.	xpect that interme	colate-term" means
ung	si dian one year outless dian nive years.					
EX -	For exchanges of electricity. Use this cat	egory for to	ransactions involving	g a balancing of del	bits and credits for	energy, capacity,
etc.	and any settlements for imbalanced excha	anges.				
20	Annual transfer and the second	<i>t</i> - 41		41 4 41 15		
	for other service. Use this category only firm service regardless of the Length of the					
	e service in a footnote for each adjustmen		and service none de	alginated dinta of th	oss than one year.	Describe the Heffile
			·			
ine	Name of Company or Public Authority	Statistical Classifi-		Average Monthly Billing		Demand (MW)
No.	(Footnote Affiliations)	cation	Schedule or Tariff Number	Demand (MW)	Average Monthly NCP Dem	Average and Monthly CP Deman
	(a)	(b)	(c)	(d)	(e)	n
1	Associated Companies:			······································		
2	Union Electric Co.	SF	111	<del></del>	<del> </del>	<del></del>
3	Itinova Generating Co.	SF	111	· · <del>- · · · · · · · · · · · · · · · · ·</del>	<del> </del>	
4	Central Illinois Public Service Co.	SF	11		<del>                                     </del>	
5	Kentucky Utilities Co.	SF	11		<del></del>	<del></del>
	Louisville Gas & Electric Co.	SF	111		<del> </del>	<del>-  </del>
7		<del> </del>	<del> </del>	ļ <del> </del>	<del>                                     </del>	<del></del>
	Non-Associated Companies:	ļ			<del></del>	<del> </del>
	Tennessee Valley Authority	SF	111	<u> </u>	<del> </del>	<del></del>
	Aquila Power Corp.	ISF	11			
	Enron Power Marketing	ISF	<u> </u>	ļ	<del> </del>	<del> </del>
		SF	<u> </u>		<del> </del>	<del>- </del>
12		Jar.	11	}	<del></del>	_
13	<u> </u>		<u> </u>			
14	1	ì		1		
	<u> </u>		<del></del> _			
			<del>                                     </del>		<del>                                     </del>	<del>-  </del>
	Total					

	ent	Thi	s Report Is:	Date of	Report ( )	ear of Report	
Electric Energy, in		(1)	An Original	(Mo, Da	·, Yr) [ [	Dec. 31, 2000	
		(2)	A Resubmission	1 '			
			(including power exc				
				tments or "true-ups"	for service provid	ed in prior reporting	9
years. Provide a	ап ехріалацоп ін і	a footnote for each	aojustinent.				
4. In column (c).	identify the FERO	Rate Schedule Nu	mber or Tariff, or, fo	r non-FERC jurisdict	ional sellers, inclu	de an appropriate	
designation for t	he contract. On se	eparate lines, list all	FERC rate schedul	es, tariffs or contract	designations und	er which service, as	S
dentified in colu	mn (b), is provide	d.					
				and charges impose			
he monthly aver	rage billing demar	nd in column (d), the	e average monthly ne	on-coincident peak (l types of service, en	NCP) demand in d ter NA in columns	enrone, (e), amulo: (b), (e), and (f), (h)	athl
				and in a month. Mo			
during the hour (	60-minute integra	tion) in which the s	upplier's system rea	ches its monthly pea	k. Demand reporte	ed in columns (e) a	nd (
			ed on a megawatt b			` ,	,
				respondent. Report		d (i) the megawatth	our
				ent. Do not report no			
				nd the total of any ot ents of the amount st			(m)
	,	• • •	•	For power exchang	• •	•	
				eceived, enter a neg			
				(2) excludes certain			
	ide an explanator						
				he schedule. The to			4
				(h) must be reported livered on Page 401.		ceived on Fage 40	١,
		• • • • • • • • • • • • • • • • • • • •	-		, 111,0 10.		
		io binaine exhiginari	ions following all req	uired data.			
		io brovide exhianati	ons tollowing all req	uired data.			
		o brovide explanati	ons following all req	uired data.			
		io provide explanati	ons tollowing all req	uired data.			
		io provide explanati	ons tollowing all req	uired data.			
		io provide explanati	ons tollowing all req	uired data.			
		io provide explanati	ons tollowing all req	uired data.			
		о рточие ехріанац	ons tollowing all req	uired data.			
		io provide explanati	ons tollowing all req	uired data.			
		io provide explanati	ons tollowing all req	uired data.			
	·	exchanges	ons tollowing all req	uired data.	ENT OF POWER		Line
/legaWatt Hours	·		Ons following all req		Other Charges	Total (J+K+I)	1
fegaWatt Hours Purchased	POWER E	XCHANGES  MegaWatt Hours  Delivered	Demand Charges	COST/SETTLEME Energy Charges	Other Charges	of Settlement (\$)	1
MegaWatt Hours	POWER E	XCHANGES  MegaWatt Hours		COST/SETTLEME		Total (j+k+l) of Settlement (\$) (m)	No
/legaWatt Hours Purchased (g)	POWER E	XCHANGES  MegaWatt Hours  Delivered	Demand Charges	COST/SETTLEME Energy Charges (\$) (K)	Other Charges	of Settlement (\$)	No
flegaWatt Hours Purchased (g) 712,719	POWER E	XCHANGES  MegaWatt Hours  Delivered	Demand Charges	COST/SETTLEME Energy Charges (\$) (k) 5,806,441	Other Charges	of Settlement (\$) (m) 5,806,441	No
legaWatt Hours Purchased (g)	POWER E	XCHANGES  MegaWatt Hours  Delivered	Demand Charges	COST/SETTLEME Energy Charges (\$) (K)	Other Charges	of Settlement (\$)	No
/legaWatt Hours Purchased (g) 712,719	POWER E	XCHANGES  MegaWatt Hours  Delivered	Demand Charges	COST/SETTLEME Energy Charges (\$) (k) 5,806,441	Other Charges	of Settlement (\$) (m) 5,806,441	No
AegaWatt Hours Purchased (g) 712,718 36,790	POWER E MegaWatt Hours Received (h)	XCHANGES  MegaWatt Hours  Delivered	Demand Charges	COST/SETTLEME Energy Charges (\$) (k) 5,806,441 969,846	Other Charges	of Settlement (\$) (m)  5,806,441  969,846	No
/legaWatt Hours Purchased (g) 712,719	POWER E MegaWatt Hours Received (h)	XCHANGES  MegaWatt Hours  Delivered	Demand Charges	COST/SETTLEME Energy Charges (\$) (k) 5,806,441	Other Charges	of Settlement (\$) (m) 5,806,441	No
MegaWatt Hours Purchased (g) 712,718 36,790	POWER E MegaWatt Hours Received (h)	XCHANGES  MegaWatt Hours  Delivered	Demand Charges	COST/SETTLEME Energy Charges (\$) (k) 5,806,441 969,846	Other Charges	of Settlement (\$) (m)  5,806,441  969,846	No
MegaWatt Hours Purchased (g) 712,719 36,790 494,312	POWER E MegaWatt Hours Received (h)	XCHANGES  MegaWatt Hours  Delivered	Demand Charges	COST/SETTLEME Energy Charges (\$) (k) 5,806,441 969,846	Other Charges	of Settlement (\$) (m)  5,806,441  969,846	No
MegaWatt Hours Purchased (g) 712,718 36,790	POWER E MegaWatt Hours Received (h)	XCHANGES  MegaWatt Hours  Delivered	Demand Charges	COST/SETTLEME Energy Charges (\$) (k) 5,806,441 969,846	Other Charges	of Settlement (\$) (m)  5,806,441  969,846	No
MegaWatt Hours Purchased (g) 712,719 36,790 494,312	POWER E MegaWatt Hours Received (h)	XCHANGES  MegaWatt Hours  Delivered	Demand Charges	COST/SETTLEME Energy Charges (\$) (k) 5,806,441 969,848	Other Charges	of Settlement (\$) (m)  5,806,441  969,846  16,215,033	No
MegaWatt Hours Purchased (g) 712,719 36,790 494,312	POWER E MegaWatt Hours Received (h)	XCHANGES  MegaWatt Hours  Delivered	Demand Charges	COST/SETTLEME Energy Charges (\$) (k) 5,806,441 969,846 16,215,033 40,425	Other Charges	of Settlement (\$) (m)  5.806,441  969,846  16,215,033  40,425	No 1
MegaWatt Hours Purchased (g) 712,719 36,790 494,312	POWER E MegaWatt Hours Received (h)	XCHANGES  MegaWatt Hours  Delivered	Demand Charges	COST/SETTLEME Energy Charges (\$) (k) 5,806,441 969,848	Other Charges	of Settlement (\$) (m)  5,806,441  969,846  16,215,033	1 1 1 1
MegaWatt Hours Purchased (g) 712,719 36,790 494,312 768	POWER E MegaWatt Hours Received (h)	XCHANGES  MegaWatt Hours  Delivered	Demand Charges	COST/SETTLEME Energy Charges (\$) (k) 5,806,441 969,846 16,215,033 40,425	Other Charges	of Settlement (\$) (m)  5.806,441  969,846  16,215,033  40,425	1

1,762,339

55,552,557

55,552,557

Name of Respondent	This Report is:	Date of Report	Year of Report
· ·	(1) X An Original	(Mo, Da, Yr)	
Electric Energy, Inc.	(2) A Resubmission	11	Dec 31, 2000
	FOOTNOTE DATA		

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

Union Electric Co. owns 40% of the common stock of Electric Energy, Inc.

#### Schedule Page: 326 Line No.: 3 Column: a

Illinova Generating Company owns 20% of the common stock of Electric Energy, Inc.

### Schedule Page: 326 Line No.: 4 Column: a

Central Illinois Public Service Co. owns 20% of the common stock of Electric Energy, Inc.

## Schedule Page: 326 Line No.: 5 Column: a

Kentucky Utilities Co. owns 20% of the common stock of Electric Energy, Inc.

# Schedule Page: 326 Line No.: 6 Column: a

Louisville Gas & Electric Co. is the parent of Kentucky Utilities Co., which owns 20% of the common stock of Electric Energy, Inc.

	e of Mespondent tric Energy, Inc.		An Original	(Mo, Da, Yr)	Dec. 31, 2000
		(2)	A Resubmission	ount 930.2) (ELECTRIC)	
Line	NIIS	Desc	ription	Odin 000.2) (122.00 / 110)	Amount
No.			8)		(b) 61,86
1	<u> </u>	<del>_</del>			01,00
2		Top Funnan			
3			audios		
5					1,69
6		ent, amount. Group	717 40,000		18,0
7	Discours : Cooperation incomings				
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45					
46	TOTAL				81,5

Vame	of Respondent	This Report is:	Date of		of Report
Elect	ric Energy, Inc.	(1) An Original (2) A Resubmissio	n (Mo, Da	, Yr) Dec. :	31, 2000
	DEPRECIATION AN	i ' ' [_]	LECTRIC PLANT (Accou	int 403, 404, 405)	
		except amortization of aqu		, vo , vo ,	
	eport in Section A for the year the amounts t			(b) Amortization of Lir	nited-Term Electric
	(Account 404); and (c) Amortization of Other eport in Section 8 the rates used to compute			unto 404 and 405) - St	ato the besidenced
	mpute charges and whether any changes ha	_		•	
	eport all available information called for in S				
	ges to columns (c) through (g) from the com				
	ss composite depreciation accounting for to				
	unt or functional classification, as appropriated to any sub-account used.	le, to which a rate is ap	plied. Identify at the b	ottom of Section C the	type of plant
	iumn (b) report all depreciable plant batance	s to which rates are an	polied showing subtotal	is by functional Classif	cations and
	ving composite total. Indicate at the bottom				
	the method of averaging used.				
	columns (c), (d), and (e) report available info				
	If plant mortality studies are prepared to assisted as most appropriate for the account and				
	posite depreciation accounting is used, repo				
	provisions for depreciation were made during				
	ottom of section C the amounts and nature				
		·	·		
					-
	A. Summ	ary of Depreciation and A	mortization Charges	<del></del>	
ine ,	Functional Classification	Depreciation Expense	Amortization of Limited Term Elec-	Amortization of Other Electric	Total
No.		(Account 403)	tric Plant (Acc 404)	Plant (Acc 405)	
	(a)	(b)	(c)	(d)	(e)
	Intangible Plant			<u> </u>	
	Steam Production Plant Nuclear Production Plant				
				· · · · · · · · · · · · · · · · · · ·	
	Hydraulic Production Plant-Conventional  Hydraulic Production Plant-Pumped Storage		·····	<u> </u>	<del> </del>
	Other Production Plant				
	Transmission Plant			<u></u>	
8	Distribution Plant				
9					
10	Common Plant-Electric	8,545,955			8,545,95
11	TOTAL	8,545,955			8,545,95
					<u> </u>
	<del></del>	B. Basis for Amortiza	tion Charges		

1	e of Respondent tric Energy, Inc.		This Report Is: (1) X An Origina (2) A Resubm	Seion	(Mo, Da, Yr)		Year of Report Dec. 31, 2000
_		BEODECIATI	ON AND AMORTIZA		}	tinund)	
				<del></del>	TRIC PLANT (COI	inneed)	
	<b>C</b> . I	Factors Used in Estim					
No.	Account No.	Depreciable Plant Base (in Thousands) (b)	Avg. Service	Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Mortality Curve Type (f)	Average Remaining Life (g)
12	(a) Note: As disclosed	(D)	(c)	(0)	(6)		
·	in footnote 1.(d)		<del> </del>	<del> </del>			<del></del>
	on page 123 and 123.1		<del> </del>	<del> </del>		<del></del>	
i	EEI records	<u> </u>	<del></del>	<del> </del>			
	depreciation based on		<del> </del> -				<del></del>
	MACRS for the						
l	respective class		<del> </del>	<del> </del>		·	
	of assets.			<del> </del>			<del></del>
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Elect	of Respondent		Report Is:	Date of Report	Year of Report
	ric Energy, Inc.	(1)	An Original  A Resubmission	(Mo, Da, Yr)	Dec. 31, 2000
	PARTICULARS CONCER	1	RTAIN INCOME DEDUCTIO	1 ' '	GES ACCOUNTS
ich i	t the information specified below, in the order g account and a total for the account. Additional Miscellaneous Amortization (Account 425): De	iven, for columns	the respective income deduct may be added if deemed app	ion and interest charges according to any a	count. Provide a subheading for account.
	zation charges for the year, and the period of a				-
	Miscellaneous Income Deductions: Report the				
	ions; 426.2, Life Insurance; 426.3, Penalties; 4 hiform System of Accounts. Amounts of less th				
	es within the above accounts.			(a. 4.)000)aa	reactor, may no Broadest by
•	Interest on Debt to Associated Companies (Ad		-		
	te the amount and interest rate respectively for her debt, and total interest. Explain the nature (				ayabie, (d) accounts payable, an
•	Other interest Expense (Account 431) - Repo			<del>-</del> ,	er interest charges incurred
urin	the year.				
			item		i Amount
ne lo.			(3)		(b)
1	Account 425 Miscellaneous Amortization				
2	Total - 425				
3					
4	Account 426.1 Donations - Miscellaneous Do	nations			34,733
5	Account 426.2 Life Insurance			<del></del>	
5	Account 426.3 Penalties  Account 426.4 Expenditures for Certain Civic.				
8					
9		rary		<del></del>	<del></del>
10	customer - Department of Energy)	<del>y</del>			
11	Total - 426		<del></del>		34,733
12			. <del></del> -		
13	Account 430 Interest on Debt to Associated		<u> </u>		
14	Companies		<del> </del>		
15	Total - 430				
16		-			
17	Account 431 Other Interest Charges				
18		nes			
19	of credit, and miscellaneous interest				
ൗറ	<u> </u>		<u>,</u>		
20	charged at the lower of auto-prime, comme or the prime rate of interest.	rcial			1,279,94
21	FOILUME DYLLING THUS ON WILDSET SESSE.				
21 22					
21 22 23	Total - 431				
21 22 23 24	Total - 431				
21 22 23 24 25	Total - 431				
21 22 23 24	Total - 431				
21 22 23 24 25 26	Total - 431				
21 22 23 24 25 26 27	Total - 431				
21 22 23 24 25 26 27 28	Total - 431				
21 22 23 24 25 26 27 28 29 30 31	Total - 431				
21 22 23 24 25 26 27 28 30 31	Total - 431				
21 22 23 24 25 26 27 28 29 30 31 32	Total - 431				
21 22 23 24 25 26 27 28 29 30 31 32 32	Total - 431				
21 22 23 24 25 26 27 28 30 31 32 31 32 31	Total - 431				
21 22 23 24 25 26 27 28 30 31 32 32 31	Total - 431				
21 22 23 24 25 26 27 28 29 30 31 32 31 32 31 31	Total - 431				
21 22 23 24 25 26 27 28 29 30 31 32 31 31 31 31 31	Total - 431				
21 22 23 24 25 26 27 28 29 30 31 32 31 32 31 31	Total - 431				1,279,941

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апче	of Respondent	This Re	port Is:	Date of Report	Year	of Report
	ic Energy, Inc.	(1) [X (2) [	An Original A Resubmission	(Mo, Da, Yr)	Dec.	
			ORY COMMISSION EXP			
<u>-</u>	eport particulars (details) of regulatory comm				or incurred in pre	vioue veere if
	amortized) relating to format cases before a					vious years, ii
	eport in columns (b) and (c), only the current					ization of amounts
fer	red in previous years.	-				
ē	Description		Assessed by	Expenses	Total Expense for	Deterred in Account
٥. ا	(Furnish name of regulatory commission or body docket or case number and a description of the control of the co	y the case)	Regulatory Commission	of Utility	Expense for Current Year (b) + (c)	182.3 at Beginning of Year
	(a)		(b)	(c)	(d)	(e)
	Federal Energy Regulatory Commission			142,799	142,798	
2	(payment of 2000 charges under 18 CFR					
3	section 382)				<del></del>	
4			_			
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44	<del></del>			<del> </del>		<del> </del>
45			<del>                                     </del>			
				1	(	1
46	TOTAL		<del> </del>	142,799	142.79	<del></del>

Electric Energy, I		[ (1) ]	Report Is: An Original A Resubmission	Da (Mo	e of Report o, Da, Yr) /	Year of Report Dec. 31, 2000	
		1	A Resudinission E	ĺ		L	
2 Chaw in colu	mn (k) nav ovnense					he period of amortizati	ion
4. List in colum	in (f), (g), and (h) exp	enses incurred duri				ant, or other accounts.	
5. Minor items	(less than \$25,000) i	nay be grouped.					
	PENSES INCURRED D				MORTIZED DURIN		
CU Department	RRENTLY CHARGED	Amount	Deferred to Account 182.3	Contra Account	Arnount	Literared in Account 182.3 Eind of Year	Lin
(f)	(g)	(h)	(1)	()	(k)	(i)	
Electric	401/928	142,799	<del></del>	<del> </del>			┿
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	T -		<u> </u>			}	7 '
	}						}
		142,799					+

Name of Respondent		This Report is: Date of			Year of Report
Electric Energy, Inc.		(1) An Original (2) A Resubmission	(Mo, D	a, Yr)	Dec. 31, 2000
		DISTRIBUTION OF SALARIES A	i "		
				<del></del>	
	t below the distribution of total salaries and				
	Departments, Construction, Plant Remova				
	led. In determining this segregation of sala substantially correct results may be used.		eo to clearing	accounts, a meth	od of approximation
jiving	substantially correct results may be used.				{
ine	Classification	Disart	Pauroli	Allocation of	<del></del>
No.	Cigosinganon	Direct Distrit	oution	Payroll chairped for Clearing A coounts (c)	Total
_	(a)	(b	)	(c)	(d)
1	Electric				
2	Operation				
3	Production		5,808,205		
4	Transmission		786,067		•
5	Distribution		15,799		
6	Customer Accounts				
7	Customer Service and Informational				
В	Sales				
9	Administrative and General		2,735,171		-
10	TOTAL Operation (Enter Total of lines 3 thru 9)		9,345,242		
11	Maintenance				
12	Production		6,168,071		
13	Transmission		53,772		
14	Distribution				
15	Administrative and General				
16	TOTAL Maint. (Total of lines 12 thru 15)		6,221,843		
17	Total Operation and Maintenance				
18	Production (Enter Total of lines 3 and 12)		11,976,276		
19	Transmission (Enter Total of lines 4 and 13)		839,839		
20	Distribution (Enter Total of lines 5 and 14)		15,799		
21	Customer Accounts (Transcribe from line 6)				
22	Customer Service and Informational (Transcrib	e from line 7)			
23	Sales (Transcribe from line 8)				
24	Administrative and General (Enter Total of lines	9 and 15)	2,735,171		
25	TOTAL Oper. and Maint, (Total of lines 18 thru	24)	15,567,085		15,567,085
26	Gas				
27	Operation				
28	Production-Manufactured Gas				
29	Production-Nat. Gas (including Expl. and Dev.)				
	Other Gas Supply				
31	Storage, LNG Terminaling and Processing				
	Transmission				
	Distribution				
-	Customer Accounts				
35	Customer Service and Informational				
36	<u> </u>				
	Administrative and General				
	TOTAL Operation (Enter Total of lines 28 thru	37)			
	Maintenance				
	Production-Manufactured Gas				
	Production-Natural Gas				
1	Other Gas Supply				
	Storage, LNG Terminaling and Processing				
	Transmission				
	Distribution				
	Administrative and General				
47	TOTAL Maint. (Enter Total of lines 40 thru 46)				
ĺ		}		}	]
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	•	I		1	

	of Respondent This Report Is: (1) An Origin	al Date of	Report (a, Yr)	Year of Report Dec. 31, 2000
Elect	ric Energy, Inc. (2) A Resubr	mission //		
	DISTRIBUTION OF SALA	RIES AND WAGES (Continu	jed) 	
Line	Classification	Direct Payroli Distribution	Allocation of	Total
No.		1	Payroll charged for Clearing Account (c)	s (d)
40	(a)	(b)	(0)	(0)
48	Total Operation and Maintenance Production-Manufactured Gas (Enter Total of lines 28 and 40)			
	Production-Natural Gas (Including Expl. and Dev.) (Total lines 29.	<del></del>		
51	Other Gas Supply (Enter Total of lines 30 and 42)			
52	Storage, LNG Terminaling and Processing (Total of lines 31 thru	<del>                                     </del>		
53	Transmission (Lines 32 and 44)	<del> </del>		
54	Distribution (Lines 33 and 45)			
55	Customer Accounts (Line 34)			
56	Customer Service and Informational (Line 35)	<del> </del>		
57	Sales (Line 36)			
58				
	TOTAL Operation and Maint. (Total of lines 49 thru 58)			
	Other Utility Departments			
61	Operation and Maintenance			
62	TOTAL All Utility Dept. (Total of lines 25, 59, and 61)	15,567,085		15,567,0
63	Utility Plant			
64	Construction (By Utility Departments)			
65	Electric Plant	260,627		260,6
66	Gas Plant			
67	Other			
68	TOTAL Construction (Total of lines 65 thru 67)	260,627		260,62
69	Plant Removal (By Utility Departments)			
70	Electric Plant			
71	Gas Plant			
72				
73	TOTAL Plant Removal (Total of lines 70 thru 72)			
74	Other Accounts (Specify):			
75	Transferred to wholly-owned subsidiary	824,847		824,8
76				
77				
78		<u> </u>		
79				
80		<del></del>	<u></u>	
81				
82		<del></del>		
83				
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89	<u> </u>	_ <del> </del>		—- <del></del>
90	The state of the s			
91		<del>                                     </del>	<del> </del>	
92			<del> </del>	
			<del> </del>	
93		r .	ſ	t
94		924 943	<u> </u>	824.8
94 95		824,847 16,652,559		824,8 16,652,5

Name	of Respondent	This Report is:	. 1	Date of Report	Year of Report
Elect	ric Energy, Inc.	(1) An Origina (2) A Resubm	nission	i i	Dec. 31,
_		ELECTRICE	NERG	YACCOUNT	
Re	port below the information called for concerning	g the disposition of elect	ric ene	rgy generated, purchased, exchanged a	nd wheeled during the year.
Line No.	item	MegaWatt Hours Lir		ltem	MegaWatt Hours
	(8)	<b>(</b> b)	'	(a)	(b)
1	SOURCES OF ENERGY		21	DISPOSITION OF ENERGY	
2	Generation (Excluding Station Use):		22	Sales to Ultimate Consumers (Including	4,658,444
3	Steam	8,064,044		interdepartmental Sales)	
4	Nuclear		23	Requirements Sales for Resale (See	
5	Hydro-Conventional		1	Instruction 4, page 311.)	
6	Hydro-Pumped Storage		24	Non-Requirements Sales for Resale (S	5,086,632
7	Other	<del></del>	L	instruction 4, page 311.)	
8	Less Energy for Pumping		25	Energy Furnished Without Charge	
9	Net Generation (Enter Total of lines 3	8,064,044	26	Energy Used by the Company (Electric	
	through 8)		_	Dept Only, Excluding Station Use)	
10	Purchases	1,762,339	l	Total Energy Losses	81,263
11	Power Exchanges:		28	TOTAL (Enter Total of Lines 22 Throug	h 9,826,339
12	Received			27) (MUST EQUAL LINE 20)	
13	Delivered		1		
14	Net Exchanges (Line 12 minus line 13)	<del></del>	1		
15	Transmission For Other (Wheeling)		1		1
16	Received	<del></del>	1		
17	Delivered		1		
18	Net Transmission for Other (Line 16 minus		1		
L	line 17)				
<u> </u>	Transmission By Others Losses		]	į	
20	TOTAL (Enter Total of lines 9, 10, 14, 18 and 19)	9,826,383			
		<del></del>	1		
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1			1		
	1		1		
	1		1		
1					
			1		
L			1	<u> </u>	

1. If 2. F 3. F ener mak 4. F the c	Report in column Report in column rgy losses associ ing the Non-Req Report in column difference between		r each month such that the tot ton-Requirements Sales For R tal on Line 41 exceeds the arm m megawatt Load (60-minute	ated, furnish the required infomal on Line 41 matches the total lesale reported on Line 24. Inclount on Line 24 by the amount integration) associated with the	on Line 20. lude in the monthly a of losses incurred (o	integrated system. amounts any or estimated) in
	MONTH (a)		Monthly Non-Requirments Sales for Resale & Associated Losses (c)		NTHLY PEAK  Day of Morith  (e)	Hour (f)
20	January	1,427,672	675,208	1,124		3:00
	February	1,040,261	338,866	1,207	20	20:00
	March	599,137	77,552	1,008	6	1:00
32	April	682,463	124,278	989	24	1:00
33	May	833,783	115,367	344	7	24:00
34	June	846,555	125,500	180	17	4:00
35	July	847,153	130,200	180	14	4:00
36	August	885,829	144,272	284	25	20:00
37	September	725,140	20,890	345	30	5:00
38	October	607,070	4,673	697	22	13:00
39	November	576,076	5,130	712	27	1:00
40	December	655,243	403	803	21	14:00
41	TOTAL	9,726,382	1,762,339			

	of Respondent	This Report Is	riginal		Date of Report (Mo, Da, Yr)	<del></del>	Year of Rep	
Electr	ic Energy, Inc.	(2) A Res	submission		[ ]		Dec. 31,	2000 
	STEAM-EL	ECTRIC GENE	RATING PLAN	IT STATIST	ICS (Large Plan	ts)		
this pa as a jo more t therm per un	port data for plant in Service only. 2. Large plants of age gas-turbine and internal combustion plants of bint facility. 4. If net peak demand for 60 minute than one plant, report on line 11 the approximate basis report the Btu content or the gas and the quit of fuel burned (Line 40) must be consistent with burned in a plant furnish only the composite hear	10,000 Kw or mes is not available average numbe puantity of fuel but charges to exp	ore, and nucle le, give data wi r of employees umed converte vense accounts	ar plants. nich is availa assignable d to Mct.	<ol> <li>Indicate by a able, specifying to each plant.</li> <li>Quantities of</li> </ol>	footnote a period. 5 6. If gas i fuel burned	any plant lease If any emplo s used and pu I (Line 37) and	ed or operated byses attend irchased on a d average cost
Line	Item		Plant			Plant		<del></del>
No.			Name: EEI - J	Горра		Name:		
	(a)			(b)			(c)	
	Kind of Plant (Internal Comb, Gas Turb, Nuclear				Steam			
	Type of Constr (Conventional, Outdoor, Boiler, et	tc)	<u> </u>		Full Outdoor			
	Year Originally Constructed	· · · · · · · · · · · · · · · · · · ·			1951		<del></del>	
1	Year Last Unit was installed Total Installed Cap (Max Gen Name Plate Rating	oc M/M/			1100.00			0.00
	Net Peak Demand on Plant - MW (60 minutes)	10-141 44 )			1100.00			0.00
	Plant Hours Connected to Load				8760			<u>_</u>
	Net Continuous Plant Capability (Magawatts)				0/60	<del></del>	<del></del>	- 0
		<del></del>			1023			
	When Limited by Condenser Water				1011	<del></del>		
	Average Number of Employees		<del></del>		275		······································	
	Net Generation, Exclusive of Plant Use - KWh				8064044000			
_	Cost of Plant: Land and Land Rights	<del></del>	<del></del>		1344787			
	Structures and Improvements		<del> </del>		50462486			0
	Equipment Costs				293128536			
	Total Cost				344935809			C
			<del></del>		313.5780			0.0000
	Production Expenses: Oper, Supv. & Engr				897335			
19	Fuel				76122839		<del></del>	
20	Coolants and Water (Nuclear Plants Only)	·			0			C
21	Steam Expenses			·	3318487			7
22	Steam From Other Sources				0		<del></del> _	
23	Steam Transferred (Cr)				0			(
24	Electric Expenses				878134			(
	Misc Steam (or Nuclear) Power Expenses				1798114			(
26	Rents				12167			
27	Allowances				0			
28			<u> </u>		253588			
29			<b> </b>		0			
	Maintenance of Boiler (or reactor) Plant		<u> </u>		17839393	<u> </u>		(
31		<del></del>	<del> </del>		5298743			
32		<del> </del>	<del> </del>		2013801			
33			<del> </del>		108432601		<del></del>	A 844
	Fuel: Kind (Coal, Gas, Oil, or Nuclear)		COAL	IOIL	IGAS	<del> </del>	<del></del>	0.000
36		cate)	TONS	GALS	MCF	<del>                                     </del>	<del></del> -	
37	<u> </u>		4913860	348	277779	<del> </del>	0	<del> </del>
	Avg Heat Cont - Fuel Burned (btu/indicate if nu	clear)	8427	137474	1049	0	0	0
39			14.120	1.032	5.050	0.000	0.000	0.000
	Average Cost of Fuel per Unit Burned		15.206	1.032	5.050	0.000	0.000	0.000
41	<del></del>		0.915	0.000	0.000	0.000	0.000	0.000
<u>.                                    </u>	Average Cost of Fuel Burned per KWh Net Ger	<del></del>	0.009	0.000	0.000	0.000	0.000	0.000
43	<del></del>	<del></del>	10306,000	0.000	0.000	0.000	0.000	0.000
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Name	of Respondent		is Report Is:	ioinal		ale of Report	Yes	ar of Report	
Elect	ric Energy, Inc.	(1)		iginal Jubmission	I .	Mo, Da, Yr) ∕	Dec	31, 2000	
			· L1	SION LINE S	TATISTICS	<del></del>		<del></del>	
kilovo 2. Tr subst 3. Re 4. Ex 5. Inv or (4) the us of the 6. Ru repor	apport information concerning trail- its or greater. Report transmission lines include all lines attion costs and expenses on the aport data by individual lines for include from this page any transmi- dicate whether the type of supply underground construction If a to se of brackets and extra lines. If line, aport in columns (f) and (g) the to ted for the line designated; com- mites of line on leased or partly and to such structures are included	sion lines below these is covered by the definition and the definition of the defini	voltages in g ition of transi ired by a Stat plant costs a ed in column nore than one nsmission line in transmissio in (g) the pole biumn (g). In	troup totals or mission system are included in (e) is: (1) sin a type of supple of a different in line. Show a miles of line a footnote, e	nly for each volim plant as given.  n. Account 121, gle pole wood a porting structure at type of constitution (f) the on structures (explain the basis	lage.  Nonutility Proor steel; (2) He, indicate the ruction need in the cost of who	m System of A sperty. frame wood, or mileage of eac not be distinguis of line on struct ich is reported in	steel poles; (3 th type of consisted from the re ures the cost of for another line	tower; truction by emainder f which is . Report
Line No.				VOLTAGE (KV) (Indicate where other than		Type of	LENG H (Pole rules) (in the case of underground lines report circuit miles)		Number
	From (a)	To (b)		perating (c)	Se) Designed (d)	Supporting Structure (e)	On Structure of Line Designated	On Structures of Another Line (g)	Circuits (h)
- 1	W-1 Joppa	DOE Bus		161.00		Steel Tower	(f) 10.20	/A)	<del>  ""</del>
2						and Wood H			<b>   </b>
3									
<b>4</b>	X-2 Joppa	DOE Bus		161.00	161.00	Steel Tower land Wood H	10.20		
- 6						SIN HOOLI			<del>  </del>
7	Y-3 Joppa	DOE Bus		161.00	161.00	Steel Tower	9.80		1
8						and Wood H			
9	7.1	205.2							
11	Z-4 Joppa	DOE Bus	<del></del>	161.00	161.00	Steel Tower and Wood H	7.80	<del></del>	
12				<del></del>	<del></del>	aliu Wood II			├──┤
13	U-5 Joppa	DOE Bus	<del></del>	161.00	161,00	Steel Tower	8.50		
14						and Wood H			
15									
	V-6 Joppa	DOE Bus		161.00	161.00	Steel Tower	8.40		<del>                                     </del>
17		<del> </del>			<del></del>	and Wood H		<del> </del>	<del>                                     </del>
	Expenses	<del></del>	<del>+</del>		<del></del>	<del> </del>		<del> </del>	┿
	applicable				<del></del>	<del> </del>			<del>  </del>
	to all lines								
22 23	<del> </del>	ļ						<u> </u>	<del> </del> ]
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25		<del> </del>				<del> </del>	<del> </del>	<del> </del>	┿┈┩
26						<del>                                     </del>	<del> </del>	<del>                                     </del>	+
27	<u> </u>								
28							ļ		
29 30		<u> </u>			<u> </u>	<u> </u>	<del> </del>	<u> </u>	4
31	<u> </u>	<del> </del>		· · · · · · · · · · · · · · · · · · ·		<del> </del>	<del> </del>	<del> </del>	+
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34									
35									
36						TOTAL	54.9	0	+
	<u> </u>	4	L		L	1	1	1	1 .

Name of Respo Electric Energy			'-'       · · ·	ubmission	Date of Rapo (Mo, Da, Yr)	• •	of Report 31, 2000	
				LINE STATISTICS	·			
you do not inclu- pole miles of the 8. Designate ar- give name of les which the respo- arrangement an expenses of the other party is an 9. Designate ar- determined. Sp	de Lower voltage e primary structure my transmission lin ssor, date and term endent is not the so digiving particular e Line, and how the massociated comp my transmission lin ectify whether less	lines with higher volume in column (f) and the or portion thereof ms of Lease, and arbie owner but which is (details) of such ne expenses bome beany.	Itage lines. If two of the pole miles of the for which the respondent op the respondent op natters as percent of the respondent at the res	or more transmission other line(s) in colorident is not the so ar. For any transmierates or shares in ownership by response accounted for, at a name of Lessee, or	ole owner. If such pro- prission line other than the operation of, fun- endent in the line, nat accounts affected date and terms of lea	operty is leased from a leased fire, or parties a succinct state as of co-owner, bath. Specify whether	me voltage, report im another compar- contion thereof, for ement explaining the sis of sharing lessor, co-owner,	the ny, the
Size of	1	E (Include in Colum and clearing right-o		EXPE	NSES, EXCEPT DE	PRECIATION AND	TAXES	_
Conductor and Material (i)	Land (i)	Construction and Other Costs (k)	Total Cost	Operation Expenses (m)	Maintenance Expenses (n)	Rents (o)	Total Expenses (p)	Line No.
ACS R	12,265		1,389,864	(,	,,,			1
AGG N	12,200	1,011	1,00,00	··				2
								3
ACS R	12,265	573,696	585,961					4
								5
	40.000	4 224 528	1 202 702		<u> </u>		_	7
ACS R	12,265	1,381,528	1,393,793					8
	<u> </u>							ē
ACSR	12,265	440,632	452,897					10
								11
								12
ACS R	12,265	1,412,613	1,424,878					13
	<u> </u>				<u> </u>			15
ACS R	12,265	480,144	492,409					16
NOO N	12,200	400,144	102,100				-	17
								18
								19
	ļ			908,356	902,596	315,649	2,126,603	20
				906,330	902,590	3 (3,5-3	2,120,000	222
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								24
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	<del> </del>		<del></del>					31
		<del>-</del>						32
	<del>                                     </del>							33
								34
								35
_	73,590	5,666,212	5,739,802	908,356	902,598	315,649	2,126,60	3 36

ame	of Respondent	This Report Is:	Date of Report	Year of R	epori
	ric Energy, Inc.	(1) X An Original	(Mo, Da, Yr)	Dec. 31,	•
		(2) A Resubmission SUBSTATIONS	11	<u> </u>	
	annet halout the followed as a state of the second	· · · · · · · · · · · · · · · · · · ·			
2. Si 3. Si o fur 1. In	eport below the information called for conceubstations which serve only one industrial or ubstations with capacities of Less than 10 M nctional character, but the number of such sidicate in column (b) the functional characterided or unattended. At the end of the page, mn (f).	r street railway customer should it IVa except those serving customi ubstations must be shown. It of each substation, designating	not be listed below, ers with energy for resale whether transmission or	e, may be grou	nd whether
ine	Name and Location of Substation	Character of Si	ubstation	VOLTAGE (	in MVa)
No.	(3)	(b)	Primer (c)	y Seconda (d)	ry Tertiary (e)
1	Joppa Steam Electric Station	Main step-up	1	9.00 16	1.00
2	Joppa, IL	transformer at			
3		generation station			
5	Joopa 345 Substation	Transmission	16	1.00 34	5.00 600.00
	Joppa, IL	Substation -			
7		unattended			
8			<del></del>	<del> </del> -	
9				<del></del>	<del></del>
10			<del></del>	<del></del>	<del></del>
11				<del></del>	<del></del>
12				<del></del>	
13		<del></del>		<del></del>	
14					
15		<del></del>			<del></del>
16		<del></del>	<del></del>		
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31 32					
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34	<u> </u>			<del></del>	
35	l				
36	<u> </u>				
37 37	<u> </u>			<del></del>	
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Name of Respondent		This Report is:		Date of Report	Year of Report	
Electric Energy, Inc.		(1) [X] An Ori	iginal ubmission	(Mo, Da, Yr) / /	Dec. 31, 2000	
77.		1'' [	TIONS (Continued)		<u> </u>	
5. Show in columns (I), (j	) and (k) respict of			tifiers condensers etc	and auxiliary equipme	ent fo
increasing capacity.  6. Designate substations reason of sole ownership.	or major Items of e	quipment leased fro	om athers, jointly ov n or equipment oper	vned with others, or op- rated under lease, give	erated otherwise than by name of lessor, date an	/ id
period of lease, and annu	al rent. For any su	bstation or equipme	ent operated other to	an by reason of sole o	wnership or lease, give	nam
of co-owner or other party	, explain basis of s	haring expenses or	other accounting b	etween the parties, and	i state amounts and acc	:ount
affected in respondent's b	pooks of account. S	Specify in each case	e whether lessor, co	-owner, or other party i	s an associated compar	ny.
	Number of	Number of	CONVERSI	ON APPARATUS AND SE	PECIAL EQUIPMENT	Line
Capacity of Substation	Transformers	Spare -	Type of Equip			No
(In Service) (In MVa)	In Service	Transformers			(in MVa)	
(f)	<b>(g</b> )	(h)	(i)	0	(k)	-
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Name of Respondent	This Report Is:	ainal .	Date of Report	Year of R	eport		
Electric Energy, Inc.	(1) px An Ori	ginal ubmission	(Mo, Da, Yr) / /	Dec. 31,	2000		
		PROTECTION FACIL					
d Foreign on this second as it is							
1. For purposes of this response, environmental protection facilities shall be defined as any building, structure, equipment, facility, or							
improvement designed and constructed solely for control, reduction, prevention or abatement of discharges or releases into the environment of gaseous, Liquid, or solid substances, heat, noise or for the control, reduction, prevention, or abatement of any other							
adverse impact of an activity on the environ		3 01 101 1110 00111101, 1	oodedon, provendo	ii, o. abatement t	A Billy Outer		
2. Report the differences in cost of facilities		mental consideration	ons over the cost of	alternative faciliti	es which would		
otherwise be used without environmental co							
restrictions as the basis for determining cost	s without environme	ental considerations	. It is not intended t	that special desig	n studies be		
made for purposes of this response. Base t	•		•	•	_		
Include in these differences in costs the cos		•		· ·			
modified in connection with the production, transmission, and distribution of electrical energy and shall be reported herein for all such environmental facilities placed in service on or after January 1, 1969, so long as it is readily determinable that such facilities were							
	•	·	-				
constructed or modified for environmental rather than operational purposes. Also report similar expenditures for environmental plant included in construction work in progress. Estimate the cost of facilities when the original cost is not available or facilities are jointly							
owned with another utility, provided the respondent explains the basis of such estimations. Examples of these costs would include a							
portion of the costs of tall smokestacks, underground Lines, and landscaped substations. Explain such costs in a footnote.							
3. In the cost of facilities reported on this page, include an estimated portion of the cost of plant that is or will be used to provide power							
to operate associated environmental protect	ion facilities, These	costs may be estin	nations on a percent	tage of plant basi	s. Explain such		
estimations in a footnote.							
4. Report all costs under the major classific	•			s Listed-hereunde	er:		
A. Air pollution control facilities:		<ol> <li>Noise abatemen</li> <li>Steretures</li> </ol>	it equipment:				
(1) Scrubbers, precipitators, tall smokesta (2) Changes necessary to accommodate	•	(1) Structures (2) mufflers					
environmentally clean fuels such as Low asl			ofing equipment				
sulfur fuels including storage and handling e		(4) Monitoring equi					
(3) Monitoring equipment	at Emilian	(5) Other.					
(4) Other.	٢	E. Esthetic costs:					
B. Water pollution control facilities:		(1) Architectural costs					
(1) Cooling towers, ponds, piping, pumps,	, etc.	(2) Towers					
(2) Waste water treatment equipment		(3) Underground lines					
(3) Sanitary waste disposal equipment (4) Oil interceptors		(4) Landscaping (5) Other.					
(5) Sediment control facilities	•	F. Additional plant capacity necessary due to					
(6) Monitoring equipment		restricted output from existing facilities, or addition					
(7) Other.		of pollution control f	•				
C. Solid waste disposal costs:		G. Miscellaneous:					
(1) Ash handling and disposal equipment		(1) Preparation of environmental reports					
(2) Land		(2) Fish and wildlife plants included in Accounts					
(3) Settling ponds		330, 331, 332, and 335. (3) Parks and related facilities					
(4) Other.		<ul><li>(3) Parks and relat</li><li>(4) Other.</li></ul>	ieo iacijues				
5. In those instances when costs are compo	osites of both actual	· ,	and estimates of co	sts specify in col	umn (f) the		
actual costs that are included in column (e).		- Jupy-Clubbio Codo		, apaony in cor			
6. Report construction work in progress rela		tal facilities at Line §	9.				
	<del>-</del>						
Charles and Charles			AB	Balance et			
Une Classification of Cost		HANGES DURING YE	ADJUSTMENTS	Balance at End of Year	Actual Cost		
ļ <u> </u>	Additions		1 1	ĺ	IP.		
(a)	(b)	(c)	(d)	(e)	(f)		
1 Air Pollution Control Facilities	363,245	<b></b>	<b></b>	82,082,374	82,082,374		
2 Water Pollution Control Facilities	<u> </u>		<u> </u>	905,443	905,44		
3 Solid Waste Disposal Costs	3,698			7,574,580	7,574,58		
4 Noise Abatement Equipment							
5 Esthetic Costs			1				
6 Additional Plant Capacity			<del>    -   -   -   -   -   -   -  </del>	<del></del>			
7 Miscellaneous (identify significant)			<del> </del>				
1 1	1	1	1	1			

TOTAL (Total of lines 1 thru 7)

Construction Work in Progress

90,562,397

90,562,397

366,943

Name	of Respondent	This Report Is:	Date of Report Yes	r of Report				
į.		(1) 内内 Original		. 31, 2000				
Elecu	ic Energy, inc.	(2) A Resubmission	11					
		ENVIRONMENTAL PROTECTIO						
Page	ow below expenses incurred in connection 430. Where it is necessary that allocations tude below the costs incurred due to the or	s and/or estimates of costs be mad	le, state the basis or method use	ia.				
3. Re	port expenses under the subheadings liste	d below.		1				
4. Un	der Item 6 report the difference in cost bet	ween environmentally clean fuels :	and the alternative fuels that wo	ald otherwise be				
used	sed and are available for use.							
5. Un	Under Item 7 include the cost of replacement power, purchased or generated, to compensate for the deficiency in output from isting plants due to the addition of pollution control equipment, use of alternate environmentally preferable fuels or environmental							
existii	ng plants due to the addition of pollution co itions of governmental bodies. Base the pi	ntrol equipment, use of alternate e	environmentally preserable luels	of purchased power				
regula	actual cost of such replacement power is n	of known. Price internally general	ted replacement power at the sy-	stem average cost of				
n the	generated if the actual cost of specific rep	lacement generation is not known						
6. Un	der Item 8 include ad valorem and other ta	xes assessed directly on or directly	y relatable to environmental faci	lities. Also include				
under	Item 8 licensing and similar fees on such f	acilities.						
7. In 1	those instances where expenses are comp	osed of both actual supportable d	ata and estimates of costs, spec	ify in column (c) the				
actual	expenses that are included in column (b).							
Line	Classification of Ex	penses	Amount	Actual Expenses				
No.	(a)	,	(b)	(c)				
1	Depreciation							
	Labor, Maint, Mtrls, & Supplies Cost Related to	Env Fac & Programs	1,693,827	-				
3	Fuel Related Costs			<del>                                     </del>				
4	Operation of Facilities			·				
	Fly Ash and Sulfur Skudge Removal							
6	Difference in Cost of Environmentally Clean Fu	eis	433,948	<del>                                     </del>				
7	Replacement Power Costs		403,540	' ·				
8	Taxes and Fees							
9	Administrative and General							
10	Other (Identify significant)							
11	TOTAL		2,127,775	)				
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