Attachment A

INDEX NEW YORK POWER AUTHORITY TRANSMISSION REVENUE REQUIREMENT

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TRANSMISSION REVENUE REQUIREMENT SUMMARY

<u>Line No</u>	A. OPERATING EXPENSES	<u>TOTAL \$</u> (1)	SOURCE/COMMENTS (2)
1	Operation & Maintenance Expense	-	Schedule A1, Col 5, Ln 7
2	Administrative & General Expenses	-	Schedule A2, Col 5, Ln 5
3	Depreciation & Amortization Expense	-	Schedule B1, Col 6, Ln 6
4	TOTAL OPERATING EXPENSE	<u> </u>	Sum lines 1, 2, & 3
5	B. RATE BASE		Schedule C1, Col 5, Ln 11
6	Return on Rate Base	-	Schedule C1, Col 7, Ln 11
6a	Total Project Specific Return Adjustment	-	Schedule D2, Col 3, Ln A
7	TOTAL REVENUE REQUIREMENT	-	Line 4 + Line 6 + Line 6a
8	Incentive Return	-	Schedule F1, page 2, line 2, col. 13
9	True-up Adjustment	-	Schedule F3, page 1, line 3, col. 10
10	NET ADJUSTED REVENUE REQUIREMENT	-	Line 7 + line 8 + line 9
	Breakout by Project		
11	NTAC Facilities	-	Schedule F1, page 2, line 1a + line 1d, col. 17
11a	Project 1 - Marcy South Series Compensation	-	Schedule F1, page 2, line 1b, col. 17
11b	Project 2 - AC Project Segment A (Central East Energy Connect)	-	Schedule F1, page 2, line 1c, col. 17
11c	Project 3 - Propel NY	-	Schedule F1, page 2, line 1e, col. 17
11d		-	
		-	
12	Total Break out	-	Sum lines 11

Note 1 The revenue requirements shown on lines 11 and 11a et seq. are annual revenue requirements. If the first year is a partial year, 1/12 of the amounts should be recovered for every month of the Rate Year.

SCHEDULE A1 OPERATION & MAINTENANCE EXPENSE SUMMARY (\$)

	FERC					
Line No	<u>Account</u>	FERC Account Description	<u>Source</u>	<u>Total</u>	Grand Total	NYPA Form 1 Equivalent
	(1)	(2)	(3)	(4)	(5)	(6)
	Transmission:					
		OPERATION:				
1a	560	Supervision & Engineering	WP-AA, Col (5)	-		Page 321 line 83
1b	561	Load Dispatching	WP-AA, Col (5)	-		Page 321 lines 85-92
1c	562	Station Expenses	WP-AA, Col (5)	-		Page 321 line 93
1d	566	Misc. Trans. Expenses	WP-AA, Col (5)	-		Page 321 line 97
2		Total Operation	(sum lines 1)	-		
		MAINTENANCE:				
3a	568	Supervision & Engineering	WP-AA, Col (5)	-		Page 321 line 101
3b	569	Structures	WP-AA, Col (5)	-		Page 321 line 102-106
3c	570	Station Equipment	WP-AA, Col (5)	-		Page 321 line 107
3d	571	Overhead Lines	WP-AA, Col (5)	-		Page 321 line 108
3e	572	Underground Lines	WP-AA, Col (5)	-		Page 321 line 109
3f	573	Misc. Transm. Plant	WP-AA, Col (5)	-		Page 321 line 110
4		Total Maintenance	(sum lines 3)	-		-
5		TOTAL O&M TRANSMISSION	(sum lines 2 & 4)		-	
_	A	djustments (Note 2)				
6a		Step-up Transformers	WP-AC, Col (1) line 5		-	
6b		FACTS (Note 1)	WP-AD,Col (1) line 5		-	
6c		Microwave Tower Rental Income	WP-AE, Col (3) line 2		-	
_						•
7		TOTAL ADJUSTED O&M TRANSMISSION	(sum lines 5-6)		-]

Note 1 Flexible Alternating Current Transmission System device

Note 2 Revenues that are credited in the NTAC are not revenue credited here.

SCHEDULE A2 ADMINISTRATIVE AND GENERAL EXPENSES

<u>Line No</u>	FERC <u>Account</u> (1)	FERC Account Description (2)	Source	Unallocated <u>A&G (\$)</u> (3)	Transmission <u>Allocator (%)</u> (4)	Allocated to Transmission (\$) (5)	<u>Source/Comments</u> (6)	NYPA Form 1 Equivalent (7)
	Administ	rative & General Expenses						
1a	920	A&G Salaries	WP-AA, Col (5)	-				Page 323 line 181
1b	921	Office Supplies & Expenses	WP-AA, Col (5)	-				Page 323 line 182
1c	922	Admin. Exp. Transferred-Cr	WP-AA, Col (5)	-				Page 323 line 183
1d	923	Outside Services Employed	WP-AA, Col (5)	-				Page 323 line 184
1e	924	Property Insurance	WP-AA, Col (5)	-		-	See WP-AG; Col (3) ,Ln 5	Page 323 line 185
1f	925	Injuries & Damages Insurance	WP-AA, Col (5)	-		-	See WP-AH; Col (3) ,Ln 4	Page 323 line 186
1g	926	Employee Pensions & Benefits	WP-AA, Col (5)	-				Page 323 line 187
1h	928	Reg. Commission Expenses	WP-AA, Col (5)	-		-	See WP-AA; Col (3), Ln 2x	Page 323 line 189
1i	930	Obsolete/Excess Inv	WP-AA, Col (5)	-				Page 323 line 190.5
1j	930.1	General Advertising Expense	WP-AA, Col (5)	-				Page 323 line 191
1k	930.2	Misc. General Expenses	WP-AA, Col (5)	-				Page 323 line 192
11	930.5	Research & Development	2/	-		-	2/	Page 323 line 192.5
1m	931	Rents	WP-AA, Col (5)	-				Page 323 line 193
1n	935	Maint of General Plant A/C 932	WP-AA, Col (5)	-				Page 323 line 196
2		TOTAL	(sum lines 1)	-				
3a		Less A/C 924	Less line 1e	-				Page 323 line 185
3b		Less A/C 925	Less line 1f	-				Page 323 line 186
3c		Less EPRI Dues	1/	-				
3d		Less A/C 928	Less line 1h	-				Page 323 line 189
3e		Less A/C 930.5	Less line 11	-			3/	
3f		PBOP Adjustment	WP-AF	-				
			····					
4		TOTAL A&G Expense	(sum lines 2 to 4)	-	-	-	- Allocated based on	
5		NET A&G TRANSMISSION EXPENSE	(sum lines 1 to 4)			-	transmission allocator (Schedule E1)	

1/ NYPA does not pay EPRI dues

2/ Column 5 is populated as 0 (zero) for data pertaining to calendar years _____ and 2015. It is populated as a sum of Transmission R&D Expense [Workpaper WP-AA Col (3) ln(2ab)] plus the portion of Admin & General allocated to transmission [Workpaper WP-AA Col (4) ln (2ab) multiplied by Workpaper E1-Allocator Col (3) ln (2)] for data pertaining to calendar years 2016 and later.

3/ Populated as 0 (zero) for data pertaining to calendar years _____ and 2015. Populated as WP-AA Col (3) for data pertaining to calendar years 2016 and later.

...

SCHEDULE B1 ANNUAL DEPRECIATION AND AMORTIZATION EXPENSES (\$)

Line No.	FERC <u>Account</u>	FERC Account Description	<u>Source</u> (1)	<u>Transmission</u> (2)	<u>General Plant</u> (3)	Transmission <u>Allocator (%)</u> (4)	General Plant Allocated to <u>Transm. Col (3)*(4)</u> (5)	Total Annual Depreciation <u>Col (2)+(5)</u> (6)
1a	352	Structures & Improvements	WP-BA, Col (4)	_				
1b	353	Station Equipment	WP-BA, Col (4)	-				
10	354	Towers & Fixtures	WP-BA, Col (4)	-				
1d	355	Poles & Fixtures	WP-BA, Col (4)	-				
1e	356	Overhead Conductors & Devices		-				
1f	357	Underground Conduit	WP-BA, Col (4)	-				
1g	358	Underground Conductors & Dev		-				
1ĥ	359	Roads & Trails	WP-BA, Col (4)	-				
1i	351.1	Computer Hardware	WP-BA, Col (4)	-				
1j	351.2	Computer Software	WP-BA, Col (4)	-				
1k	351.3	Communications Equipment	WP-BA, Col (4)	-				
2	Unadju	isted Depreciation		-				
2-	390	Structures & Improvements						
3a 3b	390 391	Office Furniture & Equipment	WP-BA, Col (4) WP-BA, Col (4)		-			
30 30	392	Transportation Equipment	WP-BA, Col (4) WP-BA, Col (4)		-			
3d	393	Stores Equipment	WP-BA, Col (4)					
3u 3e	393	Tools, Shop & Garage Equipment			-			
3f	395	Laboratory Equipment	WP-BA, Col (4)					
3g	396	Power Operated Equipment	WP-BA, Col (4)		-			
3h	397	Communication Equipment	WP-BA, Col (4)		-			
3i	398	Miscellaneous Equipment	WP-BA, Col (4)		-			
3j	399	Other Tangible Property	WP-BA, Col (4)		-			
4	Unadju	isted General Plant Depreciatio			-			
- -	Adjust		Oshadula DO Osl 4 line 44					
5a 5b		Capitalized Lease Amortization FACTS	Schedule B2, Col 4, line 14 Schedule B2, Col 4, line 13	-				
50 50		Windfarm	Schedule B2, Col 4, line 13 Schedule B2, Col 4, line 11	-				
5C 5d		Step-up Transformers	Schedule B2, Col 4, line 11 Schedule B2, Col 4, line 12	-				
50 5e		Relicensing Reclassification	WP-BG, Col 4	-				
					-			
6		TOTAL	(Sum lines 2-5)	-	-	-	1/ -	- ·

1/ See Schedule-E1, Col (3), Ln 2

SCHEDULE B2 ADJUSTED PLANT IN SERVICE

13-Month Average

Line <u>No.</u>			NYPA Form 1 Equivalent	Plant in <u>Service (\$)</u> (1)	Accumulated Depreciation (\$) (2)	Plant in <u>Service - Net (\$)</u> (3)	Depreciation <u>Expense (\$)</u> (4)
	PRODUCTION	Source	Depreciation (p.219)				
1	Production - Land	WP-BC		-	-	-	-
2	Production - Hydro	WP-BC	In. 22 - Cost of Removal 5/	-	-	-	-
3	Production - Gas Turbine / Combined Cycle	WP-BC	ln. 20 + ln. 23				
4				-	-	-	-
	TRANSMISSION						
5	Transmission - Land	WP-BC		-	-	-	-
6	Transmission	WP-BC	In. 24 - Cost of Removal 5/				
7				-	-	-	-
8	Transmission - Cost of Removal 1/	WP-BC		-	-	-	-
9	Excluded Transmission 2/	WP-BB					
	Adjustments to Rate Base						
10	Transmission - Asset Impairment	WP-BC		-	-	-	-
11	Windfarm	WP-BC		-	-	-	-
12	Generator Step-ups	WP-BF		-	-	-	-
13	FACTS	WP-BE		-	-	-	-
14	Marcy South Capitalized Lease 3/						-
15					<u> </u>	-	-
16	Total Adjustments			-	-	-	-

GENERAL

Net Adjusted Transmission

17 18

	GENERAL					
19	General - Land	WP-BC	-	-	-	-
20	General	WP-BC In. 27 - Cost of Removal 5/	<u> </u>			
21			-	-	-	-
	Adjustments to Rate Base					
22	General - Asset Impairment		-	-	-	-
23	General - Cost of Removal	WP-BC	-	-	-	-
24	Relicensing	WP-BG	-	-	-	-
25	Excluded General 4/	WP-BC	-	-	-	-
26			<u> </u>	<u> </u>	<u> </u>	<u> </u>
27	Total Adjustments		-	-	-	-
28	Net Adjusted General Plant		-	-	-	-

Notes

1/ Cost of Removal: Bringing back to accumulated depreciation cost of removal which was reclassified to regulatory liabilities in annual report.

2/ Excluded Transmission: Assets not recoverable under ATRR, FERC Accounts 350 and 352-359 for 500 MW, AEII, Poletti, SCPPs, Small Hydro, and Flynn.

 $\ensuremath{\mathsf{3/}}$ Marcy South Capitalized Lease amount is added separately to the Rate Base.

4/ Excluded General: Assets not recoverable under ATRR, FERC Accounts 389-399 for 500 MW, AEII, Poletti, SCPPs, Small Hydro, and Flynn.

SCPPs include Brentwood, Gowanus, Harlem River, Hell Gate, Kent, Pouch and Vernon. Small Hydro includes Ashokan, Crescent, Jarvis and Vischer Ferry.

5/ The difference between the Accumulated Depreciation contained in the NYPA Form 1 Equivalent and the amount contained here is equal to the Cost of Removal.

Schedule B3 - Depreciation and Amortization Rates

NEW YORK POWER AUTHORITY

Based on Plant Data Year Ending December 31, 2019 for General and Intangible Plant and December 31, 2020 for Transmission Plant (as filed with FERC in 2022 in Docket ER22-2581)

Line No.	FERC Account	FERC Account Description					Rate (An	nual) Percent 1/			
				St.		Blenheim-	J. A.	Massena-	Marcy-	Long Island	New Project
	TRANSMISSION PLA		Headquarters	Lawrence/FDR	Niagara	Gilboa	FitzPatrick	Marcy	South	Sound Cable	2/
1	350	Land Rights									
2	351.1	Computer Hardware	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%
3	351.2	Computer Software	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%
4	351.3	Communications Equipment	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%
5	352	Structures and Improvements		1.87%	1.78%	1.60%		1.83%		0.89%	1.92%
6	353	Station Equipment		2.73%	2.80%	2.79%		2.83%	2.90%	1.67%	2.67%
7	354	Towers and Fixtures		1.63%	1.65%	1.65%	0.87%	1.84%	2.12%		2.27%
8	355	Poles and Fixtures		2.26%	2.30%	1.71%		1.75%	2.28%		2.65%
9	356	Overhead Conductor and Devices		2.32%	2.25%	1.95%	1.37%	2.83%	2.43%		2.45%
10	357	Underground Conduit		1.03%					1.76%	0.32%	1.69%
11	358	Underground Conductor and Devices		2.47%					2.91%	0.74%	2.44%
12	359	Roads and Trails		0.77%	0.53%	1.02%	0.11%	1.23%	1.42%		1.33%
	GENERAL PLANT										
13	390	Structures & Improvements	1.37%	1.69%	1.53%	1.61%		1.70%			1.75%
14	391	Office Furniture & Equipment	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%
15	391.2	Computer Equipment 5 yr	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%
16	391.3	Computer Equipment 10 yr	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%
17	392	Transportation Equipment	10.00% 4	5.58%	4.30%	6.30%		5.53%			10.00%
18	393	Stores Equipment		2.84%		3.08%		2.11%			3.33%
19	394	Tools, Shop & Garage Equipment	4.64%	3.92%	2.55%	5.11%		3.71%			5.00%
20	395	Laboratory Equipment	5.00% 4	5.17%	4.26%	5.11%		4.78%			5.00%
21	396	Power Operated Equipment		6.19%	5.68%	2.28%		3.55%	8.33% 4/		8.33%
22	397	Communication Equipment	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%
23	398	Miscellaneous Equipment 4/	4.000%	1.09%	4.42%	5.02%		5.00% 4/			5.00%
24	399	Other Tangible Property	6.67%	6.67%	6.67%	6.67%	6.67%	6.67%	6.67%	6.67%	6.67%
	INTANGIBLE PLANT										
25	303	Miscellaneous Intangible Plant									
26		5 Year Property	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%
27		7 Year Property	14.29%	14.29%	14.29%	14.29%	14.29%	14.29%	14.29%	14.29%	14.29%
28		10 Year Property	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%
29		Transmission facility Contributions in Aid of Construction	3/								

Notes:

1/ Where no depreciation rate is listed for a transmission or general plant account for a particular project, NYPA lacks depreciable plant as of 12/31/2019 or 2020 (or all plant has been fully depreciated). If new plant corresponding to these accounts is subsequently added for the relevant projects, the "New Project" depreciation rate for the relevant account will apply.

2/ New Project transmission and general depreciation rates are equal to the life of the asset adjusted for salvage.

3/ In the event a Contribution in Aid of Construction (CIAC) is made for a transmission facility, the transmission depreciation rates above will be weighted based on the relative amount of underlying plant booked to the accounts shown in lines 1-9 above and the weighted average depreciation rate will be used to amortize the CIAC. The life of a facility subject to a CIAC will be equivalent to the depreciation rate calculated above, i.e., 100% deprecation rate = life in years. The estimated life of the facility or rights associated with the facility will not change over the life of a CIAC without prior FERC approval.

4/ NYPA has replaced the anomalous rates for these assets with New Project rates.

These depreciation rates will not change absent the appropriate filing at FERC.

NEW YORK POWER AUTHORITY TRANSMISSION REVENUE REQUIREMENT

YEAR ENDING DECEMBER 31,

SCHEDULE C1 TRANSMISSION - RATE BASE CALCULATION

RATE BASE	TRANSMISSION PLANT (\$) (1)	TOTAL <u>GENERAL PLANT (\$)</u> (2)	TRANSMISSION ALLOCATOR [Schedule E1] (3)	GENERAL PLANT ALLOCATED TO TRANSMISSION (\$) (2) * (3) (4)	TOTAL TRANSMISSION (\$) (5)	RATE OF RETURN [Schedule D1] (6)	RETURN ON RATE BASE (5) * (6) (7)
1 A) Net Electric Plant in Service	- 1/	- 2	2/ -	-	-		
2 B) Rate Base Adjustments							
3 * Cash Working Capital (1/8 O&M)	- 3/				-		
4 * Marcy South Capitalized Lease	- 4/				-		
5 * Materials & Supplies	- 5/		-		-		
6 * Prepayments	- 6/		-		-		
7 * Land Held for Future Use	- 8/			-	-		
8 * CWIP	- 7/				-		
9 * Regulatory Asset	- 7/						
10 * Abandoned Plant	- 7/						
11 TOTAL (sum lines 1-10)	-	-	-	-	-	- [-

1/ Schedule B2; Net Electric Plant in Service; Ln 18

2/ Schedule B2; Net Electric Plant in Service; Ln 28

3/ 1/8 of (Schedule A1; Col 5, Ln 7 + Schedule A2; Col 5, Ln 5) [45 days]

4/ WP-BD; Average of Year-end Unamortized Balances, Col 5

5/ Average of 13 month inventory Materials & Supplies (WP-CA). NYPA Form 1 Equivalent, page 227, Ln 12, year ending balance in columns b and c.

6/ WP-CB; Col 3, Ln 14

7/ CWIP, Regulatory Asset and Abandoned Plant are zero until an amount is authorized by FERC as shown below. Year end CWIP amount is shown in the NYPA Form 1 Equivalent, page 216, line 1

Docket Number Authorized Amount

8/ WP-CC, Col. 16, Ln 2

SCHEDULE D1 CAPITAL STRUCTURE AND COST OF CAPITAL

		CAPITALIZATION RATIO	COST RATE	WEIGHTED	
<u>Line No.</u>	TITLE	<u>from WP-DA 1/</u> (1)	<u>from WP-DA 2/</u> (2)	<u>AVERAGE</u> (3)	<u>SOURCE/COMMENTS</u> (4)
1	LONG-TERM DEBT	0.00%	-	-	Col (1) * Col (2)
2	COMMON EQUITY	<u>0.00%</u>	9.45%	<u> </u>	Col (1) * Col (2)
3	TOTAL CAPITALIZATION	0.00%		-	Col (3); Ln (1) + Ln (2)

Notes

- 1/ The Common Equity share listed in Col (1) is capped at 50%. The cap may only be changed pursuant to an FPA Section 205 or 206 filing to FERC. The Long-Term Debt share is calculated as 1 minus the Common Equity share.
- 2/ The ROE listed in Col (2) Ln (2) is the base ROE plus 50 basis-point incentive for RTO participation. ROE may only be changed pursuant to an FPA Section 205 or 206 filing to FERC.

NEW YORK POWER AUTHORITY TRANSMISSION REVENUE REQUIREMENT

YEAR ENDING DECEMBER 31

SCHEDULE D2 PROJECT SPECIFIC CAPITAL STRUCTURE AND COST OF CAPITAL 3/

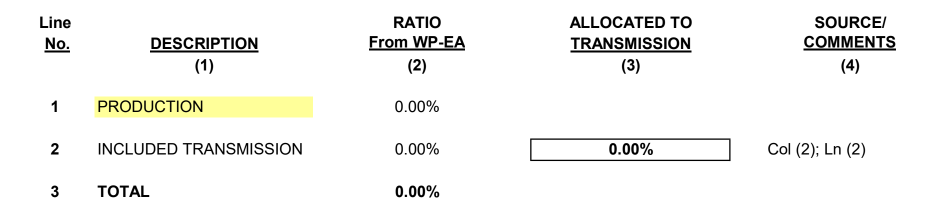
Line No.	TITLE	CAPITALIZATION RATIO <u>from WP-DA</u> (1)	COST RATE <u>from WP-DA</u> (2)	WEIGHTED <u>AVERAGE</u> (3)	SOURCE/COMMENTS (4)
Project 1	- Marcy South Series Compens	sation - Capital Structure			
1	LONG-TERM DEBT	- 1/		-	Col (1) * Col (2)
2	COMMON EQUITY	1/	9.45% 2/		Col (1) * Col (2)
3	TOTAL CAPITALIZATION			-	Col (3); Ln (1) + Ln (2)
4	PROJECT NET PLANT			-	F1-Proj RR, Col (7), Ln (1b)
5	PROJECT BASE RETURN			-	Col (3) Ln (4) * WP-DA Col (7) Ln (4)
6	PROJECT ALLOWED RETUR	RN		-	Col (3); Ln (3) * Ln (4)
1A	PROJECT SPECIFIC RETUR	N ADJUSTMENT		-	Col (3); Ln (6) - Ln (5)
Project 2	- AC Project Segment A (Centr	al East Energy Connect) - Capita	al Structure 4/		
1	LONG-TERM DEBT	-		-	Col (1) * Col (2)
2	COMMON EQUITY	<u> </u>	9.95%	<u> </u>	Col (1) * Col (2)
3	TOTAL CAPITALIZATION			-	Col (3); Ln (1) + Ln (2)
4	PROJECT NET PLANT			-	F1-Proj RR, Col (7), Ln (1c)
5	PROJECT BASE RETURN			-	Col (3) Ln (4) * WP-DA Col (7) Ln (4)
6	PROJECT ALLOWED RETUR	RN		-	Col (3); Ln (3) * Ln (4)
2B	PROJECT SPECIFIC RETUR	N ADJUSTMENT		-	Col (3); Ln (6) - Ln (5)
Project 3	- SPC Project - Capital Structu	ire 5/			
1	LONG-TERM DEBT	-	-	-	Col (1) * Col (2)
2	COMMON EQUITY	<u> </u>	9.95%	<u> </u>	Col (1) * Col (2)
3	TOTAL CAPITALIZATION	-		-	Col (3); Ln (1) + Ln (2)
4	PROJECT NET PLANT			-	F1-Proj RR, Col (7), Ln (1d)
5	PROJECT BASE RETURN			-	Col (3) Ln (4) * WP-DA Col (7) Ln (4)
6	PROJECT ALLOWED RETUR	RN		-	Col (3); Ln (3) * Ln (4)
3C	PROJECT SPECIFIC RETUR	N ADJUSTMENT		-	Col (3); Ln (6) - Ln (5)
Project 4	- Propel NY Project - Capital S	tructure 6/			
1	LONG-TERM DEBT		-	-	Col (1) * Col (2)
2	COMMON EQUITY	<u> </u>	10.20%	<u> </u>	Col (1) * Col (2)
3	TOTAL CAPITALIZATION	-		-	Col (3); Ln (1) + Ln (2)
4	PROJECT NET PLANT			-	F1-Proj RR, Col (7), Ln (1e)
5	PROJECT BASE RETURN			-	Col (3) Ln (4) * WP-DA Col (7) Ln (4)
6	PROJECT ALLOWED RETUR	RN		-	Col (3); Ln (3) * Ln (4)
4C	PROJECT SPECIFIC RETUR	N ADJUSTMENT		-	Col (3); Ln (6) - Ln (5)
	Total Decises Advectory				
A	Total Project Adjustments			-	

Total Project Adjustments А

Notes

- 1/ The MSSC Common Equity share listed in Col (1) is capped at 53%. The cap may only be changed pursuant to an FPA Section 205 or 206 filing to FERC.
- The MSSC Long-Term Debt share is calculated as 1 minus the Common Equity share. 2/ The MSSC ROE listed in Col (2) Ln (2) is the base ROE plus 50 basis-point incentive Congestion Relief Adder. ROE may only be changed pursuant to an FPA Section 205 or 206 filing to FERC.
- 3/ Additional project-specific capital structures added to this Schedule D2 must be approved by FERC. The cost of long-term debt and common equity
- for any such project shall reflect the cost rates in Col (2), Lns (1) and (2) unless a different cost rate is approved by FERC.
- 4/ The AC Project Seam False are out (a), this (c) and (a) are out of a seam of the consistent and revided as supporting documentation for each applicable Annual Update consistent with the NYPA Protocols. The ROE listed in Col (2) for AC Project Segment A consists of a 50 basis point ROE Risk Adder per the Commission's approval in Docket No. EL19-88,
- consistent with the NYPA Protocols. The ROE listed in Col (2) for AC Project Segment A consists of a 50 basis point ROE Risk Adder per the Commission's approval in Docket No. EL19-88, added to the 9.45% ROE applicable to NYPA's other transmission assets. See Schedule D1 and Project 1, above.
 The Smart Path Connect Project cost containment impacts, if any, will be computed on a workpaper and provided as supporting documentation for each applicable Annual Update, consistent with the Commission's Order dated 07/05/22 in Docket No. ER22-1014. The ROE listed in Col (2) for the Smart Path Connect Project consists of a 50 basis point ROE Risk Adder per the Commission's Order dated 07/05/22 in Docket No. ER22-1014. The ROE listed in Col (2) for the Smart Path Connect Project consists of a 50 basis point ROE Risk Adder per the Commission's approval in Docket No. ER 22-1014. The ROE listed in Col (2) for the Smart Path Connect Project consists of a 50 basis point ROE Risk Adder per the Commission's Order dated 07/05/22 in Docket No. ER 22-1014. The ROE listed in Col (2) for the smart Path Connect Project consists of a 50 basis point ROE Risk Adder per the Commission's Order dated 07/05/22 in Docket No. EL 24-108. The ROE listed in Col (2) for the Propel NY Project cost containment impacts, if any, will be computed on a workpaper and provided as supporting documentation for each applicable Annual Update, consistent with the Commission's Order dated 07/11/24 in Docket No. EL 24-108. The ROE listed in Col (2) for the Propel NY Project consists of a 75 basis point ROE Risk Adder per the Commission's approval in Docket No. EL 24-108. Added to the 9.45% ROE applicable to NYPA's other transmission assets. See Schedule D1 and Project 1, above.

SCHEDULE E1 A&G AND GENERAL PLANT ALLOCATOR



Schedule F1

Project Revenue Requirement Worksheet NEW YORK POWER AUTHORITY

YEAR ENDING DECEMBER 31, ____

Line <u>No.</u>	<u>Item</u>	Page, Line, Col. (1)	Transmission (\$) (2)	Allocator (3)
1 1a 1b 2	Gross Transmission Plant - Total Transmission Accumulated Depreciation Transmission CWIP, Regulatory Asset and Abandoned Plant Net Transmission Plant - Total	Schedule B2, line 18, col 1 (Note A) Schedule B2, line 18, col 2 Schedule C1, lines 8, 9 & 10 (Note B) Line 1 minus Line 1a plus Line 1b		
3	O&M TRANSMISSION EXPENSE Total O&M Allocated to Transmission	Schedule A1, line 7, col 5 and Schedule A2, line 5, Col 5	-	
5	GENERAL DEPRECIATION EXPENSE Total General Depreciation Expense	(Note G) Schedule B1 line 6, col 5	-	
6	Annual Allocation Factor for Expenses	([line 3 + line 5] divided by line 1, col 2)	-	-
7	RETURN Return on Rate Base	Schedule C1 line 11, col 7	-	
8	Annual Allocation Factor for Return on Rate Base	(line 7 divided by line 2 col 2)	-	-

Schedule F1 Project Revenue Requirement Worksheet NEW YORK POWER AUTHORITY

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(14a)	(15)	(16)	(17)
Line No.	Project Name and #	Туре	Project Gross Plant (\$)	Project Accumulated Depreciation (\$)	Annual Allocation Factor for Expenses	Annual Allocation for Expenses (\$)	Project Net Plant (\$)	Annual Allocation Factor for Return	Annual Return Charge (\$)	Project Depreciation/ Amortization Expense (\$)	Annual Revenue Requirement (\$)	Incentive Return in basis Points	Incentive Return (\$)	Discount	PROJECT SPECIFIC CAPITAL STRUCTURE AND COST OF CAPITAL	Total Annual Revenue Requirement (\$)	True-Up Adjustment (\$)	Net Revenue Requirement (\$)
			(Note C)		Page 1 line 6	Col. 3 * Col. 5	(Note D)	(Page 1, line 8)	(Col. 7 * Col. 8)	(Note E)	(Sum Col. 6, 9 & 10)	Per FERC order (Note H)	(Schedule F2, Line 10 * (Col. 12/100)* Col. 7)	(Note I)	Schedule D2	(Sum Col. 11 + 13 + 14 +14a)	(Note F)	Sum Col. 15 + 16
1a	NTAC Facilities				0.0000%			0.0000%	_		_		_					
1b	MSSC			-	0.0000%	-		0.0000%	-	-		-	-					
10	AC Project Segment A (Central East Energy Connect)				0.0000%			0.0000%	-				-					
1d	Smart Path Connect - NTAC		-	-	0.0000%	-	-	0.0000%	-	-	-		-		-		-	
1e	Propel NY		-	-	0.0000%	-	-	0.0000%	-	-	-		-		-	-	-	
1f					0.0000%	-		0.0000%	-		-		-					
1g					0.0000%	-		0.0000%	-		-		-			-		-
1h					0.0000%	-		0.0000%	-		-		-			-		
11					0.0000%	-		0.0000%	-		-		-			-		
1j					0.0000%	-		0.0000%	-		-		-			-		-
1k					0.0000%	-		0.0000%	-		-		-			-		· ·
11					0.0000% 0.0000%	-		0.0000% 0.0000%	-		-		-			-		
1m 1n					0.0000%	-		0.0000%	-		-					1		· ·
10					0.0000%	-		0.0000%	-				-					· ·
10					0.0000%	-		0.0000%										1 1
					0.0000%	_		0.0000%					-			1 1		1 1
					0.0000%	-		0.0000%	-		-		-					-
					0.0000%	-		0.0000%	-		-		-			-		- 1
								-										-
2	Total		-	-		-	-			-	-		-			-	-	-

Note Letter A B C

- Gross Transmission Plant that is included on Schedule B2, Ln 18, Col 1. Inclusive of any CWIP, Unamortized Regulatory Asset or Unamortized Abandoned Plant balances included in rate base when authorized by FERC order. Project Gross Plant lis the total capital investment for the project calculated in the same method as the gross plant value in page 1, line 1. This value includes subsequent capital investments required to maintain the facilities to their original capabilities. Gross plant does not include CWIP, Unamortized Regulatory Asset or Unamortized Abandoned Plant. Project Net Project Gross Plant Identified in Column 3 less the associated Accumulated Depreciation in page 2, column 4. Net Plant includes any FERC approved CWIP, Unamortized Abandoned Plant and Regulatory Asset. Project Depreciation Expense is the amount in Schedule B1, Ln G, Ca 2 that is associated with the specified project. Frojectal includes the amount in Schedule B1, and Ca. 2 that is associated with the specified project. For calculation of Plant is the Project Gross Plant depreciation Expense is the amount in Schedule B1, Ln G, Ca 2 that is associated with the specified project. Froject Gross Plant B1 and Approxed Plant and Regulatory Asset. However, If FERC grants accelerated depreciation for a project the depreciation are authorized by FERC will be used instead of the rates shown on Schedule B3 for all other projects. D E
- F Reserved
- G The Total General and Common Depreciation Expense excludes any depreciation expense directly associated with a project and thereby included in page 2 column 8.
- Requires approval by FERC of incentive return applicable to the specified project(s). A negative number of basis points may be entered to reduce the ROE applicable to a project if a FERC order specifies a lower return for that project. The discount is the reduction in revenue, if any, that NYPA agreed to, for instance, to be selected to build facilities as the result of a competitive process and equals the amount by which the annual revenue requirement is reduced from the ceiling rate Н

Schedule F2 Incentives NEW YORK POWER AUTHORITY YEAR ENDING DECEMBER 31, ____

Line <u>No.</u>	ltem	Reference					_	\$
1	Rate Base	Schedule C1, line 11, Col. 5						-
2	100 Basis Point Incentive F	Return				0	\$ Weighted	
3	Long Term Debt	(Schedule D1, line 1)			-	Cost -	Cost -	
	Common Stock Total (sum lines 3-4) 100 Basis Point Incentive F	(Schedule D1, line 2) Return multiplied by Rate Base (line	Cost = Schedule E, line 2, Cost plus .01 • 1 * line 5)		-	10.45%	<u> </u>	-
8 9	Net Transmission Plant	e 11, Col. 7) 9 basis point increase in ROE 9 basis point increase in ROE divide	d by Rate Base	(Line 6 less line 7) (Schedule C1, line 1, col. (1) (Line 8 / line 9)				- - -
Notes:								

A Line 5 includes a 100 basis point increase in ROE that is used only to determine the increase in return and income taxes associated with a 100 basis point increase in ROE. Any actual incentive is calculated on Schedule F1 and must be approved by FERC. For example, if FERC were to grant a 137 basis point ROE incentive, the increase in return and taxes for a 100 basis point increase in ROE would be multiplied by 137 on Schedule F1, Col. 13.

Schedule F3 Project True-Up Incentives

YEAR ENDING DECEMBER 31, ____

(\$)	

(1)	(2)	(3)	(4)	(5) Actual	(6) True-Up	(7)	(8) Applicable	(9) True-Up	(10)
		NTAC ATRR		Net	Adjustment		Interest	Adjustment	Total
ine	Project	or Project	Actual Revenues	Revenue	Principal	Prior Period	Rate on	Interest	True-Up
lo.	Name	Number	Received (Note 1)	Requirement (Note 2)	Under/(Over)	Adjustment	Under/(Over)	Under/(Over)	Adjustment
			Amount Actually			(Note A)		(Col. (6) + Col. (7)) x	Col. (6) + Col. (7)
			Received for Transmission Service	Schedule F2 Using Actual Cost Data	Col. (5) - Col. (4)	Line 25, Col. (e)	Line 24	Col. (8) x 24 months	+ Col. (9)
1a NTAC Facilitie	es				-				-
1b MSSC				-	-			-	
1c AC Project Se	gment A (Central East Energy Connect)			-	-			-	
1d Smart Path C	onnect - NTAC			-	-			-	-
1e Propel NY				-	-			-	-

3 Under/(Over) Recovery

Notes:

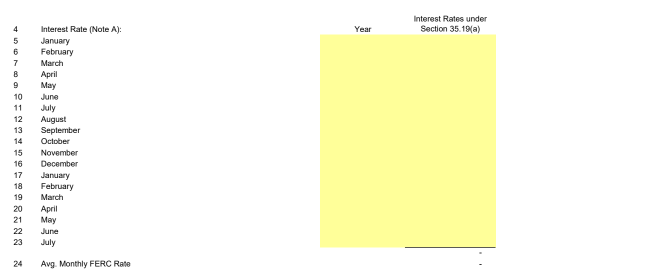
1) For all projects and NTAC ATRR, the Actual Revenues Received are the actual revenues NYPA receives from the NYISO in that calendar year. If NYISO does not break out the revenues per project,

the Actual Revenues Received will be allocated pro rata to each project based on their Actual Net Revenue Requirement in col (5).

2) Schedule F1, Page 2 of 2, col (15).

Schedule F3 Project True-Up Incentives

FERC Refund Interest Rate



Prior Period Adjustments

	(a)	(b)	(C)	(d)	(e)
	Project or	Adjustment	Amount	Interest	Total Adjustment
	Schedule 1	A Description of the Adjustment	In Dollars	(Note A)	Col. (c) + Col. (d)
25					-
25a					-
25b					-
25c					-
					-
					-
26	Total				-

Notes:

А

Prior Period Adjustments are when an error is discovered relating to a prior true-up or refunds/surcharges ordered by FERC. The interest on the Prior Period Adjustment excludes interest for the current true up period, because the interest is included in Ln 25 Col (d).

-___

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WORK PAPER AA Operation and Maintenance Summary

	(1)	(2)	(3)	(4)	(5)	(6)
					OVERALL	Major
Line No	Amount (\$)	PRODUCTION	TRANSMISSION	ADMIN & GENERAL	RESULT	Category
4.						
1a 1b	555 - OPSE-Purchased Power 501 - Steam Product-Fuel				-	
10 1c	565 - Trans-Xmsn Elect Oth				-	
					-	-
2a	506 - SP-Misc Steam Power				-	
2b	535 - HP-Oper Supvr&Engrg				-	
2c	537 - HP-Hydraulic Expense				-	
2d	538 - HP-Electric Expenses				-	
2e	539 - HP-Misc Hyd Pwr Gen				-	
2f	546 - OP-Oper Supvr&Engrg				-	
2g 2h	548 - OP-Generation Expens 549 - OP-Misc Oth Pwr Gen				-	
2ii	560 - Trans-Oper Supvr&Eng				-	
2j	561 - Trans-Load Dispatcng					
_, 2k	562 - Trans-Station Expens				-	
21	566 - Trans-Misc Xmsn Exp				-	
2m	905 - Misc. Customer Accts. Exps				-	
2n	Contribution to New York State				-	
2o	916 - Misc. Sales Expense				-	
2р	920 - Misc. Admin & Gen'l Salaries				-	
2q	921 - Misc. Office Supp & Exps				-	
2r	922 - Administrative Expenses Transferred				-	
2s 2t	923 - Outside Services Employed 924 - A&G-Property Insurance				-	
21 2u	925 - A&G-Injuries & Damages Insurance				-	
2u 2v	926 - A&G-Employee Pension & Benefits				<u> </u>	
2w	926 - A&G-Employee Pension & Benefits(PBOP)				-	
2x	928 - A&G-Regulatory Commission Expense				-	
2y	930 - Obsolete/Excess Inv				-	
2z	930.1-A&G-General Advertising Expense				-	
2aa	930.2-A&G-Miscellaneous & General Expense				-	
2ab	930.5-R & D Expense				-	
2ac	931 - Rents				-	0
2ad	935 - A&G-Maintenance of General Plant				-	Operations
					-	-
3a	545 - HP-Maint Misc Hyd Pl				-	
3b	512 - SP-Maint Boiler Plt				-	
3c	514 - SP-Maint Misc Stm Pl				-	
3d 3e	541 - HP-Maint Supvn&Engrg 542 - HP-Maint of Struct				-	
3e 3f	542 - HP-Maint of Struct 543 - HP-Maint Res Dam&Wtr				-	
3g	544 - HP-Maint Elect Plant				-	
3h	551 - OP-Maint Supvn & Eng				-	
3i	552 - OP-Maint of Struct				-	
Зј	553 - OP-Maint Gen & Elect				-	
3k	554 - OP-Maint Oth Pwr Prd				-	
31	568 - Trans-Maint Sup & En				-	
3m	569 - Trans-Maint Struct				-	
3n 2o	570 - Trans-Maint St Equip				-	
30 30	571 - Trans-Maint Ovhd Lns 572 - Trans-Maint Ungrd Ln				-	
3р Эс					-	Maintenance
3q	573 - Trans-Maint Misc Xmn				-	
	····				-	-
4a	403 - Depreciation Expense				-	
					-	-
5	TOTALS					
5	IVIALS	-	-	-	-	-

WORK PAPER AB Operation and Maintenance Detail

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(
		Amount (\$)																
FERC G/L Accourt	4	0100/105 Blenheim-Gilboa	0100/110 St. Lawrence	0100/115	0100/120 Poletti	0100/122	0100/125	0100/130 Jarvis	0100/135 Crescent	0100/140 Vischer Ferry	0100/145 Ashokan	0100/150 Kensico	0100/155 Hell Gate	0100/156 Harlem River	0100/157 Vernon Blvd.	0100/158 23rd & 3rd (Gowanus)	0100/159 N 1st &Grand (Kent)	0 Pour
FERC G/L Accour	115	Bienneim-Gilboa	St. Lawrence	Niagara	Poletti	Astoria Energy II	Flynn	Jarvis	Crescent	vischer Ferry	Asnokan	Kensico	Hell Gate	Harlem River	vernon Biva.	23rd & 3rd (Gowanus)	N 1st &Grand (Kent)	Pou
	403 - Depreciation Expense																	
	501 - Steam Product-Fuel																	-
	506 - SP-Misc Steam Power																	-
	512 - SP-Maint Boller Pit																	-
	512 SP-Maint Blotel Pit																	
	535 - HP-Oper Supvr&Engrg																	-
	537 - HP-Hydraulic Expense	_																-
	538 - HP-Electric Expenses	-																
	539 - HP-Misc Hyd Pwr Gen	-																-
	541 - HP-Maint Supvn&Engrg																	-
	542 - HP-Maint of Struct																	
	543 - HP-Maint Res Dam&Wtr																	
	544 - HP-Maint Elect Plant																	
	545 - HP-Maint Misc Hyd Pl	-																
	546 - OP-Oper Supvr&Engrg	-																
	548 - OP-Generation Expens	_																
	549 - OP-Misc Oth Pwr Gen																	
	551 - OP-Maint Supvn & Eng																	
	552 - OP-Maint of Struct																	
	553 - OP-Maint Gen & Elect																	
	554 - OP-Maint Oth Pwr Prd																	
	555 - OPSE-Purchased Power	-																
	560 - Trans-Oper Supvr&Eng																	
	561 - Trans-Load Dispatcing																	
	562 - Trans-Station Expens																	
	565 - Trans-Xmsn Elect Oth																	
	566 - Trans-Misc Xmsn Exp																	
	568 - Trans-Maint Sup & En																	
	569 - Trans-Maint Struct																	
	570 - Trans-Maint St Equip																	
	571 - Trans-Maint Ovhd Lns																	
	572 - Trans-Maint Ungrd Ln																	
	573 - Trans-Maint Misc Xmn																	
	905 - Misc. Customer Accts. Exps																	
	916 - Misc. Sales Expense																	
1	920 - Misc. Admin & Gen'l Salaries																	
	921 - Misc. Office Supp & Exps																	
1	922 - Administrative Expenses Transferred																	
1	923 - Outside Services Employed																	
	924 - A&G-Property Insurance																	
	925 - A&G-Injuries & Damages Insurance																	
	926 - A&G-Employee Pension & Benefits(PBOP)																	
	926 - A&G-Employee Pension & Benefits																	
	928 - A&G-Regulatory Commission Expense																	
	930 - Obsolete/Excess Inv																	
	931 - Rents																	
1	930.5-R & D Expense																	
	930.1-A&G-General Advertising Expense																	
	930.2-A&G-Miscellaneous & General Expense																	
	935 - A&G-Maintenance of General Plant																	
	Contribution to New York State																	
																1		_

542 IP-Alant of Set 543 IP-Alant Of Set 544 IP-Alant Of Set 545 IP-Alant March 546 IP-Alant March 546 IP-Alant March 546 IP-Alant March 547 IP-Alant March 548 IP-Alant March 551 IP-Alant March 552 IP-Alant March 553 IP-Alant March 554 IP-Alant March 555 IP-SE 566 IP-SE 567 IP-SE 568 IP-SE 569 IP-SE-Alant Set 569 IP-SE-Alant Set 570 IP-SE-Alant Set 570 IP-SE-Alant Set 571 IP-SE-Alant Set 572 IP-SE-Alant Set 573 IP-SE-Alant Set 574 IP-SE-Alant Set 575 IP-SE-Alant Set 570 IP-SE-Alant Set 571 IP-SE-Alant Set 572 IP-SE-Al	(2) (2)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36
43. Depreciation E 401. Steam Product 501. Steam Product 503. HP-Matter Etcl 503. HP-Matter Etcl 503. HP-Matter Etcl 504. HP-Matter Etcl 505. HP-Matter Etcl 504. HP-Matter Etcl 505. HP-Matter Etcl 504. HP-Matter Etcl 505. HP-Matter Etcl 506. Trans-Matter MB 507. Trans-Matter MB 508. Trans-Matter MB 509. Trans-Matter MB 509. Trans-Matter MB 507. Trans-Matter MB <		0100/161	0100/165	0100/205	0100/210	0100/215	0100/220	0100/225	0100/230	0100/235	0100/240	0100/245	0100/255	0100/305	0100/310	0100/320	0100/321	0100/
901 Steam Product 901 Steam Product 903 Steam Product 912 ShAdam Ebai 913 FPA/Der Shym 913 FPA/Strain Ebai 913 FPA/Strain Ebai 914 FPA/Strain Ebai 915 FPA/Strain Ebai 916 FPA/Strain Ebai 917 Frame-Marce Bai 918 FPA/Strain Ebai 919 Frame-Marce Bai 910 Frame-Marce Bai 911 Frame-Marce Bai 912 Frame-Marce Bai 913 Frame-Marce Bai 914 Abdo-Property 915 Abdo-Frame 916 Marce Addres Bai <t< th=""><th></th><th></th><th>500MW Combined Cycle</th><th></th><th>JAF Trans</th><th></th><th>Marcy/Clark Trans</th><th></th><th></th><th></th><th>ST Law Trans</th><th>765 KV Trans</th><th>HTP Trans</th><th>DSM</th><th>Headquarters</th><th>Power for Jobs</th><th></th><th>JA</th></t<>			500MW Combined Cycle		JAF Trans		Marcy/Clark Trans				ST Law Trans	765 KV Trans	HTP Trans	DSM	Headquarters	Power for Jobs		JA
901 Steam Product 901 Steam Product 903 Steam Product 912 ShAdam Ebai 913 FPA/Der Shym 913 FPA/Strain Ebai 913 FPA/Strain Ebai 914 FPA/Strain Ebai 915 FPA/Strain Ebai 916 FPA/Strain Ebai 917 Frame-Marce Bai 918 FPA/Strain Ebai 919 Frame-Marce Bai 910 Frame-Marce Bai 911 Frame-Marce Bai 912 Frame-Marce Bai 913 Frame-Marce Bai 914 Abdo-Property 915 Abdo-Frame 916 Marce Addres Bai <t< td=""><td>Inneciation Evidence</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td></t<>	Inneciation Evidence																	_
506 BPAlact State 512 SPAlact State 514 SPAlact Role 514 SPAlact Role 514 SPAlact Role 515 IP-Phylate Role 525 IP-Phylate Role 528 IP-Phylate Role 529 IP-Phylate Role 531 IP-Mant Role 542 IP-Mant Role 543 IP-Mant Role 544 IP-Mant Role 545 IP-Mant Role 546 IP-Mant Role 547 IP-Mant Role 548 IP-Mant Role 549 IP-Mant Role 548 IP-Mant Role 549 IP-Mant Role 540 IP-Mant Role 541 IP-Mant Role 542 IP-Mant Role 543 IP-Mant Role 544 IP-Mant Role 545 IP-Mant Role 545 IP-Mant Role 545 IP-Mant Role 545 IP-Mant Role	Steam Product-Fuel																	
512 SP Alant Bio 514 SP Alant Bio 515 IP-Oper Sup 517 IP-Oper Sup 517 IP-Oper Sup 518 IP-Oper Sup 517 IP-Oper Sup 518 IP-Oper Sup 511 IP-Oper Sup 524 IP-Maint Sup 543 IP-Maint Sup 544 IP-Maint Sup 545 IP-Maint Sup 546 OP-Oper Sup 547 IP-Maint Maint Sup 548 OP-Oper Sup 549 OP-Alant Maint Maint Sup 541 IP-Maint Maint Sup 542 OP-Alant Maint Main																		
514 3P Alant Mars 515 1P Arytania Li 515 1P Arytania Li 516 1P Arytania Li 517 1P Arytania Li 518 1P Arytania Li 521 1P Arytania Li 521 1P Arytania Li 521 1P Alant Mars 522 1P Alant Mars 543 1P Alant Mars 544 1P Alant Mars 545 1P Alant Mars 546 1P Alant Mars 547 0P Alant Mars 548 0P Alant Mars 549 0P Alant Mars 541 0P Alant Mars 542 0P Alant Mars 543 0P Alant Mars 544 0P Alant Mars 553 0P Alant Mars 543 0P Alant Mars 544 0P Alant Mars 545 Trans-Mars 546 Trans-Mars 547 Trans-Mars 548 0P Alant Mars 549 Trans-Mars																		
S27 IP-Phydraute IP S38 IP-Phydres IPJ S38 IP-Mater IPJ S39 IP-Mater IPJ S39 IP-Mater IPJ S39 IP-Mater IPJ S43 IP-Mater IPJ S44 IP-Mater IPJ S45 IP-Mater IPJ S46 IP-Mater IPJ S46 IP-Mater IPJ S45 IPJ-Mater IPJ																		
S27 IP-Phydraute IP S38 IP-Phydres IPJ S38 IP-Mater IPJ S39 IP-Mater IPJ S39 IP-Mater IPJ S39 IP-Mater IPJ S43 IP-Mater IPJ S44 IP-Mater IPJ S45 IP-Mater IPJ S46 IP-Mater IPJ S46 IP-Mater IPJ S45 IPJ-Mater IPJ	IP-Oper Supvr&Engrg																	
539 IP-Mater, Hoj 541 IP-Mater, Sop 542 IP-Mater, Sop 543 IP-Mater, Sop 543 IP-Mater, Sop 544 IP-Mater, Sop 545 IP-Mater, Sop 545 IP-Mater, Sop 545 IP-Mater, Sop 546 IP-Mater, Sop 547 IP-Mater, Sop 548 IP-Mater, Sop 549 IP-Mater, Sop 551 IP-Mater, Sop 553 IP-Mater, Sop 554 IP-Mater, Sop 555 IP-Se-Tome, Sope S. 561 IP-Mater, Sop 563 IP-Se-Tome, Sope S. 564 IP-Mater, Sope S. 565 IP-Se-Mater, S 566 Trare-Mater, S 570 Trare-Mater, Mater, S 571 Trare-Mater, Mater, S 572 Trare-Mater, Mater,																		
541 IP-Alant CS 542 IP-Alant CS 543 IP-Alant CS 544 IP-Alant CS 545 IP-Alant CS 546 IP-Alant CS 547 IP-Alant CS 551 IP-Alant CS 563 IP-Alant CS 564 IP-Alant CS 565 Trans-Marc S 566 Trans-Marc S 571 <trans-marc s<="" td=""> IP-Alant CS 572 Trans-Marc S 573 Trans-Marc S 574 Trans-Marc S 572 Trans-Marc S 573 Trans-Marc Marc U 573 Trans-Marc Marc U 574 Adc-Property 575 Adc-Property</trans-marc>	IP-Electric Expenses																	
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54.3. IP-Alant Rec. 54.4. IP-Alant Met. 54.5. IP-Alant Met. 54.6. IP-Alant Met. 54.6. IP-Alant Met. 54.6. IP-Alant Met. 54.7. IP-Alant Met. 54.7. IP-Alant Met. 54.7. IP-Alant Met. 55.7. IP-Alant Met. 56.7. Trate-Met. 56.7. Trate-Met. 56.7. Trate-Met. 56.7. Trate-Met. 56.7. Trate-Met. 57.7. Trate-Met. 57.7. <t< td=""><td>IP-Maint Supvn&Engrg</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	IP-Maint Supvn&Engrg																	
S44. IP-Mant Bis S45. IP-Mant Mis S46. OP-Oper Support S48. OP-Oper Support S48. OP-Oper Support S48. OP-Oper Support S49. OP-Mant CB S49. OP-Mant CB S54. OP-Mant CB S55. OPE-Arrandom S60. Trans-Marc DB S61. Trans-Marc DB S62. Trans-Marc DB S63. OPE-Arrandom AB S64. Trans-Marc DB S67. Trans-Marc DB S68. Trans-Marc DB S70. Trans-Marc DB S71. Trans-Marc DB S72. Trans-Marc DB S73. Trans-Marc DB S74. Trans-Marc DB S72. Trans-Marc DB S72. Trans-Marc DB S73. Trans-Marc DB S74. Addres Deport S72. Trans-Marc DB S73. Trans-Marc DB S74.																		
964. IP-Mant Mars 964. IP-Mant Mars 964. OP-Generation 964. OP-Generation 964. OP-Generation 964. OP-Generation 965. OP-Generation 965. OP-Mant OB 965. OP-Mant OB 966. Tare-Spec S 967. Tare-Spec S 968. Tare-Spec S 969. Tare-Mars IS 969. Tare-Mars IS 967. Trae-Mars IS 970. Trae-Mars IS 972. Trae-Mars IS 973. Trae-Mars IS 974. Trae-Mars IS 975. Mac. Catorne 974. Mac. Catorne 975. Mac. Catorne 974. Mac. Catorne 975. Mac. Catorne 976. Mac. Catorne 975. Mac. Catorne 976. Mac. Catorne 975. Mac. Catorne 976. Mac. Catorne <td>IP-Maint Res Dam&Wtr</td> <td></td>	IP-Maint Res Dam&Wtr																	
546 OP-Oper Support 548 OP-Oper Support 549 OP-Mance Support 541 OP-Mance Support 542 OP-Mance Support 543 OP-Mance Support 544 OP-Mance Support 545 OPEE-Purchase 546 OPEE-Purchase 547 Trans-Alace Support 548 OPEE-Purchase 549 Trans-Marce Support 540 Trans-Marce Support 541 Trans-Marce Support 542 Trans-Marce Support 543 Trans-Marce Support 544 Add-Property 544 Add-Property 545 Add-Employee 546 Trans-Marce Support 547 Trans-Marce Support 548 Charlows Support 549 Add-Property 544																		
544. OP-Ceneration 549. OP-Ceneration 549. OP-Mains Qbin 551. OP-Mains Qbin 552. OP-Mains Qbin 553. OP-Mains Qbin 554. OP-Mains Qbin 554. OP-Mains Qbin 555. OP-Mains Qbin 565. Trans-Mains Qbin 565. Trans-Mains Qbin 565. Trans-Mains Qbin 570. Trans-Mains Qbin 571. Trans-Mains Qbin 572. Trans-Mains Qbin 573. Trans-Mains Qbin 574. Trans-Mains Qbin 575. Trans-Mains Qbin 576. Trans-Mains Qbin 577. Trans-Mains Qbin 577. Trans-Mains Qbin 577. Trans-Mains Qbin 573. Mains-Mains Qbin 574. Mains-Mains Qbin 575. Mains-Mains Qbin 575. Mains-Mains Qbin 575. Mains-Mains Qbin 575. Mai																		
549. OP-Manc Sup 551. OP-Manc Sup 552. OP-Manct Sup 553. OP-Manct Sup 553. OP-Manct Sup 553. OP-Manct Sup 553. OPE-E-Invalue 555. OPE-E-Invalue 560. Trans-Marc Sup 562. Trans-Marc Sup 563. Trans-Marc Sup 570. Trans-Marc Sup 571. Trans-Marc Sup 572. Trans-Marc Sup 573. Trans-Marc Sup 573. Trans-Marc Sup 574. Marc Sup Sup 575. Trans-Marc Sup 572. Trans-Marc Sup 573. Trans-Marc Sup 574. Marc Sup Sup 575. Trans-Marc Sup 572. Adc-Propert 57																		
S51 OP-Mann Sys S52 OP-Mann Cd S53 OP-Mann Cd S54 OP-Mann Cd S55 OPE-E-truth S64 OPE-E-truth S65 OPE-E-truth S60 Trans-Mann Cd S62 Trans-Mann Cd S63 Trans-Mann Cd S64 Trans-Mann Cd S65 Trans-Mann Cd S70 Trans-Mann Cd S71 Trans-Mann Cd S72 Trans-Mann Cd S73 Trans-Mann Cd S74 Trans-Mann Cd S72 Trans-Mann Cd S73 Trans-Mann Cd S74 Trans-Mann Cd S74 Trans-Mann Cd S72 Trans-Mann Cd S73 Trans-Mann Cd S74 Trans-Mann Cd S72 Trans-Mann Cd S73 Trans-Mann Cd S74 Trans-Mann Cd S74 Trans-Mann Cd S75 Trans-Mann Cd S75 <td>OP-Generation Expens</td> <td></td>	OP-Generation Expens																	
S52 OP-Maint GB S53 OP-Maint GB S54 OP-Maint GB S54 OP-Maint GB S54 OP-Maint GB S55 OP-Maint GB S55 Tarles-Maint SB S55 Trans-Maint SB S56 Trans-Maint SB S50 Trans-Maint SB S50 Trans-Maint SB S51 Trans-Maint SB S52 Trans-Maint MB S53 Trans-Maint MB S54 Trans-Maint MB S52 Trans-Maint MB S53 Maint MB S54 Addres Stellard S52 Addres Stellard S52 Addres Stellard S53 Addres Stellard S54 Addres Stellard S55 Addres Stellard S54 Addres Stellard S55 Ad																		
S3. OP-Mant Chi S54. OPAMent Chi S55. OPGE-Purchash S60. Trans-Loop S. S61. Trans-Loop S. S66. Trans-Loop S. S67. Trans-Loop S. S68. Trans-Marc S. S69. Trans-Marc S. S69. Trans-Marc S. S70. Trans-Marc S. S71. Trans-Marc J. S72. Trans-Marc J. S73. Trans-Marc J. S74. Trans-Marc J. S75. Trans-Marc J. S72. Trans-Marc J. S73. Trans-Marc J. S74. Trans-Marc J. S75. Trans-Marc J. S72. Trans-Marc J. S73. Trans-Marc J. S74. Chark Sater E. S72. Add-Scharger J. S73. Trans-Marc J. S74. Add-Scharger J. S75. Trans-Marc J. S75. Add-Scharger J. S75.<																		
54. OP Mant Chi 55. OPA Land Chi 55. OPA Land Chi 56. Tare-Speet S 56. Tare-Speet S 56. Tare-Speet S 56. Tare-Smeet S 56. Tare-Marc S 56. Tare-Marc S 57. Trae-Marc Marc S 57. Acc Catora 57. Acc Anna & 57. Acc																		
955 0785-Auchai 950 Trans-Care S 951 Trans-Care S 952 Trans-Marci 958 Trans-Marci 959 Trans-Marci 959 Trans-Marci 959 Trans-Marci 957 Trans-Marci 957 Trans-Marci 958 Trans-Marci 959 Trans-Marci 950 Trans-Marci 951 Trans-Marci 952 Marci Astrini 953 Trans-Marci 954 Trans-Marci 952 Marci Astrini 952 Marci Astrini 952 Marci Astrini 952 Marci Astrini 953 Add-Employee 954 Add-Employee 955 Add-Employee 950 Checkensplage 951 Checkensplage 952 Add-Employee 953 Checkensplage 954 Revis	DP-Maint Gen & Elect																	
900. Trans-Opers 20 951. Trans-Statto 10 952. Trans-March 30 956. Trans-March 30 968. Trans-March 30 969. Trans-March 30 970. Trans-March 30 971. Trans-March 30 972. Trans-March 30 973. Trans-March 30 974. Marc, Cators 40 975. Marc, Cators 50 972. Addin-Borghot 973. Trans-Marc 40 974. Mac, Cators 50 972. Addin-Borghot 973. Addia Service 974. Mac, Cators 50 972. Addia Service 973. Addia Service 974. Add-Poppeth 975. Add-Poppeth 976. Add-Poppeth 977. Parts																		
Se1 Trans-LaceD S62 Trans-Strate S63 Trans-Marc S64 Trans-Marc S65 Trans-Marc S66 Trans-Marc S67 Trans-Marc S77 Trans-Marc S77 Trans-Marc S78 Strans-Marc S78 Trans-Marc S79 Trans-Marc S70 Trans-Marc S71 Trans-Marc S72 Trans-Marc S73 Trans-Marc S74 Trans-Marc S75 Trans-Marc S75 Trans-Marc S76 Addres-States S72 Addres-States S72 Addres-States S72 Addres-States S73 Trans-Marc S74 Addres-States S72 Addres-States S72 Addres-States S73 Addres-Trans-Marc S74 Addr-Propert S75																		
S62 Trans-Station S65 Trans-March S66 Trans-March S68 Trans-March S701 Trans-March S701 Trans-March S701 Trans-March S701 Trans-March S701 Trans-March S701 Trans-March S702 Trans-March S703 Trans-March S704 Trans-March S705 Trans-March S702 Marc, Catholic S703 Trans-March S704 Marc, Catholic S705 Trans-March S701 Trans-March S702 Marc, Catholic S703 Trans-March S704 Marc, Catholic S705 Trans-March S702 Marc, Adarch S703 Trans-March S704 Trans-March S704 Trans-March S702 Marc, Catholic S703 Trans-March																		
S65 Trate-Mice X S66 Trate-Marci X S68 Trate-Marci X S69 Trate-Marci X S60 Trate-Marci X S61 Trate-Marci X S62 Trate-Marci X S63 Trate-Marci X S64 Trate-Marci X S67 Trate-Marci X S67 Trate-Marci X S68 Catorne 915 Macc. Catorne 922 Address States E 923 Add-Engleye 924 Add-Engleye 925 Add-Engleye 926 Add-Engleye 927 Add-Engleye 928 Add-Engleye 929 Catorne 920 Orderlands Structure 921 Orderlands Structure 923 Orderlands 924 Partial																		
566 Trans-Marc S 568 Trans-Marc S 569 Trans-Marc S 570 Trans-Marc S 571 Trans-Marc S 572 Trans-Marc S 573 Trans-Marc S 574 Trans-Marc S 575 Trans-Marc S 571 Trans-Marc S 572 Trans-Marc S 573 Trans-Marc S 574 Trans-Marc S 575 Marc Carbon S 576 Adde-Brophan 571 Marc S 572 Adde-Brophan 573 Adde-Brophan 574 Adde-Brophan 575 Adde-Brophan 572 Adde-Brophan 573 Checkersphan 574 Adde-Brophan 575 Checkersphan 576 Checkersphan 577 Checkersphan 578 Checkersphan 579 Checkersphan 570 Checkersphan <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>																		
S68 Trans-Marit S S69 Trans-Marit S S70 Trans-Marit S S71 Trans-Marit O S72 Trans-Marit O S73 Trans-Marit O S74 Trans-Marit O S75 Trans-Marit M 905 Misc. Cation Exp. 920 Misc. Cation Exp. 921 Misc. Cation Exp. 922 Addribition B 923 Misc. Cation Exp. 924 Misc. Cation Exp. 925 Add-Employe 926 Add-Employe 927 Chechengland 928 Add-Employe 929 Add-Employe 920 Devlote/Employe 921 Add-Employe 922 Add-Employe 923 Devlote/Employe 924 Add-Employe 925 Add-Employe 926 Add-Employe																		
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570 - Trans-Marit O 571 - Trans-Marit O 572 - Trans-Marit M 975 - Trans-Marit M 905 - Mac, Casten Ex- 902 - Mac, Annie Annie 902 - Mac, Annie Annie 902 - Mac, Annie Annie 903 - Mac, Annie Annie 903 - Mac, Annie Annie 903 - Mac, Annie Annie 903 - Addi-Employe 904 - Addi-Employe 904 - Addi-Employe 905 - Addi-Employe 905 - Addi-Employe 905 - Addi-Employe 906 - Addi-Employe 907 - Addi-Employe 908 - Addi-Employe 909 - Addi-Employe 909 - Amris																		
571 Trans-Maint Q 572 Trans-Maint M 905 Misc. Outorom 906 Misc. Quatorom 916 Misc. Sales Ex 920 Misc. Outorom 921 Misc. Office S 922 AGA-Phopethy 923 Outalde Service 926 AGA-Frapethy 926 AGA-Frapethy 928 AGA-Repathethy 928 AGA-Repathethy 929 AGA-Repathethy 920 Obterview 921 AGA-Repathethy																		
572 Trans-Maint U 573 Trans-Maint W 573 Trans-Maint W 905 Misc. Custome 916 Misc. Sales Ex 920 Misc. Admin & 921 Misc. Admin & 921 Misc. Office S 922 Administrative 923 Administrative 924 Administrative 925 Add-Employe 926 Add-Employe 928 Add-Employe 930 Prove Add-Employe 931 Prove Add-Em																		
573 Trans-Maint M 905 Misc. Custome 916 Misc. Satles Ex 920 Misc. Admin 921 Misc. Admin 922 Administrative 923 - Outside Servici 924 A&G-Property 925 A&G-Employe 926 A&G-Employe 928 A&G-Rengtote 928 A&G-Rengtote 929 A&G-Rengtote 930 - Obsolete/Exce 931 Rents																		
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920 - Misc. Admin & 921 - Misc. Coffice Si 922 - Administrative I 923 - Misside Savriot 924 - Ada-Injuries & 925 - Ada-Injuries & 926 - Ada-Injuries & 927 - Ada-Injuries & 928 - Ada-Injuries & 926 - Ada-Injuries & 927 - Ada-Injuries & 928 - Ada-Employe 930 - Obselete/Exce 931 - Rents																		_
921 - Misc. Office 32 922 - Administrative I 923 - Outside Servici 924 - A&G-Property 925 - A&G-Injuries 8 926 - A&G-Enploye 928 - A&G-Enploye 923 - A&G-Repulsto 930 - Obsolete/Exce 931 - Rents																		
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924 - A&G-Property 925 - A&G-Injuries & 926 - A&G-Employe 926 - A&G-Employe 928 - A&G-Regulato 930 - Obsolete/Exce 931 - Rents	dministrative Expenses Transferred																	_
925 - A&G-Injuries 8 926 - A&G-Employee 926 - A&G-Employee 928 - A&G-Regulato 930 - Obsolete/Exce 931 - Rents	lutside Services Employed																	
926 - A&G-Employe 926 - A&G-Employe 928 - A&G-Regulato 930 - Obsolete/Exce 931 - Rents																		
926 - A&G-Employe 928 - A&G-Regulato 930 - Obsolete/Exce 931 - Rents																		
928 - A&G-Regulato 930 - Obsolete/Exce 931 - Rents	&G-Employee Pension & Benefits(PBOP)																	_
930 - Obsolete/Exce 931 - Rents																		_
931 - Rents	A&G-Regulatory Commission Expense																	_
																		_
																		_
930.5-R & D Expense																		_
	G-General Advertising Expense																	_
	&G-Miscellaneous & General Expense																	_
935 - A&G-Maintena	A&G-Maintenance of General Plant									_								_
																		_
Contribution to New																		

	by accounts and profit center													
(1)	(2)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)
		1			1		1	1					1	1
		0100/600	0100/700	0100/800	0100/900	0100/901	0100/265	0100/322	0100/350	0100/550	0100/701	0100/902		Overall Res
ERC G/L Accourt	nts	SENY	CES	Canal Corp	EV Charging Stations	Large Energy Storage	AC Proceedings	GPSP	Canals Reimagined	CANALS CAPITAL	NYEM	Lrg Scale Renewables		4
	403 - Depreciation Expense													
	501 - Steam Product-Fuel													
	506 - SP-Misc Steam Power													-
	512 - SP-Maint Boiler Plt													
	514 - SP-Maint Misc Stm Pl													
	535 - HP-Oper Supvr&Engrg													
	537 - HP-Hydraulic Expense													
	538 - HP-Electric Expenses													
	539 - HP-Misc Hyd Pwr Gen													
	541 - HP-Maint Supvn&Engrg													
	542 - HP-Maint of Struct													
	543 - HP-Maint Res Dam&Wtr													
	544 - HP-Maint Elect Plant													4
	545 - HP-Maint Misc Hyd Pl													
	546 - OP-Oper Supvr&Engrg													
	548 - OP-Generation Expens													
	549 - OP-Misc Oth Pwr Gen													
	551 - OP-Maint Supvn & Eng													
	552 - OP-Maint of Struct													
	553 - OP-Maint Gen & Elect 554 - OP-Maint Oth Pwr Prd													
	555 - OPSE-Purchased Power													<u> </u>
	560 - Trans-Oper Supvr&Eng													
	561 - Trans-Load Dispatcing													
	562 - Trans-Station Expens													<u> </u>
	565 - Trans-Xmsn Elect Oth													
	566 - Trans-Misc Xmsn Exp													
	568 - Trans-Maint Sup & En													
	569 - Trans-Maint Struct													
	570 - Trans-Maint St Equip													
	571 - Trans-Maint Ovhd Lns													
	572 - Trans-Maint Ungrd Ln													
	573 - Trans-Maint Misc Xmn													
	905 - Misc. Customer Accts. Exps													
	916 - Misc. Sales Expense													
	920 - Misc. Admin & Gen'l Salaries													
	921 - Misc. Office Supp & Exps													L
	922 - Administrative Expenses Transferred													
	923 - Outside Services Employed													
	924 - A&G-Property Insurance													
	925 - A&G-Injuries & Damages Insurance													
	926 - A&G-Employee Pension & Benefits(PBOP) 926 - A&G-Employee Pension & Benefits													<u> </u>
	928 - A&G-Regulatory Commission Expense													
	930 - Obsolete/Excess Inv													
	931 - Rents													-
	930.5-R & D Expense													
	930.1-A&G-General Advertising Expense													<u> </u>
	930.2-A&G-Miscellaneous & General Expense													
	935 - A&G-Maintenance of General Plant													
	Contribution to New York State													

WORK PAPER AC STEP-UP TRANSFORMERS O&M ALLOCATOR

<u>Line No</u>	<u>.</u>	Amount (\$) (1)	<u>Ratio</u> (2)	<u>Notes</u>
1	Avg. Transmission Plant in Service	-		Sch B2; Col 1, Sum Ln 5, 6 and 10
2	Generator Step-Up Transformer Plant-in- Service	-		Sch B2, Line 12, Col 1
3	Ratio		-	Col 1, Ln 2 / Col 1, Ln 1
4	Transmission Maintenance	-		Sch A1; Col 4, Ln 4
5	Removed Step-up Transmission O&M	-		Col 1, Ln 4 x Col 2, Ln 3

WORK PAPER AD FACTS O&M ALLOCATOR

<u>Line I</u>	<u>No.</u>	Amount (\$) (1)	<u>Ratio</u> (2)	<u>Notes</u>
1	Avg. Transmission Plant in Service	-		Sch B2; Col 1, Sum Ln 5, 6 and 10
2	FACTS Plant-in-Service	-		Sch B2, Line 13, Col 1
3	Ratio		-	Col 1, Ln 2 / Col 1, Ln 1
4	Transmission Maintenance	-		Sch A1: Col 4, Ln 4
5	Reclassified FACTS Transmission Plant	-		Subtract Col 1, Ln 4 * Col 2, Ln 3

WORK PAPER AE MICROWAVE TOWER RENTAL INCOME

(2) (1) (3) Posting Income Date Amount (\$) Account Line No. 1a 1b 1c 1d 1e 1f 1g 1h 1i 1j 1k 11 1m

-

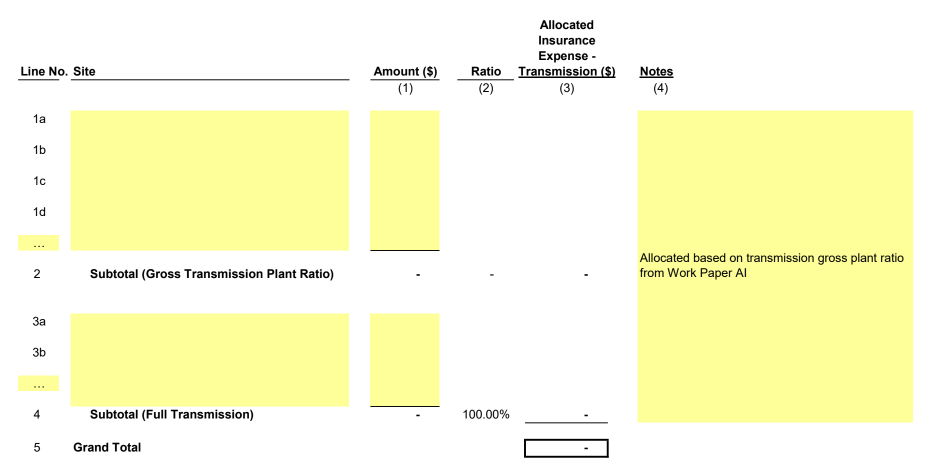
... 2

WORK PAPER AF POSTRETIREMENT BENEFITS OTHER THAN PENSIONS (PBOP)

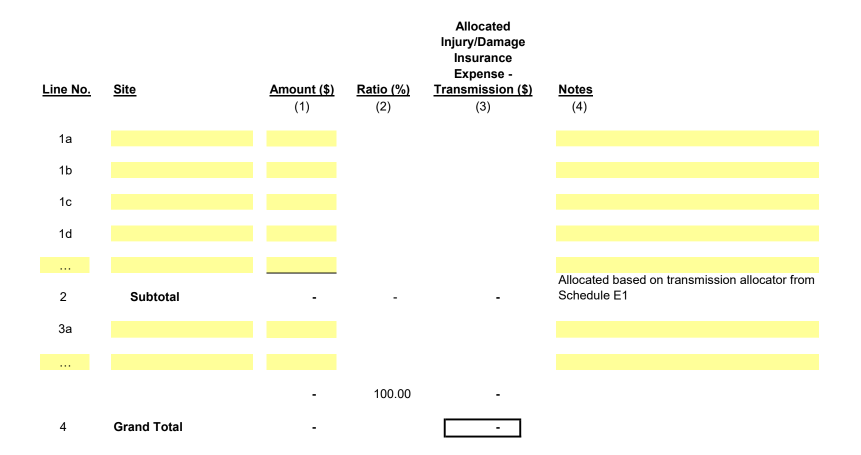
Line No.	(1) Item	_	(2) Amount (\$)
1	Total NYPA PBOP		
2	PBOP Capitalized		
3	PBOP contained in Cost of Service	Line 1 less line 2	-
4	Base PBOP Amount		35,797,785
5	PBOP Adjustment	Line 4 less line 3	-

This work paper includes total NYPA PBOP which is allocated to transmission by the allocator as shown on Schedule A2.

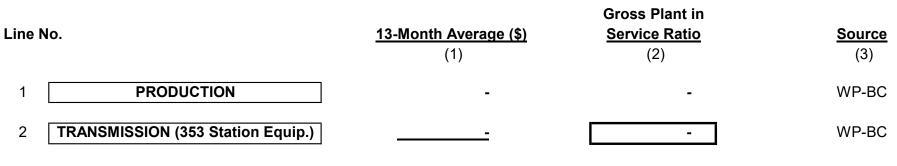
WORK PAPER AG PROPERTY INSURANCE ALLOCATION



WORK PAPER AH INJURIES & DAMAGES INSURANCE EXPENSE ALLOCATION



WORK PAPER AI PROPERTY INSURANCE ALLOCATOR



-

3 **TOTAL**

WORK PAPER BA DEPRECIATION AND AMORTIZATION EXPENSES (BY FERC ACCOUNT)

				n Plant - Depreciation	(1)
		(1)	(2)	(3)	(4)
			FERC		
		Site	Acct #	Item	Depreciation (\$)
ne No.	Source/Comments	Included General Plant			
1			390		-
			390		
			390		
			390		-
t i					-
•			390		-
			390		-
			390		-
			390		-
			390	Subtotal General - Structures & Improvements	-
			391		
1					-
0			391		-
;			391		-
			391		-
			391		-
			391.2		-
			391.2		-
			391.2		
			391.2		
			391.2		
			391.3		-
			391.3		
1			391.3		
			391.3		· ·
			391		-
			391		
			391	Subtotal General - Office Furniture & Equipment	-
а			392		
b			392		
;			392		
					-
I			392		-
			392		-
			392		-
			392		·
			392	Subtotal General - Transportation Equipment	-
1			393		-
)			393		-
			393		
1			393		-
			393		
			393		
			393	Subtotal General - Stores Equipment	
1			394		-
			394		-
			394		-
			394		-
			394		
			394		
			394		
			394	Subtotal Canaral Toola Shan & Carara E-	•
			394	Subtotal General - Tools, Shop & Garage Equipment	۰ ·

WORK PAPER BA DEPRECIATION AND AMORTIZATION EXPENSES (BY FERC ACCOUNT)

	Included Genera	al & Transmission	n Plant - Depreciation	
	(1)	(2)	(3)	(4)
	••	FERC	• •	
11a		395		-
11b		395		-
11c		395		-
11d		395		-
11e		395		-
		395		_
		395		-
12		395	Subtotal General - Laboratory Equipment	
12		555	Subtotal General - Laboratory Equipment	-
13a		396		
13a 13b		396		-
13D 13c		396		-
130 13d				-
		396		-
13e		396		-
		396		-
		396		
14		396	Subtotal General - Power Operated Equipment	
		007		
15a		397		-
15b		397		-
15c		397		-
15d		397		-
15e		397		-
15f		397		-
15g		397		-
		397		-
		397		
16		397	Subtotal General - Communication Equipment	-
17a		398		-
17b		398		-
17c		398		-
17d		398		-
17e		398		-
		398		-
		398		-
18		398	Subtotal General - Miscellaneous Equipment	
19a		399		-
19b		399		-
190 190		399		
		399		-
····		399		-
20		399	Subtotal General - Other Tangible Property	
20		288	Subtotal General - Other Tangible Property	-
21	Total Included General Plant			-
21				
	Included Transmission Plant			
22a		352		_
22a 22b		352		-
220 22c		352		-
220 22d		352		-
		352		-
22e				-
22f		352		-
22g		352		-
		352		-
		352		
23		352	Subtotal Transmission - Structures & Improvements	-

WORK PAPER BA DEPRECIATION AND AMORTIZATION EXPENSES (BY FERC ACCOUNT)

	Included General & Transmissi		
	(1) (2) FERC	(3)	(4)
a	353		
	353		
	353		
t i i i i i i i i i i i i i i i i i i i	353		
•	353		
	353		
	353		
	353 353		
	353		
	353	Subtotal Transmission - Station Equipment	
	354		
	354		
	354		
	354		
	354		
	354		
	354		
	354 354	Subtotal Transmission Toward & Sixtures	
	354	Subtotal Transmission - Towers & Fixtures	
	355		
	355		
	355		
	355		
	355		
	355 355		
	355	Subtotal Transmission - Poles & Fixtures	
	355	Subtotal Hansinission - Poles & Fixtures	
	356		
	356		
	356		
	356		
	356		
	356		
	356		
	356 356	Subtotal Transmission - Overhead Conductors & Devices	
1	357		
	357		
	357 357		
	357		
	357	Subtotal Transmission - Underground Conduit	
	358		
	358		
	358		
	358		
	358		
	358	Subtotal Transmission - Underground Conductors & Dev	ic
	359		
	359		
	359		
	359		
	359		
	359		
	359 359		
	359	Subtotal Transmission - Roads & Trails	
	351.1		
	351.1		
	351.1 351.1		
	351.1	Subtotal Transmission - Computer Hardware	
	351.2		
	351.2		
	351.2 351.2		
	351.2	Subtotal Transmission - Computer Software	
	351.3		
	351.3		
	351.3		
	351.3 351.3	Subtotal Transmission - Communications Equipment	
	301.3		
Total Included Transmission Plant			

				NEW YORK TRANSMISSION R YEAR ENDING	EVENUE	REQUIREMEN	чт			
				WOR EXCLUDED	K PAPER PLANT I	BB N SERVICE				
								42 Marth Aug		
						Electric Plant in		13-Month Aver	Electric Plant in	Depreciation
	Source/Comments	EXCLUDED TRANS	(2)	(3)		Service (\$) (4)	[Depreciation (\$) (5)	Service (Net \$) (6)	Expense (\$) (7)
a								-	-	-
					-				-	-
		SUBTOTAL 500mW	C - C at Astoria				•	-	-	-
a o							-			
с							-	-	-	-
d e							2			
f g							2		-	
sh Ni							-			-
							-			
		SUBTOTAL Astoria	2 (AE-II) Substation					-		-
, ia ib							-	-	-	-
ic							2			-
					-				-	-
		SUBTOTAL Small H	ydro				•		-	-
a										
			(11=14=++111=)							
a		SUBTOTAL FLYNN	(Holtsville)							
lb							-			
lc Id							-			-
e							-			
,		SUBTOTAL Poletti								
0		oobronner olda								
0a Ob							:	-	-	-
Oc Od							-	-	-	-
0e							-			-
Of Og							2	-	-	
							-			
1		SUBTOTAL SCPP							-	-
2										
					-			-	-	-
					-			-	-	-
							-	-	-	-
3		TOTAL EXCLUDED	TRANSMISSION				-			-

			DWER AUTHORITY VENUE REQUIREMEN DECEMBER 31,	т		
		WORK EXCLUDED P	PAPER BB LANT IN SERVICE			
				13-Month Av	erage	
Line No. 14	Source/Comments	EXCLUDED TRANSMISSION EXCLUDED GENERAL	Electric Plant in Service (\$)	Accumulated Depreciation (\$)	Electric Plant in	Depreciation Expense (\$)
14a 14b 14c 14d 14e 14f 14g 14h				· · · · · · · · · · · · · · · · · · ·	-	-
15 16 16a		SUBTOTAL 500Mw CC			-	-
16b 17 18		SUBTOTAL Small Hydro		· · ·		
18a 18b 18c 18d 18e 18f 18g 18h 18h 18i					-	- - - - - - -
19 20 20a		SUBTOTAL Flynn			-	-
2014 2015 2017 2017 2017 2017 2017 2017 2017 2017			-		-	-
21 22 22a		SUBTOTAL Poletti		 	-	-
22b 22c 22d 22e 22f 22g 22h 22i 22j 22j 22k 22j 22k 22i 22z 22k 22i						-
23 24 <mark>24a</mark>		SUBTOTAL SCPP				-
24a 24b 						
25		SUBTOTAL TOTAL EXCLUDED GENERAL		• •	-	

WORK PAPER BC PLANT IN SERVICE DETAIL

		13-Mon				th Average		
P/T/G (1)	Plant Name (2)		(4)	Electric Plant in Service (\$) (5)	Accumulated Depreciation (\$) (6)	Electric Plant in Service (Net \$) (7)	Depreciatio Expense (\$) (8)	
		Capital	assets, not being d	epreciated:				
			Land					
							-	
							_	
							-	
							-	
							-	
							-	
							-	
							-	
							-	
							-	
							-	
							-	
							-	
							-	
							-	
							-	
							-	
							-	
							-	
							-	
							-	
							-	
							-	
1							-	
			Land Total		-	-	-	

3		Construction in progress				
3a	Adjustments	CWIP	-	-	-	-
3b		CWIP - CEEC	-	-	-	-
4		Construction in progress Total	-	-	-	-
5		Total capital assets not being depreciated		-	-	-

	Capital assets, being depreciated:		
6	Production - Hydro		
6a		-	
6b		-	
6c		-	
6d		-	
6e		-	
6f		-	
6g		-	
6h		-	
6i		-	
6j		-	
6k		-	
61		-	
6m		-	
6n		-	
60		-	
6p		-	
6q		-	
6r		-	
6s		-	
6t		-	
6u		-	
6v		-	
6w		-	
6x		-	
6y		-	
6z		-	
6aa		-	
6ab		-	

WORK PAPER BC PLANT IN SERVICE DETAIL

						13-Month Average			
	P/T/G	Plant Name	A/C	Description	Electric Plant in Service (\$)	Accumulated Depreciation (\$)	Electric Plant in Service (Net \$)	Depreciation Expense (\$)	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
6ac							-		
6ad							-		
6ae							-		
6af							-		
6ag							-		
7				Production - Hydro Total	-	-	-	-	

8	Production - Gas turbine/combined cycle	
8a		-
8b		-
8c 8d		
8e		
8f		-
8g		-
8h		-
8i		-
8j		-
8k 8l		-
8m		
8n		
80		-
8p		-
8q		-
8r		-
8s 8t		
8t 8u		
8v		_
8w		-
8x		-
8y		-
8z		-
8aa 8ab		
8ac		
8ad		
8ae		-
8af		-
8ag		-
8ah		
8ai 8aj		
8ak		
8al		-
8am		-
8an		-
8ao		-
8ap 8aq		
8ar		
8as		_
8at		-
8au		-
8av		-
8aw		-
8ax 8ay		
8az		1
8ba		-
8bb		-
8bc		-
8bd		-
9	Production - Gas turbine/combined cycle Total	

WORK PAPER BC PLANT IN SERVICE DETAIL

		13-Month Avera				h Average	erage		
	P/T/G (1)	Plant Name (2)	A/C (3)	Description	(4)	Electric Plant in Service (\$) (5)	Accumulated Depreciation (\$) (6)	Electric Plant in Service (Net \$) (7)	Depreciation Expense (\$) (8)
10				Transmission					
10a 10b								-	
10c								-	
10d 10e								-	
10f								-	
10g 10h								-	
10i 10j								-	
10k								-	
10I 10m									
10n								-	
10o 10p								-	
10q 10r								-	
10s								-	
10t 10u								-	
10v								-	
10w 10x								-	
10y 10z								-	
10aa								-	
10ab 10ac									
10ad								-	
10ae 10af								-	
10ag 10ah								-	
10ai								-	
10aj 10ak								-	
10al 10am								-	
10an								-	
10ao 10ap								-	
10aq								-	
10ar 10as								-	
10at 10au								-	
10av								-	
10aw 10ax								-	
10ay 10az								-	
10ba								-	
10bb 10bc								-	
10bd								-	
10be 10bf								-	
10bg 10bh								-	
10bi								-	
10bj 10bk								-	
10bl								-	
10bm 10bn								-	
10bo 10bp								-	
10bq								-	
10br								-	
11				Transmission To	tal		-		
				rransmission 10	uai	-	-	-	-

WORK PAPER BC PLANT IN SERVICE DETAIL

							13-Month	n Average	
	P/T/G (1)	Plant Name (2)	A/C (3)	Description	(4)	Electric Plant in Service (\$) (5)	Accumulated Depreciation (\$) (6)	Electric Plant in Service (Net \$) (7)	Depreciation Expense (\$) (8)
12 12a				General				-	
12b								-	
12c 12d									
12e									
12f								-	
12g 12h									
12i								-	
12j 12k									
121								-	
12m 12n								-	
120									
12p								-	
12q 12r									
12s								-	
12t 12u									
12v									
12w 12x								-	
12x 12y									
12z								-	
12aa 12ab									
12ac								-	
12ad 12ae									
12ac								-	
12ag								-	
12ah 12ai									
12aj								-	
12ak 12al									
12am									
12an 12ao									
12a0									
12aq								-	
12ar 12as								-	
12at								-	
12au 12av								-	
12aw								-	
12ax 12ay									
12az								-	
12ba 12bb								-	
12bc								-	
12bd 12be								-	
12be 12bf									
12bg								-	
12bh 12bi								-	
12bj								-	
12bk 12bl								-	
12bm								-	
12bn								-	
12bo 12bp								-	
12bq								-	
12br								-	

WORK PAPER BC PLANT IN SERVICE DETAIL

							13-Mont	h Average	
	P/T/G (1)	Plant Name (2)	A/C (3)	Description	(4)	Electric Plant in Service (\$) (5)	Accumulated Depreciation (\$) (6)	Electric Plant in Service (Net \$) (7)	Depreciation Expense (\$) (8)
12bs								-	
12bt 12bu								-	
12bu 12bv								-	
12bv									
12bx								-	
12by								-	
12bz								-	
12ca								-	
12cb								-	
12cc 12cd									
12cu 12ce								-	
12ce									
12cg								-	
12ch								-	
12ci								-	
12cj								-	
12ck								-	
12cl 12cm								-	
12cm								-	
12cn									
12cp									
12cq								-	
12cr								-	
12cs								-	
12ct								-	
12cu 12cv								-	
12cv 12cw								-	
12cw 12cx									
12cx								-	
12cz								-	
12da								-	
13				General Total		-	-	-	-
10				Contra Total			_		_
14			Total ca	pital assets, being	depreciated	-	-	-	-
15			N	et value of all capit	al assets		-		-

WORK PAPER BC (SUPPORT A) GROSS ELECTRIC PLANT IN SERVICE DETAIL

P/T/G (1)	Plant Name (2)	A/C Description (3)	(4)	December (5)	January (6)	February (7)	March (8)	April (9)	May (10)	June (11)	July (12)	August (13)	September (14)	October (15)	November (16)	December (17)	13-Month Average (18)
		Capital assets, not be	ing depreciated:														
1		Land															
1a 1b																	-
1c 1d																	-
1e																	-
1f 1g																	
1h 1i																	-
1j																	-
1k 1l																	
1m 1n																	-
10																	-
1p 1g																	-
1r																	-
1s 1t																	-
1u 1v																	-
1w																	-
1x 1y																	
1z																	-
1aa 1ab																	-
1ac 1ad																	-
1ae																	-
1af 1ag																	-
1ah 1ai																	-
2		Land Total														-	

3		Construction in progress													
3a	Adjustments	CWIP	 -	-			-		-		-			-	
3b	-	CWIP - CEEC	 -	-			-	-	-	-	-			-	-
4		Construction in progress Total	-	-	-	-	-	-	-	-	-	-	-	-	-
5		Total capital assets not being depreciated	-	-	•	•	-	-	•	-	-	•	•	-	· ·

Capital assets, being depreciated:

WORK PAPER BC (SUPPORT A) GROSS ELECTRIC PLANT IN SERVICE DETAIL

																			13-Month
	P/T/G	Plant Name	A/C	Description		December	January	February	March	April	May	June	July	August	September	October	November	December	Average
	(1)	(2)	(3)		(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
6q																			-
6r																			-
65																			-
60																			
6v																			-
6w																			
6x																			-
6y																			-
6z																			-
6aa																			-
6ab 6ac																			-
6ad																			
6ae																			-
6af																			
6ag																			-
7				Production - Hyd	iro Total	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Production - Gas turbine/combined cycle

WORK PAPER BC (SUPPORT A) GROSS ELECTRIC PLANT IN SERVICE DETAIL

																			13-Month
	P/T/G	Plant Name	A/C	Description		December	January	February	March	April	May	June	July	August	September	October	November	December	Average
	(1)	(2)	(3		(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
8ax																			
8ay																			-
8az																			-
8ba																			-
8bb																			-
8bc																			-
8bd																			-
					as turbine/combined cycle														
9				Total		-	-	-	-	-	-	-	-	-	-	-	-	-	-

10	Transmission	
10a		-
10b 10c		
10d		
10e		-
10f 10g		-
10g 10h		-
10i 10j		-
10k		-
10I 10m		
10m		-
10o		-
10p 10q		
10r		-
10s 10t		
10u		
10v 10w		-
10w		-
10y		-
10z 10aa		
10ab		-
10ac 10ad		-
10ae		-
10af		
10ag 10ah		
10ai		
10aj 10ak		
10al		-
10am 10an		-
10an		
10ap		-
10aq 10ar		
10as		-
10at 10au		
10av		-
10aw 10ax		-
10ay		
10az		-
10ba 10bb		
10bc		-
10bd 10be		
10bf		

WORK PAPER BC (SUPPORT A) GROSS ELECTRIC PLANT IN SERVICE DETAIL

																		13-Mo
P/T/G (1)	Plant Name (2)	A/C [(3)	Description	(4)	December (5)	January (6)	February (7)	March (8)	April (9)	May (10)	June (11)	July (12)	August (13)	September (14)	October (15)	November (16)	December (17)	Avera (18
	(2)	(3)		(4)	(3)	(0)	(7)	(0)	(3)	(10)	(1)	(12)	(13)	(1-)	(13)	(10)	(11)	(10
			Transmission To	otal			-		-	-	-							
				otai						-	-		-				-	
		(General															

WORK PAPER BC (SUPPORT A) GROSS ELECTRIC PLANT IN SERVICE DETAIL

																	13-Month
P/T/G	Plant Name	A/C Description		December	January	February	March	April	May	June	July	August	September	October	November	December	Average
(1) 12bc	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
12bd																	
12be																	
12bf																	-
12bg																	-
12bh 12bi																	
12bi																	
12bk																	-
12bl 12bm																	-
12bn																	
12bo																	-
12bp																	-
12bq 12br																	-
12bs																	
12bt																	
12bu																	-
12bv																	-
12bw 12bx																	
12by																	
12bz																	-
12ca																	-
12cb 12cc																	-
12cd																	
12ce																	-
12cf																	-
12cg 12ch																	-
12ci																	
12cj																	
12ck																	-
12cl																	-
12cm 12cn																	
12co																	
12cp																	-
12cq																	-
12cr 12cs																	-
12ct																	
12cu																	-
12cv																	-
12cw 12cx																	-
12cy																	
12cz																	
12da																	
13		General Total		-	-	-	-	-	-	-		-	-		-	-	-
14		Total capital assets, being d	epreciated	-		-	-	-	-	-		-			-	-	-
15		Net value of all capital	assets	-	-	-	-	-	-	-			-		-	-	-

Notes

1/ Data source for monthly amounts is NYPA financial records.

WORK PAPER BC (SUPPORT B) ACCUMULATED DEPRECIATION DETAIL

																	13-Month
P/T/G	Plant Name	A/C Description	(4)	December	January	February	March	April (9)	May (10)	June	July (12)	August	September	October	November	December	Average
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
		Capital assets, not being	depreciated:														
1		Land															
1a																	-
1b 1c																	
10 10																	
1e																	-
1f 1g																	-
19 1h																	
11																	
1j 1k																	
11																	
1m																	-
1n 1o																	
1p																	
1q 1r																	
1r 1s																	
1t																	-
1u 1v																	-
1w																	
1x																	-
1y 1z																	-
12 1aa																	
1ab																	
1ac 1ad																	
1ae																	
1af																	
1ag 1ah																	
1ai																	
2		Land Total															
2		Lanu rotai		-	-	-	-	-	-	-	-	-			-	-	

3		Construction in progress														
3a	Adjustments	CWIP		-	-				-	-	-	-	-	-	-	-
3b		CWIP - CEEC	-	-	-		-		-	-	-	-	-		-	-
4		Construction in progress Total	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5	To	tal capital assets not being depreciated	-	-	-					-	-	-			-	

Capital	assets.	beina	depreciated

6	Production - Hydro	
0	Production - nyaro	
6a		-
6b		
6c		
6d		
6e		
6f		
01		
ьg		
6h		
6i		-
6j		-
6k		
61		
6m		
6n		
60		
60		
op		
ьd		
6r		-

WORK PAPER BC (SUPPORT B) ACCUMULATED DEPRECIATION DETAIL

																			13-Month
	P/T/G	Plant Name	A/C	Description		December	January	February	March	April	May	June	July	August	September	October	November	December	Average
	(1)	(2)	(3)	Description	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
6s	(1)	(2)	(3)		(4)	(3)	(0)	(1)	(0)	(3)	(10)	(11)	(12)	(13)	(14)	(13)	(10)	(17)	(10)
61																			
6u																			
6v																			
6w																			
6x																			
6v																			
6z																			
6aa																			
6ab																			
6ac																			
6ad																			-
6ae																			
6af																			
6ag																			-
7				Production - Hydr	n Total		-								-				-

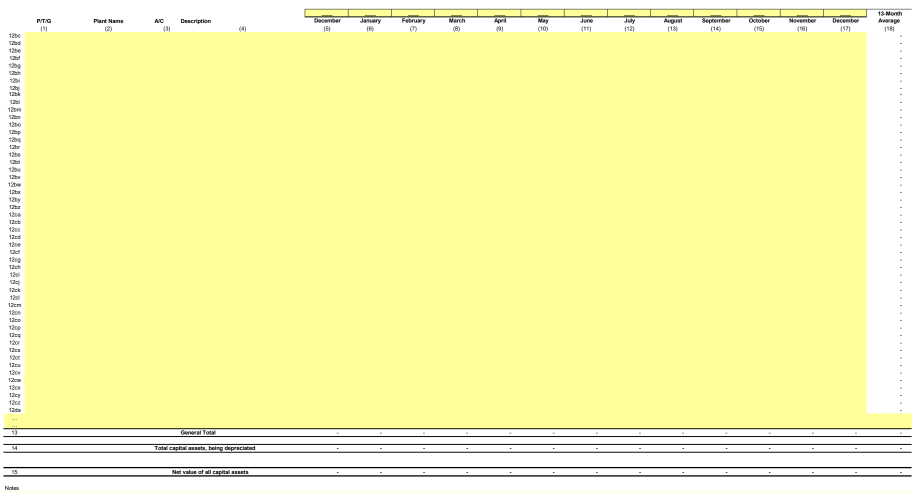
8	Production - Gas turbine/combined cycle	
8a		· · · · · · · · · · · · · · · · · · ·
8b 8c		· · ·
8d		
8e		
8f		
8g		· · · · · · · · · · · · · · · · · · ·
8h		-
8i 8j		
6) 8k		
81		
8m		
8n		
80		
8p 8q		· · · · · · · · · · · · · · · · · · ·
8r		
8s		· · · · · · · · · · · · · · · · · · ·
8t		
8u		-
8v 8w		· · · · · · · · · · · · · · · · · · ·
ow 8x		
8y		
8z		
8aa		· · · · · · · · · · · · · · · · · · ·
8ab 8ac		
8ac 8ad		
8ae		
8af		
8ag		· · · · · · · · · · · · · · · · · · ·
8ah		
8ai 8aj		· ·
8ak		
8al		
8am		
8an		-
8ao		
8ap 8aq		
8ar		
8as		
8at		
8au		
8av		
8aw		-

YEAR ENDING DECEMBER 31, WORK PAPER BC (SUPPORT B) ACCUMULATED DEPRECIATION DETAIL																			
	P/T/G (1)	Plant Name (2)	A/C (3)	Description	(4)	December (5)	January (6)	February (7)	March (8)	April (9)	May (10)	 June (11)	July (12)	August (13)	September (14)	October (15)	November (16)	December (17)	13-M d Avera (18
				Production - Gas	s turbine/combined cycle	Total -	-			-	-		-	-	-			-	
				Transmission															

WORK PAPER BC (SUPPORT B) ACCUMULATED DEPRECIATION DETAIL

	P/T/G	Plant Name	A/C	Description		December	January	February	March	April	May	June	July	August	September	October	November	December	13-Month Average
10bg	(1)	(2)	(3)		(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
10bh																			1
10bi 10bj																			-
10bk																			-
10bl 10bm																			-
10bm																			-
10bo																			-
10bp 10bq																			
10br																			-
11				Transmission Total		-	-	-	-	-	-	-	-	-		-	-	-	-
12				General															
12a 12b																			
12c																			-
12d 12e																			-
12f																			-
12g 12h																			:
12i																			-
12j 12k																			-
121																			-
12m 12n																			-
12o																			-
12p 12q																			:
12r																			-
12s 12t																			:
12u																			-
12v 12w																			-
12x																			-
12y 12z																			-
12aa																			-
12ab 12ac																			:
12ad																			-
12ae 12af																			:
12ag																			-
12ah 12ai																			-
12aj																			-
12ak 12al																			-
12am																			-
12an 12ao																			-
12ap																			-
12aq 12ar																			-
12as																			
12at 12au																			-
12av																			
12aw 12ax																			
12ay																			-
12az 12ba																			:
12ba 12bb																			-

WORK PAPER BC (SUPPORT B) ACCUMULATED DEPRECIATION DETAIL



1/ Data source for monthly amounts is NYPA financial records.

iii Data ooaroo

WORK PAPER BD MARCY-SOUTH CAPITALIZED LEASE AMORTIZATION AND UNAMORTIZED BALANCE

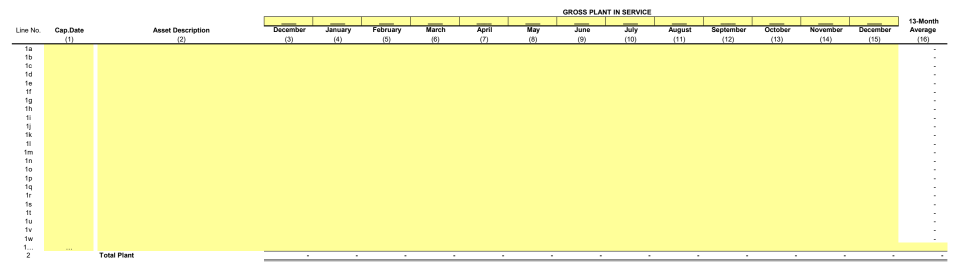
Line No.	Year	Beginning Unamortized Lease Asset/ Obligation (\$)	Ending Unamortized Lease/Asset (\$)	Capitalized Lease Amortization (\$)	Current Year Average Unamortized Balance
	(1)	(2)	(3)	(4)	(5)
	()	()	()		()
1	1988		-	-	
2	1989	-	-	-	
3	1990	-	-	-	
4	1991	-	-	-	
5	1992	-	-	-	
6	1993	-	-	-	
7	1994	-	-	_	
8	1995	-	-	_	
9	1996	_	_	_	
10	1997		_	_	
10	1998	-	-	-	
11	1998	-	-	-	
12		-	-	-	
	2000	-	-	-	
14	2001	-	-	-	
15	2002	-	-	-	
16	2003	-	-	-	
17	2004	-	-	-	
18	2005	-	-	-	
19	2006	-	-	-	
20	2007	-	-	-	
21	2008	-	-	-	
22	2009	-	-	-	
23	2010	-	-	-	
24	2011	-	-	-	
25	2012	-	-	-	
26	2013	-	-	-	
27	2014	-	-	-	
28	2015	-	-	-	
29	2016	-	-	-	
30	2017	-	-	-	
31	2018	-	-	-	
32	2019	-	-	-	
33	2020	-	-	-	
34	2021	-	-	-	
35	2022	-	-	-	
36	2023	-	-	-	
37	2024	-	-	-	
38	2025	-	-	-	
39	2026	-	-	-	
40	2020	-	-	-	
40	2028	_	-	_	
42	2020	-	-	-	
42	2029	-	-	-	
43 44	2030	-	-	-	
44 45	2031	-	-	-	
45 46	2032	-	-	-	
		-	-	-	
47	2034	-	-	-	
48	2035	-	-	-	
49	2036	-	-	-	
50	2037	-	-	-	
	T . • • •				
51	Total			-	-

WORK PAPER BE FACTS PROJECT PLANT IN SERVICE, ACCUMULATED DEPRECIATION AND DEPRECIATION EXPENSE

				13-Month	Average	
			(1)	(2)	(3)	(4)
			Electric	A	Electric	Dennelation
Line No.	Cap.Date	Asset Description	Plant in Service (\$)	Accumulated Depreciation (\$)	Plant in Service (Net \$)	Depreciation Expense (\$)
1a					-	F (1)
1b					-	
1c					-	
1d					-	
1e					-	
1f					-	
1g					-	
1h					-	
1i					-	
1j					-	
1k 1l					-	
1m					-	
1n					-	
10					-	
1p					-	
1q					-	
1r					-	
1s					-	
1t					-	
1u					-	
1v					-	
1w					-	
 2		Total Plant			-	
2				- •		
3		Year-Over-Year Accumulated Depreciation		_		
C C					I	

Note: The FACTS project data is based on NYPA's financial records with adherence to FERC's Uniform System of Accounts and U.S. generally accepted accounting principles.

WORK PAPER BE (SUPPORT) FACTS PROJECT PLANT IN SERVICE AND ACCUMULATED DEPRECIATION DETAILS



Note: The FACTS project data is based on NYPA's financial records with adherence to FERC's Uniform System of Accounts and U.S. generally accepted accounting principles.

			ACCUMULATED DEPRECIATION													
																13-Month
Line No.	Cap.Date	Asset Description	December	January	February	March	April	May	June	July	August	September	October	November	December	Average
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
3a																-
3b																-
3c																-
3d																-
3e																-
3f																-
3g																-
3h																-
3i																-
3j 3k																-
эк 31																-
3m																-
3n																-
30																
3p																_
3q																-
3r																
3s																-
3t																-
3u																-
3v																-
3w																-
3																
4		Total Accumulated Depreciation	-	-	-	-	-	-	-	-	-	-	-	-	-	-

WORK PAPER BF GENERATOR STEP-UP TRANSFORMERS BREAKOUT

				13-Month	Average	
Line No	<u>.</u>	Asset No.	Electric Plant in Service (\$) (1)	Accumulated Depreciation (\$) (2)	Electric Plant (Net \$) (3)	Depreciation Expense (\$) (4)
1			()	. ,	(-)	()
1a 1b					-	
1c					-	
1d 1e						
				-		
2 2a					-	
2b 2c					-	
2d					-	
2e 2f					-	
2g 2h					-	
2h 					-	
				<u> </u>		-
3 3a						
				<u> </u>	<u> </u>	<u> </u>
4						
4a 					-	
			-	-	-	-
5						
5a 5b					-	
5c					-	
5d 					-	
			-	<u> </u>	<u> </u>	
6 6a						
			<u> </u>	<u> </u>	<u> </u>	<u> </u>
7	Grand Total		-	-	-	-
8	Adjusted Grand Total (Excludes 500MW C - C at Astoria)		-	-		-

WORK PAPER BF (SUPPORT) GENERATOR STEP-UP TRANSFORMERS BREAKOUT DETAILS

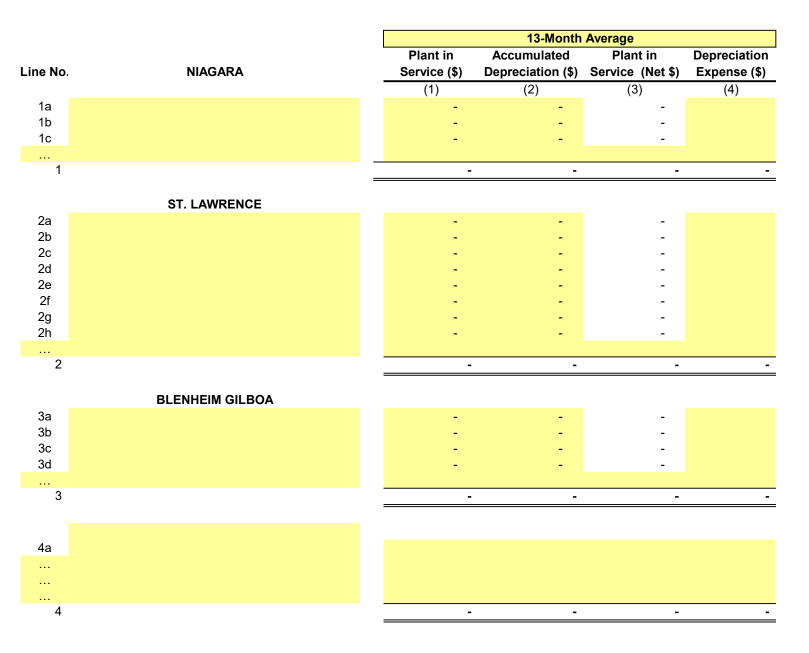
GROSS PLANT IN SERVICE

																13-Month
Line No.		Asset No.	December	January	February	March	April	May	June	July	August	September	October	November	December	Average
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
1																
1a																-
1b																-
1c																-
1d																-
1e																-
							-									-
						-	-		-			-	-		-	
2																
2a																-
2b 2c																-
2c																-
2d																-
2e 2f																-
20																-
2g 2h																-
				-	-	-	-	-	-	-	-	-	-	-	-	-
3 3a																
34																-
			-	-	-	-		-	-	-	-		-	-	-	
4																
4a																-
										-	-		-			
					-			-			-					
5																
5a																-
5b																-
5a 5b 5c 5d																-
50																-
				-	-				-	-		-	-			
6																
6a																
			-			-	-					-		-	-	
				-		-	-	-		-	-		-	-	-	
7	Grand Total		-			-	-		-	-	-		-	-	-	
8	Adjusted Grand Total (Excludes 500MW C - C at Astoria)		-	-	-	-	-	-	-	-	-	-	-	-	-	-

ACCUMULATED DEPRECIATION

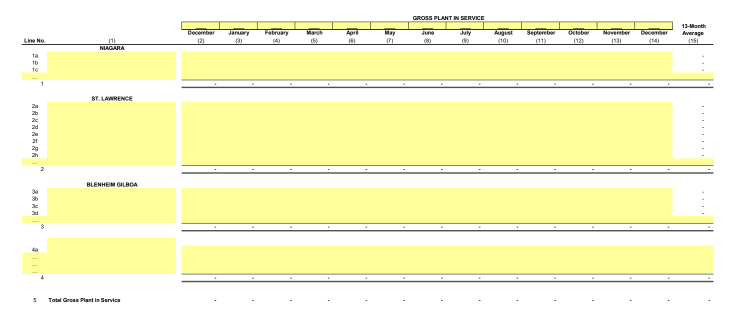
Line No.	(1)	Asset No. (2)	December (3)	January (4)	February (5)	March (6)	April (7)	 May (8)	June (9)	 July (10)	August (11)	September (12)	October (13)	November (14)	December (15)	13-Month Average (16)
9 9a 9b 9c 9d 9e																- - - -
10 10a 10b 10c 10d 10e 10f 10g 10h				-				<u> </u>	-							
11 11a			· ·		-			•								
12 12a				-	-	-	-	-	-	-	-	-	-	-	-	
13 13a 13b 13c 13d																:
14 14a			· ·	-					-							
15	Grand Total				-	-	-	-		-	-	-	-	-		
16	Adjusted Grand Total (Excludes 500MW C - C at Astoria) Notes 1/ Data source for monthly amounts is NYPA financial records.		-	-	-			-	-	-	-	-	-	-		

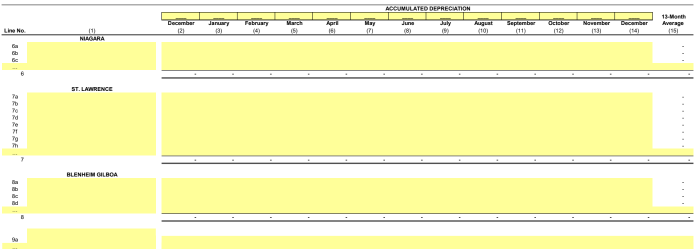
WORK PAPER BG RELICENSING/RECLASSIFICATION EXPENSES



5 Total Expenses

WORK PAPER BG (SUPPORT) RELICENSING/RECLASSIFICATION EXPENSES DETAILS

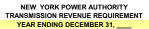




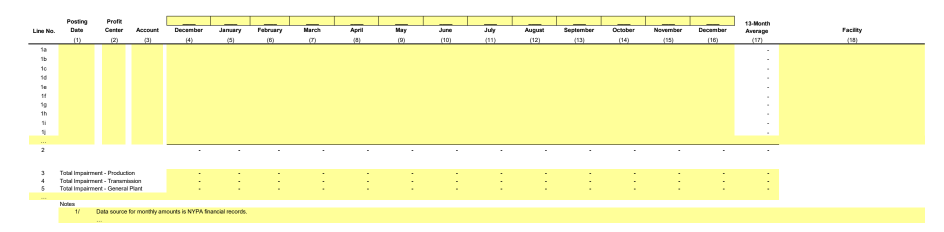
10 Total Expenses

Notes 1/ Data source for monthly amounts is NYPA financial records.

9



WORK PAPER BH ASSET IMPAIRMENT



WORK PAPER BI COST OF REMOVAL

Cost of Removal to Regulatory Assets - Depreciation:

Line No.		December	January	February	March	 April	May	June	July	August	September	October	November	December	13-Month Average
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
1	Production														-
2	Transmission														-
3	General														-
4	Total	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Note: The Cost of Removal data is based on NYPA's accounting records under the provisions of FASB Accounting Standards Codification Topic 980.

NEW YORK POWER AUTHORITY

TRANSMISSION REVENUE REQUIREMENT

YEAR ENDING DECEMBER 31, ____

WORKPAPER BJ INDIVIDUAL PROJECTS - PLANT IN SERVICE and DEPRECIATION

				[13-Mont	h Average	
ine No.	P/T/G (1)	Plant Name (2)	A/C (3)	Description (4)	Electric Plant in Service (\$) (5)	Accumulated Depreciation (\$) (6)	Electric Plant in Service (Net \$) (7)	Depreciation Expense (\$) (8)
						.,	.,	. ,
	Transmission	MARCY-SOUTH SERIES COMPENSATION		& Land Rights			-	
	Transmission	MARCY-SOUTH SERIES COMPENSATION		tures & Improvements			-	
	Transmission	MARCY-SOUTH SERIES COMPENSATION		on Equipment			-	
	Transmission	MARCY-SOUTH SERIES COMPENSATION		ers & Fixtures			-	
	Transmission	MARCY-SOUTH SERIES COMPENSATION		s & Fixtures			-	
	Transmission	MARCY-SOUTH SERIES COMPENSATION		head Conductors & Devices			-	
,	Transmission	MARCY-SOUTH SERIES COMPENSATION		erground Conduit			-	
	Transmission	MARCY-SOUTH SERIES COMPENSATION		erground Conductors & Devices			-	
	Transmission	MARCY-SOUTH SERIES COMPENSATION	359 Road	ls & Trails			-	
1				MSSC Transmission Total	-	-	-	-
	Terrentiation		250 1	8 Land Dishts				
	Transmission	AC Project Segment A (CENTRAL EAST ENERGY CONNECT)		& Land Rights			-	
	Transmission	AC Project Segment A (CENTRAL EAST ENERGY CONNECT)		tures & Improvements			-	
	Transmission	AC Project Segment A (CENTRAL EAST ENERGY CONNECT)		on Equipment			-	
	Transmission	AC Project Segment A (CENTRAL EAST ENERGY CONNECT)		ers & Fixtures			-	
-	Transmission	AC Project Segment A (CENTRAL EAST ENERGY CONNECT)		s & Fixtures			-	
	Transmission	AC Project Segment A (CENTRAL EAST ENERGY CONNECT)		head Conductors & Devices			-	
,	Transmission	AC Project Segment A (CENTRAL EAST ENERGY CONNECT)		erground Conduit			-	
	Transmission	AC Project Segment A (CENTRAL EAST ENERGY CONNECT)		erground Conductors & Devices			-	
	Transmission	AC Project Segment A (CENTRAL EAST ENERGY CONNECT)	359 Road	ls & Trails			-	
2		AC Projec	t Seg A (Centr	al East Energy Connect) Total	-	-	-	-
	_		050	A.L. 15114				
	Transmission	Smart Path Connect		& Land Rights			-	
	Transmission	Smart Path Connect		tures & Improvements			-	
	Transmission	Smart Path Connect		on Equipment			-	
	Transmission	Smart Path Connect		ers & Fixtures			-	
	Transmission	Smart Path Connect		s & Fixtures			-	
	Transmission	Smart Path Connect		head Conductors & Devices			-	
,	Transmission	Smart Path Connect		erground Conduit			-	
	Transmission	Smart Path Connect		erground Conductors & Devices			-	
	Transmission	Smart Path Connect	359 Road	ls & Trails			-	
3				SPC Project Total	-	-	-	-
a	Transmission	Propel NY	350 Land	& Land Rights			_	
	Transmission	Propel NY		tures & Improvements			_	
	Transmission	Proper NY		on Equipment			_	
	Transmission	Proper NY		ers & Fixtures			-	
	Transmission	Proper NY		s & Fixtures			-	
	Transmission	Proper NY		head Conductors & Devices			-	
	Transmission	Propel NY		erground Conduit			-	
<i>.</i>	Transmission	Propel NY		erground Conductors & Devices			-	
	Transmission	Propel NY		Is & Trails			-	
		i toperter	000 1000				-	

					TRANSN	V YORK POWE	UE REQUIREME	NT									
						ORKPAPER BJ DUAL PROJEC		ANT IN SERVICI									
ine No.	P/T/G	Plant Name	A/C Description														13-Mo
				December	January	February	March	April	May	June	July	August	September	October	November	December	Avera
	(1)	(2)	(3) (4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18
	Transmission	MARCY-SOUTH SERIES COMPENSATION	350 Land & Land Rights														
	Transmission	MARCY-SOUTH SERIES COMPENSATION	352 Structures & Improvements														
	Transmission	MARCY-SOUTH SERIES COMPENSATION	353 Station Equipment														
	Transmission	MARCY-SOUTH SERIES COMPENSATION	354 Towers & Fixtures														
	Transmission	MARCY-SOUTH SERIES COMPENSATION	355 Poles & Fixtures 356 Overhead Conductors & Devices														
	Transmission Transmission	MARCY-SOUTH SERIES COMPENSATION MARCY-SOUTH SERIES COMPENSATION	356 Overhead Conductors & Devices 357 Underground Conduit														
	Transmission	MARCY-SOUTH SERIES COMPENSATION MARCY-SOUTH SERIES COMPENSATION	357 Underground Conduit 358 Underground Conductors & Device														
	Transmission	MARCY-SOUTH SERIES COMPENSATION MARCY-SOUTH SERIES COMPENSATION	359 Roads & Trails	5													
	mansmission	MARCE-SOUTH SERIES COMPENSATION	300 Roads & Trails														
1			MSSC Transmission To	al -													
	Transmission	AC Project Segment A (CENTRAL EAST ENERGY CONNECT)	350 Land & Land Rights														
	Transmission	AC Project Segment A (CENTRAL EAST ENERGY CONNECT)	352 Structures & Improvements														
	Transmission	AC Project Segment A (CENTRAL EAST ENERGY CONNECT)	353 Station Equipment														
	Transmission	AC Project Segment A (CENTRAL EAST ENERGY CONNECT)	354 Towers & Fixtures														
	Transmission	AC Project Segment A (CENTRAL EAST ENERGY CONNECT)	355 Poles & Fixtures														
	Transmission	AC Project Segment A (CENTRAL EAST ENERGY CONNECT)	356 Overhead Conductors & Devices														
	Transmission Transmission	AC Project Segment A (CENTRAL EAST ENERGY CONNECT) AC Project Segment A (CENTRAL EAST ENERGY CONNECT)	357 Underground Conduit 358 Underground Conductors & Device														
	Transmission	AC Project Segment A (CENTRAL EAST ENERGY CONNECT) AC Project Segment A (CENTRAL EAST ENERGY CONNECT)	359 Roads & Trails	5													
	Transmission	AC Project degment A (CENTRAL EAST ENERGY CONNECT)	300 Roads & Halls														
2		AC Projec	t Seg A (Central East Energy Connect) To	al -	-												
	Transmission	Smart Path Connect	350 Land & Land Rights														
	Transmission	Smart Path Connect	352 Structures & Improvements														
	Transmission Transmission	Smart Path Connect Smart Path Connect	353 Station Equipment 354 Towers & Fixtures														
	Transmission	Smart Path Connect	354 Towers & Fotures 355 Poles & Fixtures														
	Transmission	Smart Path Connect	356 Overhead Conductors & Devices														
	Transmission	Smart Path Connect	357 Underground Conduit														
	Transmission	Smart Path Connect	358 Underground Conductors & Device														
	Transmission	Smart Path Connect	359 Roads & Trails														
3			SPC Project To	al -													
		B 1107															
	Transmission Transmission	Propel NY Propel NY	350 Land & Land Rights 352 Structures & Improvements														
	Transmission	Propel NY	352 Structures & improvements 353 Station Equipment														
	Transmission	Propel NY	353 Station Equipment 354 Towers & Fixtures														
	Transmission	Propel NY	355 Poles & Fixtures														
	Transmission	Propel NY	356 Overhead Conductors & Devices														
	Transmission	Propel NY	357 Underground Conduit														
	Transmission	Propel NY	358 Underground Conductors & Device	5													
	Transmission	Propel NY	359 Roads & Trails														

Propel NY Project Total

						INDIVIDU		- ACCUMULAT	ED DEPRECIAT	ION								
ine No.	P/T/G	Plant Name	A/C	Description														13-Month
					December	January	February	March	April	May	June	July	August	September	October	November	December	Average
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
1a 1	Transmission	MARCY-SOUTH SERIES COMPENSATION	350 Land	& Land Rights														
	Transmission	MARCY-SOUTH SERIES COMPENSATION		tures & Improvements														
1c 1	Transmission	MARCY-SOUTH SERIES COMPENSATION	353 Static	on Equipment														
1d 1	Transmission	MARCY-SOUTH SERIES COMPENSATION		ers & Fixtures														-
1e 1	Transmission	MARCY-SOUTH SERIES COMPENSATION		s & Fixtures														-
	Transmission	MARCY-SOUTH SERIES COMPENSATION		head Conductors & Devices														-
	Transmission	MARCY-SOUTH SERIES COMPENSATION		rground Conduit														-
	Transmission	MARCY-SOUTH SERIES COMPENSATION		rground Conductors & Devices														-
1i 1	Transmission	MARCY-SOUTH SERIES COMPENSATION	359 Road	is & Trails														
. 11				MSSC Transmission Total														
11				MSSC Transmission Total	-													
2a 1	Transmission	AC Project Segment A (CENTRAL EAST ENERGY CONNECT)	350 Land	& Land Rights														
	Transmission	AC Project Segment A (CENTRAL EAST ENERGY CONNECT)		tures & Improvements														
	Transmission	AC Project Segment A (CENTRAL EAST ENERGY CONNECT)		on Equipment														
2d 1	Transmission	AC Project Segment A (CENTRAL EAST ENERGY CONNECT)		rs & Fixtures														
	Transmission	AC Project Segment A (CENTRAL EAST ENERGY CONNECT)	355 Poles	s & Fixtures														
2f 1	Transmission	AC Project Segment A (CENTRAL EAST ENERGY CONNECT)	356 Over	head Conductors & Devices														
2g 1	Transmission	AC Project Segment A (CENTRAL EAST ENERGY CONNECT)	357 Unde	rground Conduit														-
	Transmission	AC Project Segment A (CENTRAL EAST ENERGY CONNECT)		rground Conductors & Devices														
2i 1	Transmission	AC Project Segment A (CENTRAL EAST ENERGY CONNECT)	359 Road	is & Trails														
		AC Project	Sec A (Centra	East Energy Connect) Total														<u> </u>
14		Aoriojaa	Deg A (Dentra	Last Energy connect, rotal														
3a 1	Transmission	Smart Path Connect	350 Land	& Land Rights														
3b 1	Transmission	Smart Path Connect		tures & Improvements														
3c 1	Transmission	Smart Path Connect	353 Static	on Equipment														
3d 1	Transmission	Smart Path Connect		ers & Fixtures														-
	Transmission	Smart Path Connect		s & Fixtures														
	Transmission	Smart Path Connect		head Conductors & Devices														
	Transmission	Smart Path Connect		erground Conduit														
	Transmission	Smart Path Connect		rground Conductors & Devices														
31 1	Transmission	Smart Path Connect	359 Road	is & Trails														
13				SPC Project Total														·
	Transmission	Propel NY		& Land Rights														
	Transmission	Propel NY		tures & Improvements														
	Transmission	Propel NY		on Equipment														
	Transmission	Propel NY		ers & Fixtures														
	Transmission	Propel NY	355 Poles															
	Transmission	Propel NY		head Conductors & Devices														
	Transmission	Propel NY		rground Conduit														
	Transmission	Propel NY		rground Conductors & Devices														
4i 1	Transmission	Propel NY	359 Road	s & Irais														
- 14				Propel NY Project Total														

Notes 1/ Data source for monthly amounts is NYPA financial records.

WORK PAPER CA MATERIALS AND SUPPLIES

NYPA									Tota	I M&S Inventor	y (\$)						
(1) (2) (3) (4) (5) (6) (7) (8) (9) (10) (11) (12) (13) (14) (15) (16) 1a 1100 NIA 1 1100 1100 (11) (12) (13) (14) (15) (16) 1b 1200 STL <th></th> <th>13-Month</th>																	13-Month
1a 1100 NIA 1b 1200 STL	Line No							April	-	June	-	August					
1200 STL - <td></td> <td>(1)</td> <td>(2)</td> <td>(3)</td> <td>(4)</td> <td>(5)</td> <td>(6)</td> <td>(7)</td> <td>(8)</td> <td>(9)</td> <td>(10)</td> <td>(11)</td> <td>(12)</td> <td>(13)</td> <td>(14)</td> <td>(15)</td> <td>(16)</td>		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
10 3100 POL - </td <td>1a</td> <td></td> <td>-</td>	1a																-
1 3200 Flynn -<	1b																-
1300 B/G - <td>1c</td> <td>3100</td> <td>POL</td> <td></td> <td>-</td>	1c	3100	POL														-
11 330 500MW -<	1d																-
10 CEC <t< td=""><td>1e</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td></t<>	1e																-
1 1	1f																-
2 Facility Subtoal -	1g	2100	CEC														-
3a Reserve for Degrade Materials		-	-														
3b Reserve for Excess and Obsolete Inventory -<	2		Facility Subtotal	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3b Reserve for Excess and Obsolete Inventory -<		- ·	B														
4 Reserves Subtotal -																	
A Reserves Subtotal ·			Excess and Obsolete Inventory														-
5 Total - <td></td> <td></td> <td>Deserves Subtetal</td> <td></td>			Deserves Subtetal														
6 Transmission Allocator - 7 Allocated M&S (\$) - Notes -	4		Reserves Subiotai	-	-	-	-	-	-	-	-	-	-	-	-	-	-
7 Allocated M&S (\$) - Notes -	5		Total	-	-		-	•	-	-	-	-	-	-	-	-	-
7 Allocated M&S (\$) - Notes -	6	Transmiss	ion Allocator	-													
Notes	Ŭ																
	7	Allocated I	M&S (\$)	-													
	Notes																
		ource for m	onthly amounts is NYPA financial re	ecords.													

WORK PAPER CB PREPAYMENTS AND INSURANCE

<u>Line No.</u>	<u>Date</u> (1)	Property Insurance (\$) (2)	Other <u>Prepayments (\$)</u> (3)
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			

14 13-Month Average

Notes

1/ Data source for monthly amounts is NYPA financial records.

-

WORK PAPER CC LAND HELD FOR FUTURE USE

															13-Month
Line No.	Property Name (Note 2)	December	January	February	March	April	May	June	July	August	September	October	November	December	Average
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
1a		-	-	-	-	-	-	-	-	-	-	-	-	-	
1b		-	-	-	-	-	-	-	-	-	-	-	-	-	-
1c		-	-	-	-	-	-	-	-	-	-	-	-	-	-
1d		-	-	-	-	-	-	-	-	-	-	-	-	-	-
1e		-	-			-	-	-		-	-	-	-	-	-
1f		-	-	-	-	-	-	-	-	-	-	-	-	-	-
1g		-	-		-	-	-	-	-	-	-	-	-	-	-
		-	-	-	-	-	-	-	-	-	-	-	-		-
2	Total	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Notes															
1/ Data sourc	e for monthly amounts is NYPA fi	inancial records.													
2/ Identify pro	perty as transmission or general	and intangible													

WORK PAPER DA WEIGHTED COST OF CAPITAL

<u>Line No.</u>	<u>Component</u> (1)	<u>Amount (\$)</u> (2)		Actual <u>Share</u> (3)	Equity <u>Cap</u> (4)	Applied <u>Share</u> (5)			Cost <u>Rate</u> (6)		Weighted <u>Cost</u> (7)
1	Long-Term Debt	-	6/	-	50.00%		-		-	2/	-
2	Preferred Stock	-		-	-		-		-	3/	-
3	Common Equity	-	1/		50.00%		-	4/	9.45%	5/	
4	Total	-		0%	100%		-				-
Notes 5 6 7 8	1/: Total Proprietary Capital less Preferred less Acct. 216.1 Common Equity	-	-	Workpaper	r WP-DB Ln (5), Col (15)					
9 10 11 12 13 14	2/: Total Long Term Debt Interest Net Proceeds Long Term Debt LTD Cost Rate 3/: Preferred Dividends Preferred Stock Preferred Cost Rate		7/		r WP-DB Col (r WP-DB Ln (4						

15 4/: The capital structure listed in Col (3) is calculated based on the total capitalization amount listed in column (2). The Equity Cap in Col (4) Ln (3) is fixed and cannot be modified or deleted absent an FPA Section 205 or 206 filing to FERC. The Applied Equity Share in Col (5) Ln (3) will be the actual common equity share, not to exceed the Equity Cap in Col (4) Ln (3). The debt share is calculated as 1 minus the equity share.

16 5/: The ROE listed in Col (6), Ln (3) is the base ROE plus 50 basis-point incentive for RTO participation. ROE may only be changed pursuant to an FPA Section 205 or 206 filing to FERC.

17 6/: The Long-Term Debt Amount (\$) in Col (2) Ln (1) is the Gross Proceeds Outstanding Long Term Debt, the average of WP-DB Ln (3e), Col (15).

18 7/: The Long-Term Debt Cost Rate is calculated as the Total Long Term Debt Interest [Workpaper WP-DB Col (2) Ln (2)] divided by the Net Proceeds Long Term Debt [Workpaper WP-DB row (4), Col (15)].

					TRAN	IEW YORK POW SMISSION REVE AR ENDING DEC	NUE REQUIRE	IENT							
					LONG-	WORK PA CAPITAL ST TERM DEBT AND	RUCTURE	EREST							
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
e No.	12/31/ Amount (\$)														NYPA For Equival
Long Term Debt Cost a Interest on Long-Term Debt b Amort. of Debt Disc. and Expense c Amortization of Loss on Reacquired Debt d (Less) Amort. of Premium on Debt e (Less) Amortization of Gain on Reacquired Debt															p. 117 ln. 62 p. 117 ln. 63 p. 117 ln. 64 p. 117 ln. 65 p. 117 ln. 66
Total Long Term Debt Interest															
3 Long Term Debt	Amount (\$)	Amount (\$)	Amount (\$)	Amount (\$)	Amount (\$)	Amount (\$)	Amount (\$)	Amount (\$)	Amount (\$)	Amount (\$)	Amount (\$)	Amount (\$)	Amount (\$)	13-Month Average Amount (\$)	-
a Bonds b (Less) Reacquired Bonds d Other Long Term Debt														:	p. 112 ln. 18 p. 112 ln. 19 p. 112 ln. 21
e Gross Proceeds Outstanding LT Debt		-	-	-	-	-	-	-	-	-	-	-	-	-	-
f (Less) Unamortized Discount on Long-Term Debt g (Less) Unamortized Debt Expenses h (Less) Unamortized Loss on Reacquired Debt i Unamortized Premium on Long-Term Debt k Unamortized Gain on Reacquired Debt														-	p. 111 ln. 6 p. 111 ln. 8 p. 112 ln. 2
4 Net Proceeds Long Term Debt			<u> </u>												
5 Net Position	-												-	-	
Notes 1/ Data source for monthly amounts is NYPA financia	- Landara da														

1/ Data source for monthly amounts is NYPA financial records.

WORK PAPER EA CALCULATION OF A&G AND GENERAL PLANT ALLOCATOR

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
	Profit		Labor ^{1/}	Net Plant ^{2/}	Net Revenue ^{3/}	Labor	Net Plant	Net Revenue	Allocator
	Center(s)	Site	\$	\$	\$	%	%	%	Ratio
1a	105	Blenheim-Gilboa							0.00%
1b	110	St. Lawrence							0.00%
1c	115	Niagara							0.00%
1d	120	Poletti							0.00%
1e	125	Flynn							0.00%
1f									
1g	122	AE II							0.00%
1h									
1i	130-150	Total Small Hydro							0.00%
1j									
1k	155-161	Total Small Clean Power Plants							0.00%
11									
1m	165	500MW Combined Cycle							0.00%
1n									
10	205-245	Total Included Transmission							0.00%
1р									
1q	321	Recharge New York							0.00%
1r									
1s	600	SENY							0.00%
	-	-							0.00%
		Total Draduction + Transmission				0.000/	0.000/	0.000/	0.009/
		Total - Production + Transmission	-	-	-	0.00%	0.00%	0.00%	0.00%
		Total - Production Only	-	-	-	0.00%	0.00%	0.00%	0.00%

Notes

1/ Data source for Labor is NYPA Form 1 Equivalent and audited financials.

2/ Data source for Net Plant is NYPA audited financials. The balance at the end of the calendar year is used in determining the percentages for the Net Plant factor.

3/ Data source for Net Revenue is NYPA audited financials.

Net Revenue excludes fuel, purchased power and certain other charges that are passed through to direct service customers.

...

WORK PAPER AR- IS STATEMENT OF REVENUES, EXPENSES AND CHANGES IN NET POSITION (\$ Millions)

		Actual	Actual
	Description		
	(1)	(2)	(3)
	Oneverting Devenues		
1	Operating Revenues Power Sales		
1a 1b	Transmission Charges		
10 1c	Wheeling Charges		
10 1d	Other		
	-		
2	Total Operating Revenues	-	-
3	Operating Expenses		
3a	Purchased Power		
3b	Fuel Oil and Gas		
3c	Wheeling		
3d	Operations		
3e	Maintenance		
3f	Depreciation		
3g	Impairment Cost		
 4	Total Operating Expenses		
4	Total Operating Expenses	-	-
5	Operating Income	-	-
6	Nonoperating Revenues		
6 a	Investment Income		
6b	Other		
	-		
7	Investments and Other Income	-	-
8	Nonoperating Expenses		
8a	Contribution to New York State		
8b	Interest on Long-Term Debt		
8c	Interest - Other		
8d	Interest Capitalized		
8e	Amortization of Debt Premium		
8f	Canal Reimbursement Agreement		
	-		
9	Investments and Other Income	-	-
10	Net Income Before Contributed Capital		-
11	Contributed Capital - Wind Farm Transmission Assets		
11			
		-	-
13	Change in net position	-	-
14	Net position at January 1		
14			
15	Net position at December 31		-

WORK PAPER AR-BS STATEMENT OF NET POSITION (\$ Millions)

	DESCRIPTION	DECEMBER	DECEMBER
	(1)	(2)	(3)
1	Assets and Deferred Outflows		
1a	Current Assets:		
1b	Cash and cash equivalents		
с	Investment in securities		
d	Investments in securities- restricted		
le	Receivables - customers		
1f	Materials and supplies, at average Cost:		
lg	Plant and general		
1h	Fuel		
1i	Miscellaneous receivables and other		
2	Total current assets		
3	Noncurrent Assets:		
3a	Restricted funds:		
3b	Cash and cash equivalents		
BC	Investment in securities		
	-		
	Tablassiit I		
1	Total restricted assets		
5	Capital funds:		
5a	Cash and cash equivalents		
5b	Investment in securities		
	-		
6	Total capital funds		-
7	Capital Assets		
7a	Capital assets not being depreciated		
7b	Capital assets, net of accumulated depreciation		
	-		
8	Total capital assets		_
5			-
9	Other noncurrent assets:		
9a	Receivable - New York State		
9b	Notes receivable - nuclear plant sale		
)c	Other long-term assets		
0	Total other noncurrent assets		
11	Total noncurrent assets		-
12	Total assets		
13	Deferred outflows:		
l3a	Accumulated decrease in fair value of hedging derivatives		
3b	Pensions		
	Postemployment benefits other than pensions (Note 11)		
30	Asset retirement obligation		
13c 13d	-		
I3d	- Total Deferred outflows		
3d 			-

1/ Source: Annual Financial Statements

WORK PAPER AR-BS STATEMENT OF NET POSITION (\$ Millions)

	DESCRIPTION	DECEMBER	
16	Liabilities, Deferred Inflows and Net Position		
16a	Current Liabilities:		
16b	Accounts payable and accrued liabilities		
16c	Short-term debt		
16d	Long-term debt due within one year		
16e	Capital lease obligation due within one year		
16f 	Risk management activities - derivatives -		
17	Total current liabilities		
18	Noncurrent liabilities:		
18a	Long-term debt:		
18b	Senior:		
18c	Revenue bonds		
18d	Adjustable rate tender notes		
18e	Subordinated:		
18f	Subordinated Notes, Series 2012		
18g 	Commercial paper		
19	Total long-term debt		
20	Other noncurrent liabilities:		
20a	Capital lease obligation		
20b	Liability to decommission divested nuclear facilities		
20c	Disposal of spent nuclear fuel		
20d	Relicensing		
20e	Risk management activities - derivatives		
20f	Other long-term liabilities		
21	Total other noncurrent liabilities		
22	Total noncurrent liabilities		
23	Total liabilities		
24	Deferred inflows:		
24a	Cost of removal obligation		
24b	Accumulated increase in fair value of hedging		
24c	Pensions (Note 10)		
24d	Postemployment benefits other than pensions (Note 11)		
	• • • • • • • • • • • • • • • • • • •		
25	Net position:		-
25a	Net investment in capital assets		
25b	Restricted		
25c	Unrestricted		
25d	Postemployment benefits other than pensions (Note 11)		
26	Total net position		_
26 27	Total liabilities, deferred inflows and net position		
	. eta		

1/ Source: Annual Financial Statements

WORK PAPER AR-Cap Assets CAPITAL ASSETS - Note 5 (\$ Millions)

	New York Power Authority				
	Capital Assets - Note 5				
	Annual Report	12/31/ Ending balance	Additions	Deletions	12/31/ Ending balance
	(1)	(2)	(3)	(4)	(5)
1 1a 1b 1c 1d 	Capital assets, not being depreciated: Land Construction in progress Land-Canal System CIP- Canal System -				- - - -
2	Total capital assets not being depreciated	d t	<u>-</u>		
3 3b 3c 3d 3e 3f 	Capital assets, being depreciated: Production – Hydro Production – Gas turbine/combined cycle Transmission General Canal System -				
4	Total capital assets being depreciated				
5 5b 5c 5d 5e 5f	Less accumulated depreciation for: Production – Hydro Production – Gas turbine/combined cycle Transmission General Canal System				- - - -
	•				-
6	Total accumulated depreciation				
7	Net value of capital assets being depreci-	ate			
8	Net value of all capital assets				

NEW YORK POWER AUTHORITY TRANSMISSION REVENUE REQUIREMENT

YEAR ENDING DECEMBER 31, ____

WORK PAPER Reconciliations RECONCILIATIONS BETWEEN ANNUAL REPORT & ATRR

<u>lo.</u>		(2)	(0)	(4)
	(1)	(2)	(3)	(4)
	1 OPERATION & MAINTANANCE EXPENSES			
		Operations	Maintenance	Total O&M
а	Operations & Maintenance Expenses - as per Annual Report	-	-	-
	Excluded Expenses			
b	Production			-
с	A&G in FERC Acct 549 - OP-Misc Oth Pwr Gen	-	-	-
1d	FERC acct 905 (less contribution to New York State)	-	-	-
е	FERC acct 916 - Misc Sales Expense	-	-	-
				-
 1h	A&G not allocated to Transmission			-
	Adjustments			-
1i	Less A/C 924 - Property Insurance	-	-	-
1j	Less A/C 925 - Injuries & Damages Insurance	-	-	-
k	Less EPRI Dues	-	-	-
11	Less A/C 928 - Regulatory Commission Expense	-	-	-
m	Less A/C 930.5 - R&D Expense	-	-	-
n	PBOP Adjustment	-	-	-
0	924 -Property Insurance as allocated	-	-	-
р	925 - Injuries & Damages Insurance as allocated	-	-	-
q	930.5 - R&D Expense	-		
lr Is	Step-up Transformers FACTS	-	-	-
s It	FACIS Microwave Tower Rental Income	-	-	-
		-	-	-
•				-
 W	Reclassifications (post Annual Report)			-
x	Operations & Maintenance Expenses - as per ATRR	-	-	-
	check			

WORK PAPER Reconciliations RECONCILIATIONS BETWEEN ANNUAL REPORT & ATRR

2 ELECTRIC PLANT IN SERVICE & DEPRECIATION

	2 ELECTRIC PLANT IN SERVICE & DEPRECIATION	<u>n</u>				
			Electric Plant in	Accumulated	 Electric Plant in	Depreciation
			Service (\$)		Service - Net (\$)	Expense (\$)
2a	Electric Plant in Service & Depreciation As per Ann	ual Report				
2b	Capital Assets not being depreciated		-	-	-	-
2c	Capital Assets being depreciated		-	-	-	-
2d	Total Capital Assets		-	-	-	-
2e	Less CWIP		-	-	-	-
2e	Less Canal CIP		-	-	-	-
2f	Less Canal Assets		-	-	-	
2g	Total Assets in Service		-	-	-	-
2h	Adjustments for ATRR					
2i	Cost of Removal (note 1)					
2j	Transmission		-	-	-	-
2k	General		-	-	-	-
21	Total		-	-	-	-
2m	Excluded (note 2)					
2n	Transmission		-	-	-	-
20	General		-	-	-	-
2p	Total		-	-	-	-
2q	Adjustments to Rate Base (note 3)					
2r	Transmission		-	-	-	-
2s	General			-	-	-
2t	Total		-	-	-	-
2u						
2v	Total Assets in Service - As per ATRR		-	-	-	-
2w	Comprising:					
2x	Production		-	-	-	-
2у	Transmission		-	-	-	-
2z	General		-	-	-	-
2aa	Total		-	-	-	-
	check	differences due to rounding	-	-	-	-

Notes 2ab 1 Cost of Removal: Bringing back to accumulated depreciation cost of removal which was reclassified to regulatory liabilities in annual report 2ac 2 Excluded: Assets not recoverable under ATRR 2ad 3 Adjustments to Rate Base: Relicensing, Windfarm, Step-up transformers, FACTS & Asset Impairment 3 MATERIALS & SUPPLIES

3a	As per Annual Report		
3b	Plant and General	-	
3c	As per ATRR	-	
3d	check	-	

WORK PAPER Reconciliations

RECONCILIATIONS BETWEEN ANNUAL REPORT & ATRR

4 (CAPITAL	STRUCTURE	
-----	---------	-----------	--

		Long -Term Debt	Common Equity
4a	As per Annual Report		
4b	Long-Term	-	
4c	Short-Term	-	
4d	Unamortized Premium/Discount	-	
4e	Total	-	-
4f	As per ATRR (Note 4)	-	-
4g	check	-	-
	<u>Notes</u>		
4h	4 Actual common equity amounts not used in weighted average cost of capital.		
5a	As per Annual Report		
_			
5b	Interest LTD (including Swaps, Deferred Refinancing)		
5c	molocit ETD (moldaling owaps, Delented Holinaholing)		
5d	Debt Discount/Premium	-	
5e	Total		
5f	As per ATRR		
5g	Interest LTD (including Swaps, Deferred Refinancing)	-	
5h	Debt Discount/Premium	-	
5i	Total		
5j	check		
-,	Notes		

6 REVENUE REQUIREMENT

7d 7e

6a 6b	As per Annual Report SENY load (note 5)	
6c	FACTS revenue (note 6)	
6d	Timing differences	
6e		
6f		
6g		
6h		
6i		
6j		
6k		
7a	Subtotal -	
7b	FERC approved ATRR (line 6a + line 7a) -	
7c	check -	

 Notes

 5
 Amount that NYPA will credit to its ATRR assessed to the SENY customer load. These revenues are included in the Annual Report within Production Revenues.

 6
 Compensation for FACTS through the NYISO's issuance of Transmission Congestion Contract ("TCC") payments

8 OTHER POSTEMPLOYMENT BENEFIT PLANS

8a 8b	As per Annual Report Annual OPEB Cost	
8c		
8d 8e	Subtotal	
8f	As per ATRR	
8g	Total NYPA PBOP	-
8h	check	-

14.2.3.2 NYPA Formula Rate Implementation Protocols

14.2.3.2.1 General

(a) NYPA employs the Formula Rate (contained in Section 14.2.3.1 ("Formula Rate Template" or "Formula") of this Attachment) to calculate its Annual Transmission Revenue Requirement ("ATRR") in accordance with the Protocols set forth herein. NYPA employs an Annual Update Process, which refreshes the calculation of the ATRR by populating the Formula in Section 14.2.3.1 of this Attachment with prior-year information from the Financial Report contained in the NYPA annual report and other historical data from NYPA's books and records, which are maintained using the FERC Uniform System of Accounts. The Annual Update Process does not effect any changes to the Formula Rate itself. NYPA will hold an Open Meeting each year to provide an additional opportunity for Interested Parties to obtain information about the Annual Update, and will make the Open Meeting remotely accessible to Interested Parties.

(b) **Protocols Definitions:**

"Accounting Change" means any change in accounting that affects inputs to the Formula Rate or the resulting charges billed under the Formula Rate, including (A) any change in NYPA's accounting policies, practices and procedures (including changes resulting from revisions to the U.S. generally accepted accounting principles) from those in effect during the Calendar Year upon which the most recent Actual ATRR was based that affects the Formula Rate or calculations under the Formula; (B) any change in NYPA's cost allocation policies from those policies or methodologies in effect for the Initial Rate Year or Calendar Year upon which the immediately preceding True-Up Adjustment was based that affects the Formula Rate or calculations under the Formula; (C) the initial implementation of an accounting standard or policy; (D) the initial implementation of accounting practices for unusual or unconventional items where the Commission has not provided specific accounting direction; (E) the implementation of new estimation methods or policies that change prior estimates; and (F) the correction of errors and prior-period adjustments.

"Actual Annual Transmission Revenue Requirement" ("Actual ATRR") means the actual net annual transmission revenue requirement calculated in accordance with the Formula Rate, using as inputs only those costs and credits properly recorded in NYPA's most recent Financial Report (to the extent the Formula Rate specifies Financial Report data as the input source) or data reconcilable to the Financial Report by the application of clearly identified and supported information that is properly recorded in NYPA's books and records, which books and records are maintained in accordance with (A) the FERC Uniform System of Accounts; (B) NYPA's internal accounting policies and practices; (C) U.S. generally accepted accounting principles; and (D) NYPA's cost allocation policies. Where the reconciliation to the Financial Report is provided through a workpaper, the inputs to the workpaper shall be either taken directly from the Financial Report or reconcilable to the Financial Report by the application of clearly identified and supported information.

"Annual Review Procedures" means the procedures for review of each Annual Update, as described in these Protocols.

"Annual Update" means the calculation and publication of the Actual ATRR for the prior Calendar Year, and the Projected ATRR (including the True-Up Adjustment and any Prior Period Adjustment, if applicable) to be applicable for the upcoming Rate Year.

"Annual Update Process" means the annual process by which NYPA calculates the Annual Update and makes it available to Interested Parties.

"Calendar Year" means January 1st through December 31st of a given year.

"Discovery Period" means the period for serving Information Requests pursuant to Section 14.2.3.2.3 of this Attachment, commencing as of the calendar day immediately following the Publication Date and ending one hundred twenty (120) calendar days after the Publication Date. The Discovery Period may be extended only as provided in Sections 14.2.3.2.3(a)(i) and 14.2.3.2.3(a)(v) of this Attachment.

"Financial Report" means the independently audited financial statements contained in the NYPA annual report which is issued in April of each year for the prior Calendar Year.

"Formal Challenge" means a dispute regarding an aspect of the Annual Update that is raised with FERC by an Interested Party pursuant to these Protocols, and served on NYPA by electronic service on the date of such filing.

"Formula" means the cost-of-service template and associated schedules shown in Section 14.2.3.1 of this Attachment.

"Formula Rate" means the Formula together with the Protocols.

"Information Request" means a request served upon NYPA by an Interested Party within the Discovery Period for information or documents relating to an Annual Update as provided for in these Protocols.

"Initial Rate Year" means the initial period, from the date the rates are first made effective by the Commission through June 30, 2016.

"Interested Party" includes, but is not limited to, customers under the Tariff, state utility regulatory commissions, consumer advocacy agencies, and state attorneys general.

"NYPA Exploder List" means an e-mail list maintained by NYPA that includes all Interested Parties who have notified NYPA of their intent to be included. Interested Parties can subscribe to the NYPA Exploder List on the NYPA website.

"NYPA Form 1 Equivalent" means a form developed by the parties to the settlement in Docket No. ER16-835-000 that presents NYPA's financial information in substantially the same format as selected pages of the FERC Form No. 1.

"Open Meeting" means an open meeting and conference call (in webinar format) that shall permit NYPA to explain and clarify, and shall provide Interested Parties an opportunity to seek information and clarification concerning the Annual Update. The Open Meeting shall be held no earlier than twenty (20) calendar days and no later than forty (40) calendar days after the Publication Date. NYPA shall provide notice of the Open Meeting no less than fifteen (15) calendar days prior to such meeting via the NYPA Exploder List and by posting on the ISO website.

"Other Developers" is defined as that term is defined in Section 31.1.1 of Attachment Y of the ISO OATT.

"Preliminary Challenge" means a written notification by an Interested Party to NYPA, during the Review Period, of any specific challenge to the Annual Update.

"Prior Period Adjustment" means any change to the True-Up Adjustment agreed upon or determined through the review and challenge procedures outlined in these Protocols that is carried forward with interest to the subsequent True-Up Adjustment.

"Projected Annual Transmission Revenue Requirement" ("Projected ATRR") means the Actual ATRR for the prior Calendar Year as adjusted to reflect the True-Up Adjustment and any Prior Period Adjustments.

"Protocols" means the Formula Rate implementation protocols set forth in Section 14.2.3.2 of this Attachment.

"Publication Date" means the date of the posting on the ISO website (in a workable Excel format with cell formulas and links intact) of the Annual Update. The Publication Date shall be no later than July 1st, provided, however, that if July 1st should fall on a weekend or a holiday recognized by FERC, then the posting or filing shall be due no later than the next business day, and the Publication Date shall correspond to the actual posting or filing date.

"Rate Year" means July 1st of a given Calendar Year through June 30th of the succeeding Calendar Year.

"Review Period" means the period during which an Interested Party may review the Annual Update calculations and make a Preliminary Challenge. The Review Period commences as of the calendar day immediately following the Publication Date and ends on the later of (1) January 15 following the Publication Date; (2) sixty (60) calendar days after the close of the Discovery Period; or (3) thirty (30) calendar days after NYPA has responded to all timely submitted information requests.

"True-Up Adjustment" means the amount of under- or over-collection of NYPA's Actual ATRR during the preceding Calendar Year, measured by the difference between the Actual ATRR and the transmission revenues received by NYPA during the preceding Calendar Year, plus interest, as calculated on Schedule F3 of the Formula using the interest rates specified in 18 C.F.R. § 35.19a.

14.2.3.2.2 Annual Update Process

- (a) The Projected ATRR derived pursuant to the Formula Rate each year shall be applicable to services during the upcoming Rate Year.
- (b) On or before the Publication Date of each year, as part of the Annual Update

Process, NYPA shall:

- (i) Calculate the Actual ATRR for the preceding Calendar Year;
- (ii) Calculate the Projected ATRR, reflecting the True-Up Adjustment and any

Prior Period Adjustments, for the upcoming Rate Year;

(iii) Post on the ISO website (and on the NYPA website via a link to the ISO website):

(A) the Annual Update, including a data-populated Formula RateTemplate and underlying workpapers in native "workable" Excel file format with all formulas and links intact;

(B) sufficiently detailed supporting documentation, including underlying data and calculations and a populated version of the NYPA Form 1 Equivalent, that explains the source and derivation of any data affecting the Formula that is not drawn directly from NYPA's Financial Report, such that Interested Parties can replicate the calculation of the Formula results using the Financial Report and can verify that each input is consistent with the requirements of the Formula Rate;

(C) the date, time, location, and call-in information for the Open Meeting;

- (c) Within one (1) business day of the Publication Date, NYPA shall notify Interested
 Parties via the NYPA Exploder List of the posting of the Annual Update and the
 date, time, location, and call-in information for the Open Meeting.
- (d) The Annual Update for the Rate Year:

 (i) Shall identify and provide a narrative explanation of Accounting Changes and their impacts on inputs to the Formula Rate or resulting charges billed under the Formula Rate;

(ii) Shall identify and provide a narrative explanation of any items included in the Formula at an amount other than on a historic cost basis (e.g., fair value adjustments), and their impacts on inputs to the Formula Rate or resulting charges billed under the Formula Rate;

(iii) Shall be based on NYPA's Financial Report;

(iv) Shall provide the Formula Rate calculations and all inputs thereto, as well as supporting documentation and workpapers for data that are used in the Formula Rate that are not otherwise available in the Financial Report. It is the intent of the Formula Rate, including the supporting explanations and allocations described therein, that each input to the Formula Rate will be either taken directly from NYPA's Financial Report or reconcilable to the Financial Report by the application of clearly identified and supported information;

(v) Shall provide underlying data for Formula Rate inputs that provide greater granularity than is required for the Financial Report;

(vi) Shall be subject to challenge and review in accordance with the procedures set forth in these Protocols;

(vii) Shall not seek to modify the Formula Rate and shall not be subject to challenge by anyone seeking to modify the Formula Rate (i.e., all such modifications/amendments to the Formula Rate shall require, as applicable, a Section 205 or Section 206 filing with FERC);

(viii) Shall identify any changes in the Formula references to NYPA's Financial Report;

 (ix) Shall identify all material adjustments made to NYPA's Financial Report data in determining Formula inputs, including relevant footnotes to the Financial Report and any adjustments not shown in the Financial Report; and

(x) Shall reflect any corrections or modifications to NYPA's Financial Report if said corrections or modifications are made prior to the Publication Date and would affect the True-Up Adjustment for a prior Rate Year. The True-Up Adjustment for each Rate Year(s) affected by the corrections or modifications shall be updated to reflect the corrected or modified Financial Report and the Annual Update and shall incorporate the changes in such True-Up Adjustment for the next effective Rate Year(s), with interest. Corrections or modifications to a Financial Report filed after the Publication Date of an Annual Update and not included in a revised Annual Update shall be incorporated in the next True-Up Adjustment or Annual Update, as applicable. NYPA shall report in a timely manner to the ISO and to Interested Parties, via the NYPA Exploder List, any corrections or modifications to its Financial Report, that affect the past or present implementation of the Formula Rate, whether such corrections or modifications have the effect of increasing or decreasing the resulting transmission rates.

(e) Joint Informational Meeting

NYPA shall endeavor to coordinate with other Transmission Owners and Other Developers using formula rates to recover the costs of transmission projects under the ISO OATT that utilize the same regional cost sharing mechanism and to hold annual joint informational meetings to enable all Interested Parties to understand how those Transmission Owners and Other Developers are implementing their formula rates for recovering the costs of such projects. No less than fifteen (15) calendar days prior to such meeting, NYPA shall provide notice of the joint informational meeting, including the date, time, location, and call-in information, via the NYPA Exploder List and by posting this information on the ISO website (and on the NYPA website via a link to the ISO website). NYPA shall make the joint informational meeting remotely accessible to Interested Parties.

14.2.3.2.3 Annual Review Procedures

Each Annual Update shall be subject to the following Annual Review Procedures:

(a) Discovery Period

(i) Interested Parties shall have up to one hundred twenty (120) calendar days after the Publication Date (unless such period is extended with the written consent of NYPA or by FERC order) to serve Information Requests on NYPA. If the deadline for Interested Parties should fall on a weekend or a holiday recognized by FERC, then Information Requests shall be due no later than the next business day. Such Information Requests shall be limited to what is or may reasonably be necessary to determine:

(A) The extent or effect of an Accounting Change;

(B) Whether the Annual Update fails to include data properly recorded in accordance with these Protocols;

(C) The proper application of the Formula Rate and the procedures in these Protocols;

(D) The accuracy of data and consistency with the Formula Rate of the calculations included in the Annual Update (including the Actual ATRR,
 Projected ATRR, True-Up Adjustment, and any Prior Period Adjustment) under review;

(E) The prudence of the costs and expenditures included in the Annual
 Update under review, including information on procurement methods and cost
 control methodologies;

(F) The effect of any change to the underlying Uniform System of Accounts or the Financial Report; and

(G) Any other information that may reasonably have substantive effect on the calculation of the charge pursuant to the Formula Rate or aid in the understanding or derivation of such charge.

The Information Requests shall not otherwise be directed to ascertaining whether the Formula Rate is just and reasonable under the FPA.

(ii) NYPA shall make a good faith effort to respond to Information Requests pertaining to the Annual Update within ten (10) business days of receipt of such requests. NYPA shall respond to all Information Requests submitted during the Discovery Period by no later than November 30 following the Publication Date, or thirty (30) calendar days after the close of the Discovery Period, whichever is later. If the deadline should fall on a weekend or a holiday recognized by FERC, then NYPA's responses to Information Requests shall be due no later than the next business day.

(iii) NYPA shall post all Information Requests, and NYPA's responses to Information Requests, on the ISO website and will distribute a link to the website to Interested Parties via the NYPA Exploder List; except, however, if responses to Information Requests include material deemed by NYPA to be confidential, such information will not be publicly posted, but confidential information will be made available to requesting parties provided that a confidentiality agreement is executed by NYPA and the requesting party.

(iv) NYPA shall be precluded from claiming settlement privilege with respect to responses to Information Requests pursuant to these Protocols in any subsequent FERC proceeding addressing NYPA's Annual Update. (v) To the extent NYPA and any Interested Party are unable to resolve disputes related to Information Requests submitted in accordance with these Protocols, NYPA or the Interested Party may petition FERC to appoint an Administrative Law Judge as a discovery master. The discovery master shall have the power to issue binding orders to resolve discovery disputes, and compel the production of discovery, as appropriate, in accordance with these Protocols, and, if deemed appropriate, to extend the Discovery Period and Review Period to permit completion of the discovery process.

(vi) All information produced pursuant to these Protocols may be included in any Preliminary or Formal Challenge, in any other proceeding concerning the Formula Rate initiated at FERC pursuant to the FPA, or in any proceeding before the U.S. Court of Appeals to review a FERC decision involving the Formula Rate. NYPA may, however, designate any response to an Information Request as confidential if the information conveyed is not publicly available and if NYPA in good faith believes the information should be treated as confidential. Interested Parties' representatives shall treat such response as confidential in connection with any of the proceedings discussed in this Section 14.2.3.2 of this Attachment; provided, however, that when so used, such response shall initially be filed under seal (unless the claim of confidentiality is waived by NYPA), subject to a later determination by the presiding authority that the material is, in whole or part, not entitled to confidential treatment.

(b) Challenges and Resolution of Challenges

(i) Any Interested Party shall have the duration of the Review Period to review the inputs, supporting explanations, allocations, and calculations, and to submit a Preliminary Challenge. The Review Period ends on the later of (1) January 15 following the Publication Date; (2) sixty (60) calendar days after the close of the Discovery Period; or (3) thirty (30) calendar days after NYPA has responded to all timely submitted information requests. If the deadline for Interested Parties to submit Preliminary Challenges should fall on a weekend or a holiday recognized by FERC, then Preliminary Challenges shall be due no later than the next business day. An Interested Party submitting a Preliminary Challenge must specify the inputs, supporting explanations, allocations, calculations, or other information to which it objects, and provide an appropriate explanation and documents to support its challenge.

(ii) NYPA shall promptly post all Preliminary Challenges, and written responses by NYPA to Preliminary Challenges, on the ISO website and will distribute a link to the website to Interested Parties via the NYPA Exploder List; except, however, if Preliminary Challenges or responses to Preliminary Challenges include material deemed by NYPA to be confidential, such information will not be publicly posted, but confidential information will be made available to requesting parties provided that a confidentiality agreement is executed by NYPA and the requesting party.

(iii) NYPA shall make a good faith effort to respond to a PreliminaryChallenge within twenty (20) business days, and NYPA and any Interested Partyraising a Preliminary Challenge shall attempt in good faith to resolve the

Preliminary Challenge in a timely manner. Where applicable, NYPA shall appoint senior representatives to work with Interested Parties to resolve Preliminary Challenges. If NYPA disagrees with such challenge, NYPA will provide the Interested Party(ies) with an explanation supporting the inputs, supporting explanations, allocations, calculations, or other information. NYPA shall respond to all Preliminary Challenges submitted during the Review Period by no later than February 15 following the Publication Date or thirty (30) calendar days after the close of the Review Period, whichever is later. If the deadline should fall on a weekend or a holiday recognized by FERC, then NYPA's response to Preliminary Challenges shall be due no later than the next business day.

(iv) An Interested Party shall make a good faith effort to raise all issues in a Preliminary Challenge; however, the failure to raise an issue in a Preliminary Challenge shall not act as a bar to raising the issue in a Formal Challenge provided the Interested Party raised one or more other issues in a Preliminary Challenge.

(v) An Interested Party that submitted a Preliminary Challenge shall have until April 15 following the Publication Date or thirty (30) calendar days after NYPA makes its informational filing, whichever is later, to make a Formal Challenge with FERC, which shall be served on NYPA by electronic service on the date of such filing. If the deadline for Interested Parties should fall on a weekend or a holiday recognized by FERC, then Formal Challenges shall be due no later than the next business day. An Interested Party shall file a Formal Challenge in the new docket assigned to NYPA's informational filing. Nothing in this paragraph shall alter the rights of any party to file a complaint under Section 206 of the FPA regarding NYPA's Formula Rate.

(vi) Formal Challenges shall satisfy all of the following requirements
(Requiring interested parties to satisfy filing requirements for formal challenges
"does not improperly shift the burden of persuasion to interested parties." *See Midcontinent Indep. Sys. Operator, Inc.*, 150 FERC ¶ 61,025 at P 51 (2015)
(internal quotations omitted).):

(A) Clearly identify the action or inaction which is alleged to violate the Formula Rate or Protocols;

(B) Explain how the action or inaction violates the Formula Rate orProtocols;

(C) Set forth the business, commercial, economic or other issues presented by the action or inaction as such relate to or affect the party filing the Formal Challenge, including:

(1) The extent or effect of an Accounting Change;

(2) Whether the Annual Update fails to include data properly recorded in accordance with these Protocols;

(3) The proper application of the Formula Rate and procedures in these Protocols;

(4) The accuracy of data and consistency with the Formula Rate of the calculations shown in the Annual Update (including the Actual ATRR, Projected ATRR, True-Up Adjustment, and any Prior Period Adjustment) under review;

(5) The prudence of actual costs and expenditures;

(6) The effect of any change to the underlying Uniform System of Accounts or the Financial Report; or

(7) Any other information that may reasonably have substantive effect on the calculation of the charge pursuant to the Formula.

(D) State whether the issues presented are pending in an existing Commission proceeding or a proceeding in any other forum in which the filing party is a party, and if so, provide an explanation why timely resolution cannot be achieved in that forum;

(E) State the specific relief or remedy requested, including any request for stay or extension of time, and the basis for that relief;

(F) Include all documents that support the facts in the FormalChallenge in possession of, or otherwise attainable by, the filing party, including,but not limited to, contracts and affidavits; and

(G) State whether the filing party utilized the Preliminary Challenge procedures described in these Protocols to dispute the action or inaction raised by the Formal Challenge, and, if not, describe why not.

(vii) Any response by NYPA to a Formal Challenge must be submitted to FERC within thirty (30) calendar days following the date of the filing of the Formal Challenge and shall be served by NYPA on the filing party(ies) by electronic service on the date of such filing and shall also be sent to the NYPA Exploder List on the date of such filing. If the deadline should fall on a weekend or a holiday recognized by FERC, then NYPA's response to the Formal Challenge shall be due no later than the next business day.

(viii) Preliminary and Formal Challenges shall be limited to all issues that may be necessary to determine: (1) the extent or effect of an Accounting Change; (2) whether the Annual Update fails to include data properly recorded in accordance with these Protocols; (3) the proper application of the Formula Rate and procedures in these Protocols; (4) the accuracy of data and consistency with the Formula Rate of the calculations shown in the Annual Update (including the Actual ATRR, Projected ATRR, True-Up Adjustment, and any Prior Period Adjustment) under review; (5) the prudence of actual costs and expenditures; (6) the effect of any change to the underlying Uniform System of Accounts or the Financial Report; or (7) any other information that may reasonably have substantive effect on the calculation of the charge pursuant to the Formula. (ix) In any proceeding on a Formal Challenge, or proceeding initiated sua sponte by FERC challenging an Annual Update or an Accounting Change, NYPA shall bear the burden of proof, consistent with Section 205 of the FPA, with respect to the correctness of its Annual Update and/or the Accounting Change, and with respect to proving that it has correctly applied the terms of the Formula Rate consistent with these Protocols. Nothing herein is intended to alter the burdens applied by FERC with respect to prudence challenges. (See Midwest Indep. Transmission Sys. Operator, Inc., 143 FERC ¶ 61,149 at P 121 (2013) ("[P]arties seeking to challenge the prudence of a transmission owner's

expenditures must first create a serious doubt as to the prudence of those expenditures before the burden of proof shifts to the transmission owner.").)

(x) Failure to make a Preliminary Challenge or Formal Challenge as to anyAnnual Update shall not act as a bar to a Preliminary Challenge or FormalChallenge related to the same issue in any subsequent Annual Update to theextent such issue affects the subsequent Annual Update.

(c) Challenges to Accounting Changes

(i) Preliminary Challenges or Formal Challenges related to AccountingChanges are not intended to serve as a means of pursuing changes to the FormulaRate.

(ii) Failure to make a Preliminary Challenge with respect to an Accounting Change to an Annual Update shall not act as a bar with respect to making a Formal Challenge regarding the Accounting Change to that Annual Update, provided the Interested Party submitted a Preliminary Challenge with respect to one or more other issues. Nor shall failure to make a Preliminary Challenge or Formal Challenge with respect to an Accounting Change as to any Annual Update act as a bar to a Preliminary Challenge or Formal Challenge related to that Accounting Change in any subsequent Annual Update to the extent such Accounting Change affects the subsequent Annual Update.

(iii) Preliminary Challenges or Formal Challenges related to Accounting
 Changes shall be subject to the procedures and limitations in Section 14.2.3.2.3(b)
 of this Attachment. It is recognized that resolution of Formal Challenges
 concerning Accounting Changes may necessitate adjustments to the Formula

input data for the applicable Annual Update or changes to the Formula to achieve a just and reasonable end result consistent with the intent of the Formula.

14.2.3.2.4 Changes Pursuant to Annual Update Process

Any changes to the data inputs, including but not limited to revisions to NYPA's Financial Report, or as the result of any FERC proceeding to consider the Annual Update, or as a result of the Annual Review Procedures set forth herein, shall be incorporated into the Formula and into the charges produced by the Formula (with interest determined in accordance with 18 C.F.R. § 35.19a) in the Annual Update for the next effective Rate Year as a Prior Period Adjustment. This reconciliation mechanism shall apply in lieu of mid-Rate Year adjustments and any associated refunds or surcharges. However, actual refunds or surcharges (with interest determined in accordance with 18 C.F.R. § 35.19a) shall be made, as appropriate, in the event that the Formula Rate is replaced by a stated rate for NYPA.

14.2.3.2.5 Changes to the Formula Rate

(a) Any modification to the Formula or to these Protocols requires a filing under FPA Section 205 or Section 206. The following Formula inputs shall be stated values to be used in the Formula until changed pursuant to an FPA Section 205 or Section 206 proceeding: (i) rate of return on common equity; (ii) Post-Retirement Benefits other than Pensions ("PBOPs") expense; (iii) the depreciation and/or amortization rates as set forth in Schedule B3 to the Formula; and (iv) the caps on the equity percentage component of NYPA's capital structure for the Marcy-South Series Compensation Project (53% equity) and the assets recovered through the NTAC (50% equity).

- (b) Except as specifically provided herein, nothing in these Protocols shall be deemed to limit in any way (i) the right of NYPA to file unilaterally, pursuant to Section 205 of the FPA and the regulations thereunder, to change the Formula Rate or any of its stated inputs or to replace the Formula Rate with a stated rate, or (ii) the right of any other party to challenge inputs to, or the implementation of, or to request changes to, the Formula Rate pursuant to Section 206, or any other applicable provision, of the FPA and the regulations thereunder.
- (c) NYPA may, at its discretion and at a time of its choosing, make a limited filing pursuant to Section 205 to change stated values in the Formula Rate for amortization/depreciation rates and PBOPs expense. The sole issue in any such limited Section 205 filing shall be whether such proposed changes or recovery are just and reasonable, and shall not include other aspects of the Formula Rate.

14.2.3.2.6 Informational Filing

By March 15 following the Publication Date or by sixty (60) calendar days following the close of the Review Period, whichever is later, NYPA shall submit to FERC an informational filing of its Annual Update for the Rate Year. If the deadline should fall on a weekend or a holiday recognized by FERC, then the informational filing shall be due no later than the next business day. Within one (1) business day of submitting the informational filing, NYPA shall notify Interested Parties via the NYPA Exploder List that it has made its informational filing, and shall post the docket number assigned to the informational filing on the ISO website. This informational filing must include the information that is reasonably necessary to determine: (1) that input data under the Formula Rate are properly recorded in any underlying schedules and workpapers; (2) that NYPA has properly applied the Formula and these Protocols; (3) the

accuracy of data and the consistency with the Formula Rate of the Actual ATRR, Projected ATRR (including any True-Up Adjustment and Prior Period Adjustments), and rates under review; (4) the extent and effects of Accounting Changes that affect Formula inputs; and (5) the reasonableness of projected costs. The informational filing must also describe any corrections or adjustments made during the Review Period or as a result of the Preliminary Challenge process, and must describe all aspects of the Annual Update or its inputs that are the subject of an ongoing dispute under the Preliminary Challenge procedures. Any challenges to the implementation of the Formula must be made through the annual review and challenge procedures described in these Protocols or in a separate complaint proceeding, and not in response to the informational filing.

14.2.3.2.7 Bounds on NTAC Recovery of Capital Expenditures

The following terms, for the purposes of this Section 14.2.3.2.7, shall be defined as

follows:

"Annual Incremental Capital Expenditures" means incremental capital expenditures incurred during a calendar year irrespective of whether the plant that is the product of these capital expenditures has been placed in service during the calendar year, except that (i) capital expenditures for Repairs or Replacements, (ii) capital expenditures for projects meeting the requirements of Section 14.2.3.2.7(a)(ii)(b), and (iii) capital expenditures for projects meeting the requirements of Section 14.2.3.2.7(a)(iv), shall not be included as "Annual Incremental Capital Expenditures" and shall not be counted against the \$40 million annual cap described in Section 14.2.3.2.7(a)(ii).

"Substantive Cost Allocation Order" means an order from which rehearing may be sought on the issue of cost recovery for the purposes of Section 14.2.3.2.7(b)(x) (i.e., an order accepting a cost allocation without setting the matter for hearing, an order approving a settlement agreement stipulating a cost allocation for the contested project, or an order on exceptions to an initial decision following an evidentiary hearing; but not a tolling order or some other procedural order that refers the issue of cost allocation for a hearing or settlement judge procedures).

"Gross ATRR for the Major Y-49 Reconstruction or Replacement" means the ATRR attributable to the Major Y-49 Reconstruction or Replacement, including but not limited to return

on rate base, depreciation expense, operation and maintenance expense, and allocated administrative and general costs.

"Major Y-49 Reconstruction or Replacement" means a major reconstruction or replacement of the Y-49 Facility with a projected capital cost of greater than \$150 million in 2016 dollars (as adjusted annually by the Consumer Price Index).

"Moses to Adirondack Line" means the Moses-Adirondack 1 and 2 transmission lines that originate at the Moses Switchyard at the St. Lawrence-FDR project in Massena, New York and continue south to the NYPA Adirondack switching station in Croghan, New York for a distance of approximately 85 miles. The lines consist of eight miles of double circuit steel lattice structures and seventy-seven miles of single circuit wooden H-frame structures.

"NYPA Backbone System" means the facilities that are listed and defined in Exhibit C to the settlement approved by the Commission in Docket No. ER16-835-000. This list of facilities that comprise the NYPA Backbone System is not anticipated to be static, and will be updated periodically to include, for example, projects NYPA is required to construct as contemplated by Section 14.2.3.2.7(a)(iv) below.

"NYPA-LIPA Y-49 Contract" means the existing 1987 contract for the sale of transmission service on the Y-49 Facility by NYPA to LIPA.

"Remaining Y-49 ATRR" has the meaning set forth in Section 14.2.3.2.7(a)(ii)(a)(i) of this Attachment.

"Repair or Replacement" means any capitalized repair or replacement of an existing NYPA transmission facility that comprises a part of the NYPA Backbone System provided that the repair or replacement, to the extent it involves installation of new equipment, utilizes items with substantially the same capacity rating as the existing equipment (or that any increase in facility rating is limited to the smallest change possible with commercially available replacements, or is no more costly than the price of a like-for-like replacement plus 10%).

"Voting Member Systems" means: (1) Central Hudson Gas and Electric Corporation; (2) Consolidated Edison Company of New York, Inc. and Orange and Rockland Utilities, Inc. (as a single Voting Member System); (3) Niagara Mohawk Power Corporation d/b/a National Grid; (4) New York State Electric and Gas Corporation and Rochester Gas and Electric Corporation (as a single Voting Member System); and (5) Long Island Power Authority.

"Y-49 Facility" means the Y-49 transmission facility interconnecting Westchester County, New York and Long Island that is included as part of the NYPA Backbone System as reflected in Exhibit C to the settlement approved by the Commission in Docket No. ER16-835-000.

"Y-49 TCC Revenue" means revenue related to Transmission Congestion Contracts ("TCCs") associated with the Y-49 Facility.

(a) Cap on New NTAC Capital Expenditures

(i) As provided in Section 14.2.2.2 of this Attachment, the NTAC allows NYPA to recover the portion of NYPA's ATRR that is not recovered via existing customer transmission service agreements or from other revenue streams identified in the NTAC Formula described in Section 14.2.2.2.1 of this Attachment. The following provisions in this Section 14.2.3.2.7 shall apply only to the NYPA Backbone System. No other NYPA capital expenditures, other than those contemplated by this Section 14.2.3.2.7, may be recovered via the NTAC absent express approval by FERC, subject to Section 14.2.3.2.7(b)(x) below.

(ii) Capitalized expenditures incurred by NYPA that may be recovered through the NTAC without Voting Member System review and approval, as described in Section 14.2.3.2.7(b) below, are:

(a) Any Repair or Replacement provided that the estimated project
 cost of any such Repair or Replacement is less than \$90 million in 2016 dollars
 (as adjusted annually using the Consumer Price Index), except that the Y-49
 Facility and the Moses to Adirondack Line will be treated as follows:

(i) With respect to the Y-49 Facility, after the date that the NYPA-LIPA Y-49 Contract is terminated, the cost of normal repairs and maintenance of the Y-49 Facility will be included in the NTAC, subject to the otherwise applicable provisions of this Section 14.2.3.2.7(a), along with revenue credits related to Y-49 TCC Revenue. However a major reconstruction or replacement shall be treated as follows: whether or not the NYPA-LIPA Y-49 Contract has been terminated, the first year a Major Y-49 Reconstruction or Replacement appears in NYPA's five-year capital expenditure plan (described in

Section 14.2.3.2.7(b) below), NYPA will initiate an FPA section 205 proceeding to determine whether the Major Y-49 Reconstruction or Replacement, as proposed or as NYPA may modify it on its own or in response to issues raised by other parties, is a prudent investment and, if so, the appropriate allocation of project costs that are not otherwise recoverable through the NTAC. After the date that the NYPA-LIPA Y-49 Contract is terminated, and if the Major Y-49 Reconstruction or Replacement is found prudent by FERC in that section 205 proceeding, the parties agree that (a) unless reduced by the formula below, \$20 million in 2016 dollars (as adjusted annually by the Consumer Price Index) of ATRR attributable to the Major Y-49 Reconstruction or Replacement cost shall be automatically recovered in the NTAC but only after the later of the NYPA-LIPA Y-49 Contract's expiration or the in-service date of the Major Y-49 Reconstruction or Replacement; and (b) the allocation of the Remaining Y-49 ATRR shall be in accord with the result of the section 205 proceeding. For purposes of this provision, the Remaining Y-49 ATRR shall be calculated annually after the later of the NYPA-LIPA Y-49 Contract's expiration or the inservice date of the Major Y-49 Reconstruction or Replacement as:

Remaining Y-49 ATRR = (Gross ATRR for the Major Y-49 Reconstruction or Replacement) – (Y-49 TCC Revenue) – (\$20 million + Consumer Price Index adjustment)

To the extent the Remaining Y-49 ATRR is negative it shall be applied to the NTAC ATRR. For the avoidance of doubt, there shall be no double-crediting of the same Y-49 TCC Revenue between (i) the above "Remaining Y-49 ATRR" formula, and (ii) the first sentence of this Section 14.2.3.2.7(a)(ii)(a)(i), which requires NYPA to include revenue credits related to Y-49 TCC Revenue in the

NTAC after the date that the NYPA-LIPA Y-49 Contract is terminated. If the Remaining Y-49 ATRR is positive, it will be recovered pursuant to the projectspecific cost allocation determined in the section 205 proceeding described above and included in this Tariff.

(ii) With respect to the Moses to Adirondack Line,
 reconstruction or complete replacement of that line will be subject to a Voting
 Member System vote as described in Section 14.2.3.2.7(b). Repairs and
 maintenance-type replacement of the Moses to Adirondack Line will be subject to
 the otherwise applicable limitations of this Section 14.2.3.2.7(a).

(b) Emergency projects undertaken in response to damage caused by storms, vandalism, or terrorism, or in response to any force majeure events. Where appropriate, NYPA will apply for Federal Emergency Management Agency ("FEMA") reimbursement for such projects, and any FEMA or insurance reimbursements shall be applied to the NTAC as a credit against the cost of such projects.

(iii) For capital expenditures related to the NYPA Backbone System that do not meet the requirements of Section 14.2.3.2.7(a)(ii) above or Section 14.2.3.2.7(a)(iv) below, NYPA's Annual Incremental Capital Expenditures that may be recovered through the NTAC, absent Voting Member System review and approval, are capped at \$40 million in 2016 dollars (as adjusted annually using the Consumer Price Index).

(iv) Any capital expenditures related to the NYPA Backbone System incurred(i) as a result of directives issued by NERC, FERC, the New York State

Reliability Council, or in compliance with the ISO OATT or manuals to build, maintain, or operate required interconnections of a generation or transmission facility, except for the costs that have been otherwise recovered from third parties such as generator or transmission developers or insurance companies or, (ii) as a result of directives issued by some other regulatory agency in the event that, due to changes in the New York Public Authorities Law or other legislative action, such regulatory agency obtains legal authority to order NYPA to undertake capital projects, shall be excluded from Voting Member System review and approval and excluded from the \$40 million annual cap described in Section 14.2.3.2.7(a)(iii) above. For the avoidance of doubt, future capital expenditures in such facilities will be subject to this Section 14.2.3.2.7(a).

(b) Voting Member System Review of Expenditures that Exceed Applicable Caps Described in Section 14.2.3.2.7(a)

(i) NYPA will conduct an annual meeting, on no less than three weeks' advance notice to the Voting Member Systems and other Interested Parties that have subscribed to the NYPA Exploder List, at which it will present to the Voting Member Systems and other Interested Parties a five-year capital expenditure plan. This meeting will occur prior to the commencement of the Annual Update Process described in these Protocols. NYPA may conduct additional meetings on no less than three weeks' advance notice to the Voting Member Systems and other Interested Parties that have subscribed to the NYPA Exploder List. (ii) NYPA's presentation of the capital expenditure plan will identify for each project under construction or anticipated to begin construction within the five-year planning horizon:

- (a) Description of the project;
- (b) Total project cost;
- (c) Anticipated start and end date of construction;

(d) Whether the project is a Repair or Replacement of a NYPABackbone System facility; and

(e) Whether the project is subject to any of the exclusions identified in Section 14.2.3.2.7(a) above.

(iii) The Voting Member Systems and other Interested Parties may issue data requests concerning NYPA's capital expenditure plan for forty (40) calendar days following the annual capital expenditure plan meeting, and NYPA will make commercially reasonable efforts to respond within fourteen (14) calendar days of receipt of a data request.

(iv) (a) If the capital expenditure plan as presented by NYPA, or in the opinion of the Voting Member Systems, includes (i) a Repair or Replacement that exceeds \$90 million (as adjusted annually using the Consumer Price Index); (ii) a suite of projects subject to Section 14.2.3.2.7(a)(iii) above for which NYPA plans to spend more than \$40 million (as adjusted annually using the Consumer Price Index) in a single calendar year; or (iii) a project that NYPA proposes to recover through the NTAC which the Voting Member Systems believe is not related to the NYPA Backbone System, the Voting Member Systems must notify NYPA of

their intent to vote on whether to allow NYPA to recover in the NTAC any project or suite of projects meeting the criteria above within sixty (60) calendar days of the publication of the capital expenditure plan that first identifies the project or annual suite of projects, with a vote to occur within thirty (30) calendar days after such notification. The Voting Member Systems must notify NYPA of the outcome of the vote by the end of the next business day after such vote is made.

(b) Subject to Section 14.2.3.2.7(b)(ix) below, and with regard to a project or suite of projects for which the Voting Member Systems have provided timely notice to NYPA under Section 14.2.3.2.7(b)(iv)(a), a 3/5 majority vote in favor is required for NYPA to recover the costs of such project or suite of projects contained in the capital expenditure plan through the NTAC. The five Voting Member Systems shall have one vote each.

(v) If the Voting Member Systems elect not to vote on a Repair or Replacement that exceeds \$90 million (as adjusted annually using the Consumer Price Index), or an annual suite of projects under Section 14.2.3.2.7(a)(iii) that exceeds \$40 million (as adjusted annually using the Consumer Price Index), or 3/5 of the Voting Member Systems vote to approve the Repair or Replacement or annual suite of projects, then no further voting shall be permitted with respect to such Repair or Replacement or annual suite of projects and NYPA shall recover the cost of such Repair or Replacement or suite of projects through the NTAC subject to the Annual Update Process set forth in these Protocols. This provision shall not apply to Repairs or Replacements or annual suites of projects that are modified in a subsequent five-year capital expenditure plan where such modification would either (i) change the categorization of a project or suite of projects under Section 14.2.3.2.7(a); or (ii) would result in a 10% increase in the original project costs the Voting Member Systems previously had a right to vote on, and either approved or elected not to vote on.

(vi) If 3/5 of the Voting Member Systems vote against allowing NTAC recovery of a NYPA project or suite of projects meeting the criteria set forth in 14.2.3.2.7(b)(iv)(a), the Voting Member Systems that voted against NTAC recovery must provide a written statement explaining their rationale for their negative votes within sixty (60) calendar days of notifying NYPA of the outcome of the vote. Such rationale may include, but is not limited to, whether those Voting Member Systems voting against the project believed the project or suite of projects in question: (i) was segmented; (ii) is inconsistent with good utility practice; (iii) should be expanded beyond Repair or Replacement and submitted as a project fitting the definition of one of the categories of projects identified in the ISO's Comprehensive System Planning Process; (iv) has costs that have been improperly estimated or are too high; and/or (v) has been inaccurately categorized by NYPA as a Repair or Replacement (for projects subject to the \$90 million) cap). The Voting Member Systems will not assert that a project is not a Repair or Replacement where the New York Public Service Commission has determined that a project is a Repair or Replacement in response to a petition for a declaratory ruling from NYPA with prior notice to the Voting Member Systems. The explanation of any "no" vote with respect to a suite of projects exceeding the limit prescribed in Section 14.2.3.2.7(a)(iii) could include a description of one or more specific objectionable projects.

(vii) NYPA shall have the opportunity to submit a revised package of capital expenditures in response to a "no" vote by the Voting Member Systems. If a revised package is submitted, the Voting Member System voting process described above shall be repeated starting with Section 14.2.3.2.7(b)(iii) above.
(viii) In the event of a "no" vote, the Voting Member Systems and NYPA agree to convene a meeting that includes senior management within sixty (60) calendar days of the Voting Member Systems providing NYPA with a written explanation of the vote.

(ix) NYPA may make a filing at FERC to include capital expenditures rejected by 3/5 of the Voting Member Systems in the NTAC ATRR. In any such proceeding, NYPA would bear the burden of demonstrating (i) that its proposed rate treatment and cost allocation is just and reasonable, (ii) that the reasons offered by the Voting Member Systems for voting against the project or suite of projects are arbitrary, unduly discriminatory, or otherwise not supported by substantial evidence, and (iii) that the proposed costs are eligible to be recovered using the NTAC. The settlement in Docket No. ER16-835-000 shall not preclude or inhibit the ability of a party to that settlement to submit comments or protests on any such filing by NYPA.

If NYPA makes a filing as contemplated in Section 14.2.3.2.7(b)(ix)
 above, NYPA shall not be entitled to recover the costs of any such project or suite
 of projects through the NTAC until FERC issues a Substantive Cost Allocation

Order and subject to any adjustments directed by FERC in such Substantive Cost Allocation Order; provided, however, if a Substantive Cost Allocation Order has not been issued as of a contested project's in-service date, NYPA shall record the expenses and return related to any such project or projects in a regulatory asset, with carrying costs accruing at NYPA's weighted average cost of capital as determined by the Formula Rate Template. Such costs may be amortized and recovered over the useful life of the project once FERC issues a Substantive Cost Allocation Order approving NTAC recovery for the project or directing NYPA to recover the costs of the project according to some other allocation, subject to any adjustments directed by FERC.

14.2.3.2.8 Costs Excluded from Formula Rate

Costs allocated to NYPA as a part of PJM Interconnection, L.L.C.'s Regional Transmission Expansion Plan, and costs and expenses related to the New York State Canal Corporation, shall be excluded from recovery under the Formula Rate.

14.2.3.2.9 AC Project Segment A Cost Containment

A. Definitions

1. "Segment A Project" shall mean the various components of the double-circuit Marcy to New Scotland project proposed jointly by LSPGNY and NYPA that was selected by the ISO Board of Directors as the more efficient or cost-effective transmission solution from the competing projects to address the public policy-based transmission need to increase Central East transfer capability by at least 350 MW and identified in a decision and Public Policy Transmission Planning Report issued April 8, 2019 (<u>i.e.</u>, the project was identified therein as "Project T027").

2. "LSPGNY" shall mean LS Power Grid New York Corporation I, the joint developer with NYPA of the Segment A Project.

3. "NYPA Segment A Project" shall mean the portion of the Segment A Project owned by NYPA.

4. "Other Project Capitalized Costs" are capitalized costs incurred other than to develop, construct, and place the Segment A Project in service, such as capitalized spare parts, and are recoverable in the Formula Rate.

5. "Third Party Costs" are costs that result from: (i) ISO modifications or further ISO requirements, including interconnection costs and upgrades resulting from the ISO interconnection process; (ii) payments to an incumbent transmission owner, including real estate-related costs incurred in any lease arrangements, purchases related to the acquisition of rights-of-way or access to rights-of-way, purchases of rights to access utility facilities and payments for assets to be retired; (iii) increased costs, such as costs incurred related to the rescheduling of outages or the relocation of utility assets, due to an action or inaction by the incumbent transmission owner and that are beyond the ability of NYPA to control or mitigate; or (iv) all sales and property taxes. Third Party Costs are recoverable in the Formula Rate and includable in FERC Account 107 during construction and the appropriate account after being placed in service.

6. "Project Costs" are all capital costs incurred to develop, construct, and place theSegment A Project in service, excluding Third Party Costs, Project Development Costs,Other Project Capitalized Costs, and Unforeseeable Costs in excess of 5% of the CostCap (as defined below).

7. "Project Development Costs" are costs incurred for the Segment A Project prior to its selection by the ISO Board of Directors, were not included in the Capital Cost Bid submitted to the ISO, are not subject to the Cost Cap (as defined below), and are recoverable in the Formula Rate.

8. "Unforeseeable Costs" shall mean costs and savings that, with the exercise of commercially reasonable due diligence, could not have been anticipated at the time the Capital Cost Bid for the Segment A Project was submitted to the ISO on April 29, 2016. Unforeseeable Costs in excess of 5% of the Cost Cap are recoverable in the Formula Rate. Unforeseeable Costs are costs:

(a) Associated with material modifications to the routing or scope of work of the Segment A Project that results from a PSC order, negotiation, or settlement agreements within the siting process, or are imposed or required by any other governmental agency. For the avoidance of doubt, foreseeable obligations as included in the New York State Article VII certificate application, or non-material obligations imposed upon LSPGNY and NYPA as a normal part of the siting process, shall not be deemed to be Unforeseeable Costs;

(b) Associated with changes in applicable laws and regulations, or interpretations thereof by governmental agencies;

(c) As a result of orders of courts or action or inaction by governmental agencies; or

(d) related to destruction, damage, interruption, suspension, or interference of or with the Segment A Project caused by landslides, lightning, earthquakes, hurricanes, tornadoes, severe weather, fires, explosions, floods, epidemics, acts of public enemy, acts of terrorism, wars, blockades, riots, rebellions, sabotage, insurrections, environmental contamination or damage, or strike, provided that (i) the cause was not reasonably within the control of LSPGNY or NYPA, (ii) LSPGNY and NYPA made reasonable efforts to avoid or minimize the adverse impacts of any of the above-listed events, and (iii) LSPGNY and NYPA took reasonable steps to expeditiously resolve the event after it occurred.

9. "Capital Cost Bid" is defined as the bid submitted by LSPGNY and NYPA to the ISO on April 29, 2016 for the Segment A Project.

B. Return on Equity Incentive Adders

For the NYPA Segment A Project, a 100 basis point ("bp") adder to the base return on equity ("ROE") will apply to Project Costs incurred up to the Cost Cap (as defined in Section 14.2.3.2.9.C below). A 100 bp ROE adder shall also apply to Unforeseeable Costs (that are more than five (5) percent of the Cost Cap), Third Party Costs, and Project Development Costs. The 100 bp consists of (1) a 50 bp incentive adder for RTO participation authorized by the Commission in Docket No. ER16-835, 154 FERC ¶ 61,268 at PP21-22 (2016) and that was subject to negotiation, compromise and adoption in the uncontested settlement in the same proceeding (Offer of Settlement, § 3.1 (filed September 30, 2016)), and (2) a 50 bp incentive adder for risks and challenges in developing the Segment A Project authorized in Docket No. EL19-88, 169 FERC ¶ 61,125 at P 37 (2019).

C. Cost Cap, Cost Containment and Risk Sharing

A Cost Cap equal to \$189,900,000 ("Cost Cap") shall apply to the NYPA Segment A Project. All prudently incurred costs below the Cost Cap are fully recoverable in the Formula Rate, including with respect to the base ROE, ROE incentive adders (as described in Section 14.2.3.2.9.B), depreciation, and debt costs. The following cost containment provisions ("Cost Containment Mechanism") apply for the life of the Segment A Project. The Cost Containment Mechanism applies to NYPA's share of Project Costs as follows:

1. Cost Containment Mechanism For Prudently Incurred Actual Project Costs Above Cost Cap

a. 20% of any prudently incurred Project Costs above the Cost Cap
 that are subject to the Cost Containment Mechanism will not earn any
 ROE on the equity portion of such costs, but NYPA will be allowed to
 recover the associated depreciation and debt cost.

b. 80% of any prudently incurred Project Costs above the Cost Cap
that are subject to the Cost Containment Mechanism will not earn any
ROE incentive adders (as described in Section 14.2.3.2.9.B) on the equity
portion of such costs, but NYPA will be allowed to earn the base ROE,
associated depreciation, and debt cost.

- 2. Additional ROE Adder for Actual Project Costs Below the Cost Cap
 - a. For purposes of providing an incentive to reduce costs, NYPA may
 utilize an additional ROE adder when the actual Project Costs are below
 the "Adjusted Cost Cap."
 - b. The Adjusted Cost Cap shall be \$156,600,000.

3. NYPA will receive an additional ROE adder, as set forth in Table A below, when prudently incurred Project Costs are less than the Adjusted Cost Cap:

TABLE A	
Project Costs Below Adjusted Cost	ROE Adder
Cap	
0% to <=5%	0.05%
>5% to <=10%	0.17%
>10% to <=15%	0.30%
>15% to <=20%	0.45%
>20% to <=25%	0.62%
>25%	0.71%

14.2.3.2.10 Smart Path Connect Project Cost Containment

A. Definitions

 "Smart Path Connect Project ("SPC Project")" shall mean the rebuilding of approximately 100 linear miles of existing 230 kV transmission lines and converting approximately 90% of these facilities to 345 kV, along with associated substation construction and upgrades. The SPC Project consists of two components: 1) east to west—the Moses-Willis-Patnode component and 2) north to south—the Adirondack Porter component. NYPA will develop and own the entire Moses-Willis-Patnode component and, of the Adirondack-Porter component, the new Adirondack Substation, the interface connection of the proposed Adirondack Substation to the existing NYPA Moses to Adirondack 1 and 2 transmission facilities, and the extension of the existing 345 kV Marcy Substation. The SPC Project was identified and selected by the PSC as a priority transmission project. By statute, NYPA was authorized to develop the Project and determined that it would jointly develop the Project with Niagara Mohawk Power Corporation d/b/a National Grid USA.

- 2. "Other Project Capitalized Costs" are recoverable in the Formula Rate and are comprised of capitalized costs incurred other than to develop, construct, and place NYPA's share of the SPC Project in service, such as capitalized spare parts and capital investment incurred after NYPA's share of the SPC Project is in-service and not incurred to develop, construct, and place NYPA's share of the SPC Project in-service.
- 3. "Third Party Costs" are costs that result from: (i) interconnection and network upgrade costs resulting from the ISO interconnection process; or (ii) increased costs, such as costs incurred related to the rescheduling of outages or the relocation of utility assets that are beyond the ability of NYPA to control or mitigate. Third Party Costs are recoverable in the Formula Rate.
- 4. "Project Costs" are all capital costs incurred to develop, construct, and place NYPA's share of the SPC Project in service, excluding allowance for funds used during construction ("AFUDC"), Third Party Costs, Other Project Capitalized Costs, and Unforeseeable Costs in excess of 2.5% of the Cost Cap (as defined Section 14.2.3.2.10.C below).
- 5. "Unforeseeable Costs" shall mean costs and savings that, with the exercise of commercially reasonable due diligence, could not have been anticipated at the time the capital cost estimate for the SPC Project was determined. Unforeseeable Costs in excess of 2.5% of the Cost Cap are recoverable in the Formula Rate. Unforeseeable Costs are costs:
 - (a) associated with material modifications to the routing or scope of work of NYPA's share of the SPC Project that results from a PSC order,

negotiation, or settlement agreements within the siting process, or are imposed or required by any other governmental agency. For the avoidance of doubt, foreseeable obligations as included in the New York State Article VII certificate application, or non-material obligations imposed upon NYPA as a normal part of the siting process, shall not be deemed to be Unforeseeable Costs;

- (b) associated with changes in applicable laws and regulations, or interpretations thereof by governmental agencies;
- (c) as a result of orders of courts or action or inaction by governmental agencies;
- (d) related to destruction, damage, interruption, suspension, or interference of or with NYPA's share of the SPC Project caused by landslides, lightning, earthquakes, hurricanes, tornadoes, severe weather, fires, explosions, floods, epidemics, pandemics, acts of public enemy, acts of terrorism, wars, blockades, riots, rebellions, sabotage, insurrections, environmental contamination or damage, or strike or otherwise unavailability of skilled labor, provided that (i) the cause was not reasonably within the control of NYPA, (ii) NYPA made reasonable efforts to avoid or minimize the adverse impacts of any of the above-listed events, and (iii) NYPA took reasonable steps to expeditiously resolve the event after it occurred;
- (e) steel cost escalation that is greater than the construction cost index applied to steel costs in determining NYPA's share of the SPC Project

cost estimate and included in the Cost Cap; and

- (f) total actual project cost escalation, excluding steel costs, that is greater than 150% of the construction cost index applied to non-steel costs in determining NYPA's share of the SPC Project cost estimate and included in the Cost Cap.
- 6. The "Performance-based ROE Incentive" is defined in Section
 14.2.3.2.10.C below, which was authorized in Docket No. ER22-1014, 180
 FERC ¶ 61,004 at P 44 (2022).

B. Return on Equity Incentive Adders

For NYPA's share of the SPC Project, a 100-basis point ("bp") adder to the base return on equity ("ROE") will apply to Project Costs incurred up to the Cost Cap (as defined in Section 14.2.3.2.10.C below). A 100 bp ROE adder shall also apply to AFUDC, Unforeseeable Costs (that are more than 2.5 percent of the Cost Cap), Third Party Costs, and Other Project Capitalized Costs. The 100 bp consists of (1) a 50 bp incentive adder for RTO participation authorized by the Commission in Docket No. ER16-835, 154 FERC ¶ 61,268 at PP 21-22 (2016) and that was subject to negotiation, compromise and adoption in the uncontested settlement in the same proceeding (Offer of Settlement, § 3.1 (filed September 30, 2016)), and (2) a 50 bp incentive adder for risks and challenges in developing the SPC Project which was authorized in Docket No. ER22-1014, 180 FERC ¶ 61,004 at P 41 (2022).

C. Cost Cap, Cost Containment and Risk Sharing

A cost cap equal to \$568,041,000 ("Cost Cap") shall apply to the NYPA portion of the SPC Project. All prudently incurred costs below the Cost Cap are fully recoverable in the Formula Rate, including with respect to the base ROE, ROE incentive adders (as described in Section 14.2.3.2.10.B), depreciation, and debt costs. The following cost containment provisions ("Cost Containment Mechanism") apply for the life of the SPC Project. The Cost Containment Mechanism applies to NYPA's share of Project Costs as follows:

- 1. Cost Containment Mechanism For Prudently Incurred Actual Project Costs Above Cost Cap
 - a. 20% of any prudently incurred Project Costs above the Cost Cap that are subject to the Cost Containment Mechanism will not earn any ROE on the equity portion of such costs, but NYPA will be allowed to recover the associated depreciation and debt cost.
 - 80% of any prudently incurred Project Costs above the Cost Cap that are subject to the Cost Containment Mechanism will not earn any ROE incentive adders (as described in Section 14.2.3.2.10.B) on the equity portion of such costs, but NYPA will be allowed to earn the base ROE, associated depreciation, and debt cost.
- 2. Additional ROE Adder for Actual Project Costs Below the Cost Cap
 - a. For purposes of providing an incentive to reduce costs, NYPA will utilize an additional ROE adder when the actual Project Costs are below the "Adjusted Cost Cap."
 - b. The Adjusted Cost Cap is equal to \$535,548,000.
- 3. NYPA will receive an additional ROE adder, as set forth in Table B below, when prudently incurred Project Costs are less than the Adjusted Cost Cap:

TABLE B	
Project Costs Below Adjusted Cost Cap	ROE Adder
0% to <=5%	0.05%
>5% to <=10%	0.17%
>10% to <=15%	0.30%
>15% to <=20%	0.45%
>20% to <=25%	0.62%
>25%	0.71%

D. Other

With respect to NYPA's share of SPC Project, NYPA's ability to implement the incentive adder for RTO participation as described in Section 14.2.3.2.10.B, the incentive adder for risk and challenges as described in Section 14.2.3.2.10.B, and any risk sharing "ROE Adder" as described in Section 14.2.3.2.10.C is bounded by the upper end of the zone of reasonableness of its base ROE.

14.2.3.2.11 Propel NY Project Cost Containment and Cost Allocation

A. Definitions

 The Propel NY project ("Propel NY") refers to Propel NY T051 Alternative Solution 5 as the more efficient and cost-effective solution, selected by the ISO and awarded to NYPA and New York Transco LLC ("NY Transco") (together, Designated Entities for Propel NY), to address the Long Island Offshore Wind Export Public Policy Transmission Need. Propel NY expands the opportunities for offshore wind injection on Long Island through new electric transmission lines, new substations, and existing substation upgrades.

- "Cost Cap" is NYPA's financial ownership share of \$2,639,763,454 (the Designated Entity's Cost Cap for the Included Capital Costs of Propel NY), as contained in Appendix D of Service Agreement No. 2843 ("Development Agreement").
- 3. "Included Capital Costs" are as defined in Section 31.4.5.1.8.1 of Attachment Y to the ISO OATT and include NYPA's financial ownership share of all capital costs to plan for and construct Propel NY, and to make it ready for its intended use, with the exception of the capital costs defined as Excluded Capital Costs pursuant to Section 31.4.5.1.8.2 of Attachment Y to the ISO OATT. As provided for in Section 31.4.5.1.8.1 of Attachment Y to the ISO OATT, and as set forth in Appendix D of the Development Agreement, NYPA and NY Transco elected not to include as Included Capital Costs real estate costs for existing rights-of-way that are part of Propel NY but are not owned by NYPA or NY Transco.
- 4. "Excluded Capital Costs" are defined in Section 31.4.5.1.8.1.2 of Attachment Y to the ISO OATT. "Unforeseeable environmental remediation and environmental mitigation costs" are defined in Section 31.4.5.1.8.2.1 of Attachment Y to the ISO OATT.
- 5. In accordance with Article 15.3 and Appendix D of the Development Agreement, NYPA may recover its financial ownership share of costs above the Cost Cap resulting from an "excusing condition" identified in Article 15.3

or Appendix D of the Development Agreement, but only to the extent such costs arise from one or more of the identified "excusing conditions."

B. Return on Equity Incentive Adders

For NYPA's financial share of Propel NY, a 125-basis point ("bp") adder to the base return on equity ("ROE") will apply to Included Capital Costs at or less than the Cost Cap and includable in the Formula Rate, as well as to Excluded Capital Costs. The 125 bp consists of (1) a 50 bp incentive adder for RTO participation authorized by the Commission in an order issued March 31, 2016 in Docket No. ER16-835 and that was subject to negotiation, compromise and adoption in the uncontested settlement in the same proceeding (Offer of Settlement, § 3.1 (filed September 30, 2016)), and (2) a 75 bp incentive adder for risks and challenges in developing Propel NY which was authorized by the Commission in an order issued July 11, 2024 in Docket No. EL24-108.

C. Cost Containment and Risk Sharing

In accordance with the requirements of Appendix D of the Development Agreement, NYPA shall not include in its Formula Rate 20% of any amount of its financial ownership share of Included Capital Costs that exceed the Cost Cap ("Cost Cap Exclusion"). All prudently incurred costs other than the Cost Cap Exclusion are fully recoverable in the Formula Rate.

D. Other

With respect to NYPA's financial ownership share of Propel NY, NYPA's total ROE and its ability to implement the incentive adders described in Section 14.2.3.2.11.B above are bounded by the upper end of the zone of reasonableness of its base ROE.