

FINANCIAL REPORT NYPA FORM 1 Equivalent: Annual Report for New York Power Authority

This report, a "NYPA Form 1 Equivalent," is provided in accordance with the settlement agreement approved by FERC in Docket No. ER16-835-000 applicable to the Formula Rate of the New York Power Authority (NYPA). This report will be updated annually and made available to Interested Parties in accordance with NYPA's Formula Rate and Annual Update Process as set forth in Section 14.2.3 of Attachment H of the New York Independent System Operator, Inc. Open Access Transmission Tariff.

Year/Period of Report

End of 2021/Q4

NYPA Form 1 Equivalent

		IDENTIFICAT	TON	
01 Exact Le New Y	egal Name ork Power Authority		02 Year/Period of Report End of <u>2021 Annual</u>	
03 Previous	Name and Date of Change (if name	me changed during year)		
	of Principal Office at End of Perion ain St. White Plains, NY 10601-317			
	Contact Person etenman		06 Title of Contact Person SVP Finance	
	of Contact Person (Street, City, S ain St. White Plains, NY 10601-31			
08 Telephor Area Code	ne of Contact Person, including	09 This Report Is		10 Date of Report
914-681-	-6432	(1) ⊠ Original (2) □ Resubmissi	on	(Mo, Da, Yr) X/X/XXXX
The undersigne	ed officer certifies that:			
are correct sta	ed the information included on the attache atements regarding the business affairs of e Uniform System of Accounts.	ed pages specified below and to the best of r the respondent and the financial statements	my knowledge, information, and belief all state s, and other financial information contained or	ements of fact contained on these pages these pages, conform in all material
The referenced	d pages included are listed below:			
Page 111-113	(Unamortized Debt Expenses-Account 18	31,Unamortized Gain on Required Debt-Account	nt 257, and LONG-TERM DEBT)	
Page 117	(Statement of Income for the Year, 62c th	nrough 68c)		
Page 200	(Summary of Utility Plant and Accumulated	d Provisions for Depreciation, Amortization and	Depletion)	
Page 204-207	(Electric Plant in Service)			
Page 216	Construction Work In Progress Electric	(Account 107)		
Page 219	Accumulated Provision For Depreciation (Of Electric Utility Plant (Account 108)		
Page 227	Materials and Supplies			
	Long-Term Debt (Account 221, 222, 223 Ar	nd 224)		
Page 262	Taxes Accrued, Prepaid, & Charged Durin			
	-	-		
Page 300 Page 321-323	Electric Operating Revenues (Account 400 (2.Transmission Expenses, 5, Customer Ac	counts Expenses, 6. Customer Service and Inf	ormation, 7, Sales Expenses, 8, A&G)	
	Depreciation And Amortization Of Electric F		, , , , , , , , , , , , , , , , , , , ,	
_	Regulatory Commission Expenses			
_	Research, Development, And Demonstration	n Activities		
Page 354	Distribution Of Salaries And Wages			
Page 424	Transmission Lines Added During Year			
01 Name	•			04 Date Signed
Sundeep	Thakur	s. Thakur		(Mo, Da, Yr)
02 Title				6/10/2021
Controlle	r			

Name New Y	ork Power Authority	This Report Is: (1)An Original (2)A Resubmission	Date of F Da, Yr)	Report (Mo,	Year/Period of Re end of 2021/Q4	
	COMPAI	RATIVE BALANCE SHEET (L	IABILITIES AND C	THER CRE	DITS)	
Line No.	Title of Account	·	Ref. Page No.	Current End of Qua Balar (c)	rter/Year ice	Prior Year End Balance 12/31 (d)
53	(a) (Less) Noncurrent Portion of Allowances		(b)			
54	Stores Expense Undistributed (163)					
55	Gas Stored Underground - Current (164.1)					
56	Liquefied Natural Gas Stored and Held for Proces	sing (164 2-164 3)			_	
57	Prepayments (165)	sing (104.2-104.3)				
					_	
58 59	Advances for Gas (166-167) Interest and Dividends Receivable (171)					
	` '					
60	Rents Receivable (172) Accrued Utility Revenues (173)					
61 62	Miscellaneous Current and Accrued Assets (174)					
63	Derivative Instrument Assets (175)					
64	(Less) Long-Term Portion of Derivative Instrument	t Accate (175)				
65	Derivative Instrument Assets - Hedges (176)	r Assets (173)				
66	(Less) Long-Term Portion of Derivative Instrument	t Assats - Hadges (176			-	
67	Total Current and Accrued Assets (Lines 34 through					
68	DEFERRED DEBI	• •				
69	Unamortized Debt Expenses (181)	10		24.700	105.00	26 270 677 00
70	Extraordinary Property Losses (182.1)			24,785	,495.00	26,278,677.00
71	Unrecovered Plant and Regulatory Study Costs (1	82 2)				
72	Other Regulatory Assets (182.3)	02.2)				
73	Prelim. Survey and Investigation Charges (Electric	s) (183)				
74	Preliminary Natural Gas Survey and Investigation					
75	Other Preliminary Survey and Investigation Charge					
76	Clearing Accounts (184)	es (103.2)				
77	Temporary Facilities (185)					
78	Miscellaneous Deferred Debits (186)					
79	Def. Losses from Disposition of Utility Plt. (187)					
80	Research, Devel. and Demonstration Expend. (18	8)				
81	Unamortized Loss on Reacquired Debt (189)	~ ,				
82	Accumulated Deferred Income Taxes (190)			_	-	-
83	Unrecovered Purchased Gas Costs (191)					
84	Total Deferred Debits (lines 69 through 83)					
85	TOTAL ASSETS (lines 14-16, 32, 67, and 84)					
50	(+		

Name New Y	ork Power Authority	This Report is: (1)An Original (2)A Resubmission	Date of F (Mo, Da,			Period of Report of 2021/Q4
	COMPARATI	VE BALANCE SHEET (LIAE	BILITIES AND OTH	ER CREDI	TS)	
ine No.	Title of	Account (a)	Ref. Page No. (b)	Curren End of Qu Bala (c	arter/Year ince	Prior Year End Balance 12/31 (d)
1	PROPRIETARY CAPITAL					
2	Common Stock Issued (201)					
3	Preferred Stock Issued (204)					
4	Capital Stock Subscribed (202, 205)					
5	Stock Liability for Conversion (203, 206)					
6	Premium on Capital Stock (207)					
7 8	Other Paid-In Capital (208-211) Installments Received on Capital Stock (212)					
9	(Less) Discount on Capital Stock (213)					
10	(Less) Capital Stock Expense (214)					
11	Retained Earnings (215, 215.1, 216)					
	Unappropriated Undistributed Subsidiary Earnings (216.1)				
13	(Less) Reaquired Capital Stock (217)	<u> </u>				
14	Noncorporate Proprietorship (Non-major only) (218)					
15	Accumulated Other Comprehensive Income (219)					
16	Total Proprietary Capital (lines 2 through 15)					
17	LONG-TERM DEBT					
18	Bonds (221)		256-257	1,562,24	0,000.00	1,562,240,000.00
19	(Less) Reaquired Bonds (222)				-	
20	Advances from Associated Companies (223)					
21	Other Long-Term Debt (224)		256-257		15,000.00	46,460,000.00
22	Unamortized Premium on Long-Term Debt (225) (Less) Unamortized Discount on Long-Term Debt-D	Johit (226)			07,868.00	72,436,675.00
23	Total Long-Term Debt (lines 18 through 23)	ebit (226)			6,318.00)	(5,885,264.00
25	OTHER NONCURRENT LIABILITIES			1,000,27	0,550.00	1,675,251,411.00
26	Obligations Under Capital Leases - Noncurrent (227	·)				
27	Accumulated Provision for Property Insurance (228.					
28	Accumulated Provision for Injuries and Damages (2					
29	Accumulated Provision for Pensions and Benefits (2	28.3)				
30	Accumulated Miscellaneous Operating Provisions (2	228.4)				
31	Accumulated Provision for Rate Refunds (229)					
32	Long-Term Portion of Derivative Instrument Liabilitie					
33	Long-Term Portion of Derivative Instrument Liabilitie	es - Hedges				
34	Asset Retirement Obligations (230)					
35	Total Other Noncurrent Liabilities (lines 26 through 3	34)				
36	CURRENT AND ACCRUED LIABILITIES					
37 38	Notes Payable (231) Accounts Payable (232)					
	Notes Payable to Associated Companies (233)					
	Accounts Payable to Associated Companies (234)					
	Customer Deposits (235)					
42	Taxes Accrued (236)		262-263			
43	Interest Accrued (237)					
44	Dividends Declared (238)					
45	Matured Long-Term Debt (239)					

Name New York P	Power Authority	This Report is: (1)An Original (2)A Resubmission		Date of Report (Mo, Da, Yr)		Period of Report of 2021/Q4
	COMPARATIVE	BALANCE SHEET (LIABILITIE	S AND OTHER	CREDITS)(continued)	
Line No.	Title o	of Account (a)	Ref. Page No. (b)	Curren End of Qua Bala (c	arter/Year ince	Prior Year End Balance 12/31 (d)
46 Matu	red Interest (240)					
47 Tax 0	Collections Payable (241)					
48 Misce	ellaneous Current and Accrued Liabilities (242)				
49 Oblig	gations Under Capital Leases-Current (243)					
50 Deriv	vative Instrument Liabilities (244)					
51 (Less	s) Long-Term Portion of Derivative Instrument	Liabilities				
52 Deriv	vative Instrument Liabilities - Hedges (245)					
53 (Less	s) Long-Term Portion of Derivative Instrument	Liabilities-Hedges				
54 Total	Current and Accrued Liabilities (lines 37 throu	igh 53)				
55 DEFE	ERRED CREDITS					
56 Custo	omer Advances for Construction (252)					
57 Accu	imulated Deferred Investment Tax Credits (255	5)				
58 Defe	rred Gains from Disposition of Utility Plant (25)	5)				
59 Othe	r Deferred Credits (253)					
60 Othe	r Regulatory Liabilities (254)					
61 Unan	mortized Gain on Reacquired Debt (257)				-	
62 Accu	ım. Deferred Income Taxes-Accel. Amort.(281)					
63 Accu	ım. Deferred Income Taxes-Other Property (28	(2)				
64 Accu	ım. Deferred Income Taxes-Other (283)					
65 Total	Deferred Credits (lines 56 through 64)				-	
66 TOTA	AL LIABILITIES AND STOCKHOLDER EQUIT	Y (lines 16, 24, 35, 54 and 65)				
NYPA Forn	n 1 Equivalent, Page 113					

New York Power Authority	(1)An Original	(Mo, Da, Yr)		End of	2021/Q4	New York Power Authority		(1)An Original (2)A Resubmission	(Mo, Da, Yr)		End of 2020/	Q4
	(2)A Resubmission		STATEMENT OF IN	COME					EMENT OF INCOME FO	R THE YEAR (Continued)		
Quarterly			STATEMENT OF IN	ICOME		0 Hea page 122 for import	ant notes regarding the statem			IN THE YEAR (Continued)		
Negori in column (c) the current year to date balance. Column (c) experiment (c) emiler date for the previous year. This information Report in column (c) emiler date for the previous year. This information 2.E-Inter in column (c) the balance for the reporting quarter and in column 2.E-Report in column (c) the quarter to date amounts for referred training the column of the current year quarter. 4.Report in column (c) the quarter to date amounts for referred training the column of the current year quarter. 5.If additional columns are needed, place them in a footnote. Annual or Quarterly if applicable 5. Do not report fourth quarter data in columns (e) and (f) 6. Report amounts for accounts 412 and 413. Revenues and Expenses Spread the amount(s) over lines 2 thru 26 as appropriate. Include these 7.Report amounts in account 414, Other Utility Operating Income, in the contract of the columns of th	n is reported in the annua nn (f) the balance for the nction; in column (i) the nction; in column (j) the from Utility Plant Leased e amounts in columns (c	al filing only. same three month p quarter to date amou quarter to date amou if to Others, in anothe) and (d) totals.	er utility columnin a s	ar. ad in column (k) the quid in column (l) the qu	uarter to date	10. Give concise explanation utility's customers or which to which the contingency or recover amounts paid with 11 Give concise explanation affecting revenues receive 12.1f any notes appearing 13. Enter on page 122 a cobasis of allocations and ap 14. Explain in a footnote if	in coordinate regularing understand in a coordinate regularing understand in market and in market and in market and in the coordinate and in market and in the coordinate regularing the property of power of gas pour rise consening significant sense of a crosts incurred to prove or in the report to stokholders are market sense separation of only those portionments from those used the providous year's dispersion of the providence of the providence year's dispersion of the year's dispersi	oroceedings where a con to the utility with respec- ther with an explanation lases. unts of any refunds mad r gas purches, and a sur applicable to the Stater e changes in accounting in the preceding year. A jures are different from the	tingency exists such that it to power or gas purchasio of the major factors which lie or received during the yimmary of the adjustments tent of Income, such notes methods made during the lso, give the appropriate d nat reported in prior reports	es. State for each year effet affect the rights of the utilities ar resulting from settleme made to balance sheet, in s may be included at page a year which had an effect foliar effect of such change s.	cted the gross revenue ty to retain such revenu nt of any rate proceedir come, and expense acc 122. on net income, includin s.	es or costs lues or ling counts.
Line No.		Total Current Year to	Total Prior Year to	Current 3 Months Ended	Prior 3 Months Ended	ELECTRI	CUTILITY Previous Year to Date	GAS Current Year to Date	UTILITY Previous Year to Date	OTH Current Year to	ER UTILITY Previous Year to Dat	Line No.
Title of Account (a)	(Ref.) Page No. (b)	Date Balance for Quarter/Year (c)	Date Balance for Quarter/Year (d)	Quarterly Only No 4th Quarter (e)	Quarterly Only No 4th Quarter (f)	(in dollars) (g)	(in dollars) (h)	(in dollars) (g)	(in dollars) (h)	Date (in dollars) (k)	(in dollars)	
1 UTILITY OPERATING INCOME												1
2 Operating Revenues (400)												2
3 Operating Expenses												3
4 Operation Expenses (401)												4
5 Maintenance Expenses (402)												5
6 Depreciation Expense (403)												6
7 Depreciation Expense for Asset Retirement Costs (403.1)												7
8 Amort. & Depl. of Utility Plant (404-405)												8
9 Amort. of Utility Plant Acq. Adj. (406)												9
10 Amort. Property Losses, Unrecov Plant and Regulatory Study (Costs											10
11 Amort. of Conversion Expenses (407)												11
12 Regulatory Debits (407.3)												12
13 (Less) Regulatory Credits (407.4)												13
14 Taxes Other Than Income Taxes (408.1)												14
15 Income Taxes - Federal (409.1)												15
16 - Other (409.1)												16
17 Provision for Deferred Income Taxes (410.1)												17
18 (Less) Provision for Deferred Income Taxes-Cr. (411.1)												18
19 Investment Tax Credit Adj Net (411.4)												19
20 (Less) Gains from Disp. of Utility Plant (411.6)												20
21 Losses from Disp. of Utility Plant (411.7)												21
22 (Less) Gains from Disposition of Allowances (411.8)												22
23 Losses from Disposition of Allowances (411.9)												23
24 Accretion Expense (411.10)												24
25 TOTAL Utility Operating Expenses (Enter Total of lines 4 to	hru 24)											25
26 Net Util Oper Inc (Enter Tot line 2 less 25) Carry to Pg117,line	27											26
27 Net Utility Operating Income (Carried forward from page 114)												27
28 Other Income and Deductions			•									28
29 Other Income 30 Nonutility Operating Income												29 30
30 Profitating Operating Income												30

Year/Period of Report End of 2021/Q4

This Report Is: (1)An Original (2)A Resubmis

Year/Period of Report End of 2020/Q4

This Report Is: (1)An Original (2)A Resubmis

Date of Report (Mo, Da, Yr)

Name New York Power Authority

New		n Original	(Mo, Da, Yr)		End of	2021/Q4	New York Power Authority		(1)An Original	(Mo, Da, Yr)		End of 2020/Q4	4
	(2)A	Resubmission		STATEMENT OF IN	COME				(2)A Resubmission	EMENT OF INCOME FOR	THE VEAR (Continued)	·	
Report 2.Enter 3.Repo amount 4.Repo amount 5.If add Annual 5. Do n 6.Repo Spread	ly in column (c) the current year to date balance. Column (c) equals the no column (d) similar data for the previous year. This information is no column (d) similar data for the previous year. This information column (f) the column (f) the palance for the responding quarter and incloumn (f) the rin column (g) the quarter to date amounts for electric utility function; set or other utility function; set or other utility function for the prior year quarter. It is column (f) the quarter to date amounts for electric utility function; set or other utility function for the prior year quarter. Intend columns are necessary in lace of them in a footnote. Or Quarterly if applicable for report footning quarter data in columns (e) and (f) the removal of the properties of	orted in the annua e balance for the in column (i) the in column (j) the tility Plant Leased tts in columns (c	al filing only. same three month p quarter to date amou quarter to date amou d to Others, in anothe) and (d) totals.	eriod for the prior ye ints for gas utility, ar ints for gas utility, ar er utility columnin a	ar. nd in column (k) the qu nd in column (l) the qu	uarter to date	10. Give concise explanation utility's customers or which to which the contingency recover amounts paid with 11 Give concise explanation affecting revenues received 12. If any notes appearing in 13. Enter on page 122 a consains of allocations and app 14. Explain in a footnote if the	int notes regarding the statem so concerning unsettled rate; in may result in material refundates and the tax effects toge respect to power or gas purely in the report to significant arm or costs incurred for power or concisionments from those used to previously service for previous years "disquarters" is ficiliciant for reporting additional	proceedings where a con to the utility with respect ther with an explanation classes. Buths of any refunds mad r gas purches, and a sur applicable to the Statem e changes in accounting in the preceding year. A gures are different from the	tingency exists such that re t to power or gas purchase of the major factors which a e or received during the ye nmary of the adjustments r ent of income, such notes methods made during the lso, give the appropriate do talt reported in prior reports	s. State for each year effeaffect the rights of the utili ar resulting from settleme made to balance sheet, in may be included at page year which had an effect of lillar effect of such changer.	acted the gross revenues of the to retain such revenues ant of any rate proceeding come, and expense accord 122. on net income, including to s.	or costs is or punts.
No.			Total	Total	Current 3 Months	Prior 3 Months	ELECTRIC			UTILITY		ER UTILITY	Line No.
	Title of Account (a)	(Ref.) Page No. (b)	Current Year to Date Balance for Quarter/Year (c)	Prior Year to Date Balance for Quarter/Year (d)	Ended Quarterly Only No 4th Quarter (e)	Ended Quarterly Only No 4th Quarter (f)	Current Year to Date (in dollars) (g)	Previous Year to Date (in dollars) (h)	Current Year to Date (in dollars) (g)	Previous Year to Date (in dollars) (h)	Current Year to Date (in dollars) (k)	Previous Year to Date (in dollars) (I)	
31	Revenues From Merchandising, Jobbing and Contract Work (415)	(0)	(0)	(0)	(6)	V							31
	(Less) Costs and Exp. of Merchandising, Job. & Contract Work (416)												32
34	Revenues From Nonutility Operations (417) (Less) Expenses of Nonutility Operations (417.1)												33 34
35	Nonoperating Rental Income (418)												35
36	Equity in Earnings of Subsidiary Companies (418.1) Interest and Dividend Income (419)												35 36 37
	Allowance for Other Funds Used During Construction (419.1)												38
39	Miscellaneous Nonoperating Income (421)												39
40	Gain on Disposition of Property (421.1)												39 40 41 42 43 44 45 46 47 48
	TOTAL Other Income (Enter Total of lines 31 thru 40) Other Income Deductions												41
43	Loss on Disposition of Property (421.2)												42
44	Miscellaneous Amortization (425)												44
45 46	Donations (426.1) Life Insurance (426.2)												45
46	Penalties (426.3)												46
48	Exp. for Certain Civic, Political & Related Activities (426.4)												48
49	Other Deductions (426.5)												49
51	TOTAL Other Income Deductions (Total of lines 43 thru 49) Taxes Applic. to Other Income and Deductions Taxes Other Than Income Taxes (408.2)												50 51
	Income Taxes-Federal (409.2)												52 53 54 55 56 57 58
54	Income Taxes-Other (409.2)												54
	Provision for Deferred Inc. Taxes (410.2) (Less) Provision for Deferred Income Taxes-Cr. (411.2)												55
	Investment Tax Credit AdjNet (411.5)												57
													58
	(Less) Investment Lax Credits (420) TOTAL Taxes on Other Income and Deductions (Total of lines 52 58)												59
	Net Other Income and Deductions (Total of lines 41, 50, 59) Interest Charges												60
62	Interest on Long-Term Debt (427)*		68,016,680.48	60,448,173.18									62
63	Amort. of Debt Disc. and Expense (428)		1,441,567.00	1,369,518.52									62 63
64	Amortization of Loss on Reacquired Debt (428.1)		-	0.500.455.55									64 65
	(Less) Amort. of Premium on Debt-Credit (429) (Less) Amortization of Gain on Reacquired Debt-Credit (429.1)		2,728,807.00	2,532,456.65									65
67	Interest on Debt to Assoc. Companies (430)			-									67
68			32,951,391.14	81,438,930.71									68
69	(Less) Allowance for Borrowed Funds Used During Construction-Cr. (432)												69
	Net Interest Charges (Total of lines 62 thru 69) Income Before Extraordinary Items (Total of lines 27, 60 and 70)												70
72	Extraordinary Items												72 73 74 75
73	Extraordinary Income (434)												73
75	(Less) Extraordinary Deductions (435) Net Extraordinary Items (Total of line 73 less line 74)												75
76	Income Taxes-Federal and Other (409.3)												76 77
	Extraordinary Items After Taxes (line 75 less line 76) Net Income (Total of line 71 and 77)												77
/8	rec income (rotal of life / Lana //)												78

Year/Period of Report End of 2021/Q4

This Report Is: (1)An Original (2)A Resubmiss

Year/Period of Report End of 2020/Q4

Name New York Power Authority

This Report Is: (1)An Original (2)A Resubmis

Date of Report (Mo, Da, Yr)

Nam New	e York Power Authority	This Report Is: (1)An Original (2)A Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of <u>2021/Q4</u>
	SUMMARY OF UTILITY PLANT AND A	CCUMULATED PROVISIONS FOR	R DEPRECIATION. AMORTIZATION A	ND DEPLETION
Report functio	in Column (c) the amount for electric function, in colunn.	umn (d) the amount for gas function	, in column (e), (f), and (g) report other	(specify) and in column (h) commor
Line	Classifi	ication	Total Company for the	Electric
No.		(a)	Current Year/Quarter Ended (b)	(c)
1	Utility Plant			
2	In Service			
3	Plant in Service (Classified)		8,162,415,272.4	8 8,162,415,272.48
4	Property Under Capital Leases		1,240,576,000.0	0 1,240,576,000.00
5	Plant Purchased or Sold		-	-
6	Completed Construction not Classified		-	-
7	Experimental Plant Unclassified		-	-
8	Total (3 thru 7)		9,402,991,272.4	8 9,402,991,272.48
9	Leased to Others		-	
10	Held for Future Use		-	
11	Construction Work in Progress		713,159,376.9	5 713,159,376.95
12	Acquisition Adjustments		-	-
13	Total Utility Plant (8 thru 12)		10,116,150,649.43	3 10,116,150,649.43
14	Accum Prov for Depr, Amort, & Depl		4,391,526,422.3	5 4,391,526,422.35
15	Net Utility Plant (13 less 14)		5,724,624,227.0	8 5,724,624,227.08
16	Detail of Accum Prov for Depr, Amort & Depl			
17	In Service:		9,402,991,272.4	8 9,402,991,272.48
18	Depreciation		4,391,526,422.3	5 4,391,526,422.35
19	Amort & Depl of Producing Nat Gas Land/Land Righ	t	-	
20	Amort of Underground Storage Land/Land Rights		-	
21	Amort of Other Utility Plant		-	-
22	Total In Service (18 thru 21)		4,391,526,422.3	5 4,391,526,422.35
23	Leased to Others			
24	Depreciation		-	-
25	Amortization and Depletion		-	-
26	Total Leased to Others (24 & 25)		-	-
27	Held for Future Use			
28	Depreciation		-	-
29	Amortization		-	-
30	Total Held for Future Use (28 & 29)		-	-
31	Abandonment of Leases (Natural Gas)			
	Amort of Plant Acquisition Adj		-	-
33	Total Accum Prov (equals 14) (22,26,30,31,32)		4,391,526,422.3	5 4.391.526.422.35

Name New Y	of Respondent This Report Is: (1)An Original (2)A Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2021/Q4	Name of Respondent New York Power Authority	This Rep (1)An Ori (2)A Resi	ginal (Mo, Da, Y ubmission	r) End of 2019/Q4				
2.In addi Experime 3.Include 4.For rev (e) adjus 5.Enclos 6.Classif entries for been cla	below the original cost of electric plant in service according to the prescribed according to the prescribed according to the control to the	include Account 102, Electric Plant Purchased Jassified-Electric. The current or preceding year. he current or preceding year. any plant account, increases in column (c) add ect of such accounts. says, and include the entries in column (c). Als "I the respondent has a significant amount of distribution of such retirements, on an estim (d)	or Sold; Account 103, stitions and reductions in column to to be included in column (c) are plant retirements which have not steed basis, with appropriate	to accumulated provision for dependation, acquisition adjustments, etc., and show in column (i) only the offset to the debits or the provision for dependation of the provision for dependance of the provision of							
Line No.	Account (a)	Balance Beginning of Year 2021 (b)	Additions (c)	Retirements (d)	Adjustments (e)	Transfers (f)	Balance at End of Year 2021 (g)	Line No.			
1 2	INTANGIBLE PLANT (301) Organization	-	-				-	1 2			
	(302) Franchises and Consents (303) Miscellaneous Intangible Plant	-	-	-			-	4			
6	TOTAL Intangible Plant (Enter Total of lines 2, 3, and 4) 2. PRODUCTION PLANT A. Steam Production Plant	-	-	-	-		-	6			
	(310) Land and Land Rights (311) Structures and Improvements	729,549.00 0.45	-				729,549.00 0.45	8			
11	(312) Boiler Plant Equipment (313) Engines and Engine-Driven Generators	111,095,656.92		-			111,095,656.92	- 11			
	(314) Turbogenerator Units (315) Accessory Electric Equipment (316) Misc. Power Plant Equipment	121,465,346.96 (0.29) 27,858,406.06	26,344.34	-			121,491,691.30 (0.29) 27,858,406.06	13			
15		261,148,959.10	26,344.34	-	-	-	261,175,303.44	15			
18	B. Nuclear Production Plant (320) Land and Land Rights	-				·	-	17 18			
20	(321) Structures and Improvements (322) Reactor Plant Equipment (323) Turbogenerator Units		-		-		-	19 20 21			
22 23	(324) Accessory Electric Equipment (325) Misc. Power Plant Equipment	-	-	-			-	22 23			
24 25	(326) Asset Retirement Costs for Nuclear Production TOTAL Nuclear Production Plant (Enter Total of lines 18 thru 24)	-	-	-	-		-	24 25			
		66,564,516.25		-			66,564,516.25	26 27			
	(331) Structures and Improvements (332) Reservoirs, Dams, and Waterways (333) Water Wheels, Turbines, and Generators	197,804,902.15 799,451,215.81 1,008,933,006.96	9,127,400.86 67,800,192.54 31,367,600.93	-	-		206,932,303.01 867,251,408.35 1,040,300,607.89	29			
31	(334) Accessory Electric Equipment (335) Misc. Power Plant Equipment	139,006,018.86 109,309,416.24	453,764.13 1,201,966.96	-			139,459,782.99 110,511,383.20	31			
34		57,209,323.43	3,649,238.77				60,858,562.20	33			
36	TOTAL Hydraulic Production Plant (Enter Total of lines 27 thru 34) D. Other Production Plant	2,378,278,399.70	113,600,164.19	-		•	2,491,878,563.89	36			
	(340) Land and Land Rights (341) Structures and Improvements (342) Fuel Holders, Products, and Accessories	37,609,107.34 129,172,516.01	9,623.34				37,609,107.34 129,182,139.35	38			
40	(342) Prime Movers (344) Generators	116,238,255.86 - 637,072,062.61	570,853.54 - 2,111.57	-	:		116,809,109.40 - 637,074,174.18	40			
42	(345) Accessory Electric Equipment (346) Misc. Power Plant Equipment	59,924,979.22 27,700,540.05	9,831,738.90				69,756,718.12 30,977,786.35	42			
45	(347) Asset Retirement Costs for Other Production TOTAL Other Prod. Plant (Enter Total of lines 37 thru 44)	1,007,717,461.09	13,691,573.65				1,021,409,034.74	44 45			
46	TOTAL Prod. Plant (Enter Total of lines 16, 25, 35, and 45)	3,647,144,819.89 ELECTRIC PLANT IN SERVICE (Continues		-	•	ELECTRIC PLANT IN SE	3,774,462,902.07	46			
Line No.	Account (a)	Balance Beginning of Year 2021 (b)	Additions (c)	Retirements (d)	Adjustments (e)	Transfers (f)	Balance at End of Year 2020	Line No.			
47 48	3. TRANSMISSION PLANT (350) Land and Land Rights	47,378,023.49					47,378,023.49	47 48			
50	(352) Structures and Improvements (353) Station Equipment	94,323,584.72 1,293,793,627.84	444,766.11 158,282,979.84	6,208,575.23			94,768,350.83 1,445,868,032.45	50			
	(354) Towers and Fixtures (355) Poles and Fixtures (356) Overhead Conductors and Devices	206,498,108.00 240,351,546.95 261,069,640.42	134,254,228.46 40,334,469.51	-			206,498,108.00 374,605,775.41 301,404,109.93	52			
54	(357) Underground Conduit (358) Underground Conductors and Devices	120,927,631.00 219,389,287.65	279,269.75	-			120,927,631.00 219,668,557.40	54			
	(359) Roads and Trails (359.1) Asset Retirement Costs for Transmission Plant	28,514,581.00	35,658,536.04	:			64,173,117.04	56 57			
59	TOTAL Transmission Plant (Enter Total of lines 48 thru 57) 4. DISTRIBUTION PLANT (360) Land and Land Rights	2,512,246,031.07	369,254,249.71	6,208,575.23	•	-	2,875,291,705.55	58 59			
61	(360) Structures and Improvements (362) Station Equipment		-		:		-	60 61 62			
64	(363) Storage Battery Equipment (364) Poles, Towers, and Fixtures	-	-					63 64			
66	(365) Overhead Conductors and Devices (366) Underground Conduit	-		-	:		-	65 66			
68	(367) Underground Conductors and Devices (368) Line Transformers	1									
I Ka			-	-	-	-	-	67 68 69			
70 71	(369) Services (370) Meters (371) Installations on Customer Premises	-	-	-	- - - -	-	-	68 69 70 71			
70 71 72 73	(369) Senices (370) Meters (371) Installations on Customer Premises (372) Lessed Property on Customer Premises (372) Lessed Property on Customer Premises (373) Street Lighting and Signal Systems	-	-	-	- - - - - -	-	-	68 69 70 71 72 73			
70 71 72 73 74 75	(269) Services (279) Meters (279) Installations on Customer Premises (272) Lessade Property on Customer Premises (272) Lessade Property on Customer Premises (272) Servet Lighter and Signal Systems (274) Asset Retement Costs for Distribution Plant (274) Asset Retement Costs for Olistribution Plant (274) Asset Retement Costs for Olistribution Plant	-	-		- - - - - - -	-	-	68 69 70 71 72 73 74			
70 71 72 73 74 75 76	(369) Services (370) Neteriors (370) Installations on Customer Premises (372) Insuadalitations on Customer Premises (372) Leasaed Property on Customer Premises (373) Sevent Lighting and Signal Systems (374) Asset Resilien		-		-	-		68 69 70 71 72 73 74			
70 71 72 73 74 75 76 77 78 79	(269) Services (271) Installations on Customer Premises (271) Installations on Customer Premises (272) Leased Property on Customer Premises (273) Server Lighting and Signal Systems (273) Server Lighting and Signal Systems (273) Assert Reimer Costs for Distriction Plant (10TAL DISTALLATION TO ASSERT ASS		-		-			68 69 70 71 72 73 74 - 75 76 77 78 79			
70 71 72 73 74 75 76 77 78 79 80 81	(269) Services (271) Installations on Customer Premises (271) Installations on Customer Premises (273) Serve Lighting and Signal Systems (273) Assert Reiment Costs for Distribution Plant (101AL Distribution Plant MERSEN DAID MARKET OPERATION PLANT (380) Land and Land Rights (380) Servicemes and Represented Systems (382) Computer Feathware (382) Computer Systems (384) Computer Systems (384) Servicemes Regional Transmission and Market Operation Plant				-			68 69 70 71 72 73 74 - 75 76 77 78 79 80 81			
70 71 72 73 74 75 76 77 78 79 80 81 82 83	(269) Services (279) Meters (27							68 69 70 71 72 73 74 - 75 76 77 78 80 81 82 83			
70 71 72 73 74 75 76 77 78 80 81 82 83 84 85	(269) Services (279) Meters (27	11,611,691.00 274,015,694.57	11,014,383.54				11,611,691.00 285,079,878.11	68 69 70 71 72 73 74 - 76 76 77 78 80 81 82 83 - 84 85			
70 71 72 73 75 76 77 78 79 81 82 83 84 85 86 86 88 88	(268) Services (279) Meters (27	274,015,494.57 253,329,695.63 51,348,946.52	11,014,383.54 60,126,840.66 4,098,039.04	4,010,325.63		(15,582.83)	285,029,878.11 309,446,210.66 55,161,860.84	688 699 700 711 722 727 744 755 768 777 78 80 80 811 822 833 855 867 877 88 88 88 89 89			
70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90 91	(268) Services (271) Meters (271) Intelligence on Customer Premises (271) Intelligence on Customer Premises (272) Leased Prepring on Customer Premises (273) Steven Lighting and Signal Systems (273) Steven Lighting and Signal Systems (274) Assert Restinence Coate for Distriction Premi	274,015,494.57 253,329,695.63 51,348,946.52 1,180,282.01 16,062,580.40	11,014,383.54 60,126,840.66 4,098,039.04 - 151,984.36	269,541.89 - 9,245.42		(15,582.83)	285,029,878.11 309,446,210.66 55,161,860.84 1,180,282.01 16,205,319.34	688 699 70 70 71 71 72 73 74 74 75 76 76 77 77 78 80 80 81 81 82 82 84 84 85 86 87 88 88 89 99 99 99 99 99 99 99 70 70 70 70 70 70 70 70 70 70 70 70 70			
700 711 722 737 744 755 766 777 788 800 811 828 838 844 855 866 888 899 900 911	2009 Services 2071 Installations con Customer Premises 2073 Security Installations Insta	274,015,494.57 253,329,695.63 51,348,946.52 1,180,282.01 16,062,580.04 9,450,147.43 19,870,613.20	11,014,383.54 60,126,840.66 4,098,039.04 - 151,984.36 95,648.81 4,039,854.27	269,541.89 - 9,245.42 18,892.50 457,209.00		(15,582.83)	285,029,878.11 309,446,210.66 55,161,860.84 1,180,282.01 16,205,319.34 9,526,903.74 23,453,258.47	688 6997 700 711 722 733 744 755 766 777 788 80 811 822 838 844 855 868 877 999 999 991 919			
700 711 712 722 733 744 755 766 777 880 811 822 833 844 855 868 899 900 919 919 922 933 944 955 955 966 976 976 977 978 978 978 978 978 978 978 978 978	(2009) Services (2071) Installations on Customer Premises (2071) Installations on Customer Premises (2071) Services (2073) Services (2074) Ser	274,015,494.57 253,329,695.63 51,348,946.52 1,180,282.01 16,062,580 9,450,147.43 19,870,613 19,870,613 33,529,542.99 742,949,782.48	11,014,383.54 60,126,840.66 4,098,039.04 	269,541.89 - 9,245.42 18,892.50 457,209.00 142,647.88		(15,582.83)	285,029,878.11 309,446,210.66 55,161,860.84 1,180,282.01 16,205,319.34 9,526,903.74 23,453,254 38,570,074.02 757,397,628.67 1,507,583,106.86	688 6997 7007 7117 7227 7337 7667 7777 788 8118 8223 838 844 855 868 868 899 900 900 919 922 933 944 955 965 965 965 965 965 965 965 965 965			
700 711 722 733 744 755 766 777 788 800 811 822 833 844 855 868 879 900 911 922 933 944 955 966 977 979 988	2689 Services 2071 Installations on Customer Premises 2071 Installations on Customer Premises 2071 Installations on Customer Premises 2073 Services 2073	274,015,494.57 253,329.695.6 51,348,946.52 11,180,282.01 16,062,580.40 9,450,147.43 19,870,613.20 33,529,542.99 742,949,782.48 1,413,348,776.2 5,077,558.00	11,014,383.54 60,126,840.66 4,096,039.04 151,984.36 95,648.81 4,039,854.27 5,183,178.91 14,447,846.19 99,157,775.78	269,541.89 9,245.42 18,892.50 457,209.00 142,647.88 4,907,862.32		(15,582.83)	285,029,878.11 309,446,210.66 55,161,860.84 1,180,082.01 16,205,319.34 9,526,903.74 23,453,258.47 38,570,074.02 757,397,628.67 1,507,583,106.86 5,077,558.00	688 699 701 711 722 737 744 755 766 777 788 811 822 848 855 868 899 90 90 90 91 922 933 944 955 966 988			
700 711 722 733 744 757 757 757 757 757 757 757 757 757	(2009) Services (2071) Installations on Customer Premises (2071) Installations on Customer Premises (2071) Installations on Customer Premises (2073) Services (2074) Services	274,015,494,57 253,329,695,6 51,348,946,52 11,180,728,01 16,062,580,40 9,450,147,43 19,870,613,20 33,529,542,99 742,949,782,48 1,413,348,776,2 5,077,558,00 1,418,465,334,23 7,577,871,815,384	11,014,383.54 60,126,840.66 4,099,039.04 151,984.36 95,648.81 4,039,854.27 5,183,178.91 14,447,846.19 99,157,775.78	269,541.89 - 9,245.42 18,892.50 457,209.00 142,647.88		-	285,029,878.11 309,446,21106 55,161,860.84 1,180,282.01 16,205,319.34 23,455,258.47 23,455,258.47 2757,397,628.67 1,507,583,106.86 5,777,583.00.88	688 699 707 711 722 737 744 755 766 777 788 801 811 822 844 855 866 899 911 922 933 944 955 95 97 988 989 989 98			
700 711 722 733 744 755 766 777 880 818 822 833 844 855 866 87 99 99 94 94 95 96 97 97 98 98 99 99 99 99 90 100 100 100 100 100 100	(200) Services (201) Meters (201) Installations on Crustomer Premises (201) Installations on Crustomer Premises (201) Services	274,015,494,57 253,229,995,63 51,348,945,52 11,180,382,01 16,062,580,40 9,450,147,43 19,870,613,20 33,529,542,99 742,949,72,84 1,443,348,776,23 5,077,558,00	11,014,383.54 60,126,840.66 4,099,039.04 151,984.36 95,648.81 4,039,854.27 5,183,178.91 14,447,846.19 99,157,775.78	269,541.89 9,245.42 18,892.50 457,209.00 142,647.88 - 4,907,862.32		(15,582.83)	285,029,878.11 309,446,210.66 55,161,860.84 1,1,800.24 1,1,800.24 1,1,800.24 1,1,800.24 23,453,258.47 38,770,074.02 757,397,628.67 1,507,839,106.86 5,077,558.00 1,512,660,664.86	688 699 707 71 722 733 744 757 788 777 788 811 819 800 819 900 900 900 900 900 900 900 900 900 9			
700 711 722 733 744 755 766 767 777 778 810 811 822 833 844 855 879 90 91 92 92 93 93 94 95 95 96 96 97 97 98 98 99 99 91 100.5 100.6 101 101 102 102	2689 Services 2371) Installations on Customer Premises 2371) Installations on Customer Premises 2371) Installations on Customer Premises 2372 Leased Property on Customer Premises 2373 Service Lighting and Signal Systems 2374 Service Lighting and Signal Systems 2374 Service Lighting and Signal Systems 2375 Service Lighting and Signal Systems 2380 Service Lighting and Empowements 2380 Service Lighting and Empowements 2381 Service Lighting and Empowements 2382 Computer Networks 2383 Computer Networks 2384 Service Lighting and Empowements 2385 Service Lighting and Empowements 2386 Misconalization Engiginal Transmission and Market Open Store Lighting and Systems 2387 Service Lighting and Systems 2388 Service Lighting and Systems 2389 Service Lighting and Systems 2	274,015,494,57 253,329,995,63 51,348,946,52 11,180,282,01 16,062,580,40 9,450,147,43 19,870,613,20 33,253,542,99 742,349,728,48 1,413,348,762,33 5,077,558,00 1,418,426,334,23 7,577,817,185,19	11,014,383.54 60,126,840.66 4,099,039.04 151,984.36 95,648.81 4,039,854.27 5,183,178.91 14,447,846.19 99,157,775.78	269,541.89 9,245.42 18,892.50 457,209.00 142,647.88 - 4,907,862.32		(15,582.83)	285,029,878.11 309,446,210.66 55,161,860.84 1,180,282.01 1,180,282.01 1,180,282.01 1,520,5319.34 2,525,931.74 23,453,258.47 38,70,074.02 757,379/62.867 1,507,858,106.86 5,077,558.00 1,512,660,664.86 8,162,415,272.48	688 699 770 771 782 783 784 785 785 785 785 785 785 785 785 785 785			

Name New Yo	rk Power Authority	This Report Is: (1) Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2021/Q4
	CON	STRUCTION WORK IN PROGRESS	ELECTRIC (Account 1	07)
Line		Description of Project		Construction work in
No.				progress Electric
1		Electric		637,501,431.95
2	AC Proceedings Mai	rcy-Scott Yard Transmission Upgrade		75,657,945.00
3	ACT Toceedings Wai	rcy-ocott raid fransmission opgrade		73,037,943.00
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43		TOTAL		713,159,376.95
70		IUIAL		1 13, 138,376.83

ame ew Yo	ork Power Authority	This Report Is: (1)An Original (2)A Resubmission	(Mo,	of Report Da, Yr)	Year/Period of Report End of 2021/Q4		
		I FOR DEPRECIATION OF EL alances and Changes During Ye		ANT (Account 10	8)		
Line	Item	Total	Electric Plant in	Electric Plant	Held Flec	tric Plant	
No.	(a)	(c+d+e)	Service (c)	for Future U		d to Others (e)	
1	Balance Beginning of Year	4,498,061,858.66	4,498,061,858.6	66			
2	Depreciation Provisions for Year, Charged to						
3	(403) Depreciation Expense	233,919,944.84	233,919,944.8	34			
4	(403.1) Depreciation Expense for Asset Retirement Costs	14,169,945.96	14,169,945.9	96			
5	(413) Ex p. of Elec. Pit. Leas. to Others	-		-			
6	Transportation Expenses-Clearing	-		-			
7	Other Clearing Accounts	-		-			
8	Other Accounts (Specify, details in footnote):	-		-			
9							
10	TOTAL Deprec. Prov for Year (Enter Total of lines 3 thru 9)	248,089,890.80	248,089,890.8	80			
11	Net Charges for Plant Retired:						
	Book Cost of Plant Retired	11,116,437.55	11,116,437.5	55			
13	Cost of Removal	-		-			
	Salvage (Credit)	(56,250.00)	(56,250.00	0)			
15	TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 12 thru	11,060,187.55	11,060,187.5	55			
16 17	Other Debit or Cr. Items (Describe, details in footnote - Note ¹):	(32,477.31)	(32,477.3	1)			
18	Book Cost of Asset Retirement Costs Retired						
19	Balance End of Year (Enter Totals of lines 1, 10, 15, 16, and 18)	4,735,059,084.60	4,735,059,084.6	60			
	Section B. Balances at	End of Year According to Fur	nctional Classification	n			
	Steam Production	0.37	0.3	37			
	Nuclear Production	-		-			
	Hydraulic Production	1,167,391,224.00	1,167,391,225.2				
	Other Production	1,468,958,517.00	1,468,958,517.0				
24	Transmission	1,548,987,206.00	1,548,987,206.0	00			
25	Distribution	-		-			
	Regional Transmission and Market Operation	-		-			
27	General General	550,393,173.00	549,722,136.0	00			
28	TOTAL (Enter Total of lines 20 through 27)	4,735,059,084.60	4,735,059,084.6	60			

Nam New	ne r York Power Authority	This Report Is: (1)An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2021/Q4
		(2)A Resubmission MATERIALS AND SUPPLIES		
Line	Account	Balance	Balance	Department or
No.	(a)	Beginning of Year (b)	End of Year (c)	Departments which Use Material (d)
1	Fuel Stock (Account 151)	29,030,452.59	26,651,688.02	Electric
2	Fuel Stock Expenses Undistributed (Account 152)		-	
3	Residuals and Extracted Products (Account 153)		-	
4	Plant Materials and Operating Supplies (Account 154	1)	-	
5	Assigned to - Construction (Estimated)		-	
6	Assigned to - Operations and Maintenance		-	
7	Production Plant (Estimated)	61,997,233.8	1 54,539,658.00	Electric
8	Transmission Plant (Estimated)	27,093,988.12	29,457,967.14	Electric
9	Distribution Plant (Estimated)		-	
10	Regional Transmission and Market. Operation. Plant (Estimated)		-	
11	Assigned to - Other (provide details in footnote)		-	
12	TOTAL Account 154 (Enter Total of lines 5 thru 1	1) 89,091,221.93	83,997,625.14	
13	Merchandise (Account 155)		-	
14	Other Materials and Supplies (Account 156)		-	
15	Nuclear Materials Held for Sale (Account 157) (Not a Gas Util)	applic to	-	
16	Stores Expense Undistributed (Account 163)		-	
17				
18				
19				
20	TOTAL Materials and Supplies (Per Balance Shee	et) 118,121,674.52	110,649,313.16	

Name New Y	ork Power Authority	This Report Is: (1)An Original (2)A Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2018/Q	4	New Yo	Name rrk Power Authority	(1)Ar	Report Is: Original submission	Date of Report (Mo, Da, Yr)	Year/Period of Report E 2021/Q4	End of
	rt by balance sheet account the particulars (det	LONG-TERM I tails) concerning long-				10.Identify separate u	indisposed amounts applicable	to issues which	were redeemed in	nt 221, 222, 223 and 224) (Continued) n prior years.		
2.In col 3.For b 4.For a notes a 5.For re 6.In col 7.In col 8.For co Indicate 9.Furnis issues i	223, Advances from Associated Companies, a umn (a), for new issues, give Commission auth onds assumed by the respondent, include in co dvances from Associated Companies, report is s such. Include in column (a) names of associa sceivers, certificates, show in column (a) the na umn (b) show the principal amount of bonds or umn (c) show the expense, premium or discour olumn (c) the total expenses should be listed fir the premium or discount with a notation, such sh in a footnote particulars (details) regarding it predeemed during the year. Also, give in a footnot form System of Accounts.	orization numbers and olumn (a) the name of eparately advances or ted companies from warme of the court - and or other long-term debt at with respect to the st for each issuance, as (P) or (D). The expect the treatment of uname.	d dates. the issuing company as w n notes and advances on o which advances were recei date of court order under v originally issued. amount of bonds or other l then the amount of premiu benses, premium or discou- ortized debt expense, prem	open accounts. Designate demand ved. which such certificates were issued. ong-term debt originally issued. m (in parentheses) or discount. Int should not be netted. injum or discount associated with	,,	Credit. 12.In a footnote, give each company: (a) pr authorization numbers 13.If the respondent he pledge. 14.If the respondent he curities in a footnot 15.If interest expense column (i). Explain in 430, Interest on Debt	explanatory (details) for Accor incipal advanced during year, s and dates. as pledged any of its long-tern as any long-term debt securitie. was incurred during the year of a footnote any difference betw to Associated Companies.	unts 223 and 224 (b) interest added in debt securities lies which have be on any obligations een the total of co	of net changes du d to principal amou give particulars (d een nominally issue s retired or reacqu olumn (i) and the t	Expense, or credited to Account 42 uring the year. With respect to long- unt, and (c) principle repaid during y letails) in a footnote including name ad and are nominally outstanding at irred before end of year, include suc otal of Account 427, interest on Lor commission but not yet issued.	term advances, show ear. Give Commission of pledgee and purpo end of year, describe h interest expense in	for n ose of such
Line No.	Class and Series of Obligation, Coup (For new issue, give commission Authorization n (a)	on Rate numbers and dates)	Principal Amount Of Debt issued (b)	Total expense, Premium or Discount (c)		Nominal Date of Issue	Date of Maturity	AMORTIZAT Date From (f)	Date To	Outstanding (Total amount outstanding without reduction for amounts held by respondent) (h)	Interest for Year Amount (i) (Note 1)	Line No.
	David (Assessed 2024)				L	(d)	(e)			.,		
	Bond (Account 221) Series 2003A Revenue Bonds		213,240,000.00	4,222,280.00		12/18/2003	11/15/2033	11/15/2008	11/15/2033	117,395,000.00	6,698,408.56	6 2
3	Carlos 2007A Bayonya Bands											3
5	Series 2007A Revenue Bonds				<u> </u>							5
6	Series 2007B Revenue Bonds		256,710,000.00	4,280,000.00		10/29/2007	11/15/2043	11/15/2013	11/15/2043	210,215,000.00	12,483,771.76	6 6
8	Series 2007C Revenue Bonds		263,710,000.00	3,334,367.51		10/29/2007	11/15/2021	11/15/2014	11/15/2021			. 8
9	Series 2011A Revenue Bonds		108.415.000.00	(17,227,877.15) 1.822.649.15) F	10/6/2011	11/15/2038	11/15/2012	1/15/2038			9
11	Series 2011A Revenue Bolius		108,413,000.00	1,022,045.13	Έ	10/0/2011	11/13/2036	11/15/2012	1/13/2030			11
12	Series 2015A Revenue Bonds		69,020,000.00	1,232,096.47 (6,832,956.80)	7	10/30/2015	11/15/2020	11/15/2016	11/15/2020		-	12
14	Interest on LT Debt-Bonds 2020A		1,120,610,000.00	16,505,083.00	, .	5/12/2020	11/15/2060	5/12/2020	11/15/2060	1,120,610,000.00	44,074,400.00	0 14
15				6,011,000.00) [D						15
16	Interest on LT Debt-Bonds 2020B		114.020.000.00	(73,438,691.00) 1,682,507.00) F	5/12/2020	11/15/2039	5/12/2020	11/15/2039	114.020.000.00	3,213,083.60	16 0 17
18			, , , , , , , , , , , , , , , , , , , ,	,,			, , , , , ,		, .,	, ,,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	18
	Other Long Term Debt (Account 224) Extended Municipal Commercial Paper Series 1		72.100.000.00			9/25/2008	2/15/2021	2/15/2009	2/15/2025		677.99	19
	2012 Subordinated Notes - EFC (Private Placement)	1	25.160.000.00	176.500.00		12/18/2012	11/15/2037	11/15/2013	11/15/2037	17.885.000.00	647.753.75	
	2017 Subordinated Notes	,	25,200,000.00	143,665.00)	2/24/2017	11/15/2041	11/15/2018	11/15/2041	22,130,000.00	898,584.82	
	Adjustable Rate Tender Notes Footnote 1)											- 2:
24												2
	Amortization Debt Premium on Revenue Bonds for Amortization Debt Premium on Revenue Bonds	r 2020			1	1		<u> </u>		69,445,445.00 262,423.00	(2,399,898.00)	, _
	Amortization Debt Premium on Revenue Bonds Amortization Debt Discount on Revenue Bonds for	2020			1	 		+		262,423.00 (5.684.241.00)	(328,909.00 196,343.00	
	Amortization Debt Discount on Revenue Bonds				t	1				(2,077.00)	2,603.00	
29												2
	Amotized Deferred GASB 23 Issuance Costs Amortized DefReg Assets - RevBd 2007B - SwapPro	ocoads			1	1		1		(24,789,495.00)	1,489,182.00	
31 /	milioritzeo Deineg Assets - nevou 20078 - SWappro	rcccus			╁	1				1	(240,361.00	3
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34							_				_	3
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36 37					L							31
38					٢							3
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40												4
	1) Interest includes fees for remarketing and swap	expense as applicable.										4
41												-1
												Α.
41 42 43					F							4

44 TOTAL NYPA Form 1 Equivalent, Page 256-257

Name	This Report Is:	Date of Report	Year/Period of Report
New York Power Authority	(1)An Original	(Mo, Da, Yr)	End of 2021/Q4
	(2)A Resubmission		
	TAXES ACCRUED, PREPAID	AND CHARGED DURING YE	AR
1. Give particulars (details) of the combined prepa	d and accrued tax accounts and show the total taxes cha	arged to operations and other	accounts during the year. Do not
include gasoline and other sales taxes which have	e been charged to the accounts to which the taxed mater	al was charged. If the actual, of	or estimated amounts of such taxes
are know, show the amounts in a footnote and de	signate whether estimated or actual amounts.		
2.Include on this page, taxes paid during the year	and charged direct to final accounts, (not charged to prep	paid or accrued taxes.) Enter t	he amounts in both columns (d)
and (e). The balancing of this page is not affected	by the inclusion of these taxes.		

3.Include in column (d) taxes charged during the year, taxes charged to operations and other accounts through (a) accruals credited to taxes accrued, (b)amounts credited to proportions of prepaid taxes chargeable to current year, and (c) taxes paid and charged direct to operations or accounts other than accrued and prepaid tax accounts.

4.List the aggregate of each kind of tax in such manner that the total tax for each State and subdivision can readily be ascertained.

Line No.	Kind of Tax		F BEGINNING OF YEAR	Taxes Charged	Taxes Paid	Adjust-
	(See instruction 5) (a)	Taxes Accrued (Account 236) (b)	Prepaid Taxes (Include in Account 165) (c)	During Year (d)	During Year (e)	ments (f)
1						
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Name New	e York Power Authority	This Report Is: (1)An Original (2)A Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2021/Q4	
		ELECTRIC OPERATING	REVENUES (Account 400)		
Line No.	Title of Account		Operating Revenues Year	Operating Revenues	
INO.	(a)		to Date Quarterly/Annual (b)	Previous year (no Quarterly) (c)	
1	Transmission Revenues				
2	(450) Forfeited Discounts		-	-	
3	(451) Miscellaneous Service Revenues		-	-	
4	(453) Sales of Water and Water Power	53) Sales of Water and Water Power			
5	(454) Rent from Electric Property				
6	(514) Rent from Electric Property	-	-		
7	(455) Interdepartmental Rents	-	-		
8	(456) Other Electric Revenues	-	-		
9	Revenues from Transmission of Electricity of Others-NTAC*		241,526,918.29	219,231,412.13	
10	Revenues from Transmission of Electricity of Others-None N	ITAC	27,802,770.82	17,985,121.46	
11	(456.1) Revenues from Transmission of Electricity of Others		32,199,178.47		
12	(457.1) Regional Control Service Revenues		-	-	
13	(457.2) Miscellaneous Revenues		-	-	
14	TOTAL Transmission Revenues		301,528,867.58	237,216,533.59	
15	Reconciliation:				
16	Add: Revenues from Transmission of Electricity of Others via	a Power Rates	25,956,000.00	23,868,000.00	
17	Revenue accrued but excluded from rate		(32,199,178.47)		
18					
19					
20					
21	Less: FACTS TCC		16,363,629.54	5,681,414.93	
22	MSSC Revenue		9,077,964.33	11,390,290.21	
23	AC Transmission		2,361,176.95	913,416.32	
24	Prior Year NTAC Trup-up Adjustment**		(26,196,153.00)	(20,329,930.27	
24	Prior Year MSSC Trup-up Adjustment**		(460,539.54)	(2,979,342.00)	
26	Prior Year AC Transmission Trup-up Adjustment**		(1,346,793.48)	(660,486.48)	
27	Total MSSC Revenue Received		8,617,424.79	8,410,948.21	
28	Total AC Transmission Revenue		1,014,383.47	252,929.84	
29	Total NTAC Revenue Received		241,286,765.29	222,769,481.86	

^{*} The NTAC revenue in line 9 already reflects a credit of \$162,820.00 in microwave tower rental income, therefore including that amount in line 5 above would be inappropriate.

^{**} Prior Year NTAC/MSSC True-up received during the year need to be excluded to reflect the true revenue recevied as a result of the operting activities in current year.

х		This Report Is: (1)An Original (2)A Resubmission	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2021/Q4
		ELECTRIC OPERATION AN	D MAINTENANCE EXPENSES	•
Line No.	Accor (a)		Amour 202 (b	20
81	2. TRANSMISSION EXPENSES			
82	Operation			
83	(560) Operation Supervision and Enginee	ering		6,185,717.51
84				
85	(561.1) Load Dispatch-Reliability			-
86	(561.2) Load Dispatch-Monitor and Opera	ate Transmission System		-
87	(561.3) Load Dispatch-Transmission Ser	vice and Scheduling		-
88	(561.4) Scheduling, System Control and	Dispatch Services		2,683,087.60
89	(561.5) Reliability, Planning and Standard	ds Development		-
90	(561.6) Transmission Service Studies			-
91	(561.7) Generation Interconnection Studi	es		-
92	(561.8) Reliability, Planning and Standard	ds Development Services		-
93	(562) Station Expenses			4,496,308.38
94	(563) Overhead Lines Expenses			-
95	(564) Underground Lines Expenses			-
96	(565) Transmission of Electricity by Other	rs		848,569,539.47
97	(566) Miscellaneous Transmission Exper	nses		13,094,560.33
98	(567) Rents			-
99	TOTAL Operation (Enter Total of lines 83	thru 98)		875,029,213.29
100	Maintenance			
101	(568) Maintenance Supervision and Engi	neering		76,690.99
102	(569) Maintenance of Structures			5,637,952.45
103	(569.1) Maintenance of Computer Hardw	rare		-
104	(569.2) Maintenance of Computer Softwa	are		-
105	(569.3) Maintenance of Communication I	Equipment		-
106	(569.4) Maintenance of Miscellaneous Re	egional Transmission Plant		-
107	(570) Maintenance of Station Equipment			11,700,821.46
108	(571) Maintenance of Overhead Lines			10,722,987.43
109	(572) Maintenance of Underground Lines	· · · · · · · · · · · · · · · · · · ·		34,001,681.18
110	(573) Maintenance of Miscellaneous Tran	nsmission Plant		999,460.47
111	TOTAL Maintenance (Total of lines 101 tl	nru 110)		63,139,593.98
112	TOTAL Transmission Expenses (Total of	lines 99 and 111)		938,168,807.27
i				

ļ.,	ELECTRIC OPERATION AND MAINT	
Line No.	Account (a)	Amount for 2020
INO.	(a)	(b)
113	3. REGIONAL MARKET EXPENSES	
114	Operation	
115	(575.1) Operation Supervision	
116	(575.2) Day-Ahead and Real-Time Market Facilitation	-
117	(575.3) Transmission Rights Market Facilitation	-
118	(575.4) Capacity Market Facilitation	-
119	(575.5) Ancillary Services Market Facilitation	-
120	(575.6) Market Monitoring and Compliance	-
121	(575.7) Market Facilitation, Monitoring and Compliance Services	-
122	(575.8) Rents	-
123	Total Operation (Lines 115 thru 122)	-
124	Maintenance	
125	(576.1) Maintenance of Structures and Improvements	-
126	(576.2) Maintenance of Computer Hardware	
127	(576.3) Maintenance of Computer Software	-
128	(576.4) Maintenance of Communication Equipment	
129	(576.5) Maintenance of Miscellaneous Market Operation Plant	-
130	Total Maintenance (Lines 125 thru 129)	
131	TOTAL Regional Transmission and Market Op Expns (Total 123 and 130)	
132	4. DISTRIBUTION EXPENSES	
133	Operation	
134	(580) Operation Supervision and Engineering	
135	(581) Load Dispatching	-
136	(582) Station Expenses	-
137	(583) Overhead Line Expenses	-
138	(584) Underground Line Expenses	-
139	(585) Street Lighting and Signal System Expenses	-
140	(586) Meter Expenses	-
141	(587) Customer Installations Expenses	
142	(588) Miscellaneous Expenses	
143	(589) Rents	-
144	TOTAL Operation (Enter Total of lines 134 thru 143)	-
145	Maintenance	
146	(590) Maintenance Supervision and Engineering	-
147	(591) Maintenance of Structures	-
148	(592) Maintenance of Station Equipment	-
149	(593) Maintenance of Overhead Lines	-
150	(594) Maintenance of Underground Lines	-
151	(595) Maintenance of Line Transformers	-
152	(596) Maintenance of Street Lighting and Signal Systems	-
153	(597) Maintenance of Meters	-
154	(598) Maintenance of Miscellaneous Distribution Plant	-
155	TOTAL Maintenance (Total of lines 146 thru 154)	-
156	TOTAL Distribution Expenses (Total of lines 144 and 155)	-
157	5. CUSTOMER ACCOUNTS EXPENSES	
158	Operation	
159	(901) Supervision	-
160	(902) Meter Reading Expenses	-
161	(903) Customer Records and Collection Expenses	-
162	(904) Uncollectible Accounts	-
163	(905) Miscellaneous Customer Accounts Expenses	138,747,786.99
164	TOTAL Customer Accounts Expenses (Total of lines 159 thru 163)	138,747,786.99

Line	Account	Amount for
No.	(a)	2020 (b)
165	6. CUSTOMER SERVICE AND INFORMATIONAL EXPENSES	
166	Operation	
167	(907) Supervision	
168	(908) Customer Assistance Expenses	
169	(909) Informational and Instructional Expenses	
170	(910) Miscellaneous Customer Service and Informational Expenses	
171	TOTAL Customer Service and Information Expenses (Total 167 thru 170)	
172	7. SALES EXPENSES	
173	Operation	
174	(911) Supervision	
175	(912) Demonstrating and Selling Expenses	
176	(913) Advertising Expenses	
177	(916) Miscellaneous Sales Expenses	22,442,985.20
178	TOTAL Sales Expenses (Enter Total of lines 174 thru 177)	22,442,985.2
179	8. ADMINISTRATIVE AND GENERAL EXPENSES	
180	Operation	
181	(920) Administrative and General Salaries	93,473,233.83
182	(921) Office Supplies and Expenses	25,677,471.33
183	(Less) (922) Administrative Expenses Transferred-Credit	(46,897,418.56
184	(923) Outside Services Employed	35,126,414.33
185	(924) Property Insurance	6,876,846.7
186	(925) Injuries and Damages	6,998,503.0
187	(926) Employee Pensions and Benefits	20,773,463.3
188	(927) Franchise Requirements	
189	(928) Regulatory Commission Expenses	5,975,280.0
190	(929) (Less) Duplicate Charges-Cr.	
190.5	(930) Obsolete/Excess Inventory	301,702.4
191	(930.1) General Advertising Expenses	219,663.8
192	(930.2) Miscellaneous General Expenses	12,360,714.89
192.5	(930.5) R&D Expenses	12,224,302.64
192.9	(930.9) Misc Adj. And Other Cr	-
193	(931) Rents	2,091,068.9
194	TOTAL Operation (Enter Total of lines 181 thru 193)	175,201,246.8
195	Maintenance	
196	(935) Maintenance of General Plant	4,757,236.8
197	TOTAL Administrative & General Expenses (Total of lines 194 and 196)	179,958,483.6
198	TOTAL Elec Op and Maint Expns (Total 80,112,131,156,164,171,178,197)	

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Nai	me w York Power Authority	This Report Is: (I)An Original		Date of Report (Mo, Da, Yr)		od of Report 2021/Q4
INC	w Tork Fower Authority	(2)A Resubmis	sion	(IVIO, Da, 11)	Lilu oi	2021/Q4
		(Z)A NOSODIIIS	31011			
		ID AMORTIZATION O		•	405)	
	,	Except amortization of		•		
	A. :	Summary of Depreciat				
			Depreciation	Amortization of		
Line		Depreciation	Expense for Asset		Amortization of	
No.	Functional Classification	Expense	Retirement Costs		Other Electric	Total
i		(Account 403)	(Account 403.1)	` ,	Plant (Acc 405)	
	(a)	(b)	(c)	(d)	(e)	(f)
1	Intangible Plant	-	-	-	-	-
2	Steam Production Plant	-	-	-	-	-
3	Nuclear Production Plant	-	-	-	-	-
4	Hydraulic Production Plant	45,998,770.00	5,905,740.00		-	51,904,510.00
5	Other Production Plant	87,411,181.00	-	-	-	87,411,181.00
6	Transmission Plant	42,150,160.04	8,372,829.96	=	-	50,522,990.00
7	Distribution Plant	-	=	=	-	-
8	Regional Transmission and Market Operation	-	=	=	-	-
9	General Plant	58,359,833.80	(108,624.00)	-	-	58,251,209.80
10	Common Plant-Electric	-	-	-	-	-
11	TOTAL	233,919,944.84	14,169,945.96	-	-	248,089,890.80
		B. Basis for An	nortization Charges			

Nar Nev	ne v York Power Authority	This Report Is: (I)An Original (2)A Resubmission			Date of Report (Mo, Da, Yr)		Year/Period End of Report 2021/Q4	
		DEPRECIATIO	I N AND AMOR	TIZATION	OF ELECTRI	C PLAN	NT	
		C. Fa	actors Used in	Estimating	Depreciation	Charg	es	
Line	Account No.	Depreciable	Estimated	Net	Applied	(Pe	ercent)Life	Average
No.	(a)	Plant Base (In Thousands)	Avg. Service Life	(Percent)	Depr. rates (e)		Mortality Curve	Remaining Life
		(b)	(c)	(d)			Type (f)	(g)
	311	0.45						
	312	111,095,656.92						
	314	121,491,691.30						
	315	(0.29)						
	316	27,858,406.06						
	subtotal	260,445,754.44						
12								
	331	206,932,303.01						
	332	867,251,408.35						
	333	1,040,300,607.89						
	334	139,459,782.99						
	335	110,511,383.20						
_	336	60,858,562.20						
	subtotal	2,425,314,047.64						
20								
	341	129,182,139.35						
	342	133,349,310.40						
	344	810,890,174.18						
	345	69,756,718.12						
_	346	30,977,786.35						
26	subtotal	1,174,156,128.40						
27								
28	St Lawrence							
29	352	18,524,523.27	75	-20%	1.3%			
30	353	355,427,453.48	60	-12%	1.5%			
	354	15,185,237.00	80					
	355	142,821,490.41	80					
	356	52,408,095.85						
	357	61,047.00						
	358	29,908,686.40						
	359	35,851,835.04		0%	0.6%			
	subtotal	650,188,368.45						
38								
	352	24,449,344.00	75					
	353	227,637,712.22			1.6%			
	354	18,743,984.00						
	355	19,726.00						
	356	64,449,341.00	80	-50%	1.9%			
	357							
	358	1	1	1	1			1

42,797.00

335,342,904.22

4,733,436.66

68,375,176.14

22,612,274.00

2,053,118.00

9,403,929.00

100

75

60

80

80

80

0%

-20%

-12%

-65%

-65%

-50%

0.3%

1.0%

1.7%

1.7%

1.3%

1.4%

45 358 46 359

50 353

51 354

52 355

53 356

54 357 55 358

48 49 352

47 subtotal

Blenheim-Gilboa

56	359	670,808.00	100	0%	0.6%	
	subtotal	107,848,741.80	.50	3 70	0.070	
58	J. A. FITZPATRICK	.57,515,741.00				
	352					
	353					
	354	7,824,138.00	80	-65%	1.1%	
	355	7,024,130.00	80	-03 /6	1.170	
	356	5 026 677 00	80	-50%	1.0%	
	357	5,926,677.00	60	-30%	1.0%	
	358					
		00 225 00	400	00/	0.40/	
	359	80,335.00 13,831,150.00	100	0%	0.1%	
-	subtotal	13,631,130.00				
68	Long Island Sound Cable	0.000.000.04	00	00/	0.00/	
	352	6,286,200.61	30	0%	3.3%	
	353	68,327,864.80	30	0%	3.3%	
	354					
	355					
	356					
	357	60,722,320.00	30	0%	3.3%	
	358	162,719,243.00	30	0%	3.3%	
	359					
	subtotal	298,055,628.41				
78	MASSENA - MARCY (Clark)					
	352	40,705,098.29	75	-20%	1.3%	
	353	242,300,119.95	60	-12%	1.5%	
	354	64,465,654.00	80	-65%	1.9%	
82	355	19,615,058.00	80	-65%	1.5%	
83	356	52,631,771.08	80	-50%	2.1%	
84	357					
85	358					
86	359	5,105,433.00	100	0%	0.7%	
87	subtotal	424,823,134.32				
88	MARCY-SOUTH					
89	352					
90	353	72,013,291.69	60	-12%	1.6%	
91	354	75,439,776.00	80	-65%	2.0%	
	355	210,096,383.00	80	-65%	1.8%	
	356	116,584,296.00	80	-50%	1.7%	
	357	43,951,419.00	75	-5%	1.2%	
	358	12,314,493.00	60	-5%	1.3%	
	359	22,421,909.00	100	0%	0.9%	
	subtotal	552,821,567.69		- / -	/ -	
98		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	390	281,373,586.28	60	0%	1.3%	
100		306,841,571.82	18	0%	8.0%	
101		53,578,616.16	10	0%	4.9%	
102		1,071,444.39	30	0%	3.5%	
103		15,532,548.16	20	0%	7.0%	
104		5,711,337.26	20	0%	5.3%	
105	396	22,186,419.09	12	0%	6.9%	
106		37,777,111.02	15	0%	6.0%	
107		21,580,728.73	20	0%	11.8%	
108		4,327,628.00	15	0%	2.7%	
	subtotal	749,980,990.91				
110						
111						
	Total	6,992,808,416.28				
			Į.			

Note: Column (b), (e), and (g) for General Plant asset are the weighted average for included projects.

NYPA Form 1 Equivalent, Page 337

	New York Power Authority (1		eport Is Date of pinal: (Mo, esubmission		Date of Report Year (Mo, Da, Yr) Er		Period of Report d of 2021/Q4	
	RF	GUI ATOF	RY COMMISSION E	XPENSES				
Line	Description	002, (10.	Assessed by	Expenses	Tot	tal	Deferred	
No.	(Furnish name of regulatory commission or	andy tha	Regulatory	of	Expen		in Account	
INO.	de aleat a conservation and a decariation of the	Jouy lile	O					
	docket or case number and a description of t	ne case)	Commission	Utility	Curren		182.3 at	
	(a)		(b)	(c)	(b) +		Beginning ot Year	
					(d	l)	(e)	
	FERC Annual Assessment		5,975,280.00	-	5,97	5,280.00	-	
2								
3								
4								
5								
6								
7								
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10								
11								
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42								
43								
44								
45								
75								
1								
46	TOTAL		5,975,280	0	4	,656,940	0	

Name New York Power Authority		(1)An (2)A F	Report Is: Original Resubmission		Date of Report (Mo, Da, Yr)	Year/Period of F End of 2021	Report /Q4
EVDENIGEO	NOUBBER BU	REGU	LATORY COMMIS	SION EXP	ENSES (Continued ZED DURING YEA	d)	
CURRENTLY Department (f)	NCURRED DU CHARGED TO Account No. (g)	Amount (h)	Deferred to Account 182.3 (i)	Contra Account (j)		Deferred in Account 182.3 End of Year (I)	Line No.
Electric-Niagara	928	2,616,120.00			Amount(k)	(1)	1 2
Electric-St Lawrence	928	1,486,080.00					3 4 5
	323	-,,					6 7
Electric - Blenheim-Gilboa	928	1,873,080.00					9
							11 12 13
							14 15
							16 17 18
							19 20
							21 22 23
							24 25 26
							27 28
							29 30 31
							32
							34 35 36
							37 38 39
							40
							42 43 44
							45
		5,975,280.00					46

Name New Yo	rk Power Authority	This Report (1)An Origin (2)A Resubr	al	Date of F (Mo, Da		Year/Per End of	iod of Report 2021/Q4	
		RESE	ARCH, DEVELOPME	ENT, AND DEMONST	RATION ACTIVIT	ES		
Line	Classification	Description	Costs Incurred Internally	Costs Incurred AMOUNTS		CHARGED IN ENT YEAR	Unamortized	Line
No.	(a)	(b)	Current Year (c)	Year (d)	Account (e)	Amount (f)	Accumulation (g)	No.
1			()		930.5	12,224,302.64	-	- 1
2								2
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5 6								6
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37 38								37 38
30								38

Name		This Report Is:	Date of Report	Year/Period of Repor
lew Yo	ork Power Authority	(1)An Original	(Mo, Da, Yr)	End of 2021/Q4
		(2)A Resubmission		
		SALARIES AND WAGES		
_ine	Classification	Direct Payroll	Allocation of	Total
No.	(a)	Distribution	Payroll charged for	(d)
		(b)	Clearing Accounts	
			(c)	
1	Electric			
	Operation			
	Production	44,541,390.62		
	Transmission	27,478,813.72		
	Regional Market	-		
	Distribution	-		
	Customer Accounts	1,057,722.32		
	Customer Service and Informational	-		
	Sales	-		
10	Administrative and General	87,427,108.83		
	TOTAL Operation (Enter Total of lines 3 thru 10)	160,505,035.49		
	Maintenance			
	Production	38,147,780.22		
	Transmission	17,763,897.66		
	Regional Market	-		
	Distribtion	-		
	Administrative and General	912.81		
18	TOTAL Maintenance (Enter Total of lines 13 thru 17)	55,912,590.69		
19	Total Operation and Maintenance			
20	Production(Enter Total of lines 3 and 13)	82,689,170.84		
21	Transmission (Enter Total of lines 4 and 14)	45,242,711.38		
22	Regional Market(Enter Total of lines 5 and 15)	-		
23	B Distribtion(Enter Total of lines 6 and 16)	-		
24	Customer Accounts (Transcribe from line 7)	1,057,722.32		
25	Customer Service and Informational (Transcribe from line 8)	-		
	Sales (Transcribe from line 9)	-		
	Administrative and General (Enter Total of lines 10 and 17)	87,428,021.64		
	TOTAL Oper. and Maint. (Total of lines 20 thru 27)	216,417,626.18		
29	Gas			
30	Operation			
	Production-Manufactured Gas	-		
	Production-Nat. Gas (Including Expl. and Dev.)	-		
33	Other Gas Supply	-		
	Storage, LNG Terminaling and Processing	-		
	Transmission	-		
	Distribution	-		
37	Customer Accounts	-		
	Customer Service and Informational	-		
	Sales	-		
	Administrative and General	-		
	TOTAL Operation (Enter Total of lines 31 thru 40)	-		
	Maintenance			
	Production-Manufactured Gas	-		
	Production-Natural Gas (Including Exploration and Development)	-		
	Other Gas Supply	-		
	Storage, LNG Terminating and Processing	-		
47	Transmission	-		

Name	This Report Is:	Date of Report	Year/Period of Report		
New York Power Authority	(1)An Original	(Mo, Da, Yr)	End of 2021/Q4		
	(2)A Resubmission				
TRANSMISSION LINES APPER DURING VEAR					

^{1.}Report below the information called for concerning Transmission lines added or altered during the year. It is not necessary to report minor revisions of

Underground Conduit in column (m).

3. If design voltage differs from operating voltage, indicate such fact by footnote; also where line is other than 60 cycle, 3 phase, indicate such other characteristic.

Line	LINE DESIGN.	ATION	Line	SUPPORTING S	TRUCTURE	CIRCUITS PER	STRUCTURE
No.	EINE DEGICIA	ATION	Length	0011 01(11140 0	Average	CIRCOTTOTIES	OTROOTORE
	From	То	in	Туре	Number per	Present	Ultimate
	(a)	(b)	Miles	(d)	Miles	(f)	(g)
	(-)	(-)	(c)	(-7	(e)	(-)	(9)
	MA1 – 9/1E	MA1 – 33/4E	25 (approx.)	hot-dipped	5 poles/mi	1 ckt / str	1 ckt / str
	WIAI 3/IL	WAI 33/4L	23 (approx.)		3 poic3/1111	I CKL / Sti	I CKL / Sti
				galvanized, tapered			
1				tubular steel			
				monopole			
	MA2 – 30/4W	MA2 – 60/1W	30 (approx.)	hot-dipped	5 poles/mi	1 ckt / str	1 ckt / str
	WIAZ 30/4W	1VIA2 00/1VV	30 (approx.)		3 poic3/1111	I CKL / Sti	I CKL / Sti
2				galvanized, tapered			
				tubular steel			
				monopole			
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43							
44	TOTAL		 			<u> </u>	
44	TOTAL						

- 1. The Moses to Adirondack (MA) line is overhead transmission.
- 2. The transmission line is designed and built for a voltage of 345kV. It is currently operating at a voltage of 230kV.
- $3. \ The transmission line is designed to support 2-1033.5 \ kcmil \ "Curlew" \ ACSR type conductors per phase. It is currently operating with 2-1033.5 \ kcmil \ "Curlew" \ ACSR type conductors per phase. It is currently operating with 2-1033.5 \ kcmil \ "Curlew" \ ACSR type conductors per phase. It is currently operating with 2-1033.5 \ kcmil \ "Curlew" \ ACSR type conductors per phase. It is currently operating with 2-1033.5 \ kcmil \ "Curlew" \ ACSR type conductors per phase. It is currently operating with 2-1033.5 \ kcmil \ "Curlew" \ ACSR type conductors per phase. It is currently operating with 2-1033.5 \ kcmil \ "Curlew" \ ACSR type conductors per phase. It is currently operating with 2-1033.5 \ kcmil \ "Curlew" \ ACSR type conductors per phase. It is currently operating with 2-1033.5 \ kcmil \ "Curlew" \ ACSR type \ ACSR typ$
- 795 kcmil "Drake" ACSR type conductors per phase.

lines.

2. Provide separate subheadings for overhead and under- ground construction and show each transmission line separately. If actual costs of competed construction are not readily available for reporting columns (I) to (o), it is permissible to report in these columns the costs. Designate, however, if estimated amounts are reported. Include costs of Clearing Land and Rights-of-Way, and Roads and Trails, in column (I) with appropriate footnote, and costs of