36 Attachment DD – Rules to Allocate the Cost of NY Transco LLC Transmission Facilities and Formula Rates

36.1 Overview

36.1.1 Cost Allocation

The purpose of Section 36.2 is to provide for the allocation of costs to be recovered through the Transco Facilities Charge ("TFC") described in Section 6.13 of Schedule 13 of the ISO OATT for the following NY Transco, LLC ("NY Transco") projects: (1) the Second Ramapo-to-Rock Tavern 345-kV Line Project, the Marcy South Series Compensation and Fraser-to-Coopers Corners Reconductoring Project, and the Staten Island Unbottling Project, each of which have been approved by the New York Public Service Commission on November 4, 2013, in Case No. 12-E-0503 (the "Transmission Owner Transmission Solutions" or "TOTS" projects); (2) the Second Oakdale-to-Fraser 345-kV Line Project and the Edic-to-Pleasant Valley 345-kV Line Project (the "AC" projects) upon approval by the New York Public Service Commission in Case Number 12-T-502 and subject to inclusion by the ISO in the ISO transmission plan for purposes of cost allocation; and (3) any regulated public policy transmission project that has been approved by the ISO pursuant to Section 31.4.8 of Attachment Y of the ISO OATT and determined to be eligible to recover such costs pursuant to Sections 31.5.5.3 and 31.5.5.4 of Attachment Y of the ISO OATT. Section 36.2 shall include cost allocation tables for each NY Transco project eligible to recover costs through the TFC.

36.1.2 Formula Rates

Section 36.3 provides NY Transco's formula rate and implementation rules for the formula rate to recover costs related to its projects through the TFC.

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36.2 Attachment 1 to Attachment DD

36.2.1 Allocation Tables

36.2.1.1. Second Ramapo-to-Rock Tavern 345-kV Line Project

COST ALLOCATION TABLE FOR THE SECOND RAMAPO-TO-ROCK TAVERN 345-KV LINE PROJECT

<u>Transmission District</u>	Allocation of Project Costs (%) ¹
Consolidated Edison Co. of NY, Inc. Orange and Rockland Utilities, Inc.	<u>41.7</u>
New York Power Authority	<u>16.9</u>
Long Island Power Authority	<u>16.7</u>
Niagara Mohawk Power Corp.	<u>10.4</u>
New York Gas & Electric Corp. Rochester Gas and Electric Corp.	<u>8.9</u>
Central Hudson Gas & Electric Corp.	<u>5.4</u>

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¹ The indicated percentages will be allocated between the transmission districts of Consolidated Edison Co. of New York, Inc., and Orange and Rockland Utilities, Inc., and between the transmission districts of New York Gas & Electric Corp. and Rochester Gas and Electric Corp. based on a load ratio share.

36.2.1.2 Marcy South Series Compensation and Fraser-to-Coopers Corners Reconductoring Project

COST ALLOCATION TABLE FOR THE MARCY SOUTH SERIES COMPENSATION AND FRASER-TO-COOPERS CORNERS RECONDUCTORING PROJECT

Allogation of

Transmission District	Project Costs (%) ²
Consolidated Edison Co. of NY, Inc. Orange and Rockland Utilities, Inc.	<u>41.7</u>
New York Power Authority	<u>16.9</u>
Long Island Power Authority	<u>16.7</u>
Niagara Mohawk Power Corp.	<u>10.4</u>
New York Gas & Electric Corp. Rochester Gas and Electric Corp.	8.9
Central Hudson Gas & Electric Corp.	<u>5.4</u>

36.2.1.3 Staten Island Unbottling Project

<u>COST ALLOCATION TABLE</u> <u>FOR THE STATEN ISLAND UNBOTTLING PROJECT</u>

<u>Transmission District</u>	Allocation of Project Costs (%) ³
Consolidated Edison Co. of NY, Inc. Orange and Rockland Utilities, Inc.	41.7
New York Power Authority	<u>16.9</u>
Long Island Power Authority	<u>16.7</u>
Niagara Mohawk Power Corp.	<u>10.4</u>
New York Gas & Electric Corp. Rochester Gas and Electric Corp.	<u>8.9</u>
Central Hudson Gas & Electric Corp.	<u>5.4</u>

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² The indicated percentages will be allocated between the transmission districts of Consolidated Edison Co. of New York, Inc., and Orange and Rockland Utilities, Inc., and between the transmission districts of New York Gas & Electric Corp. and Rochester Gas and Electric Corp. based on a load ratio share.

³ The indicated percentages will be allocated between the transmission districts of Consolidated Edison Co. of New York, Inc., and Orange and Rockland Utilities, Inc., and between the transmission districts of New York Gas & Electric Corp. and Rochester Gas and Electric Corp. based on a load ratio share.

36.3 Attachment 2 to Attachment DD

36.3.1 Formula Rates

36.3.1.1 Rate Formula Template

								Appendix A Page 1 of 5
	Formula Rate - Non-Levelized		Rate Formula Template Utilizing FERC Form 1 New York Transco LLC				Projected A	nnual Transmission Revenue Requirement For the 12 months ended 12/31/
Line			(1)		(2)		(3) Allocated	
<u>No.</u> 1	GROSS REVENUE REQUIREMENT	(line 74)			12 months		Amount \$ -	-
<u>2</u>	REVENUE CREDITS Total Revenue Credits	Attachment 1, line 6	<u>Total</u>	<u>TP</u>	Allocator		<u>-</u>	
<u>3</u>	Net Revenue Requirement	(line 1 minus line 2)					2	
<u>4</u> <u>5</u>	True-up Adjustment NET ADJUSTED REVENUE REQUIREMENT	Attachment 7 (line 3 plus line 4)	<u> </u>	DA		-	<u> </u>	

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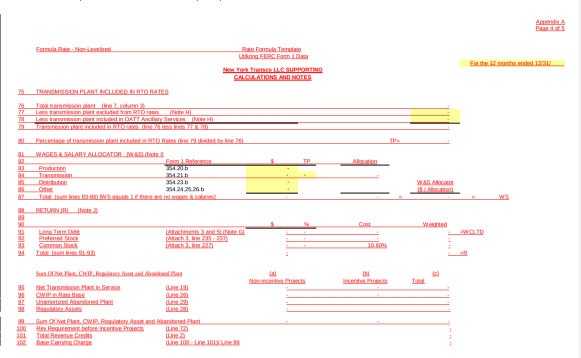
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						Appendix A Page 2 of 5
						<u> </u>
	Formula Rate - Non-Levelized		Rate Formula Template Utilizing FERC Form 1 D	\		
			Ounzing PERC FOITH 1 E	<u>vata</u>		For the 12 months ended 12/31/
			New York Transco LLC			
	(1)	(2)	(3)	(4)	(5)	
		Form No. 1		Allocator	Transmission	
<u>Line</u> No.	RATE BASE:	Page, Line, Col.	Company Total	Allocator	(Col 3 times Col 4)	
	-					
	GROSS PLANT IN SERVICE (Note M)					
<u>6</u>	Production	(Attach 2, line 75)	<u> </u>	NA NA	<u> </u>	
7	Transmission	(Attach 2, line 15)	<u> </u>	TP	<u> </u>	
8	<u>Distribution</u>	(Attach 2, line 30)	<u> </u>	NA NA		
<u>9</u> 10	General & Intangible TOTAL GROSS PLANT (sum lines 6-9)	(Attach 2, lines 45 & 60) (GP=1 if plant =0)		W/S GP=		
10	TOTAL GROSS PLANT (sum lines 6-9)	(GP=1 II plant =0)		GP=		
11	ACCUMULATED DEPRECIATION & AMORTIZATION	TION (Note M)				
12	Production	(Attach 2, line 151)	<u> </u>	NA	<u> </u>	
<u>13</u>	Transmission	(Attach 2, line 91)	<u> </u>	TP	<u> </u>	
<u>14</u>	<u>Distribution</u>	(Attach 2, line 106)	<u> </u>	NA		
<u>15</u> 16	General & Intangible TOTAL ACCUM, DEPRECIATION (sum lines 12-	(Attach 2, lines 121 & 136	· ·	W/S		
10	TOTAL ACCOM. DEPRECIATION (Sum lines 12-	15)	•		<u></u>	
<u>17</u>	NET PLANT IN SERVICE					
<u>18</u>	Production	(line 6- line 12)	5		±	
<u>19</u>	Transmission	(line 7- line 13)	2		±	
20	<u>Distribution</u>	(line 8- line 14)	±		±	
21	General & Intangible	(line 9- line 15)	2		±	
22	TOTAL NET PLANT (sum lines 18-21)	(NP=1 if plant =0)	· ·	NP=		
23	ADJUSTMENTS TO RATE BASE (Note A)					
	ADIT	(Attach 6a, line 9)		TP		
24 25 26 27 28	Account No. 255 (enter negative) (Note F)	(Attach 3, line 153)		NP	-	
<u>26</u>	CWIP	(Attach 3, line 185) (Note J)	<u> </u>	DA	±	
<u>27</u>	Unfunded Reserves (enter negative)	(Attach 3, line 187)		DA	<u> </u>	
<u>28</u>	Unamortized Regulatory Assets Unamortized Abandoned Plant	(Attach 3, line 212) (Note L) (Attach 3, line 154) (Note K)	-	DA DA		
29 30	TOTAL ADJUSTMENTS (sum lines 24-29)	(Attach 3, line 154) (Note K)		<u>UA</u>		
30	TOTAL ADJUSTIMENTS (Sull lines 24-29)		=		÷ .	
31	LAND HELD FOR FUTURE USE	(Attach 3, line 186)	<u> </u>	TP	<u></u>	
<u>32</u>	WORKING CAPITAL (Note C)					
33 34	CWC Materials & Supplies (Note B)	calculated (1/8 * Line 44) (Attach 3, line 206)	±	TP	=	
35 35	Prepayments (Account 165 - Note C)	(Attach 3, line 170)	-	GP GP	- 	
36	TOTAL WORKING CAPITAL (sum lines 33-35)	1 maon 0, mio 170)			-	:
			-		-	
<u>37</u>	RATE BASE (sum lines 22, 30, 31, & 36)		2		=	

Appendix A Page 3 of 5

Formula Rate - Non-Levelized		Rate Formula Template Utilizing FERC Form 1 D	ata			
		lew York Transco LLC	_			For the 12 months ended 12/
(1)	(2)	(3)	(4)		(5)	
	Form No. 1				Transmission	
	Page, Line, Col.	Company Total	Allocat	or	(Col 3 times Col 4)	
O&M						
Transmission	321.112.b	100	TP=			
Less Accounts 565, 561 and 561.1 to 561.8	321.96.b & 84.b to 92.b		TP=	-		
A&G	323.197.b		W/S	-	<u> </u>	
Less EPRI & Reg. Comm. Exp. & Other Ad. Plus Transmission Related Reg. Comm. Exp.	(Note D & Attach 3, line 189)	-	DA TP=	-		
PBOP expense adjustment	(Note D & Attach 3, line 189) (Attach 3, line 292)	-	TP=	-		
Less Account 566	323.97.b		DA DA			
Amortization of Regulatory Assets	(Attach 3, line 210a)		DA	-		
Account 566 excluding amort, of Reg Assets	(line 44a less line 44b)		DA		-	
TOTAL O&M (sum lines 39, 41, 43, 44, 44b, 44c)	less lines 40 & 42, 44a) (Note D)	=			=	
DEPRECIATION EXPENSE (Note M)						
Transmission	336.7.b & c	<u> </u>	TP	<u> </u>	-	
General and Intangible	336.1.d&e + 336.10.b&c	· ·	W/S	-	-	
Amortization of Abandoned Plant	(Attach 3, line 155) (Note K)	<u> </u>	<u>DA</u>			
TOTAL DEPRECIATION (Sum lines 47-49)		=			=	
TAXES OTHER THAN INCOME TAXES (Note E)						
LABOR RELATED						
<u>Payroll</u>	263i (enter FN1 line #)	<u> </u>	W/S	-	<u> </u>	
Highway and vehicle	263i (enter FN1 line #)	<u>* </u>	W/S	<u> </u>	<u>-</u>	
PLANT RELATED	000 :/ / 514 !! !!!		GP			
Property	263i (enter FN1 line #) 263i (enter FN1 line #)	-	NA	-		
Gross Receipts Other	263i (enter FN1 line #)	-	GP	-		
TOTAL OTHER TAXES (sum lines 53-58)	203! (elitel FIVT lille #)	<u></u>	<u>GF</u>	<u></u>	 -	
INCOME TAXES	(Note F)					
T=1 - {[(1 - SIT) * (1 - FIT)] / (1 - SIT * FIT * p))]		100				
CIT=(T/1-T) * (1-(W CLTD/R)) =						
where WCLTD=(line 91) and R= (line 94)						
and FIT, SIT, p, & n are as given in footnote f	<u>L</u>					
1 / (1 - T) = (T from line 61)		\$ 100				
Amortized Investment Tax Credit (266.8f) (enter n	egative)	±				
Income Tax Calculation = line 62 * line 71 * (1-n)		1			Ξ.	
ITC adjustment (line 65 * line 66 * (1- n))	(F 07 F 00)	<u> </u>	<u>NP</u>			
Total Income Taxes	(line 67 plus line 68)	•				
RETURN						
[Rate Base (line 37) * Rate of Return (line 94)]		· ·	NA NA		=	
Rev Requirement before Incentive Projects (sum	lines 45, 50, 59, 69, 71)	=			=	
Incentive Return and Income Tax on Authorized F	rojects (Attach 4, line 58, col h)		DA	100%		



Appendix A Page 5 of 5

Formula Rate - Non-Levelized

Balances exclude Asset Retirement Costs

SUPPORTING CALCULATIONS AND NOTES

Rate Formula Template

For the 12 months ended 12/31/

New York Transco LLC References to pages in this formulary rate are indicated as: (page#, line#, col.#) References to data from FERC Form 1 are indicated as: #.y.x (page, line, column) The balances in Accounts 190. 281, 282 and 283, as adjusted by any amounts in contra accounts identified as regulatory assets or liabilities related to FASB 106 or 109. Balance of Account 255 is reduced by prior flow throughs and excluded if the utility chose to utilize amortization of tax credits against taxable income as discussed in Note F. Account 281 is not allocated. Identified in Form 1 as being only transmission related. Cash Working Capital assigned to transmission is one-eighth of O&M allocated to transmission Prepayments are the electric related prepayments booked to Account No. 165 and reported on Pages 110-111 line 57 in the Form 1. Line 41 removes EPRI Annual Membership Dues listed in Form 1 at 353_f (enter FN1 line #). any EPRIL Lobbying expenses included in line 44 of the template and all Regulatory Commission Expenses itemized at 351.h
Line 41 removes all advertising included in Account 930.1, except safety, education or out-reach related advertising Line 41 removes EEI and EPRI research, development and demonstration expenses associated with projects in which transmission customers can voluntarily participate Line 41 removes ELE and EPHY research, development and demonstration expenses associated with projects in winch transmission outstomers can to the extent such expenses exceed a maximum annual aggregate amount of \$100,000.

Line 42 reflects all Regulatory Commission Expenses directly related to transmission service, RTO filings, or transmission siting itemized at 351.h.

Line 38 or Line 41 and thus Line 45 shall include any NYISO charges other than penalties, including but not limited to administrative costs.

Includes only FICA unemployment, highway, property, gross receipts, and other assessments charged in the current verar.

Taxes related to income are excluded. Gross receipts taxes are not included in transmission revenue requirement in the Rate Formula Template, since they are recovered elsewhere. since up all a recovered userwise.

The currently effective income tax rate, where FIT is the Federal income tax rate; SIT is the State income tax rate, and p =

"the percentage of federal income tax deductible for state income taxes". If the utility is taxed in more than one state it must attach a

work paper showing the name of each state and how the blended or composite SIT was developed. Furthermore, a utility that elected to utilize amortization of tax credits against taxable income, rather than book tax credits to Account No. 255 and reduce rate base. multiplied by (1/1-T). Inputs Required: SIT= - (State Income Tax Rate or Composite SIT from Attach 3) (percent of federal income tax deductible for state purposes)
(not for profit entity ownership percentage) For each Rate Year (including both Annual Projections and True-Up Adjustments) the statutory income tax rates utilized in the Formula Rate shall reflect the weighted average rates actually in effect during the Rate Year. For example, if the statutory tax rate is 10% from January 1 through June 30, and 5% from July 1 through December 31, such rates would be weighted 181/365 and 184/365, respectively, for a non-leap year. The cost of debt is determined using the internal rate of return methodology shown on Attachment 5 once project financing is obtained. Prior to obtaining project financing, the interest rate in Table 2 of Attachment 5 will be used and will not be trued up. Attachment 5 contains an estimate of the internal rate of return methodology, the methodology will be applied to actual amounts for use in Appendix A. After January 1, 2019 or the completion of construction, which ever occurs earlier, the cost of debt will be calculated pursuant to Attachment 3 Removes dollar amount of transmission plant included in the development of OATT ancillary services rates and generation step-up facilities, which are deemed to be included in OATT ancillary services. For these purposes, generation step-up facilities are those facilities at a generator substation on which there is no through-flow when the generator is shut down. ROE will be supported in the original filing and no change in ROE may be made absent a filing with FERC under FPA Section 205 or 206. The capital structure will be 60% equity and 40% debt for the CWIP associated with the projects and Regulatory Assets in line 28, and the return on such projects will be input on line 71. The CWIP Projects will not be included in rate base (line 25). The capital structure shown on lines 89-92 will be 60% equity and 40% debt until anuary 1, 2019 or the completion of construction, which ever occurs earlier, the capital structure on lines 89-92 will reflect the actual capital structure, and will be capped at 60% equity. If the actual equity ratio exceeds 60%, the common stock ratio will be reset to 60% and the debt ratio will be equal to 1 minus sum of the preferred stock ratio and common stock ratio. Unamortized Abandoned Plant and Amortization of Abandoned Plant will be zero until the Commission accepts or approves recovery of the cost of abandoned plant. Company must submit a Section 205 filing to recover the cost of abandoned plant. Any such filing to recover the cost of an abandoned plant item shall be made no later than 180 days after the date that Company formally declares Unamortized Regulatory Assets, consisting of all expenses incurred but not included in CWIP prior to the date the rate is charged to customers, is included at line 28 Carrying costs equal to the weighted cost of capital on the balance of the regulatory asset will accrue until the rate is charged to customers

<u>Attachment 1 - Revenue Credit Workpaper*</u> <u>New York Transco LLC</u>

Notes 1 & 3	
Notes 1 & 3	± = =
	₫
Sum lines 2-5 + line 1	=
t items classified as transmission-related will ived from cost items classified as transmission	
	Notes 1 & 3 Sum lines 2-5 + line 1 I items classified as transmission-related will

Note 1

revenues booked to Account 456 (includes 456.1) that are derived from cost items classified as transmission-related, and are not derived from rates under this transmission formula rate will be included as a revenue credit. Work papers will be included to properly classify revenues booked to these accounts to the transmission function. A breakdown of all Account 454 revenues by subaccount will be provided below, and will be used to derive the proper calculation of revenue credits. A breakdown of all Account 456 revenues by subaccount and customer will be provided and tabulated below, and will be used to develop the proper calculation of revenue credits.

If the facilities associated with the revenues are not included in the formula, the revenue is shown below, but not included in the total above and

Note 3 All Account 454 and 456 Revenues must be itemized below

explained in the Attachment 3.

Attachment 2 - Cost Support New York Transco LLC

Plant in Service Worksheet

Calculation of Transmission Plant In Service	ons, Notes, Form 1 Page #s and Instruct Source	Year	Е
		T eal	
<u>December</u>	p206.58.b	-	
January	company records	-	
February	company records	-	
March	company records	-	
April	company records	-	
May	company records	<u>-</u>	
June	company records	<u> </u>	
July	company records	-	
August	company records	-	
<u>September</u>	company records	-	
October	company records	<u>-</u>	
November	company records	<u>-</u>	
December	p207.58.g	<u>-</u>	
Transmission Plant In Service	(sum lines 2-14) /13		
Calculation of Distribution Plant In Service	<u>Source</u>		
Calculation of Distribution Plant In Service December	<u>Source</u> p206.75.b	-	
Calculation of Distribution Plant In Service December January	Source p206.75.b company records	- -	
Calculation of Distribution Plant In Service December January February	Source p206.75.b company records company records	- - -	
Calculation of Distribution Plant In Service December January February March	Source p206.75.b company records company records company records	- - - -	
Calculation of Distribution Plant In Service December January February March April	Source p206.75.b company records company records company records company records	- - - - -	
Calculation of Distribution Plant In Service December January February March April May	Source p206.75.b company records company records company records company records company records company records	- - - - - -	
Calculation of Distribution Plant In Service December January February March April May June	Source p206.75.b company records	- - - - - - -	
Calculation of Distribution Plant In Service December January February March April May June July	Source p206.75.b company records	- - - - - - -	
Calculation of Distribution Plant In Service December January February March April May June	Source p206.75.b company records	- - - - - - - - -	
Calculation of Distribution Plant In Service December January February March April May June July August September	Source p206.75.b company records	- - - - - - - - -	
Calculation of Distribution Plant In Service December January February March April May June July August September October	Source p206.75.b company records	- - - - - - - - - - -	
Calculation of Distribution Plant In Service December January February March April May June July August September	Source p206.75.b company records	- - - - - - - - - - - -	
Calculation of Distribution Plant In Service December January February March April May June July August September October	Source p206.75.b company records	- - - - - - - - - - - - - -	

NYISO Tariffs --> Open Access Transmission Tariff (OATT) --> 36 OATT Attachment DD - Rules to Allocate the Cost of NY Tra

General Plant In Service	(sum lines 47 & 59) /2		
December	p207.99.g	-	
November	company records	-	
October	company records	-	
September	company records	-	
August	company records	-	
July	company records	-	
June	company records	-	
May	company records	-	
April	company records	-	
March	company records	-	
February	company records	-	
January	company records	-	
December	p206.99.b	-	
Calculation of General Plant In Service	Source		
Intangible Plant In Service	(sum lines 32 & 44) /2		
December	p205.5.g	-	
November	company records	-	
October	company records	-	
September	company records	-	
August	company records	-	
July	company records	-	
June	company records	-	
May	company records	-	
April	company records	-	
March	company records	-	
February	company records	-	
January	company records	-	
December	p204.5.b	-	
Calculation of Intangible Plant In Service	Source		

<u>61</u>	Calculation of Production Plant In Service	Source
<u>62</u>	<u>December</u>	<u>-</u>
<u>63</u>	<u>January</u>	company records
<u>64</u>	<u>February</u>	company records
<u>65</u>	<u>March</u>	company records <u></u>
<u>66</u>	<u>April</u>	company records <u></u>
<u>67</u>	<u>May</u>	company records
<u>68</u>	<u>June</u>	company records
<u>69</u>	<u>July</u>	company records
<u>70</u>	<u>August</u>	company records
<u>71</u>	<u>September</u>	company records
<u>72</u>	<u>October</u>	company records
<u>73</u>	<u>November</u>	company records <u></u>
<u>74</u>	<u>December</u>	<u>-</u>
<u>75</u>	Production Plant In Service	(sum lines 62-74) /13 =
<u>76</u>	Total Plant In Service	(sum lines 15, 30, 45, 60, & 75)

Accumulated Depreciation Worksheet

	Appendix A Line #s, Descriptio	ns, Notes, Form 1 Page #s and Instruction	<u>ons</u>	
<u>77</u>	Calculation of Transmission Accumulated Depreciation	<u>Source</u>	<u>Year</u>	<u>Balance</u>
<u>78</u>	<u>December</u>	Prior year p219.25.b	<u>-</u>	<u>-</u>
78 79 80 81 82 83 84 85 86 87 88 89	<u>January</u>	company records	<u> </u>	<u>-</u>
<u>80</u>	<u>February</u>	company records	<u>-</u>	<u>-</u>
<u>81</u>	<u>March</u>	company records	<u>-</u>	<u>-</u>
<u>82</u>	<u>April</u>	company records	<u>-</u>	<u>-</u>
<u>83</u>	<u>May</u>	company records	<u>-</u>	<u>-</u>
<u>84</u>	<u>June</u>	company records	<u>-</u>	<u>-</u>
<u>85</u>	<u>July</u>	company records	<u>-</u>	<u>-</u>
<u>86</u>	<u>August</u>	company records	<u>-</u>	<u>-</u>
<u>87</u>	<u>September</u>	company records	<u>-</u>	<u>-</u>
<u>88</u>	<u>October</u>	company records	<u>-</u>	<u>-</u>
<u>89</u>	November	company records	<u>-</u>	<u>-</u>
<u>90</u>	<u>December</u>	<u>p219.25.b</u>	<u>-</u>	<u> </u>
<u>91</u>	Transmission Accumulated Depreciation	(sum lines 78-90) /13		<u>=</u>

NYISO Tariffs --> Open Access Transmission Tariff (OATT) --> 36 OATT Attachment DD - Rules to Allocate the Cost of NY Tra

	Calculation of Distribution Accumulated Depreciation	Source		
	December	Prior year p219.26.b	-	-
:	January	company records	-	-
<u>.</u>	February	company records	-	-
	March	company records	-	-
-	April	company records	-	-
	May	company records	-	
1	June	company records	-	
<u>)</u>	July	company records	-	
<u>1</u>	August	company records	-	
<u>2</u>	September	company records	-	
<u>3</u>	October	company records	-	
<u>4</u>	November	company records	-	
<u>5</u>	December	p219.26.b	-	
<u>3</u>	Distribution Accumulated Depreciation	(sum lines 93-105) /13		
7	Calculation of Intangible Accumulated Depreciation	Source		
_	December			
<u>3</u>		Prior year p200.21.c		
<u>9</u>	January	company records		
<u>)</u>	February March	company records		
<u>1</u>		company records		
<u>2</u> <u>3</u>	April	company records		
<u>3</u> <u>4</u>	May June	company records		
<u>+</u> 5		company records		
	July	company records		
<u>6</u> 7	August	company records		
	September	company records		
<u>3</u>	October	company records		
<u>9</u>	November	company records		
<u>)</u>	December	p200.21.c	-	
1	Accumulated Intangible Depreciation	(sum lines 108 & 120) /2		٠

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Calculation of General Accumulated Depreciation		
December	Prior year p219.28.b	<u>-</u>
anuary	company records	<u>-</u>
ebruary	company records	<u>-</u>
March March	company records	<u>-</u>
\pril	company records	<u>-</u>
Лау	company records	<u>-</u>
une	company records	<u>-</u>
uly	company records	<u>-</u>
August	company records	<u>-</u>
September	company records	<u>-</u>
October	company records	<u>-</u>
lovember	company records	<u>-</u>
December	p219.28.b	-
Accumulated General Depreciation	(sum lines 123 & 135) /2	
	Source	
December December	p219.20:24.b (prior year)	<u>-</u>
ecember anuary	p219.20:24.b (prior year) company records	<u>-</u>
December anuary February	p219.20:24.b (prior year) company records company records	- - -
December anuary February March	p219.20:24.b (prior year) company records company records company records	- - - -
December anuary February March April	p219.20:24.b (prior year) company records company records company records company records	- - - - -
December anuary February March April May	p219.20:24.b (prior year) company records company records company records company records company records	- - - - - -
december anuary ebruary darch pril day	p219.20:24.b (prior year) company records	- - - - - -
December Anuary Eebruary March April May Une	p219.20:24.b (prior year) company records	- - - - - - -
December Sanuary Sebruary Sebruary March Spril May Une Uly Sugust	p219.20:24.b (prior year) company records	- - - - - - - -
December Sanuary Sebruary March April May une uly sugust September	p219.20:24.b (prior year) company records	- - - - - - - - - - - -
December Sanuary Sebruary Sebruary March Sepril Say Sune Suly Suly Suly Suly Suly Suly Suly Suly	p219.20:24.b (prior year) company records	
December Sanuary February March April May une uly August September October November	p219.20:24.b (prior year) company records	
Calculation of Production Accumulated Depreciation December January February March April May June July August September December Jovember December December December Production Accumulated Depreciation	p219.20:24.b (prior year) company records	

•	MENTS TO RATE BASE (Note A)						Attachment 3 - Cost Supp	2011
	Annendiy A Ling #e. Description	s, Notes, Form 1 Page #s and Inst	ructions				Details	
	Appendix A Line #5, Description	s, Notes, Form 1 Fage #5 and mst	Beginning of Year	End of Year	Average Balance		Details	_
53	Account No. 255 (enter negative)	267.8.h	-	-	-			
	, , , , , , , , , , , , , , , , , , , ,							
54	Unamortized Abandoned Plant	Per FERC Order	2	-	-			
	(recovery of abandoned plant requires a FERC order approvi	ng the amount and recovery period)						
55	Amortization of Abandoned Plant			<u> </u>				
56	Prepayments (Account 165)							
	(Prepayments exclude Prepaid Pension Assets)		Year	Balance				
57	December	111.57.d	-	-				
58	January	company records	-	-				
59	February	company records	-	<u> </u>				
60	March	company records	-	<u>-</u>				
61	April	company records	-	<u>-</u>				
62	May	company records	-					
63	June	company records	-					
64	July	company records	-					
65	August	company records	-					
66	September	company records	-	<u>-</u>				
67	October	company records	-					
68	November	company records	-	- _				
69	December	111.57.c	-	-				
70	Prepayments	(sum lines 157-169) /13		-				
71	Calculation of Transmission CWIP	Source	Year	Non-incentive projects	Incentive projects	Total		_
72	December	216.b (prior Year)	-	-	-	<u> </u>		
73	January	company records	-	-	-	<u>-</u>		
74	February	company records	-	-	-	<u>-</u>		
75	March	company records	-	-	-	<u>-</u>		
76	April	company records	-	-	-	<u>-</u>		
77	May	company records	-	-	-	- _		
78	June	company records	-	-	-			
79	July	company records	-	-	-	- _		
BO	August	company records	-	-	-	<u>-</u>		
<u>81</u>	September	company records	-	-	-	_		
82	October	company records	-	-	-	-		
83	November	company records	-	-	-	-		
84	December	216.b	-	-	-	-		
85	Transmission CWIP	(sum lines 172-184) /13		-	-	-		
35 85	Transmission CWIP	(sum lines 172-184) /13	-					

IAND	HEI D	FOR	FUTURE	USF

	Appendix A Line #s, Descriptions, Notes, Form 1 Page #s and	Instructions		Beg of year	End of Year	Average	<u>Details</u>
186	LAND HELD FOR FUTURE USE	p214	<u>Total</u>	<u>-</u>	-		
			Non-transmission Related	<u> </u>	<u>-</u>		
			Transmission Related	<u>-</u>		±	

				Enter 1 if Customer	Allocation (Plant or				
187	List of all reserves:		Amount	Funded, O if not	Labor Allocator)	Amount Allocated			
		Reserve 1	-	2					
1									
1		Reserve 4							
1		<u></u>							
1				2					
1		Total	-		_	-			
1									
1	The Formula Data shall include a good's to got been for all funded and	unformed and annual (i.e. Albana for un	biok sho francis coll	antad have not been set	anida in anasani and shaas				
1									
1	included in the reserve fund) that are funded by customers and for wh	nich the associated accrued costs are	recoverable under	the Formula Rate. Com	pany will include a spre	eadsheet			
1	(to be included in the Formula Rate template) each year as part of the	Annual Update that lists the reserve	s and indicates wh	ich ones meet the test fo	or crediting to rate base	<u>.</u>			
1									
•									
EPRI Du	ues Cost Sunnort								
LI ICI DO		se Form 1 Bago #e and Instruction						Dot	vile
197 Let of all reserves. Ministry 1 Reserve 1									
l *	Another General & Common Expenses		EDDI D		EDDI D				
1					EPRI Dues				
188	EPRI Dues	p353	.f (enter FN1 line	<u>e #)</u>					
1									
1									
1									
Donulati	toni Evanno Related to Transmission Cost Support								
Regulate	tory Expense Related to Transmission Cost Support								
_		es, Form 1 Page #s and Instruction	<u>15</u>		Form 1 Amount	Related	Other	Deta	iils*
<u> </u>	Directly Assigned A&G								
189	Regulatory Commission Exp Account 928		p3	23.189.b	-	-			
1									
1					* insert case specific of	detail and associated as	signments here		
									-
Multi-sta	tate Workpaper								
	Appendix A Line #s, Descriptions, Note:	s, Form 1 Page #s and Instruction:	<u>s</u>		New York	State 2	State 3	State 4 State 5	Weighed Average
	Appendix A Line #s, Descriptions, Note:	s, Form 1 Page #s and Instruction	<u>s</u>		New York	State 2	State 3	State 4 State 5	Weighed Average
	Appendix A Line #s, Descriptions, Notes	s, Form 1 Page #s and Instruction:	<u>s</u>		New York	State 2	State 3	State 4 State 5	Weighed Average
<u>lr</u>	Appendix A Line #s, Descriptions, Notes	s. Form 1 Page #s and Instruction:	<u>s</u>		New York	State 2	State 3	State 4 State 5	Weighed Average
<u>lr</u>	Appendix A Line #s, Descriptions, Note: income Tax Rates SIT=State Income Tax Rate or Composite	s, Form 1 Page #s and instruction:	s and the number o	f days in the year that the		State 2	State 3	State 4 State 5	Weighed Average
<u>lr</u>	Appendix A Line #s, Descriptions, Note: income Tax Rates SIT=State Income Tax Rate or Composite	s, Form 1 Page #s and Instruction	sand the number o	f days in the year that the		State 2	State 3	State 4 State 5	Weighed Average
<u>lr</u>	Appendix A Line #s, Descriptions, Note income Tax Rates SIT=State Income Tax Rate or Composite Multiple state rates are weighted based on the state apportionment fac	s. Form 1 Page #s and Instruction:	sand the number o	f days in the year that the		State 2	State 3	State 4 State 5	Weighed Average
<u>lr</u>	Appendix A Line #s, Descriptions, Note income Tax Rates SIT=State Income Tax Rate or Composite Multiple state rates are weighted based on the state apportionment fac	s, Form 1 Page #s and Instruction ctors on the state income tax returns	s. and the number o	f days in the year that the		State 2	State 3	State 4 State 5	Weighed Average
<u>lr</u>	Appendix A Line #s, Descriptions, Note income Tax Rates SIT=State Income Tax Rate or Composite Multiple state rates are weighted based on the state apportionment fac	s, Form 1 Page #s and Instruction:	s and the number o	I days in the year that the		State 2	State 3	State 4 State 5	Weighed Average
<u>lr</u>	Appendix A Line #s, Descriptions, Note income Tax Rates SIT=State Income Tax Rate or Composite Multiple state rates are weighted based on the state apportionment fac	s, Form 1 Page #s and instruction:	s and the number o	f days in the year that the			State 3	State 4 State 5	Weighed Average
<u>lr</u>	Appendix A Line #s, Descriptions, Note income Tax Rates SIT=State Income Tax Rate or Composite Multiple state rates are weighted based on the state apportionment fac	s, Form 1 Page #s and Instruction	s and the number o	f days in the year that th		Safety Related,	State 3	State 4 State 5	Weighed Average
<u>lr</u>	Appendix A Line #s, Descriptions, Note income Tax Rates SIT=State Income Tax Rate or Composite Multiple state rates are weighted based on the state apportionment fac	s. Form 1 Page #s and Instruction:	and the number o	I days in the year that the		Safety Related, Education, Siting	State 3	State 4 State 5	Weighed Average
<u>lr</u>	Appendix A Line #s, Descriptions, Note income Tax Rates SIT=State Income Tax Rate or Composite Multiple state rates are weighted based on the state apportionment fac Related and Education and Out Reach Cost Support			f days in the year that th	e rates are effective (se	Safety Related, Education, Siting & Outreach	State 3	State 4 State 5	
190 Safety F	Appendix A Line #s, Descriptions, Note income Tax Rates SIT≂State Income Tax Rate or Composite Multiple state rates are weighted based on the state apportionment fac Related and Education and Out Reach Cost Support			I days in the year that the	e rates are effective (se	Safety Related, Education, Siting & Outreach	State 3	State 4 State 5	
190 Safety F	Appendix A Line #s, Descriptions, Note income Tax Rates SIT=State Income Tax Rate or Composite Multiple state rates are weighted based on the state apportionment fac Related and Education and Out Reach Cost Support Appendix A Line #s, Descriptions, Note Directly Assigned A&G		<u>ıs</u>		e rates are effective (se	Safety Related, Education, Siting & Outreach	State 3	State 4 State 5	
190 Safety F	Appendix A Line #s, Descriptions, Note income Tax Rates SIT=State Income Tax Rate or Composite Multiple state rates are weighted based on the state apportionment fac Related and Education and Out Reach Cost Support Appendix A Line #s, Descriptions, Note Directly Assigned A&G		<u>ıs</u>		e rates are effective (se	Safety Related, Education, Siting & Outreach	State 3 Other	State 4 State 5	
190 Safety F	Appendix A Line #s, Descriptions, Note income Tax Rates SIT=State Income Tax Rate or Composite Multiple state rates are weighted based on the state apportionment fac Related and Education and Out Reach Cost Support Appendix A Line #s, Descriptions, Note Directly Assigned A&G General Advertising Exp Account 930.1		<u>ıs</u>		e rates are effective (se	Safety Related, Education, Siting & Outreach	State 3 Other	State 4 State 5	
190 Safety F	Appendix A Line #s, Descriptions, Note income Tax Rates SIT=State Income Tax Rate or Composite Multiple state rates are weighted based on the state apportionment fac Related and Education and Out Reach Cost Support Appendix A Line #s, Descriptions, Note Directly Assigned A&G General Advertising Exp Account 930.1		<u>ıs</u>		e rates are effective (se	Safety Related, Education, Siting & Outreach	State 3 Other	State 4 State 5	
190 Safety F	Appendix A Line #s, Descriptions, Note income Tax Rates SIT=State Income Tax Rate or Composite Multiple state rates are weighted based on the state apportionment fac Related and Education and Out Reach Cost Support Appendix A Line #s, Descriptions, Note Directly Assigned A&G General Advertising Exp Account 930.1		<u>ıs</u>		e rates are effective (se	Safety Related, Education, Siting & Outreach	State 3 Other	State 4 State 5	
190 Safety F	Appendix A Line #s, Descriptions, Note income Tax Rates SIT=State Income Tax Rate or Composite Multiple state rates are weighted based on the state apportionment fac Related and Education and Out Reach Cost Support Appendix A Line #s, Descriptions, Note Directly Assigned A&G General Advertising Exp Account 930.1 ed Plant Cost Support	es, Form 1 Page #s and Instruction	1 <u>5</u>		Form 1 Amount Excluded Transmission	Safety Related, Education, Siting & Outreach			
Safety F	Appendix A Line #s, Descriptions, Note income Tax Rates SIT=State Income Tax Rate or Composite Multiple state rates are weighted based on the state apportionment fac Related and Education and Out Reach Cost Support Appendix A Line #s, Descriptions, Note Directly Assigned A&G General Advertising Exp Account 930.1 ed Plant Cost Support Appendix A Line #s, Descriptions, Note	es, Form 1 Page #s and Instruction	1 <u>5</u>		e rates are effective (se	Safety Related, Education, Siting & Outreach			
Secret S									
Lot of all reserves Amount Cold Cold Cold and Cold Cold Cold Cold Cold Cold Cold and Cold Cold Cold Cold Cold Cold Cold Cold									
Safety F	Appendix A Line #s, Descriptions, Note income Tax Rates SIT=State Income Tax Rate or Composite Multiple state rates are weighted based on the state apportionment fac Related and Education and Out Reach Cost Support Appendix A Line #s, Descriptions, Note Directly Assigned A&G General Advertising Exp Account 930.1 ad Plant Cost Support Appendix A Line #s, Descriptions, Note Adjustment to Remove Revenue Regulrements Associated with Exclusions	es, Form 1 Page #s and Instruction	1 <u>5</u>		Form 1 Amount Excluded Transmission	Safety Related, Education, Siting & Outreach	- Desci	ription of the Facilities	alls

/later	als	æ	Sii	nn	lies

Appendix	A Line #s, Descriptions, Notes, Form 1 Page #s and Instructions					
	Note: for the projection, the prior year's actual balances will be used		Stores Expense Undistributed	<u>Transmission Materials & Supplies</u>	Construction Materials & Supplies	Total
	Form No.1 page		p227.16	p227.8	p227.5	
193	December	Column b				
194	January		-		-	
195	February		-	-	-	
196	March		_		-	
197	April		_			
198	May					
199	June		2.0			
200	July		_			
201	August				-	
202	September		_		-	
203	October		-	-	-	
204	November				100	
205	December (Column c	-			
206	Average					

<u>Appendix</u>			Project Name	Project Name	Project Name		Total	
207	Beginning Balance of Regulatory Asset			<u> </u>				Uncapitalized costs as of date the rates become effective
208	Months remaining in Amortization Period				-			As approved by FERC
								All amortizations of the Regulatory Asset are to be booked to Account 566 over a 5 year period beginning on the first month that the revenue
209	Monthly Amortization to Account 566	(line 207 / line 208)	-		-		_	requirement for the project is assessed
210	Months in Year to be amortized		-		-	-		Number of months rates are in effect during the calendar year
210a	Annual Amortization	(line 209 * line 210)	-			-		
211	Ending Balance of Regulatory Asset	(line 207 - line 209 * 210)	-		-			Enter docket nos. for orders authorizing recovery here:
212	Average Balance of Regulatory Asset	(line 207 + line 211)/2	-		-	-	-	Docket Number Amortization period

Capital Structure

Appendix A Line #5, L	Descriptions, Notes, Form 1 Page #S	and mstructions			
213 Monthly Balances for Capital Structure	Year	Debt	Preferred Stock	Common Stock	Total Capitalizati
214 December (prior year)		•	-		-
December (prior year) January		-	-		-
P16 February		-	-		-
17 March		-	-		-
18 April		-	-		
18 April 19 May		-	-		-
20 June		-	-		-
21 July		-	-		-
21		-	-		-
23 September		-	-		-
24 October		-	-		-
25 November		-	-		-
26 December		-	-		-
27 Average			-		-

Debt is equal to 112.18c less 112.19c plus 112.20c plus 112.21c, recognizing that 112.19c is entered into the Form Las a negative number and shall remain negative (i.e., it is not a double minus in the formula that mathematically would lead to adding in line 112.19c) so that Reacquired Bonds (Account 22) are subtracted from other long term debt outstanding and that Line 112.20c may contain both short term and long term indebtedness to affiliates and therefore any short term affiliate debt shall be removed from 112.20c before adding it into the above long term debt balance formula in the formula rate.

Preferred Stock is equal to 112.3c less any Preferred Treasury Stock or Preferred Additional Paid-in-Capital, recognizing that if there is any Preferred Treasury Stock or Preferred Additional Paid-in-Capital, then the respective amounts shall be appropriately disclosed in a footnote to the capital structure cost support in the formula rate template.

Common Equity is equal to 112.16c less 112.3c less 112.12c less 112.15c, recognizing that line 112.15c may be a positive or negative number and if it is positive, it shall be subtracted in the formula, and if it is entered as a negative in the Form 1, it shall be added (a double minus sign when subtracting a negative number) in the formula.

The cost of long-term debt for a Rate Year will be the sum of the interest expense and cost of issuances divided by the 13-month average long-term debt balance for the Rate Year. The cost of long-term debt issuances shall include long-term interest expense amounts recorded in the following FERC accounts:

		Interest on Long-Term Debt (limited solely to interest expense	
		for long-term debt reported in Accounts 221-224) (FFI,	
228		Account 427 117/62/c)	±
229	plus:	Account 428 Amortization of Debt Discount and Expense (FFI, 117/63/c)	Ξ.
230	plus:	Account 428.1 Amortization of Loss on Reacquired Debt (FF1, 117/64/c)	Ξ.
231	less:	Account 429 Amortization of Premium on Debt (FF1, 117/65/c)	Ξ.
232	less:	Account 429.1 Amortization of Gain on Reacquired Debt (FF1, 117/66/c) y	Ξ.
		the expense associated with long-term debt recorded in Account	
233	plus:	Account 430 223.	<u> </u>
234	Total		_

Interest expenses not directly related to the long-term bond issuances included in the capital structure will be excluded.

The cost of preferred stock will be preferred stock dividends (booked in FERC Account 437) divided by the average preferred stock balance for the rate year.

235	Preferred Dividends in Account 437	<u>-</u>
236	13 Month average balance of Preferred Stock	-
237	Cost of Preferred Stock	

Amount

PBOPs

	Appendix A Line #s, Descriptions, Notes, Form 1 Page #s and Instructions			 	Details	
20					Details	
38	Calculation of PBOP Expenses					
239	<u>ConEd</u>					
240	Total PBOP expenses	\$ 22,000,000				
241	<u>Labor dollars</u>	<u>\$ 1,394,368,000</u>				
242	Cost per labor dollar	<u>\$ 0.0158</u>				
243	labor (labor not capitalized) current year	<u> </u>				
244	PBOP Expense for current year	<u>-</u>				
245	PBOP Expense in Account 926 for current year	<u> </u>				
246	PBOP Adjustment for Appendix A, Line 54	<u> </u>				
247	Lines 240-242 cannot change absent approval or acceptance by FERC in a separate proceeding.					
247	NiMo					
248	Total PBOP expenses	\$ 72,221,472				
249	<u>Labor dollars</u>	\$ 438,541,722				
250	Cost per labor dollar	\$ 0.1647				
251	labor (labor not capitalized) current year	-				
252	PBOP Expense for current year	-				
253	PBOP Expense in Account 926 for current year	-				
254	PBOP Adjustment for Appendix A, Line 54	-				
255	Lines 248-250 cannot change absent approval or acceptance by FERC in a separate proceeding.					
256	NYSEG					
257	Total PBOP expenses	\$ 2,974,219				
258	Labor dollars	\$ 171,780,082				
259	Cost per labor dollar	\$ 0.0173				
260	labor (labor not capitalized) current year	-				
261	PBOP Expense for current year	-				
262	PBOP Expense in Account 926 for current year	-				
263	PBOP Adjustment for Appendix A, Line 54	-				
264	Lines 257-259 cannot change absent approval or acceptance by FERC in a separate proceeding.					
						
265	<u>RGE</u>					
266	Total PBOP expenses	\$ 3,411,650				
267	Labor dollars	\$ 66,576,513				
268	Cost per labor dollar	\$ 0.0512				
269	labor (labor not capitalized) current year	-				
270	PBOP Expense for current year	-				
271	PBOP Expense in Account 926 for current year					
272	PBOP Adjustment for Appendix A, Line 54					
273	Lines 266-268 cannot change absent approval or acceptance by FERC in a separate proceeding.					

274	CHG&E			
275	Total PBOP expenses		\$	432,757
276	Labor dollars	<u> </u>	45,9	945 <u>,646</u>
277	Cost per labor dollar			\$0.009
278	labor (labor not capitalized) current year			-
279	PBOP Expense for current year			
280	PBOP Expense in Account 926 for current year			
281	PBOP Adjustment for Appendix A, Line 54			
282	Lines 275-277 cannot change absent approval or acceptance by FERC in a separate p	proceeding.		
283	New York Transco LLC			
284	Total PBOP expenses		\$	
285	Labor dollars		\$	
286	Cost per labor dollar			\$0.000
287	labor (labor not capitalized) current year			
288	PBOP Expense for current year			
289	PBOP Expense in Account 926 for current year			
290	PBOP Adjustment for Appendix A, Line 54			
	Lines 284-286 cannot change absent approval or acceptance by FERC in a separate p	and the second s		

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Incentive ROE and 60/40 Project Worksheet		Rate Formula Template				
Attachment 4	Utilizing Attachm					
Base ROE and Income Taxes Carrying Charge	New York Tran	New York Transco LLC				
1 Rate Base				=		
2 Base Return			<u>\$</u>			
	\$ %	Cost (Note P)	Weighted			
3 Long Term Debt		<u>-</u>	<u> </u>			
4 Preferred Stock	 	10.60%	=			
<u>Common Stock</u>Total (sum lines 3-5)		10.60%	=			
6 Total (sum lines 3-5) 7 Return multiplied by Rate Base (line 1 * line 6)	Ξ		=	=		
8 INCOME TAXES						
$\frac{9}{1-1-\{((1-S)T)*(1-F)T)\}/(1-S)T*F]T*p)} =$	±					
10 CIT=(T/1-T) * (1-(WCLTD/R)) =	=					
 where WCLTD=(line 3) and R= (line 6) and FIT, SIT & p are as given in footnote F on Appendix A. 						
13 1/(1-T) = (T from line 9)	-					
14 Amortized Investment Tax Credit (266.8f) (enter negative)	<u> </u>					
<u>15</u>						
16 Income Tax Calculation = line 10 * line 7			<u>=</u>			
17 ITC adjustment (line 13 * line 14) and line 17 allocated on NP allocator	<u>- NP</u>	<u>-</u>	-			
18 Total Income Taxes (line 16 plus line 17)	<u> </u>			Ξ.		
19 Base Return and Income Taxes	Sum lines 7 and 18			<u>.</u>		
20 Rate Base	Line 1			=		
21 Return and Income Taxes at Base ROE	<u>Line 19 / line 20</u>			#DIV/0!		

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Incentive ROE and Income Taxes Carrying Charge			Attac	hment 4
22 Rate Base				Ξ.
23 100 Basis Point Incentive Return			<u>\$</u>	
	<u>\$</u> %	Cost (Note P)	Weighted	
24 Long Term Debt	<u> </u>	<u>-</u>		
25 Preferred Stock	<u> </u>	<u> </u>	=	
26 Common Stock Including 100 basis points	<u> </u>	11.60%	Ξ.	
27 Total (sum lines 28-30)	Ξ.		Ξ.	
28 100 Basis Point Incentive Return multiplied by Rate Base (line 26 * line 31)				Ξ
29 INCOME TAXES				
$30 \qquad T=1 - \{ [(1 - SIT) * (1 - FIT)] / (1 - SIT * FIT * p) \} = $	±			
	<u> </u>			
31 CIT=(T/1-T) * (1-(WCLTD/R)) = 32 where WCLTD=(line 24) and R= (line 27)				
and FIT, SIT & p are as given in footnote on Appendix A.				
$\frac{34}{1/(1-T)} = (T \text{ from line } 30)$	±			
35 Amortized Investment Tax Credit (266.8f) (enter negative)	Ξ			
36 Income Tax Calculation = line 31 * line 28			<u>.</u>	
37 ITC adjustment (line 34 * line 35) and line 41 allocated on NP allocator	<u>- NP</u>	<u>-</u>	<u> </u>	
38 Total Income Taxes (line 36 plus line 37)	- =			Ξ
39 Return and Income Taxes with 100 basis point increase in ROE	Sum lines 32and 42			Ξ
40 Rate Base	Line 1			Ξ
Return and Income Taxes with 100 basis point increase in ROE	Line 39 / line 40			Ξ
42 Difference in Return and Income Taxes between Base ROE and 100 Basis Point Incentive	Line 41 - Line 21			

NYISO Tariffs --> Open Access Transmission Tariff (OATT) --> 36 OATT Attachment DD - Rules to Allocate the Cost of NY Tra

Carrying Charge	Line 102 Appendix	A							0.00%	<u>6</u>
(a)	(b)		(c)	(d)	(e)	(f)	(g)	(h)	(i)	<u>(i)</u>
Description		Amount	ROE Authorized by FERC	ROE Base	Incentive Authorize FERC	d by	Col (e) / .01 Col (f)	x Incentive \$ (Co		Total Reve
<u>43</u>	-	Amount		10.60%			-	(b) x cor (g)	-	1001(11) 1 0
<u>44</u>	<u>-</u>			10.60%						
44 45 46 47 48 49 50 51 52 53 54 55 56 57				10.60%						
<u>46</u> 47				10.60% 10.60%	_					
48				10.60%	_					
49				10.60%						
<u>50</u>				10.60%	<u>6</u>					
<u>51</u>				10.60%	_					
<u>52</u>				10.60% 10.60%						
<u>55</u> 54				10.60%						
<u>55</u>				10.60%	_					
56				10.60%	6					
<u>57</u>				10.60%	_					
				10.60%	_					
				10.60%	<u>b</u>					

Attachment 5 - Financing Costs for Long Term Debt using the Internal Rate of Return Methodology New York Transcot LC Estimated

es financing will be a 5 year toan with Origination Fees of \$2.1 million and a Commitments Fee of 0.3% on the undrawn principal.

Ites with GAAD, the Origination Fees and Commitments Fees will be annotated using the standard inferend Rate of Return termula below,

see, the amounts withheam, the Interest paid in the year. Origination Fees. Commitment Fees and total lows amounts will be updated on this statchment,

1	Total Loan Amount	\$ 200,000,000
	Internal Rate of Return ¹ Based on following Financial Formula ² ;	5.634%
4	NPV = 0 =	

Table 1	
Origination Fees	
Underwriting Discount	
Arrangement Fee	400,0
Upfront Fee	700,0
Rating Agency Fee	
Legal Fees	1,000,0
Total Issuance Expense	2,100,0
Annual Rating Agency Fee Annual	160,0
Bank Agency Fee Revolving Credit	50,0
Commitment Fee	0.30

	Table 2							
		2014	2015	2016	2017	2018	2019	2020
14	LIBOR Rate	0.6360%	1.0340%	1.6000%	2.1300%	2.1300%	2.1300%	2.1300%
15	Spread	2.25%	2.25%	2.25%	2.25%	2.25%	2.25%	2.25%
16	Interest Rate	2.89%	3.28%	3.85%	4.38%	4.38%	4.38%	4.38%

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)
	<u>Year</u>		Capital Expenditures (\$000's)	Principal Drawn In Quarter (\$000's)	Principal Drawn To Date (\$000's)	Interest & Principal (\$000's) 1/4 * Interest Rate from Line 16 x	Origination Fees (\$000's)	Commitment & Utilization Fee (\$000's)	Net Cash Flows (\$000's)
					Cumulative Col. D	Col. E prior quarter	Input in first Qtr of Loan	Lines 11 - 12 x (Line 1 less Col. E prior quarter)	(D-F-G-H)
	3/31/2014	<u>Q3</u>	19,350	7,740	7,740		2,100		5,64
	6/30/2014	Q4	19,350	7,740	15,480	<u>56</u>		<u>354</u>	7,33
	9/30/2014	Q1	19,350	7,740	23,220	113		<u>138</u>	7,48
	12/31/2014	<u>Q2</u>	19,350	7,740	30,960	169		<u>133</u>	7,43
	3/31/2015	<u>Q3</u>	24,775	9,910	40,870	220		127	9,56
	6/30/2015	Q4	24,775	9,910	50,780	335		<u>329</u>	9,24
	9/30/2015	Q1	24,775	9,910	60,690	420		112	9,37
	12/31/2015	Q2	24,775	9,910	70,600	502		104	9,30
	3/31/2016	<u>Q3</u>	23,950	9,580	80,180	578		<u>97</u>	8,90
	6/30/2016	Q4	23,950	9,580	89,760	770		<u>300</u>	8,51
	9/30/2016	Q1	23,950	9,580	99,340	871		<u>83</u>	8,62
	12/31/2016	Q2	23,950	9.580	108,920	964		<u>75</u>	8.54
	3/31/2017	Q3	23,575	9,430	118,350	1,034		<u>68</u>	8,32
	6/30/2017	Q4	23,575	9,430	127,780	1,292		<u>271</u>	7,86
	9/30/2017	<u>Q1</u>	23,575	9,430	137,210	1,411		54 47 40	7,96
	12/31/2017	<u>Q2</u>	23,575	9,430	146,640	1,515		47	7,86
	3/31/2018	Q3	<u> </u>	- 5	146,640	148,224		40	(148,26
	6/30/2018	<u>Q4</u>	3.0	5	5	5			
	9/30/2018	Q1	3	E	5	5			
Π_									
1									

Notes 1. During the contruction period, the IRR is the Debt Cost shown on Line 91 of Appendix A after debt is issued and the Interest Rate in Table 2 prior to debt being issued."

2. The IRR is a discount rate that makes the net present value of a series of cash flows squal to zero. The IRR equation is shown on line 4.

N is the last quarter to leave when would be outstanding
1 is each quarter
C is the cash flow ITable 3. Col. in each quarter
attendant his house the count on the written is 0 = C0 + C1(11+IRR) + C2(11+IRR)2 + C3(11+IRR)3 + ... + Cn(11+IRR) and solved for IRR

3. Line 1 reflects the loan amount, the trashman amount that cash of items of 1.

4. Lines 5 through 13 include the lines is secondard with the form. They are estimated based on current bank condition and are updated with the actual fees
for the True-Up.

5. Line 14 is the average dealy bor monthly interest rate for the prior month for the estimate and the actual daily Libor monthly interest rate for the prior year
for the True-Up.

6. Table 3. Col. Or reflect the acquart of the load this is drewn down in the quarter
7. Table 3. Col. S in the cut-origination fees in the 10 and is input in the first quarter that a portion of the load in drawn
9. Table 3. Col. His cabulated as follows:

A X IR -C1

A Licen amount in the 1 less the amount of them form the first quarter that a portion of the load in drawn
10. The inputs shall be estimated based on the content makes conditions and is subject to true up for all inputs , e.g. fees, interest rates, spread, and Table 3 once the amount are known
11. The interest rate in line 16 for the corresponding year is used in Appendix A line 91 until the project financing is obtained. Thereafter the interest rate in line 2 is used on Appendix A line 91.

New York Transco LLC Attachment 6a - Accumulated Deferred Income Taxes (ADIT) Worksheet (Beginning of Year) Beginning of Year

<u>Item</u>		Transmission Related	Plant Related	Labor Related	Total Plant & Labor Related	
1	ADIT- 282					From Acct. 282 total, below
2	ADIT-283			- E		From Acct. 283 total, below
3	ADIT-190	2	4			From Acct. 190 total, below
<u>4</u>	Subtotal	2	5	5		
<u>5</u>	Wages & Salary Allocator			5		
<u>6</u>	<u>NP</u>		2			
<u>7</u>	Beginning of Year	2	4	<u>-</u>	<u> </u>	
<u>8</u>	End of year from Attachment 6b, line 7	2	4	<u>-</u>	<u> </u>	
<u>9</u>	Average of Beginning of Year and End of Year ((7 +8)/2)	2	4	<u>-</u>	<u> </u>	Enter as negative Appendix A, line 24.
	item and justification for the allocation to Columns B-F and each s arately. For ADIT directly related to project depreciation or CWIP, B Total			Plant Related	G Labor Related	

ss FASB 109 Above if not separately removed

1. ADIT items related only to Non-Electric Operations (e.g., Gas, Water, Sewer) or Production are directly assigned to Column C

2. ADIT items related only to Transmission are directly assigned to Column D

3. ADIT items related to Plant and not in Columns C & D are included in Column E

4. ADIT terms related to labor and not in Columns C &D are included in Column F
5. Deferred income taxes arise when items are included in itsettle income in different periods than they are included in rates, therefore if the item giving rise to the ADIT is not included in the formula, the associated ADIT amount shall be excluded.

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Justification

New York Transco LLC Attachment 6a - Accumulated Deferred Income Taxes (ADIT) Worksheet (Beginning of Year) Beginning of Year С ADIT- 282 Or Other Plant Labor Justification Related Related Related ss FASB 109 Above if not separately removed

Instructions for Account 282:

1. ADIT items related only to Non-Electric Operations (e.g., Gas, Water, Sewer) or Production are directly assigned to Column C

2. ADIT items related only to Transmission are directly assigned to Column D

3. ADIT items related to Plant and not in Columns C & D are included in Column E

4. ADIT terms related to labor and not in Columns C & D are included in Column E
5. Deferred income taxes arise when items are included in taxable income in different periods than they are included in rates, therefore if the Item giving rise to the ADIT is not included in the formula, the associated ADIT amount shall be excluded.

		New	York Transco LLC		
	Attachment 6a	- Accumulated Deferred	Income Taxes (ADIT)	Worksheet (Beginning of	Year)
		В	eginning of Year		
В	С	D	F	G	

n		· ·			· ·	"
	Total	Gas, Prod				
DIT- 283		Or Other	Transmission	Plant	Labor	
		Related	Related	Related	Related	
Subtotal - p277	2		2		-	
ess FASB 109 Above if not separately removed				-		
ess FASB 106 Above if not separately removed	-					
[otal						
			_		_	

Instructions for Account 283.

1. ADIT items related only to Transmission are directly assigned to Column C.

2. ADIT terms related only to Transmission are directly assigned to Column D.

3. ADIT items related to Plant and not in Columns C. 8.D are included in Column E.

4. ADIT items related to Island and not in Columns C. 8.D are included in Column E.

5. Deferred income taxes arise when items are included in taxable income in different periods than they are included in rates, therefore if the item giving rise to the ADIT is not included in the formula, the associated ADIT amount shall be excluded.

New York Transco LLC Attachment 6b - Accumulated Deferred income Taxes (ADIT) Worksheet (End of Year) End of Year

	Transmission	<u>Plant</u>	Labor	Total	
<u>Line</u>	Related	Related	Related	Plant & Labor Related	
1 ADIT-282					From Acct. 282 total, below
2 ADIT-283	-	-			From Acct. 283 total, below
3 ADIT-190	-	-			From Acct. 190 total, below
4 Subtotal	-				
5 Wages & Salary Allocator					
6 NP					
7 End of Year ADIT				_	

In filling out this attachment, a full and complete description of each item and justification for the allocation to Columns B-F and each separate ADIT item will be listed, dissimilar items with amounts exceeding \$100,000 will be listed separately.

A	В	C	D	E	F	G
ADIT-190	Total	Gas, Prod Or Other Related	Transmission Related	Plant Related	Labor Related	Justification
Subtotal - p234			<u>.</u>	_		
Less FASB 109 Above if not separately removed			_	-	-	
Less FASB 106 Above if not separately removed						
Total				_		

Instructions for Account 190

1. ADIT items related only to Non-Electric Operations (e.g., Gas, Water, Sewer) or Production are directly assigned to Column C

2. ADIT items related only to Transmission are directly assigned to Column D

3. ADIT items related to Plant and not in Columns C & D are included in Column E

4. ADIT items related to labor and not in Columns C & D are included in Column F

5. Deferred income taxes arise when items are included in taxable income in different periods than they are included in rates, therefore if the item giving rise to the ADIT is not included in the formula, the associated ADIT amount shall be excluded

Instructions for Account 282:

- 1. ADIT items related only to Non-Electric Operations (e.g., Gas, Water, Sewer) or Production are directly assigned to Column C
- 2. ADIT items related only to Transmission are directly assigned to Column D
- 3. ADIT items related to Plant and not in Columns C & D are included in Column E
- 4. ADIT items related to labor and not in Columns C & D are included in Column F
- 5. Deferred income taxes arise when items are included in taxable income in different periods than they are included in rates, therefore if the item giving rise to the ADIT is not included in the formula, the associated ADIT amount shall be excluded

New York Transco LLC Attachment 6b - Accumulated Deferred Income Taxes (ADIT) Worksheet (End of Year) End of Year

	A	В	С	D	E	F
		Total	Gas, Prod			
ADIT-283			Or Other	Transmission	Plant	Labor
			Related	Related	Related	Related
Subtotal - p277		2	<u>=</u>	-		-
Less FASB 109 Above if no					2	
Less FASB 106 Above if no	ot separately removed					
Total	·					-

^{1.} ADIT items related only to Non-Electric Operations (e.g., Gas, Water, Sewer) or Production are directly assigned to Column C

^{2.} ADIT items related only to Transmission are directly assigned to Column D

^{3.} ADIT items related to Plant and not in Columns C & D are included in Column E

^{4.} ADIT items related to labor and not in Columns C & D are included in Column F

^{5.} Deferred income taxes arise when items are included in taxable income in different periods than they are included in rates, therefore if the item giving rise to the ADIT is not included in the formula, the associated ADIT amount shall be excluded

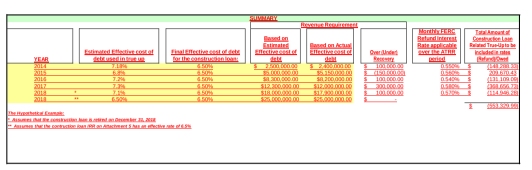
Attachment 7 - Example of True-Up Calculation New York Transco LLC

2013		2013		
Revenue Requirement Billed*		Actual Revenue Requirement		Over (Under) Recovery
\$2,000,000	Less	\$2,120,000	Equals	(\$120,000)

Interest Rate on Amount	t of Refunds or Surcharges	Over (Under) Recovery Plus Interest	Monthly Interest Rate on Attachment 7a	Months	Calculated Interest	Amortization	Surcharge (Refund) Owed
If the first year is a part	ial year, the true-up (over or under re	ear collected, held for one year and return scovery per month and interest calculation					
number of months for v	which the rate was charged.						
Calculation of Intere					Monthly		
<u>January</u>	Year 2013	(10,000)	0.5500%	<u>12</u> 11	<u>660</u>		<u>10,660</u>
February	Year 2013	(10,000)	0.5500%	<u>11</u>	605		<u>10,605</u>
March	<u>Year 2013</u>	(10,000)	<u>0.5500%</u>	<u>10</u>	<u>550</u>		<u>10,550</u>
April	Year 2013	(10,000)	0.5500%	<u>9</u>	495		<u>10,495</u>
<u>May</u>	<u>Year 2013</u>	(10,000)	0.5500%	<u>8</u>	440 385		<u>10,440</u>
June	<u>Year 2013</u>	(10,000)	0.5500%	7	<u>385</u>		10,385
July	<u>Year 2013</u>	(10,000)	0.5500%	<u>6</u>	330		10,330
August	<u>Year 2013</u>	(10.000)	0.5500%	5	<u>275</u>		10.275
<u>September</u>	Year 2013	(10,000)	<u>0.5500%</u>	4	<u>220</u> 165		10,220
October November	<u>Year 2013</u> Year 2013	(10,000) (10,000)	<u>0.5500%</u> 0.5500%	3	100 110		10,165 10,110
November December	Year 2013	(10,000)	0.5500%	2	110 55		10,110
December	1eai 2013	(10,000)	0.5500%	1	4.290		124.290
January through Decemb	per Year 2014	<u>124,290</u>	<u>0.5500%</u>	<u>12</u>	<u>Annual</u> 8,203		<u>132,493</u>
Over (Under) Recovery I	Plus Interest Amortized and Recover	ed Over 12 Months			Monthly		
Over (Under) Recovery I January	<u>Year 2015</u>	<u>(132,493)</u>	<u>0.5500%</u>		<u>729</u>	(11,440)	121,782
January February	<u>Year 2015</u> <u>Year 2015</u>	(132,493) (121,782)	0.5500%		729 670	(11,440)	111,012
January February March	Year 2015 Year 2015 Year 2015	(132,493) (121,782) (111,012)	0.5500% 0.5500%		729 670 611	(11,440) (11,440)	111,012 100,183
January February March April	Year 2015 Year 2015 Year 2015 Year 2015	(132,493) (121,782) (111,012) (100,183)	0.5500% 0.5500% 0.5500%		729 670 611 551	(11,440) (11,440) (11,440)	111,012 100,183 89,294
January February March April May	Year 2015 Year 2015 Year 2015 Year 2015 Year 2015	(132.493) (121.782) (111.012) (100.183) (89.294)	0.5500% 0.5500% 0.5500% 0.5500%		729 670 611 551 491	(11,440) (11,440) (11,440) (11,440)	111,012 100,183 89,294 78,345
January February March April May June	Year 2015 Year 2015 Year 2015 Year 2015 Year 2015 Year 2015	(132.493) (121.762) (111.012) (100.183) (89.294) (78.345)	0.5500% 0.5500% 0.5500% 0.5500% 0.5500%		729 670 611 551 491 431	(11,440) (11,440) (11,440) (11,440)	111,012 100,183 89,294 78,345 67,337
January February March April May June July	Year 2015 Year 2015 Year 2015 Year 2015 Year 2015 Year 2015 Year 2015	(132.493) (121.782) (111.012) (100.183) (89.294) (78.345) (67.337)	0.5500% 0.5500% 0.5500% 0.5500% 0.5500% 0.5500%		729 670 611 551 491 431 370	(11,440) (11,440) (11,440) (11,440) (11,440) (11,440)	111,012 100,183 89,294 78,345 67,337 56,267
January February March April May June July August	Year 2015 Year 2015 Year 2015 Year 2015 Year 2015 Year 2015 Year 2015 Year 2015	(132.493) (121.782) (111.012) (100.183) (89.294) (78.345) (67.337) (55.267)	0.5500% 0.5500% 0.5500% 0.5500% 0.5500% 0.5500%		729 670 611 551 491 431 370 309	(11,440) (11,440) (11,440) (11,440) (11,440) (11,440)	111,012 100,183 89,294 78,345 67,337 56,267 45,137
January February March April May June July August September	Year 2015 Year 2015 Year 2015 Year 2015 Year 2015 Year 2015 Year 2015 Year 2015 Year 2015	(132.493) (121.782) (111.012) (100.183) (89.294) (78.345) (67.337) (56.267) (45.137)	0.5500% 0.5500% 0.5500% 0.5500% 0.5500% 0.5500% 0.5500%		729 670 611 551 491 431 370 309 248	(11,440) (11,440) (11,440) (11,440) (11,440) (11,440) (11,440) (11,440)	111,012 100,183 89,294 78,345 67,337 56,267 45,137 33,945
January February March April May June July August September October	Year 2015	(132.493) (121.782) (111.012) (100.183) (89.294) (67.337) (56.267) (45.137) (33.945)	0.5500% 0.5500% 0.5500% 0.5500% 0.5500% 0.5500% 0.5500% 0.5500%		729 670 611 551 491 431 370 309 248	(11,440) (11,440) (11,440) (11,440) (11,440) (11,440) (11,440) (11,440) (11,440)	111,012 100,183 89,294 78,345 67,337 56,267 45,137 33,945 22,692
January February March Abril May June July August September October November	Year 2015	(132.493) (121.782) (111.012) (100.183) (89.294) (78.345) (67.337) (58.267) (45.137) (33.945) (22.692)	0.5500% 0.5500% 0.5500% 0.5500% 0.5500% 0.5500% 0.5500% 0.5500%		729 670 611 551 491 431 370 309 248 187	(11,440) (11,440) (11,440) (11,440) (11,440) (11,440) (11,440) (11,440) (11,440)	111,012 100,183 89,294 78,345 67,337 56,267 45,137 33,945 22,692 11,377
January February March April May June July August September October	Year 2015	(132.493) (121.782) (111.012) (100.183) (89.294) (67.337) (56.267) (45.137) (33.945)	0.5500% 0.5500% 0.5500% 0.5500% 0.5500% 0.5500% 0.5500% 0.5500%		729 670 611 551 491 431 370 309 248	(11,440) (11,440) (11,440) (11,440) (11,440) (11,440) (11,440) (11,440) (11,440)	111,012 100,183 89,294 78,345 67,337 56,267 45,137 33,945 22,692 11,377
January February March April May June July August September October November December	Year 2015	(132.493) (121.782) (111.012) (100.183) (89.294) (78.345) (67.337) (58.267) (45.137) (33.945) (22.692)	0.5500% 0.5500% 0.5500% 0.5500% 0.5500% 0.5500% 0.5500% 0.5500%		729 670 611 551 491 431 370 309 248 187 125 63	(11,440) (11,440) (11,440) (11,440) (11,440) (11,440) (11,440) (11,440) (11,440)	111,012 100,183 89,294 78,345 67,337 56,267 45,137 33,945 22,692 11,377
January Eberuary March April May June June July August Saotember October November December	Year 2015 Adjustment	(132.493) (121.782) (111.012) (100.183) (89.294) (78.345) (67.337) (58.267) (45.137) (33.945) (22.692)	0.5500% 0.5500% 0.5500% 0.5500% 0.5500% 0.5500% 0.5500% 0.5500%		729 670 611 551 491 431 370 309 248 187 125 63	(11,440) (11,440) (11,440) (11,440) (11,440) (11,440) (11,440) (11,440) (11,440)	111,012 100,183 89,294 78,345 67,337 56,267 45,137 33,945 22,692
January February March April May June July August September October November December	Year 2015 Adjustment	(132.493) (121.782) (111.012) (100.183) (89.294) (78.345) (67.337) (58.267) (45.137) (33.945) (22.692)	0.5500% 0.5500% 0.5500% 0.5500% 0.5500% 0.5500% 0.5500% 0.5500%		729 670 611 551 491 431 370 309 248 187 125 63	(11,440) (11,440) (11,440) (11,440) (11,440) (11,440) (11,440) (11,440) (11,440)	111,012 100,183 88,294 78,345 67,337 56,267 45,137 33,945 22,692 11,377
January February March April May June July August September October December December Total Amount of True-Uo / Less Over (Under) Recov	Year 2015 Adjustment	(132.493) (121.782) (111.012) (100.183) (89.294) (78.345) (67.337) (58.267) (45.137) (33.945) (22.692)	0.5500% 0.5500% 0.5500% 0.5500% 0.5500% 0.5500% 0.5500% 0.5500%		729 670 611 551 491 431 370 309 248 187 125 63	(11.440) (11.440) (11.440) (11.440) (11.440) (11.440) (11.440) (11.440) (11.440) (11.440) (11.440) (11.440)	111,012 100,183 89,294 78,345 67,337 56,267 45,137 33,945 22,692 11,377

-Up Interest Calculation				Attachr Page 2
-up interest Calculation				Page 2
			Purusant to	
	FERC Quarterly Interest Rate		35.19 (a)	
1	Qtr 3 (Previous Year)			
2	Qtr 4 (Previous Year)			
3	Qtr 1 (Current Year)		<u> </u>	
4	Qtr 2 (Current Year)			
5	Average of the last 4 quarters	(Lines 1-4 / 4)	<u> </u>	
6	Interest Rate Used for True-up adjustment (Note	e B)	-	
7	Monthly Interest Rate for Attachment 7	(Line 6 / 12)		

Attachment 8 - Hypothetical Example of Final True-Up of Interest Rates and Interest Calculations for the Construction Loan New York Transco LLC



Calculation of Applicable Interest Expense for each ATRR period

nterest Rate on Amount of Re	funds or Surcharges from 35.19a	Over (Under) Recovery Plus Interest	Interest Rate	Months	Calculated Interest	Amortization	Owed
Calculation of Interest for	2014 True-Un Period						
		for 2015, 2016, 2017, 2018, and 2019 and return	ned prorate over 2020		Monthly		
lanuary	Year 2014		0.5500%	12.00	2		
ebruary	Year 2014	<u>-</u>	0.5500%	11.00			
larch_	Year 2014	<u>10,000</u>	0.5500%	10.00	<u>(550)</u>		(10
<u>pril</u>	Year 2014	<u>10,000</u>	0.5500%	9.00	(495)		(10
<u>ay</u>	Year 2014	<u>10,000</u>	0.5500%	8.00	(440)		(10
une	Year 2014	<u>10,000</u>	0.5500%	<u>7.00</u>	(385)		<u>(10</u>
ıly	Year 2014	<u>10,000</u>	0.5500%	<u>6.00</u>	(330)		(10
<u>ugust</u>	Year 2014	10,000	0.5500%	5.00	<u>(275)</u>		(10
eptember	Year 2014	10,000	0.5500%	4.00 3.00	(220)		(10
October .	<u>Year 2014</u> Year 2014	10,000	0.5500%	3.00 2.00	(165) (110)		(10
lovember Pecember	Year 2014 Year 2014	10,000 10,000	0.5500% 0.5500%	2.00 1.00	(55)		(10 (10
recember	16al 2014	10,000	0.330076	1.00	(3,025)		(103
					[3,023]		[100
					Annual		
anuary through December	Year 2015	(103,025)	0.5600%	12.00	(6,923)		(109
anuary through December	Year 2016	(109,948)	0.5400%	12.00	(7,125)		(117
anuary through December	Year 2017	(117,073)	0.5800%	12.00	(8,148)		(125
lanuary through December	Year 2018	(125,221)	0.5700%	12.00	(8,565)		(133
lanuary through December	Year 2019	(133,786)	0.5700%	<u>12.00</u>	(9,151)		(142
over (Under) Recovery Plus Ir	nterest Amortized and Recovered Over	12 Months			Monthly		
anuary	Year 2020	142,937	0.5700%		(815)	(12,357)	(131,
ebruary	Year 2020	131,395	0.5700%		(749)	(12,357)	(119
larch	Year 2020	119,786	0.5700%		(683)	(12,357)	(108
pril	Year 2020	<u>108,112</u>	0.5700%		<u>(616)</u>	(12,357)	<u>(96</u>
lay_	Year 2020	96,371	0.5700%		<u>(549)</u>	(12,357)	(84
une	Year 2020	84,563	0.5700%		(482)	(12,357)	(72
uly	<u>Year 2020</u>	<u>72,687</u>	0.5700%		<u>(414)</u>	(12,357)	<u>(60</u>
<u>ugust</u>	<u>Year 2020</u>	60,744	0.5700%		(346)	(12,357)	<u>(48</u>
<u>eptember</u>	<u>Year 2020</u>	48,733	0.5700%		(278)	(12,357)	(36
ctober	Year 2020	<u>36,653</u>	0.5700%		(209)	(12,357)	(24
lovember	Year 2020	24,505 40,007	0.5700%		(140)	(12,357) (42,357)	(12
ecember ecember	<u>Year 2020</u>	<u>12,287</u>	0.5700%		(70) (5,351)	<u>(12,357)</u>	
otal Amount of True-Up Adjustr	ment for 2014 ATRR					\$ (148,288)	
ess Over (Under) Recovery						\$ 100,000	
otal Interest						\$ (48,288)	

Surcharge (Refund)

Attachment 8 - Hypothetical Example of Final True-Up of Interest Rates and Interest Calculations for the Construction Loan
New York Transco LLC

Calculation of Interest for 2	MAR Town He Booked						
		eld for 2016, 2017, 2018, amd 2019 and returned	prorate over 2020		Monthly		
THE OTER OF BRIDE CONCORDER WITH	i be recovered protata over £0 to; ii	101 2010; 2011; 2010; anna 2010 anna 101anna	product over 2020		montany.		
January	Year 2015	(12,500)	0.5600%	12.00	840		13,340
February	Year 2015	(12,500)	0.5600%	11.00	<u>840</u> <u>770</u>		13,270
March	Year 2015	(12,500)	0.5600%	10.00	700 630		13,200
<u>April</u>	Year 2015	(12,500)	0.5600%	9.00	<u>630</u>		<u>13,130</u>
<u>May</u>	Year 2015	(12,500)	0.5600%	8.00	<u>560</u>		13,060
<u>June</u>	Year 2015	(12,500)	0.5600%	<u>7.00</u>	<u>490</u>		<u>12,990</u>
<u>July</u>	Year 2015	(12,500)	0.5600%	6.00	<u>420</u>		12,920
<u>August</u>	Year 2015	<u>(12,500)</u>	0.5600%	<u>5.00</u>	<u>350</u>		12,850
September	<u>Year 2015</u>	<u>(12,500)</u>	0.5600%	4.00	<u>280</u>		12,780
October .	Year 2015	(12,500)	0.5600%	3.00	<u>210</u>		12,710
November	Year 2015 Year 2015	(12,500) (12,500)	0.5600% 0.5600%	2.00 1.00	490 420 350 280 210 140 70		12,640 12,570
<u>December</u>	<u>Year 2015</u>	(12,500)	0.5600%	1.00	<u>70</u>		
					<u>5,460</u>		<u>155,460</u>
					Annual		
January through December	Year 2016	155,460	0.5400%	12.00	10,074		165,534
January through December	Year 2017	<u>165,534</u>	0.5800%	12.00	<u>11,521</u>		177,055
January through December	Year 2018	<u>177,055</u>	0.5700%	12.00	<u>12,111</u>		189,166
January through December	Year 2019	<u>189,166</u>	0.5700%	<u>12.00</u>	12,939		202,104
	erest Amortized and Recovered Ov		0.57000/		Monthly	47.470	405.704
January	Year 2020	(202,104)	0.5700%		1,152	17,473	185,784
<u>February</u>	Year 2020	(185,784)	0.5700%		<u>1,059</u>	17,473	169,370
March	Year 2020	(169,370)	0.5700%		<u>965</u>	17,473	152,863
<u>April</u>	Year 2020	(152,863) (136,262)	0.5700% 0.5700%		<u>871</u>	17,473 17,473	136,262 119,566
May June	Year 2020 Year 2020	(119,566)	0.5700%		777 682	17,473	102,775
July	Year 2020	(102.775)	0.5700%		586	17,473	85,888
<u>July</u> August	Year 2020	(85.888)	0.5700%		400	17,473	68.905
September	Year 2020	(68,905)	0.5700%		393	17,473	51,826
October	Year 2020	(51,826)	0.5700%		295	17,473	34.649
November	Year 2020	(34,649)	0.5700%		197	17,473	17,374
December	Year 2020	(17.374)	0.5700%		490 393 295 197 99	17,473	11,514 (0)
		(11,01.1)	0.010010		7,566		100
Total Amount of True-Up Adjustm	and for 2016 ATDD					209.670	
Less Over (Under) Recovery	BILLIOI ZU IO ATRIX				<u>3</u>	(150,000)	
Total Interest					<u>a</u>	59,670	
i otal iliterest					<u> </u>	09,070	

Calculation of Interest for 2	2016 True-Up Period I be recovered prorata over 2016, held for 2017, 20	19 and 2010 and returned provets over 20	120		Monthly	
An over or under collection will	i be recovered prorata over 2016, neid for 2017, 20	18 and 2019 and returned prorate over 20	120		Montrily	
January	Year 2016	8,333	0.5400%	12.00	(540)	(8,873)
February	Year 2016	8,333	0.5400%	11.00	(495)	(8,828)
March	Year 2016	8,333	0.5400%	10.00	(450)	(8,783)
April	Year 2016	8,333	0.5400%	9.00	(405)	(8,738)
May	Year 2016	<u>8,333</u>	0.5400%	8.00	(360)	(8,693)
<u>June</u>	Year 2016	8,333	0.5400%	7.00 6.00	(315)	(8,648)
<u>July</u>	Year 2016	8,333	0.5400%	<u>6.00</u>	(270)	(8,603)
<u>August</u>	Year 2016	<u>8.333</u>	0.5400%	<u>5.00</u>	(225)	(8,558)
September	<u>Year 2016</u>	<u>8,333</u>	0.5400%	4.00	(180)	(8,513)
October	<u>Year 2016</u>	8,333	0.5400%	3.00	(135)	(8,468)
November	<u>Year 2016</u>	8,333	0.5400%	2.00	(90)	(8,423)
December	<u>Year 2016</u>	<u>8,333</u>	0.5400%	1.00	(45)	(8,378)
					(3,510)	<u>(103,510)</u>
					Annual	
January through December	Year 2017	(103.510)	0.5800%	12.00	(7,204)	(110.714)
January through December	Year 2018	(110,714)	0.5700%	12.00	(7,573)	(118,287)
January through December	Year 2019	(118,287)	0.5700%	12.00	(8,091)	(126,378)
Over (Under) Recovery Plus Int	terest Amortized and Recovered Over 12 Months				Monthly	
<u>January</u>	Year 2020	126,378	0.5700%		(720) (10,926	(116,173)
February	Year 2020	116,173	0.5700%		(662) (10,926	
March	Year 2020	<u>105,909</u>	0.5700%		<u>(604)</u> <u>(10,926</u>	
<u>April</u>	Year 2020	<u>95,587</u>	0.5700%		<u>(545)</u> <u>(10,926</u>	
<u>May</u>	Year 2020	<u>85,206</u>	0.5700%		(486) (10,926	
<u>June</u>	<u>Year 2020</u>	<u>74,766</u>	0.5700%		(426) (10,926	
<u>July</u>	<u>Year 2020</u>	<u>64,266</u>	0.5700%		(366) (10,926	
<u>August</u>	<u>Year 2020</u>	<u>53,707</u>	0.5700%		(306) (10,926	
September Outstand	Year 2020 Year 2020	43,087 32,407	0.5700%		(246) (10,926	
October November	Year 2020 Year 2020	32,407 21,666	0.5700% 0.5700%		(185) (10,926 (123) (10,926	
November December	Year 2020 Year 2020	21,666 10,864	0.5700% 0.5700%		(62) (10,926 (62) (10,926	
Documber	1001 2020	10,004	0.570076		(4,731) (10,520	<u>u</u> <u>u</u>
Total Amount of True-Up Adjustm	ent for 2016 ATRR				\$ (131,109)	1
Less Over (Under) Recovery					\$ 100,000	

	Attachment 8 - Hypothetical Example of Final	Frue-Up of Interest Rates a New York Transco LLC	and Interest Calcula	itions for the Con	struction Loan	
	for 2017 True-Up Period on will be recovered prorata over 2017, held for 2018 and 2019, a	and returned prorate over 2020			Monthly	
January February March April May June July August September October Oecember	Year 2017	25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000	0.5800% 0.5800% 0.5800% 0.5800% 0.5800% 0.5800% 0.5800% 0.5800% 0.5800% 0.5800% 0.5800%	12.00 11.00 10.00 9.00 7.00 6.00 5.00 4.00 2.00 1.00	(1,740) (1,595) (1,450) (1,305) (1,105) (1,015) (870) (725) (550) (435) (290) (145) (11,310)	(26.) (26.) (26.) (26.) (26.) (26.) (26.) (25.) (25.) (25.) (25.) (25.) (25.) (25.) (25.) (25.)
January through Decembe January through Decembe		(311,310) (332,604)	0.5700% 0.5700%	12.00 12.00	(21,294) (22,750)	(332.6 (355.3
January Eabruary March April May June July June July Juny September October November December Total Amount of True-Up Ac Less Over (Under) Recover		355.354 326.668 297.798 288.777 299.585 210.229 180.006 151.015 121.154 91.123 60.921 30.547	0.5700% 0.5700% 0.5700% 0.5700% 0.5700% 0.5700% 0.5700% 0.5700% 0.5700% 0.5700%		(1.862) (30 (1.897) (30 (1.532) (30 (1.365) (30 (1.198) (30 (1.030) (30 (851) (30 (691) (30 (347) (347) (30	100
Calculation of Interest	for 2018 True-Up Period	ed prorate over 2020			-	<u>sri</u>
An over or under collective colle	n will be recovered prorate over 2018, held for 2019 and return Year 2018 Year 2018 Year 2018 Year 2018 Year 2018 Year 2018 Year 2019 Year 2018 Year 2018 Year 2018 Year 2018 Year 2018 Year 2018	8 333 8 333	0.5700% 0.5700% 0.5700% 0.5700% 0.5700% 0.5700% 0.5700% 0.5700% 0.5700% 0.5700% 0.5700%	12.00 11.00 10.00 9.00 8.00 7.00 5.00 4.00 2.00 1.00	Monthly	(8) (8) (6) (6) (6) (6) (6) (6) (7)
January through Decembe		(103,705)	0.5700%	12.00	(7.093)	(110,
Over (Under) Recovery Pi January February March April May June July August	us Interest Amortized and Recovered Over 12 Months Year 2020	110.798 101.851 92.853 83.803 74,702 65.549 56.344 47.086 37.776	0.5700% 0.5700% 0.5700% 0.5700% 0.5700% 0.5700% 0.5700% 0.5700%		(581) (9 (529) (9 (478) (9 (426) (9 (374) (9 (321) (9	579) (101.8 5.79) (92.8 5.79) (83.8 579) (74.7 5.79) (65.5 5.79) (55.3 5.79) (47.0 5.79) (37.7 5.79) (22.4

<u>Attachment 9 - Depreciation and Amortization Rates</u> <u>New York Transco LLC</u>

Account Number	FERC Account	Rate (Annual) Percent
TRANSMISSION PLANT		
<u>1 350.1</u>	Land Rights	<u>1.02</u>
<u>2 352</u>	Structures and Improvements	2.05
<u>3 353</u>	Station Equipment	2.26
<u>4 354</u>	Towers and Fixtures	2.04
<u>5 355</u>	Poles and Fixtures	2.24
<u>6 356</u>	Overhead Conductor and Devices	2.22
<u>7 357</u>	Underground Conduit	2.05
<u>8 358</u>	Underground Conductor and Devices	2.39
<u>9 359</u>	Roads & Trails	<u>1.17</u>
GENERAL PLANT		
<u>10 390</u>	Structures & Improvements	<u>3.36</u>
<u>11 391</u>	Office Furniture & Equipment	<u>5.24</u>
<u>12 392</u>	Transportation Equipment	9.78
<u>13 393</u>	Stores Equipment	<u>3.91</u>
<u>14 394</u>	Tools, Shop & Garage Equipment	4.68
<u>15 395</u>	Laboratory Equipment	<u>3.75</u>
<u>16 396</u>	Power Operated Equipment	<u>7.62</u>
<u>17 397</u>	Communication Equipment	3.82
<u>18 398</u>	Miscellaneous Equipment	4.55
INTANGIBLE PLANT		
<u>19 303</u>	Miscellaneous Intangible Plant 5 Yr Software 7 Yr Software 10 Year Software 15 year Software Transmission facility Contributions in Aid of Construction	20.00 14.29 10.00 6.67 Note 1

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

Note 1: 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 1-7 above and the weighted average depreciation rate will be used to amortize the CIAC.

36.3.1.2 Formula Rate Implementation Protocols

The formula rate template ("Template") and these Formula Rate Implementation

Protocols ("Protocols") together comprise the filed rate ("Formula Rate") of NY Transco for

transmission revenue requirement determinations under the ISO OATT. NY Transco shall

follow the instructions specified in the Formula Rate to calculate annually its Net Adjusted

Revenue Requirement, as set forth at page 1, line 5 of the Template ("Net Adjusted Revenue

Requirement"). The Net Adjusted Revenue Requirement shall be determined for January 1 to

December 31 of a given calendar year (the "Rate Year"). The Formula Rate shall become

effective for recovery of NY Transco's Net Adjusted Revenue Requirement upon the effective

date for incorporation into the ISO OATT through an appropriate filing with the Federal Energy

Regulatory Commission ("FERC" or "Commission") under Section 205 of the Federal Power

Act ("FPA").

Section 1. Annual Projection

a. No later than September 30 preceding the first Rate Year, and each subsequent

Rate Year, NY Transco shall determine its projected Net Adjusted Revenue

Requirement for the upcoming Rate Year in accordance with NY Transco's

Formula Rate ("Annual Projection"). The Annual Projection shall include the

True-up Adjustment described and defined in Section 2 below, if applicable. NY

Transco shall cause an electronic version of the Annual Projection to be posted in

both a Portable Document Format and fully-functioning Excel file at a publicly

accessible location on ISO's internet website. Such posting shall include (i) all

inputs in sufficient detail to identify the components of NY Transco's projected

Net Adjusted Revenue Requirement, and (ii) explanations of the bases for the

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Projections and input data. If the date for making such posting of the Annual
Projection should fall on a weekend or a holiday recognized by FERC, then the
posting shall be made no later than the next business day. NY Transco shall
electronically serve each Annual Projection upon the Service List.⁴

- b. If NY Transco makes changes in the Annual Projection for a given Rate Year, NY Transco shall cause such revised Annual Projection to be promptly posted at a publicly accessible location on the ISO internet website and shall electronically serve a link to the website upon the Service List. Changes posted prior to November 30 of the preceding Rate Year, or the next business day if November 30 is not a business day (or such later date as can be accommodated under the ISO's billing practices), shall be reflected in the Annual Projection for the Rate Year; changes posted after that date will be reflected, as appropriate, in the True-up Adjustment for the Rate Year.
- c. The Annual Projection, including the True-Up Adjustment, for each Rate Year shall be subject to review, challenge, true-up and refunds or surcharges with interest, to the extent and in the manner provided in these Protocols.

Section 2. True-up Adjustment

NY Transco will calculate the amount of under- or over-collection of its actual Net

Revenue Requirement, as set forth at page 1, line 3 of the Template during the preceding Rate

Year ("True-up Adjustment") after the FERC Form No. 1 data for that Rate Year has been filed

⁴ As used in these protocols, "Service List" shall mean (i) the email list of ISO OATT Transmission Customers maintained by the ISO; (ii) any state regulatory agency with rate jurisdiction over a public utility located within the ISO footprint; and (iii) any consumer advocate agency authorized by state law to review and contest the rates for any such public utility, provided such consumer advocate agency requests

to be placed on the Service List and provides an e-mail address to NY Transco.

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with the Commission. The True-up Adjustment shall be the sum of components a and b, determined in the following manner:

NY Transco's projected Net Revenue Requirement collected during the previous Rate Year⁵ will be compared to NY Transco's actual Net Revenue Requirement for the previous Rate Year calculated in accordance with NY Transco's Formula Rate and based upon (i) NY Transco's FERC Form No. 1 for that same Rate Year, (ii) any FERC orders specifically applicable to NY Transco's calculation of its annual revenue requirement, (iii) the books and records of NY Transco (which shall be maintained consistent with the FERC Uniform System of Accounts ("USofA")), (iv) FERC accounting policies and practices applicable to the calculation of annual revenue requirements under formula rates, and (v) any aspects of the ISO OATT and other governing documents that apply to the calculation of annual revenue requirements under individual transmission owner formula rates, to determine any over- or under-recovery ("True-up Adjustment Over/Under Recovery"). NY Transco will include a variance analysis of, at minimum, actual revenue requirement components of rate base, operating and maintenance expenses, depreciation expense, taxes, return on rate base, and revenue credits as compared to the corresponding components in the projected revenue requirement that was calculated for the prior Rate Year with an explanation of material changes.

⁵ If the initial year of this rate schedule is a partial year, the initial projected Net Revenue Requirement will be divided by the number of months the Formula Rate is in effect to calculate the monthly projected cost of service to be collected each month of the first year. Similarly, the actual Net Revenue Requirement will be divided by the number of months the rate is in effect to calculate the actual cost of service to be collected each month of the first year. The first True-up Adjustment will compare the projected Net Revenue Requirement billed and the actual Net Revenue Requirement for that initial Rate Year.

b. Interest on any True-up Adjustment Over/Under Recovery of the actual Net
 Revenue Requirement shall be calculated in accordance with the Formula Rate
 true-up worksheet.

Section 3. Annual Update

- a. On or before June 30 following each Rate Year, NY Transco shall calculate its

 actual Net Adjusted Revenue Requirement, including the True-up Adjustment as

 described in Section 2 ("Annual Update") for such Rate Year, and shall cause

 such Annual Update to be posted, in both a Portable Document Format and fully
 functioning Excel format containing the populated template for that year's update,

 at a publicly accessible location on the ISO internet website, and electronically

 serve a link to the website upon the Service List. In addition, the Annual Update

 shall be contemporaneously submitted as an informational filing with the FERC.
- b. If the date for making the Annual Update posting should fall on a weekend or a
 holiday recognized by the FERC, then the posting shall be due on the next
 business day.
- The date on which the last of the events listed in Section 3.a or 3.b occurs shall be that year's "Publication Date."
- d. Together with the posting of the Annual Update, NY Transco shall cause to be

 posted on the ISO website the time, date and location for a stakeholder meeting
 with (i) any Eligible Customer under the ISO OATT; (ii) any regulatory agency
 with rate jurisdiction over a public utility located within the ISO footprint; (iii)
 any consumer advocate authorized by state law to review and contest the rates for
 any such public utility, or (iv) any party with standing under FPA Section 205 or

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206 (collectively, "Interested Persons") in order for NY Transco to explain its

Annual Update and to provide Interested Persons an opportunity to seek
information and clarifications regarding the Annual Update ("Stakeholder

Meeting"). The Stakeholder Meeting shall be held no less than twenty (20)
business days and no more than thirty (30) business days after June 30.

- e. The Annual Update for the Rate Year:
- (i) Shall provide, via the Formula Rate worksheets, sufficiently detailed supporting documentation for data (and all adjustments thereto or allocations thereof) used in the Formula Rate that are not stated in the FERC Form No. 1;6
- practices from those in effect for the calendar year upon which the immediately preceding Annual Update was based that affect the Formula Rate or calculation of the Annual Update ("Accounting Change(s)"). Accounting Changes may include:

 (1) the initial implementation of an accounting standard or policy, (2) the initial implementation of accounting practices for unusual or unconventional items where FERC has not provided specific accounting direction, (3) corrections of errors and prior period adjustments, (4) the implementation of new estimation methods or policies that change prior estimates, and (5) changes to income tax elections. Such notice shall also include (1) those changes that, in NY Transco's reasonable judgment, could impact the Formula Rate or the calculations under the

⁶ It is the intent of the Formula Rate, including the supporting explanations and allocations described therein, that each input to the Formula Rate for purposes of determining the actual Net Adjusted Revenue Requirement for a given Rate Year will be either taken directly from the FERC Form No. 1 or reconcilable to the FERC Form No. 1 by the application of clearly identified and supported information. If the referenced form is superseded, the successor form(s) shall be utilized and supplemented as necessary to provide equivalent information as that provided in the superseded form. If the referenced form is discontinued, equivalent information as that provided in the discontinued form shall be utilized.

- Formula Rate within the next three years; and (2) any changes in the ISO OATT from the provisions of the ISO OATT in effect during the calendar year upon which the most recent Net Revenue Requirement was based and that, in NY

 Transco's reasonable judgment, could impact the Formula Rate or the calculations under the Formula Rate within the next three years.
- (iii) Shall be subject to review and challenge in accordance with the procedures set forth in Sections 4, 5, and 6 of these Protocols.
- forth in these Protocols with respect to the prudence of any costs and expenditures included for recovery in the Annual Update; provided, however, that nothing in these Protocols is intended to modify the Commission's applicable precedent with respect to the burden of going forward or burden of proof under formula rates in such prudence challenges; and
- (v) Shall not seek to modify the Formula Rate and shall not be subject to challenge by any Interested Person seeking to modify the Formula Rate. (i.e., any modifications to the Formula Rate will require, as applicable, an FPA Section 205 or Section 206 filing or initiation of a Section 206 investigation).
- f. The following Formula Rate inputs shall be stated values to be used in the

 Formula Rate until changed pursuant to an FPA Section 205 or 206 proceeding:

 (i) rate of return on common equity ("ROE"); (ii) "Post-Employment Benefits

 other than Pensions" pursuant to Statement of Financial Accounting Standards

 No. 106, Employers' Accounting for Postretirement Benefits Other Than

 Pensions ("PBOP") charges; and (iii) the depreciation and/or amortization rates as

set forth in Attachment 9 to the Formula Rate template.

g. Example – Timeline for 2015 Annual Update:

On or before September 30, 2013, NY Transco will determine the projected Net Adjusted Revenue Requirement for the 2014 Rate Year, which is expected to be the first year that costs are recovered from ISO customers under the Formula Rate. NY Transco will post the Annual Projection for the 2014 Rate Year in accordance with Section 1 above. NY Transco will not determine a True-up Adjustment or post an Annual Update on August 1, 2014 if no costs have been recovered under the Formula Rate during 2013. On or before September 30, 2014, NY Transco will post the Annual Projection for the 2015 Rate Year. On or before August 1, 2015, NY Transco will post its first Annual Update, consisting of the True-up Adjustment for the 2014 Rate Year determined pursuant to Section 2 above. Such True-up Adjustment will be reflected in the Annual Projection of the Net Adjusted Revenue Requirement for the 2016 Rate Year posted on or before September 30, 2015. The Annual Update posted August 1, 2015 will be subject to the customer review and challenge procedures described in Sections 4, 5, and 6 of these Protocols.

Section 4. Annual Review Procedures

Each Annual Update shall be subject to the following review procedures ("Annual Review Procedures"):

a. Interested Persons shall have up to the latest of one hundred fifty (150) calendar

days after the Publication Date, thirty (30) calendar days after the receipt of all

responses to timely submitted information requests (unless such period is

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extended with the written consent of NY Transco), or thirty (30) calendar days after resolution of a dispute that does not result in the production of additional information ("Review Period"), to review the calculations and to notify NY Transco in writing of any specific challenges, including challenges related to Accounting Changes, to the Annual Update ("Preliminary Challenge"). NY Transco shall promptly cause to be posted all Preliminary Challenges at a publicly accessible location on the ISO internet website and a link to the website will be electronically served upon the Service List.

NY Transco shall respond in writing to a Preliminary Challenge within

twenty (20) business days of receipt, and its response shall notify the challenging

party of the extent to which NY Transco agrees or disagrees with the challenge.

If NY Transco disagrees with the Preliminary Challenge, its response shall

include supporting documentation. NY Transco shall promptly cause to be posted

responses to all Preliminary Challenges at a publicly accessible location on the

ISO internet website and a link to the website will be electronically served upon

the Service List.

b. Interested Persons shall have up to one hundred twenty (120) calendar days after
 each annual Publication Date (unless such period is extended with the written
 consent of NY Transco) to serve reasonable information requests on NY Transco.
 Information requests shall be limited to what is necessary to determine if: (i) NY
 Transco has properly calculated the Annual Update under review (including any
 corrections pursuant to Section 6); (ii) the costs included in the Annual Update are
 properly recordable and recorded, prudently incurred, and otherwise consistent

Formatted: roman numeral para, Left, Indent: Left: 0", Right: 0", Space Before: 0 pt, Line spacing: single with NY Transco's accounting policies, practices and procedures consistent with the USofA; (iii) the input data used in the Annual Update are accurate and correctly used in the Formula Rate; and (iv) the Formula Rate has been applied according to its terms, including the procedures in these Protocols. Information requests shall not solicit information concerning costs or allocations where the costs or allocation methods have been determined to be appropriate by FERC in the context of prior NY Transco Annual Updates, except that such information requests shall be permitted if they (i) seek to determine if there has been a change in circumstances, (ii) are in connection with corrections pursuant to Section 6, or (iii) relate to costs or allocations that have not previously been challenged and adjudicated by FERC. NY Transco shall cause any information requests received to be posted at a publicly accessible location on the ISO internet website and shall electronically serve a link to the website upon the Service List.

NY Transco 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.

To the extent NY Transco and any Interested Person(s) are unable to resolve disputes related to information requests submitted in accordance with these Annual Review Procedures, NY Transco or any Interested Person may petition the FERC to appoint an Administrative Law Judge as a discovery master to resolve the discovery dispute(s) in accordance with these Protocols and consistent with the FERC's discovery rules.

d. Preliminary Challenges, or Formal Challenges as described in Section 5 below,

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Protocols as other challenges to the Annual Update. Failure to make a

Preliminary Challenge with respect to an Accounting Change in an Annual

Update shall not act as a bar with respect to a Formal Challenge with respect to

that Annual Update, nor shall such failure bar a subsequent Preliminary Challenge

related to a subsequent Annual Update to the extent such Accounting Change

affects the subsequent Annual Update.

e. If a change made by NY Transco to its accounting policies, practices or procedures, or their application to the Formula Rate, pursuant to Section 3(e)(ii) of these Protocols is found by the FERC to be unjust, unreasonable, and/or unduly discriminatory or preferential, then the calculation of the charges to be assessed during the Rate Year then under review, and the charges to be assessed during any subsequent Rate Years, including any True-up Adjustments, shall not include such change, but shall include any lawful remedy that may be prescribed by FERC to ensure that the Formula Rate continues to operate in a manner that is just, reasonable, and not unduly discriminatory or preferential.

Section 5. Resolution of Challenges

a. NY Transco shall appoint a senior representative to attempt to resolve any

Preliminary Challenge. If NY Transco and any Interested Person have not
resolved any Preliminary Challenge to the Annual Update within sixty (60)

calendar days after the end of the Review Period (unless such period is extended with the written consent of NY Transco to continue efforts to resolve the

Preliminary Challenge), such Interested Person may, within thirty (30) calendar

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- days thereafter, file a challenge with the FERC, pursuant to 18 C.F.R. § 385.206

 ("Formal Challenge"), which shall be served on NY Transco by electronic service on the date of such filing. Subject to any applicable confidentiality and Critical
 Energy Infrastructure Information restrictions, all information and correspondence
 produced by NY Transco pursuant to these Protocols may be included in any
 Formal Challenge or other FERC proceeding relating to the Formula Rate.
- Any response by NY Transco to a Formal Challenge must be submitted to the
 FERC within thirty (30) calendar days of the date of the filing of the Formal
 Challenge, and NY Transco shall serve on the filing party(ies) and the Service
 List by electronic service on the date of such filing.
- c. In any proceeding concerning a given year's Annual Update (including corrections) or Accounting Change(s), NY Transco shall demonstrate the justness and reasonableness of the rate resulting from its application of the Formula Rate by demonstrating that it has reasonably and accurately calculated the Annual Update and/or reasonably adopted and applied the Accounting Change.
- d. Except as specifically provided herein, nothing herein shall be deemed to limit in any way the right of NY Transco to file unilaterally, pursuant to Section 205 of the FPA and the regulations thereunder, an application seeking changes to the Formula Rate or to any of the stated value inputs requiring a Section 205 filing under these Protocols (including, but not limited to, ROE, depreciation and amortization rates, and PBOPs), or the right of any other party or the Commission to seek such changes pursuant to Section 206 of the FPA and the regulations thereunder.

e. NY Transco may, at its discretion and at a time of its choosing, make a limited filing pursuant to Section 205 to modify stated values in the Formula Rate for amortization and depreciation rates, or PBOP rates. The sole issue in any such limited Section 205 proceeding shall be whether such proposed change(s) is just and reasonable, and it shall not address other aspects of the Formula Rate.

Section 6. Changes to Annual Updates

If NY Transco determines or concedes that corrections to the Annual Update are required, whether under Sections 4 or 5 of these Protocols, including but not limited to those requiring corrections to its FERC Form No. 1, or input data used for a Rate Year that would have affected the Annual Update for that Rate Year, NY Transco shall promptly notify the Service List, file a correction to the Annual Update with the FERC as an amended informational filing, and cause such information to be posted at a publicly accessible location on the ISO internet website. Such corrections shall be subject to review at the time they are made and shall be reflected in the next Annual Update, with interest. A corrected posting shall reset the deadlines under Section 4 and 5 of the Protocols for Interested Person review and the revised dates shall run from the posting date(s) for each of the corrections. The scope of review shall be limited to the aspects of the Formula Rate affected by the corrections. Interest on any over- or underrecovery due to corrections for preceding True-up Adjustments shall be calculated monthly on such over- or under-recovery from January 1 of the corrected Rate Year through December 31 of the Rate Year in which such over- or under-recovery is reflected ("Correction Period"). The applicable monthly interest rates for the Correction Period for an over-recovery shall be determined in accordance with the Formula Rate true-up worksheet divided by twelve (12) for each month from the beginning of the Correction Period through December 31 of the Rate Year

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immediately preceding the Rate Year in which such over-recovery is reflected. The applicable monthly interest rates for the Correction Period for an under-recovery shall be the annual interest rate determined in accordance 18 C.F.R § 35.19a divided by twelve (12) for each month from the beginning of the Correction Period through December 31 of the Rate Year immediately preceding the Rate Year in which such under-recovery is reflected.

Section 7. Construction Work in Progress

- a. Accounting. For each transmission project for which NY Transco has been authorized by a Commission order to include Construction Work in Progress ("CWIP") in transmission rate base ("CWIP Project"), NY Transco shall use the following accounting procedures to ensure that it does not recover an Allowance for Funds Used During Construction ("AFUDC") for such project.
- ("FPN") for internal cost tracking purposes. For a CWIP Project for which the

 NY Transco is recovering 50% of CWIP in rate base, two FPNs will be assigned,

 one reflecting the CWIP balance in rate base and the other reflecting the

 balancing accruing AFUDC.
- (ii) NY Transco shall record actual construction costs to each FPN through work orders that are coded to correspond to the FPN for each CWIP Project. Such work orders shall be segregated from work orders for transmission projects for which the Commission has not authorized NY Transco to include CWIP in rate base.
- For each CWIP Project, NY Transco shall ensure that no AFUDC will be accrued under the associated FPN.

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- (iv) For transmission projects for which the Commission has not authorized NY

 Transco to include CWIP in rate base, NY Transco shall record AFUDC to be applied to CWIP and capitalized when the project is placed into service.
- b. Annual Reporting. For each CWIP Project, NY Transco shall file a report with

 the Commission at the time of NY Transco's Annual Update that shall include the

 following information concerning each such project:
- (i) the actual amount of CWIP recorded for each project;
- (ii) any amounts recorded in related FERC accounts or subaccounts, such as AFUDC and regulatory liability;
- (iii) the resulting effect of CWIP on the revenue requirement;
- (iv) a statement of the current status of each project; and the estimated in-service date for each project.

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