## The Commonwealth of Massachusetts

## Return

of the

Municipal Light Department of

the City of

**CHICOPEE** 

to the

## Department of Public Utilities

of Massachusetts

For the Year ended December 31,

2022

Name of officer to whom correspondence should be addressed regarding this report:

Official title: General Manager

James M. Lisowski

Office address: 725 Front Street

Chicopee, MA 01020-1778

Form AC-19

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	GENERAL INFORMATION	Year Ended December 31, 2022
1.	Name of town (or city) making report.	Chicopee, MA
2.	If the town (or city) has acquired a plant,	
	Kind of plant, whether gas or electric.	Electric
	Owner from whom purchased, if so acquired.	
	Date of votes to acquire a plant in accordance with the provisions of chapter 164 of the General Laws.	
	Record of votes: First vote: Yes, ; No, Second vote: Yes, ; No,	
	Date when town (or city) began to sell gas and electricity,	Began operation and distribution 1896
3.	Name and address of manager of municipal lighting:	James M. Lisowski
		Chicopee Electric Light Department
		725 Front Street
		Chicopee, MA 01020-1778
4.	Name and address of mayor or selectmen:	John L. Vieau
		City Hall
		Market Square
		Chicopee, MA 01013
5.	Name and address of town (or city) treasurer:	Marie T. Laflamme
		City Hall
		Market Square
		Chicopee, MA 01013
6.	Name and address of town (or city) clerk:	Keith W. Rattell
		City Hall
		Market Square
		Chicopee, MA 01013
7.	Names and addresses of members of municipal light board:	Carl E. Sittard, Chairman
		Joseph F. Pasternak, III
		Daniel J. Mashia
	T	
8.	Total valuation of estates in town (or city) according to last State valua (taxable)	tion \$5,122,811,192
	•	φ0,122,011,102
9.	Tax rate for all purposes during the year:	¢ 15 15/1000 Boo
		\$ 15.15/1000 Res.
		\$32.83/1000 Comm.
10.	Amount of manager's salary:	\$205,912
11.	Amount of manager's bond:	\$10,000
12.	Amount of salary paid to members of municipal light board (each):	None

FURNISH SCHEDULE OF ESTIN	•	RAL LAWS, CHAPTER 164, SECTION	57
		YEAR, ENDING DECEMBER 31, NEX	
I ON GAS AND ELECTRIC EIGH	T FLANTS FOR THE FISCAL	TEAR, ENDING DECEMBER 31, NEX	Amount
INCOME FROM PRIVATE	CONCUMEDS.		Amount
	CONSUMERS:		
1 From sales of gas			70.044.040
2 From sales of electricity			79,814,616
3		TOTAL	79,814,616
4			
5 EXPENSES			
6 For operation, maintenance	•		76,984,126
7 For interest on bonds, notes			
8 For depreciation fund (		4 as per page 8B)	3,065,388
9 For sinking fund requirement	nts		-
10 For note payments			-
11 For bond payments			-
12 For loss in preceding year			-
13		TOTAL	80,049,514
14			
15 <b>COST</b> :			
16 Of gas to be used for munic	cipal buildings		-
17 Of gas to be used for street	lights		-
18 Of electricity to be used for	municipal buildings		3,167,794
19 Of electricity to be used for	street lights		201,385
20 Total of above items to be i	ncluded in the tax levy		3,369,179
21			
22 New construction to be incli	uded in the tax levy		-
23 Total amounts to be inclu-	ded in the tax levy		3,369,179
	CUSTOMERS		
Names of cities or towns in which	the plant	Names of cities or towns in which the	e plant supplies
supplies GAS, with the number of	f customers'	ELECTRICITY, with the number of co	ustomers'
meters in each.		meters in each.	
	Number		Number
City or Town	of Customers'	City or Town	of Customers'
	Meters, Dec. 31		Meters, Dec. 31
	None	City of Chicopee	
		Department Meters	25,774
		Contract Lt. Customers	54
TOTAL		0 TOTAL	25,828

Annu	al Report of The City of Chic	opee		Year Ended Dece	Page 9 2022 mber 31,
(Inc			ONS SINCE BEGINNING OF YEAR a levy, even where no appropriation is made or	required.)	
FOR	CONSTRUCTION OR PURC	HASE OF	FPLANT		
*At	meetin	g	, to be paid from **		
*At	meetin	g	, to be paid from **		
				TOTAL	(
FOR	THE ESTIMATED COST OF TO BE USED BY THE CIT				
1.	Street lights				201,385
2.	Municipal buildings				3,167,794
3.				TOTAL	3,369,179
* Date	e of meeting and whether reg	ıular or sp	ecial ** Here insert bonds, no	tes or tax levy	
		CHAN	GES IN THE PROPERTY		
1.	•		rsical changes in the property during the last fi provements to the works or physical property r	•	
	In electric property:				
	\$	-	was invested in hydraulic production plant		
	\$	49,742	was invested in other production plant		

- was invested in transmission plant
- **4,567,582** was invested in upgrading the distribution plant
- \$ **767,330** was invested in general plant as follows:

**30,898** for property improvements

2,851 for office equipment

**339,003** for transportation equipment

**146,909** for communication equipment.

**84,965** for shop, laboratory and miscellaneous equipment.

**162,704** for information systems equipment

In gas property: Not applicable

Bonds (Issued on Account of Gas or Electric Lighting.)

		Amount of	Period of Pa		Interest		Amount Outstanding
When Authorized*	Date of Issue	Original Issue **	Amounts	When Payable	Rate	When Payable	at End of Year
Jun 01, 1895	Sep 15, 1896	81,000					-
Apr 05, 1901	Jun 01, 1901	30,000					-
Oct 01, 1909	Dec 01, 1909	16,000					-
Oct 16, 1911	May 26, 1912	96,000					-
May 01, 1916	Jun 01, 1916	45,000					-
Nov 05, 1917	May 01, 1918	30,000					-
Jun 22, 1950	Sep 01, 1950	150,000					-
Mar 31, 1954	Apr 01, 1954	250,000					-
Jul 16, 1974	Jan 01, 1975	11,106,000					-
Dec 20, 1977	Jun 01, 1978	16,000,000					-
Nov 05, 1982	May 01, 1983	8,000,000					-
Feb 06, 1985	Jul 01, 1985	18,735,000					-
Feb 06, 1985	Aug 01, 1985	5,265,000					-
	ĺ		1	1			NONE

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

<sup>\*</sup> Date of meeting and whether regular or special

<sup>\*\*</sup> List original issues of bonds and notes including those that have been repaid

## Town Notes

(Issued on Account of Gas or Electric Lighting.)

		Amount of	Period of Payn			Interest	Amount Outstanding
When Authorized*	Date of Issue	Original Issue **	Amounts	When Payable	Rate	When Payable	at End of Year
Jun 06, 1896	Jun 15, 1896	6,000					
Dec 15, 1901	Dec 18, 1901	3,000					
Nov 28, 1904	Dec 01, 1904	2,500					
Aug 05, 1907	Nov 01, 1907	19,000					
Jan 06, 1983	Jan 10, 1983	945,000					
Jan 06, 1983	Jan 26, 1983	330,000					
Jan 06, 1983	Feb 25, 1983	375,000					
Jan 06, 1983	Mar 25, 1983	470,000					
Jan 06, 1983	Apr 26, 1983	515,000					

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

<sup>\*</sup> Date of meeting and whether regular or special

<sup>\*\*</sup> List original issues of bonds and notes including those that have been repaid

- 1. Report below the cost of utility plant in service according to prescribed accounts
- 2. Do not include as adjustments, corrections of additions and retirements for the current or the

#### **TOTAL COST OF PLANT - ELECTRIC**

accord 2. Do	TOTAL COST OF PLANT - ELECTRIC  1. Report below the cost of utility plant in service according to prescribed accounts  2. Do not include as adjustments, corrections of additions and retirements for the current or the  TOTAL COST OF PLANT - ELECTRIC preceding year. Such items should be included in column (c) or (d) as appropriate. 4. Reclassifications or transfers within utility plant accounts should be accounts should be shown in column (f).							
Line	Account	Balance Beginning of Year	Additions	Retirements	Adjustments	Transfers	Balance 5 End of Year -	
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	
1 2	INTANGIBLE PLANT     Misc Intangible Plant	3,042,388	ν.,	-	-	-	3,042,388	
4	2. PRODUCTION PLANT	3,042,388	-	-	-	-	3,042,388	
6 7 8	A. Steam Production 310 Land and Land Rights 311 Structures and Improvements						d	
9	312 Boiler Plant Equipment 313 Engines and Engine Driven Generators							
11 12 13	<ul><li>314 Turbogenerator Units</li><li>315 Accessory Electric Equipment</li><li>316 Miscellaneous Power Plant Equipment</li></ul>							
15 16	Total Steam Production Plant  B. Nuclear Production Plant	-	-	-	-	-	- e	
17 18 19	<ul><li>320 Land and Land Rights</li><li>321 Structures and Improvements</li><li>322 Reactor Plant Equipment</li></ul>						Cemper	
20	323 Turbogenerator Units						 	
21 22	<ul> <li>324 Accessory Electric Equipment</li> <li>325 Miscellaneous Power Plant Equipment</li> <li>Total Nuclear Production Plant</li> </ul>	-	-	-	-	<del>-</del>	-	

### **TOTAL COST OF PLANT - ELECTRIC (Continued)**

Line		Account	Balance Beginning of Year	Additions	Retirements	Adjustments	Transfers	Balance End of Year (g) 371,362
No.		(a)	(b)	(c)	(d)	(e)	(f)	(g)
1		C. Hydraulic Production Plant	, ,	• • • • • • • • • • • • • • • • • • • •	, ,	` .	, ,	(5)
2	330	Land and Land Rights	371,362					371,362
3	331	Structures and Improvements						
4	332	Reservoirs, Dams and Waterways	2,048,323					2,048,323
5	333	Water Wheels, Turbines and Generators	268,373					268,373
6	334	Accessory Electric Equipment						
7	335	Miscellaneous Power Plant Equipment						
8	336	Roads, Railroads and Bridges						
9		Total Hydraulic Production Plant	2,688,057	-	-	-	-	2,688,057
10		D. Other Production Plant						
11	340	Land and Land Rights						
12	341	Structures and Improvements	667,139					667,139
13	342	Fuel Holders, Producers and Accessories	131,638	49,742				181,380
14	343	Prime Movers						
15		Generators	1,760,954					1,760,954
16	345	Accessory Electric Equipment	460,600					460,600
17	346	Miscellaneous Power Plant Equipment						
18		Total Other Production Plant	3,020,331	49,742	-	-	-	3,070,073
19		Total Production Plant	5,708,388	49,742	-	-	-	5,758,130
20		3. Transmission Plant						
21	350	Land and Land Rights	257,393					257,393
22	351	Clearing Land and Rights of Way						
23	352	Structures and Improvements						257,393 1,773,122 538,872
24	353	Station Equipment	1,773,122					1,773,122
25	354	Towers and Fixtures	538,872					538,872
26	355	Poles and Fixtures	897,608					897,608 582,964
27	356	Overhead Conductors and Devices	582,964					
28	357	Underground Conduit	222,894					222,894
29	358	Underground Conductors and Devices	72,333					72,333
30	359	Roads and Trails	119,385					119,385
31		Total Transmission Plant	4,464,572	=	-	-	-	4,464,572

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								7		
Line			Balance					Balance End of Year		
No.		Account	Beginning of Year	Additions	Retirements	Adjustments	Transfers	End of Year		
		(a)	(b)	(c)	(d)	(e)	(f)	(g)		
1		4. DISTRIBUTION PLANT								
2	360	Land and Land Rights	153,805					153,805		
3	361	Structures and Improvements	30,557					30,557 = 10,009,753   d		
4	362	Station Equipment	9,963,210	46,543				10,009,753		
5	363	Storage Battery Equipment						ا ا		
6	364	Poles Towers and Fixtures	3,691,227	55,824	(8,387)			3,738,664		
7	365	Overhead Conductors and Devices	14,270,234	2,306,325				16,576,559		
8	366	Underground Conduit	8,223,825	116,839				8,340,664 8,682,915		
9	367	Underground Conductors and Devices	8,384,076	298,839						
10	368	Line Transformers	7,494,924	131,999	(9,981)			7,616,941		
11	369	Services	3,023,872	1,579,103				4,602,975		
12	370	Meters	4,790,852	8,499	(450,078)			4,349,273		
13	371	Installations on Customer's Premises	6,953					6,953		
14	372	Leased Prop on Customer's Premises	878,463	9,544	(264)			887,743		
15	373	Streetlight and Signal Systems	1,161,057	14,068	(5,856)			1,169,269		
16		Total Distribution Plant	62,073,056	4,567,582	(474,566)	-	-	66,166,072		
17		5. GENERAL PLANT								
18	389	Land and Land Rights	24,503					24,503		
19	390	Structures and Improvements	8,227,727	30,897				8,258,624		
20	391	Office Furniture and Equipment	224,251	2,851				227,102		
21	392	Transportation Equipment	3,013,051	339,003	(21,318)			3,330,736		
22	393	Stores Equipment	157,388					157,388		
23	394	Tools, Shop and Garage Equipment	487,183	30,531				517,713		
24	395	Laboratory Equipment	575,176	54,434				629,611 ថ្មី		
25	396	Power Operated Equipment						2		
26	397	Communication Equipment	5,674,964	146,909				5,821,873		
27	398	Miscellaneous Equipment	44,596					44,596		
28	399	Other Tangible Property	2,332,126	162,704				2,494,831		
29		Total General Plant	20,760,967	767,330	(21,318)	_	_	21,506,978		
30		Total Electric Plant in Service	96,049,371	5,384,654	(495,885)	-	-	100,938,140		
31					,	Total Cost of Elec	tric Plant	100,938,140		
33					Less Cost of Land	d, Land Rights, Ri	ghts of Way	807,063		
34						which Depreciation		100,131,077		
The ab	above figures should show the original cost of the existing property. In case any part of the property is sold or retired, the cost of such property									

The above figures should show the original cost of the existing property. In case any part of the property is sold or retired, the cost of such property should be deducted from the cost of the plant. The net cost of the property, less the land value, should be taken as a basis for figuring depreciation.

	COMPARATIVE BALANCE SHEET Assets and Other Debits									
Line No.		Title of Account (a)	Balance Beginning of Year (b)	Balance End of Year (c)	Increase or (Decrease) (d)					
1	101	UTILITY PLANT	E4 E40 070	E4 042 E20	205 205					
2	101 101	Utility Plant - Electric (P. 17) Utility Plant - Gas (P. 20)	54,548,273	54,913,538	365,265					
4	121	Nuclear Fuel Millstone #3								
5		Total Utility Plant	54,548,273	54,913,538	365,265					
6										
7										
8										
9 10										
11		FUND ACCOUNTS								
12	124	Investment - Hydro Quebec II	199,946.47	208,614	8,668					
13	125	Sinking Funds	,		2,222					
14	126	Depreciation Fund (P. 14)	19,768,155	17,485,689	(2,282,466					
15	128	Other Special Funds	20,760,136	10,664,076	(10,096,061					
16		Total Funds	40,728,238	28,358,379	(12,369,859					
17		CURRENT AND ACCRUED ASSETS								
18	131	Cash (P. 14)	444,088	4,104,356	3,660,268					
19 20	132 135	Special Deposits	1,131,267	1,127,176	(4,090					
21	134	Working Funds Other Special Deposits	3,000 1,664,511	3,000 1,759,253	94,742					
22	141	Notes Receivable	1,004,011	1,700,200	04,742					
23	142	Customer Accounts Receivable	3,757,018	7,181,479	3,424,461					
24	143	Other Accounts Receivable	357,384	390,570	33,186					
25	146	Receivables from Municipality								
26 27	151	Materials and Supplies (P. 14)	3,613,281	4,185,191	571,910					
28	165	Prepayments	7,271,760	12,834,040	5,562,280					
29	171	Interest/Dividend Receivable	114,162	90,836	(23,326					
30	174	Miscellaneous Current Assets	10.050.474	04.075.000	10.010.100					
31		Total Current and Accrued Assets	18,356,471	31,675,900	13,319,429					
32 33	181	Unamortized Debt Discount								
34		Extraordinary Property Losses	3,398,607	2,530,877	(867,729					
35	183	Preliminary Survey & Investment Chgs	-	-	-					
36	185	Other Deferred Debits			-					
37	186	Misc. Deferred Debits	1,514,981	5,590,319	4,075,338					
38		Total Deferred Debits	4,913,588	8,121,196	3,207,609					
39 40		Total Assets and Other Debits	118,546,570	123,069,013	4,522,444					
L-15	Resei	rve Fund - Liability	_	-	_					
	Rese	ve Fund - Rate Stabilization	19,055,529	10,525,077	(8,530,453					
	Rese	rve Fund - Retirement	1,565,608	-	(1,565,608					
	Rese	rve Fund - Other	138,999	138,999	-					
			20,760,136	10,664,076	(10,096,061					
L-21		ree Watson -PPD Fund	197,951	243,283	45,333 55,536					
		ver Fund River Hydro Operations Co Inc	1,181,984 25,000	1,237,520 25,000	55,536 -					
		Miscellaneous Special Deposits	259,576	253,449	(6,127					
			1,664,511	1,759,253	94,742					
28	Prepai	id Insurance	24,638	44,971	20,333					
		EC - PASNY	272,955	272,955	-					
	MMWI	EC FUND -WORKING CAPITAL	5,504,708	11,004,708	5,500,000					
	Prepai	id Postage & Misc.	1,469,459	1,511,406	41,947					
			7,271,760	12,834,040	5,562,280					

#### **COMPARATIVE BALANCE SHEET** Liabilities and Other Credits Balance Balance Increase Line Title of Account Beginning End or of Year No. (a) of Year (Decrease) (b) (c) (d) **APPROPRIATIONS** 2 201 Appropriations for Construction 3 **SURPLUS** 4 205 Sinking Fund Reserves 5 206 Loans Repayment 6 219 Accum Other Comprehensive Income 7 216 Unappropriated Earned Surplus (P. 12) 79,456,419 83,821,528 4,365,109 8 **Total Surplus** 79,456,419 83,821,528 4,365,109 9 **LONG TERM DEBT** 10 221 Bonds (P. 6) 11 231 Notes Payable (P. 7) 12 **Total Bonds and Notes CURRENT AND ACCRUED LIABILITIES** 13 14 232 Accounts Payable 4,993,868 6,844,555 1,850,688 234 Payables to Municipality 15 16 235 Customers' Deposits 1,481,236 1.605.706 124,469 17 236 **Taxes Accrued** 18 237 Interest Accrued 4,899 1,381 (3,518)1,511,780 19 242 Miscellaneous Current and Accrued Liabilities 1,967,927 456,147 20 Total Current and Accrued Liabilities 7,991,783 10,419,569 2,427,786 21 **DEFERRED CREDITS** 22 251 **Unamortized Premium on Debt** 23 252 **Customer Advances for Construction** 24 253 Other Deferred Credits 19,957,956 20,730,102 772,146 25 **Total Deferred Credits** 19,957,956 20,730,102 772,146 26 **RESERVES** 27 260 Reserves for Uncollectible Accounts 382,000 357,000 (25,000)28 261 Property Insurance Reserve 262 29 Injuries and Damages Reserves 30 263 7,986,486 4,968,888 Pensions and Benefits Reserves (3,017,598)31 265 Miscellaneous Operating Reserves 32 8,368,486 5,325,888 (3,042,598)**Total Reserves** 33 **CONTRIBUTIONS IN AID OF** CONSTRUCTION 34 35 Contributions in Aid of Construction 271 2,771,927 2,771,927 36 Total Liabilities and Other Credits 118,546,570 123,069,013 4,522,444 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. L-19 Accrued Wages 116,381 127,984 11,603 Sales Tax Payable 51,504 67,438 15,933 In Lieu Of Tax 382,500 382,500 Misc Curr & Accr Lia 961,394 1,390,005 428,611

1,511,780

1,967,927

456,147

7 tilliaai	topoit	STATEMENT OF INCOME FOR THE YEAR	1001 211	ded December 31, 2022
				Increase or
Line		Account	Current Year	(Decrease) from
No.		(a)	(b)	Preceding Year
		· ,	, ,	(c)
1		OPERATING INCOME		
2	400	Operating Revenues (P. 37)	75,214,951	12,767,833
3		Operating Expenses:		
4	401	Operation Expense (p. 42)	60,688,481	7,010,535
5	402	Maintenance Expense (p.42)	3,138,980	557,181
6	403	Depreciation Expense	2,846,627	117,731
7	407	Amortization of Property Losses	867,729	-
8			-	
9	408	Taxes (P. 49)	-	-
10		Total Operating Expenses	67,541,817	7,685,447
11		Operating Income	7,673,134	5,082,386
	412	Rental Income - Hot Water Tanks	-	-
12	414	Other Utility Operating Income (P. 50)		
13				
14		Total Operating Income	7,673,134	5,082,386
15		OTHER INCOME		
16	415	Income from Merchandising, Jobbing,		
		and Contract Work (P. 51)	382,961	56,145
17	419	Interest Income	1,003,608	71,005
18	421	Miscellaneous Nonoperating Income (P. 21)	(3,923,982)	(4,015,284)
19		Total Other Income	(2,537,414)	(3,888,133)
20		Total Income	5,135,720	1,194,253
21		MISCELLANEOUS INCOME DEDUCTIONS		
22	425	Miscellaneous Amortization		
23	426	Other Income Deductions (P. 21)	10,713	2,721
24		Total Income Deductions	10,713	2,721
25		Income Before Interest Charges	5,125,007	1,191,532
26		INTEREST CHARGES		
27	427	Interest on Bonds and Notes		
28	428	Amortization of Debt Discount and Expense		
29	429	Amortization of Premium on Debt - Credit		
30	431	Other Interest Expense	1,898	(3,547)
31	432	Interest: Charged to Construction - Credit		
32		Total Interest Charges	1,898	(3,547)
33		NET INCOME	5,123,109	1,195,079
		EARNED SURPLUS		
Line		Account	Debits	Credits
No.		(a)	(b)	(c)
34	216	Unappropriated Earned Surplus (at beginning of period)		79,456,419
35				
36				
37	433	Balance Transferred from Income	-	5,123,109
38	434	Miscellaneous Credits to Surplus (P. 21)		-
39	435	Miscellaneous Debits to Surplus (P. 21)	- ]	
40	436	Appropriations of Surplus (P. 21)	758,000	
41	437	Surplus Applied to Depreciation		
42	216	Unappropriated Earned Surplus (at end of period)	83,821,528	
43				
44		TOTALS	84,579,528	84,579,528

Annua	I Report of The City of Chicopee	Year End	Page 14 ed December 31, 2022
	CASH BALANCES AT END OF YEAR (Ac		·
Line	Items		Amount
No.	(a)		(b)
1	Operation Fund		4,104,356
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12		TOTAL	4,104,356
	MATERIALS AND SUPPLIES (Accounts 1	51-159, 163)	
	Summary per Balance Sheet		
		Amount End of Year	
Line	Account	Electric	Gas
No.	(a)	(b)	(c)
	Fuel (Account 151 ) (See Schedule, Page 18)	77,401	
	Fuel Stock Expenses (Account 152)		
	Residuals (Account 153)		
	Plant Materials and Operating Supplies (Account 154 (151))	4,107,790	
	Merchandise (Account 155)		
	Other Materials and Supplies (Account 156)		
	Nuclear Fuel Assemblies and Components - In Reactor (Account 157)		
	Nuclear Fuel Assemblies and Components - Stock Account (Account 158)		
	Nuclear Byproduct Materials (Account 159)		
	Stores Expense (Account 163)		
23	•	4,185,191	
	DEPRECIATION FUND ACCOUNT (Accel	ount 126)	
Line			Amount
No.	(a)		(b)
	DEBITS		10 760 155
	Balance of account at beginning of year Income (loss) during year from balance on deposit (interest + gain/loss)		19,768,155
	Amount transferred from income (depreciation)		(1,020,806)
27 28	` . ,		3,738,340
20 29		TOTAL	22 405 600
	CREDITS	IOIAL	22,485,689
			5 000 000
	Amount expended for construction purposes (Sec. 57,C.164 of G.L.)  Amounts expended for renewals, viz:-		5,000,000
32	Amounts expended for renewals,viz		

17,485,689

22,485,689

TOTAL

33 Loss during year from balance on deposit (interest)

39 Balance on hand at end of year

40

## UTILITY PLANT - ELECTRIC

- 1. Report below the cost of utility plant in service according to prescribed accounts
- 2. Do not include as adjustments, corrections of additions and retirements for the current or the
- preceding year. Such items should be included in column (c).
- 3 Credit adjustments of plant accounts should be enclosed in parentheses to indicate the negative
- effect of such amounts.
- 4. Reclassifications or transfers within utility plant accounts should be shown in column (f).

3			UTILITY PLANT					
2. Do not include as adjustments, corrections of additions and retirements for the current or the additions and retards and repart of the following for the rediction of the current of the following for th		•		ch items should	be included in			
additions and retirements for the current or the Balance Line No. (a) (b) (c) (d) (d) (e) (f) (g)  1		•	` '					• •
Balance   Beginning of Year   Additions   Depreciation   Other Credits   Transfers   End of Year (b)   (c)   (d)   (e)   (f)   (g)   (g)	2. Do	•	•	•		accounts sno	ouid be snown in co	iumn (t).
Line   Account   Beginning of Year   Additions   Depreciation   Other Credits   Transfers   End of Year   (g)	-	additions and retirements for the current or the	1	eses to indicate	the negative	<b>T</b>	A 11	
No.   (a) (b) (c) (d) (e) (f) (g)	l			A 1 11/1		0.11 0 111	•	
1					l '			
2   303 Misc Intangible Plant   217,388   (21,739)   195,68	No.	· /	(b)	(c)	(d)	(e)	(†)	(g)
217,388   - (21,739)   - 195,68	1							
2. PRODUCTION PLANT   A. Steam Production   310	2	303 Misc Intangible Plant	217,388		(21,739)			(g) 195,649 195,649
2. PRODUCTION PLANT   A. Steam Production   310	3							
A. Steam Production 310 Land and Land Rights 311 Structures and Improvements 312 Boiler Plant Equipment 313 Engines and Engine Driven Generators 314 Turbogenerator Units 315 Accessory Electric Equipment 316 Miscellaneous Power Plant Equipment 317 Total Steam Production Plant 320 Land and Land Rights 321 Structures and Improvements 322 Reactor Plant Equipment 324 Accessory Electric Equipment 325 Miscellaneous Power Plant Equipment 326 Reactor Plant Equipment 327 Structures and Improvements 328 Miscellaneous Power Plant Equipment 329 Miscellaneous Power Plant Equipment	4		217,388	-	(21,739)	-	-	195,649
7 310 Land and Land Rights 8 311 Structures and Improvements 9 312 Boiler Plant Equipment 10 313 Engines and Engine Driven Generators 11 314 Turbogenerator Units 12 315 Accessory Electric Equipment 13 316 Miscellaneous Power Plant Equipment 15 Total Steam Production Plant 16 B. Nuclear Production Plant 17 320 Land and Land Rights 18 321 Structures and Improvements 19 322 Reactor Plant Equipment 20 323 Turbogenerator Units 21 324 Accessory Electric Equipment 22 325 Miscellaneous Power Plant Equipment	5							
8 311 Structures and Improvements 9 312 Boiler Plant Equipment 10 313 Engines and Engine Driven Generators 11 314 Turbogenerator Units 12 315 Accessory Electric Equipment 13 16 Miscellaneous Power Plant Equipment 15 Total Steam Production Plant 16 B. Nuclear Production Plant 17 320 Land and Land Rights 18 321 Structures and Improvements 19 322 Reactor Plant Equipment 20 323 Turbogenerator Units 21 324 Accessory Electric Equipment 22 325 Miscellaneous Power Plant Equipment	6							
9 312 Boiler Plant Equipment 10 313 Engines and Engine Driven Generators 11 314 Turbogenerator Units 12 315 Accessory Electric Equipment 13 316 Miscellaneous Power Plant Equipment 15 Total Steam Production Plant 16 B. Nuclear Production Plant 17 320 Land and Land Rights 18 321 Structures and Improvements 19 322 Reactor Plant Equipment 20 323 Turbogenerator Units 21 324 Accessory Electric Equipment 22 325 Miscellaneous Power Plant Equipment	7	•						
10 313 Engines and Engine Driven Generators 11 314 Turbogenerator Units 12 315 Accessory Electric Equipment 13 316 Miscellaneous Power Plant Equipment 15 Total Steam Production Plant 16 B. Nuclear Production Plant 17 320 Land and Land Rights 18 321 Structures and Improvements 19 322 Reactor Plant Equipment 20 323 Turbogenerator Units 21 324 Accessory Electric Equipment 22 325 Miscellaneous Power Plant Equipment	8	•						
11 314 Turbogenerator Units 12 315 Accessory Electric Equipment 13 316 Miscellaneous Power Plant Equipment 15 Total Steam Production Plant 16 B. Nuclear Production Plant 17 320 Land and Land Rights 18 321 Structures and Improvements 19 322 Reactor Plant Equipment 20 323 Turbogenerator Units 21 324 Accessory Electric Equipment 22 325 Miscellaneous Power Plant Equipment	9	• •						
12 315 Accessory Electric Equipment 316 Miscellaneous Power Plant Equipment 15 Total Steam Production Plant 16 B. Nuclear Production Plant 17 320 Land and Land Rights 18 321 Structures and Improvements 19 322 Reactor Plant Equipment 20 323 Turbogenerator Units 21 324 Accessory Electric Equipment 22 325 Miscellaneous Power Plant Equipment	10	313 Engines and Engine Driven Generators						
13 316 Miscellaneous Power Plant Equipment 15 Total Steam Production Plant 16 B. Nuclear Production Plant 17 320 Land and Land Rights 18 321 Structures and Improvements 19 322 Reactor Plant Equipment 20 323 Turbogenerator Units 21 324 Accessory Electric Equipment 22 325 Miscellaneous Power Plant Equipment	11	314 Turbogenerator Units						
Total Steam Production Plant B. Nuclear Production Plant 320 Land and Land Rights 321 Structures and Improvements 322 Reactor Plant Equipment 20 323 Turbogenerator Units 21 324 Accessory Electric Equipment 22 325 Miscellaneous Power Plant Equipment	12							
B. Nuclear Production Plant 17 320 Land and Land Rights 18 321 Structures and Improvements 19 322 Reactor Plant Equipment 20 323 Turbogenerator Units 21 324 Accessory Electric Equipment 22 325 Miscellaneous Power Plant Equipment	13	316 Miscellaneous Power Plant Equipment						
17 320 Land and Land Rights 321 Structures and Improvements 19 322 Reactor Plant Equipment 20 323 Turbogenerator Units 21 324 Accessory Electric Equipment 22 325 Miscellaneous Power Plant Equipment	15	Total Steam Production Plant	-	-	-	-	-	-
18 321 Structures and Improvements 19 322 Reactor Plant Equipment 20 323 Turbogenerator Units 21 324 Accessory Electric Equipment 22 325 Miscellaneous Power Plant Equipment	16	B. Nuclear Production Plant						
19 322 Reactor Plant Equipment 20 323 Turbogenerator Units 21 324 Accessory Electric Equipment 22 325 Miscellaneous Power Plant Equipment	17	320 Land and Land Rights						
20 323 Turbogenerator Units 21 324 Accessory Electric Equipment 22 325 Miscellaneous Power Plant Equipment	18	321 Structures and Improvements						
21 324 Accessory Electric Equipment 22 325 Miscellaneous Power Plant Equipment	19	322 Reactor Plant Equipment						
22 325 Miscellaneous Power Plant Equipment	20	323 Turbogenerator Units						
	21	324 Accessory Electric Equipment						
23 Total Nuclear Production Plant	22	325 Miscellaneous Power Plant Equipment						
	23	Total Nuclear Production Plant	-	-	-	-	-	-

		Balance				Adjustments	Balance
Line	Account	Beginning of Year	Additions	Depreciation	Other Credits	Transfers	End of Year
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	C. Hydraulic Production Plant						
2	2 330 Land and Land Rights	371,362	-		-	-	371,362
3	331 Structures and Improvements						
4	332 Reservoirs, Dams and Waterways	1,431,636		(102,416)			1,329,220
5	333 Water Wheels, Turbines and Generators	211,213	-	(13,419)	-	-	197,794
6	334 Accessory Electric Equipment						
7	335 Miscellaneous Power Plant Equipment						
8	336 Roads, Railroads and Bridges						
9	Total Hydraulic Production Plant	2,014,210	-	(115,835)	-	-	1,898,376
10	D. Other Production Plant						
11	340 Land and Land Rights						
12	2 341 Structures and Improvements	475,819	-	(18,782)	-	-	457,036
13	342 Fuel Holders, Producers and Accessories	13,190	49,742	(1,719)	-	-	61,213
14	343 Prime Movers						
15	344 Generators	59,497		(5,500)			53,997
16	345 Accessory Electric Equipment	191,030		(13,818)			177,212
17	346 Miscellaneous Power Plant Equipment						
18	Total Other Production Plant	739,537	49,742	(39,819)	-	-	749,459
19	Total Production Plant	2,753,747	49,742	(155,654)	-	-	2,647,835
20	3. Transmission Plant						
21	350 Land and Land Rights	257,393	-		-	-	257,393
22	2 351 Clearing Land and Rights of Way						
23	352 Structures and Improvements						
24	353 Station Equipment	1,349,675		(53,194)			1,296,481
25	354 Towers and Fixtures	409,553		(16,166)			393,387
26	355 Poles and Fixtures	682,205		(26,928)			655,276
27	7 356 Overhead Conductors and Devices	443,075		(17,489)			425,586
28	357 Underground Conduit	169,399		(6,687)			162,712
29	358 Underground Conductors and Devices	54,973		(2,170)			52,804
30	359 Roads and Trails	90,922		(3,582)			87,340
31	Total Transmission Plant	3,457,195	-	(126,215)	-		3,330,980

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Line		Balance			Other	Adjustments	Balance
No.	Account	Beginning of Year	Additions	Depreciation	Credits	Transfers	End of Year
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	4. DISTRIBUTION PLANT						
2	360 Land and Land Rights	153,805			-		153,80
3	361 Structures and Improvements	3,982		(917)			3,066
4	362 Station Equipment	6,831,947	46,543	(245,002)			6,633,489
5	363 Storage Battery Equipment						
6	364 Poles Towers and Fixtures	1,849,743	55,824	(109,244)		10,946	1,807,269
7	365 Overhead Conductors and Devices	6,020,630	2,306,325	(425,612)		(5,929)	7,895,414
8	366 Underground Conduit	4,429,372	116,839	(161,326)		22,495	4,407,380
9	367 Underground Conductors and Devices	3,271,455	298,839	(166,213)		18,454	3,422,53
10	368 Line Transformers	2,891,577	131,999	(224,848)		905	2,799,63
11	369 Services	983,976	1,579,103	(35,209)			2,527,86
12	370 Meters	3,810,020	8,499	(228,652)			3,589,86
13							
14	372 Leased Prop on Customer's Premises	232,972	9,544	(36,472)		(4,973)	201,07
15	373 Streetlight and Signal Systems	582,399	14,068	(33,278)		805	563,99
16		31,061,877	4,567,582	(1,666,773)	-	42,703	34,005,38
17	5. GENERAL PLANT						
18	389 Land and Land Rights	24,503					24,50
19	390 Structures and Improvements	2,824,343	30,897	(164,326)			2,690,91
20	391 Office Furniture and Equipment	38,927	2,851	(6,069)			35,70
21	392 Transportation Equipment	970,341	339,003	(201,321)		(7,838)	1,100,18
22	393 Stores Equipment	39,937		(6,862)			33,07
23	394 Tools, Shop and Garage Equipment	79,820	30,531	(21,066)			89,28
24	395 Laboratory Equipment	175,857	54,434	(39,632)			190,65
25	396 Power Operated Equipment						
26	397 Communication Equipment	2,478,173	146,909	(288,059)			2,337,02
27	398 Miscellaneous Equipment						
28	399 Other Tangible Property	643,339	162,704	(148,911)			657,13
29	Total General Plant	7,275,238	767,330	(876,246)	-	(7,838)	7,158,48
30	Total Electric Plant in Service	44,765,446	5,384,654	(2,846,627)	-	34,865	47,338,33
31	104 Utility Plant Leased to Others						
32	105 Property Held for Future Use						
	106 Completed ConstNot Classified						
33	107 Construction Work in Progress	9,782,828	(2,207,628)				7,575,20
34	_	54,548,273	3,177,026	(2,846,627)	-	34,865	54,913,53

## PRODUCTION FUEL AND OIL STOCKS (Included in Account 151)

(Except Nuclear Materials)

- 1. Report below the information called for concerning production fuel and oil stocks
- 2. Show quantities in tons of 2,000 lbs., gal., or Mcf., whichever unit of quantity is applicable
- 3. Each kind of coal or oil should be shown separately.
- 4. Show gas and electric fuels separately by specific use

				Kinds of Fuel and Oil		
		Total				
Line	Item	Cost	Quantity	Cost	Quantity	Cost
No.	(a)	(b)	(c)	(d)	(e)	(f)
1	On Hand Beginning of Year	52,441	23,908	52,441		
2	Received During Year	353,712	105,801	353,712		
3	TOTAL	406,153	129,709	406,153		
4	Used During Year (Note A)					
5	Generator Fuel	328,753	107,548	328,753		
6						
7						
8						
9						
10						
11	Sold or Transferred					
12	TOTAL DISPOSED OF	328,753	107,548	328,753		
13	BALANCE END OF YEAR	77,400	22,161	77,400		
13	BALANCE END OF TEAK	17,400				
		<u> </u>		Kinds of Fuel and Oil	- continued	
Line	Item		Quantity	Cost	Quantity	Cost
No.	(g)		(h)	(i)	(j)	(k)
14	On Hand Beginning of Year					
15	Received During Year					
16	TOTAL					
17	Used During Year (Note A)					
18						
19						
20						
21						
22						
23						
24	Sold or Transferred					
25	TOTAL DISPOSED OF					
26	BALANCE END OF YEAR					<u> </u>

Page 1

Year Ended December 31, 2022

	MISCELLANEOUS NONOPERATING INCOME (Account 421)		
Line	Item		Amount
No	(a)		(b)
	Miscellaneous Nonoperating Income -Net Gain/Losses on Disposition of Property		(1,787)
	Miscellaneous Nonoperating Income -Others		28,641
	Miscellaneous Nonoperating Income -Net Gains/Disp of Investments		(464,971)
	Miscellaneous Nonoperating Income -Net Unrealized Gains/Losses of Investments		(3,485,865)
	Miscellaneous Nonoperating Income -Net Unrealized Gains/Losses of Investments	TOTAL	(0.000.000)
6	OTHER INCOME DEDUCTIONS (Account 400)	TOTAL	(3,923,982)
Line	OTHER INCOME DEDUCTIONS (Account 426) Item		Amount
No.	(a)		(b)
	Donations (a)		10,713
8	Donations		10,710
9			
10			
11			
12			
13			
14		TOTAL	10,713.39
	MISCELLANEOUS CREDITS TO SURPLUS (Account 434)		
Line	Item		Amount
No.	(a)		(b)
15			
16			
17			
18			
19			
20			
21 22			
23		TOTAL	
20	MISCELLANEOUS DEBITS TO SURPLUS (Account 435)	TOTAL	
Line	Item		Amount
No.	(a)		(b)
24	` ,		
25			
26			
27			
28			
29			
30			
31			
32	ADDDODDIATIONS OF SUDDI US (A	TOTAL	-
Line	APPROPRIATIONS OF SURPLUS (Account 436) Item	1	Amount
No.	(a)		(b)
	In Lieu of Tax Payment - City of Chicopee		758,000
34	2.2. 3. Tax i ayınısın Gily Si Sinoopos		7 30,000
35			
36			
37			
38			
39			
40		TOTAL	758,000

### MUNICIPAL REVENUES (Account 482,444)

(K.W.H. Sold under the provision of Chapter 269, Acts of 1927)

					Revenue	Average Revenue
Line	Acct.	Gas Schedule		Cubic Feet	Received	Per MCF (cents)
No.	No.	(a)		(b)	(c)	(0.0000)
						(d)
1						
2						
3			TOTALO			
4			TOTALS			
					Revenue	Average Revenue
		Electric Schedule		K.W.H.	Received	Per KWH (cents)
		(a)		(b)	(c)	(0.0000)
						(d)
5	444-2	Municipal: (Other Than Street Lighting)		19,193,829	3,003,647	15.6490
6						
7						
8						
9						
10						
11						
12			TOTALS	19,193,829	3,003,647	15.6490
13	444-1	Street Lighting:		1,714,845	177,486	10.3500
14						
15						
16						
17			-			
18			TOTALS	1,714,845	177,486	10.3500
19			TOTALS	20,908,674	3,181,134	15.2144

### 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	ISO-New England	Chicopee, MA 115 KV	127,068,690	16,749,783	13.1817
21	P.A.S.N.Y.	Chicopee, MA 115 KV	21,672,816	300,333	1.3858
22	Ameresco	Chicopee, MA 13.8 KV	18,936,517	871,080	4.6000
23	Chicopee Solar, LLC	Chicopee, MA 13.8 KV	5,016,110	301,762	6.0159
24	Chicopee River Solar, LLC	Chicopee, MA 13.8 KV	2,950,695	195,152	6.6138
25	Chicopee Granby Road Solar, LLC	Chicopee, MA 13.8 KV	2,643,332	175,230	6.6291
26	Southern Sky Renewable Energy Chicopee LLC	Chicopee, MA 13.8 KV	2,642,709	139,169	5.2661
27	Consolidated Edison Solutions	Chicopee, MA 13.8 KV	5,351,834	280,512	5.2414
28	Braintree Watson	Chicopee, MA 115 KV	3,477,120	1,524,699	43.8495
29	MMWEC	Chicopee, MA 115 KV	236,230,000	18,578,131	7.8644
30	Ashuelot Hydro	Chicopee, MA 115 KV	-	-	-
31	Eagle Creek Hydro	Chicopee, MA 115 KV	7,464,300	434,049	5.8150
32	Hancock Wind	Chicopee, MA 115 KV	14,846,487	665,708	4.4839
33	Berkshire Wind	Chicopee, MA 115 KV	1,606,195	297,622	18.5296
34	Holiday Hill Wind	Chicopee, MA 115 KV	7,895,659	449,961	5.6988
35					
36					
			457,802,464	40,963,190	8.9478

#### SALES FOR RESALE (Account 447)

Line No.	Names of Utilities to Which Electric Energy is sold (a)	Where and at What Voltage Delivered (b)	K.W.H (c)	Amount (d)	Revenue per KWH (cents) (0.0000) (e)
37					
38					
39					
40					
41					
42					
43		TOTALS	0	-	

- Report below the amount of operating revenue for the year for each prescribed account and the amount of increase or decrease over the preceding year.
- 2. If increases and decreases are not derived from previously reported figures, explain any inconsistencies.
- 3. Number of customers should be reported on the basis of meters, plus number of late rate accounts except where separate

#### **ELECTRIC OPERATING REVENUES (Account 400)**

meter readings are added for billing purposes, one customer shall be counted for each group of meters so added. The average number of customers means the average of the 12 figures at the close of each month. If the customer count in the residential service classification includes customers counted more than once because of special services, such as water heating, etc., indicate in a footnote the number of such duplicate customers included in the classification.

Kilowatt-hours Sold

Operating Revenues

- 4. Unmetered sales should be included below. The details of such sales should be given in a footnote.
- 5. Classification on Commercial and Industrial Sales, Account 442, Large (or Industrial) may be according to the basis of classification regularly used by the respondent if such basis of classification is not greater than 1000 KW. See Account 442 of the Uniform System of Accounts. Explain basis of Classification

Average Number of

Annual Report of The City

			Operating Revenu	es	Kilowatt-hours Sold			ge Number of
							Custon	ers per Month
				Increase or		Increase or		per Number of the sers per Month  Increase or (Decrease) from
			Amount for	(Decrease) from	Amount for	(Decrease) from	Number for	(Decrease) from
Line		Account	Year	Preceding Year	Year	Preceding Year	Year	Preceding real
No.		(a)	(b)	(c)	(d)	(e)	(f)	(g)
1		SALES OF ELECTRICITY						
2	440	Residential Sales	32,445,427	6,389,195	201,694,011	2,331,304	23,184	4
3	442	Commercial and Industrial Sales	29,153,066	4,667,337	185,691,936	(6,964,765)	2,481	16
4		Small Commercial B Sales						
5		Large Commercial C Sales						
6	444	Municipal Sales	3,181,134	619,771	20,908,674	311,811	168	3
7	445	Other Sales to Public Authorities						
		Federal	2,864,777	677,822	21,487,743	247,170	5	(1)
		State	1,919,460	356,382	12,286,743	47,217	79	1
8	446	Sales to Railroads and Railways						
9	448	Interdepartmental Sales						
10	449	Miscellaneous Sales - Rate Stabilization	2,525,000	(1,075,000)				
11		Total Sales to Ultimate Consumers	72,088,863	11,635,506	442,069,107	(4,027,263)	25,917	23
12	447	Sales for Resale		=				0
13		Total Sales of Electricity	72,088,863	11,635,506	442,069,107	(4,027,263)	25,917	23
14		OTHER OPERATING REVENUES	, ,		, ,	(, , ,	· •	
								d
								<u>a</u>
								ă
								<u>a</u>
15	450	Forfeited Discounts	57,761	36,192				real cilided beceiliber 31, 2022
16	451	Miscellaneous Service Revenues	2,311,152	1,102,457				
17	453	Sales of Water and Water Power	2,3 , 102	.,				\ <u>\</u>
18	454	Rent from Electric Property	216,212	(9,066)				
19	455	Interdepartmental Rents	210,212	(5,500)				
20	456	Other Electric Revenues						
21	457	Miscellaneous Revenues	540,962	2,744				
22	401	IVIISOCIIANCOUS INEVENUES	340,902	2,744				
23								
23								
25		Total Other Operating Revenues	3,126,088	1,132,326				
			75,214,951	12,767,833				
26		Total Electric Operating Revenue	75,214,951	12,707,833				

#### 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

or contract. Municipal sales, contract sales and unbilled sales may be reported separately in total. Average Revenue **Number of Customers** K.W.H. Line Account Schedule Revenue per KWH (per Bills rendered) No. (cents) July 31 Dec 31 No. (a) (b) (c) (0.0000)(e) (f) (d) 440 201,694,011 32,445,427.00 16.09000 23,151 23,206 Residential 2 442 Commercial & Industrial 185,691,936 29,153,065.74 15.70000 2,478 2,495 3 4 444 Municipal 20,908,674 3,181,133.75 15.21000 168 168 5 6 445 Other Sales to Public Authorities: 7 Federal 21,487,743 2,864,777.01 13.33000 5 5 8 12,286,743 15.62000 80 79 State 1,919,459.72 9 10 449 Miscellaneous Sales 11 2,525,000.00 Rate Stabilization 12 13 14 15 16 17 18 19 20 TOTAL SALES TO ULTIMATE CONSUMERS (page 37 Line 11) 442,069,107 72,088,863 16.31000 25,882 25,953

### **ELECTRIC OPERATION AND MAINTENANCE EXPENSES**

- 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

Account			2. If the increases and decreases are not derived from previous	ously reported figures, explain in fo	
Line					Increase or
POWER PRODUCTION EXPENSES   STEAM POWER GENERATION   Operation: STEAM POWER GENERATION   Operation: STEAM POWER GENERATION   Operation: Steam Expenses   Stea					
POWER PRODUCTION EXPENSES   STEAM POWER GENERATION			(a)	(b)	-
STEAM POWER GENERATION   Operation supervision and engineering					(c)
3					
4   600   Operation supervision and engineering					
5         501         Fuel           6         502         Steam Expenses           7         503         Steam trom other sources           8         504         Steam trom other sources           9         505         Electric expenses           10         506         Miscellaneous steam power expenses           10         507         Ronts           2         Total Operation         -           3         Maintenance         Maintenance           511         Maintenance of Structures           512         Maintenance of Structures           513         Maintenance of electric plant           514         Maintenance of electric plant           515         Maintenance of electric plant           516         Total Alaintenance           70         Total power production expenses -steam power           10         Total Alaintenance           11         Total power production expenses -steam power           12         NUCLEAR POWER GENERATION           13         Total power production expenses -steam power           14         Tule           15         Coperation           15         Steam Expenses           15					
502   Steam Expenses   503   Steam from other sources   504   Steam from other sources   505   Steam from other sources   506   Miscellaneous steam power expenses   507   Rents   508   Miscellaneous steam power expenses   508   Miscellaneous steam power expenses   509   Maintenance   510   Maintenance   511   Maintenance   511   Maintenance   511   Maintenance   512   Maintenance   513   Maintenance   514   Maintenance   515   Maintenance   516   Steam Expenses   518   Maintenance   518   Maintenance   519   Maintenance   519   Maintenance   510   Maintenanc					
7   503   Steam from other sources   504   Steam transferred - Cr.   505   Electric expenses   506   Miscellaneous steam power expenses   507   Rents   507   Rents   507   Rents   507   Rents   507   Maintenance:   508   Maintenance supervision and engineering   509   Maintenance of Structures   511   Maintenance of Structures   512   Maintenance of Doller plant   513   Maintenance of Folier plant   514   Maintenance of electric plant   515   Maintenance of electric plant   516   Maintenance of electric plant   517   Total Maintenance of electric plant   518   Maintenance of electric plant   519   Total Maintenance of electric plant   510   Maintenance of electric plant   510   Maintenance of electric plant   511   Maintenance of electric plant   512   Maintenance of electric plant   514   Maintenance of electric plant   515   Maintenance of electric plant   516   Maintenance					
Social Steam transferred — Cr.	6		·		
9   505   Electric expenses   10   506   Miscellaneous steam power expenses   1   507   Rents   1	7				
10   506   Miscellaneous steam power expenses   11   507   Rents   10   10   10   10   10   10   10   1					
11   507   Rents			•		
Total Operation	10	506	Miscellaneous steam power expenses		
Maintenance:	11	507	Rents		
14   510	12		Total Operation	-	<u>-</u>
15	13		Maintenance:		
512 Maintenance of boiler plant	14	510	Maintenance supervision and engineering		
17 513 Maintenance of electric plant 18 514 Maintenance of miscellaneous steam plant 19 Total Maintenance 20 Total power production expenses -steam power 21 NUCLEAR POWER GENERATION 22 Operation: 23 517 Operation supervision and engineering 24 518 Fuel 25 519 Coolants and water 26 520 Steam Expenses 27 521 Steam from other sources 28 522 Steam transferred - Cr. 29 523 Electric expenses 30 524 Miscellaneous nuclear power expenses 31 525 Rents 32 Total Operation 33 Maintenance: 34 528 Maintenance of Structures 34 528 Maintenance of Structures 35 529 Maintenance of reactor plant 36 530 Maintenance of reactor plant 37 531 Maintenance of electric plant 38 532 Maintenance of miscellaneous nuclear power 40 Total power production expenses -nuclear power 41 HYDRAULIC POWER GENERATION 42 Operation: 43 535 Operation supervision and engineering 44 536 Water for power 45 537 Hydraulic expenses 46 538 Electric expenses 47 539 Miscellaneous hydraulic power generation expenses 48 540 Rents	15	511	Maintenance of Structures		
State	16	512	Maintenance of boiler plant		
Total Maintenance	17	513	Maintenance of electric plant		
Total power production expenses -steam power NUCLEAR POWER GENERATION Operation: Operation supervision and engineering  517 Operation supervision and engineering 518 Fuel 519 Coolants and water 520 Steam Expenses 521 Steam from other sources 522 Steam transferred Cr. 529 523 Electric expenses 524 Miscellaneous nuclear power expenses 525 Rents 526 Total Operation Maintenance: 527 Maintenance of Structures 530 Maintenance of reactor plant 531 Maintenance of reactor plant 532 Maintenance of electric plant 533 Maintenance of miscellaneous nuclear power 534 Maintenance of miscellaneous nuclear power 535 Maintenance of miscellaneous nuclear power 540 Maintenance of miscellaneous nuclear plant 541 Hydraulic Power Generation 542 Operation supervision and engineering 543 535 Operation supervision and engineering 544 536 Water for power 545 537 Hydraulic expenses 546 538 Electric expenses 547 539 Miscellaneous hydraulic power generation expenses 548 540 Rents	18	514	Maintenance of miscellaneous steam plant		
NUCLEAR POWER GENERATION   Operation:   Op	19		Total Maintenance	-	-
Operation:   Operation   Structures   Operation   Op	20		Total power production expenses -steam power	-	-
23   517   Operation supervision and engineering   24   518   Fuel   25   519   Coolants and water   26   520   Steam Expenses   27   521   Steam from other sources   28   522   Steam transferred Cr.   29   523   Electric expenses   31   525   Rents   70tal Operation   -   -   -   -	21		NUCLEAR POWER GENERATION		
24   518   Fue	22		Operation:		
25   519   Coolants and water   26   520   Steam Expenses   27   521   Steam from other sources   28   522   Steam from other sources   28   522   Steam transferred Cr.   29   523   Electric expenses   30   524   Miscellaneous nuclear power expenses   31   525   Rents	23	517	Operation supervision and engineering		
26   520   Steam Expenses	24	518	Fuel		
27         521         Steam from other sources           28         522         Steam transferred Cr.           29         523         Electric expenses           30         524         Miscellaneous nuclear power expenses           31         525         Rents           32         Total Operation         -           33         Maintenance:         -           34         528         Maintenance supervision and engineering           35         529         Maintenance of Structures           36         530         Maintenance of reactor plant           37         531         Maintenance of electric plant           38         532         Maintenance of miscellaneous nuclear plant           Total power production expenses -nuclear power         -           40         Total power production expenses -nuclear power           41         HYDRAULIC POWER GENERATION           Operation:         Operation:           43         535         Operation supervision and engineering           44         536         Water for power           45         537         Hydraulic expenses         174,361         (74,9)           46         538         Electric expenses         174	25	519	Coolants and water		
Stantar   Stan	26	520	Steam Expenses		
29   523   Electric expenses   30   524   Miscellaneous nuclear power expenses   31   525   Rents   70tal Operation   -   -   -   -	27	521	Steam from other sources		
30   524   Miscellaneous nuclear power expenses   31   525   Rents	28	522	Steam transferred Cr.		
31   525   Rents	29	523	Electric expenses		
Total Operation	30	524	Miscellaneous nuclear power expenses		
Maintenance:  Maintenance supervision and engineering  Maintenance of Structures  Maintenance of reactor plant  Maintenance of electric plant  Maintenance of miscellaneous nuclear plant  Total Maintenance  Total power production expenses -nuclear power  HYDRAULIC POWER GENERATION  Operation:  Operation:  Water for power  Hydraulic expenses  Miscellaneous hydraulic power generation expenses  Rents	31	525	Rents		
Maintenance:  Maintenance supervision and engineering  Maintenance of Structures  Maintenance of reactor plant  Maintenance of electric plant  Maintenance of miscellaneous nuclear plant  Total Maintenance  Total power production expenses -nuclear power  HYDRAULIC POWER GENERATION  Operation:  Operation:  Water for power  Hydraulic expenses  Miscellaneous hydraulic power generation expenses  Rents	32		Total Operation	-	-
35 529 Maintenance of Structures 36 530 Maintenance of reactor plant 37 531 Maintenance of electric plant 38 532 Maintenance of miscellaneous nuclear plant 39 Total Maintenance 40 Total power production expenses -nuclear power 41 HYDRAULIC POWER GENERATION 42 Operation: 43 535 Operation supervision and engineering 44 536 Water for power 45 537 Hydraulic expenses 47 539 Miscellaneous hydraulic power generation expenses 48 540 Rents	33				
35529Maintenance of Structures36530Maintenance of reactor plant37531Maintenance of electric plant38532Maintenance of miscellaneous nuclear plant39Total Maintenance-40Total power production expenses -nuclear power-41HYDRAULIC POWER GENERATION42Operation:43535Operation supervision and engineering44536Water for power45537Hydraulic expenses46538Electric expenses47539Miscellaneous hydraulic power generation expenses48540Rents		528	Maintenance supervision and engineering		
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 44 536 Water for power 45 537 Hydraulic expenses 46 538 Electric expenses 47 539 Miscellaneous hydraulic power generation expenses 48 540 Rents	35	529			
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 44 536 Water for power 45 537 Hydraulic expenses 46 538 Electric expenses 47 539 Miscellaneous hydraulic power generation expenses 48 540 Rents	36	530	Maintenance of reactor plant		
Total Maintenance Total power production expenses -nuclear power  HYDRAULIC POWER GENERATION Operation:  Operation:  Water for power  Hydraulic expenses  Hydraulic expenses  Figure 1  Total Maintenance  Total power production expenses -nuclear power  Total Maintenance  Total Maintenance  Total Maintenance  Total Power production expenses  Total Maintenance  Total Maintenance  Total Power production expenses  Total Power generation expenses  Total Maintenance  Total Power production expenses  Total Power production expenses -	37	531	Maintenance of electric plant		
Total power production expenses -nuclear power  HYDRAULIC POWER GENERATION Operation:  Solution:  Water for power  Hydraulic expenses  Hydraulic expenses  Miscellaneous hydraulic power generation expenses  Rents  Total power production expenses	38		Maintenance of miscellaneous nuclear plant		
Total power production expenses -nuclear power  HYDRAULIC POWER GENERATION Operation:  Solution:  Water for power  Hydraulic expenses  Hydraulic expenses  Miscellaneous hydraulic power generation expenses  Rents  Total power production expenses	39		Total Maintenance	-	-
HYDRAULIC POWER GENERATION Operation:  535 Operation supervision and engineering Water for power  537 Hydraulic expenses 538 Electric expenses 45 539 Miscellaneous hydraulic power generation expenses 48 540 Rents	40		Total power production expenses -nuclear power	-	-
535 Operation supervision and engineering Water for power 537 Hydraulic expenses 538 Electric expenses 47 539 Miscellaneous hydraulic power generation expenses 540 Rents  (74,92)	41				
535 Operation supervision and engineering Water for power 537 Hydraulic expenses 538 Electric expenses 47 539 Miscellaneous hydraulic power generation expenses 540 Rents  (74,92)	42		Operation:		
44 536 Water for power 45 537 Hydraulic expenses 46 538 Electric expenses 47 539 Miscellaneous hydraulic power generation expenses 48 540 Rents		535			
45 537 Hydraulic expenses 174,361 (74,92) 46 538 Electric expenses 47 539 Miscellaneous hydraulic power generation expenses 48 540 Rents					
46 538 Electric expenses 47 539 Miscellaneous hydraulic power generation expenses 48 540 Rents	45		·	174,361	(74,924)
47 539 Miscellaneous hydraulic power generation expenses 48 540 Rents					, , ,
48 540 Rents			·		
49] Total Operation   1 174.361   174.95	49	-	Total Operation	174,361	(74,924)

	ELECTRIC OPERATION AND MAINTENANCE EXPENSES - Continued						
		5504708.1		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					
4	542	Maintenance of structures					
5	543	Maintenance or reservoirs, dams and waterways					
6	544	Maintenance of electric plant					
7	545	Maintenance of miscellaneous hydraulic plant					
8	0.0	Total maintenance	<u>_</u>	_			
9		Total power production expenses - hydraulic power	174,361	(74,924)			
10		OTHER POWER GENERATION	17 1,001	(7 1,02 1)			
11		Operation:					
12	546	Operation: Operation supervision and engineering					
13	547	Fuel	328,753	269,672			
14	548	Generation Expenses	320,733	209,072			
15	549	Miscellaneous other power generation expense	-	-			
16	550	Rents					
17	330		220 752	260 672			
		Total Operation  Maintenance:	328,753	269,672			
18	EE4						
19	551	Maintenance supervision and engineering					
20	552	Maintenance of Structures	20.004	00.070			
21	553	Maintenance of generating and electric plant	80,924	26,973			
22	554	Maintenance of miscellaneous other power generation plant	20.004	00.070			
23		Total Maintenance	80,924	26,973			
24		Total power production expenses - other power	409,677	296,645			
25		OTHER POWER SUPPLY EXPENSES					
26	555	Purchased power	40,963,190	7,804,176			
27	556	System control and load dispatching					
28	557	Other expenses	1,017,359	88,781			
29		Total other power supply expenses	41,980,550	7,892,957			
30		Total power production expenses	42,564,588	8,114,677			
31		TRANSMISSION EXPENSES					
32		Operation:					
33	560	Operation supervision and engineering	79,203	25,229			
34	561	Load dispatching					
35	562	Station expenses					
36	563	Overhead line expenses					
37	564	Underground line expenses					
38	565	Transmission of electricity by others	11,089,771	(203,789)			
39	566	Miscellaneous transmission expenses					
40	567.1	Operating supplies & expenses	-	(3,608)			
41		Total Operation	11,168,973	(182,167)			
42		Maintenance:					
43	568	Maintenance supervision and engineering					
44	569	Maintenance of structures	19,056	6,320			
45	570	Maintenance of station equipment					
46	571	Maintenance of overhead lines	-	(269)			
47	572	Maintenance of underground lines					
48	573	Maintenance of miscellaneous transmission plant					
	574	Maintenance of transmission plant	11,206	5,725			
49		Total maintenance	30,261	11,776			
50		Total transmission expenses	11,199,235	(170,391)			
			11,100,200	(110,001)			

Annual Report of The City of Chicopee

	ELECTRIC OPERATION AND MAINTENANCE EXPENSES - Continued						
				Increase or			
Line		Account	Amount for Year	(Decrease) from			
No.		(a)	(b)	Preceding Year			
		· ·	` '	(c)			
1		DISTRIBUTION EXPENSES					
2		Operation:					
3	580	Operation supervision and engineering	486,033	106,791			
4	581	Load dispatching (Operation Labor)					
5	582	Station expenses	425,971	27,021			
6	583	Overhead line expenses	775,296	135,442			
7	584	Underground line expenses	26,788	2,828			
8	585	Street lighting and signal system expenses	44,345	14,774			
9	586	Meter expenses	263,362	(48,650)			
10	587	Customer installations expenses	174,374	8,224			
11	588	Miscellaneous distribution expenses	229,683	32,599			
12	589	Rents	400	-			
13		Total operation	2,426,252	279,029			
14		Maintenance:					
15	590	Maintenance supervision and engineering					
16	591	Maintenance of structures	-	(4,017)			
17	592	Maintenance of station equipment	217,243	77,987			
18	593	Maintenance of overhead lines	940,213	155,038			
19	594	Maintenance of underground lines	80,334	53,605			
20	595	Maintenance of line transformers	12,658	(832)			
21	596	Maintenance of street lighting and signal systems	672	672			
22	597	Maintenance of meters	18,033	10,268			
23	598	Maintenance of miscellaneous distribution plant	4 000 450	202 702			
24		Total maintenance	1,269,153	292,720			
25		Total distribution expenses	3,695,404	571,749			
26 27		CUSTOMER ACCOUNTS EXPENSES Operation:					
28	901	Supervision					
29	902	Meter reading expenses	20,054	(47,942)			
30	903	Customer records and collection expenses	2,130,676	260,535			
31	904	Uncollectible accounts	179,774	(507)			
32	905	Miscellaneous customer accounts expenses	-,	(,			
	908	Customer assistance expenses	374,783	31,361			
	909	Informational/Instruct expenses	24,800	2,500			
33		Total customer accounts expenses	2,730,087	245,946			
34		SALES EXPENSES	, ,	,			
35		Operation:					
36	911	Supervision					
37 38	912 913	Demonstrating and selling expenses Advertising expenses					
39	916	Miscellaneous sales expenses					
40	0.0	Total sales expenses		_			
41		ADMINISTRATIVE AND GENERAL EXPENSES					
42		Operation:					
43	920	Administrative and general salaries	631,660	(26,193)			
44	921	Office supplies and expenses	154,927	(21,560)			
45	922	Administrative expenses transferred - Cr					
46	923	Outside services employed	69,180	(30,223)			
47	924	Property insurance	165,934	(28,399)			
48	925	Injuries and damages	191,374	(219,555)			
49	926	Employee pensions and benefits	496,269	(1,128,612)			
50 51	928 929	Regulatory commission expenses Store Expense		-			
51 52	929	Miscellaneous general expenses	170,161	34,562			
52 53	930	Rents	170,101	34,302			
53 54	<i>3</i> 01	Total operation	- 1,879,505	(1,419,979)			
5		i otal opolation	1,019,000	(1, <del>7</del> 10,818)			

	ELECTRIC OPERATION AND MAINTENANCE EXPENSES - Continued									
			Amount	Increase or						
Line		Account	for Year	(Decrease) from						
No.		(a)	(b)	Preceding Year						
				(c)						
1	ADMIN	IISTRATIVE AND GENERAL EXPENSES - Cont.	1,879,505	(1,419,979)						
2		Maintenance:								
3	935	Maintenance of general plant	1,391,489	180,747						
4	933	Maintenance of transportation equipment	367,153	44,965						
5		Total Maintenance	1,758,642	225,712						
6		Total administrative and general expenses	3,638,146	(1,194,266)						
7		Total Electric Operation and Maintenance Expenses	63,827,461	7,567,715						

	SUMMARY OF ELECTRIC OPERA	ATION AND MAINTE	NANCE EXPENSES	
Line	Functional Classification	Operation	Maintenance	Total
No.	(a)	(b)	(c)	(d)
8	Power Production Expenses			
9	Electric Generation:			
10	Steam Power:			
11	Nuclear Power			
12	Hydraulic Power	174,361		174,361
13	Other Power	328,753	80,924	409,677
14	Other Power Supply Expenses	41,980,550		41,980,550
15	Total power production expenses	42,483,664	80,924	42,564,588
16	Transmission Expenses	11,168,973	30,261	11,199,235
17	Distribution Expenses	2,426,252	1,269,153	3,695,404
18	Customer Accounts Expenses	2,730,087		2,730,087
19	Sales Expenses	-		-
20	Administrative and General Expenses	1,879,505	1,758,642	3,638,146
21	Power Production Expenses	18,204,817	3,058,056	21,262,872
22	Total Electric Operation & Maintenance Expenses	60,688,481	3,138,980	63,827,461

23 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)

89.80%

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

6,509,601

25 Total number of employees of electric department at end of year including administrative, operating, maintenance, construction and other employees (including part-time employees) 74

#### TAXES CHARGED DURING THE YEAR

- 1. This schedule is intended to give the account distribution of total taxes charged to operations and other final accounts during the year.
- 2. Do not include gasoline and other sales taxes which have been charged to accounts to which the material on which the tax was levied which the tax was levied was charged. If the actual or estimated amounts of such taxes are known, they should be shown as a footnote and designated whether estimated or actual amounts
- 3. The aggregate of each kind of tax should be listed under the appropriate 5. For any tax which it was necessary to apportion heading of "Federal", "State" and "Local" in such manner that the total tax more than one utility department account, state in a for each State and for all subdivisions can be readily ascertained.
  - 4. The accounts to which the taxes charged were distributed should be shown in columns (c) to (h). Show both the utility department and number to deferred income taxes, or taxes collected through of account charged. For taxes charged to utility plant show the number of payroll deductions or otherwise pending transmittal the appropriate balance sheet plant account or subaccount.
- footnote the basis of apportioning such tax.
  - 6. Do not include in this schedule entries with respect of such taxes to the taxing authority.

accigino	ated whether countated or detach announ		the appropriate balance	o orioot plant account	or oubaccourts.		or saon taxes to the	io taking datironty	
		Total Taxes							
		Charged							
Line	Kind of Tax	During Year	Electric	Gas					
No.	(a)	(omit cents)	Acct 408,409	Acct 408,409		(5)		4.	<i>(</i> 1)
		(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
1									
2									
3	N/A								
4									
5									
6									
7									
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9									
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16									
17									
18									
19									
20									
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22									
23									
24									
25									
26									
27									
28	TOTALS	-	-						

OTHER UTILITY OPERATING INCOME (Account 414)  Report below the particulars called for in each column										
-	Report below th	e particulars called	for in each column	Amount	Gain or					
		Amount of	Amount of	of Operating	(Loss) from					
Line	Property	Investment	Department	Expenses	Operation					
No.	(a)	(b)	(c)	(d)	(e)					
1	(α)	(5)	(0)	(u)	(0)					
2	N/A									
4 5										
5										
6										
7										
8 9										
10										
11										
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47 48										
49										
50										
51	TOTALS									

## **INCOME FROM MERCHANDISE, JOBBING, AND CONTRACT WORK (Account 415)**

Report by utility departments the revenue, costs, expenses, and net income from merchandising, jobbing, and contract work during the year.

	and contract work during the year.			-	
		Electric	Gas	Other Utility	
Line	Item	Department	Department	Department	Total
No.	(a)	(b)	(c)	(d)	(e)
		(b)	(0)	(u)	(e)
	Revenues:				
2	Merchandise sales, less discounts,	395,017			395,017
3	allowances and returns				
4	Contract work				
5	Commissions				
6	Other (list according to major classes)				
7					
8					
9					
	Tatal Danish	005.047			005.047
10	Total Revenues	395,017			395,017
11					
12					
13	Costs and Expenses:				
14	·				
15					
16	Jobbing/Contract Costs	12,057			12,057
17	Materials				
18	Outside Service Labor				
19					
20					
21					
22					
23					
24					
25					
	Calca Evnances				
	Sales Expenses				
	Customer accounts expenses				
28	Administrative and general expenses				
29					
30					
31					
32					
33					
34					
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48					
49	TOTAL 000-0 1115 -111-111				,
50	TOTAL COSTS AND EXPENSES	12,057			12,057
51	Net Profit (or loss)	382,961			382,961

#### 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.
- 2. Provide subheadings and classify sales as to (1) Associated Utilities, (2) Nonassociated Utilities, (3) Municipalities, (4) 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.
- 3. Report separately firm, dump, and other power sold to the same utility. Describe the nature of any sales classified as Other Power, column (b).
- 4. If delivery is made at a substation indicate ownership in column (e), thus: respondent owned or leased, RS; customer owned or leased, CS.

			Export			Kw or Kva of Demand		l
			Across				Avg mo.	Annual
		Statistical	State		Sub	Contract	Maximum	Maximum
Line	Sales to:	Classification	Line	Point of Delivery	Station	Demand	Demand	Demand
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	N/A							
2								
3								
4								
5								
6								
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8								
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#### 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.
- 7. Explain any amounts entered in column (n) such as 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		Revenue per kwh					
Demand Reading	at Which Delivered	Kilowatt- Hours (k)	Capacity Charges (I)	Energy Charges (m)	Other Charges (n)	Total (o)	(CENTS) (0.0000)	Line No.
(i)	(j)	(k)		(m)	(n)	(o) 0.00	(q)	No. No. No. No. No. No. 1 2 3 4 5 6 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 32 33 34
	TOTALS:	0	0.00	0.00	0	0		35 36 37

# 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).

						Kw or Kva of Demand		
			Across				Avg mo.	Annual
		Statistical	State		Sub	Contract	Maximum	Maximum
Line	Purchased from	Classification	Line	Point of Receipt	Station	Demand	Demand	Demand
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
	P.A.S.N.Y.	0	Х	Chicopee, MA	SS			4,550
3	Ameresco	0		Chicopee, MA				3,452
5	Ashuelot & Lower Robertson Hydro	0	Х	Chicopee, MA	SS			
7 8	Chicopee Solar, LLC	0		Chicopee, MA				3,074
9 10	•	0		Chicopee, MA				2,189
11 12	Chicopee Granby Road Solar, LLC	0		Chicopee, MA				1,747
	Braintree-Watson Generating Station	0		Chicopee, MA	SS			11,514
15 16	Eagle Creek Hydro Assets	0	Х	Chicopee, MA	SS			2,291
17 18	Hancock Wind	0	Х	Chicopee, MA	SS			5,919
19 20	Southern Sky Renewable Energy Chicopee LLC	0		Chicopee, MA				1,989
21 22	Consolidated Edison Solutions	0		Chicopee, MA				2,885
23 24	MMWEC	FP		Chicopee, MA	SS			45,500
25 26	Berkshire Wind Power Cooperative Corp.	0		Chicopee, MA	SS			757
27 28 29 30 31		0	Х	Chicopee, MA	SS			3,372
32 33 34 35								
36 37 38								
39 40								
41								
41								

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

- 4. 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.

T f	Valtana		KWII					
Type of Demand	Voltage at Which	Kilowatt-	Capacity	nergy (Omit Cent Energy	S) Other		KWH (CENTS)	
Reading	Delivered	Hours	Charges	Charges	Charges	Total	(0.0000)	Line
(i)	(j)	(k)	(I)	(m)	(n) *	(0)	(p)	No.
60 Minute	13.8 KV	21,672,816	166,043	134,291	(11)	300,334	1.3858	1
00	10.0111	2.,0.2,0.0	.00,0.0	,		333,331		2
60 Minute	13.8 KV	18,936,517		871,080		871,080	4.6000	3
60 Minute	13.8 KV	0				0	0.0000	5
60 Minute	13.8 KV	5,016,110		301,762		301,762	6.0159	7 8
60 Minute	13.8 KV	2,950,695		195,152		195,152	6.6138	9
60 Minute	13.8 KV	2,643,332		175,230		175,230	6.6291	11 12
60 Minute	13.8 KV	3,477,120	809,770	714,929		1,524,699	43.8495	13
60 Minute	13.8 KV	7,464,300		434,049		434,049	5.8150	15 16
60 Minute	13.8 KV	14,846,487	0	665,708		665,708	4.4839	17
60 Minute	13.8 KV	2,642,709		139,169		139,169	5.2661	19
60 Minute	13.8 KV	5,351,834		280,512		280,512	5.2414	21 22
60 Minute	13.8 KV	236,230,000	5,500,112	13,078,018		18,578,130	7.8644	23 24
60 Minute	13.8 KV	1,606,195	297,622	0		297,622	18.5296	25 26
60 Minute	13.8 KV	7,895,659	(23,779)	473,739		449,960	5.6988	27 28 29
								30 31 32
								33 34
								35
								36 37
								38
								39
								40
								41
	TOTALS:	330,733,774	6,749,768	17,463,639	0	24,213,407	7.3211	42

### INTERCHANGE POWER (Included in Account 555)

- 1. Report below the kilowatt-hours received and under interchange power agreements.
- 2. Provide subheadings and classify interchanges ties, (3) Associated Nonutilities, (4) Other Nonutilities, (5) Municipalities, (6) R.E.A. Cooperatives, and (7) Other Public Authorities. For each interchange across a state line place an "x" in column (b). mined. If such settlement represents the net of debits
- shall be furnished in Part B, Details of Settlement for delivered during the year and the net charge or credit Interchange Power. If settlement for any transaction also includes credit or debit amounts other than for increment generation expenses, show such other as to (1) Associated Utilities, (2) Nonassociated Utili- 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
  - ings 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.

coordination, or other such arrangement, submit a

copy of the annual summary of transactions and bill-

A. Summary of Interchange According to Companies and Points of Interchange

3. Particulars of settlements for interchange power and credits under an interconnection, power pooling,

		Inter- change		Voltage at		Kilowatt-hours		
		Across		Which				
		State		Inter-				Amount of
Line	Name of Company	Lines	Point of Interchange	changed	Received	Delivered	Net Difference	Settlement
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	ISO NE		Chicopee, MA	13.8 KV	127,817,610	(748,920)	127,068,690	\$ 16,749,783
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12				TOTALS	127,817,610	(748,920)	127,068,690	16,749,783

#### B. Details of Settlement for Interchange Power

Line No.	Name of Company	Explanation (j)	Amount (k)
13	ISO NE	Energy Received from ISO NE	17,331,805
14		Energy Delivered to ISO NE	(582,022)
15			
16			
17			
18			
19			
20			
21		TOTAL	16,749,783

#### **ELECTRIC ENERGY ACCOUNT** Report below the information called for concerning the disposition of electric energy generated, purchased and interchanged for the year. Kilowatt-hours Line. Item No. (b) (a) SOURCES OF ENERGY Generation Steam Nuclear Hvdro 0 Other 1,445,776 7 **Total Generation** 1,445,776 8 Purchases 330,733,774 127,817,610 (In (gross) 10 Interchanges < Out (gross) (748,920)(Net (Kwh) 127,068,690 11 (Received 0 12 13 Transmission for/by others (wheeling) < Delivered 0 14 (Net (Kwh) 459,248,240 15 TOTAL DISPOSITION OF ENERGY 16 Sales to ultimate consumers (including interdepartmental sales) 17 442,069,107 18 Sales for resale 19 Energy furnished without charge 20 Energy used by the company (excluding station use): Electric department only 21 1,411,381 22 Energy losses 23 Transmission and conversion losses 8,699,953 24 Distribution losses 7.067.799 25 Unaccounted for losses 26 Total energy losses 15,767,752 27 Energy losses as percent of total on line 15 3.43% 28 **TOTAL** 459,248,240

#### MONTHLY PEAKS AND OUTPUT

- 1. Report hereunder the information called for pertaining to simultaneous peaks as to the nature of the emergency. established monthly (in kilowatts) and monthly output (in kilowatt-hours) for the combined sources of electric energy of respondent.
- 2. 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
- 3. State type of monthly peak reading (instantaneous 15, 30, or 60 minutes integrated.)
- 4. 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.
- 5. If the respondent has two or more power systems not physically connected, the information called for below should be furnished for each system.

			· · · · · · · · · · · · · · · · · · ·	Monthly Peak			Monthly Output
			Day of	Day of		Type of	(kwh)
Line	Month	Kilowatts	Week	Month	Hour	Reading	(See Instr. 4)
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
29	January	79,266	Tues.	11	6:00 PM	Watt Meter	45,775,456
30	February	74,812	Mon.	14	7:00 PM	Watt Meter	38,975,710
31	March	68,639	Tues.	1	11:00 AM	Watt Meter	38,572,478
32	April	54,409	Wed.	6	6:00 PM	Watt Meter	31,943,506
33	May	83,947	Tues.	31	4:00 PM	Watt Meter	34,420,386
34	June	79,208	Sun.	26	6:00 PM	Watt Meter	36,728,995
35	July	95,380	Thur.	21	3:00 PM	Watt Meter	45,921,705
36	August	97,170	Mon.	8	3:00 PM	Watt Meter	46,383,543
37	September	67,111	Sun.	4	4:00 PM	Watt Meter	33,684,550
38	October	52,769	Mon.	17	7:00 PM	Watt Meter	31,649,934
39	November	65,021	Mon.	21	6:00 PM	Watt Meter	34,318,325
40	December	62,216	Wed.	14	6:00 PM	Watt Meter	40,873,652
41		60	Minutes Integrated	Peak		TOTAL	459,248,240

### 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.).

  2. If any plant is leased, operated under a license from the Federal Power Commission, or operated as a joint facility,indicate
- 3. Specify if total plant capacity is reported in kva instead of kilowatts as called for on line 5.

such facts by the use of asterisks and footnotes.

- 4. If peak demand for 60 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 approx. avg no of employees assignable to each station.
- 6. If gas is used and purchased on a therm basis, the BTU content of the gas should be given & the quantity of fuel consumed converted to M cu.ft.
- 7. Quantities of fuel consumed & the avg cost per unit of fuel consumed should be consistent with chgs to expense accts 501 &

Line	Item	Plant	Plant	Plant
No.	(a)	(b)	(c)	(d)
1	Kind of plant (steam,hydro,int.comb.,gas turbine)	DIESEL	HYDRO	· /
2	Type of plant construction (conventional,outdoor			
	boiler,full outdoor, etc.)	Outdoor Encl.	Full Outdoor	
3	Year originally constructed	1978	1983	
4	Year last unit was installed	1978	1983	
5	Total installed capacity (maximum generator name			
	plate ratings in kw)	8,250 KW	2,500 KW	
6	Net peak demand on plant-kilowatts (60 min.)	8,250 KW	2,007 KW	
7	Plant hours connected to load	,	,	
8	Net continuous plant capability,kilowatts:			
9	(a) When not limited by condenser water	N/A	N/A	
10	(b) When limited by condenser water	N/A	N/A	
11	Average number of employees	1	0	
12	Net generation, exclusive of station use	1,445,776	_	
13	Cost of plant (omit cents):	, , ,		
14	Land and land rights		371,362	
15	Structures and improvements	667,139	,	
16	Reservoirs, dams, and waterways	,	2,316,696	
17	Equipment costs	2,402,934	, ,	
18	Roads, railroads, and bridges	, ,		
19	Total cost	3,070,073	2,688,057	
20	Cost per kw of installed capacity	372	1,292	
21	Production expenses:			
22	Operation supervision and engineering			
23	Station labor			
24	Fuel	328,753		
25	Supplies and expenses, including water	-	174,361	
26	Maintenance	80,924		
27	Rents			
28	Steam from other sources			
29	Steam transfered- Credit			
30	Total production expenses p.40 line 24	409,677	174,361	
31	Expenses per net Kwh (5 places)	0.28336	0.00000	
32	Fuel: Kind	No. 2 Diesel	Water	
33	Unit:(Coal-tons of 2,000 lb.)(Oil-barrels of 42			
	gals.)(Gas-M cu.ft.)(Nuclear,indicate)	BBLS		
34	Quantity (units) of fuel consumed	2,561		
35	Average heat content of fuel (BTU per lb.of coal,			
	per gal.of oil, or per cu.ft. of gas)	139,000	BTU Per Gal	
36	Average cost of fuel per unit, del. f.o.b. plant	3.3432	Per Gal	
37	Average cost of fuel per unit consumed	3.0568	Per Gal	
38	Average cost of fuel consumed per million BTU		Per MMBTU	
39	Average cost of fuel consumed per kwh net gen		Per Kwh	
40	Average BTU per kwh net generation	10,340	BTU per Kwh	

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

(Exept 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 turbine equipment, each should be reported as a separate plant. However, if a gas turbine unit functions in a combined operation 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 componnents 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.

Plant (e)	Plant (f)	Plant (g)	Plant (h)	Plant (I)	Plant (j)	Line
(e)	(f)	(g)	(h)	(I)	(j)	No.
						1
						2 3
						3
						4
						5
						6
						7
						8
						9
						10
						11
						12
						13
						14
						15
						16
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						19 20
						21
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						38
						39
						40

			STEAM GENE	RATING STATION	S		
					Boiler		
Line No.	Name of Station (a)	Location of Station (b)	Num. & Yr. Installed (c)	Kind of Fuel & Method of Firing (d)	Rated Pressure in lbs. (e)	Rated Steam Temp. (f)	Rated Max. Cont. M lbs. Steam/Hr (g)
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 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	NONE						

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Year Installed Type Throttle p.s.i.g. No. (h) (i) (j) (k) (k) Throttle p.s.i.g. No. (h) (ii) (ji) (k) (k) (k) (li) (li) (li) (li) (li) (li) (li) (li	Steam Steam Steam	<u> </u>			TIONS - Cont.	ENERATING STAT	OTE AM O			
Year Installed Type Type At Throttle p.s.i.g. (i) (i) (j) (k) (k) Type (k) Type At Throttle p.s.i.g. (k) Type No. (h) (ii) (ii) (iii) (iiiiiiiiiiiiiiiiii						LINEIXATIINO OTA	STEAM			
2 3 NONE 4 5 6 7	at         in Kilowatts         Pressure:         Power         Voltage           hrottle         R.P.M.         At min.         At max.         Power         Voltage           b.s.i.g.         Hydro Prs         Min.         Max.         Factor         K.v.         F	Factor	ure: Max.	Press Min.	lowatts At max. Hydro Prs	in Kil At min. Hydro Prs		Pressure at Throttle p.s.i.g.	Installed	
10 11 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 30 31 31 32 28 29 30 30 31 33 34 43 44 44 45 46 46  TOTALS:	TOTALS:					TOTALS:			NONE	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 32 33 34 35 36 37 38 38 39 40 41 41 41 41 41 41 41 41 41 41 41 41 41

#### **HYDROELECTRIC GENERATING STATIONS** Water Wheels Gross Static Attended Туре Location of Name of of Year Head with or Line Name of Station Station Stream Unattended Pond Full Unit Install No. (a) (b) (c) (d) (e) (f) (g) 1 Chicopee Hydro Bridge St. Chicopee River Unattended 2 3 4 5 6 7 8 9 UNIT #1 Horizontal Kaplan 1983 26.25' UNIT #2 Horizontal Kaplan 1983 26.25' 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28

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#### **HYDROELECTRIC GENERATING STATIONS - Cont.** Water Wheels - Continuted Total Generators Мах. Нр. Installed Capacity of Unit at Generating Name Plate Number Rating of Unit (KW) Design Year Frequency of Units Capacity Line R.P.M Voltage Phase in KW Head Design Hd Install or d.c. in Station No. (h) (j) (i) (k) (I) (m) (n) (o) (p) (q) 2 3 4160V 60 Cy 26.25' 260 1589 1983 3 1250 2 2500 260 4160V 60 Cy 26.25' 1589 1983 3 1250 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 TOTALS: 2500 2 2500 28

#### COMBUSTION ENGINE AND OTHER GENERATING STATIONS

(except nuclear stations)

- 1. Report the information called for concerning generating stations & 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 & term of lease, & 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-

			PRIME MOVERS							
Line	Name of Station	Location of Station	Diesel or Other Type Engine	Name of Maker	Year Installed	2 or 4 Cycle	Belted or Direct Connected			
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)			
1	Front St.	Chicopee, MA	Diesel	General Motors	1978	2	Direct			
2	Chicopee Hydro	Chicopee, MA	Hydro	ESAC	1983		Direct			
3										
4										
5										
6										
7										
8										
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19										
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21										
22										
23										
24										
25										

# COMBUSTION ENGINE AND OTHER GENERATING STATIONS - Concluded (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 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 paint 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.

Р	rime Movers - C	on't			Generato	ors		Total Installed	
Rated hp. of Unit	Total Rated hp. of Station Primer Movers	Year Installed	Voltage	Phase	Frequency or d.c.	Name Plate Rating of Unit in Kilowatts	Number of Units in Station	Generating Capacity in Kilowatts (name plate ratings)	Line
(h)	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)	No.
3960	11,800	1978	4.16 KV	3	60 cy	2,750	3	8,250	1
		1983	4.16 KV	3	60 cy	1,250	2	2,500	2
									3
									4
									5
									6
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									8
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									23
									24
									25

Year Ended December 31, 2022

	GENERATING STATION STATISTICS (Small Stations)											
Line No.	Name of Plan (a)		Installed Capacity Name Plate Rating-KV (c)	Peak	Net Generate. Excluding Station Use (e)	Cost Of Plant (Omit c) (f)	Plant Cost Per KW Inst. Capacity (g)	Production Exclusive of and Taxe  Labor (h)	Depr	eciation nit c)	Kind of Fuel (k)	Fuel Cost Per KWH Net Generate. (cents) (I) (2)
1 1 2 2 3 3 4 4 5 6 6 7 7 8 8 9 9 10 11 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	N/A	TOTALS:	0		0	0		0	0	0		0

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### TRANSMISSION LINE STATISTICS

Report information concerning transmission line as indicated below.

				ation concorning transmice				
				Type of	Length (P		Number	Size of
	Designatior		Operating	Supportive	On Structures of	On Structures of	of	Conductors
Line	From	То	Voltage	Structure	Line Designated	Another Line	Circuits	and Material
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Fairmont 1638 Line at NU Structure 3079A (@ Ingham St.)	CMLP Memorial 7P Sub	115 kV	Embedded Wood Poles and Steel Poles on Foundations	0.7		1	1590 ACSS
2	Piper 1904 Line at NU Structure 3078A (@ Ingham St.)	CMLP Memorial 7P Sub	115 kV	Embedded Wood Poles and Steel Poles on Foundations	0.7		1	1590 ACSS
3 4 4 5 6 6 7 7 8 8 9 100 111 122 133 144 155 166 177 188 199 200 211 222 233 244 255 266 277 288 299 300 311 32 33 344 355 366 377 388 399 400 411 422 434 445 466 47				TOTALS	1.4	0	2	
41	the two the than 60 cycle, where other than 60 cycle,	2 phage as ind:	to	IOIALS	1.4	U		
<u></u>	where other than 60 cycle,	o priase, so indica	ile.					

- Report below the information called for concerning substations of the respondent as of the end of the year.
- Substations which serve but one industrial or street railway customer
   should not be listed bereunder.
- 3. Substations with capacities of less that 5000 kva, except those serving customers with energy for resale, may be grouped according to functional character, but the number of such substations must be shown.

#### **SUBSTATIONS**

- Indicate in column (b) the functional character of each substation, designating whether transmission or distribution and whether attended or unattended.
- Show in columns (i), (j), and (k) special equipment such as rotary converters, rectifiers, condensers, etc. and auxiliary equipment for increasing capacity.
- 6. Designate substations or major items of equipment leased from others, jointly owned with others, or operated otherwise than by reason of sole ownership by the respondent. For any substation or equipment operated under lease, give

name of lessor, date and period of lease and annual rent. For any substation or equipment operated other than by reason of sole ownership or lease, give name of co-owner or other party, explain basis of sharing expenses of other accounting between the parties, and state amounts and accounts affected in respondent's books of account. Specify in each case whether lessor, co-owner or other party is an associated company.

				Voltage		Capacity of					ratus and
				· Voltage		Substation	No. of	No. of		cial Equip	
	Name and Location					in kva	Xmrs	Spare		Number	Total
Line		Substation			Tertiary	(In Service)		Xmrs	Equip	of Units	Capacity
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)
1	Chicopee Sub #1	Gen Attended	4.16kV	13.8kV		9,375	1	0			
2											
3	Chicopee Sub 18L	Dist Unattended	115kV	13.8kV		150,000	3	0			
4											
5	Memorial 7P	Dist Unattended	115kV	13.8kV		120,000	2	0			
6								_			
7	Chicopee Hydro	Gen Unattended	4.16kV	13.8kV		2,500	1	0			
8											
9 10											
11											
12											
13											
14											
15											
16											
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29 30											
31											
32				TOTALS		281,875	7	0			
<u>عد</u>				IUIALS		201,075	1	U			

Year Ended December 31, 2022

OVERHEAD	DISTRIBUTION	<b>LINES OPERATED</b>
OVEINIEAD		

Line		Length (Pole Miles)						
No.		Wood Poles	Steel Towers	Total				
1	Miles Beginning of Year	219.52	0.00	219.52				
2	Added During Year	0.02		0.02				
3	Retired During Year	0.27		0.27				
4	Miles End of Year	219.28	0.00	219.28				
5		_	•					

 Distribution System Characteristics - AC or DC, Phase, cycles and operating voltages for Light and Power

**ELECTRIC DISTRIBUTION SERVICES, METERS AND LINE TRANSFORMERS** 

				Line Tra	ansformers
Line No.	ltem	Electric Services	Number of Watt- Hour Meters	Number	Total Capacity (kva)
16	Number at beginning of year:	16,383	29,817	3,007	303,537
17	Additions during year	30			
18	Purchased	******	0	40	1,575
19	Installed	0		******	*****
20	Associated with utility plant acquired			0	0
21	Total Additions	30	0	40	1,575
22	Reductions during year:				
23	Retirements	2	2,792	12	390
24	Associated with utility plant sold			0	0
25	Total Reductions	2	2,792	12	390
26	Number at end of year	16,411	27,025	3,035	304,722
27	In stock		631		
28	Locked meters on customers' premises		599		
29	Inactive transformers on system				
30	In customers' use		25,774		
31	In company's use		21	3,035	304,722
32	Number at end of year		27,025	3,035	304,722

44

TOTALS

Annı	ual Report of The City of Chicope	e			Yea	ar Ended	December 31, 2022
R	CONDUIT, UNDERGROU eport below the information calle				•		
	port below the imprimation called	4 101 001	Miles of		erground Cable		ubmarine Cable
Line No.	Designation of Underground Sy (a)	stem	Conduit Bank  (All Sizes and Types)  (b)	Miles *	Operating Voltage PRIMARY (d)	Feet *	Operating Voltage SECONDARY (f)
1	1 Conduit Bank		52.338	(0)	(u)	(e)	(1)
2	2 Conduit Bank		15.964				
3	3 Conduit Bank		4.252				
4 5	4 Conduit Bank 5 Conduit Bank		9.148 0.327				
6	6 Conduit Bank		8.000				
7	7 Conduit Bank		0.019				
8	8 Conduit Bank		1.447				
9	9 Conduit Bank		6.274				
10	10 Conduit Bank		0.770				
11	11 Conduit Bank		0.293				
12	12 Conduit Bank		4.297				
13 14	13 Conduit Bank 15 Conduit Bank		0.016 0.112				
15	16 Conduit Bank		0.800				
16	20 Conduit Bank		0.734				
17							
18							
19	Marshalan Davieus Tatal	074					
20 21	Manholes: Previous Total	871					
22 23	Adjustment in 2022	0					
24 25	Total Manholes	871					
26							
27							
28							
29							
30 31							
32							
33							
34							
35							
36							
37							
38 39							
40							
41							
42							
43							

104.792

# CONDUIT, UNDERGROUND CABLE AND SUBMARINE CABLE - (Distribution System)

Report below the information called for concerning conduit, underground cable, and submarine cable at end of year.

		Miles of Conduit Bank	Undergr	round Cable	Undergr	ound Cable
		(All sizes		Op. Voltage		Op. Voltage
Line	Designation of Underground Distribution System	and types)	Miles*	PRIMARY	Miles*	SECONDARY
No.	(a)	(b)	(c)	(d)	(e)	(f)
1	800 MCM 1/C Cable	NOTE 3	0.284	NOTE 1	, ,	NOTE 2
2	750 MCM 1/C Cable		0.068	4.16 kV		
3	750 MCM 1/C Cable		3.040			
4	500 MCM 3/C Cable		1.699			
5	500 MCM 1/C Cable		37.995		11.208	
6	350 MCM 4/C Cable				1.241	
7	350 MCM 3/C Cable		2.927		0.659	
8	350 MCM 1/C Cable		13.194		12.714	
9	4/0 3/C Cable		0.951		4.050	
10	4/0 1/C Cable		28.101		36.457	
11	1/0 3/C Cable				5.681	
12	1/0 1/C Cable		6.520		31.670	
13	2 1/C Cable		100.896		25.411	
14	4 1/C Cable		1.358		13.696	
15	6 1/C Cable		5.032		52.568	
16	8 1/C Cable				0.347	
17	14 1/C & 12 2/C Cable				2.854	
18	4/0, 1/0, 2, 4, 6, 8 Bare				55.842	
19	#4/0 1/C Street Light Cable				0.263	
20	#2/0 1/C Street Light Cable				0.120	
21	#1/0 1/C Street Light Cable				2.196	
22	#2 1/C Street Light Cable				2.157	
23	#4 1/C Street Light Cable				14.241	
24	#6 2/C Street Light Cable				0.486	
25	#6 1/C Street Light Cable				1.081	
26	#8 1/C Street Light Cable				6.552	
27	#10 1/C Street Light Cable				1.220	
28	#12 1/C Street Light Cable				7.577	
29						
30	NOTE 1 - Unless otherwise noted - 4.8 kV or 13.8 kV	,				
31	NOTE 2 - Unless otherwise noted - 600V or less					
32	NOTE 3 - See Page 70 for Conduit information					
33						
34	TOTALS		202.065		290.291	

<sup>\*</sup> Indicate number of conductors per cable.

**TOTALS** 

4,847

1,277

#### Annual Report of The City of Chicopee MUNICIPAL and SECURITY LAMPS CONNECTED TO DISTRIBUTION SYSTEM **TYPES** Rated Actual LED Incandescent High Pressure Sodium **Metal Halide** Lamp Line Municipal Line Wattage Wattage Lumens Municipal Security Municipal Security Municipal Security Security (Watts) (Watts) EΑ No. (c) (d) (e) (f) (g) (i) (j) Incandescent LED 1,882 1,316 High Pressure Sodium Metal Halide **LED Flood Lights** Total Municipal & Security Lamps = 6,166 Total Line Wattage (watts) = 552,204 Total Municipal & Security Lumens = 59,765,033

### 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.

or decrease in annual revenues predicted on the previous year's operations.					
			Estimated		
Effective	M.D.P.U.	Rate	Effect on		
	Number	Schedule	Annual Payanuas		
Date	Number	Scriedule	Annual Revenues		
			Increases	Decreases	
		SEE ATTACHED			

THIS RETURN IS SIGNED UNDER THE PENALTIES OF PERJURY	
	Mayor
Lames M. Lisourfer	Manager of Electric Light
Dul J. Manha	
Joseph Toolunger	Selectmen or Members
	of the Municipal Light Board
)	
SIGNATURES OF ABOVE PARTIES AFFIXED OUTSIDE THE MASSACHUSETTS MUST BE PROPERLY S	
SS	20
Then personally appeared	
And severally made oath to the truth of the foregoing statement by them subscribed according to their best knowledge and belief.	
	Notary Public or Justice of the Peace

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Const of Plant				
Season	•			
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# **Street Light Schedule Rate**

City of Chicopee, Massachusetts Municipal Lighting Plant M.D.P.U. No.103 Effective Billing: May 1, 2017

Street Light Schedule Rate					
Designation	Street Light Rate				
Available	In Chicopee, Massachusetts				
Applicable	Public street light service supplied to the City where the Department has private facilities for supplying electricity and where the installation work involved is limited to the necessary lighting unit and connection on the same pole.				
<b>Energy Charge</b>	10.35¢ per kWh				
Payment	Bills are due when rendered. Payment must be made within twenty-five (25) days. Thereafter, 1.5% per month interest will be added to unpaid balance. Public accounts subject to Sec. 94D of C. 164 MGL.				
General Terms and Conditions	Service hereunder is subject to the General Terms and Conditions which are incorporated as a part of this rate schedule.				
Filed	April 14, 2017				





# **Purchase Power Adjustment Power**

City of Chicopee, Massachusetts Municipal Lighting Plant M.D.P.U. No. 109 Cancels M.D.P.U No. 105 Effective Billing: January 1, 2020

Purchase Power Adjustment Clause					
Designation	PPA				
Available	In Chicopee, Massachusetts				
Applicable	As defined in each of the individual rate schedules filed with Mass. DPU for the City of Chicopee Municipal Lighting Plant.				
Definition	The Municipal Lighting Plant will calculate a charge or credit to be applied to all kilowatt-hours sold under the rate schedules subject to the Purchase Power Adjustment Clause. The PPA will be determined annually with the budget and modified as needed to adjust for changes in power and transmission related costs. The PPA may be adjusted as needed for changes to rate stabilization funds. The over collection or under collection of funds will be reviewed periodically and recovered or returned over time.				
General Terms and Conditions	Service hereunder is subject to the General Terms and Conditions which are incorporated as a part of this adjustment clause.				
Filed	December 23, 2019				





## **Industrial Service**

City of Chicopee, Massachusetts Municipal Lighting Plant M.D.P.U. No. 112 Cancels M.D.P.U No. 95 Effective Billing: January, 1, 2022

		Industrial Service				
Designation	IS					
Available	In Chicopee, Massa	In Chicopee, Massachusetts				
Applicable	To any manufacturing customer having a consistent demand of 1000 kW or more for all purposes.					
Character of Service	AC; 60 cycles; three phases. Voltage as available.					
Rate	Delivery Services	Customer Charge		\$135.00/Month		
		Energy Charge	Distribution On-Peak	1.75¢ / kWh		
		Energy Charge	Distribution Off-Peak	1.55¢ / kWh		
		Energy Charge	Transmission On-Peak	1.15¢ / kWh		
		Energy Charge	Transmission Off-Peak	1.15¢ / kWh		
		Demand Charges	Distribution	\$2.15 / kVA		
			Transmission	\$4.37 / kVA		
	Supply Services	Generation Charge On-Peak		8.20¢ / kWh		
		Generation Charge Off-Peak		6.45¢ / kWh		
		Purchase Power Adjustment		per kWh		
Purchase Power Adjustment		in the "Purchased Powe	ll kWh's consumed due to the er Adjustment Clause" in	cost of purchased		
Primary Service Discount			e allowed for customer ownin a demand of 100 kW or mor			
Determination of Billing Demand	The billing demand the month.	shall be the highest m	etered 30-minute kW demand	l during		
Payment	Bills are due when rendered. Payment must be made within twenty-five (25) days. Thereafter, 1.5% per month interest will be added to unpaid balance. Public accounts subject to Sec. 94D of C. 164 MGL.					
General Terms and Conditions	Service hereunder is subject to the General Terms and Conditions which are incorporated as a part of this rate schedule.					
Filed	December 15, 2021					





# **Large General Service** City of Chicopee, Massachusetts

Municipal Lighting Plant

M.D.P.U. No. 113 Cancels M.D.P.U No. 96 Effective Billing: January 1, 2022

		Large General Serv	rice		
Designation	LGS				
Available	In Chicopee, Mas	sachusetts			
Applicable	To any commercial customer having a consistent demand of 300 kW or more for all purposes.				
Character of Service	AC; 60 cycles; ph	nase and voltage as availab	le.		
Rate	Delivery	Customer Charge		\$135.00/Month	
	Services	Energy Charge	Distribution	1.75¢ / kWh	
		Energy Charge	Transmission	1.15¢ / kWh	
		Demand Charges	Distribution	\$2.15 / kVA	
			Transmission	\$4.37 / kVA	
	Supply Services	Generation Charge		8.20¢ / kWh	
		Purchase Power Adjustm	per kWh		
Purchase Power Adjustment	There shall be an adjustment in rate for all kWh's consumed due to the cost of purchased power as provided in the "Purchased Power Adjustment Clause" in effect at the time of billing.				
Primary Service Discount		of the monthly bill will be aking energy with a deman	allowed for customer owning d of 100 kW or more.	g high voltage	
Determination of Billing Demand	The billing deman	nd shall be the highest met	ered 30-minute kW demand	during the month.	
Payment	Bills are due when rendered. Payment must be made within twenty-five (25) days. Thereafter, 1.5% per month interest will be added to unpaid balance. Public accounts subject to Sec. 94D of C. 164 MGL.				
General Terms and Conditions	Service hereunder is subject to the General Terms and Conditions which are incorporated as a part of this rate schedule.				
Filed	December 15, 2021				





# **Large General Service** City of Chicopee, Massachusetts

Municipal Lighting Plant

M.D.P.U. No. 114 Cancels M.D.P.U No. 97 Effective Billing: January 1, 2022

La	arge General Service	- Off Peak Heating and Water Heating Servi	ce		
Designation	LGSO				
Available	In Chicopee, Massa	In Chicopee, Massachusetts			
Applicable	To any commercial customer having a water heater of a type approved by the Plant for off peak storage water heating and during the hours specified by the Plant. Where the customer also has all-electric heating, this rate schedule applies to the entire electric consumption of such customer during the specified off peak hours.				
<b>Character of Service</b>	AC; 60 cycles; phas	se and voltage as available.			
Rate	Delivery Services	Customer Charge	\$4.00 / Month		
	ŕ	Distribution Charge	1.55¢ / kWh		
		Transmission Charge	1.15¢ / kWh		
	Supply Services	Generation Charge	7.20¢ / kWh		
		Purchase Power Adjustment	per kWh		
Minimum Bill	\$4.00 / Month.				
Purchase Power Adjustment		djustment in rate for all kWh's consumed due to in the "Purchased Power Adjustment Clause" in e			
Payment	Bills are due when rendered. Payment must be made within twenty-five (25) days. Thereafter, 1.5% per month interest will be added to unpaid balance. Public accounts subject to Sec. 94D of C. 164 MGL.				
General Terms and Conditions	Service hereunder is subject to the General Terms and Conditions which are incorporated as a part of this rate schedule.				
Filed	December 15, 2021				





## **Small General Service**

City of Chicopee, Massachusetts Municipal Lighting Plant M.D.P.U. No. 115 Cancels M.D.P.U No. 98 Effective Billing: January 1, 2022

		Small General Service			
Designation	SGS				
Available	In Chicopee, Massachusetts				
Applicable	To any commercial customer having a consistent demand less than 300 kW for all purposes.				
<b>Character of Service</b>	AC; 60 cycles; phas	se and voltage as available.			
Rate	Delivery Services	Customer Charge	\$10.00 / Month		
		Distribution Charge	3.45¢ / kWh		
		Transmission Charge	2.50¢ / kWh		
	Supply Services	Generation Charge	8.20¢ / kWh		
		Purchase Power Adjustment	per kWh		
Minimum Bill	For customers having a load consisting of lighting and motors up to 1/2 horsepower, the minimum bill shall be \$10.00. For customers with motors aggregating more than 1/2 horsepower, the minimum bill shall be \$10.00 plus \$1.00 per kVA for transformer capacity installed.				
Purchase Power Adjustment	There shall be an adjustment in rate for all kWh's consumed due to the cost of purchased power as provided in the "Purchased Power Adjustment Clause" in effect at the time of billing.				
Primary Service Discount		f the monthly bill will be allowed for customeng energy with a demand of 100 kW or mor			
Payment	Bills are due when rendered. Payment must be made within twenty-five (25) days. Thereafter, 1.5% per month interest will be added to unpaid balance. Public accounts subject to Sec. 94D of C. 164 MGL.				
General Terms and Conditions	Service hereunder is subject to the General Terms and Conditions which are incorporated as a part of this rate schedule.				
Filed	December 15, 2021				





## **Small General Service**

City of Chicopee, Massachusetts Municipal Lighting Plant M.D.P.U. No. 116 Cancels M.D.P.U No. 99 Effective Billing: Janauary 1, 2022

Sr	nall General Service	- Off Peak Heating and Water Heating Ser	vice			
Designation	SGSO	SGSO				
Available	In Chicopee, Massa	In Chicopee, Massachusetts				
Applicable	off peak storage was	To any commercial customer having a water heater of a type approved by the Plant for off peak storage water heating and during the hours specified by the Plant. Where the customer also has all-electric heating, this rate schedule applies to the entire electric consumption of such customer during the specified off peak hours.				
Character of Service	AC; 60 cycles; phas	se and voltage as available.				
Rate	Delivery Services	Customer Charge	\$4.00 / Month			
	,	Distribution Charge	2.25¢ / kWh			
		Transmission Charge	1.50¢ / kWh			
	Supply Services	Generation Charge	7.90¢ / kWh			
		Purchase Power Adjustment	per kWh			
Minimum Bill	\$4.00 / Month.					
Purchase Power Adjustment		djustment in rate for all kWh's consumed due in the "Purchased Power Adjustment Clause" i				
Payment	Bills are due when rendered. Payment must be made within twenty-five (25) days. Thereafter, 1.5% per month interest will be added to unpaid balance. Public accounts subject to Sec. 94D of C. 164 MGL.					
General Terms and Conditions	Service hereunder is subject to the General Terms and Conditions which are incorporated as a part of this rate schedule.					
Filed	December 15, 2021					





## **Residential Service**

City of Chicopee, Massachusetts Municipal Lighting Plant M.D.P.U. No.117 Cancels M.D.P.U No. 100 Effective Billing: January 1, 2022

		Residential Service			
Designation	R				
Available	In Chicopee, Massachusetts				
Applicable	To residential customers for all domestic uses in individual residences or apartments.				
<b>Character of Service</b>	AC; 60 cycles; singl	e phase; voltage as available.			
Rate	Delivery Services	Customer Charge	\$5.60 / Month		
		Distribution Charge	3.30¢ / kWh		
		Transmission Charge	2.50¢ / kWh		
	Supply Services	Generation Charge	8.20¢ / kWh		
		Purchase Power Adjustment	per kWh		
		Hydro Credit	per kWh		
Minimum Bill	\$5.60 / Month.				
Purchase Power Adjustment		djustment in rate for all kWh's consumed due to t in the "Purchased Power Adjustment Clause" in e			
Hydro Credit	Hydro Credit savings are passed on to all residential customers as a benefit from the Niagara Hydro Project. Hydro Credit applied to all kWh's.				
Payment	Bills are due when rendered.				
General Terms and Conditions	Service hereunder is subject to the General Terms and Conditions which are incorporated as a part of this rate schedule.				
Filed	December 15, 2021				





## **Residential Service**

City of Chicopee, Massachusetts Municipal Lighting Plant M.D.P.U. No.118 Cancels M.D.P.U No. 101 Effective Billing: January 1, 2022

Residential - Off Peak Heating and Water Heating Service			
Designation	RO		
Available	In Chicopee, Massachusetts		
Applicable	To any residential customer having a water heater of a type approved by the Plant for off peak storage water heating and during the hours specified by the Plant. Where the customer also has all electric heating, this rate schedule applies to the entire electric consumption of such customer during the specified off peak hours.		
Character of Service	AC; 60 cycles; single phase, or three phase; voltage as available.		
Rate	Delivery Services	Customer Charge	\$2.00 / Month
		Distribution Charge	2.00¢ / kWh
		Transmission Charge	1.75¢ / kWh
	Supply Services	Generation Charge	7.90¢ / kWh
		Purchase Power Adjustment	per kWh
		Hydro Credit	per kWh
Minimum Bill	\$2.00 / Month.		
Purchase Power Adjustment	There shall be an adjustment in rate for all kWh's consumed due to the cost of purchased power as provided in the "Purchased Power Adjustment Clause" in effect at the time of billing.		
Hydro Credit	Hydro Credit savings are passed on to all residential customers as a benefit from the Niagara Hydro Project. Hydro Credit applied to all kWh's.		
Service Conditions	All water heaters and incidental apparatus should be of a type and size which meet the approval of the Plant as specified in the General Terms and Conditions. The installation of water heaters shall be arranged so that only the upper element can operate during the on peak hours and only the lower element can operate during the designated off peak hours. Energy used by the lower element during the designated off peak hours shall be metered separately and billed hereunder. For all electric heating customers, the rate schedule shall be applicable to the total energy consumption during the designated off peak hours. Off peak energy consumption shall be metered separately.		
Payment	Bills are due when rendered.		
General Terms and Conditions	Service hereunder is subject to the General Terms and Conditions which are incorporated as a part of this rate schedule.		
Filed	December 15, 2021		

