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YEAR ENDING DECEMBER 31, \_\_\_\_

#### TRANSMISSION REVENUE REQUIREMENT SUMMARY

Line No	A. OPERATING EXPENSES	TOTAL \$	SOURCE/COMMENTS
		(1)	(2)
1	Operation & Maintenance Expense	-	Schedule A1, Col 5, Ln 17
2	Administration & General Expenses	-	Schedule A2, Col 5, Ln 22
3	Depreciation & Amortization Expense	-	Schedule B1, Col 6, Ln 26
4	TOTAL OPERATING EXPENSE	<u>-</u>	Sum lines 1, 2, & 3
5	B. RATE BASE		Schedule C1, Col 5, Ln 10
6	Return on Rate Base	-	Schedule C1, Col 7, Ln 10
6a	Total Project Specific Return Adustment	-	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 11a 11b 11c 11d	NTAC Facilities Project 1 - Marcy South Series Compensation Project 2 - AC Project Segment A	: - - - :	Schedule F1, page 2, line 1a + line 1d, col. 17 Schedule F1, page 2, line 1b, col. 17 Schedule F1, page 2, line 1c, col. 17
12	Total Break out	<u> </u>	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.

YEAR ENDING DECEMBER 31, \_\_\_\_

## SCHEDULE A1 OPERATION & MAINTENANCE EXPENSE SUMMARY (\$)

<u>Line No Account FERC Account Description Source</u>	<u>Total</u>	Grand Total NYPA Form 1 Equivalent
(1) (2)	(3)	(5)
Transmission:		
OPERATION:		
1 560 Supervision & Engineering WP-AA, C	ol (5)	Page 321 line 83
2 561 Load Dispatching WP-AA, C	` '	Page 321 line 63
,	` '	•
1 ,	• •	Page 321 line 93
· · · · · · · · · · · · · · · · · · ·		Page 321 line 97
5 Total Operation (sum lines	-	
MAINTENANCE:		
<b>6</b> 568 Supervision & Engineering WP-AA, C	ol (5) -	Page 321 line 101
<b>7</b> 569 Structures WP-AA, C	` '	Page 321 line 102-106
<b>8</b> 570 Station Equipment WP-AA, C	` '	Page 321 line 107
<b>9</b> 571 Overhead Lines WP-AA, C	` '	Page 321 line 108
<b>10</b> 572 Underground Lines WP-AA, C	col (5) -	Page 321 line 109
11 573 Misc. Transm. Plant WP-AA, C	• •	Page 321 line 110
12 Total Maintenance (sum lines		_
13 TOTAL O&M TRANSMISSION (sum lines	5 & 12)	-
Adjustments (Note 2)		
· · · · ·	Col (1) line 5	-
·	ol (1) line 5	-
	ol (3) line 2	-
17 TOTAL ADJUSTED O&M TRANSMISSION (sum lines	: 13-16)	-

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

Line No	FERC D.Account (1)	FERC Account Description (2)	Source	Unallocated <u>A&amp;G (\$)</u> (3)	Transmission Labor Ratio (4)	Allocated to Transmission (\$) (5)	Source/Comments (6)	NYPA Form 1 Equivalent (7)
	. ,			(-)	(-)	(-)	(-)	(-)
	_	rative & General Expenses						
1	920	A&G Salaries	WP-AA, Col (5)	-				Page 323 line 181
2	921	Office Supplies & Expenses	WP-AA, Col (5)	-				Page 323 line 182
3	922	Admin. Exp. Transferred-Cr	WP-AA, Col (5)	-				Page 323 line 183
4	923	Outside Services Employed	WP-AA, Col (5)	-				Page 323 line 184
5	924	Property Insurance	WP-AA, Col (5)	-		-	See WP-AG; Col (3) ,Ln 4	Page 323 line 185
6	925	Injuries & Damages Insurance	WP-AA, Col (5)	-		-	See WP-AH; Col (3) ,Ln 4	Page 323 line 186
7	926	Employee Pensions & Benefits	WP-AA, Col (5)	-				Page 323 line 187
8	928	Reg. Commission Expenses	WP-AA, Col (5)	-		-	See WP-AA; Col (3), Ln 2x	Page 323 line 189
9	930	Obsolete/Excess Inv	WP-AA, Col (5)	-				Page 323 line 190.5
10	930.1	General Advertising Expense	WP-AA, Col (5)	-				Page 323 line 191
11	930.2	Misc. General Expenses	WP-AA, Col (5)	-				Page 323 line 192
12	930.5	Research & Development	2/	-		-	2/	Page 323 line 192.5
13	931	Rents	WP-AA, Col (5)	-				Page 323 line 193
14	935	Maint of General Plant A/C 932	WP-AA, Col (5)	-				Page 323 line 196
15		TOTAL	(sum lines 1-14)	-	=			
16		Less A/C 924	Less line 5	-				Page 323 line 185
17		Less A/C 925	Less line 6	-				Page 323 line 186
18		Less EPRI Dues	1/	-				
19		Less A/C 928	Less line 8	-				Page 323 line 189
20		Less A/C 930.5	Less line 12	-			3/	
21		PBOP Adjustment	WP-AF	-				
22		TOTAL A&G Expense	(sum lines 16 to 21)	-	-	-	- Allocated based on	
23		NET A&G TRANSMISSION EXPENSE	(sum lines 1 to 22)			-	transmission labor allocator (Schedule E1)	

#### 1/ NYPA does not pay EPRI dues

<sup>2/</sup> 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) In(2ab)] plus the portion of Admin & General allocated to transmission [Workpaper WP-AA Col (4) In (2ab) multiplied by Workpaper E1-Labor Ratio Col (3) In (2)] for data pertaining to calendar years 2016 and later.

<sup>3/</sup> 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 Account	FERC Account Description	Source (1)	Transmission (2)	<u>General Plant</u> (3)	Transmission Labor Ratio (%) (4)	General Plant Allocated to <u>Transm. Col (3)*(4)</u> (5)	Total Annual Depreciation <u>Col (2)+(5)</u> (6)
1	352	Structures & Improvements	WP-BA, Col (4)	-				
2	353	Station Equipment	WP-BA, Col (4)	-				
3	354	Towers & Fixtures	WP-BA, Col (4)	-				
4	355	Poles & Fixtures	WP-BA, Col (4)	-				
5	356	Overhead Conductors & Devices	WP-BA, Col (4)	-				
6	357	Underground Conduit	WP-BA, Col (4)	-				
7	358	Underground Conductors & Devices	WP-BA, Col (4)	-				
8	359	Roads & Trails	WP-BA, Col (4)	-				
9	Unadjı	usted Depreciation	· · · <u>-</u>	-				
10	390	Structures & Improvements	WP-BA, Col (4)		-			
11	391	Office Furniture & Equipment	WP-BA, Col (4)		-			
12	392	Transportation Equipment	WP-BA, Col (4)		-			
13	393	Stores Equipment	WP-BA, Col (4)		-			
14	394	Tools, Shop & Garage Equipment	WP-BA, Col (4)		-			
15	395	Laboratory Equipment	WP-BA, Col (4)		-			
16	396	Power Operated Equipment	WP-BA, Col (4)		<del>-</del>			
17	397	Communication Equipment	WP-BA, Col (4)		-			
18	398	Miscellaneous Equipment	WP-BA, Col (4)		-			
19	399	Other Tangible Property	WP-BA, Col (4)		-			
20	Unadjı	usted General Plant Depreciation	• • • • • • • • • • • • • • • • • • • •		-			
	Adiust	tments						
21		Capitalized Lease Amortization	Schedule B2, Col 4, line 14	_				
22		FACTS	Schedule B2, Col 4, line 13	_				
23		Windfarm	Schedule B2, Col 4, line 11	-				
24		Step-up Transformers	Schedule B2, Col 4, line 12	_				
25		Relicensing Reclassification	WP-BG, Col 4		-			
26		TOTAL	(Sum lines 1-25)	-	-	- 1/	-	-

#### SCHEDULE B2 ADJUSTED PLANT IN SERVICE

			L										Average	
Line <u>No.</u>				Plant in Service (\$)	Accumulated  Depreciation (\$	Plant in Service - Net (\$) (3)	Depreciation Expense (\$)	Plant in Service (\$) (5)	Accumulated  Depreciation (\$)	Plant in Service - Net (\$)	Depreciation Expense (\$) (8)	Plant in Service (\$) (9)	Accumulated  Depreciation (\$)  (10)	Net Plant in Service (\$) (11)
		NYPA Form 1 Equ Plant in Service	uivalent											
PRODUCTION	Source	(p. 204-207 column (g))	Depreciation (p.219)											
1 Production - Land	WP-BC	In. 8 + In. 27 + In. 37		-	-		-	-		-	-		-	
2 Production - Hydro	WP-BC	In. 35 - In. 27	In. 22 - Cost of Removal 5/	-	-		-	-		-	-			
3 Production - Gas Turbine / Combined 0	Cycle WP-BC	In. 16 + In. 45 + In. 100.5 - In. 8 - In. 37	In. 20 + In. 23					:	:				·	
4					-		-	-	-	-	-		-	
TRANSMISSION  Transmission - Land	WP-BC	In 49	I											
6 Transmission		In. 48 In. 58 + In. 100.6 - In. 48	In. 24 - Cost of Removal 5/	-			-							
7							_							-
8 Transmission - Cost of Removal 1/	WP-BC						-							
9 Excluded Transmission 2/	WP-BB				· <u> </u>		<u>-</u>	<u> </u>	<u> </u>				<u> </u>	
Adjustments to Rate Base														
Transmission - Asset Impairment	WP-BC			-	-		-	-	-	-	-			
11 Windfarm 12 Generator Step-ups	WP-BC WP-BF				-		-	-	-	-	-		-	
12 Generator Step-ups 13 FACTS	WP-BF WP-BE			-	-		-	-	-	-	-		-	
14 Marcy South Capitalized Lease 3/	WF-DL				-		-	-		-			•	
15 Total Adjustments					_		_	-			_			
16														
17 Net Adjusted Transmission					-		_	-		-	-			
GENERAL														
18 General - Land	WP-BC			-	-		-	-		-	-	-	-	
19 General	WP-BC	In. 99 - In. 86	In. 27 - Cost of Removal 5/				<u> </u>	-	<u> </u>				<u> </u>	
20		In. 99		-	-		-	-		-	-		-	
Adjustments to Rate Base														
21 General - Asset Impairment				-	-		-	-	-	-	-		-	
22 General - Cost of Removal	WP-BC			-	-		-		-	-	-		-	
23 Relicensing 24 Excluded General 4/	WP-BG WP-BC			-			-	-						
24 Total Adjustments	*** -00						_	_	- <del></del>					
Total Aujustilients				-			-	-	-	-	•		-	
25 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.
- 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, 2015 (as filed with FERC in 2017 and as modified by settlement filed in Docket Nos. EL17-67, et al.)

Line No.	FERC Account	FERC Account Description					Rate (A	nnual) Percent 1	I		
	TRANSMISSION P	LANT	Headquarters St. Lawren	ice/FDR	Niagara	Blenheim-Gilboa	J. A. FitzPatrick	Massena-Marcy	Marcy-South	Long Island Sound Cable 2/ N	ew Project
1	350	Land Rights									
2	352	Structures and Improvements		1.34%	1.22%	1.05%		1.30%		3.33%	1.60%
3	353	Station Equipment		1.51%	1.62%	1.75%		1.48%	1.55%	3.33%	1.87%
4	354	Towers and Fixtures		3.20%	2.04%	1.72%	1.06%	1.89%	2.04%		2.06%
5	355	Poles and Fixtures		2.22%	1.98%	1.30%		1.45%	1.77%		2.06%
6	356	Overhead Conductor and Devices		2.50%	1.95%	1.36%	0.97%	2.14%	1.74%		1.88%
7	357	Underground Conduit		0.18%					1.23%	3.33%	1.40%
8	358	Underground Conductor and Devices		0.17%					1.29%	3.33%	1.75%
9	359	Roads and Trails		0.55%	0.28%	0.64%	0.13%	0.73%	0.90%		1.00%
	GENERAL PLANT										
10	390	Structures & Improvements	1.14%	1.45%	0.97%	1.50%		1.34%		3.45%	1.67%
11	391	Office Furniture & Equipment	5.56%	5.56%	5.56%	5.56%		5.56%		9.08%	5.56%
12	391.2	Computer Equipment 5 yr	20.00%	20.00%	20.00%	20.00%		20.00%			20.00%
13	391.3	Computer Equipment 10 yr	10.00%	10.00%	10.00%	10.00%		10.00%			10.00%
14	392	Transportation Equipment	2.56%	4.49%	2.96%	5.03%		4.48%		13.04%	10.00%
15	393	Stores Equipment		2.65%	3/	3.21%		3.33%		3.15%	3.33%
16	394	Tools, Shop & Garage Equipment	2.88%	6.45%	4.14%	3.67%		1.20%		4.94%	5.00%
17	395	Laboratory Equipment	4.82%	5.48%	1.57%	2.30%		1.52%		4.43%	5.00%
18	396	Power Operated Equipment		5.47%	6.51%	7.23%		4.81%	3/	9.33%	8.33%
19	397	Communication Equipment	6.67%	6.67%	6.67%	6.67%		6.67%	6.67%	6.63%	6.67%
20	398	Miscellaneous Equipment 4/	0.002%	11.04%	0.86%	3.67%		0.02%		5.94%	5.00%
21		5 Year Property	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%
22		10 Year Property	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%
23		20 Year Property	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%
24	399	Other Tangible Property		6.67%	6.67%	6.67%					6.67%
	INTANGIBLE PLAI	NT									
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%
28		10 Year Property		10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%	10.00%
29		Transmission facility Contributions in Aid of Construction 5									

#### Notes:

- 1/ Where no depreciation rate is listed for a transmission or general plant account for a particular project (other than the Long Island Sound Cable), NYPA lacks depreciable plant as of 12/31/2015 (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/ This schedule does not contain updated depreciation rates for the Long Island Sound Cable, an asset not included in the NYPA Depreciation Study filed at FERC in 2017. NYPA recovers the cost of the cable from the Long Island Power Authority through debt service, and consistent with past practice NYPA uses a 30-year depreciable life for the cable based on the 30-year term of of the bonds purchased to construct the facility in 1991.
- 3/ Fully accrued. If plant added to Marcy-South Account 396, 8.33% rate applies; if plant added to Niagara Account 393, 3.33% rate applies.
- 4/ For Headquarters Account 398, plant nearly fully accrued. If plant is added to this account, 5.00% rate applies.
- 5/ 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.

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

#### YEAR ENDING DECEMBER 31, \_\_\_\_

### SCHEDULE C1 TRANSMISSION - RATE BASE CALCULATION

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

- 1/ Schedule B2; Net Electric Plant in Service; Ln 17
- 2/ Schedule B2; Net Electric Plant in Service; Ln 25
- 3/ 1/8 of (Schedule A1; Col 5, Ln 17 + Schedule A2; Col 5, Ln 22) [45 days]
- 4/ WP-BD; Average of Year-end Unamortized Balances, Col 5
- 5/ Average of year-end inventory Materials & Supplies (WP-CA). NYPA Form 1 Equivalent, page 227, Ln 12, average of columns b and c.
- 6/ WP-CB; Col 3, Ln 3

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

Docket Number Authorized Amount

### SCHEDULE D1 CAPITAL STRUCTURE AND COST OF CAPITAL

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

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

Line No.	. <u>TITLE</u>	CAPITALIZATION RATIO from WP-DA (1)	COST RATE from WP-DA (2)	WEIGHTED <u>AVERAGE</u> (3)	SOURCE/COMMENTS (4)
Project 1 -	Marcy South Series Compensation - 0	Capital Structure			
1	LONG-TERM DEBT	- 1/	-		Col (1) * Col (2)
2	COMMON EQUITY		9.45% 2/	<del>.</del>	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 RETU	RN		-	Col (3); Ln (3) * Ln (4)
1A	PROJECT SPECIFIC RETUR	RN ADJUSTMENT			Col (3); Ln (6) - Ln (5)
Project 2 -	AC Project Segment A - Capital Struc	cture 4/			
1	LONG-TERM DEBT	-	-		Col (1) * Col (2)
2	COMMON EQUITY	<del></del>	9.95%	<del></del>	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 RETU	RN			Col (3); Ln (3) * Ln (4)
2B	PROJECT SPECIFIC RETUR	RN ADJUSTMENT			Col (3); Ln (6) - Ln (5)
Project 3 -	SPC Project - Capital Structure 5/				
1	LONG-TERM DEBT	-	-	•	Col (1) * Col (2)
2	COMMON EQUITY		9.95%	<del></del>	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 RETU	RN			Col (3); Ln (3) * Ln (4)
3C	PROJECT SPECIFIC RETUR	RN ADJUSTMENT		-	Col (3); Ln (6) - Ln (5)
ProjectX					
A	Total Project Adjustments			-	

<sup>1/</sup> 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 filling to FERC. The MSSC Long-Term Debt share is calculated as 1 minus the Common Equity share.

Notes

<sup>2/</sup> 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 filling to FERC.

<sup>3/</sup> 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.

<sup>4/</sup> The AC Project Segment A cost containment impacts, if any, will be computed on a workpaper and provided 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, addded to the 9.45% ROE applicable to NYPA's other transmission assets. See Schedule D1 and Project 1, above.

<sup>5/</sup> 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 \_\_ in Docket No. ER22-\_\_ 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-\_\_ added to the 9.45% ROE applicable to NYPA's other transmission assets. See Schedule D1 and Project 1, above.

#### SCHEDULE E1 LABOR RATIO

Line		LABOR AMOUNT (\$)		ALLOCATED TO	SOURCE/	
<u>No.</u>	DESCRIPTION	From WP-EA (1)	RATIO (2)	TRANSMISSION (3)	COMMENTS (4)	NYPA Form 1 <u>Equivalent</u> (5)
1	PRODUCTION	-	-			Page 354 lines 17, 20, 24
2	TRANSMISSION	<del>-</del> _	<del>_</del>	-	Col (1); Ln (2) / Ln (3)	Page 354 line 21
3	TOTAL LABOR	-	-			

## 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 17, col 9 (Note A) Schedule B2, line 17, col 10 Schedule C1, lines 7, 8, & 9 (Note B) Line 1 minus Line 1a plus Line 1b		
3	O&M TRANSMISSION EXPENSE Total O&M Allocated to Transmission	Schedule A1, line 17, col 5 and Schedule A2, line 22, Col 5	-	
5	GENERAL DEPRECIATION EXPENSE Total General Depreciation Expense	Schedule B1 line 26, 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 10, 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		Project Net Plant (\$)	Annual Allocation Factor for Return	Annual Return Charge (\$)	Project Depreciation/A mortization 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 1b 1c	NTAC Facilities MSSC AC Transmission Project		- - -	-	-	-	-	- -	-	-	-	-	-		-	-	-	
1d 1e	Smart Path Connect - NTAC - ROE Risk Adde			-	1	-	-		-	-	-		-		-	-	-	1
1f 1g		-	-	-	-	-	-	-	-	-	-	-	-			-	-	1
1h 1i		-	-	-	-	-	-	-	-	-	-	-	-			-	-	
1j 1k		-	-	-	-	-	-	-	-	-	-	-	-			-	-	
1I 1m		- :	-	-	-	-	- :	-		-	-	-	-			-	-	-
1n 1o		- :	-	-	-	-	- :	-		-	-	-	-			-	-	-
	•	-	-	-	-	-		-		-	-	-	-			-	-	
		- :	-	-	:	-		-		-	-	-	-			-	-	
L	Total									_	I							_

- Gross Transmission Plant that is included on Schedule B2, Ln 17, Col 5.
  Inclusive of any CWIP, Unamortized Regulatory Asset or Unamortized Abandoned Plant balances included in rate base when authorized by FERC order.
  Project Gross Plant is 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 Plant is the 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 26, Col. 2 that is associated with the specified project. Project Depreciation Expense includes the amortization of Abandoned Plant and any FERC approved Regulatory Asset. However, if FERC grants accelerated depreciation for a project the depreciation rate authorized by FERC will be used instead of the rates shown on Schedule B3 for all other projects.
- 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

#### Schedule F2 Incentives

#### NEW YORK POWER AUTHORITY

### YEAR ENDING DECEMBER 31, \_\_\_\_

Line <u>No.</u>	<u>Item</u>	<u>Reference</u>							\$
1	Rate Base	Schedule C1, line 10, Col. 5							-
2	100 Basis Point Incentive	Return			%		Cost	\$ Weighted Cost	
3	Long Term Debt	(Schedule D1, line 1)			/0	-	-	-	
	Common Stock Total (sum lines 3-4)	(Schedule D1, line 2)	Cost = Schedule E, line 2, Cost plus .01			-	0.1045	<u> </u>	
6	100 Basis Point Incentive	Return multiplied by Rate Base (	line 1 ^ line 5)						-
8 9	Net Transmission Plant	ne 10, Col. 7) 0 basis point increase in ROE 0 basis point increase in ROE div	rided by Rate Base	(Line 6 less line 7) (Schedule C1, line 1, col. (Line 8 / line 9)	(1)				- - -

#### 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)	(6)	(7)	(8)	(9)	(10)
				Actual	True-Up		Applicable	True-Up	
		NTAC ATRR		Net	Adjustment		Interest	Adjustment	Total
Line	Project	or Project	Actual Revenues	Revenue	Principal	Prior Period	Rate on	Interest	True-Up
No.	Name	Number	Received (Note 1)	Requirement (Note 2)	Under/(Over)	Adjustment	Under/(Over)	Under/(Over)	Adjustment
						(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)
12	NTAC Facilities	_	<u>.</u>		_	_			
	MSSC		-	-	-	_	_		_
1c	AC Transmission	-	-	-	-	-	-	-	-
1d	-	-	-	-	-	-	-	-	-
1e	-	-	-	-	-	-	-	-	-
2 :	Subtotal				-			-	-

3 Under/(Over) Recovery

#### Notes:

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

<sup>1)</sup> 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).

## Schedule F3 Project True-Up Incentives

#### FERC Refund Interest Rate

4	Interest Rate (Note A):	Year	Interest Rates under Section 35.19(a)
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	January	-	-
18	February	-	-
19	March	-	-
20	April	-	-
21	May	-	-
22	June	-	-
23	July	-	-
			-

24 Avg. Monthly FERC 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:

Α

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).

### WORK PAPER AA Operation and Maintenance Summary

	(1)	(2)	(3)	(4)	(5)	(6)
					OVERALL	Major
Line No.	Amount (\$)	PRODUCTION	TRANSMISSION	ADMIN & GENERAL	RESULT	Category
1a	555 - OPSE-Purchased Power	-	-	-	-	-
1b	501 - Steam Product-Fuel	-	-	-	-	-
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	1	1	-	•	
2e	539 - HP-Misc Hyd Pwr Gen	-	-	-	-	
2f	546 - OP-Oper Supvr&Engrg	-	-	-	-	
2g	548 - OP-Generation Expens	-	-	-	-	
2h	549 - OP-Misc Oth Pwr Gen	-	-	-	-	
2i	560 - Trans-Oper Supvr&Eng	-	-	-		
2j	561 - Trans-Load Dispatcng	-	-	-	-	
2k	562 - Trans-Station Expens	-	-	-	-	
21	566 - Trans-Misc Xmsn Exp	-	-	-	-	
2n	905 - Misc. Customer Accts. Exps	-	-	-	-	
2m	Contribution to New York State			-	-	
20	916 - Misc. Sales Expense	-	-	-	-	
2p	920 - Misc. Admin & Gen'l Salaries	-	-	-	-	
-r 2q	921 - Misc. Office Supp & Exps	_	_	_		
2r	922 - Administrative Expenses Transferred	_	_	-	-	
2s	923 - Outside Services Employed	-	-	-	-	
25 2t	924 - A&G-Property Insurance	-	-		-	
				-		
2u	925 - A&G-Injuries & Damages Insurance	-	-	-	-	
2v	926 - A&G-Employee Pension & Benefits	-	-	-	-	
	926 - A&G-Employee Pension & Benefits(PBOP)	-	-	-	-	
2x	928 - A&G-Regulatory Commission Expense	-	-	-	-	
2y	930 - Obsolete/Excess Inv	-	-	-	-	
	930.1-A&G-General Advertising Expense	-	-	-	-	
	930.2-A&G-Miscellaneous & General Expense	-	-	-	-	
	930.5-R & D Expense	-	-	-	-	
2ac	931 - Rents	-	-	-	-	
2ad	935 - A&G-Maintenance of General Plant	-	-	-	-	Operations
	-	-	-	-	-	-
3a	545 - HP-Maint Misc Hyd Pl	-	•	-	•	
3b	512 - SP-Maint Boiler Plt	-	-	-	1	
3c	514 - SP-Maint Misc Stm Pl	-	-	-	-	
3d	541 - HP-Maint Supvn&Engrg	-	-	-	-	
3e	542 - HP-Maint of Struct	-	-	-	-	
3f	543 - HP-Maint Res Dam&Wtr	-	-	-	-	
3g	544 - HP-Maint Elect Plant	-	-	-	-	
3h	551 - OP-Maint Supvn & Eng	-	-	-	-	
3i	552 - OP-Maint of Struct	-	-	-	-	
3j	553 - OP-Maint Gen & Elect	-	-	-	-	
3k	554 - OP-Maint Oth Pwr Prd	-	-	-	-	
31	568 - Trans-Maint Sup & En	-	-	-	-	
3n	569 - Trans-Maint Struct	-	-	-	-	
3m	570 - Trans-Maint St Equip	-	-	_	-	
30	571 - Trans-Maint Ovhd Lns	-	-	-	-	
30 3p	572 - Trans-Maint Ungrd Ln	-	-	-	-	
	573 - Trans-Maint Ungro Ln	-	-	-	-	Maintenance
3q						iviaiiiteiiaiice
		-	-	-	-	-
4a	403 - Depreciation Expense	-	-	-	-	
	-	-	-	-	-	-

### WORK PAPER AB Operation and Maintenance Detail

·

	(1)	RC by accounts and profit ce	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(12)
Г			Amount (\$)	)																T
L			0100/105	0100/110	0100/115	0100/120	0100/122	0100/125	0100/13	0100/135	0100/140	0100/14		0100/155	0100/156	0100/15		0100/159	0100/160	0100/161
ine No.	FERC G/L A	counts	Blenheim-Gilboa	St. Lawrence	Niagara	Poletti	Astoria Energy II	Flynn	Jarvis	Crescent	Vischer Ferry	Ashokan	Kensico	Hell Gate	Harlem River	Vernon Blvd.	23rd & 3rd (Gowanus	N 1st &Grand (Kent)	Pouch Terminal	Brentwood
<u> </u>																				
1a		403 - Depreciation Expense																		
1b		501 - Steam Product-Fuel																		
1c		508 - SP-Misc Steam Power																		
1d		512 - SP-Maint Boiler Plt																		4
1e 1f		514 - SP-Maint Misc Stm PI																		
		535 - HP-Oper Supvr&Engrg 537 - HP-Hydraulic Expense																		
1g 1h		538 - HP-Electric Expenses																		+
1i		539 - HP-Misc Hvd Pwr Gen																		+
1j		541 - HP-Maint Supvn&Engrg																		+
1) 1k		542 - HP-Maint of Struct																		+
11		543 - HP-Maint Res Dam&Wtr																		_
1n		544 - HP-Maint Elect Plant																		_
1m		545 - HP-Maint Misc Hyd PI																		
10		546 - OP-Oper Supvr&Engrg																		
1p		548 - OP-Generation Expens																		
1q		549 - OP-Misc Oth Pwr Gen																		
1r		551 - OP-Maint Supvn & Eng																		
1s		552 - OP-Maint of Struct																		
1t		553 - OP-Maint Gen & Elect																		
1u		554 - OP-Maint Oth Pwr Prd																		
1v		555 - OPSE-Purchased Power																		
1w		560 - Trans-Oper Supvr&Eng																		4
1x		561 - Trans-Load Dispatong																		4
1y		562 - Trans-Station Expens																		4
1z		565 - Trans-Xmsn Elect Oth																		
1aa		566 - Trans-Misc Xmsn Exp																		
1ab		568 - Trans-Maint Sup & En																		
1ac		569 - Trans-Maint Struct																		
1ad		570 - Trans-Maint St Equip 571 - Trans-Maint Ovhd Lns																		
1ae 1af		572 - Trans-Maint Ungrd Ln																		-
1ar		573 - Trans-Maint Ungro Ln																		
1ah		905 - Misc. Customer Accts. Exps																		+
1ai		916 - Misc. Sales Expense																		_
1ak		920 - Misc. Admin & Gen'l Salaries																		_
1al		921 - Misc. Office Supp & Exps																		_
1am		922 - Administrative Expenses Transferred																		1
1an		923 - Outside Services Employed																		
1ao		924 - A&G-Property Insurance																		
1ap		925 - A&G-Injuries & Damages Insurance																		
1aq		926 - A&G-Employee Pension & Benefits(PBOP)																		
1ar		926 - A&G-Employee Pension & Benefits																		
1as		928 - A&G-Regulatory Commission Expense																		
1at		930 - Obsolete/Excess Inv																		
1au		931 - Rents																		
1av		930.5-R & D Expense																		
1aw		930.1-A&G-General Advertising Expense																		4
1ax		930.2-A&G-Miscellaneous & General Expense																		4
1ay		935 - A&G-Maintenance of General Plant																		_
1az																				-
2		Contribution to New York State																		-
-		Continuation to New York State																		
3	Overall Resi	ul#										-				-				+
٥ _	Overlaii Nesi	un.								-										

#### FERC by accounts and profit cen

FERC by accounts and profit of	#1																		
(1) (2)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)
	0100/165	0100/205	0100/210	0100/215	0100/220	0100/225	0100/230	0100/235	0100/240	0100/245	0100/255	0100/30	0100/310	0100/320	0100/321	0100/410	0100/600		Overal
FERC G/L Accounts	500MW Combined Cycle	BG Trans	JAF Trans	IP3/Pol Trans	Marcy/Clark Trans	Marcy South Trans	Niagara Trans	Sound Cable	ST Law Trans	765 KV Trans	HTP Trans	DSM	Headquarters	Power for Jobs	Recharge NY	JAF	SENY		
403 - Depreciation Expense																			
501 - Steam Product-Fuel																			
506 - SP-Misc Steam Power																			
512 - SP-Maint Boiler Pit																			
514 - SP-Maint Misc Stm PI																			
535 - HP-Oper Supvr&Engrg																			
537 - HP-Hydraulic Expense 538 - HP-Electric Expenses																			
539 - HP-Misc Hvd Pwr Gen																			
541 - HP-Maint Supvn&Engrg																			
642 - HP-Maint Supvn&Engrg																			
543 - HP-Maint or Struct 543 - HP-Maint Res Dam&Wtr																			
544 - HP-Maint Elect Plant																			_
545 - HP-Maint Biect 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 Supyn & Eng																			
552 - OP-Maint of Struct																			
553 - OP-Maint Gen & Elect																			
554 - OP-Maint Oth Pwr Prd																			
555 - OPSE-Purchased Power																			
560 - Trans-Oper Supyr&Eng																			
561 - Trans-Load Dispatong																			
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																			
920 - Misc. Admin & Gen'l Salaries																			
921 - Misc. Office Supp & Exps																			
922 - Administrative Expenses Transferred 923 - Outside Services Employed																			
924 - A&G-Property Insurance																			
925 - A&G-Property Insurance 925 - A&G-Injuries & Damages Insurance																			_
926 - A&G-Injunes & Damages Insurance 926 - A&G-Employee Pension & Benefits(PBOF	0																		_
926 - A&G-Employee Pension & Benefits																			_
928 - A&G-Regulatory Commission Expense																			_
930 - Obsolete/Excess Inv																			
931 - Rents																			
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																			
verall Result	<b>+</b>	-	-	-			-				-	-	-		-		-		-

YEAR ENDING DECEMBER 31, \_\_\_\_

### WORK PAPER AC STEP-UP TRANSFORMERS O&M ALLOCATOR

Line No.	- -	<b>Amount (\$)</b> (1)	<u>Ratio</u> (2)	<u>Notes</u>
1	Avg. Transmission Plant in Service	-		Sch B2; Col 9, Sum Ln 5, 6 and 10
2	Generator Step-Up Transformer Plant-in- Service	-		Sch B2, Line 12, Col 9
3	Ratio		-	Col 1, Ln 2 / Col 1, Ln 1
4	Transmission Maintenance	-		Sch A1; Col 4, Ln 12
5	Removed Step-up Transmission O&M	-		Col 1, Ln 4 x Col 2, Ln 3

YEAR ENDING DECEMBER 31, \_\_\_\_

## WORK PAPER AD FACTS O&M ALLOCATOR

Line I	<u>No.</u>	<b>Amount (\$)</b> (1)	Ratio (2)	<u>Notes</u>
1	Avg. Transmission Plant in Service	-		Sch B2; Col 5, Sum Ln 5, 6 and 10
2	FACTS Plant-in-Service	-		Sch B2, Line 13, Col 9
3	Ratio		-	Col 1, Ln 2 / Col 1, Ln 1
4	Transmission Maintenance	-		Sch A1: Col 4, Ln 12
5	Reclassified FACTS Transmission Plant	_		Subtract Col 1, Ln 4 * Col 2, Ln 3

## WORK PAPER AE MICROWAVE TOWER RENTAL INCOME

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

YEAR ENDING DECEMBER 31, \_\_\_\_

## WORK PAPER AF POSTRETIREMENT BENEFITS OTHER THAN PENSIONS (PBOP)

	(1)	(2)
Line No.	Item	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 labor ratio as shown on Schedule A2.

### YEAR ENDING DECEMBER 31, \_\_\_\_

### WORK PAPER AG PROPERTY INSURANCE ALLOCATION

Allocated

Insurance Expense -Line No. Site Amount (\$) Ratio <u>Transmission (\$)</u> <u>Notes</u> (1) (2) (3) (4) 1a 1b 1c 1d Allocated based on transmission gross plant ratio from Work Paper Al 2 **Subtotal (Gross Transmission Plant Ratio)** За 3b ... Subtotal (Full Transmission) 4 100.00% 5 **Grand Total** 

### **WORK PAPER AH INJURIES & DAMAGES INSURANCE EXPENSE ALLOCATION**

Allocated Injury/Damage

				Insurance Expense -	
Line No.	Site	Amount (\$)	Ratio (%)	Transmission (\$)	
		(1)	(2)	(3)	
1a					
1b					
1c					
1d					
2	Subtotal	-	-	-	
3a					
		-	100.00	-	
4	Grand Total			-	

Notes (4) Allocated based on transmission labor ratio from Schedule E1

YEAR ENDING DECEMBER 31, \_\_\_\_

### WORK PAPER AI PROPERTY INSURANCE ALLOCATOR

					Gross Plant in		
		12/31/(\$)	12/31/(\$)	<u>Average</u>	Service Ratio		<b>Source</b>
		(1)	(2)	(3)	(4)		(5)
1	PRODUCTION	-	-	-	-	WP-BC	
2	TRANSMISSION (353 Station Equip.)		<del>-</del>	<del></del>	-	WP-BC	
3	TOTAL	-	-	-	-		

YEAR ENDING DECEMBER 31,

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

Included General & Transmission Plant - Depreciation (1) (4) (2) FERC Item Depreciation (\$) Line No. Source/Comments **Included General Plant** 390 390 390 1b 1c 1d 1e 1f 390 390 390 390 390 2 390 Subtotal General - Structures & Improvements 391 391 391 391 3a 3b 3c 3d 3e 391 391 391 4 391 Subtotal General - Office Furniture & Equipment 5a 5b 5c 5d 5d 392 392 392 392 392 392 392 6 392 Subtotal General - Transportation Equipment 393 393 393 393 393 393 8 393 Subtotal General - Stores Equipment 9a 9b 9c 9d 394 394 394 394 394 394 394 10 394 Subtotal General - Tools, Shop & Garage Equipment 11a 395 395 11b 395 395 395 395 395 11c 11d ... 395 Subtotal General - Laboratory Equipment 395 13a 13b 396 396 396 396 396 396 396 13c 13d 13e ... 14 396 Subtotal General - Power Operated Equipment 15a 15b 15c 15d 15e 15f 397 397 397 397 397 15g 397 397 397 16 397 Subtotal General - Communication Equipment . 17a 398 398 17b 398 398 398 398 398 17c 17d 17e 18 398 Subtotal General - Miscellaneous Equipment 399 399 399 399 399 19a 19b 19c 20 399 Subtotal General - Other Tangible Property

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

		Included General &	Transmission Plant - Depreciation	
	(1)	(2)	(3)	(4)
		FERC		
21	Total Included General Plant	Acct #	Item	Depreciation (\$)
	Total included General Flant			-
	Included Transmission Plant			
22a 22b		352 352		- -
22c		352		-
22d 22e		352		-
22e 22f		352 352		_
22g		352		-
		352		-
23		352 352	Subtotal Transmission - Structures & Improvements	<del>_</del>
			Subtotal Transmission - Structures & improvements	-
24a		353		-
24b 24c		353 353		-
24d		353		- -
24e		353		-
24f		353		-
24g 24h		353 353		
		353		-
		353		<del>-</del>
25		353	Subtotal Transmission - Station Equipment	-
26a		354		-
26b		354		-
26c 26d		354 354		-
26e		354		- -
26f		354		-
		354		-
27		354 354	Subtotal Transmission - Towers & Fixtures	<u>-</u>
			Subtotal Hallshillssion - Towers & Fixtures	•
28a 28b		355 355		-
28c		355		
28d		355		-
28e		355		-
		355 355		-
29		355	Subtotal Transmission - Poles & Fixtures	-
30a		356		
30b		356		- -
30c		356		=
30d		356		-
30e 30f		356 356		-
		356		-
		356		<u> </u>
31		356	Subtotal Transmission - Overhead Conductors & Devices	-
32a		357		-
32b 32c		357 357		-
		357		-
		357		
33		357	Subtotal Transmission - Underground Conduit	-
34a		358		-
34b		358		-
34c		358		-
		358 358		-
35		358	Subtotal Transmission - Underground Conductors & Devices	-
		250		
36a 36b		359 359		- -
36c		359		-
36d		359		-
36e		359		-
36f		359 359		- -
		359		
37		359	Subtotal Transmission - Roads & Trails	•
38	Total Included Transmission Plant			-

WORK PAPER BB \_ EXCLUDED PLANT IN SERVICE

(3) (2) (7) (1) (5) (8) (9) (10) (11)

			Electric Plant in Service (\$)		Accumulated Depreciation (\$)	Electric Plant in Service (Net \$)	Depreciation Expense (\$)	Electric Plant in Service (\$)	Accumulated Depreciation (\$)	Electric Plant in Service (Net \$)	Depreciation Expense (\$)
1	Source/Comments	EXCLUDED TRANSMISSION									
1a 				٠.	-						
2		SUBTOTAL 500mW C - C at Astoria				-		-			-
<b>3</b> 3a											
3b 3c				-		-		-		-	-
3d 3e					-			:			:
3£ 3q				-	-	-	-	-	-	-	-
3h				-				-			-
				٠.	•						
ı		SUBTOTAL Astoria 2 (AE-II) Substation		-	-	-	-	-		-	_
ia.								-			-
5b 5c				-				-			-
				-			-	-	-	-	-
		SUBTOTAL Small Hydro		-	-	-	-	-	-	-	-
'a			_		-						
		SUBTOTAL FLYNN (Holtsville)									
a		SOBIOTAL PLINA (HORSVINE)									
b c											
Bd Re				-	-	-	-	-		-	-
				-			-	-			
		SUBTOTAL Poletti		-	-	-	-	-	-	-	-
<b>0</b> 0a											
.0b .0c					- :	-	-	-	-	-	-
.0d .0e					-			:			:
LOf LOg				-	-	-	-	-	-	-	-
 				٠.		<u> </u>				<u> </u>	
1		SUBTOTAL SCPP		-	-	-	-	-	-	-	-
12											
-			-		-	-	-	-	-	-	-
				-	-	-	-	-	-	-	-
3		TOTAL EXCLUDED TRANSMISSION		-	-	-	-	-	-	-	-

WORK PAPER BB

EXCLUDED PLANT IN SERVICE
(4) (5) (3) (7) (2) (1) (8) (9) (10) (11)

	_	Electric Plant in Service (\$)	Accumulated Depreciation (\$)	Electric Plant in Service (Net \$)	Depreciation Expense (\$)	Electric Plant in Service (\$)	Accumulated Depreciation (\$)	Electric Plant in Service (Net \$)	Depreciation Expense (\$)
EXCLUDED GENERAL									
		-	-	-	-	-	-	-	-
		-	-	-	-	-	-	-	-
		-		-		-	-		-
		-	-				-		
SUBTOTAL 500Mw CC		-	-	-	-	-	-	-	-
		-	_				-		
		-							
SUBTOTAL Small Hydro	_	-	-	-	-	-	-	-	-
		-	-			-	-		
		-	-	-		-	-		
		-	-	-	-	-	-	-	
		-	-	-	-	-	-		-
		-	-		-	-	-		-
SUBTOTAL Flynn	<u>.                                      </u>			<u>-</u>	<u>-                                      </u>		<u>-</u>	· .	
002.01.X2.1.y									
		-	-		-	-	-		-
		-	-	-	-	-	-		-
		-	-	-	-	-	-	-	-
		-		-					-
		-	-	-	-	-	-		-
		-	-	-	-	-	-	-	-
	<u>.</u>		-		-	-			-
SUBTOTAL Poletti		-	-		-		-	-	_

YEAR ENDING DECEMBER 31, \_\_\_\_

WORK PAPER BB

EXCLUDED PLANT IN SERVICE
(5) (3) (7) (1) (2) (8) (10) (11)

							_		
		Electric Plant in Service (\$)	Accumulated Depreciation (\$)	Electric Plant in Service (Net \$)	Depreciation Expense (\$)	Electric Plant in Service (\$)	Accumulated Depreciation (\$)	Electric Plant in Service (Net \$)	Depreciation Expense (\$)
22									
22a		-		-	-	-	-	-	-
22b		-		-	-	-	-	-	
22c			-	-	-	-	-	-	-
22d		-	-	-	-	-	-	-	-
22e		-		-	-	-	-	-	-
22f				-	-	-	-	-	-
22g 22h				-	-	-	-	-	
22n 22i						-			
22j									
22k		_			-	-	_		_
221				-	-	-	-	-	-
22n				-	-	-	-	-	-
		<u>-</u>	-	-	-	-	-	-	-
23	SUBTOTAL SCPP			-	-	-	-	-	-
24									
24				-	-	_		-	
									<del></del>
		-	-	-	-	-	-	-	-
25	TOTAL EXCLUDED GENERAL			-		-	-	-	-

	(1)	(2)	(3)		(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
	P/T/G	Plant Name	A/C	Description		Electric Plant in Service (\$)	Accumulated Depreciation (\$)	Electric Plant in Service (Net \$ )	Depreciation Expense (\$)	Electric Plant in Service (\$)	Accumulated Depreciation (\$)	Electric Plant in Service (Net \$)	Depreciation Expense (\$)
			Capital	assets, not bein	g depreciated:								
1				Land									
1a				Lanu									
1b													
1c													
1d													
1e													
1f													
1g													
1h													
1i													
1j													
1k 1l													
1n													
1m													
10													
1p													
1q													
1r													
1s													
1t													
1u													
1v													
1w													
1x													
1y													
1z 1aa													
1aa 1ab													
1ac													
1ad													
1ae													

						PLANT IN SE	RVICE DETAIL						
								_					
	(1)	(2)	(3)	(4	)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
	P/T/G	Plant Name	A/C	Description		Electric Plant in Service (\$)	Accumulated Depreciation (\$)	Electric Plant in Service (Net \$)	Depreciation Expense (\$)	Electric Plant in Service (\$)	Accumulated Depreciation (\$)	Electric Plant in Service (Net \$)	Depreciation Expense (\$)
1af													
1ag 1ah													
1ai													
2				Land Total		-	-	-	-	-	-	-	-
3				Construction in pr	ogress								
3a 4		Adjustments		CWIP Construction in pr	ogress Total	-	<u> </u>	<u> </u>		<u> </u>	<u> </u>	-	_
5			Total ca	pital assets not bein	g depreciated	-	-	-	-	-	-	-	-
			Capital a	assets, being depred	ciated:								
6				Production - Hydro	0								
6a 6b													
6c													
6d 6e													
6f													
6g													
6h 6i													
6j													
6k 6l													
6n													
6m 6o													
00													

						PLANT IN SE	RVICE DETAIL						
								_					
	(1)	(2)	(3)		(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
	P/T/G	Plant Name	A/C	Description		Electric Plant in Service (\$)	Accumulated Depreciation (\$)	Electric Plant in Service (Net \$ )	Depreciation Expense (\$)	Electric Plant in Service (\$)	Accumulated Depreciation (\$)	Electric Plant in Service (Net \$)	Depreciation Expense (\$)
6p 6q													
6r 6s													
6t 6u													
6v 6w													
6x 6y													
6z 6aa													
6ab 6ac													
6ad 6ae													
6af 6ag													
7				Production - H	lydro Total	-	-	-	-	-	-	-	-
8 8a				Production - 0	Sas turbine/combin	ned cycle							
8b													
8c 8d													
8e													
8f													
8g 8h													
8i													
8j													
8k													

	(1)	(2)	(3)		(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
	P/T/G	Plant Name	A/C	Description		Electric Plant in Service (\$)	Accumulated Depreciation (\$)	Electric Plant in Service (Net \$)	Depreciation Expense (\$)	Electric Plant in Service (\$)	Accumulated Depreciation (\$)	Electric Plant in Service (Net \$)	Depreciation Expense (\$)
8I 8n													
8m													
8o 8p													
8q													
8r 8s													
8t													
8u 8v													
8w													
8x 8y													
8z													
8aa 8ab													
8ac													
8ad 8ae													
8af													
8ag 8ah													
8ai													
8ak 8al													
8am													
8an 8ao													
8ар													
8aq 8ar													
8as													
8at 8au													

							_					
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
	P/T/G	Plant Name	A/C	Description	Electric Plant in Service (\$)	Accumulated Depreciation (\$)	Electric Plant in Service (Net \$)	Depreciation Expense (\$)	Electric Plant in Service (\$)	Accumulated Depreciation (\$)	Electric Plant in Service (Net \$)	Depreciation Expense (\$)
8av	17110	Tidil Hailo	,,,,,	Bootipiion		(1)	, ,	1 (1)		(,,	( 11,7	P (1)
8aw												
8ax												
8ay												
8az												
8ba												
8bb 8bc												
8bd												
				Production - Gas								
9				turbine/combined cycle Total	-	-	-	-	-	-	-	_
10				Transmission								
10a												
10b												
10c												
10d												
10e 10f												
101 10g												
10g 10h												
10i												
10j												
10k												
101												
10n												
10m												
10o												
10p 10q												
10q 10r												
10s												

	(1)	(2)	(3)		(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
	P/T/G	Plant Name	A/C	Description		Electric Plant in Service (\$)	Accumulated Depreciation (\$)	Electric Plant in Service (Net \$ )	Depreciation Expense (\$)	Electric Plant in Service (\$)	Accumulated Depreciation (\$)	Electric Plant in Service (Net \$)	Depreciation Expense (\$)
10t 10u 10v 10w 10y 10z 10aa 10ab 10ac 10af 10ae 10af 10ah 10ai 10ah 10an 10an 10an 10an 10av 10ar 10as 10at 10au 10av 10av 10av 10av 10av 10av 10av 10ab 10bb 10bc													
10bd													

								_					
	(1)	(2)	(3)		(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
	P/T/G	Plant Name	A/C	Description		Electric Plant in Service (\$)	Accumulated Depreciation (\$)	Electric Plant in Service (Net \$ )		Electric Plant in Service (\$)	Accumulated Depreciation (\$)	Electric Plant in Service (Net \$)	Depreciation Expense (\$)
10be 10bh 10bi													
10bk 10bl 10bm 10bn													
10bo 10bp 10bq													
10br 10bs 10bt													
10bu 10bv													
10bw 													
11				Transmission	Total	-	-	-	-	-	-	-	-
	<u> </u>			<u> </u>					<u> </u>				<u> </u>

12	General
12a	
12b	
12c	
12d	
12e	
12f	
12g	
12h	
12i	
12j	
12k	
121	

	(1)	(2)	(3)		(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
	P/T/G	Plant Name	A/C	Description		Electric Plant in Service (\$)	Accumulated Depreciation (\$)	Electric Plant in Service (Net \$)	Depreciation Expense (\$)	Electric Plant in Service (\$)	Accumulated Depreciation (\$)	Electric Plant in Service (Net \$)	Depreciation Expense (\$)
12n													
12m 12o													
12p													
12q													
12r													
12s													
12t 12u													
12u 12v													
12w													
12x													
12y													
12z 12aa													
12aa 12ab													
12ac													
12ad													
12ae													
12af													
12ag 12ah													
12ai													
12ak													
12al													
12am 12an													
12an 12ao													
12ap													
12aq													
12ar													
12as													
12at 12au													
12au 12av													

								_					
	(1)	(2)	(3)		(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
	P/T/G	Plant Name	A/C	Description		Electric Plant in Service (\$)	Accumulated Depreciation (\$)	Electric Plant in Service (Net \$)	Depreciation Expense (\$)	Electric Plant in Service (\$)	Accumulated Depreciation (\$)	Electric Plant in Service (Net \$)	Depreciation Expense (\$)
12aw													
12ax													
12ay 12az													
12az 12ba													
12bb													
12bc													
12bd													
12be													
12bh													
12bi 12bk													
12bk													
12bm													
12bn													
12bo													
12bp													
12bq 12br													
12bs													
12bt													
12bu													
12bv													
12bw													
12bx													
12by 12bz													
1202 12ca													
12cb													
12cc													
12cd													
12ce													
12cf													
12cg 12ch													
12011													

#### YEAR ENDING DECEMBER 31, \_\_\_\_

								_					
	(1)	(2)	(3)	(4)		(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
	P/T/G	Plant Name	A/C	Description		Electric Plant in Service (\$)	Accumulated Depreciation (\$)	Electric Plant in Service (Net \$ )		Electric Plant in Service (\$)	Accumulated Depreciation (\$)	Electric Plant in Service (Net \$)	Depreciation Expense (\$)
12ci													
12ck 12cl													
12cm													
12cn													
12co													
12cp													
13				General Total		-	-	-	-	-	-	-	-
14			Total ca	pital assets, being dep	reciated					-			
				. , , , , , ,	-								
15			N	et value of all capital as	ssets				-	-			-

# 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	-	-	-	
11	1998	-	-	-	
12	1999	-	-	-	
13	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 29	2015	-	-	-	
29 30	2016 2017	-	-	-	
30 31	2017	-	-	-	
32	2019	-	-	-	
33	2019	-	-	-	
34	2020	-		<u>-</u>	
35	2021	_	_	_	
36	2023	_	_	_	
37	2024	_	_	_	
38	2025	_	_	_	
39	2026	_	-	_	
40	2027	_	-	_	
41	2028	_	_	_	
42	2029	_	_	_	
43	2030	-	-	-	
44	2031	-	-	-	
45	2032	-	-	-	
46	2033	-	-	-	
47	2034	_	-	-	
48	2035	-	-	-	
49	2036	-	-	-	
50	2037	-	-	-	
51	Total				

YEAR ENDING DECEMBER 31, \_\_\_\_

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

							I			
			(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
			Electric		Electric		Electric		Electric	
			Plant in	Accumulated	Plant in	Depreciation	Plant in	Accumulated	Plant in	Depreciation
LN	Cap.Date	Asset Description	Service (\$)	Depreciation (\$)	Service (Net \$)	Expense (\$)	Service (\$)	Depreciation (\$)	Service (Net \$)	Expense (\$)
2		Total Plant		-	-	-	-			-
3		Year-Over-Year Accumulated Depreciation		-						
			'		ı					

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 BF GENERATOR STEP-UP TRANSFORMERS BREAKOUT

								_	
	Asset No.	Electric Plant in Service (\$)	Accumulated Depreciation (\$)	Electric Plant (Net \$)	Depreciation Expense (\$)	Electric Plant in Service (\$)	Accumulated Depreciation (\$)	Electric Plant (Net \$)	Depreciation Expense (\$)
1		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1a									
1b									
1c									
•••			<del></del>	<del></del>			<del></del>		
2									
2 2a									
2b									
2c									
2d 2e									
2f 2g									
29 2h									
			<del></del>				<del></del>		
3a									
•••			<del></del>				<del></del>		
10									
4a									
•••									
				-			-	-	
_									
5									
5a									
5b									
5c									
•••									
60									
6a									
•••									
				-			-	-	
7	Grand Total								
1	Graniu Iotai								<u>_</u>
8	Adjusted Grand Total (Excludes 500MW C - C at Astoria)	_	_		-	_	_		_
J	- mjasta - and (Excitation continue)	=	=		=	_	_		=

## WORK PAPER BG RELICENSING/RECLASSIFICATION EXPENSES

	]			_					
		Plant in	Accumulated	Plant in	Depreciation	Plant in	Accumulated	Plant in	Depreciation
	NIAGARA	Service (\$)	Depreciation (\$)	Service (Net \$)		Service (\$)	Depreciation (\$)	Service (Net \$)	Expense (\$)
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1a									
1b									
1c									
1		-	-	-	-	-	-		
	=								
	ST. LAWRENCE								
2a 2b									
2c									
2d									
2e 2f									
2g									
2			-	-	-	-	-		<u> </u>
За									
3			-	-	-	-	-		
4	Total Expenses	-	-	-	-	-	-		

YEAR ENDING DECEMBER 31, \_\_\_\_

#### WORK PAPER BH ASSET IMPAIRMENT

	(1)	(2)	(3)	(4)	(5)
	Posting Date	Cost Center	Account	Impairment Amount (\$)	Facility
1a					
1b					
1c					
1d					
1e					
1f					
1g					
2				-	
3	Total Impairme	ent - Productio	n	-	
4	Total Impairme	ent - Transmis	sion	-	
5	Total Impairme	ent - General F	Plant	-	

YEAR ENDING DECEMBER 31, \_\_\_\_

### WORK PAPER BI COST OF REMOVAL

**Cost of Removal to Regulatory Assets - Depreciation:** 

	(1)	(2)	(3)
		Amount (\$)	Amount (\$)
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.

December 31, \_\_\_\_

### WORKPAPER BJ INDIVIDUAL PROJECTS - PLANT IN SERVICE and DEPRECIATION

						12	/31/			12	/31/			Average	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
	(.,	(2)	(0)	(-)	Electric Plant in	Accumulated	Electric Plant in	Depreciation	Electric Plant in	Accumulated	Electric Plant in	Depreciation	Electric Plant in	Accumulated	Electric Plant in
	P/T/G	Plant Name	A/C	Description	Service (\$)	Depreciation (\$)	Service (Net \$ )	Expense (\$)	Service (\$)	Depreciation (\$)	Service (Net \$)	Expense (\$)	Service (\$)	Depreciation (\$)	Service (Net \$)
1a	Transmission	MARCY-SOUTH SERIES COMPENSATION		50 Land & Land Rights	-		-	-	-	-	-	-	-	-	-
1b	Transmission	MARCY-SOUTH SERIES COMPENSATION		52 Structures & Improvements	-	-	-	-	-	-	-	-	-	-	-
1c	Transmission	MARCY-SOUTH SERIES COMPENSATION		53 Station Equipment	-	-	-	-	-	-	-	-	-	-	-
1d	Transmission	MARCY-SOUTH SERIES COMPENSATION		54 Towers & Fixtures		-	-	-		-	-		-	-	-
1e 1f	Transmission Transmission	MARCY-SOUTH SERIES COMPENSATION MARCY-SOUTH SERIES COMPENSATION		55 Poles & Fixtures 56 Overhead Conductors & Devices		-		-			•	-	-	-	
		MARCY-SOUTH SERIES COMPENSATION MARCY-SOUTH SERIES COMPENSATION		557 Underground Conduit		-		-			•	-	-	-	
1g 1h	Transmission	MARCY-SOUTH SERIES COMPENSATION		58 Underground Conductors & Devices	-	-		-	-	-		-	-	-	-
1i	Transmission Transmission	MARCY-SOUTH SERIES COMPENSATION		59 Roads & Trails	-	-		-	-	-		-	-	-	-
"	Transmission	MARCT-SOUTH SERIES COMPENSATION	3	59 Roads & Halls		-	-				-		-	-	-
1				MSSC Transmission Total	-	-	-	-	-	-	-	-	-	-	-
2a	Transmission	AC TRANSMISSION	3	50 Land & Land Rights	-	-	-	-	-	-	-	-	-	-	-
2b	Transmission	AC TRANSMISSION	3	52 Structures & Improvements		-		-	-		-	-	-	-	-
2c	Transmission	AC TRANSMISSION		53 Station Equipment	-	-	-	-	-	-	-	-	-	-	-
2d	Transmission	AC TRANSMISSION	3	54 Towers & Fixtures	-	-	-	-	-	-	-	-	-	-	-
2e	Transmission	AC TRANSMISSION		55 Poles & Fixtures	-	-	-	-	-	-	-	-	-	-	-
2f	Transmission	AC TRANSMISSION		56 Overhead Conductors & Devices	-	-	-	-	-	-	-	-	-	-	-
2g	Transmission	AC TRANSMISSION		57 Underground Conduit	-	-	-	-	-	-	-	-	-	-	-
2h	Transmission	AC TRANSMISSION		58 Underground Conductors & Devices	-	-	-	-	-	-	-	-	-	-	-
2i	Transmission	AC TRANSMISSION	3	59 Roads & Trails	-	-	-	-	-	-	-	-	-	-	-
2				AC Transmission Total	-	-	-	-	-	-	-	-	•	-	-
0 -	T	ODO Burdant	^	FO L and O L and Diabte											
3a	Transmission	SPC Project SPC Project		50 Land & Land Rights 52 Structures & Improvements		-		-			•	-	-	-	
3b	Transmission	SPC Project		53 Station Equipment		-		-			•	-	-	-	
3c	Transmission					-		-			•	-	-	-	
3d 3e	Transmission	SPC Project		54 Towers & Fixtures 55 Poles & Fixtures	-	-		-	-	-	-	-	-	-	-
3f	Transmission Transmission	SPC Project SPC Project		56 Overhead Conductors & Devices	-	-		-	-	-	•	-	-	-	-
3g	Transmission	SPC Project		557 Underground Conduit	-	-	-	-	-	-	•	-	-	-	-
3g 3h	Transmission	SPC Project		58 Underground Conductors & Devices	-	-	-	-	-	-	•	-		-	-
3i	Transmission	SPC Project		59 Roads & Trails	-			-	-		· ·		-	-	-
31	Transmission	are project	3	Nodus & Italis	-	-	- 1	-	-		-		•	-	-
3				SPC Project Total											
3				o. o. roject rotar						<u> </u>					

### YEAR ENDING DECEMBER 31, \_\_\_\_

## WORK PAPER CA MATERIALS AND SUPPLIES

	(1)	(2)	1	(3) Total M&S	(4) Total M&S	(5) <b>Avg. M&amp;S</b>		(6)	(7)
	NYPA			ventory (\$)		Inventory	Tra	ansmission	Allocated
1	Acct #	Facility	1	2/31/	12/31/	14		Allocator	M&S (\$)
1a	1100	NIA							
1b	1200	STL							
1c	3100	POL							
1d	3200	Flynn							
1e	1300	B/G							
1f	3300	500MW							
1g	2100	CEC							
	-	-							
2		Facility Subtotal		-	-				
За	Reserve for	or Degraded Materials							
3b	Reserve for	or Excess and Obsolete Invent	ory						
	-	-							
4		Reserves Subtotal		-	-				
5		Total							

YEAR ENDING DECEMBER 31, \_\_\_\_

## WORK PAPER CB ESTIMATED PREPAYMENTS AND INSURANCE

	(1)	(2)	(3)
	Date	Property Insurance (\$)	Other Prepayments (\$)
1	12/31/	-	
2	12/31/	-	
3	Beginning/End of Year Average	-	-

YEAR ENDING DECEMBER 31, \_

### WORK PAPER DA WEIGHTED COST OF CAPITAL

	(1)	(2)		(3) Actual	(4) Equity	(5) <b>Applied</b>	c	(6) Cost		(7) Weighted
	Component	Amount (\$)	_	Share	Сар	Share	F	Rate		Cost
1	Long-Term Debt	-	6/	-	50.00%	-		-	2/	-
2	Preferred Stock	-		-	-	-		-	3/	-
3	Common Equity		_ 1/		50.00%	-	4/	9.45%	5/	
4	Total	-		-	100%	-				-
5 6 7 8	1/: Total Proprietary Capital less Preferred less Acct. 216.1 Common Equity	-	_	Workpape	r WP-DB Ln (5),	average of Col (2) and (3)				
9 10 11	2/: Total Long Term Debt Interest Net Proceeds Long Term Debt LTD Cost Rate 3/:		<b>-</b> 7/		r WP-DB Col (2 r WP-DB Ln (4)	) Ln (2) , average of Col (2) and (3)				
12 13 14	Preferred Dividends Preferred Stock Preferred Cost Rate	- - -	=							

- 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 filling 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 (2) and (3).
- 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), average of Col (2) and (3)].

YEAR ENDING DECEMBER 31, \_\_\_\_

# WORK PAPER DB CAPITAL STRUCTURE LONG-TERM DEBT AND RELATED INTEREST

	(1)	(2)	(3)	(4)
		Amount (\$)	Amount (\$)	NYPA Form 1 Equivalent
1	Long Term Debt Cost			
1a	Interest on Long-Term Debt			p. 117 ln. 62 c,d
1b	Amort. of Debt Disc. and Expense			p. 117 ln. 63 c,d
1c	Amortization of Loss on Reacquired Debt			p. 117 ln. 64 c,d
1d	(Less) Amort. of Premium on Debt			p. 117 ln. 65 c,d
1e	(Less) Amortization of Gain on Reacquired Debt			p. 117 ln. 66 c,d
2	Total Long Term Debt Interest	-		
3	Long Term Debt			
3a	Bonds			p. 112 ln. 18 c,d
3b	(Less) Reacquired Bonds			p. 112 ln. 19 c,d
3d	Other Long Term Debt			p. 112 ln. 21 c,d
3e	Gross Proceeds Outstanding LT Debt		<u>-</u> _	
3f	(Less) Unamortized Discount on Long-Term Debt			p. 112 ln. 23 c,d
3g	(Less) Unamortized Debt Expenses			p. 111 ln. 69 c,d
3h	(Less) Unamortized Loss on Reacquired Debt			p. 111 ln. 81 c,d
3i	Unamortized Premium on Long-Term Debt			p. 112 ln. 22 c,d
3k	Unamortized Gain on Reacquired Debt			p. 113 ln. 61 c,d
4	Net Proceeds Long Term Debt			
5	Net Position	-	-	

YEAR ENDING DECEMBER 31, \_\_\_\_

## WORK PAPER EA CALCULATION OF LABOR RATIO

	(1)	(2)	(3)	(4)
	Cost		Labor Actual	
	Center(s)	Site	Postings \$	Ratio
1a	105	Blenheim-Gilboa		
1b	110	St. Lawrence		-
1c	115	Niagara		-
1d	120	Poletti		-
1e	125	Flynn		-
1f				
1g	122	AE II		-
1h				
1i	130-150	Total Small Hydro		-
1j				
1k	155-161	<b>Total Small Clean Power Plants</b>		_
11				
1n	165	500MW Combined Cycle		-
1m				
10	205-245	Total Included Transmission		-
1p				
1q	321	Recharge New York		-
1r				
1s	600	SENY		-
•••	-			
		Total - Production + Transmission	_	-
		Total - Production Only	-	-

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

Description  (1) (2) (3)  1 Operating Revenues Power Sales Transmission Charges Wheeling Charges  1c Wheeling Charges Total Operating Revenues  3 Operating Expenses Beruchased Power Buel Oil and Gas Comparations Maintenance Depreciation Depreciation  Total Operating Expenses  Nonoperating Revenues  Nonoperating Revenues Investment Income Cother  Nonoperating Expenses Contribution to New York State Interest on Long-Term Debt Interest Capitalized Amortization of Debt Premium  Net Income Before Contributed Capital  Change in net position  Capitalian  Capitalian  Change in net position  Capitalian  Capitalian  Change in net position  Capitalian  Capitalian  Capitalian  Change in net position  Capitalian  Change in net position  Capitalian  Capi			Actual	Actual
1 Operating Revenues 1 Power Sales 1 Transmission Charges 1 Wheeling Charges 2 Total Operating Revenues 3 Operating Expenses 3 Purchased Power 3 Puel Oil and Gas 3 Operations 3 Operations 3 Operations 3 Maintenance 3 Operations 3 Maintenance 3 Depreciation - Total Operating Expenses 5 Operating Income 6 Nonoperating Revenues 6 Investment Income 6 Other - Investments and Other Income  8 Nonoperating Expenses 8 Contribution to New York State 8 Interest on Long-Term Debt 8 Interest - Other 8 Interest - Other 8 Interest - Other 9 Investments and Other Income - Investments and Other Income - Interest - Other 1 Investments and Other Income - Other 1 Investments and Other Income - Other 1 Interest Capitalized 2 Amortization of Debt Premium - Investments and Other Income - Other		Description		
1a Power Sales 1b Transmission Charges 1c Wheeling Charges 2 Total Operating Revenues  3 Operating Expenses 3a Purchased Power 3b Fuel Oil and Gas 3c Wheeling 3d Operations 3e Maintenance 3f Depreciation 4 Total Operating Expenses  5 Operating Income  6 Nonoperating Revenues 6a Investment Income 6b Other 7 Investments and Other Income  8 Nonoperating Expenses 8a Contribution to New York State 8b Interest - Other 8d Interest - Other 8d Interest - Other 9 Investments and Other Income  10 Net Income Before Contributed Capital 11 Contributed Capital - Wind Farm Transmission Assets 13 Change in net position -		(1)	(2)	(3)
Transmission Charges Wheeling Charges Total Operating Revenues  3 Operating Expenses 3a Purchased Power 3b Fuel Oil and Gas 3c Wheeling 3d Operations 3e Maintenance 3f Depreciation				
Total Operating Revenues  Total Operating Expenses  Purchased Power  Burchased Power  Coperating Expenses  Alaintenance  Depreciation  Total Operating Expenses  Nonoperating Expenses  Nonoperating Revenues  Investment Income  Nonoperating Expenses  Nonoperating Expenses  Nonoperating Expenses  Nonoperating Expenses  Nonoperating Expenses  Nonoperating Expenses  Revenues  Investment Income  Total Operating Revenues  Investment Income  Nother  Investments and Other Income  Nonoperating Expenses  Amonipating Expenses  Interest Other  Interest Other  Interest Other  Interest Capitalized  Amortization of Debt Premium  Investments and Other Income  Net Income Before Contributed Capital  Contributed Capital - Wind Farm Transmission Assets				
Total Operating Revenues  Total Operating Expenses  Purchased Power  Puel Oil and Gas  Wheeling  Operations  Maintenance  Depreciation  Total Operating Expenses  Operating Income  Nonoperating Revenues  Investment Income  Investment Income  Nonoperating Expenses  Nonoperating Expenses  Nonoperating Expenses  Nonoperating Expenses  Another  Investments and Other Income  Nonoperating Expenses  Interest - Other  Interest - Other  Interest Capitalized  Amortization of Debt Premium  Net Income Before Contributed Capital  Contributed Capital - Wind Farm Transmission Assets  Change in net position				
3 Operating Expenses 3a Purchased Power 3b Fuel Oil and Gas 3c Wheeling 3d Operations 3e Maintenance 3f Depreciation 4 Total Operating Expenses 5 Operating Income		-		
3a Purchased Power 3b Fuel Oil and Gas 3c Wheeling 3d Operations 3e Maintenance 3f Depreciation 4 Total Operating Expenses 5 Operating Income 6 Nonoperating Revenues 6a 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 9 Investments and Other Income 10 Net Income Before Contributed Capital 11 Contributed Capital - Wind Farm Transmission Assets	2	Total Operating Revenues	-	-
3b Fuel Oil and Gas 3c Wheeling 3d Operations 3e Maintenance 3f Depreciation 4 Total Operating Expenses - 5 Operating Income - 6 Nonoperating Revenues 6a Investment Income 6b Other 7 Investments and Other Income - 8 Nonoperating Expenses 8a Contribution to New York State Interest on Long-Term Debt Interest - Other 8d Interest - Other 8d Interest Capitalized 8e Amortization of Debt Premium 9 Investments and Other Income - 10 Net Income Before Contributed Capital - 11 Contributed Capital - Wind Farm Transmission Assets	3			
3c Wheeling 3d Operations 3e Maintenance 3f Depreciation 4 Total Operating Expenses - 5 Operating Income - 6 Nonoperating Revenues 6a Investment Income 6b Other 7 Investments and Other Income 8 Nonoperating Expenses 8a Contribution to New York State Interest on Long-Term Debt 8c Interest - Other 8d Interest Capitalized 8e Amortization of Debt Premium 9 Investments and Other Income - 10 Net Income Before Contributed Capital - 11 Contributed Capital - Wind Farm Transmission Assets 13 Change in net position				
3d				
Maintenance 3f Depreciation  4 Total Operating Expenses  5 Operating Income  6 Nonoperating Revenues 6a Investment Income 6b Other  7 Investments and Other Income  8 Nonoperating Expenses 8a Contribution to New York State 1 Interest on Long-Term Debt 8c Interest - Other 8d Interest Capitalized 8e Amortization of Debt Premium  9 Investments and Other Income  10 Net Income Before Contributed Capital		=		
Total Operating Expenses  5 Operating Income  6 Nonoperating Revenues 6a 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 9 Investments and Other Income  10 Net Income Before Contributed Capital				
Total Operating Expenses -  Operating Income -  Nonoperating Revenues Investment Income Other Investments and Other Income -  Nonoperating Expenses Ra Contribution to New York State Interest on Long-Term Debt Interest - Other Interest Capitalized Re Amortization of Debt Premium Investments and Other Income -  Net Income Before Contributed Capital -  Contributed Capital - Wind Farm Transmission Assets -  Change in net position -	3f	Depreciation		
6 Nonoperating Revenues 6a 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 9 Investments and Other Income 10 Net Income Before Contributed Capital 11 Contributed Capital - Wind Farm Transmission Assets 13 Change in net position	_	- Total Operating Expenses	-	-
Investment Income   Contributed Capital	5	Operating Income	-	-
Investment Income   Contributed Capital	6	Nonoperating Revenues		
Investments and Other Income  Nonoperating Expenses Contribution to New York State Interest on Long-Term Debt Interest - Other Interest Capitalized Amortization of Debt Premium Investments and Other Income  Net Income Before Contributed Capital  Contributed Capital - Wind Farm Transmission Assets  Change in net position  -	6a			
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 9 Investments and Other Income 10 Net Income Before Contributed Capital	6b	Other		
8a Contribution to New York State 8b Interest on Long-Term Debt 8c Interest - Other 8d Interest Capitalized 8e Amortization of Debt Premium 9 Investments and Other Income 10 Net Income Before Contributed Capital 1 Contributed Capital - Wind Farm Transmission Assets Change in net position 1 Change in net position	 7	Investments and Other Income	-	-
8b Interest on Long-Term Debt 8c Interest - Other 8d Interest Capitalized 8e Amortization of Debt Premium 9 Investments and Other Income 10 Net Income Before Contributed Capital 1 Contributed Capital - Wind Farm Transmission Assets 13 Change in net position -	8	Nonoperating Expenses		
8c Interest - Other 8d Interest Capitalized 8e Amortization of Debt Premium 9 Investments and Other Income - 10 Net Income Before Contributed Capital - 11 Contributed Capital - Wind Farm Transmission Assets 13 Change in net position -				
8d Interest Capitalized 8e Amortization of Debt Premium 9 Investments and Other Income - 10 Net Income Before Contributed Capital - 11 Contributed Capital - Wind Farm Transmission Assets 13 Change in net position -				
Amortization of Debt Premium Investments and Other Income  Net Income Before Contributed Capital  Contributed Capital - Wind Farm Transmission Assets  Change in net position  -				
9 Investments and Other Income -  10 Net Income Before Contributed Capital -  11 Contributed Capital - Wind Farm Transmission Assets -  13 Change in net position -				
Net Income Before Contributed Capital -  Contributed Capital - Wind Farm Transmission Assets  Change in net position -		-		
Contributed Capital - Wind Farm Transmission Assets  Change in net position  Change in net position	9	Investments and Other Income	-	-
Table 13 Change in net position -	10	Net Income Before Contributed Capital	-	
	11	Contributed Capital - Wind Farm Transmission Assets		
		-		
			-	-
14 Net position at January 1	13	Change in net position	-	-
	14	Net position at January 1		
Net position at December 31 -	15	Net position at December 31	-	-

YEAR ENDING 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		
1c	Investment in securities		
1d	Receivables - customers		
1e	Materials and supplies, at average Cost:		
1f	Plant and general		
1g	Fuel		
1h	Miscellaneous receivables and other		
	-		
2	Total current assets		<u> </u>
3	Noncurrent Assets:		
3a	Restricted funds:		
3b	Cash and cash equivalents		
3c	Investment in securities		
	-		
4	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		<u></u>
9	Other noncurrent assets:		
9a	Receivable - New York State		
9b	Notes receivable - nuclear plant sale		
9c	Other long-term assets		
	-		
10	Total other noncurrent assets		
11	Total noncurrent assets		<u></u>
12	Total assets		

#### YEAR ENDING DECEMBER 31, \_\_\_\_

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

15	Total assets and deferred outflows	-	-
14	Total Deferred outflows	-	-
	-		
13a	Accumulated decrease in fair value of hedging derivatives		
13	Deferred outflows:		

1/ Source: Annual Financial Statements

#### YEAR ENDING DECEMBER 31, \_\_\_\_

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

	DESCRIPTION	DECEMBER	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		<u>-</u>
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	_	<u>-</u>
23	Total liabilities		
24	Deferred inflows:		
24a	Cost of removal obligation		
	-		
25	Not position:	-	-
<b>25</b> 25a	Net position:		
	Net investment in capital assets		
25b	Restricted		
25c	Unrestricted		
•••	<del>-</del>		

#### YEAR ENDING DECEMBER 31, \_\_\_\_

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

26	Total net position	-	-
27	Total liabilities, deferred inflows and net position	-	-

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

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

YEAR ENDING DECEMBER 31, \_\_\_\_

### WORK PAPER Reconciliations RECONCILIATIONS BETWEEN ANNUAL REPORT & ATRR

Line								
No.								
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)

#### 1 OPERATION & MAINTANANCE EXPENSES

		Operations	Maintenance	Total O&M
				<u>.</u>
1a	Operations & Maintenance Expenses - as per Annual Report	-	-	-
1b	Excluded Expenses			
1c	Production	-	-	-
1d	A&G in FERC Acct 549 - OP-Misc Oth Pwr Gen	-	-	-
1e	FERC acct 905 (less contribution to New York State)	-	-	-
1f	FERC acct 916 - Misc Sales Expense	-	-	-
1g	A&G allocated to Production and General	-	-	-
1h	Adjustments			-
1i	Less A/C 924 - Property Insurance	-	-	-
1j	Less A/C 925 - Injuries & Damages Insurance	-	-	-
1k	Less EPRI Dues	-	-	-
11	Less A/C 928 - Regulatory Commission Expense	-	-	-
1n	PBOP Adjustment	-	-	-
1m	924 -Property Insurance as allocated	-	-	-
10	925 - Injuries & Damages Insurance as allocated	-	-	-
1p	Step-up Transformers	-	-	-
1q	FACTS	-	-	-
1r	Microwave Tower Rental Income	-	-	-
1s	Reclassifications (post Annual Report)		-	
	Operations & Maintenance Expenses - as per ATRR		-	-
	check	-	-	-

#### 2 ELECTRIC PLANT IN SERVICE & DEPRECIATION

		Electric Plant in	Accumulated	Electric Plant in	Depreciation	Electric Plant in	Accumulated	Electric Plant in	Depreciation
		Service (\$)	Depreciation (\$)	Service - Net (\$)	Expense (\$)	Service (\$)	Depreciation (\$)	Service - Net (\$)	Expense (\$)
2a	As per Annual Report								
2b	Capital Assets not being depreciated	-	-	-	-	-	-	0	C
2c	Capital Assets being depreciated	-	-	-	-	-	-	0	0
2d	Total Capital Assets	-	-	-	-	-	-	0	0
2e	Less CWIP	-	-	-	-	-	-	0	0
2f	Total Assets in Service	-	-	-	-	-	-	0	0
2g	Adjustments for ATRR								
2h	Cost of Removal (note 1)								
2i	Transmission	-	-	-	-	-	-	0	0
2j	General	-	-	-	-	-	-	0	0
2k	Total	-	-	-	-	-	-	0	0
21	Excluded (note 2)								
2n	Transmission	-	-	-	-	-	-	0	0
2m	General	-	-	-	-	-	-	0	0
20	Total	-	-	-	-	-	-	0	0
2p	Adjustments to Rate Base (note 3)								
2q	Transmission	-	-	-	-	-	-	0	0
2r	General	-	-	-	-	-	-	0	0
2s	Total	-	-	-	-	-	-	0	0
2t									
2u	Total Assets in Service - As per ATRR		-	-	-	-	-	0	0
2v	Comprising:								
2w	Production	-	-	-	-	-	-	0	0
2x	Transmission	-	-	-	-	-	-	0	0
2y	General	-	-	-	-	-	-	0	0
2z	Total	-	-	-	-	-	-	0	0
2aa	check differences due to rounding	-	-	-	-	-	-	0	0

#### Notes

Cost of Removal: Bringing back to accumulated depreciation cost of removal which was reclassified to regulatory liabilities in annual report Excluded: Assets not recoverable under ATRR 2ab 2ac

2

Adjustments to Rate Base: Relicensing, Windfarm, Step-up transformers, FACTS & Asset Impairment

	3	MATERIALS & SUPPLIES					
	٠	MATERIALO & GOTT LILO					
За		As per Annual Report		•			
3b		Plant and General	-	-			
3с		As per ATRR	-	-			
3d		check	-	-			
	4	CAPITAL STRUCTURE					
	-	<u>OAL HAL OTHOUTONE</u>					
			Long -Term Debt Comm	on Equity L	ong -Term Debt	Common Equity	
4a		As per Annual Report					
4b		Long-Term	-		-		
4c		Short-Term	-		-		
4d		Total	-	-	-		-
4e		As per ATRR	-	-	-		-
4f		check	-	-	-		-
	5	INTEREST ON LONG-TERM DEBT					
	·	MILKEST ON LONG TERM DEDT					
5a		As per Annual Report		•			
5b		Interest LTD (including Swaps, Deferred Refinancing)	-	-			
5c		Debt Discount/Premium		-			
5d		Total		-			
5e		As per ATRR					
5f		Interest LTD (including Swaps, Deferred Refinancing) Debt Discount/Premium	-	-			
5g 5h		Total	<del></del>	<del></del>			
5i		check					
	c	DEVENUE DECLUDEMENT					
	6	REVENUE REQUIREMENT					
	6	REVENUE REQUIREMENT					
6a	6	REVENUE REQUIREMENT  As per Annual Report	-				
6a 6b	6	As per Annual Report	-				
6b	6	As per Annual Report SENY load (note 4)					
6b 6c	6	As per Annual Report SENY load (note 4) FACTS revenue (note 5)					
6b 6c 6d	6	As per Annual Report SENY load (note 4)					
6b 6c	6	As per Annual Report SENY load (note 4) FACTS revenue (note 5)					
6b 6c 6d 	6	As per Annual Report SENY load (note 4) FACTS revenue (note 5) Timing differences					
6b 6c 6d  7a	6	As per Annual Report SENY load (note 4) FACTS revenue (note 5) Timing differences  Total (sum lines 64-66)	•				
6b 6c 6d  7a 7b	6	As per Annual Report SENY load (note 4) FACTS revenue (note 5) Timing differences  Total (sum lines 64-66) FERC approved ATRR (line 63 - line 67)					
6b 6c 6d  7a	6	As per Annual Report SENY load (note 4) FACTS revenue (note 5) Timing differences  Total (sum lines 64-66)					
6b 6c 6d  7a 7b	6	As per Annual Report SENY load (note 4) FACTS revenue (note 5) Timing differences  Total (sum lines 64-66) FERC approved ATRR (line 63 - line 67) check					
6b 6c 6d  7a 7b 7c	6	As per Annual Report SENY load (note 4) FACTS revenue (note 5) Timing differences  Total (sum lines 64-66) FERC approved ATRR (line 63 - line 67) check	· · · · · · · · · · · · · · · · · · ·				
6b 6c 6d  7a 7b 7c	6	As per Annual Report SENY load (note 4) FACTS revenue (note 5) Timing differences  Total (sum lines 64-66) FERC approved ATRR (line 63 - line 67) check  Notes 4 Amount that NYPA will credit to its ATRR assessing					n Production Revenues.
6b 6c 6d  7a 7b 7c	6	As per Annual Report SENY load (note 4) FACTS revenue (note 5) Timing differences  Total (sum lines 64-66) FERC approved ATRR (line 63 - line 67) check					n Production Revenues.
6b 6c 6d  7a 7b 7c	6	As per Annual Report SENY load (note 4) FACTS revenue (note 5) Timing differences  Total (sum lines 64-66) FERC approved ATRR (line 63 - line 67) check  Notes 4 Amount that NYPA will credit to its ATRR assessing					n Production Revenues.
6b 6c 6d  7a 7b 7c	6	As per Annual Report SENY load (note 4) FACTS revenue (note 5) Timing differences  Total (sum lines 64-66) FERC approved ATRR (line 63 - line 67) check  Notes 4 Amount that NYPA will credit to its ATRR assesss 5 Compensation for FACTS through the NYISO's is					n Production Revenues.
6b 6c 6d  7a 7b 7c	8	As per Annual Report SENY load (note 4) FACTS revenue (note 5) Timing differences  Total (sum lines 64-66) FERC approved ATRR (line 63 - line 67) check  Notes 4 Amount that NYPA will credit to its ATRR assesss 5 Compensation for FACTS through the NYISO's is					n Production Revenues.
6b 6c 6d  7a 7b 7c		As per Annual Report SENY load (note 4) FACTS revenue (note 5) Timing differences  Total (sum lines 64-66) FERC approved ATRR (line 63 - line 67) check  Notes 4 Amount that NYPA will credit to its ATRR assesss 5 Compensation for FACTS through the NYISO's is					n Production Revenues.
6b 6c 6d 7a 7b 7c 7d		As per Annual Report SENY load (note 4) FACTS revenue (note 5) Timing differences  Total (sum lines 64-66) FERC approved ATRR (line 63 - line 67) check  Notes 4 Amount that NYPA will credit to its ATRR assessed to Compensation for FACTS through the NYISO's is  OTHER POSTEMPLOYMENT BENEFIT PLANS					n Production Revenues.
6b 6c 6d 7a 7b 7c 7d 7e		As per Annual Report SENY load (note 4) FACTS revenue (note 5) Timing differences  Total (sum lines 64-66) FERC approved ATRR (line 63 - line 67) check  Notes 4 Amount that NYPA will credit to its ATRR assesss 5 Compensation for FACTS through the NYISO's is OTHER POSTEMPLOYMENT BENEFIT PLANS  As per Annual Report					n Production Revenues.
6b 6c 6d 7a 7b 7c 7d 7e		As per Annual Report SENY load (note 4) FACTS revenue (note 5) Timing differences  Total (sum lines 64-66) FERC approved ATRR (line 63 - line 67) check  Notes 4 Amount that NYPA will credit to its ATRR assessed 5 Compensation for FACTS through the NYISO's is OTHER POSTEMPLOYMENT BENEFIT PLANS  As per Annual Report Annual OPEB Cost					n Production Revenues.
6b 6c 6d 7a 7b 7c 7d 7e		As per Annual Report SENY load (note 4) FACTS revenue (note 5) Timing differences  Total (sum lines 64-66) FERC approved ATRR (line 63 - line 67) check  Notes 4 Amount that NYPA will credit to its ATRR assesss 5 Compensation for FACTS through the NYISO's is OTHER POSTEMPLOYMENT BENEFIT PLANS  As per Annual Report					n Production Revenues.
6b 6c 6d 7a 7b 7c 7d 7e		As per Annual Report SENY load (note 4) FACTS revenue (note 5) Timing differences  Total (sum lines 64-66) FERC approved ATRR (line 63 - line 67) check  Notes 4 Amount that NYPA will credit to its ATRR assessed 5 Compensation for FACTS through the NYISO's is OTHER POSTEMPLOYMENT BENEFIT PLANS  As per Annual Report Annual OPEB Cost As per ATRR					n Production Revenues.