# The Commonwealth of Massachusetts

## Return

of the

**Municipal Lighting Plant** 

**TOWN OF SHREWSBURY** 

to the

**Department of Public Utilities** 

of Massachusetts

For the Year ended December 31,

PAID \$5.00

2023

Name of officer to whom correspondence should

be addressed regarding this report:

Official title:

General Manager

Christopher Roy

Office address: 100 Maple Ave.

Shrewsbury, MA 01545

Form AC-19

# GOULET, SALVIDIO & ASSOCIATES, P.C.

## CERTIFIED PUBLIC ACCOUNTANTS

The Board of Commissioners Shrewsbury Electric and Cable Operations Shrewsbury, Massachusetts 01545

Management is responsible for the accompanying financial statements of Shrewsbury Electric and Cable Operations, which comprise the balance sheet as of December 31, 2023, and the related statements of income and retained earnings for the year then ended, included in the accompanying prescribed form in accordance with accounting principles generally accepted in the United States of America. We have performed a compilation engagement in accordance with Statements on Standards for Accounting and Review Services promulgated by the Accounting and Review Services Committee of the AICPA. We did not audit or review the financial statements included in the accompanying prescribed form nor were we required to perform any procedures to verify the accuracy or completeness of the information provided by management. We do not express an opinion, a conclusion, nor provide any assurance on the financial statements in the accompanying prescribed form.

The financial statements included in the accompanying prescribed form are presented in accordance with the requirements of the Massachusetts Department of Public Utilities, and are not intended to be a presentation in accordance with accounting principles generally accepted in the United States of America.

This report is intended solely for the information and use of Shrewsbury Electric and Cable Operations and the Massachusetts Department of Public Utilities, and is not intended to be and should not be used by anyone other than these specified parties.

Goulet, Salvidio & Associates P.C.

Loulet Salvidio & associates P.C.

Worcester, Massachusetts

May 14, 2024

TABLE OF CONTEN	JTO.		Page 2
TABLE OF CONTEN	VIS		<b>D</b>
General Information			Page
Schedule of Estimates			3 4
Customers in each City or Town			4
Appropriations Since Beginning of Year			5
Changes in the Property			5
Bonds			6
Town Notes			7
Cost of Plant			8- 8B
Comparative Balance Sheet			10-11
Income Statement			12
Earned Surplus			12
Cash Balances			14
Materials and Supplies			14
Depreciation Fund Account			14
Utility Plant-Electric			15-17
Production Fuel and Oil Stocks		•	18
Miscellaneous Nonoperating Income			21
Other Income Deductions			21
Miscellaneous Credits to Surplus			21
Miscellaneous Debits to Surplus			21
Appropriations of Surplus  Municipal Revenues			21
Purchased Power			22
Sales for Resale	•	•	22
Electric Operating Revenues			22
Sales of Electricity to Ultimate Consumers			37
Electric Operation and Maintenance Expenses			38
Taxes Charged During Year			39-42
Other Utility Operating Income		•	49 50
Income from Merchandising, Jobbing and Contr	act Work		50 51
Sales for Resale	aut Front		52-53
Purchased Power (except Interchange)			54-55
Interchange Power			5 <del>1</del> -55
Electric Energy Account			57
Monthly Peaks and Output			57
Generating Station Statistics			58-59
Steam Generating Stations			60-61
Hydroelectric Generating Stations			62-63
Combustion Engine and Other Generating Stati	ons		64-65
Generating Statistics (Small Stations)			66
Transmission Line Statistics			67
Substations			68
Overhead Distribution Lines Operated			69
Electric Distribution Services, Meters, and Line		ers	69
Conduit, Underground Cable and Submarine Ca	able		70
Streetlamps		•	71
Rate Schedule Information			79
Signature Page			81
FOR GAS PLANTS ONLY:	Page		Page
Utility Plant - Gas	19-20	Gas Generating Plant	74
Gas Operating Revenues	43	Boilers	74 75
Sales of Gas to Ultimate Customers	44	Scrubbers, Condensers & Exhausters	75 75
Gas Operation & Maintenance Expenses	45-47	Purifiers	76
Purchased Gas	48	Holders	76 76
Sales for Resale	48	Transmission and Distribution Mains	77 ·
Sales of Residuals	48	Gas Distribution Services, House	rr
Record of Sendout for the Year in MCF	72-73	Governors and Meters	78
PAGES INTENTIONALLY OMITTED: 9, 13, 2	23 TO 36, 8	30	

Annual Report of the Towr	of Shrewsbury	Year Year	r Ended December 31, 2023
	GENERAL INFORM		Page 3
Name of town (or city)	) making report.		Shrewsbury
Date of votes to acquichapter 164 of the	gas or electric. rchased, if so acquired. ire a plant in accordance with General Laws.	•	Electric
	vote: Yes, 125; No, 22 Seconity) began to sell gas and elec		October 1908
3. Name and address of	f manager of municipal lighting	g:	
	Christopher Roy	221 Stow Rd.	Harvard, MA 01451
4. Name and address of	f mayor or selectmen:		
	Beth Casavant Theresa Flynn Carlos Garcia John R. Samia Michelle Conlin	100 Maple Avenue 100 Maple Avenue 100 Maple Avenue 100 Maple Avenue 100 Maple Avenue	Shrewsbury, MA 01545 Shrewsbury, MA 01545 Shrewsbury, MA 01545 Shrewsbury, MA 01545 Shrewsbury, MA 01545
5. Name and address o	f town (or city) treasurer:		:
	Amy Perkins	19 Colonial Rd.	Auburn, MA 01501
6. Name and address o	f town (or city) clerk:		
	Sharyn Thomas	30 Edgewater Ave.	Shrewsbury, MA 01545
7. Names and addresse	es of members of municipal lig	ht board:	
	Michael Refolo Robert Holland Anthony Trippi Maria Lemieux Matthew Beaton	38 Olde Colony Dr. 8 Raymond Ave. 145 Maple Ave. 5 Country Way 41 Surrey Ln.	Shrewsbury, MA 01545 Shrewsbury, MA 01545 Shrewsbury, MA 01545 Shrewsbury, MA 01545 Shrewsbury, MA 01545
8. Total valuation of est (taxable)	ates in town (or city) according	g to last State valuation	\$7,862,947,514
9. Tax rate for all purpo	ses during the year:		
	Commercial/Industri	Residential al/Personal Property	\$13.12 \$13.12
10. Amount of manager's	s salary:		\$224,016
11. Amount of manager	s bond:		\$1,000
12. Amount of salary pai	d to members of municipal lig	ht board (each):	\$200

			Page 4
FURNISH SCHEDULE	OF ESTIMATES REQUI	RED BY GENERAL LAWS, CHAPTE	ER 164, SECTION 57
FOR GAS AND ELECT	RIC LIGHT PLANTS FOR	R THE FISCAL YEAR, ENDING DEC	CEMBER 31, NEXT.
			Amount
INCOME FROM P	RIVATE CONSUMERS:		
1 From sales of gas			
2 From sales of elec	tricity		0
l l	HICIty	<b></b> .	40,000,000
3		TOTAL	40,000,000
4			•
5 EXPENSES		1	
6 For operation, mai	ntenance and repairs		34,932,162
7 For interest on bor	nds, notes or scrip		264,306
8 For depreciation fu		88,980,953 as per page 8B)	2,516,258
9 For sinking fund re	•	35,550,500 as por page 52)	2,010,200
10 For note payments			025 040
11 For bond payment		1	925,910
			300,000
12 For loss in preced	ing year	<u>l</u>	
13		TOTAL	38,938,636
14			
15  <b>COST</b> :			
16 Of gas to be used	for municipal buildings		
17 Of gas to be used			i
_	used for municipal buildi	200	4 470 400
1 1	•	iigs	1,472,423
19 Of electricity to be	•		140,048
1 1	ms to be included in the ta	ax levy	1,612,471
21			
22 New construction	to be included in the tax I	evy	
23 Total amounts to	o be included in the tax le	evy I	
	CUSTOMERS		
Names of cities or tow		Names of cities or towns in which t	the plant supplies
supplies GAS, with the		ELECTRICITY, with the number of	
meters in each.	Humber of customers		customers
meters in each.	ls: i	meters in each.	
	Number		Number
City or Town	of Customers'	City or Town	of Customers'
	Meters, Dec. 31		Meters, Dec. 31
		Shrewsbury	16,445
			,
	İ		J
		1	
		1	
	1		
	1		
	1	İ	
T	OTAL	TOTAL	16,445
		IOIAL	10,770

<b>APPROPRIATIONS</b>	SINCE	<b>BEGINNING</b>	OF	YEAR

(Include also all items charge direct to tax levy, even where no appropriation is made or required.)

## FOR CONSTRUCTION OR PURCHASE OF PLANT

\*At

meeting

, to be paid from \*\*

\*At

meeting

, to be paid from \*\*

TOTAL

# FOR THE ESTIMATED COST OF THE GAS OR ELECTRICITY TO BE USED BY THE CITY OR TOWN FOR:

1. Street lights

2. Municipal buildings

140,048

1,612,471

1,472,423

3.

TOTAL

Date of meeting and whether regular or special

\*\* Here insert bonds, notes or tax levy

## **CHANGES IN THE PROPERTY**

 Describe briefly all the important physical changes in the property during the last fiscal period including additions, alterations or improvements to the works or physical property retired.

## In electric property:

- Extended primary underground with transformers for the following new commercial/residential Developments:
  - 360 Hartford Tpke Business/storage addition
  - 200 Hartford Toke Commercial development
  - 200 Hartford Tpke Residential development
  - 106 Maple Ave Shrewsbury Police Department
  - 226R Grafton St
  - Trinity Circle Residential Development
  - 171-173 South St Residential Development
  - 257-261 Main St Residential Development
- Upgraded the existing infrastructure to 13.8kV system from 4kV, including primary conductor and transformers at the following locations:
  - 566-572 Main St
  - Willard Ave
  - Rolfe Ave
  - 420 Boston Tpke
- Extended primary overhead line at the following locations:
  - 1020 Main St
- New LED Protective Lighting installs for customers
- EV Charger additions in town:
  - 2 plug, level 2 chargers installed at Dean Park
  - 4 plug, level 2 chargers installed at Town Hall
- AMI Meter project contract changes and design in progress
- Added Redundent 3-PH Primary URD feed at St. John School

In gas property:

Not applicable

	l.
	١
sbury	
f Shrew	
Town o	
of the	
Report	
Annual Report of the Town of Shrewsbury	

Year Ended December 31, 2023

The bonds and notes outstanding at end of year should agree with the Balance Sheet.
When bond and notes are repaid report the first three columns only
\*Date of meeting and whether regular or special
\*\*List original issues of bonds and notes including those that have been repaid

Year Ended December 31, 2023

Annual Report of the Town of Shrewsbury

	Amount Outstanding at End of Year	1,525;179 4,046,833	5,572,012
	Interest When Payable	4.00% At Maturity 3.90% At Maturity 3.75% At Maturity 3.20% Monthly 3.11% Monthly	TOTAL
	Rate	4.00% 3.90% 3.75% 3.20% 3.11%	
Town Notes Account of Gas or Electric Lighting.)	Period of Payments Amounts When Payable	1,000,000 Sep 14, 2007 1,000,000 Nov 21, 2007 1,000,000 Feb 21, 2008	
T (Issued on Account of	Amount of POriginal Issue **	1,000,000 1,000,000 1,000,000 2,373,207 7,288,278	12,661,485
	Date of Issue	September 15, 2006 September 14, 2007 November 21, 2007 March 22, 2019 March 19, 2019	TOTAL
	When Authorized*	October 18, 2005 October 18, 2005 October 18, 2005 June 1, 2018 June 1, 2018	

The bonds and notes outstanding at end of year should agree with the Balance Sheet. When bond and notes are repaid report the first three columns only \* Date of meeting and whether regular or special \*\* List original issues of bonds and notes including those that have been repaid

Year Ended December 31, 2023	
of the Town of Shrewsbury	

Ğ	O Shrewshire	Shrewshirv				Year Ended December 31,	ember 31, 2023
2000		TOTAL COST OF PLANT - ELECTRIC	ANT - ELECTRI	(3			
	1 Report below the cost of utility plant in service	preceding year. Such	Such items should be included in	included in	effect of such amounts.	amounts.	
accor	according to prescribed accounts	column (c) or (d) as appropriate	appropriate.		<ol> <li>Reclassification</li> </ol>	Reclassifications or transfers within utility plant	thin utility plant
2. Do	2. Do not include as adjustments, corrections of	3. Credit adjustments of plant accounts should be	of plant accounts	should be	accounts shoul	accounts should be shown in column (f)	umn (f).
additi	additions and retirements for the current or the	enclosed in parentheses to indicate the negative	ses to indicate the	negative			
		Balance					Balance
Line	Account	Beginning of Year	Additions	Retirements	Adjustments	Transfers	End of Year
No.	(a)	(q)	(c)	(p)	(e)	<b>(</b>	(g)
_	1. INTANGIBLE PLANT						
2							
ಣ							
4		0	0	0	0	0	0
ß	2. PRODUCTION PLANT						
9	A. Steam Production				1	<	,
7	310 Land and Land Rights	0	0	0	0	<b>5</b>	<u> </u>
80	311 Structures and Improvements	0	0	0	0	0	<b>5</b> (
6	312 Boiler Plant Equipment	0	0	0	0	0	D (
10	313 Engines and Engine Driven Generators	0	0	0	0	0	D (
7	314 Turbogenerator Units	0	0	0	0	0	0
12	315 Accessory Electric Equipment	0	0	0	0	0	0 (
13	316 Miscellaneous Power Plant Equipment	0	0	0	0	0	O ·
15	Total Steam Production Plant	0	0	0	0	0	D
16	B. Nuclear Production Plant				(	C	C
17	320 Land and Land Rights	0	0	0	0	o (	0 0
8	321 Structures and Improvements	0	0	0	0	<b>D</b>	0 (
19	322 Reactor Plant Equipment	0	0	0	0	0 (	D (
20	323 Turbogenerator Units	0	0	0	0	0	n
21	324 Accessory Electric Equipment	0	0	0	0	0	0 (
22	325 Miscellaneous Power Plant Equipment	0	0	0	0	0	0
	Total Nuclear Production Plant	0	0	0	0	0	0

ব
œ
4
Č
ď
^

Annual Report of the Town of Shrewsbury

Year Ended December 31, 2023

1	١	í	
		1	ł
	į	٠	
	١		ļ

		TOTAL COST OF PLANT - ELECTRIC (Continued)	ANT - ELECTRIC	(Continued)			
		Balance				,	Balance
Line No.	Account (a)	Beginning of Year (b)	Additions (c)	Retirements (d)	Adjustments (e)	Transfers (f)	End of Year (g)
7	C. Hydraulic Production Plant						
2	330 Land and Land Rights	0	0	0	0	0	0
'n	331 Structures and Improvements	0	0	0	0	0	0
4	332 Reservoirs, Dams and Waterways	0	0	0	0	0	0
5		0	0	0	0	0	0
9		0	0	0	0	0	0
		0	0	0	0	0	0
α		0	0	0	0	0	0
) G		0	0	0	0	0	0
10							
7	340 Land and Land Rights	4,737	0	0	0	0	4,737
12		11,022,864	0	0	0	0	11,022,864
13		852,604	0	0	0	0	852,604
4		2,096,736	0	0	0	0	2,096,736
15		1,099,330	0	0	0	0	1,099,330
16		1,506,363	0	0	0	0	1,506,363
17	346 Miscellaneous Power Plant Equipment	11,514	0	0	0	0	11,514
<u> </u>	Total Other Production Plant	16,594,148	0	0	0	0	16,594,148
5 6	Tot	16,594,148	0	0	0	0	16,594,148
20						1	,
21	350 Land and Land Rights	0	0	0	0	0	0
22	351 Clearing Land and Rights of Way	0	0	0	0	0	0
23	352 Structures and Improvements	16,009	0	0	0	0	16,009
24	353 Station Equipment	2,024,420	0	0	0	0	2,024,420
25	354 Towers and Fixtures	0	0	0	0	0	0
26	355 Poles and Fixtures	0	0	o	0	0	0
27	356 Overhead Conductors and Devices	0	0	0	0	0	0
78	357 Underground Conduit	0	0	0	0	0	0
29	358 Underground Conductors and Devices	0	0	0	0	0	0
30	359 Roads and Trails	0	0	0	0	0	0
31	Total Transmission Plant	2,040,429	0	0	0	0	2,040,429

Line			TOTAL COST OF PLANT (Concluded)				
ן ניים ניים		Balance					Balance
o Z	Account	Beginning of Year	Additions (c)	Retirements (d)	Adjustments (e)	Transfers (f)	End of Year (g)
1	4. DISTRIBUTION PLANT						092 806
5	360 Land and Land Rights	398,760	0	0			396,700
m	361 Structures and Improvements	1,330,662	24,842	0	0	<b>7</b>	1,000,004
> 4		17,135,836	0	0	0	<b>P</b>	17,135,830
۲ ۲		25,925	0	0	0	0	25,925
<u> </u>		4,898,528	315,123	(28,633)		0	5,185,018
۸ ۵		8,531,452	310,844	(61,380)	0	0	8,780,916
- α	366 Underground Conduit	3,674,911	34,669	0	0	0	3,709,580
0 0	360 Chaerground Conductors and Devices	4,688,286	25,961	0	0	0	4,714,247
, <del>(</del>	268 Line Transformers	5,907,559	100,886	0	0	0	6,008,445
2 7	200 EITHE HAIRSIOTHIGIS	2 270 600	3.217	0	0	0	2,273,817
_ {	309 Services	2 754 385	1 998.546	(271,663)	0	0	4,481,268
7 (	3/U Meters	1 404 663	1 309	(55.962)	0	0	1,350,010
<u></u>	3/1 Installations on Customer's Premises	2 370 914	10 184	0	0	0	2,381,098
74	373 Streetiight and Signal Systems	55.392.481	2.825,581	(417,638)	0	0	57,800,424
0 (	Control of the contro						
10	5. GENERAL PLAINI	C	0	0	0	0	0 .
<u> </u>	389 Land and Land Nights	3 849 024	8.607	0	0	0	3,857,631
Σ (		4 082 796	1000	0	0	0	4,082,796
<u>6</u>		9,002,130	81 082	(798 021)	0	0	2,334,344
20	392 Transportation Equipment	3,030,383	200,10	(120,001)	0	0	41,285
21		607,14	12 041	· ·	0 0	0	249,417
22		ana'asz	12,011	o c	0 0	0 0	0
23	395 Laboratory Equipment			0 0	0 0		0
24	396 Power Operated Equipment	0 00		0 0	· C	), C	1 818 502
25	397 Communication Equipment	1,818,502	0 007	0 0	0 0	· C	504.868
26	398 Miscellaneous Equipment	766,00	452,871	<b>D</b> C		0 0	909'09
27	399 Other Tangible Property	909,09	0 011	7100 0027		٥	12 949 449
28	Total General Plant	13,191,189	200,201	(1 20,021)	0 0	C	89,384,450
58	Total Electric Plant in Service	1,57,812,18	2,001,00,0	ત્રાં	10010 40 40 0 1-4-F		80 384 450
30			_	bus (fortot)	10tal Cost of Educate Plants of Way	its of Way	403 497
31			<b>-</b>	ess cost or Land.	Fotal Cost mon which Depreciation is based	- hased	88.980.953
32			- 17 3	Otal Cost uport w	ting the cost of si	ch property	
The abo	The above figures should show the original cost of the exist	ng property.	any part of the pr	operty is sold of re	In case any part of the property is soid of femen, the cost of such property	Sinda di lon	

PAGE 9 IS A BLANK PAGE

,	COM	PARATIVE BALANCE SHEET A	ssets and Oth	ner Debits	
			Balance	Balance	Increase
Line		Title of Account	Beginning	End	or
No.	1	(a)	of Year	of Year	(Decrease)
			(b)	. (c)	(d)
1		UTILITY PLANT	İ		
2		Utility Plant - Electric (P. 17)	37,850,883	38,538,869	687,986
3		Utility Plant - Gas (P. 20)	0	0	0
4	123	Investment in Affiliated Company	61,521	61,521	0
5	İ	Total Utility Plant	37,912,404	38,600,390	687,986
6 7					
			İ		
8					
9		FUND ACCOUNTS			
11	i	Construction Fund	0	^	
12		Depreciation Fund (P. 14)	]	7 269 111	0
13		Other Special Funds	7,343,308 3,551,553	7,368,111	24,803
14		Total Funds	10,894,861	3,722,190 11,090,301	170,637 195,440
15		CURRENT AND ACCRUED ASSETS	10,094,001	11,090,301	195,440
16	ŧ 1	Cash (P. 14)	9,529,297	13,473,300	3,944,003
17		Special Deposits	840,539	804,294	(36,245)
18	L	Working Funds	500	500	(00,240) N
19		Notes Receivable	23,147	139,021	115,874
20		Customer Accounts Receivable	2,916,262	3,191,054	274,792
21		Other Accounts Receivable	1,084,156	1,105,703	21,547
22	1	Receivables from Municipality	92,987	0	(92,987)
23		Materials and Supplies (P. 14)	275,564	768,333	492,769
24		, , ,		•	,
25	165	Prepayments	7,297,061	7,736,901	439,840
26	174	Miscellaneous Current Assets	0	0	1 0
27		Total Current and Accrued Assets	22,059,513	27,219,106	5,159,593
28		DEFERRED DEBITS			
29	181	Unamortized Debt Discount			
30	182	Extraordinary Property Losses			1
31		Other Deferred Debits	13,342,742	3,629,072	(9,713,670)
32		Total Deferred Debits	13,342,742	3,629,072	(9,713,670)
33	1				
34		Total Assets and Other Debits	84,209,520	80,538,869	(3,670,651)

Dago 11

co	MPA	RATIVE BALANCE SHEET Liabilities	and Other Cre	edits	
			Balance	Balance	Increase
Line		Title of Account	Beginning	End	or
No.		(a)	of Year	of Year	(Decrease)
			(b)	(c)	(d)
1		APPROPRIATIONS			
2	201	Appropriations for Construction			0
3		SURPLUS	·		
4		Sinking Fund Reserves			
5		Loans Repayment	9,698,623	10,896,075	1,197,452
6		Appropriations for Construction Repayments	0	0	0
7	208	Unappropriated Earned Surplus (P. 12)	44,723,076	45,423,812	700,736
8	,	Total Surplus	54,421,699	56,319,887	1,898,188
9		LONG TERM DEBT	ŀ		
10		Bonds (P. 6)	3,600,000	3,300,000	(300,000)
11		Other Long Term Debt	0	0	0
12		Obligation under Capital Lease	0	0	0
13	231	Notes Payable (P. 7)	6,469,463	5,572,012	(897,451)
14		Total Bonds and Notes	10,069,463	8,872,012	(1,197,451)
15		CURRENT AND ACCRUED LIABILITIES			
16		Accounts Payable	2,477,158	3,059,236	582,078
17		Capital Lease	0	. 0	0
18		Payables to Municipality	0	0	0
19	i i	Customers' Deposits	0	0	0
20		Taxes Accrued	0	0	0
21		Interest Accrued	54,588	51,150	(3,438)
22		Miscellaneous Current and Accrued Liabilities	629,822	868,564	238,742
23		Total Current and Accrued Liabilities	3,161,568	3,978,950	817,382
24		DEFERRED CREDITS			
25		Unamortized Premium on Debt	78,130	71,385	(6,745)
26		Customer Advances for Construction	0	0	0
27		Other Deferred Credits	14,267,351	9,202,054	(5,065,297)
28		Total Deferred Credits	14,345,481	9,273,439	(5,072,042)
29		RESERVES			
30		Reserves for Uncollectible Accounts	250,000	300,000	50,000
31		Property Insurance Reserve	0	0	0
32		Injuries and Damages Reserves	0	. 0	0
33	1	Pensions and Benefits Reserves	375,532	118,442	(257,090)
34		Miscellaneous Operating Reserves	0	0	0 :
35		Total Reserves	625,532	418,442	(207,090)
36		CONTRIBUTIONS IN AID OF			
37		CONSTRUCTION	<u></u>		·
38		Contributions in Aid of Construction	1,585,777	1,676,139	90,362
39	<u></u>	Total Liabilities and Other Credits	84,209,520	80,538,869	(3,670,651)

State below if any earning of the municipal lighting plant have been used for any purpose other than discharging indebtedness of the plant, the purpose for which used, and the amount thereof.

Increase or (Decrease) from (Pacer See		STATEMENT OF INCOME FOR THE YEAR	50ember 51, 2025	rage 12
Line   Account   Account   Current Year   Decrease) from Preceding Year			T	Increase or
No.   (a)	Line	Account	Current Year	L
OPERATING INCOME	No.	(a)	1	' ' '
1   OPERATING INCOME   2   400 Operating Revenues (P, 37 and 43)		· ,	(**)	1
3	1	OPERATING INCOME		
3	2	400 Operating Revenues (P. 37 and 43)	43,490,574	8,922,568
402 Maintenance Expense	3	Operating Expenses:		
6	4	401 Operation Expense (p. 42 and 47)	36,482,601	7,201,017
6   403 Depreciation Expense   2,407,977   (158,603)   7   7   407 Amortization of Property Losses   0   0   0   0   0   0   0   0   0		· ·	1,877,202	248,525
7		403 Depreciation Expense		1
9   408 Taxes (P. 49)	1 1	407 Amortization of Property Losses	0	o[]
Total Operating Expenses				
11			0	0
12	1 1		40,767,780	7,290,939
12	1 1	Operating Income	2,722,794	1,631,629
Total Operating Income		414 Other Utility Operating Income (P. 50)		
15				
15			2,722,794	1,631,629
and Contract Work (P. 51)  419 Interest Income  419 Interest Income  421 Miscellaneous Nonoperating Income (P. 21)  29,520  Total Other Income  287,909  Total Income  3,010,703  1,804,671  21  MISCELLANEOUS INCOME DEDUCTIONS  425 Miscellaneous Amortization  426 Other Income Deductions  10	15			
17	16	415 Income from Merchandising, Jobbing,		
17		and Contract Work (P. 51)	104,378	23,198
18		419 Interest Income	154,011	
Total Other Income		421 Miscellaneous Nonoperating Income (P. 21)	29,520	
Total Income		Total Other Income		
MISCELLANEOUS INCOME DEDUCTIONS   (52,124)   (15,532)	L I			
23	1 1			
23	1 1		(52,124)	(15,532)
Income Before Interest Charges   3,062,827   1,820,203		426 Other Income Deductions		) oʻ
25		·	(52,124)	(15,532)
NTEREST CHARGES   27	1 1			<del></del>
28       428 Amortization of Debt Discount and Expense       0       0         29       429 Amortization of Premium on Debt - Credit       (6,745)       0         30       431 Other Interest Expense       0       0         31       432 Interest: Charged to Construction - Credit       0       0         32       Total Interest Charges       294,957       (35,083)         33       NET INCOME       294,957       (35,083)         EARNED SURPLUS         Line No.       Account (a)       (b)       (c)         34       208 Unappropriated Earned Surplus (at beginning of period)       44,723,076         35       436       436 Alarce Transferred from Income       2,767,870         39       435 Miscellaneous Credits to Surplus (P. 21)       1,197,452         40       436 Appropriations of Surplus (P. 21)       1,197,452         40       436 Appropriations of Surplus (P. 21)       869,682         41       437 Surplus Applied to Depreciation       0         42       208 Unappropriated Earned Surplus (at end of period)       45,423,812         43       44       TOTALS       47,490,946       47,490,946	1	INTEREST CHARGES		
28       428 Amortization of Debt Discount and Expense       0       0         29       429 Amortization of Premium on Debt - Credit       (6,745)       0         30       431 Other Interest Expense       0       0         31       432 Interest: Charged to Construction - Credit       0       0         32       Total Interest Charges       294,957       (35,083)         33       NET INCOME       2,767,870       1,855,286         EARNED SURPLUS         Line       Account       Debits       Credits         No.       (a)       (b)       (c)         34       208 Unappropriated Earned Surplus (at beginning of period)       44,723,076         35       36       433 Balance Transferred from Income       2,767,870         38       434 Miscellaneous Credits to Surplus (P. 21)       1,197,452         40       436 Appropriations of Surplus (P. 21)       1,197,452         40       436 Appropriations of Surplus (P. 21)       869,682         41       437 Surplus Applied to Depreciation       0         42       208 Unappropriated Earned Surplus (at end of period)       45,423,812         43       44       47,490,946       47,490,946			301,702	(35,083)
30	1 1		0	1
30			(6,745)	0
Total Interest Charges   294,957   (35,083)   (35,083				
Second Series   Ser			0	0
Credits			294,957	(35,083)
Line         Account (a)         Debits (b)         Credits (c)           34         208 Unappropriated Earned Surplus (at beginning of period)         44,723,076           35         36         2,767,870           37         433 Balance Transferred from Income (p. 21)         2,767,870           38         434 Miscellaneous Credits to Surplus (P. 21)         1,197,452           40         435 Miscellaneous Debits to Surplus (P. 21)         1,197,452           40         436 Appropriations of Surplus (P. 21)         869,682           41         437 Surplus Applied to Depreciation (p. 208 Unappropriated Earned Surplus (at end of period)         45,423,812           43         44         TOTALS         47,490,946         47,490,946	33		2,767,870	1,855,286
No.       (a)       (b)       (c)         34       208 Unappropriated Earned Surplus (at beginning of period)       44,723,076         35       436         37       433 Balance Transferred from Income       2,767,870         38       434 Miscellaneous Credits to Surplus (P. 21)       0         39       435 Miscellaneous Debits to Surplus (P. 21)       1,197,452         40       436 Appropriations of Surplus (P. 21)       869,682         41       437 Surplus Applied to Depreciation       0         42       208 Unappropriated Earned Surplus (at end of period)       45,423,812         43       TOTALS       47,490,946       47,490,946				
34 208 Unappropriated Earned Surplus (at beginning of period) 35 36 37 433 Balance Transferred from Income 2,767,870 38 434 Miscellaneous Credits to Surplus (P. 21) 39 435 Miscellaneous Debits to Surplus (P. 21) 1,197,452 436 Appropriations of Surplus (P. 21) 869,682 41 437 Surplus Applied to Depreciation 0 42 208 Unappropriated Earned Surplus (at end of period) 45,423,812 43 44 TOTALS 47,490,946 47,490,946	1 1		Debits	Credits
35 36 37			(b)	(c)
36       27       433 Balance Transferred from Income       2,767,870         38       434 Miscellaneous Credits to Surplus (P. 21)       0         39       435 Miscellaneous Debits to Surplus (P. 21)       1,197,452         40       436 Appropriations of Surplus (P. 21)       869,682         41       437 Surplus Applied to Depreciation       0         42       208 Unappropriated Earned Surplus (at end of period)       45,423,812         43       47,490,946       47,490,946		208 Unappropriated Earned Surplus (at beginning of period)		44,723,076
37       433 Balance Transferred from Income       2,767,870         38       434 Miscellaneous Credits to Surplus (P. 21)       0         39       435 Miscellaneous Debits to Surplus (P. 21)       1,197,452         40       436 Appropriations of Surplus (P. 21)       869,682         41       437 Surplus Applied to Depreciation       0         42       208 Unappropriated Earned Surplus (at end of period)       45,423,812         43       47,490,946       47,490,946				
38       434 Miscellaneous Credits to Surplus (P. 21)       0         39       435 Miscellaneous Debits to Surplus (P. 21)       1,197,452         40       436 Appropriations of Surplus (P. 21)       869,682         41       437 Surplus Applied to Depreciation       0         42       208 Unappropriated Earned Surplus (at end of period)       45,423,812         43       44       TOTALS       47,490,946       47,490,946				
39       435 Miscellaneous Debits to Surplus (P. 21)       1,197,452         40       436 Appropriations of Surplus (P. 21)       869,682         41       437 Surplus Applied to Depreciation       0         42       208 Unappropriated Earned Surplus (at end of period)       45,423,812         43       44       TOTALS       47,490,946       47,490,946	3 1	· · · · ·		2,767,870
40				1
40       436 Appropriations of Surplus (P. 21)       869,682         41       437 Surplus Applied to Depreciation       0         42       208 Unappropriated Earned Surplus (at end of period)       45,423,812         43       44       TOTALS       47,490,946       47,490,946			1,197,452	
42 208 Unappropriated Earned Surplus (at end of period) 45,423,812 44 TOTALS 47,490,946 47,490,946		,	869,682	
43 44 TOTALS 47,490,946 47,490,946	1 '		0	
44 TOTALS 47,490,946 47,490,946			45,423,812	
17,100,010				
	44	TOTALS	47,490,946	47,490,946

Annual Report of the Town of Shrewsbury Year Ended December 31, 2023 CASH BALANCES AT END OF YEAR Page 14 Line Items Amount No. (a) (b) Operation Fund 13,473,300 3 4 5 6 7 8 9 10 11 12 TOTAL 13,473,300 MATERIALS AND SUPPLIES (Accounts 151-159, 163) **Summary per Balance Sheet** Amount End of Year Line Electric Account Gas No. (a) (b) (c) 13 Fuel (Account 151) (See Schedule, Page 25) 14 Fuel Stock Expenses (Account 152) 15 Residuals (Account 153) 16 Plant Materials and Operating Supplies (Account 154 (151)) 768,333 17 Merchandise (Account 155) 18 Other Materials and Supplies (Account 156) 19 Nuclear Fuel Assemblies and Components - In Reactor (Account 157) 20 Nuclear Fuel Assemblies and Components - Stock Account (Account 158) 21 Nuclear Byproduct Materials (Account 159) 22 Stores Expense (Account 163) 23 Total Per Balance Sheet 768,333 0 **DEPRECIATION FUND ACCOUNT (Account 126)** Line Amount No. (a) (b) 24 DEBITS 25 Balance of account at beginning of year 7,343,308 26 Income during year from balance on deposit (interest) 24,803 27 Amount transferred from income (depreciation) 28 29 7,368,111 TOTAL 30 CREDITS 31 Amount expended for construction purposes (Sec. 57, C.164 of G.L.) 32 Amounts expended for renewals, viz:-33 Power Contract Settlement 34 35 36 37

7,368,111

7,368,111

TOTAL

38

40

39 Balance on hand at end of year

Page 15	3 15 Annual Report of the Town of Shrewsbury					וכמו הומסה במה המינות התת המינות המינות המינות המינ	
		UTILITY PLANT - ELECTRIC	ELECTRIC				
7. A.	1 Report below the cost of utility plant in service	preceding year. Such items should be included in	nitems should be	e included in	effect of such amounts.	h amounts.	
: :	according to prescribed accounts	column (c).			4. Reclassificat	tions or transfers	Reclassifications or transfers within utility plant
	Do not include as adjustments, corrections of	3 . Credit adjustments of plant accounts should be	of plant accounts	s should be	accounts sho	accounts should be shown in column (f)	column (f).
3	additions and retirements for the current or the	enclosed in parentheses to indicate the negative	ses to indicate th	ne negative			3, 1
		Balance				Adjustments	Balance
ine	Account	Beginning of Year	Additions	Depreciation	Other Credits	Transfers	End of Year
Ž	(a)	(q)	(c)	(p)	(e)	Û	(6)
-	1. INTANGIBLE PLANT						0
2							
m						c	
4		0	0	0	0		
Ş.	2. PRODUCTION PLANT						
9	A. Steam Production					(	•
7	310 Land and Land Rights	0	0	0	0	0	D
00	311 Structures and Improvements	0	0	0	0	0	0
σ.	312 Boiler Plant Equipment	0	0	0	0	0	0
, Ç	313 Engines and Engine Driven Generators	0	0	0	0	0	0
	314 Turboneperator Units		0	0	0	0	0
- 2	245 Accesony Flectric Equipment	0	0	0	0	0	0
4 (	of the Africa language Dougle Double Commont	C	0	0	0	0	0
	316 Miscellaneous Fower Flant Equipment		C	0	0	0	0
<u></u>	l otal Steam Production Plant  R. Niclear Production Plant						i
	320 Land and Land Rights	0	0	0	0	0	0
. 6	321 Structures and Improvements		0	0	0	0	0
. 0	322 Reactor Plant Equipment	0	0	0	0	0	0
2 6	323 Turbonenerator Units	0	0	0	0	0	0
2 2	324 Accessory Electric Equipment	0	0	0	0	0	0
,	325 Miscellaneous Power Plant Fourinment	0	0	0	0	0	0
23 66	Total Nuclear Production Plant	0	0	0	0	0	0
27							
	in the state of th			***************************************			

Page 16	a 16 Annual Report of the Town of Shrewsbury					Year Ended December 31,	ember 31, 2023
		UTILITY PLANT -	<b>ELECTRIC</b> (Continued	Continued)			
	A TOTAL PROPERTY OF THE PROPER	Balance				Adjustments	Balance
Line	Account	Beginning of Year	Additions	Depreciation	Other Credits	Transfers	End of Year
Š	(a)	(q)	(0)	(p)	(e)	(j)	(a)
1	C. Hydraulic Production Plant					,	
2	330 Land and Land Rights	(q)	(0)	0	0	0	
က	331 Structures and Improvements	0	0	0	0	0	
4	332 Reservoirs, Dams and Waterways	0	0	0	0	0	
5	333 Water Wheels, Turbines and Generators	0	0	0	0	0	
9	334 Accessory Electric Equipment	0	0	0	0	0	
7	335 Miscellaneous Power Plant Equipment	0	0	0	0	0	
8	336 Roads, Railroads and Bridges	0	0	0	0	0	)
6	Total Hydraulic Production Plant	0	0	0	0	0	
10	D. Other Production Plant						
7	340 Land and Land Rights	4,737	0	0	0	0	4,737
12	341 Structures and Improvements	9,897,410	0	330,686	0	0	9,566,724
<u>£</u>	342 Fuel Holders, Producers and Accessories	561,130	0	25,578	0	0	535,552
4	343 Prime Movers	276,153	0	62,902	0	0	213,251
75	344 Generators	616,080	0	32,980	0	0	583,100
16	345 Accessory Electric Equipment	0	0	0	0	0	Ü
17	346 Miscellaneous Power Plant Equipment	9,032	0	345	0	0	8,687
18	Total Other Production Plant	11,364,542	0.	452,491	0	0	10,912,051
19	Total Production Plant	11,364,542	0	452,491	0	0	10,912,051
20	3. Transmission Plant				•	,	
21	350 Land and Land Rights	0	0	0	0	0	0
22	351 Clearing Land and Rights of Way	0	0	0	0	0	
23	352 Structures and Improvements	15,908	0	480	0	0	15,428
24	353 Station Equipment	1,606,342	0	60,733	0	0	1,545,609
25	354 Towers and Fixtures	0	0	0	0	0	D
26	355 Poles and Fixtures	0	0	0	0	0	0
27	356 Overhead Conductors and Devices	0	0	0	0	0	0
28	357 Underground Conduit	0	0	0	0	0	0
29	358 Underground Conductors and Devices	0	0	0	0	0	0
30	359 Roads and Trails	0	0	0	0	0	0
31	Total Transmission Plant	1,622,250	0	61,213	0	0	1,561,037

9,566,724 535,552

213,251 583,100

8,687

10,912,051

10,912,051

15,428

1,545,609

000000

1,561,037

0000

Year Ended December 31, 2023

Page 17	17 Annual Report of the Town of Shrewsbury					Year Ended December 31, 2023	ember 31, 2023
		UTILITY PLANT EL	ELECTRIC (Continued)	inued)			
Line		Balance		:	Other	Adjustments	Balance
Ŋ Ŏ	Account	Beginning of Year	Additions	Depreciation	Credits	ransters	End of Year
	(a)	(q)	(0)	(p)	(e)	(j)	(6)
_	4. DISTRIBUTION PLANT				,	(	002
^	360 Land and Land Rights	398,760	0	0	0	5	398,700
l er	361 Structures and Improvements	585,774	24,842	40,106	0	0	570,510
7		7,535,502	0	514,075	0	0	7,021,427
٠		4,960	0	778	0	0	4,182
n 4		1.739,511	315,123	150,644	0	0	1,903,990
۸ ٥	204 Fotes Towers and Exercises	4,496,456	310,844	259,841	0	0	4,547,459
- 0	386 Underground Conduit	909,138	34,669	111,007	0	0	832,800
0 0	367 Underground Conductors and Devices	1,326,707	25,961	140,834	0	0	1,211,834
, c	269 Line Transformers	2,325,693	100,886	182,048	0	0	2,244,531
5 5	250 Continue	901.495	3,217	68,118	0	0	836,594
- 3		1 177 773	1.998.546	85,994	0	(442)	3,089,883
7 5	370 Meters	144,959	1,309	42,171	0	0	104,097
? ;	37   Hataliduolis off Castoffiel at Terrisco	0	0	0	0	0	0
- ,	572 Leased Flop off Castoffer strictings	1 077 504	10.184	71,204	0	0	1,016,484
0 9	57.5 Superiign and Signal Systems Tatal Distribution Dont	22 624 232	2.825,581	1,666,820	0	(442)	23,782,551
9	lotal Distribution Flain	101111111111111111111111111111111111111					
17	5. GENERAL PLANT	c	C	0	0	0	0
20 9		518 517	8 607	116,982	0	0	410,142
. G		41.293	0	41.292	0	0	~
50		28.3.1.4 88.88	81 982	3,989	0	0	166,677
21		t00,00	,		O	0	0
22	393 Stores Equipment	0 00 07 7	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 101	C	0	153,881
23	394 Tools, Shop and Garage Equipment	140,201	- 10,21		0	0	0
24		o c	0 0		0	0	0
25	396 Power Operated Equipment	865 408	) C	54.555	0	0	610,853
56	397 Communication Equipment	000	470 074	2 7 4 4 4	C	C	468.085
27	398 Miscellaneous Equipment	18,658	452,671	444.°°	0 0		0
28	399 Other Tangible Property	0	0 077	007 400	0	0	1 809 639
29	Total General Plant	1,480,821	177000	004,122		(777)	38 065 278
30	Total Electric Plant in Service	37,091,845	3,381,852	2,407,977	0	(4447)	20,000,00
31	104 Utility Plant Leased to Others						
32	105 Property Held for Future Use	1	1	C	c	(0 27 267 67	473 591
33	107 Construction Work in Progress	759,038	2,440,273	0 !		027070	20 528 860
34	Total Utility Plant Electric	37,850,883	5,822,125	2,407,977	0	(2,720,102)	eon'occ'ec

Year Ended December 31, 2023

Page 18 Annual Report of the Town of Shrewsbury

		:	(Except Nuclear Materials)	()	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
		<ol> <li>Report below the infoliation to the second of</li></ol>	<ol> <li>Report below the information called for concerning production fuel and oil stocks.</li> <li>Show quantities in tons of 2,000 ibs., gal., or Mcf., whichever unit of quantity is applicable.</li> </ol>	ning production fuel and Icf., whichever unit of q	d oil stocks. juantity is applicable.	
			Each kind of coal or oil should be shown separately. Show gas and electric fuels separately by specific use.	rately. cific use.		
				Kinds of Fuel and Oil		
		Total				1
Line	ltem	Cost	Quantity (c)	Cost (d)	Quantity (e)	Cost (f)
- NO.	On Hand Beginning of Year	127.275	49,112	123,208		
- ~	Received During Year	38,368	10,011	33,884	275	4,484
Lea	TOTAL	165,643	59,123	157,092	550	8,5
4	Used During Year (Note A)	65,248	23,027	61,181	275	4,0
ည						
9 1						
- α						
ာတ						
9 ;						
Ξ \$	Sold of Transferred	65.248	23,027	61,181	275	4,067
<u>1</u> 6	BALANCE END OF YEAR	100,395	36,096	95,911	275	4,484
2				Kinds of Fuel and Oil - continued	- continued	
Line	ltem		Quantity (h)	Cost	Quantity	Cost (S)
S	(b)		(11)		A	(m)
4	On Hand Beginning of Year					
<del>ر</del> ر	Received During Year					
<u>o</u> †						
1,	Used During Year (Note A)					
<u>ි</u>						
20						
21						
22				•	•	
23						
24	Sold or Transferred					
25	TOTAL DISPOSED OF		-			
ç	DAI ANCE END OF VEAR					

Year Ended December 31, 2023

	MISCELLANEOUS NONOPERATING INCOME (Account 421)	Page 21
Line	Item	Amount
No	(a)	(b)
1 1	Grant Income	29,520
2 3		·
4		
5		1
6	TOTAL	29,520
<u> </u>	OTHER INCOME DEDUCTIONS (Account 426)	29,320
Line	Item	Amount
No.	(a)	(b)
7		
8		
9		· .
10		
11		
12		·
13		
14	TOTA	_ 0
	MISCELLANEOUS CREDITS TO SURPLUS (Account 434)	
Line	Item	Amount
No.	(a)	(b)
15		
16 17		
18		
19		
20		
21		
22		
23	TOTA	L 0
	MISCELLANEOUS DEBITS TO SURPLUS (Account 435)	
Line	Item	Amount
No.	(a)	(b)
24		
25	Transfer of Loan Repayments	1,197,452
26		
27		
28		
29 30		
31		
32	TOTA	L 1,197,452
	APPROPRIATIONS OF SURPLUS (Account 436)	1,137,402
Line	Item	Amount
No.	(a)	(b)
33	In Lieu of Tax Payments to Town	869,682
34		
34 35		
36		
37		
38	·	
39		
40	TOTA	AL 869,682

#### Year Ended December 31, 2023 Page 22 **MUNICIPAL REVENUES (Account 482,444)** (K.W.H. Sold under the provision of Chapter 269, Acts of 1927) Average Revenue Revenue Line Acct. Gas Schedule **Cubic Feet** Received Per MCF (cents) No. No. (a) (b) (c) (0.0000)(d) 2 3 **TOTALS** Revenue Average Revenue Electric Schedule Per KWH (cents) K.W.H. Received (a) (b) (c) (0.0000)(d) 5 444-2 Municipal: (Other than Street Lighting) 8,395,747 1,274,780 0.1518 6 8 **TOTALS** 8,395,747 1,274,780 0.1518 9 444-1 Street Lighting 959,579 112,701 0.1174 10 11 12 **TOTALS** 959,579 112,701 0.1174 13 **TOTALS** 9,355,326 1,387,481 0.1483 **PURCHASED POWER (Account 555)** Names of Utilities Cost per KWH Line from Which Electric Where and at What K.W.H Amount (cents) No. Energy is Purchased Voltage Received (0.0000)(a) (b) (c) (d) (e) 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 **TOTALS** ō 0 0 SALES FOR RESALE (Account 447) Names of Utilities Revenue per Line to Which Electric Where and at What K.W.H Amount KWH (cents) No. Energy is sold Voltage Delivered (0.0000)(c) (d) (a) (b) (e) 32 33 34 35 36 37 38 39 40

**TOTALS** 

0

0

0

Page 37	37	Annual Report of the	nual Report of the Town of Shrewsbury	sbury		Year Ended	Year Ended December 31, 2023
. Rep	1. Report below the amount of operating revenue for the	ELECTRIC OPERATING REVENUES (Account 400) meter readings are added for billing purposes, one customer: 4.	ATING REVENUE ded far billing purpose	S (Account 40	<b>)0)</b> 4. Unmetered sales s	ELECTRIC OPERATING REVENUES (Account 400) meter readings are added for billing purposes, one customer:4. Unmetered sales should be included below. The details of such	. The details of such
year for	year for each prescribed account and the amount of increase or	be counted for each group of meters so added. The average sales should be given in a footnote.	roup of meters so add	ed. The average	sales should be given 5. Classification on C	be counted for each group of meters so added. The average sales should be given in a footnote.	Sales, Account 442,
decreat 2. If inc	decrease over the preceding year. 2. If increases and decreases are not derived from previously	month. If the custome	r count in the residen	tial service classif	Large (or Industrial) r	month. If the customer count in the residential service classif Large (or Industrial) may be according to the basis of classification may be according to the basis of classification is not	nasis of classification of classification is not
reporter 3. Num	reported figures, explain any inconsistencies.  3. Number of customers should be reported on the basis of	includes customers co services, such as wate	orned more urarrorror er heating, etc., indica	te in a footnote the	greater than 1000 KW	Includes customers counted more trial order because of specingarianty asset, or an experiment 442 of the Uniform System services, such as water heating, etc., indicate in a footnote thigreater than 1000 KW. See Account 442 of the Uniform System services, such as water heating, etc., indicate in a footnote this case than 1000 KW. See Account 442 of the Uniform System services, such as water heating, etc., indicate in a footnote this case that the services of Classification.	le Uniform System
meters,	meters, plus number of late rate accounts except where separate	of such duplicate customers included in the classification.	omers included in the	classification.	Kilowatt-hours Sold	Average	Average Number of
		Operating revenues	canilaca			Customers	Customers per Month
			Increase or		Increase or		Increase or
		Amount for	(Decrease) from	Amount for	(Decrease) from	Number for	(Decrease) from
Line	Account (a)	Year (b)	Preceding Year (c)	Year (d)	Preceding Year (e)	(f)	(g)
	SALES OF ELECTRICITY						1
- 2	440 Residential Sales	22,834,674	4,420,024	134,934,304	(3,041,749)	15,101	54
	442 Commercial and Industrial Sales					12.0	•
4	Small Commercial B Sales	5,182,565	1,252,370	31,859,988	1,464,758	1,0/5	ד מ <u>י</u>
2	Large Commercial C Sales	13,790,420	3,309,650	96,121,091	2,706,883	125	<del>-</del> (
9	444	1,274,780	(86,234)	8,395,747	(3,175,060)	96	0
	445 Street Lighting	112,701	14,300	959,579	(1,976)	<del>ζ</del>	
В	446 Sales to Railroads and Railways						•
თ —			1001	700	(04 680)	28	(358)
10	449	130,356	4,121	008,482,1	(91,009)	16.708	(294)
7	Total Sales to Ultimate Consumers	43,325,496	8,914,837	273,565,612	(2,138,833)	10,440	(†67) U
12	447 Sales for Resale	0	0	0	0	70 700	(100)
13	•	43,325,496	8,914,837	273,565,612	(2,138,833)	16,428	(794)
14	OTHER OPERATING REVENUES						
15					-		
16	451 Miscellaneous Service Revenues	38,806	(2,091)		. Includes revenues iron	€ !! CE!!	S/N
17	453 Sales of Water and Water Power				application of ruel clauses \$	clauses \$	V.
18	454 Rent from Electric Property						
19	455 Interdepartmental Rents				-	7 1 2	
20	456 Other Electric Revenues	126,272	9,822		Total KWH to which applied	n applied	Y/A
21							
22							
23							
24							
25	Total Other Operating Revenues	165,078	7,731		-		
26	Total Electric Operating Revenue	43,490,574	8,922,568				

## SALES OF ELECTRICITY TO ULTIMATE CONSUMERS

Report by account number the K.W.H. sold, the amount derived and the number of customers under each filed schedule

Page 38

ine	Account	Schedule	K.W.H.	Revenue	Average Revenue per KWH	Number of Cu (per Bills rer	
۱o.	No.	(a)	(b)	(c)	(cents) (0.0000) (d)	July 31 (e)	Dec 31 (f)
1 2 3	440	Residential	134,934,304	22,834,674	0.1692	15,184	15,08
4 5	442	Commercial	31,859,988	5,182,565	0.1627	1,067	1,10
6 7 8		General Service	96,121,091	13,790,420	0.1435	123	. 12
9 10	444	Municipa!	8,395,747	1,274,780	0.1518	98	g
11 12		Street Lights	959,579	112,701	0.1174	1	
13 14 15		Protective Lighting	1,294,903	130,356	0.1007	28	2
16 17							
				·			
							·
!							
				. 99	·		
	TOTAL SA	LES TO ULTIMATE		ļ			

**ELECTRIC OPERATION AND MAINTENANCE EXPENSES** Page 39 1. Enter in the space proved the operation and maintenance expenses for the year 2. If the increases and decreases are not derived from previously reported figures, explain in footnote Increase or Account Amount for Year (Decrease) from Line (a) (b) Preceding Year No. (c) POWER PRODUCTION EXPENSES STEAM POWER GENERATION Operation: 500 Operation supervision and engineering 501 Fuel 502 Steam Expenses 503 Steam from other sources 504 Steam transferred -- Cr. 505 Electric expenses 506 Miscellaneous steam power expenses 507 Rents Total Operation Maintenance: 510 Maintenance supervision and engineering 511 Maintenance of Structures 512 Maintenance of boiler plant 513 Maintenance of electric plant 514 Maintenance of miscellaneous steam plant Total Maintenance Total power production expenses -steam power **NUCLEAR POWER GENERATION** Operation: 517 Operation supervision and engineering 518 Fuel 519 Coolants and water 520 Steam Expenses 521 Steam from other sources 522 Steam transferred -- Cr. 523 Electric expenses 524 Miscellaneous nuclear power expenses 525 Rents **Total Operation** Maintenance: 528 Maintenance supervision and engineering 529 Maintenance of Structures 530 Maintenance of reactor plant 531 Maintenance of electric plant 532 Maintenance of miscellaneous nuclear plant **Total Maintenance** Total power production expenses -nuclear power HYDRAULIC POWER GENERATION Operation: 535 Operation supervision and engineering 536 Water for power 537 Hydraulic expenses 538 Electric expenses 539 Miscellaneous hydraulic power generation expenses 540 Rents **Total Operation** 

7 111100		ded December 31, 2023	Page 40
<del></del>	ELECTRIC OPERATION AND MAINTENANCE EXPENSES - C	ontinuea	
			Increase or
Line	Account	Amount for Year	(Decrease) from
No.	(a)	(b)	Preceding Year
			(c)
1	HYDRAULIC POWER GENERATION - Continued		
2	Maintenance:		
3	541 Maintenance Supervision and engineering	ol	0
4	542 Maintenance of structures	l	0
5	543 Maintenance or reservoirs, dams and waterways	0	Ō
6	544 Maintenance of electric plant	0	Ö
7	545 Maintenance of miscellaneous hydraulic plant	0	Ō
8	Total maintenance	0	0
9	Total power production expenses - hydraulic power	0	0
10	OTHER POWER GENERATION		U
11	Operation:	į	
12	546 Operation supervision and engineering	104 500	447.000
13	547 Fuel	131,502	117,686
		104,828	(67,830)
14	548 Generation Expenses	54,288	(73,087)
15	549 Miscellaneous other power generation expense	0	0
16	550 Rents	0	0
17	Total Operation	290,618	(23,231)
18	Maintenance:		
19	551 Maintenance supervision and engineering	0	0
20	552 Maintenance of Structures	0	0
21	553 Maintenance of generating and electric plant	125,596	(64,505)
22	554 Maintenance of miscellaneous other power generation plant	0	o´
23	Total Maintenance	125,596	(64,505)
24	Total power production expenses - other power	416,214	(87,736)
25	OTHER POWER SUPPLY EXPENSES		(0.11.00)
26	555 Purchased power	23,933,453	3,052,920
27	556 System control and load dispatching	20,000,400	0,002,020
28	557 Other expenses	454,245	16,624
29	Total other power supply expenses	24,387,698	3,069,544
30	Total power production expenses	24,803,912	
31	TRANSMISSION EXPENSES	24,003,912	2,981,808
32	Operation:	İ	
33		404 500	447.000
34	560 Operation supervision and engineering	131,502	117,686
35	561 Load dispatching	0	0
	562 Station expenses	0	0
36	563 Overhead line expenses	0	0
37	564 Underground line expenses	0	0
38	565 Transmission of electricity by others	5,545,541	(123,397)
39	566 Miscellaneous transmission expenses	0	0
40	567 Rents	0	]. 0.
41	Total Operation	5,677,043	(5,711)
42	Maintenance:		
43	568 Maintenance supervision and engineering	0	0
44	569 Maintenance of structures	0	0
45	570 Maintenance of station equipment	0	Ö
46	571 Maintenance of overhead lines	ŏ	
47	572 Maintenance of underground lines	0	l o
48	573 Maintenance of miscellaneous transmission plant	0	1
49	Total maintenance		0
50		5 077 040	0
50	Total transmission expenses	5,677,043	(5,711

7 11 11 13 13 13 1	ELECTRIC OPERATION AND MAINTENANCE EXPENSES	- Continued	Faye 41
	ELECTRIC OF ERVITOR MED HIMITATION OF EMPLOYED	, John Hand	increase or
Line	Account	Amount for Year	(Decrease) from
			` '
No.	(a)	(p)	Preceding Year
			(c)
1	DISTRIBUTION EXPENSES		į
2	Operation:		
3	580 Operation supervision and engineering	184,352	(16,949)
4	581 Load dispatching (Operation Labor)	0	0
5	582 Station expenses	303,834	281,890
6	583 Overhead line expenses	15,634	(64,787)
7	584 Underground line expenses	0	(01),1317
8	585 Street lighting and signal system expenses	0	0
9	586 Meter expenses	1	·
,		143,511	51,087
10	587 Customer installations expenses	30,677	13,307
11	588 Miscellaneous distribution expenses	442,118	291,700
12	589 Rents	0	0
13	Total operation	1,120,126	556,248
14	Maintenance:		
15	590 Maintenance supervision and engineering	52,607	(26,056)
16	591 Maintenance of structures	240,050	162,593
17	592 Maintenance of station equipment	75,322	(157,810)
18	593 Maintenance of overhead lines	1,157,635	168,117
			1
19	594 Maintenance of underground lines	222,633	153,619
20	595 Maintenance of line transformers	61,329	13,828
21	596 Maintenance of street lighting and signal systems	62,418	(66,574)
22	597 Maintenance of meters	. 0	0
23	598 Maintenance of miscellaneous distribution plant	0	0
24	Total maintenance	1,871,994	247,717
25	Total distribution expenses	2,992,120	803,965
26	CUSTOMER ACCOUNTS EXPENSES		
27	Operation:		
28	901 Supervision	Ò	0
29	902 Meter reading expenses	<u>-</u>	<u> </u>
		34,445	
30	903 Customer records and collection expenses	1,860,142	
31	904 Uncollectible accounts	51,138	· ·
32	905 Miscellaneous customer accounts expenses	0	
33		1,945,725	776,151
34	SALES EXPENSES		
35	Operation:	·	
36		l c	0
37		240,217	
38		2.0,217	- 1
39			-
40		240,217	170,697
41	· ·		
42			1 '
43		640,589	111,279
44	921 Office supplies and expenses	296,47	
45			.
46		111,164	1 (120,326
47		204,589	
48	1	·	1 ' '
1		95,540	
49	· · · ·	1,001,016	
50			0   (
5′	i '		)
52		227,11	7 4,408
50	931 Rents	l l	0
54	Total operation	2,576,48	6 2,778,41

	ELECTRIC OPERATION AND MAINTENANCE EXPENSES	- Continued	rage 42
Line No.	Account (a)	Amount for Year (b)	Increase or (Decrease) from Preceding Year (c)
1	ADMINISTRATIVE AND GENERAL EXPENSES - Cont.		
2	Maintenance:		
3	932 Maintenance of general plant	5,208	808
4	933 Transportation expense	119,092	(56,587)
5	Total administrative and general expenses	2,700,786	2,722,632
6	Total Electric Operation and Maintenance Expenses	38,359,803	7,449,542

## SUMMARY OF ELECTRIC OPERATION AND MAINTENANCE EXPENSES

Line	Functional Classification	Operation	Maintenance	Total
No.	(a)	(b)	(c)	(d)
7	Power Production Expenses			
8	Electric Generation:			-
9	Steam Power:	0	٥	0
10	Nuclear Power		_	ŭ
11	Hydraulic Power			
12	Other Power	416,214		416,214
13	Other Power Supply Expenses	24,387,698	·	24,387,698
	Total power production expenses	24,803,912	0	24,803,912
15	Transmission Expenses	5,677,043		5,677,043
16	Distribution Expenses	1,120,126	1,871,994	2,992,120
17	Customer Accounts Expenses	1,945,725		1,945,725
18	Sales Expenses	240,217		240,217
19	Administrative and General Expenses	2,695,578	5,208	2,700,786
20	Total Electric Operation and			
21	Maintenance Expenses	36,482,601	1,877,202	38,359,803

22 Ratio of operating expenses to operating revenues (carry out decimal two places, (e.g., 0.00%)

Compute by dividing Revenues (Acct 400) into the sum of Operation and Maintenance Expenses (Page 42, line 20 (d), Depreciation (Acct 403) and Amortization (Acct 407)

93.74%

23 Total salaries and wages of electric department for year, including amounts charged to operating expenses, construction and other accounts.

\$4,415,369

24 Total number of employees of electric department at end of year including administrative, operating, maintenance, construction and other employees (including part-time employees)

37

Year Ended December 31, 2023  $\equiv$ 6. Do not include in this schedule entries with respect to deferred income taxes, or taxes collected through more than one utility department account, state in a payroll deductions or otherwise pending transmittal 5. For any tax which it was necessary to apportion footnote the basis of apportioning such tax. Ξ of such taxes to the taxing authority. <u>6</u> € 3. The aggregate of each kind of tax should be listed under the appropriate of account charged. For taxes charged to utility plant show the number of shown in columns (c) to (h). Show both the utility department and number heading of "Federal", "State" and "Local" in such manner that the total tax 4. The accounts to which the taxes charged were distributed should be for each State and for all subdivisions can be readily ascertained. (e) the appropriate balance sheet plant account or subaccount. Annual Report of the Town of Shrewsbury TAXES CHARGED DURING THE YEAR Acct 408,409 Gas  $\widehat{\Xi}$ Acct 408,409 Electric During Year Total Taxes (omit cents) Charged ョ which the tax was levied was charged. If the actual or estimated amounts charged to accounts to which the material on which the tax was levied axes charged to operations and other final accounts during the year. . This schedule is intended to give the account distribution of total 2. Do not include gasoline and other sales taxes which have been of such taxes are known, they should be shown as a footnote and TOTALS designated whether estimated or actual amounts Kind of Tax (a) Page 49 26 27 28 Line ġ

	OTHER UTILITY O	PERATING INCO	ME (Account 414	Year Ended Dec	Page 50
Line	Report below the	Amount of Investment	Amount of Department	Amount of Operating Expenses	Gain or (Loss) from Operation
No. 1	(a)	(b)	(c)	(d)	(e)
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			(e)	(d)	(e)
27 28 29 30 31 32					
33 34 35 36 37					
38 39 40 41 42					
43 44 45 46 47					
48 49 50 51	TOTALS				

	Report by utility departments the revenue, co	RCHANDISE, JOBBING sts, expenses, and net in	ncome from merchandi	onn (Account 415) ising, iobhing,	
	and contract work during the year.			sing, jobbing,	
₋ine No.	ltem (a)	Electric Department (b)	Gas Department (c)	Other Utility Department (d)	Total (e)
1	Revenues:		(0)	(a)	(6)
2		1	ļ		
3	l	· ·			
4					104,378
5					104,070
6	<u> </u>				
7	' ' '			}	
8	1		Ì		
9					
10	Total Revenues	0	0	0	104,378
11	t t				101,01
12					
	Costs and Expenses:				
14		]			
15					
	Jobbing/Contract Costs	ĺ			
	Materials				
	Outside Service Labor			j	
18					
20				1	
21					
22				ļ	
23	1			-	
24					
2	Ĭ		}		
1	Sales Expenses		1		
l	7 Customer accounts expenses				
ł .	B Administrative and general expenses				
2					
3				-	
3				1	
3:			ļ		
3					
3					
3				ļ	
1	6			1	
3		l l			
t	8		1		
	9				
	0				
	11				
	2			1	
1	72  3				
	H5		***************************************		
1	16				
	<del>(</del> 7				
1	†/ 				
	••• •••				
	TOTAL COSTS AND EXPENSES	0	0		-
	Net Profit (or loss)	0		0	104,3

## SALES FOR RESALE (Account 447)

- Report sales during year to other electric utilities and to cities or other public authorities for distribution to ultimate consumers.
- Provide subheadings and classify sales as to (1) Associated Utilities, (2) Nonassociated Utilities, (3) Municipalities,
   R.E.A. Cooperatives, and (5) Other Public Authorities.
   For each sale designate statistical classification in column (b), thus: firm power, FP; dump or surplus power, DP; other, G,
- and place and "x" in column (c) if sale involves export across a state line.
- Report separately firm, dump, and other power sold to the same utility. Describe the nature of any sales classified as Other Power, column (b).
- If delivery is made at a substation indicate ownership in column (e), thus: respondent owned or leased, RS; customer owned or leased, CS.

Across   State   Classification   Clas	-		1	Export			16	· Mar at Day	
State   Classification   Classificatio						1	r.w oi	Ava of Dem	
Line	.		Statiation		* '	0.3		Avg mo.	
No. (a) (b) (c) (d) (e) (f) (g) (h)  1	, ine	Salas to:			D				Maximum
1 2 3 4 5 6 6 7 7 8 8 9 9 10 **NONE** 111 112 12 13 14 15 16 17 18 19 20 21 1 22 22 23 24 25 28 27 28 29 30 31 31 32 33					Point of Delivery				Demand
2 3 4 4 5 6 6 7 8 9 9 10 **NONE** 111 12 12 13 14 15 16 17 18 19 20 21 19 20 21 1 22 23 24 25 26 27 28 29 30 31 31 32 33			(D)	(c)	(d)	(e)	(f)	(g)	(h)
3 4 4 5 5 6 6 7 7 8 9 9 10 **NONE** 111 12 12 13 14 15 16 16 17 18 19 20 21 1 22 22 23 24 25 26 27 28 29 30 31 31 32 33	I 1								
4 5 6 6 7 7 8 9 9 10 **NONE** 111 12 13 14 14 15 15 16 17 18 19 20 21 1 22 23 24 25 26 27 28 29 30 31 31 32 33 33 1 32 33 33 33 1 32 33 33 33 1 32 33 33 33 1 33 2 33 33 33 1 33 2 33 33 33 33 33 33 33 33 33 33 33 3			İ						
5 6 6 7 8 9 9 10 **NONE** 11 11 12 13 14 15 16 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 32 33 33 33 33 33 33 33 33 33 33 33 33	3								:
6 7 7 8 9 9 110 **NONE** 111 12 13 14 15 16 16 17 18 19 20 21 1 22 23 24 25 26 27 28 29 30 31 31 32 33									
7 8 9 9 10 **NONE** 111 122 133 144 155 166 177 18 8 19 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9									
8 9 9 10 **NONE** 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6								
9 10 **NONE** 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7								
9 10 **NONE**  11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	8								
10 **NONE**  11									
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 32 33									
12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 32 33									
13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 32 33									
14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33									
15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 32 33									
16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33									
17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 32 33			-						
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33									
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33								ĺ	
20 21 22 23 24 25 26 27 28 29 30 31 32 33			1						
21 22 23 24 25 26 27 28 29 30 31 32 33					•				
21 22 23 24 25 26 27 28 29 30 31 32 33	20					ļ			
23 24 25 26 27 28 29 30 31 32 33	21						l I		
24 25 26 27 28 29 30 31 32 33						1	]		
25 26 27 28 29 30 31 32 33	23		,	1			1	1	
25 26 27 28 29 30 31 32 33	24		[						
26 27 28 29 30 31 32 33			ĺ						
27 28 29 30 31 32 33						ļ			
28 29 30 31 32 33						1			
29 30 31 32 33							1	1	
30 31 32 33			1					1	1
31 32 33			1 .						
32 33									
33						1			
					1		1		
1 1981			,	1			-		
	34								1
35				l					
36									l
37						1			1
38	38								1
39				1					
40									1
41						1			
42				<del> </del>	-	<del> </del>	<del> </del>	<u> </u>	<del>                                     </del>

## SALES FOR RESALE (Account 447) - Continued

5. If a fixed number of kilowatts of maximum demand is specified in the power contract as a basis of billings to the customer this number should be shown in column (f). The number of kilowatts of maximum demand to be shown in column (g) and (h) should be actual based on monthly readings and should be furnished whether or not used in the determination of demand charges. Show in column (i) type of demand reading (instantaneous, 15, 30, or 60 minutes

integrated).

- 6. The number of kilowatt-hours sold should be the quantities shown by the bills rendered to the purchasers.
- $\label{eq:continuous} 7. \ \ \text{Explain any amounts entered in column (n) such as} \\ \text{fuel or other adjustments}.$
- 8. If a contract covers several points of delivery and small amounts of electric energy are delivered at each point, such sales may be grouped.

Type of	Voltage		Rev	enue (Omit Cer	nts)		Revenue per kwh	v
Demand Reading (i)	at Which Delivered (j)	Kilowatt- Hours (k)	Capacity Charges (i)	Energy Charges (m)	Other Charges (n)	Total (o)	(CENTS) (0.0000) (p)	Line No.
			·					
						·		
					!			
						ļ		
*****						İ		
**NONE**				i		į		
		!						
						1		
		ļ						
		ļ						
								i
						1		
			,					
					1			
		:						
				1				l i
						<u> </u>		
					-			
	TOTALS	: (	)	0	0		0	<del> </del>

# PURCHASED POWER (Account 555) (EXCEPT INTERCHANGE POWER)

- Report power purchased for resale during the year.
  Exclude from this schedule and report on page 56 particulars concerning interchange power transactions during the year.
- 2. Provide subheadings and classify purchases as to (1) Associated Utilities, (2) Nonassociated Utilities, (3) Associated Nonutilities, (4) Other Nonutilities, (5) Municipalities, (6) R.E.A Cooperatives, and (7) Other Public

Authorities. For each purchase designate statistical classification in column (b), thus: firm power, FP; dump or surplus power, DP; other, O, and place an "x" in column (c) if purchase involves import across a state line.

3. Report separately firm, dump, and other power purchased from the same company. Describe the nature of any purchases classified as Other Power, column (b).

					Т	Kwc	r Kva of Dema	nd
Line No.	Purchased from (a)	Statistical Classification (b)	Across State Line	Point of Receipt	Sub Station	Contract Demand	Avg mo. Maximum Demand	Annual Maximum Demand
	New York Power Authority	FP	(c) X	(d) ROLFE AVE. SUB.	(e) RS	(f) 2,206	(g)	<u>(h)</u>
	Stonybrook Intermediate	0	<del>- ^</del>	ROLFE AVE. SUB.	RS	13,450	<del>, ,,, ,,</del>	
	Nuclear Mix 1 (Seabrook)	0	×	ROLFE AVE. SUB.	RS	93		
i	Nuclear Mix 1 (Milistone)	0	×	ROLFE AVE. SUB.	RS	906		
i .	Nuclear Project 3 (Millstone)	0	X	ROLFE AVE. SUB.	RS	1,960		
	Nuclear Project 4 (Seabrook)	0	X	ROLFE AVE. SUB.	RS	2,663		
	Nuclear Project 5 (Seabrook)	0	X	ROLFE AVE. SUB.	RS	329		
1	Project 6 (Seabrook)	0	X	ROLFE AVE. SUB.	RS	4,111		
1	Project 2015A	0	X	ROLFE AVE. SUB.	RS	7,679		
ı	Hydro Quebec	0	X	ROLFE AVE. SUB.	RS	7,010		
	ISO OATT		<del>^`-</del>	ROLFE AVE. SUB.	RS			
12	System Power	DP		ROLFE AVE. SUB.	RS	-		
	Berkshire Wind Power Cooperativ	0		ROLFE AVE. SUB.	RS			
i	Ashuelot/Lower Robertson Hydro	0	Х	TOWNLINE	1.0			
15	Eagle Creek	0		TOWN LINE	1			
16	Hancock Wind	0		TOWN LINE .		0		
17	Hydro Quebec Flow Rights	0	Х			0		1
18	RWE	<u> </u>			1	0		
19	RATE STABILIZATION	1	1					
20	SOLAR RECS				1			
21	MISC CREDITS							
22					1 "			
23								
30			ļ		1	ļ		
31								
32								,
33				1				
34			ļ		1	ļ		
35								
36								
37	·							
38								
39						[		
40	)						į	
41	** Includes transmission and ad	ministrative cha	arges an	d decommissioning				
42					1			1

# PURCHASED POWER (Account 555) (EXCEPT INTERCHANGE POWER)

- If receipt of power is at a substation indicate ownership in column (e), thus: respondent owned or leased, RS; seller owned or leased, SS.
- 5. If a fixed number of kilowatts of maximum demand is specified in the power contract as a basis of billing, this number should be shown in column (f). The number of kilowatts of maximum demand to be shown in columns (g) and (h) should be actual based on monthly readings and
- should be furnished whether or not used in the determination of demand charges. Show in column (i) type of demand reading (instantaneous, 15, 30, or 60 minutes integrated).
- 6. The number of kilowatt hours purchased should be the quantities shown by the power bills.
- 7. Explain any amount entered in column (n) such as fuel or other adjustments.

Type of	Voltage			f Energy (Omit Cer			KWH	
Demand Reading (i)	at Which Delivered (i)	Kilowatt- Hours (k)	Capacity Charges (I)	Energy Charges	Other Charges (n) **	Total (o)	(CENTS) (0.0000) (p)	Line No.
60 MINUTES	115 kv	13,847,509	110,333	68,277	236,158	\$414,768	0.0300	-
60 MINUTES	115 kv	656,040	546,757	96,577	0	\$643,334	0.9806	7
60 MINUTES	115 kv	711,216	18,873	3,232	(2,068)	\$20,036	0.0282	1
60 MINUTES	115 kv	6,044,608	214,652	36,687	(39)	\$251,300	0.0416	4
60 MINUTES	115 kv	13,071,312	461,232	79,334	(4,068)	\$536,499	0.0410	) 6
60 MINUTES	115 ky	20,308,802	530,449	92,285	(5,352)	\$617,382	0.0304	i e
60 MINUTES	115 kv	2,505,421	67,193	11,385	(660)	\$77,917	0.0311	7
60 MINUTES	115 kv	31,351,817	821,987	142,466	(8,262)	\$956,191	0.0305	5 8
60 MINUTES	115 kv	0	328,334	0	0	\$328,334	N/A	
		0	0	0	0	\$0	N/A	10
		0	0	0	0	\$0	N/A	1
		100,123,900	0	7,847,501	0	\$7,847,501	0.0784	1 12
60 MINUTES	115 kv	2,768,443	914,452	0	0	\$914,452	0.3303	3 1:
60 MINUTES	115 kv	0	0	0	0	\$0	N/A	1
60 MINUTES	115 kv	6,397,900	0	386,753	2,496	\$389,249	0.0608	B 1
60 MINUTES	115 kv	7,269,288	0	387,319	(3,676)	\$383,643	0.0528	B 16
		oj	0	0	(78,344)	(\$78,344)	N/A	1
		4,426,318	0	0	305,652	\$305,652	0.069	1 1
			0	0	4,000,000	\$4,000,000	N//	4 1
			0	0	(709,298)	(\$709,298)	N/A	A 2
			0	0	(14,865)	(\$14,865)	N/A	4 2
	Ì							7 2
		}				:		2
		]						3
			ļ					3
					<u> </u>			3
								3
							İ	3
								3
	1							3
								3
			Į					3
	1							;
				!				
	TOTALS:	209,482,574	4,014,262	9,151,816	3,717,674	16,883,751		

Page 56	Annual Repor	Annual Report of the Town of Shrewsbury INTERCHANGE POWER (Included in Account 555)	Account 555)		<b>&gt;</b>	Year Ended December 31, 2023	23
1. Report below the kilowatt-hours received and delivered during the year and the net charge or credit under interchange power agreements. 2. Provide subheadings and classify interchanges as to (1) Associated Utilities, (2) Nonassociated Utilities, (3) Nonassociated Utilities, (4) Other Non-utilities, (5) Municipalities, (6) R.E.A. Cooperatives, and (7) Other Public Authorities. For aach interchange across a state line place an "x" in column (b). 3. Particulars of settlements for interchange power.	•	shall be furnished in Part B, Details of Settlement for interchange Power. It settlement for any transaction also includes credit or debit amounts other than for increment generation expenses, show such other component amounts separately, in addition to debit or credit for increment generation expenses, and give a brief explanation of the factors and principles under which such other component amounts were deter- mined. If such settlement represents the rit of debits and credits under an interconnection, power pooling,	nent for isaction and for and for or obbit and give se under edeter of debits pooling,		coordination, or other such arrangement, submit a copy of the annual summary of transactions and billings among the parties to the agreement. If the amount of settlement reported in this schedule for any transaction does not represent all of the charges and credits covered by the agreement, furnish in a footnote a description of the other debits and credits and state the amounts and accounts in which such other amounts are included for the year.	rent, submit a sactions and bill-ment. If the schedule for any the charges and mish in a footnote credits and state such other	
	A. Su Inter-	Summary of Interchange According to Companies and Points of Interchange	Voltage at	Joins of merchange	Kilowatt-hours		
Line Name of Company No. (a)	Criange Across State Lines (b)	Point of Interchange (c)	Which Inter- changed (d)	Received (a)	Delivered (f)	Net Difference (9)	Amount of Settlement (n)
10 NEPEX 10				283,019,978	212,304,789	70,715,189	7,049,702
11			TOTALS	283,019,978	212,304,789	70,715,189	7,049,702
		B. Details of Settlement for Interchange Power	nterchange P	ower			
Line Name of Company			Explanation (i)				Amount (k)
13 NEPEX 14 15 16 17 18 18			Interchange Expense NE Pool Expense	Expense			6,604,036 445,666
20						TOTAL	7 049 702

/ tillida: 110	port of the Town of Shiewsbury	rear Ended December	31, 2023	rage o/
	ELECTRIC ENERGY			
Report below	the information called for concerning the disposition of electric	energy generated, purchased and	interchanged for the year.	
Line.	ltem			Kilowatt-hours
No.	(a)			(b)
1	SOURCES OF ENERGY			
2!	Generation			
3	Solar			4,868,486
4	Nuclear			
5	Hydro			
6	Other Diesel, Fuel Cell		_	704,805
7	Total Generation	····		5,573,291
8	Purchases			209,482,574
9		( In (gross)	283,019,978	i
	Interchanges	< Out (gross)	212,304,789	
11		( Net (Kwh)		70,715,189
12	l .	( Received	0	
1	Transmission for/by others (wheeling)	< Delivered	0	
14		( Net (Kwh)		
ł	TOTAL			285,771,054
16			ĺ	
17	Sales to ultimate consumers (including interdepar	tmental sales)		273,565,612
1	Sales for resale			0
l	Energy furnished without charge (station use)			0
	Energy used by the company (excluding station us	se):		
21	Electric department only			1,241,232
1	Energy losses			
23	Transmission and conversion loss	es		
24	Distribution losses			
25	Unaccounted for losses	3.84%	10,964,210	
26	Total energy losses			10,964,210
27	Energy losses as percent of total of	n line 15		
28	3		TOTAL	285,771,054

#### MONTHLY PEAKS AND OUTPUT

- Report hereunder the information called for perteining to simultaneous peaks sstablished monthly (in kilowatts) and monthly output (in kilowatt-hours) for the combined sources of electric energy of respondent.
- Monthly peak col. (b) should be respondent's maximum kw load as measured by the sum of its coincidental net generation and purchase plus or minus net interchange, minus temporary deliveries (not interchange) of emergency power to another system. Monthly peak including such emergency deliveries should be shown in a footnote with a brief explanation.

as to the nature of the emergency.

- 3. State type of monthly peak reading (instantaneous 15, 30, or 60 minutes integrated.)
- Monthly output should be the sum of respondent's net generation and purchases plus or minus net interchange and plus or minus net transmission or wheeling. Total for the year should agree with line 15 above.
- If the respondent has two or more power systems not physically connected, the information called for below should be furnished for each system.

			Town of	. 0			
				Monthly Peak			
Line	Month	Kilowatts	Day of Week	Day of Month	Hour	Type of Reading	Monthly Output
No.	(a)	(b)	(c)	(d)	(e)	(f)	(kwh)
29	JAN	42,466	Monday	7	19:00	60 min	25,528,241
30	FEB	51,136	Friday	3	21:00	60 min	23,512,998
31	MAR	40,414	Tuesday	7	20:00	60 min	23,918,931
32	APR	38,696	Friday	14	17:00	60 min	20,488,519
33	MAY	35,586	Sunday	28	21:00	60 min	20,967,223
34	JUNE	48,287	Friday	2	15:00	60 min	23,106,728
35	JULY	56,246	Thursday	27	17:00	60 min	29,344,071
36	AUG	48,017	Tuesday	8	18:00	60 min	25,571,372
37	SEPT	57,565	Thursday	7	18:00	60 min	23,502,843
38	ОСТ	38,913	Wednesday	4	21:00	60 min	21,446,822
39	NOV	42,703	Wednesday	29	20:00	60 min	23,189,824
40	DEC	44,226	Monday	7	20:00	60 min	25,193,482
41						TOTAL	285,771,054

# GENERATING STATION STATISTICS (Large Stations) (Except Nuclear, See Instruction 10)

1. Large stations for the purpose of this schedule are steam and hydro stations of 2,500 Kw\* or more of installed capacity and other stations of 500 Kw\* or more of installed capacity (name plate ratings). (\*10,000 Kw and 2,500 Kw, respectively, if annual electric operating revenues of respondent are \$25,000,000 or more.)

If any plant is leased, operated under a license from the Federal
 Power Commission, or operated as a joint facility, indicate such facts
 by the use of asterisks and foolnotes.

 Specify if total plant capacity is reported in kva instead of kilowatta as called for on line 5.  If peak demand for 80 minutes is not available, give that which is available, specifying period.

5. If a group of employees attends more than one generating station, report on line 11 the approximate average number of employees assignable to each station.

6. If gas is used and purchased on a therm basis, the  $\theta.t.u.$  content of the gas should be given and the quantity of fuel consumed converted to M eu. ft.

 Quantities of fuel consumed and the average cost per unit of fuel consumed should be consistent with charges to expense 50 tand

	kilowatis as bailed for on line 5.	•	consumed should be consistent with charges to expe	ense 501 and
Line	ltem	Piant	Plant	Plant
Νo.	(a)	(b)	(c)	(d)
		Peaking Plant	CENTECH Peaker	
1	Kind of plant (steam, hydro, int. com., gas turbine	ic		
2	Type of plant construction (conventional,	FULL OUTDOOR	IC	
3	outdoor boiler, full outdoor, etc.)	FOLE GOTDOOR	FULL OUTDOOR	
ı	Year originally constructed	1969	2040	
5	Year last unit was installed	1978	2019	
6	Total installed capacity (maximum	13,750,00	2019	
7	generator name plate ratings in kw)	13,730,00	2,500.00	
	Net peak demand on plant-kilowatts (60 min.)	13,750	2.500	
	Plant hours connected to load	13,730	2,500	
•	Net continuous plant capability, kilowatts:	04	139	
11	(a) When not limited by condenser water	NOT LIMITED	NOT! MITED	
12	(b) When limited by condenser water	NOT ENVITED	NOT LIMITED	•
13	Average number of employees	1	1	
	Net generation, exclusive of station use	251,063	255,188	
	Cost of plant (omit cents):	231,000	200,106	
16	Land and land rights	\$4,737		
17	Structures and improvements	Ψ-1,1,0,1		
18	Reservoirs, dams, and waterways		1	
19	Equipment costs	\$3,403,978	\$2,977,066	
20	Roads, railroads, and bridges	ψ5, <del>4</del> 05,870	\$2,977,000	
21	Total cost	\$3,408,715	\$2,977,066	····
22	Cost per kw of installed capacity	\$248	<del></del>	
23	Production expenses:	9240	\$1,191	
24	Operation supervision and engineering			
25	Station labor			
26	Fuel	\$136,573	\$32,577	
27	Supplies and expenses, including water	ψισοματο	\$7,375	
28	Maintenance	\$66,961	\$1,010	
29	Rents		Į.	
30	Steam from other sources		1	
31	Steam transferred Credit		. [	
32	Total production expenses	\$203,534	\$39,952	
33	Expenses per net Kwh (5 places)	0.8107	0.1566	
34	Fuel: Kind	0.0101	0.1566	<del></del>
35	Unit: (Coal-tons of 2,000 lb.) (Oil-barrels of 42			
36	gals.) (Gas-M cu. ft.) (Nuclear, indicate)	OIL	GAS	
	Quantity (units) of fuel consumed	63,520 gallons	2,880 MCF	
	Average heat content of fuel (B.t.u. per lb. of coal,	vojuzu galions	2,000 NICF	
	per gal. of oil, or per cu. ft. of gas)	140000 BTU per gallon	1.032 MMBTU PER MCF	
	Average cost of fuel per unit, del. f.o.b. plant	\$2,588 per gallon	\$0.9486 per therm	
	Average cost of fuel per unit consumed	\$2.142 per gallon	\$0.9486 per therm	
	Average cost of fuel consumed per million B.t.u.	\$15.30 per MMBTU	\$12.90 per MMBTU	
	Average cost of fuel consumed per kwh net gen.	\$0.1643 per kWh Net gen	\$0.1187 per kWh Net gen	
	Average B.t.u. per kwh net generation	10.84	12.833 btu per net gen	
45	·	10 1	19900 pre het tiet âeit	
46				

#### GENERATING STATION STATISTICS (Large Stations) -- Continued

(Except Nuclear, See Instruction 10)

547 as shown on Line 24

8. The items under cost of plant and production expenses represents accounts or combinations of accounts prescribed by the Uniform System of Accounts. Production expenses, however, do not include Purchased Power, System Control and Load Dispatching, and Other Expenses classified as "Other Power Supply Expenses."
9. If any plant is equipped with combinations of steam, hydro, internal

combustion engine or gas turbins equipment, each should be reported as a separate plant. However, if a gas turbins unit functions in a combined

operations with a conventional steam unit, the gas turbine should be included with the steam station.

10. If the respondent operates a nuclear power generating station submit: (a) a brief explanatory statement concerning accounting for the cost of power generated including any attribution of excess costs to research and development expenses; (b) a brief explanation of the fuel accounting specifying the accounting methods and types of cost units used with respect to the various components of the fuel cost, and (c) such additional information as may be informative concerning the type of plant, kind of fuel used, and other physical and operating characteristics of the plant.

parate plant. However, il a gas turbi	IS USER TURESCORES AT A COMBINED		fuel used, and other physical and operat	ing characteristics of the plant.		
Plant	Plant	Plant	Plant	Plant	Plant	LI
(e)	(f)	(g)	(h)	(1)	(I)	l N
				- ''		<del>-   -  </del>
1	1					ı
İ						- 1
			<u> </u>			
ļ					i ·	ı
	1		1			
	•		1			
			· ·			-
					ł	
			ı		İ	
		**NONE**	-			ı
		"NONE"	· ·			ł
						- 1
			ì	1		-
				1	1	
				1	1	
				1		
			1			
					1	
		•				
	30	\$0	\$0	\$0		_
- · · · · · · · · · · · · · · · · · · ·	\$0	\$0	\$0	\$0		
				1		
					1	1
	i		1			
				Ì		
				1		
				į.		H
				1		ĺ
				*		1
\$0.00	**************************************			<del>                                     </del>		
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	· · ·	
	İ		j			
					1	
				<b>i</b>		
		1		1	i	Į
			1	1	]	-
				1		- 1
	1	1			1	1
	1				1	
	1	1				- 1
				ı		- 1
			į			- 1

#### STEAM GENERATING STATIONS

- 1. Report the information called for concerning generating stations and equipment at end of year.
- 2. Exclude from this schedule, plant, the book cost of which is included in Account 121, Nonutility Property.
- Designate any generating station or portion thereof for which the respondent is not the sole owner. If such property is leased from another company, give name of

lessor, date and term of lease, and annual rent. For any generating station, other than a leased station or portion thereof for which the respondent is not the sole owner but which the respondent operates or shares in the operation of, furnish a succinct statement explaining the arrangement and giving particulars as to such matters as percent ownership by respondent, name of co-owner, basis of sharing output,

					Bol	lers	
Line No.	Name of Station (a)	Location of Station (b)	Number and Year Installed (c)	Kind of Fuel and Method of Firing (d)	Rated Pressure in Ibs. (e)	Rated Steam Temperature* (f)	Rated Max. Continuous M Ibs. Steam per Hour (g)
2			1		(0)		197
3			1				
4							
5			,				
6 7							
8				**NONE**			
9				110112	·		
10							
11 12							
13	!					]	
14		İ	1				
15							
16 17							
18		<u> </u>					
19							
20						1	
21			1				
22 23		•					
24						]	
25				1	ŀ		
26		1	1				
27 28	-		•				
29							
30		1	J	1			
31							
32		1				,	
33 34							
35							
36					,		
37		·	-	<del></del>	L	<del></del>	<u> </u>

Note Reference:

<sup>\*</sup> Indicates reheat boilers thusly, 1050/1000.

#### STEAM GENERATING STATIONS -- Continued

expenses or revenues, and how expenses and/or revenues are accounted for and accounts affected. Specify if lessor, co-owner, or other party is an associated company.

4. Designate any generating station or portion thereof leased to another company and give name or lessee, date and term of lease and annual rent and how determined. Specify whether lessee is an associated company. 5. Designate any plant or equipment owned, not operated, and not leased to another company. If such plant or equipment was not operated within the past year explain whether it has been retired in the books of account or what disposition of the plant or equipment and its book cost are contemplated.

#### Turbine-Generators\*

		Steam		Name Plat in Kilov						Station	
		Pressure		At	At At	Hvdr	ogen			Capacity	i i
Year	i	at		Minimum	Maximum		sure**	Power	Voltage	Maximum	
Installed	Туре	Throttle	R.P.M.	Hydrogen	Hydrogen			Factor	K.v.++	Name Plate	
		p.s.l.g.		Pressure	Pressure	Min.	Max.			Rating*+	Line
(h)	(1)	(i)	(k)	(1)	(m)	(n)	(o)	(p)	(q)	(r)	No.
•									1		
l		Į.			1			1		1	1 2
1			Ì						1		3
											4
	ļ		1	**NONE**	1						5
1				1							6 7
					į	İ		1	ļ		8
1				}							9
1						<u> </u>	İ	1			10
							1		Į		11
1		į							1	İ	12 13
								1		ļ	14
1			į.							1	15
		1					ļ		1		16 17
1		<u> </u>	1				İ				18
ļ	}		1		Ì	ļ			1	1	19
1						1		1	1		20
			Į.		1	1					21 22
1	1	i	1		1	Ì					23
			1	1		i	•			i	24
			1							•	25
				1		1	}		1		26 27
	,		1								28
											29
1		1				1	1		i	1	30
			ļ	1				1			31
1											32 33
1									1		34
l							1				35
	<u> </u>		<u> </u>	<u> </u>	707110	<u> </u>	Ь				36
					TOTALS	1				1	37

#### Note references:

- \*Report cross-compound turbine-generator units on two lines -- H.P. section and L.P. section.
- + Indicate tandem-compound (T.C.); cross-compound (C.C.); all single casing (S.C.); topping unit (T), and noncondensing (N.C.). Show back pressures.
- \*\* Designate air cooled generators.
- ++ If other than 3 phase, 60 cycle, indicate other characteristics.
- \*+ Should agree with column (m).

#### HYDROELECTRIC GENERATING STATIONS

- Report the information called for concerning generating stations and equipment at end of year. Show associated prime movers and generators on the same line.
- 2. Exclude from this schedule, plant, the book cost of which is included in Account 121, Nonutility Property.
- 3. Designate any generating station or portion thereof for which the respondent is not the sole owner. If such

property is leased from another company give name of lessor, date and term of lease, and annual rent. For any generating station, other than a leased station, or portion thereof, for which the respondent is not the sole owner but which the respondent operates or shares in the operation of, furnish a succinct statement explaining the arrangement and giving particulars as to such matters as

					Water	Wheels	
Line No.	Name of Station	Location (b)	Name of Stream	Attended or Unattended (d)	Type of Unit* (e)	Year Installed (f)	Gross Static Head with Pond Full (g)
1	-			`	· · · · · · · · · · · · · · · · · · ·	V./	
2							
3	•		į				
4							
5 6							
7							
8							
9 10							
11	*** NONE ***						
12							
13							
14 15				ľ			
16				!			
17							
18							
19 20							
21						:	
22							
23 24		,					
25		:			~		
26							
27		,					
28 29							
30					·		
31							
32 33		·			]		
33		<u> </u>					

<sup>\*</sup> Horizontal or vertical. Also indicate type of runner -- Francis (F), fixed propeller (FP), automatically adjustable propeller (AP), Impulse (I).

#### HYDROELECTRIC GENERATING STATIONS -- Continued

percent of ownership by respondent, name of co-owner basis of sharing output, expenses, or revenues, and how expenses and/or revenues are accounted for and accounts affected. Specify if lessor, co-owner, or other party is an associated company.

 Designate any generating station or portion thereof leased to another company and give name of lessee, date and term of lease and annual rent and how determined. Specify whether lessee is an associated company.

5. Designate any plant or equipment owned, not operated and not leased to another company. If such plant or equipment was not operated within the past year explain whether it has been retired in the books of account or what disposition of the plant or equipment and its book cost are contemplated.

Wate	r Wheels	7.00				Generators				
		Maximum hp. Capacity of					Name Plate	Number	Total Installed Generating	
		Valt at				Fre-	Rating of	of	Capacity in Kil-	
Design Head	R.P.M.	Design Head	Year			quency	Unit in	Units in	owatts (name	
			installed	Voltage	Phase	or d.c.	Kilowatts	Station	plate ratings)	Line
(h)	(1)	(j)	(k)	(I)	(m)	(n)	(0)	(a)	(q)	No
					····				(4)	1
		]			•	į .	]		İ	1
		İ	'	1						
		ļ								2
						i			į	4
			!	Ì	<u> </u>					5
		ļ	]		1		ļ			6
										7
								,		
		ļ	1				1			8
		1								10
				Ì			l			
							1			11 12
				Į.	1					
		*** NONE ***		i			1	Ì	Ì	13 14
			1	1.			1			
			ĺ		1			ļ		15 16
							1			
					1		1			17
		1	Ì	ŀ						18
	]	İ		1	l				1	19
	1		1		1		Ì		İ	20
		1	1		1	1				21
				i	Į.		1	1	}	22
	1				1		}		ł	23
					1					24
		İ								25
			1		ŀ		1			26
	1		1						1	27
					1 .				1.	28
							1	Į.	1	29
Į.					1		1		1	30
1				ŀ	1				1	3
							1			32
	1	<u> </u>	<u> </u>		<u></u>		<del> </del>			_] 38
<u></u>						TOTAL	s	<u> </u>		39

# combustion engine and other generating stations (except nuclear stations)

- 1. Report the information called for concerning generating stations and equipment at end of year. Show associated prime movers and generators on the same line.
- 2. Exclude from this schedule, plant, the book cost of which is included in Account 121, Nonutility Property.
- 3. Designate any generating station or portion thereof for which the respondent is not the sole owner. If such

property is leased from another company, give name of lessor, date and term of lease, and annual rent. For any generating station, other than a leased station, or portion thereof, for which the respondent is not the sole owner but which the respondent operates or shares in the operation of, furnish a succinct statement explaining the arrangement and giving particulars as to such matters as percent owner-

	tor which the responde	ent is not the sole owne	r. If such	and giving particul		tters as percent o	wner-
					Prime	Movers	
Line No.	Name of Station	Location of Station	Diesel or Other Type Engine (c)	Name of Maker (d)	Year Installed (e)	2 or 4 Cycle (f)	Belted or Direct Connected (g)
						`	Ver
1 2	Peaking Plant	Off Rt. 9	Diesel	Electromotive	1969	2	Direct
3 4	Peaking Plant	Off Rt. 9	Diesel	Electromotive	1975	2	Direct
5 6	Peaking Plant	Off Rt. 9	Diesel	Electromotive	1978	2	Direct
7 8 9	Centech Gas Generator	Centech Blvd.	Natural Gas	Milton Cat	2019		Direct
10 11				:		·	
12 13					,		
14 15							
16 17 18				·			
19 20							
21 22							
23 24		·					
25 26	<i>;</i> -						
27 28							
29 30							
31 32							
33 34 35							
36 37							
38 39							,

# COMBUSTION ENGINE AND OTHER GENERATING STATIONS - Continued (except nuclear stations)

ship by respondent, name of co-owner, basis of sharing output, expenses, or revenues, and how expenses and/or revenues are accounted for and accounts affected. Specify if lessor, co-owner, or other party is an associated company.

4. Designate any generating station or portion thereof leased to another company and give name of lessee, date and term of lease and annual rent and how determined.

Specify whether lessee is an associated company.

5. Designate any plant or equipment owned, not operated and not leased to another company. If such plant or equipment was not operated within the past year explain whether it has been retired in the books of account or what disposition of the plant or equipment and its book cost are contemplated.

	Prime Movers Contin	nued			enerators				
	Trans movers contain		~	G	enerators	1			
Rated hp.	Total Rated hp. of Station Prime Movers	Year installed	Voltage		Frequency	Name Plate Rating of Unit in Kilowatts	Number of Units in Station	i e	
				Phase	ord.c.			(name plate ratings)	Line
(h)	(1)	(i)	(k)	(1)	(m)	(n)	(0)	(p)	No.
3,600	7,200	1969	4,160	3 PH	60	2,750	2	5,500	1
3600	7200	1975	4160	3 <b>P</b> H	60	2750	2	5500	2
2600	7200	. 4070	4400	0.511	1		Ì .		3
3600	7200	1978	4160	3 PH	60	2750	1	2750	4
) 2449	2449	2040	40000	0.50					5
' 3448	3448	2019	13800	3 PH	60	2500	1	2500	6
									7
							1		8
					}	1			9
							<u> </u>		10
			•		1		1		11
			1		İ				12
			1	ł					13 14
	İ		Ì		1		1		15
				1	İ				16
							İ		17
	· I		1						18
	1			1			l		19
							1		20
				1		1			21
	•			ł					22
				İ			ł		23
					1	1			24
	İ								25
		·	1			1			26
					1			1	27
									28
									29
	1								30
									31
							1		32
									33
	1				1			1	34
									35
	Į.			1		1			36
							1		31
		<u>l</u>	<u> </u>	<u></u>	<u>.L.</u>	<u> </u>			3
					TOTAL	.s[	1	5,50	0 3

Ann	Annual Report of the Town of Shrewsbury	of Shrewsbury								Year Ended C	Year Ended December 31, 2023	Page 66
	1. Small generating stations, for the purpose of this schedule, are steam and hydro stations of less than 2,500 KW* and other stations of less than 500 KW* installed capacity (name plate ratings). (*10,000 KW and 2,500 KW, respectively, if annual electric operating revenues of respondent are \$25,000,000 or more.  2. Designate any plant leased from others, operated under a ilcense from the Federal Power Commission.	ons, for the purpose of thy from the purpose of the properties of less than 500 K alate ralings), (*10,000 algo the \$25,000,000 or mont	this than KW Aerating are a.		GENERATING STATION ST or operated as a joint facility, and gi statement of the facts in a footrote.  1. List plants appropriately under susteam, hydro, nuclear internal comb gas turbine stations. For nuclear, se gas turbine stations. For nuclear, se 939 E59.  4. Specity if total plant capacity is re instead of kilowatts.	GENERATING STATION STATISTICS (5mail stations) or operated as a joint facility, and give a concise statement of the facts in a footnote.  3. List plants appropriately under subheadings for steam, hydro, nuclear internal combustion engine and gas furthine stations. For nuclear, see instructions 10 page 56.  4. Specify if total plant capacity is reported in kva instead of kilowatts.	TCS (Small Stations) concise fings for rections 10 i in kva		5. If peak demand for 60 minute give that which is available, speced to the company of the combustic equipment, each stroud be repoplant. However, if the exhaust hourbine is utilized in a steam turb water cycle, report as one plant.	5. If peak demand for 60 minutes is not available, give that which is available, specifying period.  5. If any plant is equipped with combustions of steam, hydro, internal combustion engine or gas turbine equipment, each should be reported as a separate plant. However, if the exhaust heat from the gas turbine is utilized in a steam turbine regenerative feed water cycle, report as one plant.	alable, od. s of y gas turbine perate e gas rative feed	
	Name of Plant	Year	Installed Capacity Name Piate	Peak Demand KW	Net Generation Excluding Station	Cost of Plant	Plant Cost Per KW Inst.		Production Expenses Exclusive of Depreciation and Taxes (Omit Cents)	g	Kind	Fuel Cost Per KWH Net Generation (Cents)
Line No.	(a)	Const. (b)	Rating - KW (c)	(60 Min.) (d)	Use (e)	(Omit Cents) (f)	Capacity (9)	Labor (h)	Fuel (1)	Other (i)	Fuel (k)	ø (E)
- 2 c 4 c 0 r 8 0 0 1 1 2 c 1 4 2 0 1 2 2 2 2 2 2 2 8 8 7 2	*** NOT APPLICABLE ***											
88		TOTALS										:

,

TRANSMISSION LINE STATISTICS
Report information concerning transmission line as indicated below.

<u> </u>					anamaaon iije a			
	Ď!		0	Type of	Length (P	ole Miles)	Number	Size of
Line	Desigr From	To	Operating	Supportive	On Structures of	On Structures of	of	Conductors
No.	(a)	(b)	Voltage (c)	Structure (d)	Line Designated (e)		Circuits	and Material
1	- (a)	(b)	(0)	<u> </u>	(e)	(f)	(g)	(h)
2								1
2								
4 5 6 7 8 9					·			
5					,			
6								
(						[		
9								
10								
11				1				
12								
13								}
14								
15 16								
17				•				1
18								
19								
20					1			
21								
22 23								
24								
25			•					
25 26 27 28 29 30		•						
27					1			
28		[						
29			•					
31				1				
32		,				1		
32 33								
34								İ
35								
36 37		-			]			1
38			-					
39	l							
40								
41								
42		-						
43								
44			1					1
46					1			
47								
48	1		1					
49								
50		<u> </u>		1				
51		r than 60 cycle	e, 3 phase, so i	TOTAL	S 0		0	
	THOIS OUISI	and to cycle	2, U PIIGSE, SU I	iuicale.		<del></del>		

The control control control of the c				THE TAIL THE THE TAIL THE TAIL THE TAIL THE TAIL THE TAIL THE TAIL THE TAIL	တ	SUBSTATIONS	TIONS					
Control of the set of the year.   Control of the set of the year.   Control of the set of the year.   Control of the set of the year.   Control of the set of the year.   Control of	1. Re	sport below the information called for co-	ncerning substations of the	4. Indicate	in column (b) ti	he functional	character of each substa	tlion, designating	name of lessor, date	e and perìod of lea	ase and annua	Irent, For any
An analysis would not consistent or friend the section of the contribution of a contribution of a contribution of a contribution of the contributi	respo	indent as of the end of the year.		whether trai	nsmissian or di	istrībution and	i whether attended or un≀	attended,	substation or equipn	nent operated othe	er than by rea	son of sole
The Park International Control of the Control of		ibstations which serve but one industrial	or street railway customer	5. Show in	columns (i), (j)	; and (k) spec	zial equipment such as ro	stary converters,	ownership or lease,	give name of co-o	owner or other	party, explain
Number of Capacity of Secretarian Control of Secretaria Control of Secretaria Control of Secretaria Control of Secretaria Control of Secretaria Control of Secretaria Control of Secr	shouk	d not be listed hereunder.		rectifiers, co	ondensers, etc.	, and auxiliary	• equipment for increasiกุ	g capacity.	basis of sharing exp	enses of other ac	counting betw	een the
Name and Location   Character   Characte	3. Sц	thstations with capacities of less that 50	00 kva, except those serving	6. Designa:	te substations	or major item	s of equipment leased fin	om others, jointly	parties, and state an	nounts and accou	nts affected in	respondent's
Name and Location   Character   Characte	custor	mers with energy for resale, may be gro	uped according to functional	owned with	others, or aper	rated otherwis	se than by reason of sole	ownership by	books of account. S	specify in each cas	se whether les	sor, co-owner
Name and Location of the continue of the con	chara	cter, but the number of such substation:	s must be shown.	the respond	fent. For any s	ubstation or e	equipment operated unde	r lease, give	or other party is an a	associated compa	υy.	
Name and Location   Character   Capacity of Capacity										Convers	sion Appara	tus and
Name and Location   Oif   Number   Constituent   Oif   Number   Constituent   Oif			Character		Volt	age	Capacity of	Number of	Number of	Spe	cial Equipn	nent
1801   10 Substation   10 Substation   10 Standary   10		Name and Location	οţ				Substation in kva	Transformers	Spare	Type of	Number	Total
ROLFE AVE SUBSTATION   DISTRIBUTION   115   13.8   112   2   1   0   0   0   0	Line		Substation	Primary	Secondary		(In Service)	In Service	Transformers	Equipment	of Units	Capacity
ROLFE AVE SUBSTATION   DISTRIBUTION   115   13.8   4.60   66   2	No.	(a)	(q)	(၁)	(p)	(e)	ψ	(g)	(h)	(1)	0	(k)
LOGAN SUBSTATION   DISTRIBUTION   69   13.8   4.60   66   2		1 ROLFE AVE SUBSTATION		115	13.8		112	2				
LOGAN SUBSTATION         DISTRIBUTION         69         13.8         4.60         66         2           JOHNSON SUBSTATION         DISTRIBUTION         13.8         4.16         13.8         4.16         13.2           PEAKING PLANT         POWER SUPPLY         4.16         13.8         19         2           JOHNSON SUBSTATION         DISTRIBUTION         69         13.80         93         2           ROLFE AVE SUB DISTRIBUTION         115         13.80         100         2           CENTECH SUBSTATION         DISTRIBUTION         115         14         120         2           CENTECH SUBSTATION         DISTRIBUTION         115         14         120         2	-	2	UNATTENDED	⋧	⋧							
JOHNSON SUBSTATION         DISTRIBUTION         4.16         KV         KV         KV         L	•		DISTRIBUTION	69	13.8	4.60	99	5				
JOHNSON SUBSTATION         DISTRIBUTION         13.8         4.16         13         2           PEAKING PLANT         POWER SUPPLY         4.16         13.8         19         2           JOHNSON SUBSTATION         DISTRIBUTION         69         13.80         93         2           ROLFE AVE SUB DISTRIBUTION         KV         KV         KV         100         2           CENTECH SUBSTATION         DISTRIBUTION         115         14         120         2           CENTECH SUBSTATION         DISTRIBUTION         KV         KV         14         120         2			UNATTENDED	<u></u> ≥	⋧	≥			•	,		
13.8   4.16   13.9   13.0   14.0	-											
PEAKING PLANT         POWER SUPPLY         4.16         13.8         19         2           JOHNSON SUBSTATION         DISTRIBUTION         69         13.80         93         2           ROLFE AVE SUB DISTRIBUTION         KV         KV         100         2           CENTECH SUBSTATION         DISTRIBUTION         115         14         120         2           CENTECH SUBSTATION         DISTRIBUTION         KV         KV         14         120         2			DISTRIBUTION	13.8 ₹	4.16		13	α				
PEAKING PLANT         POWER SUPPLY         4.16         13.8         19         2           JOHNSON SUBSTATION         DISTRIBUTION         69         13.80         93         2           ROLFE AVE SUB DISTRIBUTION         KV         KV         100         2           CENTECH SUBSTATION         DISTRIBUTION         115         14         120         2           CENTECH SUBSTATION         DISTRIBUTION         KV         KV         KV         2	_			<u> </u>	2		,					
UNATTENDED         KV         KV           JOHNSON SUBSTATION         DISTRIBUTION         69         13.80         93         2           ROLFE AVE SUB DISTRIBUTION         115         13.80         100         2           CENTECH SUBSTATION         DISTRIBUTION         115         14         120         2           CENTECH SUBSTATION         DISTRIBUTION         115         14         120         2	7	0 PEAKING PLANT	POWER SUPPLY	4.16	13.8		19	2				
JOHNSON SUBSTATION         DISTRIBUTION         69         13.80         93         2           ROLFE AVE SUB DISTRIBUTION         115         13.80         100         2           CENTECH SUBSTATION         DISTRIBUTION         115         14         120         2           UNATTENDED         KV         KV         KV         2	÷		UNATTENDED	⋧	⋧							
JOHNSON SUBSTATION         DISTRIBUTION         69         13.80         93         2           ROLFE AVE SUB DISTRIBUTION         4V         kV         kV         2           CENTECH SUBSTATION         DISTRIBUTION         115         14         120         2           UNATTENDED         kV         kV         kV         KV         2	<del>;-</del>	2					,					
ROLFE AVE SUB DISTRIBUTION 115 13.80  CENTECH SUBSTATION DISTRIBUTION KV KV KV KV KV KV KV KV KV KV KV KV KV	<del>``</del>	3 JOHNSON SUBSTATION	DISTRIBUTION	69	13.80		93	2				
ROLFE AVE SUB DISTRIBUTION 115 13.80 100 2  CENTECH SUBSTATION DISTRIBUTION KV KV KV KV	÷ ÷	4 1	UNATTENDED	⋧	≩		•					
CENTECH SUBSTATION DISTRIBUTION 115 14 120 2 UNATTENDED KV KV		3 ROI FE AVE SUB DISTRIBU	DISTRIBUTION	1,5	13.80					•	,	
CENTECH SUBSTATION DISTRIBUTION 115 14 120 2 UNATTENDED KV KV	1,		UNATTENDED	. ≥	⋧		100	2				
CENTECH SUBSTATION DISTRIBUTION 115 14 120 2 UNATTENDED kV kV	₩							•				
UNATTENDED KV KV	÷,		DISTRIBUTION	115	4		120	2		_		
	35		UNATTENDED	⋧	⋧							
	21				•	_			•			
	22	-			_							
	23	3	-		•							
COL CITALON	2, 5		-			·						
	N											

### OVERHEAD DISTRIBUTION LINES OPERATED

ine		Length (Pole Miles)	
lo.	Wood Poles	Steel Towers	Total
1 Miles - Beginning of Year	191.46		191.46
2 Added During Year	61.00		61.00
3 Retired During Year	61.00		61.00
4 Miles - End of Year	191.46		191.46
5		<u> </u>	
6			
7			
8			

### ELECTRIC DISTRIBUTION SERVICES, METERS AND LINE TRANSFORMERS

				Line Tra	ansformers
Line No.	Item	Electric Services	Number of Watt-hour Meters	Number	Total Capacity (kva)
	Number at beginning of year: Additions during year	15,543	16,542	3,212	188,705
18			11,784		
19	l f	69	69	1	750
20	, , ,			1	150
21	Total Additions	69	11,853	2	900
23 24	Associated with utility plant sold	10	1,741	4	70
25		10	1,741	4	. 70
	Number at end of year	15,602	26,654	3,210	189,535
28	In stock Locked meters on customers' premises Inactive transformers on system		10,067	53	8,265
	In customers' use		16,571	3,146	180,667
	in company's use		16	11	603
32	Number at end of year		26,654	3,210	189,535

Annual	Annual Report of the Town of Shrewsbury		Yes	Year Ended December 31, 2023	mber 31, 2023		Page 70
	I, UNDEF ed for cor	GROUND CABLE	UNDERGROUND CABLE AND SUBMARINE CABLE - (Distribution System) for concerning conduit, underground cable, and submarine cable at end of year.	(Distribution ine cable at en	System) Id of year.		
			Miles of Conduit Bank	Underground	nd Cable	Subm	Submarine Cable
Line	Designation of Underground System	•	(All Sizes and Types)	Miles *	Operating	Feet *	Operating
Š	(a)		(q)	(2)	Voltage (d)	(e)	Voltage (f)
1	5 KV		19.24	7.74	4160		
 0	15 KV System		104,650	84.65	13800		
4 u	•					•	
7 W							
_ α							•
ე თ 							
7 9						**	
- 2							
13							
4 ,							••
15		<del></del>				•	
17						<del></del>	
2,48					•		
20						<del></del>	
21						•	<u></u>
22							
2 42 24				· · ·	•		
25				•		•	
27					,		-
28						,	
29							•
33							
32							
33							
49		TOTALS	123.89	92.39			
	*indicate number of conductors per cable						

Shewbury   Shewbury		S	TREET L	AMPS C	ONNI	ECTED 1	O SY	STEM	2023				Page /
City or Town   Total   Municipal   Other   Other	T						•	Туре					
Strewsbury   Str	ļ			Incande	scent	LED Stree	etlights	PWE		High Press	. Sodium	Metal i	Halide
Strewbury   Stre	ne	City or Town	Total	Municipal	Other	Municipai	Other	LED	METAL	Municipal	Other	Municipal	Other
SNewsbury  82W 79 72 6 0 1  3 125W 19 7  4 215W 79 14  5 300W 32 32  6 476W 52 31  7 39W LED 2.465 15  9 53W LED 15  9 53W LED 14  10 83W LED 26  11 95W LED 59  12 100W LED 12  13 14  15 16  16 17  18 19  20 21  21 22  23 33 33 34  34 35 36 36 38 38 38 38 38 38 38 38 38 38 38 38 38	<u>.                                    </u>	(a)	(b)	(c)	(d)	(e)	(f)	(g)		(i)	(i)	· (i)	(i)
52 TOTALS 2,852 156 0 2,591 0 103 0 0 0 2	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 27 28 29 30 31 33 34 43 44 45 46 46 47 47 48 48 48 48 48 48 48 48 48 48	Shrewsbury 82W 125W 215W 300W 475W 39W LED 40W LED 53W LED 83W LED 95W LED	79 19 79 32 52 2,465 15 14 26 59 12	72 7 14 32 31		2,465 15 14 26 59 12		6 12 64 21	(h)	0		1	

### RATE SCHEDULE INFORMATION

1. Attach copies of all Filed Rates for General Consumers

2. Show below the changes in rate schedules during year and the estimated increase or decrease in annual revenues predicted on the previous year's operations.

Effective Date Number Schedule Effect on Annual Revenues Increases Decreases  No Rate Change During 2023	ļ	or decrease in annual reve	nues predicted on the previous year's operations		
No Rate Change During 2023	Effective Date	M.D.P.U.	Rate	Estin Effe Annual F	ct on Revenues
				Increases	Decreases
			No Rate Change During 2023		
		·			
		·			
				,	

		Mayor
Christopher Roy		Manager of Electric Liç
Muhal A. Ri	flo	)
Michael Refolo	<i>j</i>	<u> </u>
Noh		Selectmen
Robert Holland	4	or
den Tups		Members   of the
Anthony Trippi		Municipal
Maria Bem	u	Light Board
Maria Lemieux		Board
Allader Sent	3	<u> </u>
Matthew Beaton	y	! 
		i İ
SIGNATURES OF AE	BOVE PARTIES AFFIXED OUTSIDE T	HE COMMONWEALTH O
SIGNATURES OF AE MASS	BOVE PARTIES AFFIXED OUTSIDE T ACHUSETTS MUST BE PROPERLY	HE COMMONWEALTH O SWORN TO
MASS	ACHUSETTS MUST BE PROPERLY	SWORN TO
SIGNATURES OF AE MASS	ACHUSETTS MUST BE PROPERLY	SWORN TO
<b>MASS</b> SS	ACHUSETTS MUST BE PROPERLY	SWORN TO 20
<b>MASS</b> SS	ACHUSETTS MUST BE PROPERLY	SWORN TO 20
<b>MASS</b> SS	ACHUSETTS MUST BE PROPERLY	SWORN TO 20
<b>MASS</b> SS	ACHUSETTS MUST BE PROPERLY	SWORN TO 20
MASS	ACHUSETTS MUST BE PROPERLY	SWORN TO 20
<b>MASS</b> SS	ACHUSETTS MUST BE PROPERLY	SWORN TO 20
<b>MASS</b> SS	ACHUSETTS MUST BE PROPERLY	SWORN TO 20
<b>MASS</b> SS	ACHUSETTS MUST BE PROPERLY	SWORN TO 20

(AKA Shrewsbury Electric and Cable Operations - SELCO)

### Residential Rate (R)

Bill Code 1R

Effective Sept. 1, 2022

MDPU # 170 (Cancels MDPU # 165)

**Availability** - Service under this rate is available to all residential customers for all domestic uses in private residences or individual apartments of multiple dwellings.

#### Rate:

Customer Charge \$ 11.55 per month
Distribution Charge \$ 0.0412 per kWh
Transmission Charge \$ 0.0263 per kWh
Generation Charge \$ 0.0660 per kWh
NYPA Credit (see below)
Generation and Transmission Adjustment (see below)

**Multiple Dwelling** - When separate metering or service to individual apartments of multiple dwellings is impracticable, service may be furnished through a single meter but the kWh in each block and the Customer Charge will be multiplied by the number of dwellings connected.

Minimum Bill – Shall be equal to the Customer Charge.

- Customer Charge is a monthly fixed charge which applies to all customers. It is designed to recover costs related to metering, meter reading, billing and other administrative costs.
- **Transmission Charge** is the charge that recovers the cost to transport electricity from remote generating facilities where it is produced, to the SELCO service territory.
- Generation Charge is the cost for the electric power produced at power plants or purchased from the wholesale market. This charge covers the general categories of expenses including fuel or energy costs and capacity costs.
- **Distribution Charge** is the charge that recovers the cost of delivering electric power over SELCO's local distribution system to the customer's location.
- NYPA Credit is the savings as determined by SELCO from time to time, passed on to residential customers and is the result of low cost, federally licensed hydroelectric power projects in the State of New York that we receive power from.
- Generation and Transmission Adjustment is an adjustment, either a charge or a credit, to the Generation and Transmission Charges to reflect changes in the cost of power purchased by SELCO and transported to the SELCO service territory. The Generation and Transmission Adjustment will be calculated periodically in accordance with MDPU Schedule No. 179.
- Farm Discount Customers who meet the eligibility requirements for being engaged in the business of agriculture or farming as defined in M.G.L. Chapter 128 Section 1a at their service location are eligible for an additional discount from their distribution service rates. The discount will be calculated as 10% of the customer's total bill for service provided by the company before application of this discount. Customers who meet the requirements of this section must provide the company with appropriate documentation of their eligibility under this provision.
- **Terms and Conditions** The Light Plant's terms and conditions in effect from time to time, where not inconsistent with this rate, are incorporated as part of this rate.

(AKA Shrewsbury Electric and Cable Operations - SELCO)

### **Municipal Service Rate (M-1)**

Bill Code 8M1

Effective Sept. 1, 2022

MDPU # 171 (Cancels MDPU # 166)

#### Availability:

Service under this rate is available only to the Town of Shrewsbury for any municipal use.

Rate:

Customer Charge

Distribution Charge Transmission Charge

Generation Charge

Generation and Transmission Adjustment

\$ 12.00 per month

\$ 0.0347 per kWh

\$ 0.0207 per kWh \$ 0.066 per kWh

(see below)

Minimum Bill - shall be equal to the Customer Charge

Customer Charge – is a monthly fixed charge which applies to all customers. It is designed to recover costs related to metering, meter reading, billing and other administrative costs.

**Transmission Charge** – is the charge that recovers the cost to transport electricity from remote generating facilities where it is produced, to the SELCO service territory.

Generation Charge – is the cost for the electric power produced at power plants or purchased from the wholesale market. This charge covers the general categories of expenses including fuel or energy costs and capacity costs.

**Distribution Charge** – is the charge that recovers the cost of delivering electric power over SELCO's local distribution system to the customer's location.

Generation and Transmission Adjustment – is an adjustment, either a charge or a credit, to the Generation and Transmission Charges to reflect changes in the cost of power purchased by SELCO and transported to the SELCO service territory. The Generation and Transmission Adjustment will be calculated periodically in accordance with MDPU Schedule No. 179.

Terms and Conditions - The Light Plant's terms and conditions in effect from time to time, where not inconsistent with this rate, are incorporated as part of this rate.

(AKA Shrewsbury Electric and Cable Operations - SELCO)

### **General Service Rate (GS-2)**

Bill Code 7GS2

Effective Sept. 1, 2022

MDPU #172 (Cancels MDPU # 167)

#### Availability:

Service under this rate is available for all uses by commercial or industrial customers with a 12 (twelve) month average peak demand of 200kW or greater.

A customer may be transferred from the GS-2 rate at the option of Shrewsbury's Electric Light Plant if the customer fails to meet the availability criteria.

No service will be furnished hereunder to a customer for resale in whole or in part within Shrewsbury's Electric Light Plant's service territory.

#### **Character of Service:**

120/240 volt single phase, 120/208, 240, 480, or 277/480, 4160 volt three phase and 13,800 volt three phase.

#### Rate:

Customer Charge	\$ 120.00 per month
Distribution Charge	\$ 0.0185 per kWh
Transmission Charge	\$ 0.0191 per kWh
Generation Service Charge	\$ 0.066 per kWh
Generation and Transmission Adjustment	(see below)
Demand Charge	\$ 4.45/kW

#### Minimum Bill – shall be equal to the Customer Charge

- Customer Charge is a monthly fixed charge which applies to all customers. It is designed to recover costs related to metering, meter reading, billing and other administrative costs.
- **Transmission Charge** is the charge that recovers the cost to transport electricity from remote generating facilities where it is produced, to the SELCO service territory.
- Generation Charge is the cost for the electric power produced at power plants or purchased from the wholesale market. This charge covers the general categories of expenses including fuel or energy costs and capacity costs.
- **Distribution** Charge is the charge that recovers the cost of delivering electric power over SELCO's local distribution system to the customer's location.
- Generation and Transmission Adjustment is an adjustment, either a charge or a credit, to the Generation and Transmission Charges to reflect changes in the cost of power purchased by SELCO and transported to the SELCO service territory. The Generation and Transmission Adjustment will be calculated periodically in accordance with MDPU Schedule No. 179.
- **Demand Charge** the charge that recovers a portion of the cost of SELCO's local infrastructure that is needed to meet the customer's peak electricity needs.

(AKA Shrewsbury Electric and Cable Operations - SELCO)

### General Service Rate (GS-2)

Bill Code 7GS2

Effective Sept. 1, 2022

MDPU #172 (Cancels MDPU # 167)

- Billing Demand Maximum 15 minutes measured kW demand in the month, but not less than 80% of the maximum demand established during the preceding 11 months. A 15-minute demand established during the preceding 11 months before application of this rate will become the billing demand under this rate.
- Power Factor Adjustment SELCO may at its option, require the Customer to make such changes in equipment and/or operations as necessary to increase the Customer's power factor to a minimum of 90% lagging, or be billed 90% of the maximum 15 minutes measured KVA demand in the month to compensate for operation at the lower power factor.
- Farm Discount Customers who meet the eligibility requirements for being engaged in the business of agriculture or farming as defined in M.G.L. Chapter 128 Section 1a at their service location are eligible for an additional discount from their distribution service rates. The discount will be calculated as 10% of the customer's total bill for service provided by the company before application of this discount. Customers who meet the requirements of this section must provide the company with appropriate documentation of their eligibility under this provision.
- **Terms and Conditions** The Light Plant's terms and conditions in effect from time to time, where not inconsistent with this rate, are incorporated as part of this rate.
- Transformer Ownership and Primary Metering Discount 3% discount when energy is metered at 4160 volt and above, and Shrewsbury's Electric Light Plant is not required to furnish the transformers.

(AKA Shrewsbury Electric and Cable Operations - SELCO)

## Residential Net Metered Rate (NR-1)

Bill Code NR-1

Effective Sept. 1, 2022

MDPU # 173 (Cancels MDPU #168)

**Availability** - Service under this rate is available to all residential customers for all domestic uses in private residences or individual apartments of multiple dwellings.

#### Rate:

Customer Charge \$ 11.55 per month

Distribution Charge \$ 0.0412 per kWh

Transmission Charge \$ 0.0263 per kWh

Generation Charge \$ 0.066 per kWh

Distribution Standby Charge \$ 2.50 per installed Kw AC

NYPA Credit (see below)

Generation and Transmission Adjustment

Multiple Dwelling - When separate metering or service to individual apartments of multiple dwellings is impracticable, service may be furnished through a single meter but the kWh in each block and the Customer Charge will be multiplied by the number of dwellings connected.

Minimum Bill – Shall be equal to the Customer Charge.

Customer Charge – is a monthly fixed charge which applies to all customers. It is designed to recover costs related to metering, meter reading, billing and other administrative costs.

**Transmission Charge** – is the charge that recovers the cost to transport electricity from remote generating facilities where it is produced, to the SELCO service territory.

Generation Charge – is the cost for the electric power produced at power plants or purchased from the wholesale market. This charge covers the general categories of expenses including fuel or energy costs and capacity costs.

**Distribution Charge** – is the charge that recovers the cost of delivering electric power over SELCO's local distribution system to the customer's location.

NYPA Credit – is the savings as determined by SELCO from time to time, passed on to residential customers and is the result of low cost, federally licensed hydroelectric power projects in the State of New York that we receive power from.

Distribution Standby Charge – is the charge to net metered installations to ensure that the cost of maintaining the electrical distribution system is shared fairly among all of SELCO's rate payers including those who have reduced their financial contribution towards these services by replacing some of the energy purchased from SELCO with energy generated by customer owned equipment. Customers with on-site generation continue to receive all of the services provided by the electric distribution system during times when it is required to supply electricity when the on-site generation is not available as well as times when the on-site generation is exported to the SELCO distribution system.

Generation and Transmission Adjustment – is an adjustment, either a charge or a credit, to the Generation and Transmission Charges to reflect changes in the cost of power purchased by SELCO

(AKA Shrewsbury Electric and Cable Operations - SELCO)

# Residential Net Metered Rate (NR-1)

Bill Code NR-1

Effective Sept. 1, 2022

MDPU # 173 (Cancels MDPU #168)

and transported to the SELCO service territory. The Generation and Transmission Adjustment will be calculated periodically in accordance with MDPU Schedule No. 179.

Farm Discount - Customers who meet the eligibility requirements for being engaged in the business of agriculture or farming as defined in M.G.L. Chapter 128 Section 1a at their service location are eligible for an additional discount from their distribution service rates. The discount will be calculated as 10% of the customer's total bill for service provided by the company before application of this discount. Customers who meet the requirements of this section must provide the company with appropriate documentation of their eligibility under this provision.

Terms and Conditions - The Light Plant's terms and conditions in effect from time to time, where not inconsistent with this rate, are incorporated as part of this rate.

(AKA Shrewsbury Electric and Cable Operations - SELCO)

### General Service Net Metered Rate (NMGS-2)

Bill Code NMGS-2

Effective Sept. 1, 2022

MDPU # 174 (Cancels # 169)

#### Availability:

Service under this rate is available for all uses by commercial or industrial customers with a 12 (twelve) month average peak demand of 200kW or greater.

A customer may be transferred from the GS-2 rate at the option of Shrewsbury's Electric Light Plant if the customer fails to meet the availability criteria.

No service will be furnished hereunder to a customer for resale in whole or in part within Shrewsbury's Electric Light Plant's service territory.

#### Character of Service:

120/240 volt single phase, 120/208, 240, 480, or 277/480, 4160 volt three phase and 13,800 volt three phase.

#### Rate:

Customer Charge	\$ 120.00 per month
Distribution Charge	\$ 0.0185 per kWh
Transmission Charge	\$ 0.0191 per kWh
Generation Service Charge	\$ 0.066 per kWh
Generation and Transmission Adjustment	(see below)
Demand Charge	\$ 4.45/kW
Distribution Recovery Charge	\$ 2.00 per installed kW in excess of
•	50% of Billing Demand

#### Minimum Bill – shall be equal to the Customer Charge

- Customer Charge is a monthly fixed charge which applies to all customers. It is designed to recover costs related to metering, meter reading, billing and other administrative costs.
- Transmission Charge is the charge that recovers the cost to transport electricity from remote generating facilities where it is produced, to the SELCO service territory.
- Generation Charge is the cost for the electric power produced at power plants or purchased from the wholesale market. This charge covers the general categories of expenses including fuel or energy costs and capacity costs.
- **Distribution Charge** is the charge that recovers the cost of delivering electric power over SELCO's local distribution system to the customer's location.
- Generation and Transmission Adjustment is an adjustment, either a charge or a credit, to the Generation and Transmission Charges to reflect changes in the cost of power purchased by

(AKA Shrewsbury Electric and Cable Operations - SELCO)

# General Service Net Metered Rate (NMGS-2)

Bill Code NMGS-2

Effective Sept. 1, 2022

MDPU # 174 (Cancels # 169)

SELCO and transported to the SELCO service territory. The Generation and Transmission Adjustment will be calculated periodically in accordance with MDPU Schedule No. 179.

- **Demand Charge** the charge that recovers a portion of the cost of SELCO's local infrastructure that is needed to meet the customer's peak electricity needs.
- Billing Demand Maximum 15 minutes measured kW demand in the month, but not less than 80% of the maximum demand established during the preceding 11 months. A 15-minute demand established during the preceding 11 months before application of this rate will become the billing demand under this rate.
- Power Factor Adjustment SELCO may at its option, require the Customer to make such changes in equipment and/or operations as necessary to increase the Customer's power factor to a minimum of 90% lagging, or be billed 90% of the maximum 15 minutes measured KVA demand in the month to compensate for operation at the lower power factor.
- Farm Discount Customers who meet the eligibility requirements for being engaged in the business of agriculture or farming as defined in M.G.L. Chapter 128 Section 1a at their service location are eligible for an additional discount from their distribution service rates. The discount will be calculated as 10% of the customer's total bill for service provided by the company before application of this discount. Customers who meet the requirements of this section must provide the company with appropriate documentation of their eligibility under this provision.
- Terms and Conditions The Light Plant's terms and conditions in effect from time to time, where not inconsistent with this rate, are incorporated as part of this rate.
- **Transformer Ownership and Primary Metering Discount** 3% discount when energy is metered at 4160 volt and above, and Shrewsbury's Electric Light Plant is not required to furnish the transformers.
- Distribution Recovery Charge is the charge to net metered installations to ensure that the cost of maintaining the electrical distribution system is shared fairly among all of SELCO's rate payers including those who have reduced their financial contribution towards these services by replacing some or all of the energy purchased from SELCO with energy generated by customer owned equipment. Customers with on-site generation continue to receive all of the services provided by the electric distribution system during times when it is required to supply electricity when the on-site generation is not available as well as times when the on-site generation is exported to the SELCO distribution system. For General Service customers, this charge is applied when the maximum system output of customer generation systems are greater than 50% of the customer's Billing Demand. The charge applies to the portion of the system maximum system output in kW that exceeds 50% of Billing Demand.

(AKA Shrewsbury Electric and Cable Operations - SELCO)

### **Commercial Rate (C)**

Bill Code 3C

Effective Sept. 1, 2022

MDPU # 175 (Cancels MDPU # 155)

**Availability** - Service under this rate is available for all uses by commercial and industrial customers.

Character of Service - Voltage available under this rate is 120/240 volt single phase, 120/208 volt three phase and 240, 480 volt, or 277/480 volt three phase.

Rate:

Customer Charge
Distribution Charge
Transmission Charge

Generation Charge Generation and Transmission Adjustment \$12.00 per month

\$0.04370 per kWh \$0.02070 per kWh

\$0.06600 per kWh

(see below)

Minimum Bill - shall be equal to the Customer Charge

Customer Charge – is the cost to open and keep an electric account open, including metering and billing services. This charge is not dependent on the amount of electricity used.

**Transmission Charge** – is the utility's cost to move bulk electricity from the power plants over the transmission lines to the local substations. This charge is based on federally regulated charges.

Generation Charge – is the cost for the electric power produced at power plants or purchased from the wholesale market. This charge covers the general categories of expenses including fuel or energy costs and capacity costs.

**Distribution Charge** – is the cost to deliver electricity to our customers. This charge covers the costs to build and maintain the local electric system including substations, transformers, poles, wires and other consumer services.

Generation and Transmission Adjustment – is an adjustment, either a charge or a credit, to the Generation and Transmission Charges to reflect changes in the cost of power purchased by SELCO and transported to the SELCO service territory. The Generation and Transmission Adjustment will be calculated periodically in accordance with MDPU Schedule No. 179.

Farm Discount - Customers who meet the eligibility requirements for being engaged in the business of agriculture or farming as defined in M.G.L. Chapter 128 Section 1a at their service location are eligible for an additional discount from their distribution service rates. The discount will be calculated as 10% of the customer's total bill for service provided by the company before application of this discount. Customers who meet the requirements of this section must provide the company with appropriate documentation of their eligibility under this provision.

**Terms and Conditions** - The Light Plant's terms and conditions in effect from time to time, where not inconsistent with this rate, are incorporated as part of this rate.

(AKA Shrewsbury Electric and Cable Operations - SELCO)

## **Commercial Net Metered Rate (NC-1)**

Bill Code NC

Effective Sept. 1, 2022

MDPU # 176 (Cancels MDPU # 160)

Availability - Service under this rate is available for all uses by commercial and industrial customers.

Character of Service - Voltage available under this rate is 120/240 volt single phase, 120/208 volt three phase and 240, 480 volt, or 277/480 volt three phase.

Rate:

Customer Charge Distribution Charge Transmission Charge

Generation Charge Generation and Transmission Adjustment

Distribution Standby Charge

\$12.00 per month

\$0.04370 per kWh \$0.02070 per kWh

\$0.06600 per kWh

(see below)

\$2.50 per installed kW

Minimum Bill - shall be equal to the Customer Charge

Customer Charge – is the cost to open and keep an electric account open, including metering and billing services. This charge is not dependent on the amount of electricity used.

**Transmission Charge** – is the charge that recovers the cost to transport electricity from remote generating facilities where it is produced, to the SELCO service territory.

Generation Charge – is the cost for the electric power produced at power plants or purchased from the wholesale market. This charge covers the general categories of expenses including fuel or energy costs and capacity costs.

**Distribution Charge** – is the cost to deliver electricity to our customers. This charge covers the costs to build and maintain the local electric system including substations, transformers, poles, wires and other consumer services.

Generation and Transmission Adjustment – is an adjustment, either a charge or a credit, to the Generation and Transmission Charges to reflect changes in the cost of power purchased by SELCO and transported to the SELCO service territory. The Generation and Transmission Adjustment will be calculated periodically in accordance with MDPU Schedule No. 179.

Farm Discount - Customers who meet the eligibility requirements for being engaged in the business of agriculture or farming as defined in M.G.L. Chapter 128 Section 1a at their service location are eligible for an additional discount from their distribution service rates. The discount will be calculated as 10% of the customer's total bill for service provided by the company before application of this discount. Customers who meet the requirements of this section must provide the company with appropriate documentation of their eligibility under this provision.

Terms and Conditions - The Light Plant's terms and conditions in effect from time to time, where not inconsistent with this rate, are incorporated as part of this rate.

(AKA Shrewsbury Electric and Cable Operations - SELCO)

### **Commercial Net Metered Rate (NC-1)**

Bill Code NC

Effective Sept. 1, 2022

MDPU # 176 (Cancels MDPU # 160)

**Distribution Standby Charge** – is the charge to net metered installations to ensure that the cost of maintaining the electrical distribution system is shared fairly among all of SELCO's rate payers including those who have reduced their financial contribution towards these services by replacing some of the energy purchased from SELCO with energy generated by customer owned equipment. Customers with on-site generation continue to receive all of the services provided by the electric distribution system during times when it is required to supply electricity when the on-site generation is not available as well as times when the on-site generation is exported to the SELCO distribution system.

(AKA Shrewsbury Electric and Cable Operations - SELCO)

### General Service Rate (GS-1)

Bill Code 5GS

Effective Sept. 1, 2022

MDPU # 177 (Cancels MDPU # 157)

#### Availability:

Service under this rate is available for all uses by commercial or industrial customers with a 12 month average kWh of greater than 10,000 kWh and less than 200 kW/month demand.

A customer may be transferred from the GS-1 rate at the option of Shrewsbury's Electric Light Plant if the customer fails to meet the availability criteria.

No service will be furnished hereunder to a customer for resale in whole or in part within Shrewsbury's Electric Light Plant's service territory.

#### Character of Service:

120/240 volt single phase, 120/208, 240, 480, or 277/480, 4160 volt three phase and 13,800 volt three phase.

#### Rate:

Customer Charge	\$ 50.00 per month
Distribution Charge	\$0.02230 per kWh
Transmission Charge	\$0.01950 per kWh
Generation Service Charge	\$0.06600 per kWh
Generation and Transmission Adjustment	(see below)
Demand Charge	\$ 4.45/kW

Minimum Bill - shall be equal to the Customer Charge

Customer Charge – is a monthly fixed charge which applies to all customers. It is designed to recover costs related to metering, meter reading, billing and other administrative costs.

**Transmission Charge** – is the charge that recovers the cost to transport electricity from remote generating facilities where it is produced, to the SELCO service territory.

Generation Charge – is the cost for the electric power produced at power plants or purchased from the wholesale market. This charge covers the general categories of expenses including fuel or energy costs and capacity costs.

**Distribution Charge** – is the charge that recovers the cost of delivering electric power over SELCO's local distribution system to the customer's location.

Generation and Transmission Adjustment – is an adjustment, either a charge or a credit, to the Generation and Transmission Charges to reflect changes in the cost of power purchased by

(AKA Shrewsbury Electric and Cable Operations - SELCO)

### General Service Rate (GS-1)

Bill Code 5GS

Effective Sept. 1, 2022

MDPU # 177 (Cancels MDPU # 157)

SELCO and transported to the SELCO service territory. The Generation and Transmission Adjustment will be calculated periodically in accordance with MDPU Schedule No. 179.

- **Demand Charge** the charge that recovers a portion of the cost of SELCO's local infrastructure that is needed to meet the customer's peak electricity needs.
- Billing Demand Maximum 15 minutes measured kW demand in the month, but not less than 80% of the maximum demand established during the preceding 11 months. A 15-minute demand established during the preceding 11 months before application of this rate will become the billing demand under this rate.
- Power Factor Adjustment SELCO may at its option, require the Customer to make such changes in equipment and/or operations as necessary to increase the Customer's power factor to a minimum of 90% lagging, or be billed 90% of the maximum 15 minutes measured KVA demand in the month to compensate for operation at the lower power factor.
- Farm Discount Customers who meet the eligibility requirements for being engaged in the business of agriculture or farming as defined in M.G.L. Chapter 128 Section 1a at their service location are eligible for an additional discount from their distribution service rates. The discount will be calculated as 10% of the customer's total bill for service provided by the company before application of this discount. Customers who meet the requirements of this section must provide the company with appropriate documentation of their eligibility under this provision.
- **Terms and Conditions** The Light Plant's terms and conditions in effect from time to time, where not inconsistent with this rate, are incorporated as part of this rate.
- **Transformer Ownership and Primary Metering Discount** 3% discount when energy is metered at 4160 volt and above, and Shrewsbury's Electric Light Plant is not required to furnish the transformers.

(AKA Shrewsbury Electric and Cable Operations - SELCO)

### General Service Net Metered Rate (NMGS-1)

Bill Code NMGS-1

Effective Sept. 1, 2022

MDPU # 178 (Cancels MDPU # 161)

#### Availability:

Service under this rate is available for all uses by commercial or industrial customers with a 12 month average kWh of greater than 10,000 kWh and less than 200 kW/month demand.

A customer may be transferred from the GS-1 rate at the option of Shrewsbury's Electric Light Plant if the customer fails to meet the availability criteria.

No service will be furnished hereunder to a customer for resale in whole or in part within Shrewsbury's Electric Light Plant's service territory.

#### Character of Service:

120/240 volt single phase, 120/208, 240, 480, or 277/480, 4160 volt three phase and 13,800 volt three phase.

#### Rate:

Customer Charge	\$ 50.00 per month
Distribution Charge	\$0.02230 per kWh
Transmission Charge	\$0.01950 per kWh
Generation Service Charge	\$0.06600 per kWh
Generation and Transmission Adjustment	(see below)
Demand Charge	\$ 4.45/kW
Distribution Recovery Charge	\$ 2.00 per installed kW in excess of
	50% of Billing Demand

#### Minimum Bill – shall be equal to the Customer Charge

- Customer Charge is a monthly fixed charge which applies to all customers. It is designed to recover costs related to metering, meter reading, billing and other administrative costs.
- Transmission Charge is the charge that recovers the cost to transport electricity from remote generating facilities where it is produced, to the SELCO service territory.
- Generation Charge is the cost for the electric power produced at power plants or purchased from the wholesale market. This charge covers the general categories of expenses including fuel or energy costs and capacity costs.
- **Distribution Charge** is the charge that recovers the cost of delivering electric power over SELCO's local distribution system to the customer's location.
- Generation and Transmission Adjustment is an adjustment, either a charge or a credit, to the Generation and Transmission Charges to reflect changes in the cost of power purchased by

(AKA Shrewsbury Electric and Cable Operations - SELCO)

## General Service Net Metered Rate (NMGS-1)

Bill Code NMGS-1

Effective Sept. 1, 2022

MDPU # 178 (Cancels MDPU # 161)

SELCO and transported to the SELCO service territory. The Generation and Transmission Adjustment will be calculated periodically in accordance with MDPU Schedule No. 179.

- **Demand Charge** the charge that recovers a portion of the cost of SELCO's local infrastructure that is needed to meet the customer's peak electricity needs.
- **Billing Demand** Maximum 15 minutes measured kW demand in the month, but not less than 80% of the maximum demand established during the preceding 11 months. A 15-minute demand established during the preceding 11 months before application of this rate will become the billing demand under this rate.
- **Power Factor Adjustment** SELCO may at its option, require the Customer to make such changes in equipment and/or operations as necessary to increase the Customer's power factor to a minimum of 90% lagging, or be billed 90% of the maximum 15 minutes measured KVA demand in the month to compensate for operation at the lower power factor.
- Farm Discount Customers who meet the eligibility requirements for being engaged in the business of agriculture or farming as defined in M.G.L. Chapter 128 Section 1a at their service location are eligible for an additional discount from their distribution service rates. The discount will be calculated as 10% of the customer's total bill for service provided by the company before application of this discount. Customers who meet the requirements of this section must provide the company with appropriate documentation of their eligibility under this provision.
- **Terms and Conditions** The Light Plant's terms and conditions in effect from time to time, where not inconsistent with this rate, are incorporated as part of this rate.
- **Transformer Ownership and Primary Metering Discount -** 3% discount when energy is metered at 4160 volt and above, and Shrewsbury's Electric Light Plant is not required to furnish the transformers.
- Distribution Recovery Charge is the charge to net metered installations to ensure that the cost of maintaining the electrical distribution system is shared fairly among all of SELCO's rate payers including those who have reduced their financial contribution towards these services by replacing some or all of the energy purchased from SELCO with energy generated by customer owned equipment. Customers with on-site generation continue to receive all of the services provided by the electric distribution system during times when it is required to supply electricity when the on-site generation is not available as well as times when the on-site generation is exported to the SELCO distribution system. For General Service customers, this charge is applied when the maximum system output of customer generation systems are greater than 50% of the customer's Billing Demand. The charge applies to the portion of the system maximum system output in kW that exceeds 50% of Billing Demand.

(AKA Shrewsbury Electric and Cable Operations - SELCO)

### **NYPA** Credit

Effective Sept. 1, 2022

MDPU # 179

Each month a New York Power Authority (NYPA) Hydropower Credit will be applied to all kWh sold under applicable residential rate schedules. The NYPA credit will be calculated periodically according to the forecasted savings due to the purchase of energy from NYPA, which will be credited to the residential classes, including adjustments for past differentials between actual and forecasted NYPA savings, as follows:

#### Where:

- 1. NYPA = NYPA Hydropower Credit Rate for the Period
- 2. NC = total cost of hydropower from NYPA for the Period
- 3. NV = the total value of the NYPA Capacity and Energy received by SELCO from ISO-New England in its settlement account during the Period
- 4. RK = number of residential kilowatt-hours to which the NYPA Hydropower Credit will be applied for the Period

Such NYPA Credit Rate will be determined periodically using estimated costs and volumes. Revenues and expenses will be reconciled to actual quantities and the balance carried forward to future periods.