

# The Commonwealth of Massachusetts

# **RETURN**

OF THE

# MUNICIPAL LIGHT DEPARTMENT OF THE TOWN OF SOUTH HADLEY

TO THE

# **DEPARTMENT OF PUBLIC UTILITIES**

**OF MASSACHUSETTS** 

For the Year Ended December 31,

2017

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

Sean P. Fitzgerald

Official Title: Manager

Office Address:

85 Main Street South Hadley, MA 01075

Form Ac19

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#### **GENERAL INFORMATION**

1. Name of town (or city) making this report: Town of South Hadley, Massachusetts 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. **Amherst Power Company** Date of votes to acquire a plant in accordance with the provisions of chapter 164 of the General Laws: April 14, 1914 Record of votes: First vote - Yes 141. No 35 Second vote - Yes 169. No 44 Date when town (or city) began to sell electricity: 1914 Name and address of manager of municipal lighting: Sean P. Fitzgerald, 38 Bissonnette Circle, Southampton, MA 4. Name and address of mayor or selectmen Chair : Sarah Etelman, 9 Garden Street, South Hadley, MA Vice Chair : John R. Hine, 39 Chestnut Hill Road, South Hadley, MA Clerk : Andrea Miles, 127 Granby Road, South Hadley, MA : Bruce C. Forcier, 24 Dale Street, South Hadley, MA Member Member : Ira J. Brezinsky, 93 Woodbridge Street, South Hadley, MA 5. Name and address of town (or city) treasurer: (acting) Michael J. Sullivan, 43 Park Slope, Holyoke, MA 6. Name and address of town (or city) clerk: Carlene C. Hamlin, 16 Priestly Farms Road, South Hadley, MA 7. Names and addresses of members of municipal light board: Chair : Gregory R. Dubreill - 5 Eagle Drive, South hadley, MA Vice-Chair : Vernon L. Blogett, Jr. - 11 Sycamore Knolls, South Hadley, MA Clerk : Anne S. Awad - 4 Jewett Lane, South Hadley, MA Member : John R. Hine, 39 Chestnut Hill Road, South Hadley, MA Member : Kurt C. Schenker - 59 Pine Street, South Hadley, MA 8. Total valuation of estates in town (or city) according to last state valuation: Fiscal 2017 \$1,624,264,300 9. Tax rate for all purposes during the year: Fiscal 2017 Town - \$17.83, Fire District 1 - \$2.29, Fire District 2 - \$2.83 10. Amount of manager's salary: \$159,500 11. Amount of manager's bond: None

None

12. Amount of salary paid to members of municipal light board (each):

	ANNUAL REPOR	RT OF THE TOWN OF SOUTH HADLEY		YEAR ENDED DEC	EMBER 31, 201
*At meeting , to be paid from {     *At meeting , to be paid from {     *At meeting , to be paid from {     *COR THE ESTIMATED COST OF THE GAS OR ELECTRICITY TO BE USED BY THE CITY OR TOWN FOR: 1. Municipal Buildings 485,0 2. Street Lights 82,0  TOTAL 567,0  Changes in the property  CHANGES IN THE PROPERTY  1. Describe briefly all the important physical changes in the property during the last fiscal period including additions, alterations or improvements to the works or physical property retired.  Converted 900+ municipal street lights to LED  Renovated administration and operation facility				-tiii	
* At meeting , to be paid from {     * At meeting , to be paid from {     * At meeting , to be paid from {     * At meeting , to be paid from {     * At meeting , to be paid from {     * At meeting }     * At meeting , to be paid from {     * At meeting }     * At meeting }  ** At meeting , to be paid from {     * At meeting }     * At meeting At the paid from {     * At meeting At the propertion of the paid from {     * At meeting At the propertion of the paid from {     * At meeting At the propertion of the paid from {     * At meeting At the propertion of the paid from {     * At meeting At the propertion of the paid from {     * At meeting At the propertion of the paid from {     * At meeting At the propertion of the paid from {     * At meeting At the propertion of the paid from {     * At meeting At the propertion of the paid from {     * At meeting At the propertion of the paid from {     * At meeting At the propertion of the paid from {     * At meeting At the propertion of the paid from {     * At		include also all items charged direct to	tax levy, even where no appropri	ation is made or requir	rea.)
* At meeting , to be paid from {  FOR THE ESTIMATED COST OF THE GAS OR ELECTRICITY TO BE USED BY THE CITY OR TOWN FOR:  1. Municipal Buildings 485,0 2. Street Lights 70TAL 567,0  Character of meeting and whether regular or special 4 Here insert bonds, notes or tax levy  CHANGES IN THE PROPERTY  1. Describe briefly all the important physical changes in the property during the last fiscal period including additions, alterations or improvements to the works or physical property retired.  Converted 900+ municipal street lights to LED  Renovated administration and operation facility	FOR CONSTRUC	TION OR PURCHASE OF PLANT:			
FOR THE ESTIMATED COST OF THE GAS OR ELECTRICITY TO BE USED BY THE CITY OR TOWN FOR:  1. Municipal Buildings 485,0 2. Street Lights 82,0  TOTAL 567,0  Changes in the property during the last fiscal period including additions, alterations or improvements to the works or physical property retired.  Converted 900+ municipal street lights to LED  Renovated administration and operation facility	* At		, to be paid from {		
1. Municipal Buildings 2. Street Lights  TOTAL  TOT	* At	meeting	, to be paid from {		
1. Municipal Buildings 2. Street Lights  TOTAL  TOT					
1. Municipal Buildings 2. Street Lights  TOTAL  TOT	EOD THE ESTIM/	ATED COST OF THE GAS OR ELECTRIC	NITY TO BE LIGED BY THE CITY OF	D TOWN EOD:	
2. Street Lights  TOTAL  TOTAL			on the de doed by the city of	K TOWNT OK.	485.08
CHANGES IN THE PROPERTY  1. Describe briefly all the important physical changes in the property during the last fiscal period including additions, alterations or improvements to the works or physical property retired.  Converted 900+ municipal street lights to LED  Renovated administration and operation facility	2. Street Lights	3-			82,00
CHANGES IN THE PROPERTY  1. Describe briefly all the important physical changes in the property during the last fiscal period including additions, alterations or improvements to the works or physical property retired.  Converted 900+ municipal street lights to LED  Renovated administration and operation facility					
CHANGES IN THE PROPERTY   Describe briefly all the important physical changes in the property during the last fiscal period including additions, alterations or improvements to the works or physical property retired.  Converted 900+ municipal street lights to LED  Renovated administration and operation facility				TOTAL	567,08
CHANGES IN THE PROPERTY   Describe briefly all the important physical changes in the property during the last fiscal period including additions, alterations or improvements to the works or physical property retired.  Converted 900+ municipal street lights to LED  Renovated administration and operation facility	Data of mosting a	nd whother regular or special	( Hara insert hands, nates or tay lo	20/	
Describe briefly all the important physical changes in the property during the last fiscal period including additions, alterations or improvements to the works or physical property retired.  Converted 900+ municipal street lights to LED  Renovated administration and operation facility	Date of frieeting a			evy	
or improvements to the works or physical property retired.  Converted 900+ municipal street lights to LED  Renovated administration and operation facility		CHANG	SES IN THE PROPERTY		
Extended fiber optic system	Renovated adı	ministration and operation facility			
	Extended fiber	optic system			

#### BONDS

(Issued on Account of Gas or Electric Lighting)

When Authorized*	Date of issue	Amount of	Period of	Payments	Inte	rest	Amount
		Original Issue	Amounts	When Payable	Rate	When Payable	Outstanding
January 1, 1915	January 1, 1915	\$ 40,000					
SEE ATTACHMENT A - MMWEC							
A - MINIVEC							
	Total	\$ 40,000				Total	NONE

The bonds and notes outstanding at the end of the year should agree with the balance sheet. When bond and notes are repaid, report the first three columns only. \*Date of meeting and whether regular or special

#### **TOWN NOTES**

(Issued on Account of Gas or Electric Lighting)									
When Authorized*	Date of issue	Amount of		Payments	Int	Amount			
		Original Issue	Amounts	When Payable	Rate	When Payable	Outstanding		
NONE									
l									
l									
l									
l									
1	Total	0				Total			

The bonds and notes outstanding at the end of the year should agree with the balance sheet. When bond and notes are repaid, report the first three columns only. \*Date of meeting and whether regular or special

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

- 1. Report below the cost of utility plant in service according to prescribed accounts.
- Do not include as adjustments, corrections of additions and retirements for the current or the pre-
- ceding year. Such items should be included in column (c) or (d) as appropriate.
- 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).

Line No.	Account	Balance Beginning of Year	Additions	Retirements	Adjustments	Transfers	Balance End of Year
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1 2	1. INTANGIBLE PLANT						
3							
4		0	0	0	0	0	(
5	2. PRODUCTION PLANT			,	Ū	Ü	
6	A. Steam Production						
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						
	315 Accessory Electric Equipment						
	316 Miscellaneous Power Plant Equipment						
15		0	0	0	0	0	
16							
	320 Land and Land Rights						
	321 Structures and Improvements						
	322 Reactor Plant Equipment						
	323 Turbogenerator Units						
	324 Accessory Electric Equipment 325 Miscellaneous Power Plant Equipment						
23		0	0	0	0	0	`

# TOTAL COST OF PLANT - ELECTRIC (Continued)

		Balance					Balance
Line		Beginning					End of
No.	Account	of Year	Additions	Retirements	Adjustments	Transfers	Year
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
4	O. Hadaaalia Baadaatiaa Blant						
1	C. Hydraulic Production Plant						
	330 Land and Land Rights						
	331 Structures and Improvements						
	332 Reservoirs, Dams and Waterways						
5							
	334 Accessory Electric Equipment						
7							
8	336 Roads. Railroads and Bridges						
9		0	0	0	0	0	(
10	D. Other Production Plant						
11	340 Land and Land Rights						
12	341 Structures and Inprovements						
13	342 Fuel Holders, Producers and Accessories						
14	343 Prime Movers						
15	344 Generators						
16	345 Accessory Electric Equipment						
17	346 Miscellaneous Power Plant Equipment						
18	Total Other Production Plant	0	0	0	0	0	(
19	Total Production Plant	0	0	0	0	0	(
20	3. TRANSMISSION PLANT						
21	350 Land and Land Rights				Ì		
	351 Clearing Land and Rights of Way						
	352 Structures and Improvements						
	353 Station Equipment						
	354 Towers and Fixtures						
_	355 Poles and Fixtures						
_	356 Overhead Conductors and Devices						
	357 Underground Conduits						
	358 Underground Conductors and Devices						
	359 Roads and Trails						\
31	Total Transmission Plant	0	0	0	0	0	

# TOTAL COST OF PLANT - ELECTRIC (Continued)

		Balance					Balance
Line		Beginning					End of
No.	Account	of Year	Additions	Retirements	Adjustments	Transfers	Year
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	4. DISTRIBUTION PLANT						
2	360 Land and Land Rights						
3	361 Structures and Improvements						
4	362 Station Equipment	6,021,923	8,745				6,030,668
5	363 Storage Battery Equipment						
6	364 Poles, Towers and Fixtures	1,952,776	54,205	14,500			1,992,481
7	365 Overhead Conductors and Devices	8,593,543	158,682	39,917			8,712,308
8	366 Underground Conduits	2,965,566	5,999				2,971,565
9	367 Underground Conductors & Devices	4,002,722	9,571	916			4,011,377
10	368 Line Transformers	1,969,405	7,844	14,511			1,962,738
11	369 Services	823,557	14,574	3,648			834,483
12	370 Meters	1,929,870	7,466	9,816			1,927,520
13	371 Installation on Cust's Premises						
14	372 Leased Prop. on Cust's Premises	189,651					189,651
15	373 Street Light and Signal Systems	1,128,997	250,528	550,774			828,751
16	Total Distribution Plant	29,578,010	517,614	634,082	0	0	29,461,542
17	5. GENERAL PLANT						
18	389 Land and Land rights	344,448					344,448
19	390 Structures and Improvements	771,407	81,577				852,984
20	391 Office Furniture and Equipment	1,149,644	51,089				1,200,733
21	392 Transportation Equipment	1,164,515	73,900				1,238,415
22	393 Stores Equipment	28,701					28,701
23	394 Tools, Shop and Garage Equipment	396,498					396,498
24	395 Laboratory Equipment	119,298					119,298
25	396 Power Operated Equipment	138,939					138,939
26	397 Communication Equipment	114,422					114,422
27	398 Miscellaneous Equipment	59,425	5,473				64,898
28	399 Other Tangible Property	1,542,168	40,656				1,582,824
29	Total General Plant	5,829,465	252,695	0	0	0	6,082,160
30	Total Electric Plant in Service	35,407,475	770,309	634,082	0	0	35,543,702
31				TOTAL COST OF PI	LANT		35,543,702
32							
33				Less Cost of Land, La	nd Rights, and Rights	of Way	344,448
34				Total Cost upon which	ch depreciation is ba	ased	35,199,254

The above figures should show the original cost of 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 values, should be taken as a basis for figuring depreciation.

# **COMPARATIVE BALANCE SHEET Assets and Other Debits**

		Balance	Balance	
Line		Beginning of	End of	Increase
No.	Title of Account	Year	Year	or (Decrease)
	(a)	(b)	(c)	(d)
1	UTILITY PLANT			(
2	101 Utility Plant -Electric	4,766,089	4,484,507	(281,582)
3	101 Utility Plant- Gas			
4	123 Investment in Associated Companies	4 700 000	4 404 507	(204 502)
5	Total Utility Plant	4,766,089	4,484,507	(281,582)
6				
7				
8				
9				
10	FUND ACCOUNTS			
11	FUND ACCOUNTS			
12	3 1 1 1			
13	' '	5,724,967	6,254,088	529,121
14	128 Other Special Funds  Total Funds	12,502,143 18,227,110	12,699,298 18,953,386	197,155 726,276
15		10,227,110	10,953,300	120,210
16	CURRENT AND ACCRUED ASSETS			(222.42.4)
17	131 Cash (P. 14)	3,366,505	2,444,321	(922,184)
18	132 Special Deposits	346,330	388,930	42,600
19	132 Working Funds	1,121,251	1,096,803	(24,448)
20		447.040	202 242	004.070
21	142 Customer Accounts Receivable	447,340	669,210	221,870
22				
23	146 Receivables from Municipality			
24	151 Materials and Supplies (P. 14)	420,122	421,951	1,829
25	165 Prepayments	45,339	92,852	47,513
26	174 Miscellaneous Current Assets	F 740 007	F 444 007	(020,020)
27	Total Current and Accrued Assets	5,746,887	5,114,067	(632,820)
28	DEFERRED DEBITS			
29				
30	, , ,			
	183 Preliminary survey & Investigation Charges	489,286	515,974	
31	185 Other Deferred Debits	1,258,126	1,265,729	7,603
32	Total Deferred Debits	1,747,412	1,781,703	7,603
33	Total Access and Other Dahita	20 407 400	20, 222, 002	(400.500)
34	Total Assets and Other Debits	30,487,498	30,333,663	(180,523)

# **COMPARATIVE BALANCE SHEET** Liabilities and Other Credits

		Balance	Balance	
Line		Beginning of	End of	Increase
No.	Title of Account	Year	Year	or (Decrease)
	(a)	(b)	(c)	(d)
1	APPROPRIATIONS	( )	,	( )
2	201 Appropriations for Construction			
3	SURPLUS			
4	205 Sinking Fund Reserves			
5	206 Loans Repayment			
6	207 Appropriations for Construction Repayment			
7	208 Unappropriated Earned Surplus (P. 12)	20,580,287	20,120,833	(459,454)
8	Total Surplus	20,580,287	20,120,833	(459,454)
9	LONG TERM DEBT			
10	221 Bonds (P. 6)			
11	231 Notes Payable (P 7)			
12	Total Bonds and Notes	0	0	0
13	CURRENT AND ACCRUED LIABILITIES			
14	232 Accounts Payable	668,368	902,821	234,453
15	234 Payables to Municipality			
16	235 Customer Deposits	346,330	388,930	42,600
17	236 Taxes Accrued			
18	237 Interest Accrued			
19	242 Miscellaneous Current and Accrued Liabilities	417,664	187,015	(230,649)
20	Total Current and Accrued Liabilities	1,432,362	1,478,766	46,404
21	DEFERRED CREDITS			
22	251 Unamortized Premium on Debt			
23	252 Customer Advance for Construction			
24	253 Other Deferred Credits	5,190,096	5,365,826	175,730
25	Total Deferred Credits	5,190,096	5,365,826	175,730
26	RESERVES			
27	260 Reserves for Uncollectable Accounts			
28	261 Property Insurance Reserve			
29	262 Injuries and Damages Reserves			
30	263 Pensions and Benefits			
31	265 Miscellaneous Operating Reserves			
32	Total Reserves			
33	CONTRIBUTIONS IN AID OF CONSTRUCTION			
34	271 Contributions in Aid of Construction	3,284,753	3,368,238	83,485
35	Total Liabilities and Other Credits	30,487,498	30,333,663	(153,835)

State below if any earnings 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.

# STATEMENT OF INCOME FOR THE YEAR

			Increase or
Line	Account	Current Year	(Decrease) from
No.	(a)		Preceding Year
1	OPERATING INCOME		· ·
2	400 Operating Revenue (P. 37 and P. 43)	13,058,069	(1,443,165)
3	Operating Expenses:		
4	401 Operation Expense (P.42)	12,245,265	(1,383,073)
5	402 Maintenance Expense (P. 42)	441,056	699
6	403 Depreciation Expense	1,051,891	9,179
7	407 Amortization of Property Losses		
8			
9	408 Taxes (P. 48)		
10	Total Operating Expenses	13,738,212	(1,373,195)
11	Operating Income	(680,143)	(69,970)
12	414 Other Utility Operating Income (P.50)		
13			
14	Total Operating Income	(680,143)	(69,970)
15	OTHER INCOME		
16	415 Income from Merchandising, Jobbing, and Contract Work (P. 51)		
17	419 Interest Income	350,362	207,745
18	421 Miscellaneous Income	35,889	(45,948)
19	Total Other Income	386,251	161,797
20	Total Income	(293,892)	91,827
21	MISCELLANEOUS INCOME DEDUCTIONS		
22	425 Miscellaneous Amortization		
23	426 Other Income Deductions		(235,000)
24	Total Income Deductions	0	(235,000)
25	Income before Interest Charges	(293,892)	326,827
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		
30	431 Other Interest Expense		
31	432 Interest Charged to Construction-Credit		
32	Total Interest Charges	4	
33	Net Income	(293,892)	326,827

# **EARNED SURPLUS**

Line			Debits	Credits
No.	(a)		(b)	(c)
34	Unappropriated Earned Surplus (at beginning of Period)			20,580,287
35				
36	433 Balance transferred from Income			(293,892)
37	434 Miscellaneous Credits to Surplus			
38	435 Miscellaneous Debits to Surplus		165,562	
39	436 Appropriations of Surplus (P.21)			
40	437 Surplus Applied to Depreciation			
41	208 Unappropriated Earned Surplus (at end of period)		20,120,833	
42		Totals	20,286,395	20,286,395

6.254.088

6,922,861

**Totals** 

Line

No.

2

12

Line

21 22

23

Line

No.

27

28

29 30

31

39 40

No.

Operation Fund

15 Residuals (Account 153)

17 Merchandise (Account 155)

Stores Expense (Account 163) **Total per Balance Sheet** 

Amount Transferred from Income

32 Amounts Expended for Renewals

Balance on Hand at End of Year

33 Adjustment: Retirements

Interest Fund 3 Bond Fund 4 Construction Fund

#### **UTILITY PLANT - ELECTRIC**

- 1. Report below the cost of utility plant in service according to prescribed accounts.
- Do not include as adjustments, corrections of additions and retirements for the current or the pre-
- ceding year. Such items should be included in column (c) or (d) as appropriate.
- 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).

Line No.	Account (a)	Balance Beginning of Year (b)	Additions (c)	Depreciation (d)	Other Credits	Adjustments Transfers (f)	Balance End of Year (g)
1 2	1. INTANGIBLE PLANT			( )	()	· ·	(5)
3 4		0	0	0	0	0	0
5	2. PRODUCTION PLANT	0	Ů	Ü	U	U	0
6	A. Steam Production						
7	310 Land and Land Rights						
	311 Structures and Improvements						
	312 Boiler Plant Equipment						
10	313 Engines and Engine Driven Generators						
	314 Turbogenerator Units						
	315 Accessory Electric Equipment						
	316 Miscellaneous Power Plant Equipment					_	
15	Total Steam Production Plant	0	0	0	0	0	0
16	B. Nuclear Production Plant						
	320 Land and Land Rights						
	321 Structures and Improvements						
	322 Reactor Plant Equipment 323 Turbogenerator Units						
	324 Accessory Electric Equipment						
	325 Miscellaneous Power Plant Equipment						
23	Total Nuclear Production Plant	0	0	0	0	0	0

# UTILITY PLANT - ELECTRIC (Continued)

Line No.  Account (a)  1  C. Hydraulic Production Plant 2 330 Land and Land Rights 3 331 Structures and Improvements 4 332 Reservoirs, Dams and Waterway 5 333 Water wheels, Turbines and Ger	Balance Beginning					
No. Account (a)  1 C. Hydraulic Production Plant 2 330 Land and Land Rights 3 331 Structures and Improvements 4 332 Reservoirs, Dams and Waterway	Reginning					
1 C. Hydraulic Production Plant 2 330 Land and Land Rights 3 331 Structures and Improvements 4 332 Reservoirs, Dams and Waterway	Degining			Other	Adjustments	Balance
1 C. Hydraulic Production Plant 2 330 Land and Land Rights 3 331 Structures and Improvements 4 332 Reservoirs, Dams and Waterway	of Year	Additions	Depreciation	Credits	Transfers	End of Year
2 330 Land and Land Rights 3 331 Structures and Improvements 4 332 Reservoirs, Dams and Waterway	(b)	(c)	(d)	(e)	(f)	(g)
2 330 Land and Land Rights 3 331 Structures and Improvements 4 332 Reservoirs, Dams and Waterway						
<ul><li>3 331 Structures and Improvements</li><li>4 332 Reservoirs, Dams and Waterway</li></ul>						
4 332 Reservoirs, Dams and Waterway						
-						
5 333 Water wheels, Turbines and Gen	s					
o ooo water wricele, raibines and oer	erators					
6 334 Accessory Electric Equipment						
7 335 Miscellaneous Power Plant Equip	ment					
8 336 Roads. Railroads and Bridges						
9 Total Hydraulic Production Pla	int 0	0	0	0	0	0
10 D. Other Production Plant						
11 340 Land and Land Rights						
12 341 Structures and Inprovements						
13 342 Fuel Holders, Producers and Acc	essories					
14 343 Prime Movers						
15 344 Generators						
16 345 Accessory Electric Equipment						
17 346 Miscellaneous Power Plant Equip	ment					
18 Total Other Production Plant	0	0	0	0	0	0
19 Total Production Plant	0	0	0	0	0	0
20 3. TRANSMISSION PLANT						
21 350 Land and Land Rights				Ì		
22 351 Clearing Land and Rights of Way						
23 352 Structures and Improvements						
24 353 Station Equipment						
25 354 Towers and Fixtures						
26 355 Poles and Fixtures						
27 356 Overhead Conductors and Devic	es					
28 357 Underground Conduits						
29 358 Underground Conductors and De	vices					
30 359 Roads and Trails						
31 Total Transmission Plant	0	0	0	0	0	0

#### UTILITY PLANT - ELECTRIC (Continued)

Line No.	Account	Balance Beginning of Year	Additions	Depreciation	Other Credits	Adjustments Transfers	Balance End of Year
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	4. DISTRIBUTION PLANT						
2	360 Land and Land Rights						
3	361 Structures and Improvements						
4	362 Station Equipment	2,497,412	8,745	180,658			2,325,499
5	363 Storage Battery Equipment						
6	364 Poles, Towers and Fixtures	57,679	54,205	57,679			54,20
7	365 Overhead Conductors and Devices	240,720	158,682	326,493			72,909
8	366 Underground Conduits	356	5,999	355			6,000
9	367 Underground Conductors & Devices	32,646	9,571	32,646			9,57
10	368 Line Transformers	54,124	7,844	54,125			7,843
11	369 Services	19,917	14,574	19,916			14,57
12	370 Meters	120,539	7,466	57,896			70,10
13	371 Installation on Cust's Premises						•
14	372 Leased Prop. on Cust's Premises	165,494		5,689			159,80
	373 Street Light and Signal Systems	190,927	250,528	33,870			407,58
16	Total Distribution Plant	3,379,814	517,614	769,327	0	0	3,128,10
17	5. GENERAL PLANT						
18	389 Land and Land rights	344,448					344,448
	390 Structures and Improvements	2,300	81,577	2,300			81,57
	391 Office Furniture and Equipment	1,523	51,089	1,525			51,08
	392 Transportation Equipment	221,183	73,900	116,452			178,63
	393 Stores Equipment	,,,,,,	, 5,555				,
	394 Tools, Shop and Garage Equipment	2,128		2,128			
	395 Laboratory Equipment	_,		_,0			
	396 Power Operated Equipment						
	397 Communication Equipment						
	398 Miscellaneous Equipment	10,977	5,473	5,943			10,50
	399 Other Tangible Property	748,996	40,656	154,216			635,436
29	Total General Plant	1,331,555	252,695	282,564	0	0	1,301,680
30	Total Electric Plant in Service	4,711,369	770,309	1,051,891	0	0	4,429,78
	104 Utility Plant leased to Others	, ,555	-,	,,	-	-	, 15,10
	105 Property Held for Future Use						
	107 Construction Work in Progress	54,720				0	54,72
	108 Accumulated Depreciation	54,720				U	54,720
34	Total Utility Electric Plant	4,766,089	770,309	1,051,891	0	0	4,484,507

ANI	NUAL REPORT OF THE TOWN OF SOUTH HADLEY	YEAR ENDE	21 D DECEMBER 31, 2017
	MISCELLANEOUS NON-OPERATING INCOME (Account 42	1)	
Line	ltem		Amount
No.	(a)		(b)
1			
2			
4			
5			
6		Total	0
	OTHER INCOME DEDUCTIONS (Account 426)		
Line	ltem (c)		Amount
No.	(a)		(b)
7			
8 9			
11			
12			
13			
14		Total	0
	MISCELLANEOUS CREDITS TO SURPLUS (Account 434)		
Line	Item		Amount
No.	(a)		(b)
15			( )
16			
17			
19			
21			
22			
23		Total	0
	MISCELLANEOUS DEBITS TO SURPLUS (Account 435)		
Line	Item		Amount
No.	(a)		(b)
24			
25	Operating Transfer to Town of South Hadley		149,636
26	Adjustment for adoption of GASB 75 and change in pension deferred outflow amrtization period	oa	15,926
27 29			
30			
31			
32		Total	165,562
	APPROPRIATIONS OF SURPLUS (Account 436)		
Line	Item		Amount
No.	(a)		(b)
33			
34			
36			
37			
38			
39			
40		Total	0

# MUNICIPAL REVENUES (Accounts 482,444)

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

Line No.		Electric Schedule		K.W.H.	Revenue Received	Average Revenue per K.W.H. (cents) [0.0000]
		(a)		(b)	(c)	(d)
3 4	444	Municipal: (Other Than Street Lighting)		5,463,195	654,037	11.9717
5 6			Totals	5,463,195	654,037	11.9717
7 8 9		Street Lighting		804,651	96,558	12.0000
10 11			Totals	804,651	96,558	12.0000
12			Totals	6,267,846	750,595	11.9753

#### **PURCHASED POWER (Account 555)**

Line No.	Names of Utilities from which Electric Energy is Purchased	Where and at What Voltage Received	K.W.H.	Amount	Cost per K.W.H. (cents) [0.0000]
	(a)	(b)	(c)	(d)	(e)
13	PASNY via MMWEC	Pine Shed 115 KV	7,443,212	93,097	1.2508
14	Millstone 3	Pine Shed 115 KV	55,929,186	2,642,611	4.7249
15	Seabrook 4 & 5	Pine Shed 115 KV	34,088,865	1,183,552	3.4720
16	C/DOMIN	Pine Shed 115 KV	588,000	24,018	4.0847
17	C/PSEG	Pine Shed 115 KV	237,600	12,760	5.3704
18	C/EMERA	Pine Shed 115 KV	1,441,600	45,007	3.1220
19	C/JARON	Pine Shed 115 KV	164,800	6,608	4.0097
20	C/NOBLE	Pine Shed 115 KV	156,000	7,293	4.6750
21	C/CARGL	Pine Shed 115 KV	1,712,000	76,477	4.4671
22	C/MORGA	Pine Shed 115 KV	211,200	13,846	6.5559
23	C/TCMP	Pine Shed 115 KV	172,000	8,755	5.0901
24	C/SHELL	Pine Shed 115 KV	1,637,200	52,684	3.2179
		Totals	103,781,663	4,166,708	4.0149

# SALES FOR RESALE (Account 447)

Line No.	Names of Utilities to which Electric Energy is Sold	Voltage Received Where and at What Voltage Received	K.W.H.	Amount	Revenues per K.W.H. [cents] [0.0000]
	(a)	(b)	(c)	(c)	(e)
1					
2		Totals			

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

- 1. 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 number of meters, plus number of flat rate accounts, except that where separate meter readings

are added for billing purposes, one customer shall be counted 4. Unmetered sales should be included below. The 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.

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

		Operating Revenues		Kilowatt-hours Sold		_	Number of per Month
Line No.	Account	Amount for Year	Increase or (Decrease) from Preceding Year	Amount for Year	Increase or (Decrease) from Preceding Year	Number for Year	Increase or (Decrease) from Preceding Year
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	SALES OF ELECTRICITY						
2	440 Residential Sales	6,959,302	(744,230)	58,082,449	(513,129)	7,072	57
3	442 Commercial and Industrial Sales:						
4	Small (or Commercial) see instr. 5	2,223,512	(263,748)	17,270,931	(612,854)	773	2
5	Large (or Industrial) see instr. 5	2,838,462	(449,269)	27,910,892	(1,287,264)	14	2
6	444 Municipal Sales (P.22)	750,595	(59,929)	6,267,846	(102,174)	47	(2)
7	445 Other Sales to Public Authorities						
8	446 Sales to Railroads and Railways						
10	449 Miscellaneous Electric Sales	62,244	(3,215)	340,421	1,649	157	(7)
11	Total Sales to Ultimate Consumers	12,834,115	(1,520,391)	109,872,539	(2,513,772)	8,063	52
12	447 Sales for Resale	0	0		0	0	
13	Total Sales of Electricity*	12,834,115	(1,520,391)	109,872,539	(2,513,772)	8,063	52
14	OTHER OPERATING REVENUES						
15	450 Forfeited Discounts						
16	451 Miscellaneous Service Revenues	173,475	81,415				
17	453 Sales of Water and Water Power			*Includes revenues f	rom application of fue	el clauses	354,734
18	454 Rent from Electric Property	11,520	(510)				
19	455 Interdepartmental Rents			Total KWH to which	applied		109,067,888
20	456 Other Electric Revenues	38,959	(3,679)				
24							
25	Total Other Operating Revenues	223,954	77,226				
26	Total Electric Operating Revenues.	13,058,069	(1,443,165)				

#### 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 and unbilled sales may be reported separately in total.

		edule or contract. Municipal sale		.,,	Average Revenue per K.W.H.		of Customers s Rendered)
Line No.	Acct No.	Schedule	K.W.H.	Revenue	(cents) *(0.0000)	July 31	December 31
		(a)	(b)	(c)	(d)	(e)	(f)
1	440	Residential - General	45,130,598	5,527,692	12.2482	N/A	5,905
2		Residential - Heating	12,951,851	1,431,610	11.0533	N/A	1,167
3	442	Commercial - Small	17,270,931	2,223,512	12.8743	N/A	773
4		Industrial	27,910,892	2,838,462	10.1697	N/A	14
5	444	Municipal - General	5,463,195	654,037	11.9717	N/A	46
6		Municipal - Street Lights	804,651	96,558	12.0000	N/A	1
7	449	Miscellaneous	340,421	62,244	18.2844	N/A	157
8							
9							
10							
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35							
36							
37							
38							
39							
40							
41	Total (	Colon to I litimate	_				
42		Sales to Ultimate	400.070.500	40.004.445	44.0000	<b>N</b> 1/A	0.000
43	Consu	mers ( Page 37 Line 11 )	109,872,539	12,834,115	11.6809	N/A	8,063

# ANNUAL REPORT OF THE TOWN OF SOUTH HADLEY

# **ELECTRIC OPERATION AND MAINTENANCE EXPENSES**

- Enter in the space provided the operation and maintenance expenses for the year.
   If the increases and decreases are not divided from previously reported figures explain in footnote

	2. If the increases and decreases are not divided from previously reported figures explain in footnote.							
Line No.	Account	Amount for Year	Increase or (Decrease) from Preceding Year					
	(a)	(b)	(c)					
1	POWER PRODUCTION EXPENSE	\						
2	STEAM POWER GENERATION	\						
3	Operation:	\						
4	500 Operation supervision and engineering	\						
	501 Fuel	\						
	502 Steam expense	\						
	503 Steam from other sources	\						
	504 Steam transferred - Cr	\						
	505 Electric expenses	\						
	506 Miscellaneous steam power expenses							
	507 Rents	\						
12	Total Operation	\ 0	0					
13	Maintenance:							
	510 Maintenance supervision and engineering	\						
	511 Maintenance of structures	\						
	512 Maintenance of boiler plant	\						
	513 Maintenance of electric plant	\						
	514 Maintenance of miscellaneous steam plant							
19	Total Maintenance	\ 0	0					
20	Total power production expenses - steam power	\ 0	0					
21	NUCLEAR POWER GENERATION							
22	Operation:	\						
	517 Operation supervision and engineering	\						
24	518 Fuel	\						
	519 Coolants and water	\						
	520 Steam expense		\					
	521 Steam from other sources		\					
	522 Steam transferred - Cr							
	523 Electric expenses							
	524 Miscellaneous nuclear power expenses							
	525 Rents							
32	Total Operation	0	\ 0					
33	Maintenance:		\					
	528 Maintenance supervision and engineering		\					
	529 Maintenance of structures		\					
	530 Maintenance of reactor plant equipment		\					
	531 Maintenance of electric plant		\					
	532 Maintenance of miscellaneous nuclear plant	^	/					
39	Total Maintenance	0	\ 0					
40	Total power production expenses - nuclear power	0	\ 0					
41	HYDRAULIC POWER GENERATION		\					
42	Operation:		\					
	535 Operation supervision and engineering		\					
	536 Water for power		\					
45	537 Hydraulic expenses		\					
	538 Electric expenses		\					
	539 Miscellaneous hydraulic power generation expenses		\					
	540 Rents	^	,					
49	Total Operation	0	0					
	(continued on page 40)							

#### **ELECTRIC OPERATION AND MAINTENANCE EXPENSES (Continued)**

Line No.  Account (Decrease Preceding No. (Decrease No. (Decrease Preceding No. (Decrease Preceding No. (Decrease No. (Decrease Preceding No. (Decrease No. (Decrease Preceding No. (Decrease No. (Decrease No. (Decrease Preceding No. (Decrease Prec	ELECTRIC OPERATION AND MAINTENANCE EXPENSES (Continued)							
## HYDRAULIC POWER GENERATION - CONTINUED  ## Maintenance:    S44 Maintenance Supervision and Engineering	e) from ıg Year	Increase (Decrease) : Preceding `		Account				
Maintenance:   3	)	(c)	(b)	(a)				
3   541   Maintenance Supervision and Engineering   4   542   Maintenance of Structures   543   Maintenance of Seserooirs, Dams and Waterways   6   544   Maintenance of Seserooirs, Dams and Waterways   6   545   Maintenance of Miscellaneous Hydraulic Plant   7   545   Maintenance of Miscellaneous Hydraulic Plant   7   Total Power Production Expenses - Hydraulic Power   0   0   0   0   0   0   0   0   0			\	HYDRAULIC POWER GENERATION - CONTINUED	1			
4 542 Maintenance of Structures 5 543 Maintenance of Reservoirs, Dams and Waterways 6 544 Maintenance of Electric Plant 7 545 Maintenance of Miscellaneous Hydraulic Plant 8 Total Maintenance of Miscellaneous Hydraulic Plant 9 Total Power Production Expenses - Hydraulic Power 10 OTHER POWER GENERATION 11 Operation: 12 546 Operation Supervision and Engineering 13 547 Fuel 14 548 Operation Expenses 15 549 Miscellaneous Other Power Generation Expenses 15 549 Miscellaneous Other Power Generation Expenses 16 550 Rents 17 Total Operation 18 Maintenance of Structure 19 551 Maintenance of Structure 19 551 Maintenance of Generating and Electric Plant 19 553 Maintenance of Generating and Electric Plant 10 553 Maintenance of Generating and Electric Plant 10 553 Maintenance of Miscellaneous Other Power Generation Plant 10 Total Power Production Expenses - Other Power 10 Total Power Production Expenses 10 555 Purchased Power 11 Total Power Supply Expenses 12 554 Maintenance of Structure 13 557 Other Expenses 15 66 System Control and Load Dispatching 15 557 Other Expenses 16 560 Operation Supervision and Engineering 15 560 Operation Supervision Expenses 15 564 Underground Line Expenses 15 564 Underground Line Expenses 15 565 Operation Supervision Expenses 15 566 Miscellaneous Transmission Expenses 15 566 Miscellaneous Transmission Expenses 15 567 Rents 16 Transmission of Electricity by Others 17 Transmission of Electricity by Others 18 560 Operation Maintenance		1		Maintenance:	2			
5 543 Maintenance of Reservoirs, Dams and Waterways 6 544 Maintenance of Electric Plant 7 545 Maintenance of Miscellaneous Hydraulic Plant 8 Total Maintenance Total Power Production Expenses - Hydraulic Power 9 OTHER POWER GENERATION 10 Operation: 12 546 Operation Supervision and Engineering 13 547 Fuel 14 548 Operation Expenses 15 549 Miscellaneous Other Power Generation Expenses 15 549 Miscellaneous Other Power Generation Expenses 15 550 Rents 17 Total Operation 18 Maintenance: 19 551 Maintenance Supervision and Engineering 15 52 Maintenance of Structure 15 53 Maintenance of Miscellaneous Other Power Generation Plant 16 554 Maintenance of Miscellaneous Other Power Generation Plant 17 Total Maintenance 10 OTHER POWER SUPPLY EXPENSES 15 65 System Control and Load Dispatching 15 557 Other Expenses 16 557 Other Expenses 17 Total Other Power Supply Expenses 17 Total Other Power Supply Expenses 18 Total Power Production Expenses 19 560 Operation Supervision and Engineering 19 561 Load Dispatching 10 Total Other Power Supply Expenses 10 Set Station Expenses 10 Set Operation Supervision and Engineering 10 Set Station Expenses 11 Set Station Expenses 12 Set Station Expenses 13 Set Station Expenses 14 Set Station Expenses 15 Set Station Expenses 16 Set Station Expenses 17 Set Station Expenses 18 Set Stransmission of Electricity by Others 19 Set Station Expenses 10 Set Station Expenses 11 Set Station Expense		1		541 Maintenance Supervision and Engineering	3			
544 Maintenance of Electric Plant   545 Maintenance of Miscellaneous Hydraulic Plant   0   0   0   0   0   0   0   0   0		1		542 Maintenance of Structures	4			
Total Maintenance of Miscellaneous Hydraulic Plant		1		543 Maintenance of Reservoirs, Dams and Waterways	5			
Total Maintenance		1			6			
Total Power Production Expenses - Hydraulic Power								
OTHER POWER GENERATION   Operation:   S46 Operation Supervision and Engineering   S47 Fuel   S48 Operation Expenses   S49 Miscellaneous Other Power Generation Expenses   S49 Miscellaneous Other Power Generation Expenses   S50 Rents   Operation   Operation   Maintenance Supervision and Engineering   S51 Maintenance Supervision and Engineering   S52 Maintenance of Supervision and Engineering   S53 Maintenance of Generating and Electric Plant   S54 Maintenance of Generating and Electric Plant   Total Maintenance   Operation   Ope	0				_			
Operation:	0		\ 0		-			
12       546 Operation Supervision and Engineering         13       547 Fuel         14       548 Operation Expenses         549 Miscellaneous Other Power Generation Expenses         550 Rents       0         70       0         Maintenance:       0         20       552 Maintenance of Structure         553 Maintenance of Generating and Electric Plant       554 Maintenance of Miscellaneous Other Power Generation Plant         70       70         70 <t< td=""><td></td><td>1</td><td></td><td></td><td></td></t<>		1						
13       547 Fuel         14       548 Operation Expenses         549 Miscellaneous Other Power Generation Expenses         650 Rents         17       Total Operation         20       550 Reints         21       S51 Maintenance Supervision and Engineering         552 Maintenance of Structure       553 Maintenance of Generating and Electric Plant         22       554 Maintenance of Miscellaneous Other Power Generation Plant         23       Total Power Production Expenses - Other Power         24       Total Power Production Expenses - Other Power         25       OTHER POWER SUPPLY EXPENSES         26       555 Purchased Power         27       556 System Control and Load Dispatching         28       557 Other Expenses         39       399,933         29       Total Other Power Supply Expenses         30       Total Power Production Expenses         31       TRANSMISSION EXPENSES         32       Operation:         33       560 Operation Supervision and Engineering         561 Load Dispatching       561 Load Dispatching         563 Overhead Line Expenses         364 Underground Line Expenses         3656 Transmission of Electricity by Others       2,383,206		1		•				
14       548 Operation Expenses         549 Miscellaneous Other Power Generation Expenses         550 Rents       0         7 Total Operation       0         8 State Part State       0         19       551 Maintenance Supervision and Engineering         552 Maintenance of Structure       553 Maintenance of Miscellaneous Other Power Generation Plant         23       Total Maintenance of Miscellaneous Other Power Generation Plant         24       Total Power Production Expenses - Other Power         25       555 Purchased Power         26       555 Purchased Power         27       556 System Control and Load Dispatching         28       557 Other Expenses         39       399,933         29       Total Power Supply Expenses         30       Total Power Production Expenses         31       TRANSMISSION EXPENSES         32       Operation:         33       560 Operation Supervision and Engineering         34       561 Load Dispatching         563 Overhead Line Expenses         364 Underground Line Expenses         365 S63 Overhead Line Expenses         365 G64 Underground Line Expenses         365 Tensmission of Electricity by Others         366 Frents		\						
15         549 Miscellaneous Other Power Generation Expenses           560 Rents         0           77         Maintenance:           951 Maintenance Supervision and Engineering         0           20         552 Maintenance of Structure           21         553 Maintenance of Generating and Electric Plant           24         554 Maintenance of Miscellaneous Other Power Generation Plant           25         Total Maintenance           0         0           24         Total Power Production Expenses - Other Power           25         OTHER POWER SUPPLY EXPENSES           26         555 Purchased Power         6,743,511         (1           27         556 System Control and Load Dispatching         399,933           28         Total Other Power Supply Expenses         7,143,444         (1           30         Total Power Production Expenses         7,143,444         (1           31         TRANSMISSION EXPENSES         7,143,444         (1           32         Operation         562 Station Expenses           36         563 Overhead Line Expenses         2,383,206           36         566 Miscellaneous Transmission Expenses         2,383,206           36         566 Riscellaneous Transmission Expenses         7 <td></td> <td></td> <td></td> <td></td> <td>-</td>					-			
16   550 Rents				· · · · ·				
Total Operation   Maintenance:								
18         Maintenance:           19         551 Maintenance Supervision and Engineering           20         552 Maintenance of Structure           21         553 Maintenance of Generating and Electric Plant           554 Maintenance of Miscellaneous Other Power Generation Plant           23         Total Maintenance           4         Total Power Production Expenses - Other Power OTHER POWER SUPPLY EXPENSES           555 Purchased Power OTHER POWER SUPPLY EXPENSES         6,743,511 (1           27         556 System Control and Load Dispatching           28         557 Other Expenses           39,9933           29         Total Other Power Supply Expenses           40         Total Power Production Expenses           570 Other Expenses         7,143,444 (1           30         TransMISSION EXPENSES           31         TRANSMISSION EXPENSES           32         Operation:           33         560 Operation Supervision and Engineering           34         561 Load Dispatching           35         562 Station Expenses           365 Transmission of Electricity by Others         2,383,206           39         566 Miscellaneous Transmission Expenses           40         567 Rents           Total Operation		$\overline{}$	0					
19 551 Maintenance Supervision and Engineering 552 Maintenance of Structure 253 Maintenance of Generating and Electric Plant 554 Maintenance of Miscellaneous Other Power Generation Plant Total Maintenance Total Power Production Expenses - Other Power  555 Purchased Power 556 System Control and Load Dispatching 557 Other Expenses Total Other Power Supply Expenses Total Other Power Supply Expenses Total Other Power Supply Expenses Total Other Production Expenses Total Other Power Supply Expenses Transmission and Engineering 560 Operation: 35 560 Operation Supervision and Engineering 561 Load Dispatching 562 Station Expenses 563 Overhead Line Expenses 564 Underground Line Expenses 565 Transmission of Electricity by Others 566 Miscellaneous Transmission Expenses 567 Rents Total Operation Maintenance:	0	$\overline{}$	U					
20       552 Maintenance of Structure         21       553 Maintenance of Generating and Electric Plant         22       554 Maintenance of Miscellaneous Other Power Generation Plant         23       Total Maintenance       0         24       Total Power Production Expenses - Other Power       0         25       555 Purchased Power       6,743,511       (1         26       555 System Control and Load Dispatching       399,933         27       556 System Control and Load Dispatching       399,933         29       Total Other Power Supply Expenses       7,143,444       (1         30       Transmission Expenses       7,143,444       (1         31       TRANSMISSION EXPENSES       7,143,444       (1         32       Operation:       3       560 Operation Supervision and Engineering       3       561 Load Dispatching       562 Station Expenses       563 Overhead Line Expenses       365 Transmission of Electricity by Others       2,383,206       565 Transmission of Electricity by Others       2,383,206       566 Miscellaneous Transmission Expenses         40       Maintenance:       4       7,143,444       7,143,444       1       1	\	\						
21       553 Maintenance of Generating and Electric Plant         22       554 Maintenance of Miscellaneous Other Power Generation Plant         23       Total Maintenance       0         24       Total Power Production Expenses - Other Power       0         25       OTHER POWER SUPPLY EXPENSES         26       555 Purchased Power       6,743,511       (1         27       556 System Control and Load Dispatching       399,933       1         28       557 Other Expenses       7,143,444       (1         30       Total Other Power Supply Expenses       7,143,444       (1         31       TRANSMISSION EXPENSES       7,143,444       (1         32       Operation:       560 Operation Supervision and Engineering       3         34       561 Load Dispatching       562 Station Expenses         365       563 Overhead Line Expenses       564 Underground Line Expenses         366 Miscellaneous Transmission Expenses       2,383,206         40       567 Rents         41       Total Operation       2,383,206         42       Maintenance:		_ \						
22   554 Maintenance of Miscellaneous Other Power Generation Plant   Total Maintenance		1						
Total Maintenance		1		· · · · · · · · · · · · · · · · · · ·				
Total Power Production Expenses - Other Power   0	0		0					
25         OTHER POWER SUPPLY EXPENSES         6,743,511         (1,27)           26         555 Purchased Power         6,743,511         (1,27)           27         556 System Control and Load Dispatching         399,933           28         Total Other Power Supply Expenses         7,143,444         (1,27)           30         Total Power Production Expenses         7,143,444         (1,27)           31         TRANSMISSION EXPENSES         7,143,444         (1,27)           32         Operation         560 Operation Supervision and Engineering           34         561 Load Dispatching         562 Station Expenses           36         563 Overhead Line Expenses         563 Overhead Line Expenses           37         564 Underground Line Expenses         2,383,206           39         566 Miscellaneous Transmission Expenses         567 Rents           40         Maintenance:         42,383,206	0							
26       555 Purchased Power       6,743,511       (1         27       556 System Control and Load Dispatching       399,933         28       Total Other Expenses       7,143,444       (1         30       Total Power Production Expenses       7,143,444       (1         31       TRANSMISSION EXPENSES         Operation:       560 Operation Supervision and Engineering         34       561 Load Dispatching       562 Station Expenses         36       363 Overhead Line Expenses       563 Overhead Line Expenses         365 Transmission of Electricity by Others       2,383,206         39       566 Miscellaneous Transmission Expenses         40       Total Operation       2,383,206         42       Maintenance:			0	•				
27       556 System Control and Load Dispatching       399,933         28       557 Other Expenses       7,143,444       (1         30       Total Power Production Expenses       7,143,444       (1         31       TRANSMISSION EXPENSES       7,143,444       (1         32       Operation:       560 Operation Supervision and Engineering       561 Load Dispatching       562 Station Expenses         36       562 Station Expenses       563 Overhead Line Expenses       564 Underground Line Expenses         38       565 Transmission of Electricity by Others       2,383,206         39       566 Miscellaneous Transmission Expenses         40       Total Operation       2,383,206         41       Total Operation       2,383,206         42       Maintenance:       42	1 405 047	(4.4)	6 740 544					
28       557 Other Expenses       399,933         29       Total Other Power Supply Expenses       7,143,444       (1         30       Total Power Production Expenses       7,143,444       (1         31       TRANSMISSION EXPENSES       7         32       Operation:       35       560 Operation Supervision and Engineering       36         34       561 Load Dispatching       562 Station Expenses       563 Overhead Line Expenses         36       563 Overhead Line Expenses       2,383,206         37       564 Underground Line Expenses       2,383,206         39       566 Miscellaneous Transmission Expenses       2,383,206         40       Total Operation       2,383,206         41       Total Operation       2,383,206         42       Maintenance:       4	1,435,847)	(1,4	6,743,511					
29         Total Other Power Supply Expenses         7,143,444         (1           30         Total Power Production Expenses         7,143,444         (1           31         TRANSMISSION EXPENSES         7,143,444         (1           32         Operation:         35         560 Operation Supervision and Engineering         36         36         561 Load Dispatching         36         362 Station Expenses         36         363 Overhead Line Expenses         364 Underground Line Expenses         37         564 Underground Line Expenses         2,383,206         38         366 Miscellaneous Transmission Expenses         40         567 Rents         2,383,206         37         38         38         367 Rents         41         41         42         Maintenance:         42         Maintenance:         43         43         44         44         44         45         46         47         47         47         47         48         47         47         48         47         48         47         48	176,391	1	300 033					
Total Power Production Expenses 7,143,444  TRANSMISSION EXPENSES Operation:  560 Operation Supervision and Engineering 561 Load Dispatching 562 Station Expenses 563 Overhead Line Expenses 564 Underground Line Expenses 565 Transmission of Electricity by Others 566 Miscellaneous Transmission Expenses 567 Rents Total Operation  Maintenance:	1,259,456)							
TRANSMISSION EXPENSES Operation:  560 Operation Supervision and Engineering 561 Load Dispatching 562 Station Expenses 563 Overhead Line Expenses 564 Underground Line Expenses 565 Transmission of Electricity by Others 566 Miscellaneous Transmission Expenses 567 Rents Total Operation Maintenance:	1,259,456)	,						
Operation:  560 Operation Supervision and Engineering  561 Load Dispatching  562 Station Expenses  563 Overhead Line Expenses  564 Underground Line Expenses  565 Transmission of Electricity by Others  566 Miscellaneous Transmission Expenses  567 Rents  Total Operation  Maintenance:	,=00, .00)	( . , _	.,,	·				
560 Operation Supervision and Engineering 561 Load Dispatching 562 Station Expenses 563 Overhead Line Expenses 37 564 Underground Line Expenses 565 Transmission of Electricity by Others 2,383,206 39 566 Miscellaneous Transmission Expenses 567 Rents Total Operation 2,383,206 42 Maintenance:		1						
561 Load Dispatching 562 Station Expenses 563 Overhead Line Expenses 37 564 Underground Line Expenses 38 565 Transmission of Electricity by Others 39 566 Miscellaneous Transmission Expenses 40 567 Rents 41 Total Operation 42 Maintenance: 43 561 Load Dispatching 44 2 2,383,206		1		•				
562 Station Expenses 563 Overhead Line Expenses 564 Underground Line Expenses 565 Transmission of Electricity by Others 566 Miscellaneous Transmission Expenses 567 Rents Total Operation 42 Maintenance:  568 Station Expenses 2,383,206 2,383,206		1						
563 Overhead Line Expenses 564 Underground Line Expenses 565 Transmission of Electricity by Others 2,383,206 566 Miscellaneous Transmission Expenses 567 Rents Total Operation 2,383,206 42 Maintenance:		1						
37 564 Underground Line Expenses 38 565 Transmission of Electricity by Others 39 566 Miscellaneous Transmission Expenses 40 567 Rents 41 Total Operation 42 Maintenance: 41 2,383,206		ı						
38 565 Transmission of Electricity by Others 39 566 Miscellaneous Transmission Expenses 40 567 Rents 41 Total Operation 42 Maintenance: 43 2,383,206 44 2,383,206		1						
39 566 Miscellaneous Transmission Expenses 40 567 Rents 41 Total Operation 2,383,206 42 Maintenance:	162,945	1/	2,383,206					
40 567 Rents 41 Total Operation 2,383,206 42 Maintenance:	,		, , , , , ,	• •				
42 Maintenance:		1			40			
	162,945	11	2,383,206	Total Operation	41			
43 568 Maintenance Supervision and Engineering	_	_		Maintenance:	42			
		ı		568 Maintenance Supervision and Engineering	43			
44 569 Maintenance of Structures		ı						
45 570 Maintenance of Station Equipment		1		570 Maintenance of Station Equipment	45			
46 571 Maintenance of Overhead Lines		ı		571 Maintenance of Overhead Lines	46			
47 572 Maintenance of Underground Lines		ı		572 Maintenance of Underground Lines	47			
48 573 Maintenance of Miscellaneous Transmission Plant				573 Maintenance of Miscellaneous Transmission Plant	48			
49 Total Maintenance 0	0		_	Total Maintenance	49			
50 Total Transmission Expenses 2,383,206	162,945	1	2,383,206	Total Transmission Expenses	50			

# ELECTRIC OPERATION AND MAINTENANCE EXPENSES (Continued)

	Increase or		
Line	Account	Amount for Year	(Decrease) from
No.			Preceding Year
	(a)	(b)	(c)
1	DISTRIBUTION EXPENSES		
2	Operation:		
3	580 Operation Supervision and Engineering	58,007	(1,820)
4	581 Load Dispatching		
5	582 Station Expenses	3,353	627
6	583 Overhead Line Expenses	402,816	13,224
7	584 Underground Line Expenses	38,335	(25,384)
8	585 Street Lighting and Signal System Expenses		0
9	586 Meter Expenses	15,148	(4,598)
10	587 Customer Installations Expenses	1,931	(615)
11	588 Miscellaneous Distribution Expenses	104,749	(4,507)
12	589 Rents		
13	Total Operation	624,339	(23,073)
14	Maintenance:		
15	590 Maintenance supervision and engineering	55,700	(4,127)
16	591 Maintenance of Structures		
17	592 Maintenance of Station Equipment	37,479	9,816
18	593 Maintenance of Overhead Lines	181,692	6,548
19	594 Maintenance of Underground Lines	8,164	(5,385)
20	595 Maintenance of Line Transformers	700	(29,608)
21	596 Maintenance of Street Lighting and Signal Systems	22,504	(4,138)
22	597 Maintenance of Meters	5,444	(2,188)
23	598 Maintenance of Miscellaneous Distribution Plant	2,021	2,021
24	Total Maintenance	313,704	(27,061)
25	Total Distribution Expenses	938,043	(50,134)
26	CUSTOMER ACCOUNTS EXPENSES		,
27	Operation:		
28	901 Supervision		
	902 Meter Reading Expenses	10,760	603
	903 Customer Records and Collection Expenses	386,485	85,865
	904 Uncollectable Accounts	45,695	45,695
	905 Miscellaneous Customer Accounts Expenses	10,000	.0,000
33	Total Customer Accounts Expenses	442,940	132,163
34	SALES EXPENSES		
35	Operation:		
	911 Supervision		
	912 Demonstrating and Selling Expenses		
	913 Advertising Expenses	11,194	3,146
	916 Miscellaneous Sales Expense	11,134	5,140
40	Total Sales Expenses	11,194	3,146
41	ADMINISTRATIVE AND GENERAL EXPENSES		·
42	Operation:		
	920 Administrative and General Salaries	441,364	163,338
	921 Office Supplies and Expenses	78,972	30,167
	922 Administrative Expenses Transferred - Cr	10,312	50,107
	923 Outside Services Employed	231,684	64,689
	924 Property Insurance	102,107	1,332
	925 Injuries and Damages	3,799	2,174
	926 Employees Pensions and Benefits	699,006	
		099,000	(554,511)
	928 Regulatory Commission Expenses		
	929 Duplicate Charges - Cr	92 240	(405.007)
	930 Miscellaneous General Expenses 931 Rents	83,210	(105,987)
53 54	Total Operation	1,640,142	(398,798)
J4	iotal operation	1,040,142	(330,796)

#### **ELECTRIC OPERATION AND MAINTENANCE EXPENSES (Continued)**

Line No.	Account	Amount for Year	Increase or (Decrease) from Preceding Year
	(a)	(b)	(c)
1	ADMINISTRATIVE EXPENSES		
2	Maintenance:		
3	932 Maintenance of General Plant	110,142	40,009
4	933 Transportation expense	17,210	(12,249)
5	Total Maintenance	127,352	27,760
6	Total Administrative and General Expenses	1,767,494	(371,038)
7	Total Electric Operation and Maintenance Expenses	12,686,321	(1,382,374)

#### SUMMARY OF ELECTRIC OPERATION AND MAINTENANCE 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			
13	Other Power			
14	Other Power Supply Expenses	7,143,444		7,143,444
15	Total Power Production Expenses	7,143,444		7,143,444
16	Transmission Expenses	2,383,206		2,383,206
17	Distribution Expenses	624,339	313,704	938,043
18	Customer Accounts Expenses	442,940		442,940
19	Sales Expenses	11,194		11,194
20	Administrative and General Expenses	1,640,142	127,352	1,767,494
21	Power Production Expenses			
22	Total Electric Operation and Maintenance Expenses	12,245,265	441,056	12,686,321

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 22 (d), Depreciation (Acct 403) and Amortization (Acct 407)

105.21%

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

1,691,081

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

18

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

Repor	t by utility departments the revenues, cos	ts, expenses, and net ir	ncome from merchandis		ct work during year.
Line No.	ltem	Electric Department	Gas Department	Other Utility Department	Total
	(a)	(c)	(d)	(d)	(e)
1	Revenues:	\			
2	Merchandising sales, less discounts,				
3	allowances and returns				
4	Contract Work				
5	Commissions				
6	Other(List according to major classes)				
7					
8 9					
10	Total Revenues	\0	0	0	0
11					
12					
	Costs and Expenses:				
14	Cost of Sales (List according to Major				
15	classes of cost)				
16					
17	Labor				
18	Materials				
19					
20					
21 22					
23					
24					
25					
	Sales expenses				
	Customer accounts expenses				
28	Administrative and general expenses				
29					
30					
31					
32					
33 34					
34 35					\ <b>I</b>
36					
37					
38					\
39					
40					\
41					
42					\
43					
44	T-1-10 : 15				
45	Total Costs and Expenses	0	0	0	0
46	Net Profit (or Loss)	0	0	0	0

#### **SALES FOR RESALE (Acccount 447)**

- Report sales during year to other electric utilities and to cities or other public authorities for distribution to ultimate consumers.
- Provide subheadings and classify sales as to

   (1) Associated Utilities, (2) Nonassociated Utilities, (3)
   Municipalities, (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 an "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.

							or Kva of Der	
Line No.	Sales to	Statistical Classification	Export Across State Lines	Point of Delivery	Substation	Contract Demand	Average Monthly Maximum Demand	Annual Maximum Demand
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1 2 3 4 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 #################################								

#### 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.
- If a contract covers several points of delivery and small amounts of electric energy are delivered at each point, such sale may be grouped.

				Revenue (C	Omit Cents)			
Type of Demand Reading	Voltage at which Delivered	Kilowatt- Hours	Demand Charges	Energy Charges	Other Charges	Total	Revenue per Kwh (cents) [0.0000}	Line No.
(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)	
								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
	Totals	0	0	0	0	0	0.0000	31

#### **PURCHASED POWER (Account 555)**

- 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.
- Provide subheadings and classify sales 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 classfication 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.
- Report separately firm, dump, amd othe power purchased from the same company. Describe the nature of any purchases classified as Other Power, column (b).

							or Kva Dem Specify Whic	
Line No.	Purchased From	Statistical Classification	Import Across State Lines	Point of Receipt	Substation	Contract Demand	Average Monthly Maximum Demand	Annual Maximum Demand
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	PASNY via MMWEC	FP	Χ	Pine Shed	RS	1,050		
2	Millstone 3	0	Χ	Pine Shed	RS	7,107		
3	Seabrook 4 & 5	0	Χ	Pine Shed	RS	4,254		
4	C/DOMIN	0	Χ	Pine Shed	RS			
7	C/PSEG	0	Χ	Pine Shed	RS			
8	C/EMERA	0	Χ	Pine Shed	RS			
9	C/JARON	0	Χ	Pine Shed	RS			
10	C/NOBLE	0	Χ	Pine Shed	RS			
11	C/CARGL	0	Χ	Pine Shed	RS			
12	C/MORGA	0	Χ	Pine Shed	RS			
13	C/TCMP	0	Χ	Pine Shed	RS			
15	C/SHELL	0	Χ	Pine Shed	RS			
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								

#### PURCHASED POWER (Account 555) (Continued)

(except interchange power)

- If receipt of power is at a substation indicate ownership in column (e), thus: respondent owned or leased, RS; seller owned or leased, SS.
- 5. If a fixed number of kilowatts of maximum demand is specified in the power contract as a basis of billing, this number should be shown in column (f). The number of kilowatts of maximum demand to be shown in 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 purchased should be the quantities shown by the power bills.
- 7. Explain any amount entered in column (n) such as fuel or other adjustments.

Type of Demand Reading	Voltage at which Delivered	Kilowatt- Hours	Capacity Charges	Energy Charges	Other Charges	Total	KWH (cents) (0.0000)	Line No.
(i)	(j)	(k)	(l)*	(m)	(n)	(n)	(p)	
60 Min	115KV	7,443,212	50,892	42,205		93,097	1.2508	1
60 Min	115KV	55,929,186	2,419,200	223,411		2,642,611	4.7249	2
60 Min	115KV	34,088,865	1,089,612	93,940		1,183,552	3.4720	3
60 Min	115KV	588,000		24,018		24,018	4.0847	4
60 Min	115KV	237,600		12,760		12,760	5.3704	7
60 Min	115KV	1,441,600		45,007		45,007	3.1220	8
60 Min	115KV	164,800		6,608		6,608	4.0097	9
60 Min	115KV	156,000		7,293		7,293	4.6750	10
60 Min	115KV	1,712,000		76,477		76,477	4.4671	11
60 Min	115KV	211,200		13,846		13,846	6.5559	12
60 Min	115KV	172,000		8,735		8,755	5.0901	13
60 Min	115KV	1,637,200		52,684		52,684	3.2179	15
								16
								17
								18
								19
								20
								21
								22
								23
								24
								25
			l					26
Note: capacity charges	are reduced b	y annual flush o	of funds for PS	A power contra	icts			27
								28
								29
	Totals	103,781,663	3,559,704	606,984	0	4,166,708	4.0149	30

#### **INTERCHANGE POWER (Included in Account 555)**

- Report below the Kilowatt-hours received and delivered during the year and the net charge or credit under interchange power agreements.
- Provide subheadings and classify interchanges
  as to (1) Associated Utilities, (2) Nonassociated Utilities, (3) Associated Nonutilities, (4) Other Nonutilies, (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).
- 3. Particulars of settlements for interchange power

shall be furnished in Part B, Details of Settlement for Interchange Power. If settlement for any transaction also includes credit or debit amounts other than for increment generation expenses, show such other component amounts separately, in addition to debit or credit for increment generation expenses, and give a brief explanation of the factors and principles under which such other component amounts were determined. If such settlement represents the net of debits and credits under an interconnection, power pooling,

coordination, or other such arrangement, submit a copy of the annual summary of transactions and billings among the parties to the agreement. If the amount of settlement reported in this schedule for any transaction does not represent all of the charges and credits covered by the agreement, furnish in a footnote a description of the other debits and credits and state the amounts and accounts in which such other amounts are included for the year.

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

						Kilowatt-hours		
Line No.	Name of Company	Interchange Across State Lines	Point of Interchange	Voltage at Which Interchanged	Received	Delivered	Net Difference	Amount of Settlement
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	NEPEX			115KV	116,990,100	107,229,320	9,760,780	2,372,789
2								
3								
4								
5								
6				Totals	116,990,100	107,229,320	9,760,780	2,372,789

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

Line	Name of Company	Explanation	Amount
No.	(i)	(j)	(k)
7	NEPEX	NEPOOL Expense	204,014
8		Interchange Expense	2,372,789
9			
10			
11		Total	2,576,803

#### ANNUAL REPORT OF THE TOWN OF SOUTH HADLEY

#### **ELECTRIC ENERGY ACCOUNT**

Report below the information called for concerning the disposition of electric generated, purchased, and interchanged during the year.

Line	t below the information dailed for o	oncerning the disposition of electric generated, purchased ltem	, and interentinged duri	Kilowatt-hours
No.		(a)		(b)
1		SOURCES OF ENERGY		. ,
2	Generation (excluding station use)	):		
3	Steam	Gas Turbine Combined Cycle		
4	Nuclea			
5	Hydro			
6	Other	Diesel		
7	Total generation			0
8	Purchases			103,781,663
9		{ In (gross)	116,990,100	
10	Interchanges	{ Out (gross)	107,229,320	
11		{ Net (Kwh)		9,760,780
12		{ Received		
13	Transmission for/by others	{ Delivered		
14		{ Net (kwh)		
15	TOTAL			113,542,443
16	DI	ISPOSITION OF ENERGY		
17	Sales to ultimate consumers (incl	uding interdepartmental sales)		109,872,539
18	Sales for resale			
19	Energy furnished without charge			
20	Energy used by the company (exc	cluding station use)		
21	Electric department only			230,773
22	Energy losses:			
23	Transmission and conversion loss	ses		
24	Distribution losses		3,439,131	
25	Unaccounted for losses			
26	Total energy losses			3,439,131
27	Energy losses as percent of total	on line 15	3.03%	
28			Total	113,542,443

# MONTHLY PEAKS AND OUTPUT

- Report hereunder the information called for pertaining to simultaneous
   peaks established monthly (in kilowatts) and monthly output (in killowatt-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 purchases plus or minus net interchange minus temporary deliveries (not interchange) or emergency power to another system. Monthly peak including such emergency deliveries should be shown in a footnote with a breif explanation as to the nature of the emergency.
- 3. State type of monthly peak reading (instantaneous 15, 30, or 60 minute 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 should agree with line 15 above.
- 5. If the respondent has two or more power systems and physically connected, the information called for below should be furnished for each system.

#### **Monthly Peak**

							Monthly Output
				Day of			(kwh)
Line	Month	Kilowatts	Day of Week	Month	Hour	Type of Reading	See Instr. 4)
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
29	January	19,804	Monday	9	19:00	60 min	10,231,596
30	February	18,932	Monday	9	19:00	60 min	9,074,997
31	March	17,914	Wednesday	15	20:00	60 min	9,981,776
32	April	15,755	Thursday	6	19:00	60 min	8,027,472
33	May	21,730	Thursday	18	18:00	60 min	8,291,975
34	June	25,572	Monday	12	18:00	60 min	9,452,313
35	July	25,096	Thursday	20	17:00	60 min	10,707,708
36	August	23,259	Tuesday	1	18:00	60 min	10,245,908
37	September	23,576	Monday	25	17:00	60 min	9,231,332
38	October	17,413	Monday	9	19:00	60 min	8,431,499
39	November	17,331	Monday	27	18:00	60 min	8,963,535
40	December	21,209	Thursday	28	18:00	60 min	10,902,332
41						Total	113,542,443

#### **SUBSTATIONS**

- 1. Report below rhe 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 hereunder.
- 3. Substations with capacities of less than 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.
- Indicate in column (b) the functional character or 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, reflectors, 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					Conversion Appara	tus and S	pecial Equipment
Line No.	Name and Location of Substation	Character of Substation	Primary	Secondary	Tertiary	Capacity of Substation in Kva (in Service)	Number Of Trans- formers in Service	Number of Spare Trans- formers	Type of Equipment	No. of Units	Total Capacity
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	UNATTENDED	Distribution	115KV	13.8KV		93,000	2	0			
20 21					Totals	93,000	2	0		1	20,000 KVA

#### **OVERHEAD DISTRIBUTION LINES OPERATED**

		Length (Pole Miles)					
Line No.	ltem	Wood Poles	Steel Towers	Total			
1	Miles - Beginning of Year	92.13	NONE	92.13			
2	Added During Year	0.00		0.00			
3	Retired During Year	0.00		0.00			
4	Miles - End of Year	92.13		92.13			
5							

# ELECTRIC DISTRIBUTION SERVICES, METERS AND LINE TRANSFORMERS

			Number of	Line Transformers		
Line No.	Item	Electric Services	Watt-hour Meters	Number	Total Capacity (Kva)	
20	Number at beginning of year	5,869	7,950	1,081	68,480.5	
21	Additions during year:					
22	Purchased		52	3	225.0	
23	Installed	31				
24	Associated with utility plant acquired	0	0	0	0.0	
25	Total additions	31	52	3	225.0	
26	Reduction during year:					
27	Retirements	26	14	4	350.0	
28	Associated with utility plant sold					
29	Total reductions	26	14	4	350.0	
30	Number at End of Year	5,874	7,988	1,080	68,355.5	
31	In Stock	•	109	133	10,857.5	
32	Locked Meters' on customers' premises		27			
33	Inactive Transformers on System					
34	In Customers' Use		7,849	944	57,496.3	
35	In Companys' Use	3	3	1.8		
36	Number at End of Year		7,988	1,080	68,355.5	
37						

#### 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.

			Undergro	und Cable	Submari	Submarine Cable		
Line No.	Designation of Underground Distribution System	Miles of Conduit Bank (All sizes and Types)	Miles*	Operating voltage	Feet*	Operating Voltage		
	(a)	(b)	(c)	(d)	(e)	(f)		
1	Primary Distribution	2.05	0.65	5kv				
2	Primary Distribution	27.15	36.60	15kv				
3	Secondary Distribution	20.00	67.82	120/240V				
4	Municipal Distribution	7.00	15.77	120V				
5								
6								
7	*(1) Conductor per Cable							
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28				]				
29	Totals *Indicate number of conductors per cable.	56.20	120.84		0			

#### STREET LAMPS CONNECTED TO SYSTEM

			TYPE							
	City		LED		Mercui			rescent High Pres		s. Sodium
Line	or									
No.	Town	Total	Municipal	Other	Municipal	Other	Municipal	Other	Municipal	Other
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	South Hadley	1,891	1,216	0	66	73	0	0	334	202
2										
3										
4										
5 6										
7										
8										
9										
10										
11										
12 13										
14										
16										
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33 34										
35										
36										
37										
43										
44										
45 46										
47										
48										
49										
50										
51 52	Totala	1 901	1 216	0	66	72	0	0	224	202
5∠	Totals	1,891	1,216	U	66	73	U	U	334	202

# 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 revenue predicted on the previous year's operations.

Date Effective	M.D.P.U. Number	Rate Schedule	Estimated Effect of Annual Revenues		
			Increases	Decrease	
		******* SEE ATTACHMENT "B" *******			

#### THIS RETURN IS SIGNED UNDER THE PENALTIES OF PERJURY

Mayor

Sean Fitzgerald, Manager

Manager of Electric Light
Department

Gregory R. Dubreuil, Chairman

Vernon L. Blogett Jr., Vice-Chairman

Peter M. McAvoy, Clerk

John R. Hine, Member

Kurt C. Schenker, Member

Selectmen or Members of the Municipal Light Board

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## EXTRACTS FROM CHAPTER 164 OF THE GENERAL LAWS AS AMENDED

Section 56. The mayor of a city, or the selectmen or municipal light board, if any, of a town acquiring a gas or electric plant shall appoint a manager of municipal lighting who shall, under the direction and control of the mayor, selectmen or municipal light board, if any, and subject to this chapter, have full charge of the operation and management of the plant, the manufacture and distribution of gas or electricity, the purchase of supplies, the employment of attorneys and of agents and servants, the method, time, price, quantity and quality of the supply, the collection of bills, and the keeping of accounts. His compensation and term of office shall be fixed in cities by the city council and in towns by the selectmen or municipal light board, if any; and, before entering upon the performance of his official duties, he shall give bond to the city or town for the faithful performance thereof in a sum and form and with sureties to the satisfaction of the mayor, selectmen or municipal light board, if any, and shall, at the end of each municipal year, render to them such detailed statement of his doings and of the business and financial matters in his charge as the department may prescribe. All moneys payable to or received by the city, town, manager or municipal light board in connection with the operation of the plant, for the sale of gas or electricity or otherwise, shall be paid to the city or town treasurer. All accounts rendered to or kept in the gas or electric plant of any city shall be subject to the inspection of the city auditor or officer having similar duties, and in towns they shall be subject to the inspection of the selectmen. The auditor or officer having similar duties, or the selectmen, may require any person presenting for settlement an account or claim against such plant to make oath before him or them, in such form as he or they may prescribe, as to the accuracy of such account or claim. The willful making of a false oath shall be punishable as perjury. The auditor or officer having similar duties in cities, and the selectmen in towns, shall approve the payment of all bills or payrolls of such plants before they are paid by the treasurer, and may disallow and refuse to approve for payment, in whole or in part, any claim as fraudulent, unlawful or excessive; and in that case the auditor or officer having similar duties, or the selectmen, shall file with the city or town treasurer a written statement of the reasons for the refusal; and the treasurer shall not pay any claim or bill so disallowed. This section shall not abridge the powers conferred on town accountants by sections fifty-five to sixty-one, inclusive, of chapter forty-one. The manager shall at any time, when required by the mayor, selectmen, municipal light board, if any, or department, make a statement to such officers of his doings, business, receipts, disbursements, balances, and of the indebtedness of the town in his department.

Section 57. At the beginning of each fiscal year, the manager of municipal lighting shall furnish to the mayor, selectmen or municipal light board, if any, an estimate of the income from sales of gas and electricity to private consumers during the ensuing fiscal year, and of the expense of the plant during said year, meaning the gross expenses of operation, maintenance and repair, the interest on the bonds, notes or certificates of indebtedness issued to pay for the plant, an amount for depreciation equal to three per cent of the cost of the plant exclusive of land and any water power appurtenant thereto, or such smaller or larger amount as the department may approve, the requirements of the sinking fund or debt incurred for the plant, and the loss, if any, in the operation of the plant during the preceding year, and of the cost, as defined in section fifty-eight, of the gas and electricity to be used by the town. The town shall include in its annual appropriations and in the tax levy not less than the estimated cost of the gas and electricity to be used by the town as above defined and estimated. By cost of the plant is intended the total amount expended on the plant to the beginning of the fiscal year for the purpose of establishing, purchasing, extending or enlarging the same. By loss in operation is intended the difference between the actual income from private consumers plus the appropriations for maintenance for the preceding fiscal year and the actual expense of the plant, reckoned as above, for that year in case such expenses exceeded the amount of such income and appropriation. The income from sales and the money appropriated as aforesaid shall be used to pay the annual expense of the plant, defined as above, for the fiscal year, except that no part of the sum therein included for depreciation shall be used for any other purpose than renewals in excess of ordinary repairs, extensions, reconstruction, enlargements and additions. The surplus, if any, of said annual allowances for depreciation after making the above payments shall be kept as a separate fund and used for renewals other than ordinary repairs, extensions, reconstructions, enlargements and additions in succeeding years, and for the cost of plant, nuclear decommissioning costs, the costs of contractual commitments, and deferred costs related to such commitments which the city council, the board of selectmen, or the municipal light board, if any, determines are above market value. Said depreciation fund shall be kept and managed by the town treasurer as a separate fund, subject to appropriation by the city council or selectmen or municipal light board, if any, for the foregoing purpose. Upon his own initiative or upon the request of the city council, selectmen or municipal light board, the treasurer shall invest or deposit the same as permitted by section fifty-five A of chapter forty-four, and any income thereon shall be credited to the depreciation fund. So much of said fund as the department may from time to time approve may also be used to pay notes, bonds or certificates of indebtedness issued to pay for the cost of reconstruction or renewals in excess of ordinary repairs, when such notes, bonds or certificates of indebtedness become due. All appropriations for the plant shall be either for the annual expense defined as above, or for extensions, reconstruction, enlargements or additions; and no appropriation shall be used for any purpose other than that stated in the vote making the same. No bonds, notes or certificates of indebtedness shall be issued by a town for the annual expenses as defined in this section.

Section 63. A town manufacturing or selling gas or electricity for lighting shall keep records of its work and doings at its manufacturing station, and in respect to its distributing plant, as may be required by the department. It shall install and maintain apparatus, satisfactory to the department, for the measurement and recording of the output of gas and electricity, and shall sell the same by meter to private consumers when required by the department, and, if required by it, shall measure all gas or electricity consumed by the town. The books, accounts and returns shall be made and kept in a form prescribed by the department, and the accounts shall be closed annually on the last day of the fiscal year of such town, and a balance sheet of that date shall be taken therefrom and included in the return to the department. The mayor, selectmen or municipal light board and manager shall, at any time, on request, submit said books and accounts to the inspection of the department and furnish any statement or information required by it relative to the condition, management and operation of said business. The department shall, in its annual report, describe the operation of the several municipal plants with such detail as may be necessary to disclose the financial condition and results of each plant; and shall state what towns, if any, operating a plant have failed to comply with this chapter, and what towns, if any, are selling gas or electricity with the approval of the department at less than cost. The mayor, or selectmen, or municipal light board, if any, shall annually, on or before such date as the department fixes, make a return to the department, for the preceding fiscal year, signed and sworn to by the mayor, or by a majority of the selectmen or municipal light board, if any, and by the manager, stating the financial condition of said business, the amount of authorized and existing indebtedness, a statement of income and expenses in such detail as the department may require, and a list of its salaried officers and the salary paid to each. The mayor, the selectmen or the municipal light board may direct any additional returns to be made at such time and in such detail as he or they may order. Any officer of a town manufacturing or selling gas or electricity for lighting who, being required by this section to make an annual return to the department, neglects to make such annual return shall, for the first fifteen days or portion thereof during which such neglect continues, forfeit five dollars a day; for the second fifteen days or any portion thereof, ten dollars a day; and for each day thereafter not more than fifteen dollars a day. Any such officer who unreasonably refuses or neglects to make such return shall, in addition thereto, forfeit not more than five hundred dollars. If a return is defective or appears to be erroneous, the department shall notify the officer to amend it within fifteen days. Any such officer who neglects to amend said return within the time specified, when notified to do so, shall forfeit fifteen dollars for each day during which such neglect continues. All forfeitures incurred under this section may be recovered by an information in equity brought in the supreme judicial court by the attorney general, at the relation of the department, and when so recovered shall be paid to the commonwealth.

Section 69. The supreme judicial court for the county where the town is situated shall have jurisdiction on petition of the department or of twenty taxable inhabitants of the town to compel the fixing of prices by the town in compliance with sections fifty-seven and fifty-eight, to prevent any town from purchasing, operating or selling a gas or electric plant in violation of any provision of this chapter, and generally to enforce compliance with the terms and provisions thereof relative to the manufacture or distribution of gas or electricity by a town.

# MASSACHUSETTS MUNICIPAL WHOLESALE ELECTRIC COMPANY Suggested Note to Participant Financial Statements December 31, 2017

Town [City] of South Hadley acting through its Light Department is a Participant in certain Projects of the Massachusetts Municipal Wholesale Electric Company (MMWEC).

MMWEC is a public corporation and a political subdivision of the Commonwealth of Massachusetts, created as a means to develop a bulk power supply for its Members and other utilities. MMWEC is authorized to construct, own or purchase ownership interests in, and to issue revenue bonds to finance, electric facilities (Projects). MMWEC has acquired ownership interests in electric facilities operated by other entities and also owns and operates its own electric facilities. MMWEC sells all of the capability (Project Capability) of each of its Projects to its Members and other utilities (Project Participants) under Power Sales Agreements (PSAs). Among other things, the PSAs require each Project Participant to pay its *pro rata* share of MMWEC's costs related to the Project, which costs include debt service on the revenue bonds issued by MMWEC to finance the Project, plus 10% of MMWEC's debt service to be paid into a Reserve and Contingency Fund. In addition, should a Project Participant fail to make any payment when due, other Project Participants of that Project may be required to increase (step-up) their payments and correspondingly their Participant's share of that Project's Project Capability to an additional amount not to exceed 25% of their original Participant's share of that Project's Project Capability. Project Participants have covenanted to fix, revise and collect rates at least sufficient to meet their obligations under the PSAs.

MMWEC has issued separate issues of revenue bonds for each of its eight Projects, which are payable solely from, and secured solely by, the revenues derived from the Project to which the bonds relate, plus available funds pledged under MMWEC's Amended and Restated General Bond Resolution (GBR) with respect to the bonds of that Project. The MMWEC revenues derived from each Project are used solely to provide for the payment of the bonds of any bond issue relating to such Project and to pay MMWEC's cost of owning and operating such Project and are not used to provide for the payment of the bonds of any bond issue relating to any other Project.

MMWEC operates the Stony Brook Intermediate Project and the Stony Brook Peaking Project, both fossil-fueled power plants. MMWEC has a 3.7% interest in the W.F. Wyman Unit No. 4 plant, which is operated and owned by its majority owner, FPL Energy Wyman IV, LLC, a subsidiary of NextEra Energy Resources LLC, and a 4.8% ownership interest in the Millstone Unit 3 nuclear unit, operated by Dominion Nuclear Connecticut, Inc. (DNCI), the majority owner and an indirect subsidiary of Dominion Resources, Inc. DNCI also owns and operates the Millstone Unit 2 nuclear unit. The operating license for the Millstone Unit 3 nuclear unit extends to November 25, 2045.

A substantial portion of MMWEC's plant investment and financing program is an 11.6% ownership interest in the Seabrook Station nuclear generating unit operated by NextEra Energy Seabrook, LLC (NextEra Seabrook) the majority owner and an indirect subsidiary of NextEra Energy Resources LLC. The operating license for Seabrook Station extends to March 15, 2030. NextEra Seabrook has submitted an application to extend the Seabrook Station operating license for an additional 20 years.

Pursuant to the PSAs, the MMWEC Seabrook and Millstone Project Participants are liable for their proportionate share of the costs associated with decommissioning the plants, which costs are being funded through monthly Project billings. Also, the Project Participants are liable for their proportionate share of the uninsured costs of a nuclear incident that might be imposed under the Price-Anderson Act (Act). Originally enacted in 1957, the Act has been renewed several times. In July 2005, as part of the Energy Policy Act of 2005, Congress extended the Act until the end of 2025.

South Hadley Electric Light Department has entered into PSAs and PPAs with MMWEC. Under both the PSAs and PPAs, the Department is required to make certain payments to MMWEC payable solely from Municipal Light Department revenues. Under the PSAs, each Participant is unconditionally obligated to make payments due to MMWEC whether or not the Project(s) is completed or operating and notwithstanding the suspension or interruption of the output of the Project(s).

MMWEC is involved in various legal actions. In the opinion of management, the outcome of such litigation or claims will not have a material adverse effect on the financial position of the company.

As of December 31, 2017,, total capital expenditures amounted to \$1,583,481,000 , of which \$53,123,000 represents the amount associated with the Department's Project Capability. MMWEC's debt outstanding for the Projects from Power Supply System Revenue Bonds totals \$10,680,000 , of which \$579,000 is associated with the Department's share of Project Capability. As of December 31, 2017,, MMWEC's total future debt service requirement on outstanding bonds issued for the Projects is \$11,425,000 , of which \$600,000 is anticipated to be billed to the Department in the future.

The aggregate amount of South Hadley Electric Light Department's required payments under the PSAs and PPAs, exclusive of the Reserve and Contingency Fund billings, to MMWEC at December 31, 2017 and estimated for future years is shown below.

	ANN	<u> </u>	L COSTS
For years ended December 31,	•010	4	
	2018	\$	600,000
	2019		0
	0		0
	0		0
	TOTAL	\$	600,000

**In addition, under the PSAs,** the Department is required to pay to MMWEC its share of the Operation and Maintenance (O&M) costs of the Projects in which it participates. The Department's total O&M costs including debt service under the PSAs were \$4,134,000 and \$6,327,000 for the years ended December 31, 2017 and 2016, respectively.

PAGE 1

# SOUTH HADLEY ELECTRIC LIGHT DEPARTMENT (\$000)

PROJECTS	PERCENTAGE SHARE	TOTAL PROJECT EXPENDITURES F TO DATE	PARTICIPANT'S SHARE	DEBT ISSUED & OUTSTANDING P. 12/31/2017	ARTICIPANT'S SHARE	TOTAL DEBT SERVICE ON BONDS OUTSTANDING	PARTICIPANT'S SHARE
Stony Brook Peaking Project	-	\$ 59,792	-	-	-	-	-
Stony Brook Intermediate Project	-	174,406	-	-	-	-	-
Nuclear Mix No. 1-SBK	-	12,578	-	-	-	-	-
Nuclear Mix No. 1-MLS	-	119,823	-	-	-	-	-
Nuclear Project No. 3-MLS	18.0079	148,404	26,724	3,195	575	3,312	596
Nuclear Project No. 4-SBK	7.4000	333,722	24,695	-	-	-	-
Nuclear Project No. 5-SBK	1.8769	90,779	1,704	225	4	231	4
Wyman Project	-	8,452	-	-	-	-	-
Project No. 6-SBK	-	635,525	-	7,260		7,882	
TO	OTAL	\$ 1,583,481	\$ 53,123	\$ 10,680	\$ 579	\$ 11,425	\$ 600

PROJECTS	PERCENTAGE SHARE	OPERATION & MAINTENANCE 12/31/2016	PARTICIPANT'S SHARE	OPERATION & MAINTENANCE 12/31/2017	PARTICIPANT'S SHARE
Stony Brook Peaking Project	-	\$ 4,008	-	\$ 4,487	-
Stony Brook Intermediate Project	-	28,039	-	16,662	-
Nuclear Mix No. 1-SBK	-	723	-	686	-
Nuclear Mix No. 1-MLS	-	6,038	-	6,532	-
Nuclear Project No. 3-MLS	18.0079	22,939	4,131	15,756	2,837
Nuclear Project No. 4-SBK	7.4000	27,748	2,053	16,344	1,209
Nuclear Project No. 5-SBK	1.8769	7,615	143	4,704	88
Wyman Project	-	961	-	976	-
Project No. 6-SBK	-	55,538		37,834	
,	ГОТАL	\$ 153,609	\$ 6,327	\$ 103,981	\$ 4,134

TOTAL

Wyman Project
Project No. 6-SBK

# SOUTH HADLEY ELECTRIC LIGHT DEPARTMENT (\$000)

7,456

\$ 7,456

PROJECTS	PERCENTAGE SHARE	2018 ANNUAL COST PA	ARTICIPANT'S SHARE	2019 ANNUAL COST	PARTICIPANT'S SHARE
Stony Brook Peaking Project	-	-	-	-	-
Stony Brook Intermediate Project	-	-	-	-	-
Nuclear Mix No. 1-SBK	-	-	-	-	-
Nuclear Mix No. 1-MLS	-	-	-	-	-
Nuclear Project No. 3-MLS	18.0079	3,346	603	-	-
Nuclear Project No. 4-SBK	7.4000	-	-	-	-
Nuclear Project No. 5-SBK	1.8769	235	4	-	-

\$ 4,084

\$ 607

PAGE 2

M.D.T.E. No. 80 Cancels M.D.P.U. No. 72 Page 1 of 4

# TERMS AND CONDITIONS FOR ELECTRIC SERVICE

THE FOLLOWING TERMS AND CONDITIONS ARE APPLICABLE TO AND MADE PART OF ALL RATE SCHEDULES. ANY SUCH TERMS AND CONDITIONS AS ARE INCONSISTENT WITH ANY SPECIFIC PROVISIONS OR ANY RATE SCHEDULE SHALL NOT APPLY THERETO.

- 1. The supply of electric service is contingent upon the Department's ability to secure and retain the necessary location for its poles, wires, conduit, cable and other apparatus. The character of service, to be made available at each location, will be determined by the Department and information relative thereto will be furnished by the Department on request. In general, the standard voltage supplied will be One Hundred Twenty Two Hundred Forty (120/240) volts, single phase. Contact the Department to determine the availability of other voltages and characteristics.
- 2. Such wiring and other electrical equipment and apparatus as may be necessary in order to utilize the service shall be provided, installed, maintained, and used by the Customer in accordance with the requirements, if any, of the National Electric Code, and of all public authorities having jurisdiction of the same and the requirements of the Department. In general, the Department will not provide service until the Customer's wiring has been inspected and approved for energization by the Authority having Jurisdiction. The Department's *Information and Requirements for Electric Service* will be furnished upon request.
- 3. In general, all customers shall be served from one service location and one meter. Apartment buildings shall be served through one service, one building service meter, and individual meter(s) for each occupancy. In the case of more than one building in an apartment complex, each building service meter shall be considered an individual and separate account and will be billed separately.
- 4. All bills shall be due and payable upon presentation and shall be rendered monthly; however, the Department reserves the right to read meters and render bills on a bi-monthly basis. All bills of non-residential accounts, not paid within 45 days from the date of billing, shall bear interest at 1.5% per month on the unpaid balance from the date thereof until the date of payment.
- 5. The Department may discontinue its supply and remove its property from the premises in case the Customer fails to pay any bill due the Department for such service, after due notice thereof to the Customer, or fails to maintain his service equipment in a safe manner, or to perform any of his obligations to the Department. After such discontinuance, a reconnection fee will be charged to the Customer by the Department for restoration of service.

DATE ISSUED: DATE EFFECTIVE

M.D.T.E. No. 80 Cancels M.D.P.U. No. 72 Page 2 of 4

- 6. For the purpose of determining the amount of electricity delivered, meters shall be installed by the Department at locations to be designated by the Department. The Department, may at any time, change any of its meters.
- 7. The Customer shall furnish without charge, suitable locations and enclosures upon his premises for such lines, transformers, meters, and other apparatus and equipment as the Department may install for the purpose of supplying service. The Department shall have the right of access, at reasonable times, to the premises of the Customer for the purpose of installing, reading, inspecting, testing, and keeping in repair the apparatus and equipment of the Department, or for discontinuing service or for removing any or all of its apparatus and equipment or for the purpose of obtaining the necessary information for the proper application of the rate or rates under which service is supplied.
- 8. The Customer shall not injure, interfere, destroy or tamper with the meter or other property of the Department nor suffer or permit any person to do so. The Customer shall use all reasonable precautions to protect the property of the Department located on the premises of the Customer from damage and interference and shall be responsible for all damages to, or loss of, such property of the Department. The Customer shall so maintain and operate its electric equipment and apparatus as not to endanger or interfere with the service of the Department. Electric meters are the property of the Department. No one but authorized Department personnel shall cut and open the Department seal on a meter, remove and install a meter, install jumper pieces or other bypassing devices, remove or install sleeves, change the meter registration, or tamper in any way with the electric meter. Meters damaged accidentally or otherwise will be replaced at the expense of the property owner where the meter is located. When a meter is found to be tampered with, service to that meter will be disconnected. To have service restored, the responsible party must first pay a \$45.00 reconnection fee, payable in cash at the Department Office. All violations will be reported to the Police Department for legal prosecution. To restore service after it has been disconnected, application must be made in person at the Department's Office. In addition to the fee for tampering, a deposit will be required, which will be equivalent to three month's normal consumption on the premises in question. Service will be reconnected 24 hours after payment of the preceding fee and deposit, if the matter has been resolved to the satisfaction of the Department.
- 9. Whenever the integrity of the supply of electric service may be threatened by the conditions on the Department's system or on a part or parts of the transmission and/or distribution system with which the Department is interconnected, the Department, in its sole judgment, may curtail or interrupt electrical service to the Customer and such curtailment or interruption shall not constitute willful default by the Department. The Department shall not be responsible for any failure to supply electric service nor interruption or abnormal voltage of the supply, or any damage resulting from the restoration of service, if such failure, interruption, abnormal voltage, or damage is without willful default on its part.

DATE ISSUED: DATE EFFECTIVE

M.D.T.E. No. 80 Cancels M.D.P.U. No. 72 Page 3 of 4

- 10. The Department shall not be liable for damage to the person or property of the Customer or any other person resulting from the use of electricity or the presence of the Department's apparatus and equipment on the Customer's premises.
- 11. Whenever the estimated expenditures for providing service, including but not limited to lines, apparatus and equipment, to properly supply electric service to the Customer shall exceed the projected annual revenue to be derived from said new service then, and in that event, the South Hadley Electric Light Department shall require the Customer to pay for said expenditures by either of the following methods, at the discretion of the Department:
  - 1. Lump sum payment at completion of installation work reimbursing the Department for said expenditures,
  - 2. Expenditures paid by Customer over a one-year period in twelve (12) equal monthly installments,
  - 3. Other methods at discretion of the Department

Said payments shall be in addition to any payments for electricity at applicable rates.

- 12. The Department shall not be required to furnish electricity as a stand-by or to supplement electricity for a Customer's source of electricity supply other than hydro-generation.
- 13. No three-phase electric service shall be supplied by the Department unless electric load plans by a Registered Professional Engineer are submitted to the South Hadley Light Department and Wire Inspector and approved by said Electric Department.
- 14. In the case of three-phase service, where the building owner wishes the Department to supply a padmounted transformer with underground primary supply, the owner or contractor shall provide and install the foundation for the transformer and a concrete enclosed duct bank to the Department specifications with handholes if required for pulling and connections, all secondary voltage service cables and terminal fittings, meter troughs for self-contained meters, all as required by the Department, all permits and notices required by law for trenching; and will reimburse the Department for all costs in excess of its standard average installed costs for aerial service and pole-mounted transformers. The Department shall purchase and install (with Customer assistance if required) the padmounted transformer, underground primary cable and its termination, the meter(s) and instrument transformers, test switches and meter cabinets where required, primary voltage lightning arresters at riser pole, additional poles if required all of which, except the first on private property, shall be reimbursed to the Department by the contractor.
- 15. Temporary service connections for new building construction purposes will be subject to a service charge covering the actual cost of installation and removal. Service supplied will be billed under the Temporary General Service Schedule T-1. Utility-type construction

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and wiring will not be supplied by the Department for fairs, carnivals, and other private property work.

- 16. The South Hadley Electric Light Department shall not be liable for, or in any way in respect of, any interruption, abnormal voltage, discontinuance or reversal of its service, due to causes beyond its immediate control whether by accident, labor difficulties, conditions of fuel supply, the attitude of any public authority, reduction in voltage, rotating of its feeders, selected blackouts, or failure to receive any electricity for which in any manner it has contracted, or due to the operation in accordance with good utility practice of any emergency bad reduction program by the South Hadley Electric Light Department or one with whom it has contracted for the supply of electricity or inability for any good reason to maintain uninterrupted and continuous service; provided, however, that if the South Hadley Electric Light Department is unable for any of the causes enumerated above to supply electricity for a continued period of two (2) days or more, then upon request of the Customer, the demand charge, if any, shall be pro-rated for the number of days of such inability as it relates to the number of days in the billing month.
- 17. The South Hadley Electric Light Department reserves the right to withhold and/or remove electric service to loads, which adversely affect the supply to other customers. Loads that produce harmonic distortion, voltage fluctuations, noise or low power factor, are examples of loads that are potentially detrimental.
- 18. The Customer shall, at all times, take and use energy in such a manner that the load will be balanced between phases to within 10%. The Department reserves the right to require the Customer to make necessary changes at his expense to correct the unbalanced condition.
- 19. All such policies and regulations shall be consistent with the General Laws of the Commonwealth of Massachusetts, Chapter 164 in particular, and other applicable regulations and orders of the Massachusetts Department of Telecommunications and Energy.

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# SOUTH HADLEY ELECTRIC LIGHT DEPARTMENT

# RESIDENTIAL SERVICE SCHEDULE R1

#### 1. **AVAILABLE**:

In all areas served by the South Hadley Electric Light Department. No energy to be resold.

# 2. **APPLICABILITY:**

This rate is applicable to single and multiple occupancy residential customers; including individual homes, apartments, and residential occupancies. This rate will include the customer's entire requirement of electricity as measured by one meter.

#### 3. **CHARACTER OF SERVICE:**

A.C.; 60 Hertz; Single Phase – 120, 208, 240 Volts

# 4. BASE RATE (Applied Monthly):

# **Delivery Services**

Customer Charge	\$2.90	per month
Distribution Charge	\$0.02990	per kWh
Transmission Charge	\$0.00720	per kWh
Transition Charge	\$0.04020	per kWh
 - ·		

# **Supplier Services**

Generation Charge \$0.05400 per kWh Transition Adjustment Charge per kWh NYPA Hydropower Credit per kWh

# 5. TRANSITION ADJUSTMENT CHARGE:

On all consumption there shall be an adjustment (charge or credit) due to the cost of power as provided in the Transition Adjustment Charge M.D.T.E. No. 88 in effect at time of billing.

#### 6. **NYPA HYDROPOWER CREDIT**

On all consumption there shall be an adjustment (charge or credit) due to the cost of power as provided in the NYPA Hydropower Credit M.D.T.E. No. 89 in effect at time of billing.

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# 7. **MINIMUM CHARGE:**

The Minimum Charge under this schedule is the Customer Charge plus the following charge, if applicable.

A charge of \$1.00 per installed kVA transformer capacity per billing period shall be made for each kVA in excess of 5 kVA that is required by the customer. At the option of the Department, a demand type meter may be employed to measure this requirement.

# 8. TERMS OF PAYMENT:

Bills calculated and issued under this schedule shall be considered due when presented. The bill calculated will be subject to a 10% discount on the <u>Delivery Services</u> for payment prior to the expiration of the Discount Period, which shall extend 14 Calendar days from Date of Billing. The discount is not applicable to <u>Supplier Services</u> or to the Transition Adjustment Charge. The Minimum Charge, as defined under this schedule, shall be applicable at all times.

## 9. **SPECIAL CONDITIONS:**

The Department's *Terms and Conditions for Electric Service* currently in effect are a part of this rate schedule, where not inconsistent with any specific provisions thereof.

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# SOUTH HADLEY ELECTRIC LIGHT DEPARTMENT

# SMALL GENERAL SERVICE SCHEDULE GC1

#### 1. **AVAILABLE:**

In all areas served by the South Hadley Electric Light Department. No energy to be resold.

#### 2. **APPLICABILITY:**

This rate is applicable to the entire service requirement for electricity at a single metering location of any customer subject to the provisions of this section. Service under this rate schedule is available for any purpose, including commercial, municipal, and educational applications, having a monthly usage of less than 10,000 kWh and demand of less than 200 kW.

# 3. CHARACTER OF SERVICE:

A.C.; 60 Hertz; Single Phase – 120, 208, 240 Volts or Three Phase – 208, 480 Volts

# 4. **BASE RATE (Applied Monthly):**

#### **Delivery Services**

Customer Charge	\$7.00	per month
Distribution Charge	\$0.01867	per kWh
Transmission Charge	\$0.00410	per kWh
Transition Charge	\$0.05200	per kWh
Supplier Services		
Generation Charge	\$0.05400	per kWh

Generation Charge \$0.05400 per kWh
Transition Adjustment Charge per kWh

#### 5. TRANSITION ADJUSTMENT CHARGE:

On all consumption there shall be an adjustment (charge or credit) due to the cost of power as provided in the Transition Adjustment Charge M.D.T.E. No. 88 in effect at time of billing.

#### 6. **MINIMUM CHARGE:**

The minimum charge under this schedule is the Customer Charge.

# 7. **DETERMINATION OF DEMAND:**

The demand shall be determined by suitable instruments and shall be the highest 15 minute peak occurring during the month as measured in kilowatts.

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# 8. TERMS OF PAYMENT:

Bills calculated and issued under this schedule shall be considered due when presented. All bills, not paid within 45 days from the date of billing, shall bear interest at 1.5% per month on the unpaid balance from the date thereof until the date of payment.

# 9. **SPECIAL CONDITIONS:**

The Department's *Terms and Conditions for Electric Service* currently in effect area a part of this rate schedule, where not inconsistent with any specific provision thereof.

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# LARGE GENERAL SERVICE SCHEDULE LGS

#### 1. **AVAILABLE:**

In all areas served by the South Hadley Electric Light Department. No energy to be resold.

#### 2. **APPLICABILITY:**

This rate is applicable to the entire service requirement for electricity at a single metering location of any customer subject to the provisions of this section. A customer will be served under this rate if the customer's average monthly billing demand exceeds 200 kW. A customer may be transferred from this rate if the customer's 12-month average monthly demand is less than 180 kW of demand for 3 consecutive months.

## 3. **CHARACTER OF SERVICE:**

A.C.; 60 Hertz; Three Phase – 208, 480, 4,160, 13,800 Volts where available.

# 4. BASE RATE (Applied Monthly):

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Delivery	CATUICAS
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<u> </u>		
Customer Charge	\$650.00	per month
Distribution Demand Charge	\$3.41	per kW
Distribution Energy Charge	\$0.00514	per kWh
Transmission Demand Charge	\$1.59	per kW
Transition Demand Charge	\$2.50	per kW
Transition Energy Charge	\$0.02600	per kWh
Supplier Services		
Generation Charge	\$0.05400	per kWh
Transition Adjustment Charge		per kWh

# 5. TRANSITION ADJUSTMENT CHARGE:

On all consumption there shall be an adjustment (charge or credit) due to the cost of power as provided in the Transition Adjustment Charge M.D.T.E. No. 88 in effect at time of billing.

### 6. **MINIMUM CHARGE:**

The Minimum Charge under this schedule is the Customer Charge.

#### 7. **DETERMINATION OF DEMAND:**

The demand shall be determined by suitable instruments and shall be the greater of:

(A) the highest 15-minute peak occurring during the month as measured in kilowatts or:

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(B) 90% of the highest 15-minute peak occurring during the month as measured in kilovolt-amperes

#### 8. TERMS OF PAYMENT:

Bills calculated and issued under this schedule shall be considered due when presented. All bills, not paid within 45 days from the date of billing, shall bear interest at 1.5% per month on the unpaid balance from the date thereof until the date of payment.

# 9. **SPECIAL CONDITIONS:**

When the Department must install special transformers or other equipment to provide service for welding loads, or other highly fluctuating loads, the Department shall have the option of measuring the kilowatts and the kilovolt-amperes required by instantaneous meters and 50% of the values so found shall be used in determining the kilowatts and kilovolt-amperes used for billing.

The Department's *Terms and Conditions for Electric Service* currently in effect are a part of the rate schedule where not inconsistent with any specific provisions hereof.

#### 10. SPECIAL TRANSFORMER FACILITIES:

The Department normally provides and meters service at one voltage. When additional voltages are required, the Department, at its option, may provide, in addition to the primary voltage, a maximum of two (2) secondary voltages at the same location, and the customer will be metered at the primary voltage.

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#### TRANSITION ADJUSTMENT CHARGE

When stated in the electric rate schedule, there shall be included a Transition Adjustment Charge, in addition to the other charge, representative of the purchased power charges paid by the Department.

The Transition Adjustment Charge rate per Kilowatt Hour shall be computed by utilizing the total cost of purchased power paid by the Department to its suppliers for the period, adjusted for previous period's recovery, divided by the total Kilowatt Hours of energy anticipated to be billed by the Department for the period. The Transition Adjustment Charge rate shall be calculated to the nearest thousandth of a cent (\$.00001) in the following manner:

- A Total Purchased Power cost including NEPOOL interchange charge to Accounts 555, 556, 557 and 565 (\*) for the period plus the NYPA savings calculated pursuant to M.D.T.E. No. 89, all divided by:
- B Estimated kWhs to be sold during the period will be compared to:
- C Base period cost of purchased power per kWh sold, amounting to 0.0413 per kWh sold minus
- D The Generation Charge in effect at the time.

The difference between the base cost and the annual cost per kWh estimated to be sold will be applied in the billing period. The Transition Adjustment Charge will be calculated as follows:

$$TAC = [A/B] - [C+D]$$

This calculation will normally be made on a quarterly basis and a single Transition Adjustment Charge billed for the entire quarter, although the Department may change the Transition Adjustment Charge more frequently if such changes are required.

(\*) An adjustment to the purchased power cost shall be made to reflect the difference between estimated and actual purchased power costs and kWh sold in the prior period in order to recover or credit any under collection or over collection of purchased power charges.

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#### NYPA HYDROPOWER CREDIT

#### 1. **AVAILABILITY:**

Residential customers will receive a credit equal to the number of kilowatt-hours billed during the period multiplied by the NYPA Hydropower Credit Rate determined as follows:

(GC - (NC/NK)) \* NK

NYPA = RK

Where

NYPA is the NYPA Hydropower Credit Rate for the period;

GC is the Generation Charge in effect for the period;

NC is the forecast total cost of hydropower from the New York Power

Authority for the period;

NK is the forecast total kilowatt-hours of power purchased from the

New York Power Authority for the period;

RK is the estimated number of residential kilowatt-hours to which the

NYPA Hydropower Credit will be applied for the period.

This calculation will normally be made on a quarterly basis and a single NYPA Hydropower Credit billed for the entire quarter, although the Department may change the NYPA Hydropower Credit more frequently if such a change is required.

Adjustments shall be made to reflect differences between estimated and actual hydropower costs and residential kWh sold in the prior period in order to recover or credit any under collection or over collection of hydropower savings.

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# GENERAL SERVICE DEMAND SCHEDULE GSD

#### 1. **AVAILABLE:**

In all areas served by the South Hadley Electric Light Department. No energy to be resold.

#### 2. **APPLICABILITY:**

This rate is applicable to the entire service requirement for electricity at a single metering location of any customer subject to the provisions of this section. A customer will be served under this rate if the customer's average monthly usage exceeds 10,000 kWh, but average monthly billing demand does not exceed 200 kW. A customer may be transferred from this rate if the customer's 12-month average monthly usage for 3 consecutive months is (a) less than 8,000 kWh/month, or (b) greater than 200 kW of demand.

#### 3. CHARACTER OF SERVICE:

A.C.; 60 Hertz; Three-Phase power at 208, 480 Volts.

# 4. BASE RATE (Applied Monthly):

# **Delivery Services**

Customer Charge	\$40.00	per month
Distribution Demand Charge	\$4.61	per kW
Distribution Energy Charge	\$0.01649	per kWh
Transmission Demand Charge	\$1.82	per kW
Transition Energy Charge	\$0.03500	per kWh
Supplier Services		
Generation Charge	\$0.05400	per kWh
Transition Adjustment Charge		per kWh

# 5. TRANSITION ADJUSTMENT CHARGE:

On all consumption there shall be an adjustment (charge or credit) due to the cost of power as provided in the Transition Adjustment Charge M.D.T.E. No. 88 in effect at time of billing.

# 6. **MINIMUM CHARGE:**

The minimum charge under this schedule is the Customer Charge.

#### 7. **DETERMINATION OF DEMAND:**

The demand shall be determined by suitable instruments and shall be the highest 15 minute peak occurring during the month as measured in kilowatts.

DATE ISSUED: DATE EFFECTIVE:

#### 8. TERMS OF PAYMENT:

Bills calculated and issued under this schedule shall be considered due when presented. All bills, not paid within 45 days from the date of billing, shall bear interest at 1.5% per month on the unpaid balance from the date thereof until the date of payment.

#### 9. **SPECIAL CONDITIONS:**

When the Department must install special transformers or other equipment to provide service for welding loads, or other highly fluctuating loads, the Department shall have the option of measuring the kilowatts and the kilovolt-amperes required by instantaneous meters and 50% of the values so found shall be used in determining the kilowatts and kilovolt-amperes used for billing.

The Department's *Terms and Conditions for Electric Service* currently in effect are a part of the rate schedule where not inconsistent with any specific provisions hereof.

#### 10. SPECIAL TRANSFORMER FACILITIES:

The Department normally provides and meters service at one voltage. When additional voltages are required, the Department, at its option, may provide, in addition to the primary voltage, a maximum of two (2) secondary voltages at the same location, and the customer will be metered at the primary voltage.

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### SECURITY LIGHTING

# 1. **AVAILABLE:**

In all areas served by the South Hadley Electric Light Department.

#### 2. **APPLICABILITY**:

This rate is applicable for general area lighting on Private Property only.

# 3. **BASE RATE (Applied Monthly):**

Fixture Type	Lumens	kWh	<b>Monthly Rate</b>
3.6			
Mercury Vapor			
175 Watt	7,950	71	\$11.40
*250 Watt	11,200	99	\$15.80
*400 Watt	21,000	157	\$20.60
Sodium Vapor			
70 Watt	6,400	35	\$ 8.50
150 Watt	16,000	67	\$13.50
250 Watt	27,500	108	\$20.30
400 Watt	50,000	166	\$31.60

<sup>\*</sup> No additional new lights of these sizes and types will be installed. These sizes and types will be replaced with similar light of sodium vapor upon failure or request.

# 4. TRANSITION ADJUSTMENT CHARGE:

On all consumption there shall be an adjustment (charge or credit) due to the cost of power as provided in the Transition Adjustment Charge M.D.T.E. No. 88 in effect at time of billing.

#### 5. TERMS OF PAYMENT:

Bills calculated and issued under this schedule are considered due when presented.

#### 6. **SPECIAL CONDITIONS:**

Above rates include: Conventional type mercury or sodium vapor luminaire, map, a photoelectric control (dusk to dawn) and maintenance.

Above rates do not include: Pole(s), wire, underground supply, lighting fixture of the customer's choice, or control switch.

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# SOUTH HADLEY ELECTRIC LIGHT DEPARTMENT

# TEMPRORARY GENERAL SERVICE SCHEDULE T-1

#### 1. **AVAILABLE:**

In all areas served by the South Hadley Electric Light Department. No energy to be resold.

#### 2. **APPLICABILITY:**

This rate is applicable to the entire service requirement for electricity at a single metering location of any customer, on a temporary basis, subject to the provisions of this section. Service under this rate schedule is available for the construction of buildings or structures and any location not attached to a permanent building or structure.

# 3. CHARACTER OF SERVICE:

A.C.; 60 Hertz; Single Phase – 120, 208, 240 Volts

# 4. **BASE RATE (Applied Monthly):**

## Delivery Services

Customer Charge	\$25.00	per month
Distribution Charge	\$0.02054	per kWh
Transmission Charge	\$0.00451	per kWh
Transition Charge	\$0.05720	per kWh
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#### **Supplier Services**

Generation Charge \$0.0594 per kWh
Transition Adjustment Charge per kWh

### 5. TRANSITION ADJUSTMENT CHARGE:

On all consumption there shall be an adjustment (charge or credit) due to the cost of power as provided in the Transition Adjustment Charge M.D.T.E. No. 88 in effect at time of billing.

#### 6. **MINIMUM CHARGE:**

The minimum charge under this schedule is the Customer Charge, plus the following charge, if applicable.

A charge of \$1.00 per installed kVA transformer capacity per billing period shall be made for each kVA in excess of five (5) kVA that is required by the Customer. At the option of the Department, a demand type meter may be employed to measure this requirement.

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#### 7. **INSTALLATION CHARGE:**

A fee of \$90.00 will apply to all temporary service installations not requiring temporary pole(s) or other supporting appurtenances. When requested, the Department will install and later remove a temporary pole and supporting appurtenances for use by the Customer as a temporary service structure for a total installation fee of \$150.00. All installation fees shall be payable in advance.

# 8. TERMS OF PAYMENT:

Bills calculated and issued under this schedule shall be considered due when presented. All bills, not paid within 45 days from the date of billing, shall bear interest at 1.5% per month on the unpaid balance from the date thereof until the date of payment.

#### 9. **SPECIAL CONDITIONS:**

The Department's *Terms and Conditions for Electric Service* currently in effect area a part of this rate schedule, where not inconsistent with any specific provision thereof.

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# SOUTH HADLEY ELECTRIC LIGHT DEPARTMENT

# RESIDENTIAL HEATING AND COOLING SCHEDULE RH

#### 1. **AVAILABLE:**

In all areas served by the South Hadley Electric Light Department. No energy to be resold.

### 2. **APPLICABILITY:**

This rate is applicable to single and multiple occupancy residential customers with permanently installed electric comfort heating, having no other source of comfort heating available. This rate will include the customer's entire requirement of electricity as measured by one meter.

#### 3. **CHARACTER OF SERVICE:**

A.C.; 60 Hertz; Single Phase – 120, 208, 240 Volts

# 4. BASE RATE (Applied Monthly):

<u>Delivery Services</u>		
Customer Charge	\$2.90	per month
Distribution Charge	\$0.02990	per kWh
Transmission Charge	\$0.00720	per kWh
Transition Charge	\$0.04020	per kWh
Supplier Services		
Generation Charge: December - April		
First 800 kWh	\$0.04400	per kWh
Over 800 kWh	\$0.02800	per kWh
Generation Charge: May – November		
First 800 kWh	\$0.05000	per kWh
Over 800 kWh	\$0.06000	per kWh

Seasonal Generation Charge shall be applied based on the month in which the bill is issued.

#### 5. TRANSITION ADJUSTMENT CHARGE:

On all consumption there shall be an adjustment (charge or credit) due to the cost of power as provided in the Transition Adjustment Charge M.D.T.E. No.88 in effect at time of billing.

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November 12, 2002 December 1, 2002

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# 6. NYPA HYDROPOWER CREDIT

On all consumption there shall be an adjustment (charge or credit) due to the cost of power as provided in the NYPA Hydropower Credit M.D.T.E. No. 89 in effect at time of billing.

#### 7. **MINIMUM CHARGE:**

The Minimum Charge under this schedule is the Customer Charge plus the following charge, if applicable.

A charge of \$1.00 per installed kVA transformer capacity per billing period shall be made for each kVA in excess of 5 kVA that is required by the customer. At the option of the Department, a demand type meter may be employed to measure this requirement.

# 8. TERMS OF PAYMENT:

Bills calculated and issued under this schedule shall be considered due when presented. The bill calculated will be subject to a 10% discount on the <u>Delivery Services</u> for payment prior to the expiration of the Discount Period, which shall extend 14 Calendar days from Date of Billing. The discount is not applicable to <u>Supplier Services</u> or to the Transition Adjustment Charge. The Minimum Charge, as defined under this schedule, shall be applicable at all times.

# 9. **SPECIAL CONDITIONS**;

The Department's *Terms and Conditions for Electric Service* currently in effect are a part of this rate schedule, where not inconsistent with any specific provision thereof.

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# ECONOMIC DEVELOPMENT RIDER

#### 1. AVAILABLE:

The rider is available and applicable to the total load of a new customer or the incremental load of an expansion customer eligible to receive service under the SHELD Large General Service Schedule LGS.

# 2. **QUALIFICATIONS:**

The customer must qualify as either a new or expansion customer and:

- 1. Demonstrate to SHELD's satisfaction that it has an economically viable opportunity to locate or expand outside the Department's service area.
- 2. Demonstrate to SHELD's satisfaction that the discounts provided by this Rider, either alone *or* in conjunction with concessions from the State and/or Town of South Hadley, are sufficient to cause the customer to locate or add the incremental load within the Department's service area.
- 3. In the case of new customers, create a minimum of 12 jobs.
- 4. Require an average energy level of at least 150,000 kWh per month and, in the case of an expansion customer, increase load by at least 10% of the demand level established in the base period.

# 3. **DEFINITIONS**:

- 1. A new customer is a future consumer that has not been a customer of SHELD in any of the past 12 months preceding application for service under this rider. An existing facility will not be considered a new customer's location unless the facility has been vacant for a period of 2 years.
- 2. An expansion customer is a current LGS service recipient that has received full requirements from SHELD in the past 12 months.
- 3. The incremental load of a new customer is the total load. The incremental load of an expansion customer is the portion of the customer's total load, in kWh, that exceeds the customer's total load during the base period.
- 4. The base period is the twelve-month period immediately preceding the month in which an expansion customer becomes eligible for billing under this rider, or a 12-month period that SHELD determines reflects the customer's base level of usage.

### 4. CONDITIONS:

- 1. The customer shall purchase its total electric requirements from SHELD.
- 2. The customer must demonstrate to SHELD's satisfaction that it brings a benefit to the Town of South Hadley via increased employment, taxes, etc.
- 3. The expansion customer's electric energy (kWh) usage for each month must exceed by at least 10%, the energy usage in the comparable month of the base period.

4. The Department will remove an expansion customer from the rider if, in 3 consecutive months, its kilowatt-hour energy usage is less than 10% greater than its energy usage in the corresponding months of the base period.

#### 5. BASE MONTHLY CHARGE:

- 1. The customer's monthly demand, energy and customer charges shall be determined in accordance with the LGS rate schedule.
- 2. The customer will be billed a Transition Adjustment Charge as it applies to all other customers.

#### 6. MONTHLY DISCOUNT:

The discount percentage will be applied to the customer's total bill for the services provided under the LGS schedule as follows:

Year 1 - 20%, Year 2 - 15%, Year 3 - 10%, Year 4 - 5%, Year 5 - 0%

#### 7. SECURITY DEPOSIT / PAYMENT OPTION:

In lieu of the customary security deposit, customers will be allowed to enter into an ACH Agreement whereby amounts due for electric service are deducted directly from your bank account at the time of billing. The Department may discontinue its supply and remove its property from the customers' premises should such ACH payment fail to occur.

#### 8. TERMS OF AGREEMENT:

- 1. The Rider Discount Period is 4 years, with a contract commitment of 5 years.
- 2. If the customer terminates service or reduces electric load below the minimum requirements before the completion of 5 years, SHELD has a right to recover the discounted amounts.

Service is governed by the Terms and Conditions of SHELD.