# First and Second Class Cities

# Municipal Electric Utilities 2024 Annual Report

# to the State of Kansas



for the year ending December 31, \_\_\_\_\_

(Exact legal ı	name of respondent)	(If name was changed during year, show previous name and date of change)
	(Addres	ss of principal business office at the end of the year)
Area Code_	Telephone	e Federal ID Number
		1 . 16

Gross operating revenues derived from Kansas intrastate operations

Annual R	Report of		Year	· Ending	
	SC	CHEDULE A – GENERAL INFO	RMATION		
1.	Name, title, address and telephone number of official or other person to whom should be addressed with any communication concerning this report.				
2.	State classes of utility and of fire protection, police, etc.)	ther services furnished by Muni	icipality during yea	r (such as ele	ctric, gas, water,
3.	Date city was incorporated _				
4.	Class of City (First, Second, e	etc.)			
5.	Officials at close of year Commissioners, etc.).	(Mayor, Councilman, City Ma	nager, Superinten	dent of Elect	ric Department,
Title (a)	Name of Official (b)	Address (c)	Term began (d)	Term expires (e)	Annual Salary (if any) (f)
				(-)	
6.		sition have been made subsection officials and name of person rep		alendar year,	show below the

7.

determined.

List and describe important legal proceedings culminated or pending during year, new bond issues authorized for special projects such as improvements or extensions of gas, electric, water or other facilities, purchase or sale of operating units of plant, important changes in utility rates, and other transactions of materials interest during the year. Attach additional sheets if needed.

Population of City \_\_\_\_\_ State the date and type of census by which the population was

Annual Report of	Year Ending

# GENERAL INSTRUCTIONS CONCERNING ALLOCATIONS TO KCC JURISDICTIONAL ELECTRIC OPERATIONS

The reasonableness of utility rates can be determined only when proper data is available respecting such things as revenues, cost of power, operating expenses, and the amount of investment in plant and facilities used and useful in providing the service. It will be the duty of the Commission from time to time to review the reasonableness of rates to utility customers receiving service from municipalities outside the 3-mile zone from the city limits. The amounts of the sales and the revenues therefrom can be directly determined from customer records properly maintained. Also, certain items of investment can be assigned directly by location, and in some instances there will be expenses which can be assigned directly.

Throughout this report there are schedules where it is necessary to show not only total revenues, total expenses, total plant investment, etc., but also the amounts thereof applicable to KCC jurisdictional operations. Since many of such items cannot be assigned directly, they will need to be allocated on an appropriate basis.

Schedule U, page 23, is provided for the purpose of showing the various allocations bases and how they were developed. One allocation basis, generally suitable for allocating costs of power expense is KWH Sales. Note that we have assigned <u>Basis 1</u> to KWH Sales. The allocation of certain other items could be on a customer or meter basis (examples: Wages of a meter reader, billing clerks, cashier, and other collection expenses). In certain instances it may be appropriate to develop "weights" for Customer Basis Allocation. For example, residential and small commercial customers requiring only one reading per month could be given a weight of 1 for each customer whereas large commercial, industrial and other customers requiring use of charts or periodic readings could be given a weight of 5 or more per customer.

Plant investment is an appropriate basis for assigning depreciation expense and the Accumulated Provision for Depreciation (with certain exceptions such as when the city distribution plant is much older than the rural distribution plant). It may be proper when allocating certain general expenses to use a combination of factors for computation of an allocation basis, such as giving 50% weight to KWH sales and 50% weight to customers or meters. Supervised expense is sometimes used as an allocation basis. (Example: the salary and expenses of the head of one or more departments might be allocated on the basis of the wages and expenses of the employees under his supervision is no better basis is practical).

It is desirable for purposes of this report that basis of allocation be practical and reasonable so that they can be followed from year to year without substantial variation. However, changes in operation may require new allocation bases from time to time. It is to be understood that allocations for any particular year may be subject to reallocation if a rate case were filed for changes in jurisdictional tariffs, in which case an analytical review of all facets of the operation will be in order. Therefore, the filing of this report will not preclude the municipal utility from submitting more comprehensive studies by expert consultants in connection with rate or other matters. Likewise, the acceptance of this report by the Commission does not infer approval in whole or in part of the allocation procedures followed.

Municipal utilities may seek advice from the Commission's technical staff when they have problems about allocations, and the Commission's staff may from time to time point out to such utilities apparent inadequacies in allocation procedures.

Annual Report of	Year Ending	1

# FIRST and SECOND CLASS CITIES MUNICIPAL ELECTRIC UTILITIES GENERAL INSTRUCTIONS

NOTE: It is best to start with the supporting schedules (Schedules D-X). Once the supporting schedules are completed, the information is then carried back to the Balance Sheet (Schedule B) and the Income Statement (Schedule C).

#### SCHEDULE D

#### **EARNED SURPLUS**

- Line 1 The Balance Beginning of Year, is equal to the Balance End of Year, listed on the prior year's annual report
- Line 2 Amount of net income / (net loss) transferred from the income account.
- Line 3 Miscellaneous credits to the earned surplus account are added to the earned surplus account total. List the type of credit and the amount.
- Line 5 Authorized cash distribution to municipality includes the cash distributions authorized to be made to the municipality out of the earned surplus of the utility department.
- Line 6 Miscellaneous debits to the earned surplus account are subtracted from the earned surplus account total. List the type of debit and the amount.
- Line 8 The Balance, End of Year, is carried back to the Balance Sheet (SCHEDULE B), line 4, Column (d).

#### SCHEDULE E

### LONG-TERM DEBT

- Column (a) List each class and series of debt obligation.
- Column (b) List the date of issue for each class and series of debt.
- Column (c) List the maturity date for each class and series of debt.
- Column (d) List the outstanding balance for each class and series of debt.
- Column (e) List the interest rate for each class and series of debt.
- Column (f) List the total amount of interest paid for each class and series of debt.

\*On Line 8, list the total interest paid for all debt obligations. This amount is carried back to the Income Statement (SCHEDULE C), Line 17.

## SCHEDULE F

## **ELECTRIC OPERATING REVENUES**

#### **Operating Revenues:**

- Column (b) Provide the total amount of the annual revenues collected for all customers. Include customers inside the municipality, inside the 3-mile zone, and beyond the 3-mile zone. The Total Electric Operating Revenues (Line 25) is carried back to the Income Statement (SCHEDULE C), Line 1.
- Column (c) Provide the annual revenues applicable to KCC Jurisdictional customers (those beyond the 3-mile zone). Refer to SCHEDULE U for determining the basis and percentage of allocation. Total KCC Jurisdictional Electric Operating Revenues (Line 25) are carried back to the Income Statement (SCHEDULE C), Line 1.

#### **Kilowatt-Hours Sold:**

- Column (b) Provide the total KWH sold to all customers. Include customers inside the municipality, inside the 3-mile zone, and beyond the 3-mile zone. The total listed on Line 12 should equal the total KWH sale listed on SCHEDULE U.
- Column (c) Provide the total KWH sold to Jurisdictional customers (those beyond the 3-mile zone). The total KWH listed on Line 12 should equal the KWH sales outside the 3-mile zone listed on SCHEDULE U.

# **Average Number of Customers Per Month:**

Refer to Instruction number 3.

Annual Report of	Year Ending
SCHEDULE G	SALES OF ELECTRICITY FOR RESALE
	For Columns (d) and (f), provide the total KWH and Revenues for Sales for Resale. These amounts should equal the amounts listed on SCHEDULE F, Line 11 (Sales for Resale), Column (b).
SCHEDULE H	RETAIL SALES BY ELECTRICITY – CITIES, VILAGES, RURAL
Column (a)	List each city and village in which there were Kansas retail sales. Sales to customers <u>inside</u> the 3-mile zone should be reported on Lines 37-40. Sales to Jurisdictional customers (beyond the 3-mile zone) should be reported on Lines 41-44.
Column (b)-(g)	For each individual city, village, and rural sales listed, provide the data pertaining to each sales account.
	Lines 40-52. The total Retail Sales for each account listed in Columns (b)-(g), should equal the amounts listed on SCHEDULE F, Line 12.
SCHEDULE I	SALES OF ELECTRICITY BY RATE SCHEDULES
	Refer to the Instructions at the top of the Schedule.
SCHEDULE J	OPERATION & MAINTENANCE EXPENSES – ELECTRIC DEPARTMENT
Column (b)	Provide the total annual expense incurred by the Electric Department. This amount is carried back to the Income Statement (SCHEDULE C), Line 2.
Column (c)	Provide amounts that are <u>directly</u> attributable to KCC Jurisdictional customers. There may be Expense Categories listed in Column (a) that are not directly assignable to KCC Jurisdictional customers. For those Expense Categories, see Column (d).
Column (d)	For the expenses listed in Column (a) in which a direct assignment of expenses cannot be made, an allocation of expenses should be done. The allocation is based on the allocation percentage determined in SCHEDULE U.
Column (e)	List the Percentage used for allocation. If an Expense Category is based on an allocation different than the allocation percentage determined on SCHEDULE U, explain the allocation basis in the FOOTNOTES at the bottom of SCHEDULE J.
SCHEDULE K	PURCHASED POWER
	<ol> <li>Report the information concerning power purchased for resale during the year.</li> <li>The number of kilowatt-hours purchased should be the quantities shown on the bills rendered.</li> <li>The total kilowatt-hours purchased should equal the amount of KWH purchases reported on SCHEDULE X, Line 7.</li> </ol>
	4. Interchange transactions should be reported <u>net</u> in this schedule whether the net is a receipt or a delivery by respondent.
SCHEDULE L	<ol><li>Net interchanges should equal Net Interchanges reported on SCHEDULE X, Line 10. UTILITY PLANT</li></ol>
Column (b)	Provide the Balance, Beginning of Year. This should equal the Balance, End of Year listed on prior years Annual Report, SCHEDULE Q – Utility Plant.
Column (c)	Provide any additions/investments which have been added to the Utility Plant during the year.
Column (d)	Provide any retirements/sales which have been removed during the year.
Column (e)	Provide the Balance, End of Year. The formula is:
	Beginning Balance (b) + Additions (c) - Retirements (d) = Ending Balance (e).

Carry the Balance, End of Year, from Column (e) to SCHEDULE M-Allocation of Electric Plant to KCC Jurisdictional. The amount from Column (e), Line 21 (Total Utility Plant) is carried back to Balance Sheet (SCHEDULE B), Line 2.

Annual Report of	Year Ending
SCHEDULE M	ALLOCATION OF ELECTRIC PLANT TO KCC JURISDICTIONAL
Column (b)	Provide the corresponding amount from SCHEDULE L, Column (e).
Column (c)	Provide the Plant investment assigned <u>directly</u> by location to Jurisdictional customers. Only Plant located wholly outside the 3-mile zone and serving only customers outside such zone should be assigned directly to KCC Jurisdictional by location. Examples are line transformers, meters, services, security lights, poles, and conductors, etc. located outside the 3-mile zone. In the FOOTNOTES section for SCHEDULE M, show a break-down by transformers, meters, services, security lights, poles, and conductors, etc. for the amounts assigned by location above, and what portion, if any, was added in the current year.
Column (d)	For each item, state the allocation basis number and percentage determined in SCHEDULE U.
Column (e)	For each item, state the amount allocated to KCC Jurisdictional customers. If the item listed in (a) cannot be directly assigned to KCC Jurisdictional customers, but Jurisdictional customers derive a benefit from the item, then an allocation should be used. For example, Plant is located inside the city limits provides electricity to Jurisdictional customers outside the 3-mile zone. Since those customers benefit from the plant, the customers should be allocated a portion of the plant investment.
Column (f)	For each item, state the total electric plant allocated to KCC Jurisdictional customers.
SCHEDULE N	DEPRECIATION & AMORTIZATION – CURRENT YEAR
	Depreciation & Amortization related to Plant Investment. Most utilities use a consistent, predetermined Depreciation Rate. This Rate is then applied to the End of Year Balance pertaining to each type of Utility Plant listed in Column (a). refer to Balance, End of Year, that was determined in SCHEDULE L, Column (f).
Column (b)	For each item, provide the total Annual Depreciation for the Electric Department. The total on Line 5 is carried back to the Income Statement (SCHEDULE C, Line 3).
Column (c)	For each item, provide the total Annual Depreciation assigned directly to location to Jurisdictional customers. Refer to SCHEDULE M, Column (c) for the related Plant Investment directly assigned.
Column (d)	For each item, provide the amounts allocated to Jurisdictional customers. Refer to SCHEDULE M, Column (d). These are items which cannot be directly assigned by location.
Column (e)	For each item, state the allocation percentage. Refer to SCHEDULE U.
SCHEDULE O	ACCUMULATED PROVISIONS FOR DEPRECIATION – UTILITY PLANT
Column (b)	For each item, provide the Balance, Beginning of Year. This should equal the Balance, End of Year, reported on prior years Annual Report, SCHEDULE S.
Column (c)	For each item, provide the annual Depreciation Accruals/Expense. The Electric Department's annual Depreciation Accrual is the Total Depreciation listed on SCHEDULE N, Column (b), Line 5.
Column (d)	For each item, provide the charges for any Utility retirement/sales of assets.
Column (e)	For each item, provide any other debits/credits which have affected the utilities Accumulated

This amount is carried back to the Balance Sheet (SCHEDULE B, Line 4).

For each item, provide the Balance, End of Year. The Formula is:

Column (f)

Beginning Balance + Annual Accrual/Expense – Retirement Charges ± Other debits/credits = Ending Balance.

Aimaai Roport or	
SCHEDULE P	MATERIALS & SUPPLIES
Column (b)	For each item, provide the Beginning Balance. This should equal the Ending Balance provided on the prior year's Annual Report.
Column (c)	For each item, provide the Ending Balance. The overall total is reported on Line 20. the total is then carried back to SCHEDULE B, Line 18.
SCHEDULE Q	TAXES, TAX EQUIVALENTS, CONTRIBUTIONS & SERVICES
	Refer to the Instructions at the top of the Schedule.
SCHEDULE R	SUMMARY OF INCOME OF UTILITY DEPARTMENT – OTHER THAN ELECTRIC
	Refer to the Instructions at the top of the Schedule.
SCHEDULE S	CHARGES FOR PROFESSIONAL SERVICES EMPLOYED
	Refer to the Instructions at the top of the Schedule.
SCHEDULE T	PAYROLL & DISTRIBUTION THEREOF
	Refer to the Instructions at the top of the Schedule.
SCHEDULE U	BASES FOR THE ALLOCATION OF THIS REPORT
	Refer to the Instructions at the top of the Schedule. Also, refer to the information provided on page 2 of this report.
SCHEDULE V	GENERATING STATION STATISTICS
	Each Generating Station should be listed in a separate column. Write the name of the station at the top of the column.
SCHEDULE W	TRANSMISSION STATISTICS
	Refer to the Instructions at the top of the Schedule.
SCHEDULE X	ELECTRIC ENERGY ACCOUNT
Line 1	For each type of generation source, provide the KWH generated less the KWH used by the station. Do not include any KWH from purchases, interchanges, or transmission.
Line 7	Include only purchased KWH. This should be readily determinable from invoice. Do not include any KWH from interchanges or transmission.
Line 8-10	Include only KWH from interchanges. The Net Interchanges are listed in column (b) and should equal the Net Interchanges reported as Purchased Power (SCHEDULE K).

Annual Report of \_\_\_\_\_\_ Year Ending\_\_\_\_\_

Line 14

10 and 13).

Line 11-13 Include only the KWH from transmission. Provide the KWH received, delivered and the Net. The Net Transmission KWH are listed on Column (b).

Provide the total KWH from generation, purchases, interchanges, and transmission (sum of lines 6, 7,

Annual Report of	Year Ending
Line 15-17	Provide the total KWH disposed of for each correlating type of sale listed.
Line 18	Include only the KWH used by the utility, excluding any station use.
Line 19	Include only the KWH used by the station. Do not include the total KWH used by the utility.
Line 20-23	Provide the total KWH losses due to each corresponding type of loss.
Line 25	Provide the total KWH of energy disposed. The Total Energy Sources (Line 14) should equal the Total Energy Disposed (Line 25). Any discrepancies can generally be attributed to Energy losses.
SCHEDULE Y	REGULATORY COMMISSION EXPENSE
	Refer to the Instructions at the top of the Schedule. The Total Expenses should equal those listed in SCHEDULE J, Line 16.

SCHE	DULE B	BALANCE SHE	EET – EN	D OF YEAR	
Line No.		Assets and Other Debts (a)	Amount (b)	Liabilities and Other Credits (c)	Amount (d)
		UTILITY PLANT		INVESTMENT OF MUNICIPALITY & SURPLUS	
1.	Litility Plant		\$	Investment of Municipality (c)	\$
2.		ulated Provisions for Depreciation And Amortization		Constructive Surplus of Deficit (d)	Ψ
3.		·		Earned Surplus (e)	
4.	Not I	Jtility Plant		Total Investment & Surplus	
4.	iver c			· ·	
_		INVESTMENTS		LONG-TERM DEBT	
5. 6.		operty (less Accum. Prov. For Depreciation & Amortization \$		Bonds Advances from Municipality (f)	
7.		S Special Funds		Other Long-term Debt	
	iiivootiiioiit q	, 00000001 1 001000		Other Long term Dept	
8.	Total	Investments			
		CURRENT AND ACCRUED ASSETS		CURRENT AND ACCRUED LIABILITIES	
9.	Cash and W	orking Funds		Warrants Payable	
10,		Cash Investments		Notes and Account Payable	
11.	Notes and A	ccts. Receivable (less Accum. Prov. For Uncoll. Accts.)		Payables to Municipality (g)	
12.	Receivables	from Municipality (b)		Customer Deposits	
13.	Materials an	d Supplies		Taxes Accrued	
14.		S		Interest Accrued	
15.	Misc. Currer	and Accrued Assets		Misc. Current & Accrued Liabilities	
16.	Total	Current and Accrued Assets		Total Current & Accrued Liabilities	
		DEFERRED DEBITS		DEFERRED CREDITS	
17.	Unamortized	Dept. Discount & Expense		Unamortized Premium on Debt	
18.	Extraordinar	y Property Losses		Customer Advances for Construction	
19.	Miscellaneou	us Deferred Debits		Other Deferred Credits	
20.	Total	Deferred Debits		Total Deferred Credits	
		OTHER ASSETS AND DEBITS		OPERATING RESERVES	
21.			4	Property Insurance Preserve	
22.			_	Injuries and Damage Reserve	
23.			4	Pensions and Benefits Reserve	
24.				Miscellaneous Operating Revenues	
25.	Total	Assets & Other Debits		Total Operating Reserves	
				CONTRIBUTIONS IN AID OF CONSTRUCTION	
26.				Contribution of Aid of Construction	
20.				Contribution of 7 lid of Constituction	
27.	<u> </u>			Total Liabilities & Other Credits	
The follo	wing explanation	ons are furnished for the information of persons not familiar with the acco	ounts indicate	d.	
(a)		NCES TO MUNICIPALITY. This is designed to include the amount of		· · ·	ipality or its
(1-)		departments, when such loans or advances are subject to repayment bu			'441
(b)		EIVABLES FROM MUNICIPALITY. This account is designed to inclu tments which are subject to current settlements.	de all charge	es by the utility department against the municipality	or its otner
(c)		STMENT OF MUNICIPALITY. This account is designed to include the i	nvestment of	the municipality in its utility department, when such in	vestment is
(-)		ibject to cash settlement on demand or at fixed future time. Include her			
		nade available for use of the utility department, cash transferred to the	utility departr	nent for working capital and other expenditures of an	investment
<i>(</i> 1)	nature				
(d)		STRUCTIVE SURPLUS OR DEFICIT. This account is designed to inclu			
		department and the municipality and its other departments without changes, supplies, etc., furnished by the utility department to the municipality			
		hed at a reduced charge. Credits to the account would consist of se			
		tment without charge or the amount of the reduction if furnished at a red	/ 11	, , , , , , , , , , , , , , , , , , ,	<b>,</b>
(e)		IED SURPLUS. This account is designed to include the balance, e	ither debit o	r credit, of appropriated or unappropriated surplus of	of the utility
(f)		tment arising from earnings.	the e	of John and advances weeds by the world 199	ov ito -41-
(f)		NCES FROM MUNICIPALITY. This account is designed to include transfer to the utility departments when such loans and advances are suf-			or its other
(g)		tments to the utility departments when such loans and advances are sub BLES TO MUNICIPALITY. This account is deigned to include amount			lepartments
(9)		are subject to current settlement.	- parable by	, doparament to ano manorpanty of no other o	

which are subject to current settlement.

AUTHORIZED CASH DISTRIBUTION TO MUNICIPALITY. This account is designed to include the cash distributions authorized to be made to the municipality out of the earned utility department. (See page 4, line 35).

SCI	SCHEDULE C CONDENSED UTILITY INCOME STATEMENT AND KCC JURISDICTIONAL OPERATING INCOME			
		Total Current Year Amounts	KCC Jurisdictional (Direct and/or allocated)	
	UTILITY OPERATING INCOME ITEMS	(a)	(b)	
	Electric Operating Income			
1.	*Electric Utility Operating Revenues (From Schedule F, line 25)			
	Electric Operating Expenses			
2.	Electric Operating and Maintenance Expenses (From Schedule J)			
3.	Depreciation and Amortization Expense – Electric (Schedule N)			
4.	Taxes and Tax Equivalents – Electric (Schedule Q)			
5.	Total Electric Operating Expenses			
6.	Net Electric Operating Income (Line 1 less line 5)			
	Merchandising and Other Utility Income			
7.	Net Operating Income from Merchandising (See Schedule R)			
8.	Net Operating Income from Gas Utility Department (See Schedule R)			
9.	Net Operating Income from Water Utility Department (See Schedule R)			
10.	Net Operating Income from (See Schedule R)			
11.	Net Operating Income from (See Schedule R)			
12.	Total Operating Income (Lines 6-11, inclusive)			
	Non-operating Income (Interest, rents, etc.) Specify:			
13.				
14.				
15.				
16.	Operating Income plus Other Income (Lines 13-15, inclusive)			
	Other Income Deductions			
17.	Interest on Long-term Debt (Schedule E)			
18.	Interest Charged to Construction – Credit			
19.	Other Income Deductions			
20.	Total Other Income Deductions			
21.	Net Income (Line 16 less line 20)			

Annual Report of	 Year Ending	<u> </u>

SCH	EDULE D E	ARNED SU	IRPLUS			
Line No.	Item (a)					Amount (b)
1.	Balance Beginning of Year				\$	
2.	Amount transferred from income account					
3.	*Miscellaneous credits					
3. 4.	Miscellatieous Credits					
4. 5.	Authorized cash distribution to municipality (See note (h) on p	age 0 Rala	nce sheet)*Mi	ecallaneous debits		
6.	Authorized cash distribution to municipality (See Note (ii) on p	age 3, Dala	ince sheet) wii	scellarieous debits		
7.						
8.	Balance End of Year					
		ONG-TERM				
					Interest	for Year
Line No.	Class and Series of Obligation (a)	Date of Issue (b)	Date of Maturity (c)	Outstanding per Balance Sheet (d)	Rate (e)	Amount (f)
1.	,	. ,		,		
2.						
3.						
4.						
5.						
6.						
7.						
8.	Total Long-Term Debt					

Annual Rep	ort of	Year Ending	נ
, unidan i top		 TOGI ETIGITI	<b>1</b>

# SCHEDULE F ELECTRIC OPERATING REVENUES (ACCOUNT 400)

- 1. Report below the amount of operating revenue for the year of each prescribed account.
- 2. Show in column (c), data applicable to KCC Jurisdictional customers outside the three-mile zone from the city limits.
- 3. Number of customers should be reported on the basis of number of meters, plus number of flat rate accounts, except that where separate meter readings are added for billing purposes, one customer shall be counted for each group of meters so added. The average number of customers means the average of the 12 figures at the close of each month. If the customer count in the residential service classification includes customers counted more than once because of special services, such as water heating, etc., indicate in a footnote the number of such duplicate customers included in the classification.
- 4. Unmetered sales should be included below. The details of such sales should be given in a footnote.
- Classification of Commercial and Industrial Sales, Account 442, according to Small (or Commercial) and Large (or Industrial) may be according to the basis of classification regularly used by the respondent if such basis of classification is not greater generally than 1000 KW of demand. See Account 442 of the Uniform System of Accounts. Explain basis of classification.

	classification.	OPERATING REVENUES		KILOWATT-HOURS SOLD		AVERAGE NUMBER OF CUSTOMERS PER MONTH		
Lina	Account	Amount for Year	KCC Jurio dictional	Amount for Year	KCC	Number for Year	KCC Jurisdictional	
Line No.	(a)	(b)	Jurisdictional (c)	(d)	Jurisdictional (e)	(f)	(g)	
	SALES OF ELECTRICITY	(~)	(0)	(5)	(0)	(.)	(9)	
1.	440 Residential Sales	\$		\$				
2.	442 Commercial & Industrial sales:	*		_				
3.	Small (or Commercial) see inst. 5							
4.	Large (or Industrial) see inst. 5							
5.	444 Public street and highway							
6.	445 Other sales to public authorities							
7.	446 Sales to railroads and railways							
8.	448 Interdepartmental sales							
_								
9.	Total sales to ultimate consumers							
10.	447 Sales for resale							
11.	Total sales of electricity							
	OTHER OPERATING REVENUES			Footnotes	:		•	
12.	450 Forfeited discounts (and penalties)							
13.	451 Miscellaneous services revenues							
14.	453 Sales of water and water power							
15. 16.	454 Rent from electric property							
17.	455 Interdepartmental rents							
18.								
19.								
20.								
21.								
22.								
23.								
				-				
24.	Total other operating revenues							
25.	Total Electric Operating Revenues							

<sup>\*</sup>Forfeited discounts and penalties include the discounts forfeited and/or penalties imposed because of failure of customers to pay bills on or before a specified date.

Annual Report of	Year Ending

#### SCHEDULE G SALES OF ELECTRICITY FOR RESALE

Report below the information called for concerning sales during year to other electric utilities, cooperatives, and to cities or other public authorities for distribution to ultimate consumers.

The number of kilowatt-hours sold should not be the quantities shown on the bills rendered. 1. 2.

						Reve	nues
					Annual		Per
١		Point of		Kilowatt-	Maximum	Amount	KWH
Line	Sale to	Delivery	Voltage	hours	Demand	(f)	(g)
No.	(a)	(b)	(c)	(d)	(e)	\$	¢
1.						\$	¢
2.						\$	¢
						<b>*</b>	γ
3.						\$	¢
4.						\$	¢
5.						\$	¢
<u> </u>						Ψ	Ψ
6.						\$	¢
7						ф.	
7.						\$	¢

Annual Report of	Year Ending

# SCHEDULE H RETAIL SALES OF ELECTRICITY BY CITIES, VILLAGES AND RURAL

Report below sales data separately by cities, unincorporated villages and by rural (including inside and outside the 3-mile zone form your city limits) applicable to retail sales in Kansas. List your own city first and other cities or villages, if any, thereafter. Show rural sales data in lines 37-44. In the event your city is near the Kansas border and you have sales outside Kansas, show same in lines 46-48.

	,		,			Account 445	
				Account 442	Account 444	Sales to	All other
		Account 440	Account 441	Commercial	Public Street	Public	Retail
	Community Designation	Residential	Irrigation	& Industrial	and Highway	Buildings,	Sales of
Line	(List cities and villages on the blank lines)	Sales	Sales	Sales	Lighting	etc.	Electricity
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
21.							
22.	Revenues						
23.	Kilowatt-hours sold						
24	Average Customers nor month						
24.	Average Customers per month						
25.							
26.	Revenues						
27.	Kilowatt-hours sold						
28.	Average Customers per month						
20.	Average Customers per month						
29.							
30.	Revenues						
31.	Kilowatt-hours sold						
32.	Average Customers per month						
52.	Average dustomers per month						
33.							
34.	Revenues						
35.	Kilowatt-hours sold						
36.	Avorago Customore por month						
30.	Average Customers per month						
37.	Kansas Sales – Inside 3-mile zone						
38.	Revenues						
39.	Kilowatt-hours sold						
40.	Average Customers per month						
40.	Average Customers per month						
41.	Kansas Sales Jurisdictional						
42.	Revenues						
43.	Kilowatt-hours sold						
44.	Average Customer per month						
44.	Average Customer per month						
45.							
46.	Revenues						
47.	Kilowatt-hours sold						
48.	Average Customer per month						
70.	Avorage Oustomer per month						
49.							
50.	Revenues						
51.	Kilowatt-hours sold						
52.	Average Customer per month						

Annual Report of	Year Ending
	: @ 41 _ 11 41 19

#### SCHEDULE I

#### SALES OF ELECTRICITY BY RATE SCHEDULES

- 1. Report below sales data for each rate schedule in effect outside the 3-mile zone. Show in column (a) the designation of the Rate Schedule as filed with the Kansas Corporation Commission, such as "RR (Rural Residence), SP (Small Power), etc".
- 2. Provide subheadings for each revenue account to agree with SCHEDULE F, Page 4 columns designation "KCC Jurisdictional." If sales under any rate schedule are classified in more than one revenue account, list the rate schedule under each applicable subheading. Show totals for each subheading to agree with SCHEDULE F, Page 4.
- 3. When the same customers are served under more than one rate schedule in the same revenue account classification (such as a general residential schedule and a peak water heating schedule), the entries in column (d) for the special schedule should denote the duplication in number of reported customers.
- 4. The average number of customers should be the number of bills rendered during the year divided by the number of billing periods during the year (12 if all billings are made monthly).
- 5. For any rate schedule having a fuel adjustment clause, state in a footnote the estimated additional revenue billed pursuant thereto.

		KWH	Revenue	Average Number	KWH of Sales	Revenue Per
Line	Number and Title of Rate Schedule	Sold	(c)	of Customers	per Customer	KWH Sold
No.	(a)	(b)		(d)	(e)	(f)
1.			\$ ¢			¢
2.						
3.						
4.						
5.						
6.						
7.						
8.						
9.						
10.						
11.						
12.						
13.						
14.						
15.						
16.						
17.						
18.						
19.						
20.						
21.						
22.						
23.						
24.						
25.						
26.						

24. 25. 26.				
Footn	otes:			

SCHEDULE J  OPERATION AND MAINTENANCE EXPENSES OF ELECTRIC DEPARTMENT (TOTAL DEPARTMENT AND KCC JURISDICTIONAL)					
(10 MEBEL MICHELL	17.112 1100 001		CC Jurisdiction	nal Only	
	Total	Amounts	Amounts	•	
	Electric	Assigned	Allocated	% Allocated (See	
Expense Classification	Department	Direct	Thereto	SCHEDULE U)	
(a)	(b)	(c)	(d)	(e)	
Production and Generation Expenses					
Cost of power purchased      Generation labor (and Supervision) See SCHEDULE T					
3. Fuel used in generation					
<ol><li>Other generation expenses (Specify):</li></ol>					
(a)					
(b)					
Total Production and Generation Expenses (Lines 1-4, inclusive)      Transmission   Distribution					
Transmission Distribution					
<u>Transmission and Distribution Expenses</u>					
6. Labor (and supervision) See SCH. T					
7. Materials, supplies and expenses					
8. Other expenses (Specify): (a)					
(a) (b)					
(c)					
9. Total Transmission Expenses					
10. Total Distribution Expenses					
11. Total Transmission and Distribution Expenses					
Canada and Administrative Eventual					
General and Administrative Expenses  12. Administrative and general salaries. See SCHEDULE T					
13. Office supplies and expenses					
14. Outside services employed. See SCHEDULE S					
15. Insurance expense					
16. Regulatory commission expense. See SCHEDULE Y					
17. Other general expenses (Specify): (a)					
(b)					
(c)					
(d) Miscellaneous general & administrative expenses					
18. Total Miscellaneous and General Expenses					
· · · · · · · · · · · · · · · · · · ·					
19. Total Operation and Maintenance Expenses of Electric Department (Lines 5, 11 and 18)					
Footnotes:					
T dolliotod.					

Annual Repo	ort of	Year Ending
, unida i topo	ore or	

SCHE	EDULE K	PURCHASED POWE	R				
						Co	ost
Line No.	Purchased From (a)	Point of Receipt (b)	Voltage (c)	Kilowatt- hours (d)	Annual Maximum Demand (e)	Amount (f)	Per KWH (g)
1.						\$	¢
2.							
3.							
4.							
5.							
6.							
7.							

SCHE	DULE L UTIL	ITY PLANT			
Line No.	Item (a)	Balance Beginning of Year (b)	Additions During Year (c)	Retirements During Year (d)	Balance End of Year (e)
1.	Electric Utility Plant:	\$	\$	\$	\$
2.	Electric Plant in Service:				
3.	Intangible Plant				
4. 5. 6. 7. 8.	Production Plant: Steam Production				
9.	Total Production Plant				
10. 11. 12.	Transmission Plant				
13.	Total Electric Plant in Service				
14. 15. 16. 17.	Electric Plant Leased to Others Construction Work in Progress – Electric Electric Plant Held for Future Use *Electric Plant Acquisition Adjustments				
18.	Total Electric Plant				
19.	Plant of Other Utility Debts (specify)				
20.					
21.	Total Utility Plant				

<sup>\*</sup>This account is designed to include the difference between (a) the cost to the respondent utility of electric plant acquired as an operating unit or system by purchase and (b) the depreciated original cost, estimated is not known, of such property.

Annual Report of	Year Ending

SCHE	SCHEDULE M ALLOCATION OF ELECTRIC PLANT TO KCC JURISDICTIONAL						
			APP	LICABLE TO KC	C JURISDICT	IONAL	
				Allocated			
				Jurisdic	tional		
		T	Amount	A.II. (*		Total	
		Total Electric Plant	Assigned	Allocation Bases No.	Amount Allocated	KCC	
Line	Item	(from Col. E above)	Directly by Location	(See SCH. U)	(Col. b x d)	Jurisdictional (Col c + e)	
No.	(a)	(b)	(c)	(d)	(e)	(f)	
1.	Electric Utility Plant	\$	\$	\$	\$	\$	
2.	Electric Plant in Service	Ψ	Ψ	Ψ	Ψ	Ι Ψ	
3.	Intangible Plant						
4.	Production Plant:						
5.	Steam Production						
6.	Nuclear Production						
7.	Hydraulic Production						
8.	Other Production (Specify)						
0.	Curon reduction (Opeony)						
9.	Total Production Plant						
10.	Transmission Plant						
11.	Distribution Plant						
12.	General Plant						
13.	Total Electric Plant In Service						

Footnotes:

SCHE	SCHEDULE N DEPRECIATION & AMORTIZATION (ELECTRIC) CURRENT YEAR (TOTAL DEPT. & KCC JURISDICTIONAL)						
		,	KCC Jurisdiction Only				
		Total Annual Depreciation	Amount	Amounts	% Allocated		
	Plant Function Classification	Electric Department	Assigned Direct	Allocated Thereto	(See Sch. U)		
	(a)	(b)	(c)	(d)	(e)		
1.	Current depreciation (or amort.)						
	applicable to the generation plant						
2.	Current depreciation (or amort.)						
	applicable to the transmission plant						
3.	Current depreciation (or amort.)						
	applicable to the distribution plant						
4.	Current depreciation (or amort.)						
	applicable to general plant (if separate						
	rates, you may list by such items as						
	buildings, vehicles, etc.):						
5.	Total depreciation (or amort) applicable						
	to electric department						
6.	In the space below explain methods of determination of depreciation expenses and/or amortization charges, and show the rates of depreciation used for the various classes of plant.						

Annual Report of	Year Ending
------------------	-------------

SCHEDULE O ACCUMULATED PROVISIONS FOR DEPRECIATION OF UTILITY PLANT						
Line No.	Name of Utility Department (a)	Balance Beginning of Year (b)	Depreciation Accruals for Year (c)	Net charges for Plant Retired During Year (d)	Other Items Debit or Credit (Explain) (e)	Balance End of Year (a+b-c+d) (f)
1. 2. 3. 4. 5.	Gas Utility Department Water Utility Department Water Utility Department	\$	\$	\$	\$	\$
6. Total, all Utility Departments  Amount of the Accumulated Provision for Depreciation of the Electric Department which has been allocated to the KCC Jurisdictional Plant (End of Year)						

Explain below how the allocated account was determined:

SCHE	DULE P MATERIALS AND SUPPLIES Summary for Balance Sheet		
Line No.	Account (a)	Balance Beginning of Year (b)	Balance End of Year (c)
11. 12. 13. 14. 15. 16.	ELECTRIC DEPARTMENT  Fuel Stock (Account 151)		

Footnotes:

SCHEE	DULE Q TAXES, TAX EQUIVALENTS, CONTRIBUTIONS	AND SE	RVICES I	DURING YEAR	
1. 2. 3. 4.	Report below the information called for respecting contributions and services to utility and, conversely, by those bodies to the electric utility. Do not include: (a which bear interest, (b) payments in retirement of loans or advances previous property which are of the nature of investment in the electric utility department. Enter in column (c) the total contributions made or received. Show in colum accounted for in the respondent's financial statements, i.e., balance sheets operating expenses, etc., and in column (e), show amounts which are not account and included in respondent's financial statements. Explain in a footnot Taxes included in this schedule should be limited to those amounts chargeable gasoline and other sales taxes which are included in the cost of transportation a Tax equivalents included in this schedule should be amounts which are under amounts which would be paid if the electric utility department were subject to loce.	a) loans an aly made, (in an (d) amo an, income a bunted for in the the reaso the to operate and material arstood to	d advance c) contributunts include account, en responde in for their ions of the ls. constitute	s which are subjections by the municiple ded in column (c) arned surplus, opent's financial state omission.  e electric utility deprepayments equivale	et to repayment or sipality of funds or which have been erating revenues, ements. For those partment. Exclude ent to or in lieu of
			Amount	of Contribution or	
Line No.	ltem (a)	KWH 1,000's (b)	Total (c)	Include in Financial Statements (d)	Not included in Financial Statements (e)
1.	By the Electric Utility to the Municipality or Other Government Units	(5)	\$	\$	\$
2. 3. 4. 5. 6.	Taxes				
7.	Total Contributions				
8. 9. 10. 11. 12. 13.	Street and Highway Lighting				
14.	Total Services				
15.	Total Contribution and Services by the Electric Utility				
16. 17. 18. 19.	By the Municipality or Other Government Units to the Electric Utility				
20.	Total Contributions				
21. 22. 23. 24. 25. 26.	Office Space				
27.	Total Services				

Total Contributions and Services by the Municipality.....

Net Contributions and Services by the Electric Utility to the Municipality or Other Government Units (line 15 minus line 28)

28.

29.

\*Use insert sheet if necessary

SCHEDULE R SUMMARY OF OPERATING INCOME OF UTILITY DEPARTMENTS - OTHER THAN ELECTRIC The utility and mestatement (SUDULE C, page 3) sess from a summary of electric operating revenues and expenses, but such statement provide one line only for each of the other utility and merchandising departments in which to show net operating income. The following schedule is provided it showing the operating revenues and a summary of the operating expenses applicable to such departments (a) Merchandising (Bapartment (a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d							
ne line only for each of the other utility and merchandising departments in which to show net operating income. The following schedule is provided if showing the operating revenues and a summary of the operating expenses applicable to such departments.    Merchandising							
Item (a)	one lir	e only for each of the other utility and merchandising depa	rtments in which to	show net opera	ting income. The f		
1. Operating Expenses 2. Operation and Maintenance		Item	Merchandising Of Appliances	Gas Utility Department	Water Utility Department		Other
Operating Expenses 2. Operation and Maintenance		(a)	(b)	(c)	(d)	(e)	(f)
2. Operation and Maintenance	1.	Operating Revenues	\$				
SCHEDULE S  CHARGES FOR PROFESSIONAL SERVICES EMPLOYED  Report below concerning professional services employed for which all or a portion of the charges for the year were made to the electric utility department, such as legal, financial, research, accounting, auditing, engineering, or other consulting or professional service rendered pursuant to written or verbal agreements. List separately amounts aggregating \$1,000 or more (\$500 or more if total electric revenues are less than \$250,000 annually). Smaller amounts may be grouped. Show total amounts for the year in Column (c), and Column (d) indicate amounts charged to the electric operating account "923 – Outside Services Employed", the total of which column should agree with SCHEDULE J, line 14. If any significant amounts were otherwise charged, give an explanation in Column (e), such as "Balance was charged to construction", "remainder charged to other debts," etc.  Nature or Total Charged 923, how was balance charged in Services Charges 923 above explanations.)	3. 4. 5. 6. 7.	Operation and Maintenance					
SCHEDULE S  CHARGES FOR PROFESSIONAL SERVICES EMPLOYED  Report below concerning professional services employed for which all or a portion of the charges for the year were made to the electric utility department, such as legal, financial, research, accounting, auditing, engineering, or other consulting or professional service rendered pursuant to written or verbal agreements. List separately amounts aggregating \$1,000 or more (\$500 or more if total electric revenues are less than \$250,000 annually). Smaller amounts may be grouped. Show total amounts for the year in Column (c), and Column (d) indicate amounts charged to the electric operating account "923 — Outside Services Employed", the total of which colums should agree with SCHEDULE J, line 14. If any significant amounts were otherwise charged, give an explanation in Column (e), such as "Balance was charged to construction", "remainder charged to other debts," etc.  Nature or Total Charged 923, how was balance of Purpose of Amount of Account Charged, if significant? (Second Services Charges 923 above explanations.)	Гасы						
Report below concerning professional services employed for which all or a portion of the charges for the year were made to the electric utility department, such as legal, financial, research, accounting, auditing, engineering, or other consulting or professional services revenues are less than \$250,000 annually). Smaller amounts may be grouped. Show total amounts for the year in Column (c), and Column (d) indicate amounts charged to the electric operating account "923 – Outside Services Employed", the total of which column should agree with SCHEDULE J, line 14. If any significant amounts were otherwise charged, give an explanation in Column (e), such as "Balance was charged to construction", "remainder charged to other debts," etc.  Nature or Total Charged 923, how was balance Purpose of Amount of Account charged, if significant? (See Services Charges) 923 above explanations.)	SCHI	EDULE S CHARGES	FOR PROFESSI	ONAL SERVIO	CES EMPLOYED	)	
Nature or Total Charged 923, how was balance Purpose of Amount of Account charged, if significant? (Set Name of Person or Firm Services Charges 923 above explanations.)	Repo utility rende reven Colun shoul	rt below concerning professional services employed department, such as legal, financial, research, accred pursuant to written or verbal agreements. List sues are less than \$250,000 annually). Smaller amount (d) indicate amounts charged to the electric oper diagree with SCHEDULE J, line 14. If any significan	for which all or a counting, auditing eparately amoun unts may be grouating account "92 at amounts were	portion of the g, engineering ts aggregating uped. Show to 23 – Outside Sotherwise cha	charges for the y , or other consu \$1,000 or more tal amounts for t Services Employe	rear were made Iting or professi (\$500 or more i the year in Colur ed", the total of	onal services f total electric mn (c), and in which column
		Name of Person or Firm	Nature or Purpose of Services	Total Amount of Charges	Charged Account 923	923, how was charged, if sign above expl	as balance hificant? (See anations.)
Totals			Totala				

Annual Report of \_\_\_\_\_\_ Year Ending\_\_\_\_\_

Annual Report of		Year Ending						
SCHEDULE T PAYROLL AND DISTRIBUTION THEREOF								
therefore quite important. The payroll salaries and wages of administrators, or	1. Salaries and wages constitute a very substantial portion of the cost of utility service. The distribution of the payroll is therefore quite important. The payroll of certain employees can be assigned directly to a particular function, but the salaries and wages of administrators, officials and employees who work for two or mote utility departments should be assigned on the basis of time records or allocated on an appropriate basis. Employees working for more than one							
2. Show in column (d) the job classification 3, Billing clerks 2, etc.				such as Plant S	upt. 1, Linemen			
	Number of Amounts Employees Charged							
Employee Classification (a)	Full Time (b)	Part Time (c)	Job Classification (and no. employees each) (d)	Total Utility Payroll (e)	Electric Department (f)			
COMMON EMPLOYEES  1. Officials and Administrators								
Total employees common to electric and other departments								
ELECTRIC ONLY EMPLOYEES  7. Administrative and departmental supervisors  8. Plant men, meter readers, etc								
12. Total Electric only employees								
Total common and electric department only employees								
THE DISTRIBUTION OF THE ELECTRIC	DEPARTM	IENT PAY	ROLL (The amount shown in					
Distribution to Various Functions (First show the distribution of Col (f) to Col (h): then a (g)	allocate to (	Col (i)).	Electric Dept. Payroll (h)		ed to KCC dictional (i)			
<ul> <li>14. Generation labor (and supervision); See SCH</li> <li>15. Transmission labor (and supervision); See SCH</li> <li>16. Distribution labor (and supervision); See SCH</li> <li>17. Administrative and general salaries; See SCH</li> <li>18. Amount of labor charged to construction</li> <li>19. Amount of labor charged to vehicle clearing at</li> <li>20. Plant removal labor (not charged as an operat</li> <li>21</li> <li>22</li> <li>23. Total distribution of electric department payro inclusive)</li> </ul>	CH J, line 6 H J, line 6 H J, line 12 Acct. if any ating expense	S						
Footnotes:								

Annual Rep	oort of	Year Endin	a a

# SCHEDULE U BASES FOR THE ALLOCATIONS IN THIS REPORT TO KCC JURISDICTIONAL OPERATIONS, ETC.

Show in Col. (a) the reference number you have assigned to each Allocation Basis, beginning with basis 1-KWH Sales. Assign numbers 2, 3, 4, etc. to other bases which have been used in the report to derive the percentage for assigning operating expenses, plant investment, payroll, and other items when such items can not be assigned directly to KCC Jurisdictional operation (outside the 3-mile zone from city limits).

In Column (b) give a full description of each basis of allocation, and show the figures used for determining the percent shown in Column (c).

Basis Reference No. (a)	Description of the Basis of Allocation and Amounts (b)	Percent to KCC Jurisdictional (c)
1.	KWH Sales for Current Year  (a) KWH sales outside the 3-mile zone	
	(b) Total KWH sales	
	(c) % KCC Jurisdictional Sales to Total Sales	

Annual Report of	Year Ending

SCHE	DULE V GENERATING STATION STATISTIC	CS	<u> </u>	
Line No.	Item (a)	Plant (b)	Plant (c)	Plant (d)
1.	Kind of Plant (stone, hydro, internal combustion engine or gas turbine)	` /		
2.	Year originally constructed			
3.	Year last unit was installed			
4.	Total installed generating capacity – kilowatts			
5.	Net peak demand on plant this year – kilowatts (60 minutes)			
6.	Net generation, exclusive of station use		_	
7.	Production expenses:	\$	\$	\$
8.	Supervision and labor	•		
9.	Fuel			
10.	Supplies and expenses			
11.	Maintenance			
12.	Other expenses (specify):			
13.				
14.	Total production expenses			
15.	Fuel: Kind			
16.	Unit (coal – tons of 2,000 lb) (oil – brl. Of 42 gal.) (gas – M cu. Ft.)			
17.	Quantity (units) consumed			
SCH	EDULE W TRANSMISSION STATISTICS	3	•	•
SCHE	DULE W (a) TRANSMISSION LINE STATIST	ICS		

	Line Desi	ignation		Type of	Length (Pole Miles)			Size of
			Voltage KV	Supporting	On Structures of	On Structures	Number of	Conductor
Line	From	To	(Operating)	Structure	Line Designated	of Another Line	Circuits	and Material
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
21.								
22.								
23.								
24.								
25								

## SCHEDULE W (b)

## TRANSMISSION LINES ADDED DURING YEAR

- 1. Report below the information called for concerning transmission lines added or altered during the year. It is not necessary, however, to report minor revisions of lines.
- Show each transmission line separately. If actual costs of completed construction are not readily available, it is permissible to report in these columns the estimated final completion costs. Designate, however, if estimated amounts are reported.
- 3. If design voltage differs from operating voltage indicate such fact by footnote; also where line is other than 60 cycle, 3 phase indicate such other characteristics.

	Line Desi	ignation		Type of	Length (Pole Miles)		Size of	
			Voltage KV	Supporting	On Structures of	On Structures	Conductor	Total
Line	From	To	(Operating)	Structure	Line Designated	of Another Line	and Material	Line Cost
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
31.								
32.								
33.								
34.								
35.								

Annual Report of	Year Ending
,	<b>G</b>

SCHE	DULE X ELECTRIC ENERGY ACCOUNT					
Report year.	below the information	n called for concerning the dispo	osition of electric energ	y generated, purchased, and inte	rchanged during the	
Line	Item					
No.	(a) SOURCES OF ENERGY					
1. 2. 3. 4. 5.	Nuclear Hydro	e station use):				
6. 7.	Total Generati					
8.	1 010110303			KWH		
9.	*Interchanges		_ Out (gross)	KWH		
10.						
11. 12.	*Transmission for/by	y others (wheeling)	Received	KWH KWH		
13.	1141151111551011101/09	y others (wheeling)				
14.	Total					
			ON OF ENERGY			
15. 16. 17. 18. 19. 20. 21. 22. 23.	Sales to ultimate con Sales for resale Energy furnished wi Energy used by the Electric department Energy losses:					
24. 25.						
*Submi	t an explanatory stat			transaction, give name of other		
SCHE	DULE Y	REG	ULATORY COMMISSI	ION EXPENSES		
Commi	ssion, the Federal En	nergy Regulatory Commission o	r other regulatory com	with formal cases before the missions. Describe the case, give assessment relating to jurisdiction	e name of regulatory al operations.	
Ite	Item of Expense (a)  Description of the case, docket number, etc. (b)  Description of the case, docket number, etc. (c)				Amount of Expense (d)	
	Assessment r items (specify)	Kansas Corporation Commiss	ion	Commission expenses	\$	
	Total	Regulatory Expenses for the Ye	ear (See SCHEDULE J	l, line 16)		

The KCC is in the process of updating our electronic records keeping system and we need to contact information is current. Please provide your general company information and one categories listed below. This information should be submitted along with your Annual Rep you.	contact for each of the
Company Name	
Principal Company Address	
Principal Company Email Address	
Principal Company Phone Number	
Company Contact – Name & Title	
Email Address	
Phone Number	
Regulatory Affairs Contact – Name & Title	
Email Address	
Phone Number	
Assessment Contact – Name & Title	
Email Address	
Phone Number	
Complaint Contact – Name & Title	
Email Address	
Phone Number	
<u>Legal Contact</u> – Name & Title	
Email Address	
Phone Number	
Consultant Contact – Name & Title	
Email Address	
Dhana Number	

Annual Report of \_\_\_\_\_ Year Ending\_\_\_\_

VERIFICATION
The foregoing report must be verified by the oath of the President or chief officer of the company. The oath required may be taken before any person authorized to administer an oath by the laws of the State in which the same is taken.
OATH
State of)
) SS: County of)
makes oath and says that
(Insert here the name of the affiant)
he/she is
he/she is (Insert here the exact legal title or name of the respondent)
That he/she has examined the foregoing report; that to the best of his/her knowledge, information, and belief all statements of fact contained in the said report are true and the said report is a correct statement of the business and affairs of the above named respondent in respect to each and every matter set forth thereir during the period from the including.
(Signature of affiant)
Subscribed and sworn to before me, a
In and for the State and county above named, this day or
My commission expires
(Signature of officer authorized to administer oaths)

Annual Report of \_\_\_\_\_\_ Year Ending\_\_\_\_\_