Attachment B

6.10.9.2.1 NextEra Energy Transmission New York, Inc. Formula Rate Template

Rate Formula Template Utilizing FERC Form 1 Data

Projected Annual Transmission Revenue Requirement For the 12 months ended 12/31/____

Appendix A Attachment 1 Main body of the Formula Rate Detail of the Revenue Credits Attachment 2 Monthly Plant and Accumulated Depreciation balances Cost Support Detail Attachment 3 Calculations showing the revenue requirement by Investment, including any Incentives, Attachment 4 True-Up calculations Detail of the Accumulated Deferred Income Tax Balances Attachment 5 Attachment 6a-6f Attachment 7 Depreciation Rates Workpapers Attachment 8

Index

	Formula Rate - Non-Levelized		Rate Formula Template Utilizing FERC Form 1 Data			Projected Annu	al Transmission Revenue Requirement For the 12 months ended 12/31/
		NextEra Energy Transm	iission New York, Inc. Formula Rate T	ſemplate			
			(1)		(2)	(3)	
Line No. 1	GROSS REVENUE REQUIREMENT	(page 3, line 75)			12 months	Allocated Amount \$-	
2	REVENUE CREDITS Total Revenue Credits	Attachment 1, line 6	Total	TP	Allocator -	-	
3	Net Revenue Requirement	(line 1 minus line 2)				-	
4	True-up Adjustment	(Attachment 5, line 3, col. G)	-	DA	1.00000	-	
5	NET ADJUSTED REVENUE REQUIREMENT	(line 3 plus line 4)				\$-	

Formula Rate - Non-Levelized

Rate Formula Template Utilizing FERC Form 1 Data

For the 12	2 months ended	12/31/

							For the 12 m
	(1)	NextEra Energy Transm (2)	ission New York, Inc. Formul (3)	la Rate Template (4)		(5)	
						Transmission	
Line No.	RATE BASE:	Source	Company Total	Allocate	or	(Col 3 times Col 4)	
	GROSS PLANT IN SERVICE (Note M)						
6	Production	(Attach 2, line 75)	-	NA			
7	Transmission	(Attach 2, line 15)	-	TP		-	
8	Distribution	(Attach 2, line 30)	-	NA		-	
9	General & Intangible	(Attach 2, lines 45 + 60)	-	W/S	-	-	
0	TOTAL GROSS PLANT (sum lines 6-9)	(If line 7>0, GP= line 10 column 5 / line 10 column 3. If line 7=0, GP=0)	-	GP=	-	-	
1	ACCUMULATED DEPRECIATION & AMORTIZATION						
2	Production	(Attach 2, line 151)	-	NA		-	
3	Transmission	(Attach 2, line 91)	-	TP		-	
4	Distribution	(Attach 2, line 106)	-	NA	-	-	
5	General & Intangible	(Attach 2, lines 121 + 136	-	W/S		-	
6	TOTAL ACCUM. DEPRECIATION (sum lines 12-15)		-			-	
7	NET PLANT IN SERVICE						
В	Production	(line 6- line 12)	-			-	
Э	Transmission	(line 7- line 13)	-			-	
0	Distribution	(line 8- line 14)	-			-	
1	General & Intangible	(line 9- line 15)	-			-	
2	TOTAL NET PLANT (sum lines 18-21)	(If line 19>0, NP= line 22, column 5 / line 22, column 3. If line 19=0, NP=0)	-	NP=	-	-	
3	ADJUSTMENTS TO RATE BASE (Note A)						
1		, line 8, Column E or Attach 6e True-up - line 8, columr	-	TP		-	
	Account No. 255 (enter negative) (Note F)	(Attach 3, line 153)	-	NP	-	-	
	CWIP	(Attach 8, line 8, col.u)	-	DA	1.0000	-	
	Unfunded Reserves (enter negative)	(Attach 3, line 170a, col. h) (Note O)	-	DA	1.0000	-	
	Unamortized Regulatory Assets	(Attach 8, line 2, col. y) (Note L)	-	DA	1.0000	-	
	Unamortized Abandoned Plant	(Attach 8, line 4, col. y) (Note K)	-	DA	1.0000	-	
)	TOTAL ADJUSTMENTS (sum lines 24-29)		-			-	
	LAND HELD FOR FUTURE USE	(Attach 8, line 6, column q)	-	TP	-	-	
2	WORKING CAPITAL (Note C)						
3	CWC	(1/8 * (Line 45 less Line 44b)	-			-	
1	Materials & Supplies (Note B)	(Attach 3, line 189, column C)	-	TP	-	-	
5	Prepayments (Account 165 - Note C)	(Attach 3, line 170, column B)	-	GP	-	-	
	TOTAL WORKING CAPITAL (sum lines 33-35)	· · ·	-			-	
36 37			-				-

Formula Rate - Non-Levelized

Rate Formula Template Utilizing FERC Form 1 Data

F	or the	12	months	ended	12/31/

						For
	(1)	(2)	mission New York, Inc. (3)	Formula Rate Template	(4)	(5)
						Transmission
		Source	Company Total	A	locator	(Col 3 times Col 4)
38 39	O&M Transmission	321.112.b		TP=		
40	Less Account 565	321.96.b		TP=		-
41	A&G	323.197.b		W/S	-	-
42	Less EPRI & Reg. Comm. Exp. & Other Ad.	(Note D & Attach 3, line 171, column A)		DA	1.0000	-
43	Plus Transmission Related Reg. Comm. Exp.	(Note D & Attach 3, line 172, column C)	-	TP=	-	-
44	PBOP expense adjustment	(Attach 3, line 197, col. b)	· .	TP=		-
44a	Less Account 566	321.97.b	· · · ·	DA	1.0000	-
44b	Amortization of Regulatory Assets	(Attach 8, line 2, column h) (line 44a less line 44b)	-	DA DA	1.0000 1.0000	-
44c 45	Account 566 excluding amort. of Reg Assets TOTAL O&M (sum lines 39, 41, 43, 44, 44b, 44c less		-	DA	1.0000	-
45	1017E 04M (3011111163 33, 41, 43, 44, 440, 440 1633	(Note D)				
46	DEPRECIATION EXPENSE					
47	Transmission	336.7.f (Note M)	-	TP	-	-
48	General and Intangible	336.1.f + 336.10.f (Note M)	· · ·	W/S	-	-
49 50	Amortization of Abandoned Plant TOTAL DEPRECIATION (Sum lines 47-49)	(Attach 3, line 155) (Note K)		DA	1.0000	
50	TOTAL DEFRECIATION (Sum lines 47-49)		-			-
51	TAXES OTHER THAN INCOME TAXES (Note E)					
52	LABOR RELATED					
53	Payroll	263i (enter FN1 line #)		W/S	-	-
54 55	Highway and vehicle PLANT RELATED	263i (enter FN1 line #)		W/S	-	-
55 56	Property	263i (enter FN1 line #)		GP		
57	Gross Receipts	263i (enter FN1 line #)		NA	-	-
58	Other	263i (enter FN1 line #)	-	GP	-	-
59	TOTAL OTHER TAXES (sum lines 53-58)		-			-
60 61	INCOME TAXES T=1 - {[(1 - SIT) * (1 - FIT)] / (1 - SIT * FIT * p))} =	(Note F)				
62	CIT=(T/1-T) * (1-(WCLTD/R)) =					
63	where WCLTD=(line 92) and R= (line 95)					
64	and FIT, SIT, p, & n are as given in footnote F.					
65	1 / (1 - T) = (T from line 61)		· .			
66	Amortized Investment Tax Credit (Attachment 4, line 1-		· · ·	NP		
67 68	Permanent Differences Tax Adjustment Income Tax Calculation = line 62 * line 72	(Attach 3, line 173a * line 65)	-	NP	-	-
68 69	ITC adjustment (line 65 * line 66)			NP		
70	Total Income Taxes	(Sum lines 67 to 69)	-			
71	RETURN					
72	[Rate Base (line 37) * Rate of Return (line 95)]		-	NA		-
73	Rev Requirement before Incentive Projects (sum lines	45 50 59 70 72)	-			-
		,,,,				
74	Incentive Return and Income Tax and Competitive Bid	Concessions for Projects	-	DA	1.0000	-
	(Attach 4, line 67, cols. h, j &less p)					
75	Total Revenue Requirement (sum lines 73 & 74)					_
75	Total Revenue Requirement (sum lines / 3 & / 4)		<u>.</u>			

Appendix A Page 4 of 5

Formula Rate - Non-Levelized Rate Formula Template Utilizing FERC Form 1 Data For the 12 months ended 12/31/____ NextEra Energy Transmission New York, Inc. Formula Rate Template SUPPORTING CALCULATIONS AND NOTES 76 TRANSMISSION PLANT INCLUDED IN ISO RATES Total transmission plant (line 7, column 3) 77 Less transmission plant excluded from ISO rates (Note H) (Attachment 3, line 175) 78 79 Less transmission plant included in OATT Ancillary Services (Note H) (Attachment 3, line 175) Transmission plant included in ISO rates (line 77 less lines 78 & 79) 80 81 Percentage of transmission plant included in ISO Rates (line 80 divided by line 77) [If line 77 equal zero, enter 1) TP= WAGES & SALARY ALLOCATOR (W&S) (Note I) 82 83 Form 1 Reference TΡ Allocation \$ 354.20.b 84 Production 85 Transmission 354.21.b 86 Distribution 354.23.b W&S Allocator -87 Other 354.24,25,26.b (\$ / Allocation) Total (sum lines 84-87) [TP equals 1 if there are no wages & salaries] WS 88 89 RETURN (R) (Note J) 90 91 Cost Weighted 92 Long Term Debt (Attach 3, lines 203 & 224) (Note G) =WCLTD (Attachment 3, lines 205 & 227) 93 Preferred Stock . 94 Common Stock (Attachment 3, line 211) 9.65% Total (sum lines 92-94) 95 Development of Base Carrying charge and Summary of Incentive and Non-Incentive Investments (a) (b) (c) Non-incentive Incentive Investments from Investments from Attachment 4 Attachment 4 Source of Total Column (Note N) (Note N) Total 96 Net Transmission Plant in Service (Line 19 and Transmission CIACs) CWIP in Rate Base 97 (Line 26) 98 Unamortized Abandoned Plant (Line 29) Project Specific Regulatory Assets 99 (Line 28) Development of Base Carrying charge and Summary of Incentive and Non-Incentive Investments 100 101 Return and Taxes (Lines 69 & 71) 102 Total Revenue Credits 103 Base Carrying Charge (used in Attach 4, Line 65) (Line 100 - Line 101)/ Line 99

Appendix A Page 5 of 5

For the 12 months ended 12/31/

Formula Rate - Non-Levelized

SUPPORTING CALCULATIONS AND NOTES Rate Formula Template Utilizing FERC Form 1 Data

NextEra Energy Transmission New York, Inc. Formula Rate Template

General Note: 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)

Note Letter Δ

A	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.
В	dentified in Form 1 as being only transmission related.
C	Cash Working Capital assigned to transmission is one-eighth of O&M allocated to transmission minus the amortization of any Regulatory Asset.
C	Prepayments are the electric related prepayments booked to Account No. 165 and reported on Pages 110-111 line 57 in the Form 1.
D	Line 42 removes EPRI Annual Membership Dues listed in Form 1 at 353f (enter FN1 line #),
	any EPRI Lobbying expenses included in line 42 of the template and all Regulatory Commission Expenses itemized at 351.h
	Line 42 removes all advertising included in Account 930.1, except safety, education or out-reach related advertising
	Line 42 removes all EEI and EPRI research, development and demonstration expenses and NEET NY will not participate in EEI or EPRI.
	Line 43 reflects all Regulatory Commission Expenses directly related to transmission service, ISO filings, or transmission siting itemized at 351.h

- Line 39 or Line 41 and thus Line 45 shall include any NYISO charges other than penalties, including but not limited to administrative costs. F Includes only FICA, unemployment, highway, property, gross receipts, and other assessments charged in the current year 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.
- F 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, must reduce its income tax expense by the amount of the Amortized Investment Tax Credit (266.8.f)

FIT =

SIT=

D =

multiplied by (1/1-T). Excess Deferred Income Taxes reduce income tax expense by the amount of the expense multiplied by (1/1-T).

(State Income Tax Rate or Composite SIT from Attach 3) (percent of federal income tax deductible for state purposes)

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.

- G Prior to obtaining any debt, the cost of debt will be LIBOR plus 1.5%. Once any debt is obtained, the formula will use the actual cost of debt determined in Attachment 3. The capital structure will be 60% equity and 40% debt until NextEra Energy Transmission New York, Inc.'s first transmission project enters service, after which the capital structure will be the actual capital structure. LIBOR refers to the London Inter Bank Offer Rate from the Federal Reserve Bank of St. Louis's https://fred.stlouisfed.org/. The capital structure and cost of debt will be the weighted for the vear if the first debt is obtained or first project is placed into service midvear using the weighting set forth in Note G.
- Removes dollar amount of transmission plant included in the development of OATT ancillary services rates and generation Н step-up facilities, which are deemed to 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.
- Enter dollar amounts

Inputs Required:

- 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. J
- Recovery of Regulatory Assets is permitted only for pre-commercial expenses incurred prior to the date when NEET New York may first recover costs under the NYISO Tariff, as authorized by the Commission. Recovery of any other Κ regulatory assets (e.g., project specific) reguires authorization from the Commission. A carrying charge equal to the weighted cost of capital calculated pursuant to this formula will be applied to the Regulatory Asset prior to the rate year when costs are first recovered.
- L 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
- М Balances exclude Asset Retirement Costs
- Ν Non-incentive investments are investments without ROE incentives and incentive investments are investments with ROE incentives
- 0 Unfunded Reserves are customer contributed capital such as when employee vacation expense is accrued but not yet incurred. Also, pursuant to Special Instructions to Accounts 228.1 through 228.4, no amounts shall be credited to accounts 228.1 through 228.4 unless authorized by a regulatory authority or authorities to be collected in a utility's rates.

Attachment 1 - Revenue Credit Workpaper* NextEra Energy Transmission New York, Inc. Formula Rate Template

Account 454 - Rent from Electric Property (300.19.b) 1 Rent from FERC Form No. 1	Notes 1 & 3	-
Account 456 (including 456.1) (300.21.b and 300.22.b)	Notes 1 & 3	
2 Other Electric Revenues (Note 2) 3 Professional Services		-
4 Revenues from Directly Assigned Transmission Facility Charges (Note 2) 5 Rent or Attachment Fees associated with Transmission Facilities		
6 Total Revenue Credits	Sum lines 2-5 + line 1	

Note 1 All revenues booked to Account 454 that are derived from cost items classified as transmission-related will be included as a revenue credit. All 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.

Note 2

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 explained in the Attachment 3.

Note 3 All Account 454, 456, and 456.1 Revenues must be itemized below and tie to FERC Form No. 1 cites set forth below.

Line No.	_				
1	Accounts 456 and 456.1 (300.21.b plus 300.22.b)	TOTAL	NY-ISO	Other 1	Other 2
1a		-	-	-	-
		-	-	-	-
1x			-	-	-
2			-	-	-
3	Total	-	-	-	-
4	Less:				
5	Revenue for Demands in Divisor	-	-	-	-
6	Sub Total Revenue Credit		-	-	-
7	Prior Period Adjustments		-	-	-
8	Total (must tie to 300.21.b plus 300.22.b)	-	-	-	-
9	Account 454 (300.19.b)	\$			
9a		-			
9b		-			
9c		-			
9d		-			
9e		-			
9f		-			
9g		-			
9x		•			
10	Total (must tie to 300.19.b)				

Attachment 2 - Cost Support NextEra Energy Transmission New York, Inc. Formula Rate Template

Plant in Service Worksheet

1	Calculation of Transmission Plant In Service	Source (Less ARO, see Note M)	Year	Balance
2	December	p206.58.b	-	-
3	January	company records	-	-
4	February	company records	-	-
5	March	company records	-	-
6	April	company records	-	-
7	Мау	company records	-	-
8	June	company records	-	-
9	July	company records	-	-
10	August	company records	-	-
11	September	company records	-	-
12	October	company records	-	-
13	November	company records	-	-
14	December	p207.58.g	-	-
15	Transmission Plant In Service	(sum lines 2-14) /13		-
16	Calculation of Distribution Plant In Service	Source (Less ARO, see Note M)		
17	December	p206.75.b	-	-
18	January	company records	-	-
19	February	company records	-	-
20	March	company records	-	-
21	April	company records	-	-
22	Мау	company records	-	-
23	June	company records	-	-
24	July	company records	-	-
25	August	company records	-	-
26	September	company records	-	-
27	October	company records	-	-
28	November	company records	-	-
29	December	p207.75.g	-	-

31	Calculation of Intangible Plant In Service	Source (Less ARO, see Note M)		
32	December	p204.5.b	-	
33	January	company records	-	
34	February	company records	-	
35	March	company records	-	
36	April	company records	-	
37	Мау	company records	-	
38	June	company records	-	
39	July	company records	-	
40	August	company records	-	
41	September	company records	-	
42	October	company records	-	
43	November	company records	-	
44	December	p205.5.g	-	
45	Intangible Plant In Service	(sum lines 32-44) /13		
46	Calculation of General Plant In Service	Source (Less ARO, see Note M)		
47	December	p206.99.b	-	
		p206.99.b company records		
48	January	company records	-	
48 49		company records company records	- - -	
48 49 50	January February March	company records company records company records		
48 49 50 51	January February March April	company records company records company records company records		
48 49 50 51 52	January February March	company records company records company records company records company records	- - - - -	
48 49 50 51 52 53	January February March April May June	company records company records company records company records company records company records company records		
48 49 50 51 52 53 54	January February March April May June July	company recordscompany records		
48 49 50 51 52 53 54 55	January February March April May June	company records company records company records company records company records company records company records	- - - - - - - -	
48 49 50 51 52 53 54 55 56	January February March April May June July August	company recordscompany records	- - - - - - - - - - -	
48 49 50 51 52 53 54 55 56 57	January February March April May June July August September	company recordscompany records	- - - - - - - - -	
47 48 49 50 51 52 53 54 55 56 57 58 59	January February March April May June July August September October	company recordscompany records		

61	Calculation of Production Plant In Service	Source (Less ARO, see Note M)		
62	December	p204.46b	-	-
63	January	company records	-	-
64	February	company records	-	-
65	March	company records	-	-
66	April	company records	-	-
67	Мау	company records	-	-
68	June	company records	-	-
69	July	company records	-	-
70	August	company records	-	-
71	September	company records	-	-
72	October	company records	-	-
73	November	company records	-	-
74	December	p205.46.g	-	-
75	Production Plant In Service	(sum lines 62-74) /13		-
	Tatal Diaut In Comias	(sum lines 15, 30, 45, 60, & 75)		-
76	Total Plant In Service	(Summes 15, 50, 45, 00, & 75)		
76		(Summes 15, 50, 45, 60, & 75)		
-	lated Depreciation Worksheet			
cumu	Ilated Depreciation Worksheet Appendix A Line #s, Descriptions	s, Notes, Form 1 Page #s and Instructions	Year	Bala
cumu	lated Depreciation Worksheet	s, Notes, Form 1 Page #s and Instructions Source (Less ARO, see Note M)	Year	Balar
cumu 77 78	Ilated Depreciation Worksheet Appendix A Line #s, Descriptions <u>Calculation of Transmission Accumulated Depreciation</u> December	s, Notes, Form 1 Page #s and Instructions Source (Less ARO, see Note M) Prior year p219.25.c	Year -	Balaı -
cumu 77 78 79	Ilated Depreciation Worksheet Appendix A Line #s, Descriptions <u>Calculation of Transmission Accumulated Depreciation</u> December January	s, Notes, Form 1 Page #s and Instructions Source (Less ARO, see Note M) Prior year p219.25.c company records	Year - -	Balaı - -
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cumu 77 78 79 30 31 32 33	Ilated Depreciation Worksheet Appendix A Line #s, Descriptions <u>Calculation of Transmission Accumulated Depreciation</u> December January February March April	s, Notes, Form 1 Page #s and Instructions Source (Less ARO, see Note M) Prior year p219.25.c company records company records company records company records	Year - - - - - - - - - - - -	Balaı - - - - -
cumu 77 78 79 30 31 32 33 33	Appendix A Line #s, Descriptions Calculation of Transmission Accumulated Depreciation December January February March April May	s, Notes, Form 1 Page #s and Instructions Source (Less ARO, see Note M, Prior year p219.25.c company records company records company records company records company records company records	Year - - - - - - - - - - - - - - -	Balar - - - - - -
cumu 77 78 79 30 31 32 33 34 35	Appendix A Line #s, Descriptions Calculation of Transmission Accumulated Depreciation December January February March April May June	s, Notes, Form 1 Page #s and Instructions Source (Less ARO, see Note M) Prior year p219.25.c company records company records company records company records company records company records company records	Year - - - - - - - - - - - - - - - - - - -	Balaı - - - - - - - - - - - - - - - - - - -
cumu 77 78 79 30 31 32 33 34 35 36	Appendix A Line #s, Descriptions Calculation of Transmission Accumulated Depreciation December January February March April June July August September	s, Notes, Form 1 Page #s and Instructions Source (Less ARO, see Note M) Prior year p219.25.c company records company records company records company records company records company records company records company records company records	Year - - - - - - - - - - - - - - - - - - -	Balar - - - - - - - - - - - - - - - - -
cumu 77 78 79 30 31 32 33 34 35 36 37 38	Appendix A Line #s, Descriptions Calculation of Transmission Accumulated Depreciation December January February March April June July August September October	s, Notes, Form 1 Page #s and Instructions Source (Less ARO, see Note M) Prior year p219.25.c company records company records	Year - - - - - - - - - - - - - - - - - - -	Balar - - - - - - - - - - - - - - - - - - -
cumu 77 78 79 30 31 32 33 34 35 36 37 38	Appendix A Line #s, Descriptions Calculation of Transmission Accumulated Depreciation December January February March April June July August September	s, Notes, Form 1 Page #s and Instructions Source (Less ARO, see Note M, Prior year p219.25.c company records company records	Year - - - - - - - - - - - - - - - - - - -	Balar - - - - - - - - - - - - - - - - - - -
-	Appendix A Line #s, Descriptions Calculation of Transmission Accumulated Depreciation December January February March April June July August September October	s, Notes, Form 1 Page #s and Instructions Source (Less ARO, see Note M) Prior year p219.25.c company records company records	Year - - - - - - - - - - - - - - - - - - -	Balar - - - - - - - - - - - - - - - - - - -

92	Calculation of Distribution Accumulated Depreciation	Source (Less ARO, see Note M)		
93	December	Prior year p219.26.c	-	
94	January	company records	-	
95	February	company records	-	
96	March	company records	-	
97	April	company records	-	
98	Мау	company records	-	
99	June	company records	-	
100	July	company records	-	
101	August	company records	-	
102	September	company records	-	
103	October	company records	-	
104	November	company records	-	
105	December	p219.26.c	-	
106	Distribution Accumulated Depreciation	(sum lines 93-105) /13		
107 108	Calculation of Intangible Accumulated Amortization December	Source (Less ARO, see Note M) Prior year p200.21.c	-	
109	January	company records		
110	February	company records	_	
111	March	company records	_	
112	April	company records	_	
113	May	company records	_	
114	June	company records	_	
115	July	company records	-	
116	August	company records	_	
117	September	company records	_	
118	October	company records	-	
119	November	company records	-	
	December	p200.21.c	_	
120	December			

122	Calculation of General Accumulated Depreciation	Source (Less ARO, see Note M)		
123	December	Prior year p219.28.c	-	-
124	January	company records	-	-
125	February	company records	-	-
126	March	company records	-	-
127	April	company records	-	-
128	Мау	company records	-	-
129	June	company records	-	-
130	July	company records	-	-
131	August	company records	-	-
132	September	company records	-	-
133	October	company records	-	-
134	November	company records	-	-
135	December	p219.28.c	-	-
136	Accumulated General Depreciation	(sum lines 123-135) /13		-
137	Calculation of Production Accumulated Depreciation	Source (Less ARO, see Note M)		
138	December	p219.20.c to 24.c (prior year)	-	-
139	January	company records	-	-
140	February	company records	-	-
141	March	company records	-	-
142	April	company records	-	-
143	Мау	company records	-	-
144	June	company records	-	-
145	July	company records	-	-
146	August	company records	-	-
147	September	company records	-	-
148	October	company records	-	-
149	November	company records	-	-
150	December	p219.20.c to 24.c	-	-
151	Production Accumulated Depreciation	(sum lines 138-150) /13		-
152	Total Accumulated Depreciation and Amortization	(sum lines 91, 106, 121, 136, & 151)		-

Attachment 3 - Cost Support NextEra Energy Transmission New York, Inc. Formula Rate Template

						Details
mbering	continues from Attachment 2		Beginning of Year	End of Year	Average Balance	
53	Account No. 255 (enter negative)	267.8.h	-	-	-	
54	Unamortized Abandoned Plant	Attachment 8, line 4, col. (v)			-	
	(recovery of abandoned plant requires a FERC order approv				Amortization Expense	
55	Amortization of Abandoned Plant	Attachment 8, line 4, col. (h)			-	
				_		
56	Prepayments (Account 165)		A	В		
	(Prepayments exclude Prepaid Pension Assets)		Year	Balance		
57	December	111.57.d		-		
58	January	company records	-	-		
59	February	company records	-	-		
60	March	company records	-	-		
61	April	company records		-		
62	May	company records		-		
63	June	company records		-		
64	July	company records	-	-		
65	August	company records	-	-		
66	September	company records	-	-		
67	October	company records	-	-		
68	November	company records	-	-		
69	December	111.57.c		-		
70	Prepayments	(sum lines 157-169) /13		-		

Reserves

170a	(b)	(c)	(d)	(e)	(f)	(g)	(h)
		Amount	trust or reserved account, enter zero (0) if included in a trust	Enter 1 if the accrual account is included in the formula rate, enter (0) if O if the accrual account is NOT included in the formula rate	for by customers, 1 less the percent associated with an offsetting liability	Allocation (Plant or Labor Allocator)	Amount Allocated, col. c x col. d x col. e x col. f x col. g
Reserve 1				-	-	-	· ·
Reserve 2				-	-	-	-
Reserve 3				-	-	-	-
Reserve 4				-	-	-	-
				-	-	-	-
		-		-	-	-	-
Total							-

All unfunded reserves will be listed above, specifically including (but not limited to) all subaccounts for FERC Account Nos. 228.1 through 228.4. "Unfunded reserve" is defined as an accrued balance (1) created and increased by debiting an expense which is included in this formula rate (column (e), using the same allocator in column (g) as used in the formula to allocate the amounts in the corresponding expense account) (2) in advance of an anticipated expenditure related to that expense (3) that is not deposited in a restricted account (e.g., set aside in an escrow account, see column (d)) with the earnings thereon retained within that account. Where a given reserve is only partially funded through accruals collected from customers, only the balance funded by customer collections shall serve as a rate base credit, see column (f). The source of monthly balance data is company records.

EPRI Dues Cost Support			
		EPRI & EEI Costs to be Excluded	Details
Allocated General & Common Expenses			
171 EPRI and EEI Dues to be excluded from the formula rate	EPRI Dues p353f (enter FN1 line #)	(A) -	

Regulator	y Expense Related to Transmission Cost Support			Transmission		
Dir	ectly Assigned A&G		Form 1 Amount (A)	Related (B)	Other C (Col A-Col B)	Details*
172	Regulatory Commission Exp Account 928	p323.189.b	•	-	· ·	
			* insert case specific deta	ail and associated ass	signments here	

Multi-state Workpaper

		New York	State 2	State 3	State 4	State 5	Weighed Average
In	come Tax Rates						
	Weighting	1					
173	SIT=State Income Tax Rate or Composite	0.0710					0.07
	Multiple state rates are weighted based on the state apportionment factors on the state income tax returns and the number of days in the year that the rate	es are effective (see Note	F)				
173a	The Tax Effect of Permanent Differences captures the differences in the income taxes due under the Federal and State calculations and the income taxes calculated in Appen	dix A that are not the result	of a timing difference. If	any, a workpaper show	wing the calculation	n will be attached.	

Safety Related and Education and Out Reach Cost Support

				Safety Related, Education, Siting &		
			Form 1 Amount	Outreach Related	Other	Details
Directly Assign	ned A&G		(A)	(B)	C (Col A-Col B)	
174 General A	dvertising Exp Account 930.1	company records			-	
Education Outreach a Siting adve	vertising consists of any advertising whose primary purpose is to educate the recipient advertising consists of any advertising whose primary purpose is to educate the recip advertising consists of advertising whose primary purpose is to attract the attention of ertising consists of advertising whose primary purpose is to inform the recipient about	ient as about transmission related facts or issues the recipient about a transmission related issue				
Lobbying e	expenses are not allowed to be included in account 930.1					

Excluded Plant Cost Support

	ind		Description of the Facilities
Adjustment to Remove Revenue Requirements Associated with Excluded Transmission Facilities			
175 Excluded Transmission Facilities	-	-	General Description of the Facilities
	A worksheet will be provid	ded if there are ever a	ny excluded transmission plant or transmission plant in OATT Ancillary Services
			Add more lines if necessary

Materials & Supplies

	Note: for the projection, the prior year's actual balances will be used		Stores Expense Undistributed p227.16	Transmission Materials & Supplies p227.8	Total
	Form No.1 page		(A)	(B)	C (Col A+Col B)
176	December	Column b	-	-	-
177	January	Company Records	-	-	-
178	February	Company Records	-	-	-
179	March	Company Records	-	-	-
180	April	Company Records	-	-	-
181	May	Company Records	-	-	-
182	June	Company Records	-	-	-
183	July	Company Records	-	-	-
184	August	Company Records	-	-	-
185	September	Company Records	-	-	-
186	October	Company Records	-	-	-
187	November	Company Records	-	-	-
188	December	Column c	-	-	-
189	Average	sum line 176 to 188 divid	led by 13		-

	(a)	(b)
190		Total
191	Total PBOP expenses (Note A)	\$0.00
192	Labor dollars (total labor under PBOP Plan, Note A)	\$0.00
193	Cost per labor dollar (line 191 / line 192)	-
194	labor expensed (labor not capitalized) in current year, 354.28.b.	-
195	PBOP Expense for current year (line 193 * line 19	94) -
196	PBOP amount included in Company's O&M and A&G expenses included in FERC Account Nos. 50	00-935
197	PBOP Adjustment (line 195 - line 196)	-

COST OF CAPITAL

Attachment 3 - Cost Support extEra Energy Transmission New York, Inc. Formula Rate Templa

		Form No.1														
Line No	Description	Reference	December Col. (a)	January	February Col. (c)	March Col. (d)	April Col. (e)	May Col. (f)	June Col. (g)	July Col. (h)	August Col. (i)	Col. (i)	October Col. (k)	November Col. (I)	December Col. (m)	13 Month Avg.
198	Long Term Debt (3):		COI. (a)	Col. (b)	COI. (C)	Col. (d)	Col. (e)	COI. (I)	COI. (g)	Col. (n)	COL (I)	Coi. (j)	COI. (K)	COI. (I)	Col. (m)	Col. (n)
199	Acct 221 Bonds	112.18.c.d	-	-	-	-	-	-	-	-	-	-	-	-	-	· .
200	Acct 223 Advances from Assoc. Companies	112.20.c.d		-		-	-	-		-	-	-	-	-	-	
201	Acct 224 Other Long Term Debt	112.21.c,d		-	-	-	-	-		-	-	-	-	-	-	
202	Less Acct 222 Reacquired Debt	112.19 c, d enter negative		-	-	-	-	-		-	-	-	-	-	-	
203	Total Long Term Debt	Sum Lines 199 - 202	-			-		-	-	-	-	-	-	-	-	
204	5															
205	Preferred Stock (1)	112.3.c,d	-	-		-	-	-	-	-	-	-	-	-	-	
206																
207	Common Equity- Per Books	112.16.c,d	-	-	-	-	-	-	-	-	-	-	-	-	-	· .
208	Less Acct 204 Preferred Stock	112.3.c,d	-	-	-	-	-	-	-	-	-	-	-	-	-	· .
209	Less Acct 219 Accum Other Compre. Income	112.15.c,d	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Less Acct 216.1 Unappropriated Undistributed															
210	Subsidiary Earnings	112.12.c,d	-	-	-	-	-	-	-	-	-	-	-	-	-	
211	Adjusted Common Equity	Ln 207 - 208 - 209 - 210	-	-	-	-	-	-	-	-	-	-	-	-	-	-
212																
213	Total (Line 203 plus Line 205 plus Line 211)		-	-	-	-	-	-	-	-	-	-	-	-	-	-
214																
215	Cost of Debt (3)															
216	Acct 427 Interest on Long Term Debt	117.62.c													-	
217	Acct 428 Amortization of Debt Discount and Expense	117.63.c													-	
218	Acct 428.1 Amortization of Loss on Reacquired Debt	117.64.c													-	
	Acct 430 Interest on Debt to Assoc. Companies (LTD portion only) (2)	447.47														
219 220	Less: Acct 429 Amort of Premium on Debt	117.67.c 117.65.c enter negative													-	
220	Less: Acct 429 Amort of Pennin on Debt	117.66.c enter negative													-	
221	Total Interest Expense	Sum Lines 216 - 221												<u> </u>	-	_
222	Total Interest Expense	3ulli Lilles 210 - 221													-	
223	Average Cost of Debt (Line 222, col. n / Line 203, col. n)													1		1
225	Average 6051 of Debt (Enre 222, 60.117 Enre 203, 60.11)													l		1
225	Cost of Preferred Stock															
220	Preferred Stock Dividends	118.29.c												1		
228	Training Slock Dividends	110.27.0												l		1
220	Average Cost of Preferred Stock (Line 227, col. n / Line :	205. col. n)														
/																
	Note 1. If and when the Company issues preferred stock, fool	and will indicate the sudbeside as wi		skot/onco pum		-646-										

Rate Formula Template Project Worksheet Attachment 4

For the 12 months ended 12/31/____

Utilizing Appendix A Data

The calculations below calculate that additional revenue requirement for 100 basis points of ROE and 1 percent change in the equity component of the capital structure.

E and Income Taxes Carryi	ng Chongo	NextEra Energ	gy Transmission New Yo	rk, Inc. Formula Rate Templa	ate			
JE and Income Taxes Carry	ng Charge		Allocato	r		Result		
Rate Base						-		
2 BASE RETURN CALCUL	ATION:							
		\$	%	Cost	Weighted			
3 Long Term Debt	(Appendix A, Line 91)	-	-	-	-			
4 Preferred Stock	(Appendix A, Line 92)	-	-	-	-			
5 Common Stock	(Appendix A, Line 93)		-	9.65%				
5 Total (sum lines 3-5)		-			-			
7 Return multiplied by Rate I	Base (line 1 * line 6)					-		
8 INCOME TAXES								
	FIT)] / (1 - SIT * FIT * p)} = (Appendix A, line 61)	-						
) CIT=(T/1-T) * (1-(WCL		-						
I where WCLTD=(line 3)								
	s given in footnote F on Appendix A.							
3 1 / (1 - T) = (T from lin		-						
Amortized Investment Tax	Credit (266.8f) (enter negative)	-						
5 Income Tax Calculation = 1	ine 10 * line 7 * (1-n)	-				-		
5 ITC adjustment (line 13 * 1		-	NP	-		-		
7 Total Income Taxes	(line 15 plus line 16)	-				-		
8 Base Return and Income Ta	XAS	Su	um lines 7 and 17			-		
Rate Base			ne 1			-		
) Return and Income Taxes a	t Base POF		ne 18 / line 19					

100 Basis Point Incentive ROE and Income Taxes Carrying Charge

Attachment 4 21 Rate Base 22 100 Basis Point Incentive Return impact on \$ % Cost Weighted

Result

			\$	%	Cost	Weighted	
23	Long Term Debt	(line 3)	-	-	-	-	
24	Preferred Stock	(line 4)	-	-	-	-	
25	Common Stock	(line 5 plus 100 basis points)	-		10.65%		
26	Total (sum lines 24-26)		-			-	
27	100 Basis Point Incentive Return r	nultiplied by Rate Base (line 21 * line 26)					-
28	INCOME TAXES						
29	T=1 - {[(1 - SIT) * (1 - FIT)] /	(1 - SIT * FIT * p)} = (Appendix A, line 61)	-				
30	CIT=(T/1-T) * (1-(WCLTD/R))) =	-				
31	where WCLTD=(line 23) and	R= (line 26)					
32	and FIT, SIT & p are as given	in footnote F on Appendix A.					
33	1 / (1 - T) = (T from line 29)		-				
34	Amortized Investment Tax Credit	(line 14)	-				
35	Income Tax Calculation = line 30		-				-
	ITC adjustment (line 33 * line 34)		-	NP	-		-
37	Total Income Taxes	(line 35 plus line 36)	-				-
20	Determined Income Terror with 100	have a static second in BOE		Sum lines 27 and 37			
	Return and Income Taxes with 100 Rate Base	basis point increase in ROE		Line 21			-
		have a sint in more		Line 21 Line 38 / line 39			-
	Return and Income Taxes with 100						-
41	Difference in Return and Income 1	axes between Base ROE and 100 Basis Point Incentive		Line 41- Line 20			-

Effect of 1% Increase in the Equity Ratio

			Results
42 Rate Base			-

43 100 Basis Point Incentive Return

			\$	%	Cost	Weighted	
44	Long Term Debt	(line 3 minus 1% in equity ratio)	-	-	-	-	
45	Preferred Stock	(line 4)	-	-	-	-	
46	Common Stock	(line 5 plus 1% in equity ratio))	-	-	9.65%	-	
47	Total (sum lines 44-46)		-			-	
48	Line 47 x line 42						-
49	INCOME TAXES						
50	T=1 - {[(1 - SIT) * (1 - FIT)] /	(1 - SIT * FIT * p)} = (Appendix A, line 61)	-				
51	CIT=(T/1-T) * (1-(WCLTD/R)) =	-				
52	where WCLTD=(line 44) and						
53		in footnote F on Appendix A.					
54	1 / (1 - T) = (T from line 50)		-				
55	Amortized Investment Tax Credit	(line 14)	-				
56	Income Tax Calculation = line 51	* line 48 * (1-n)	-				-
57	ITC adjustment (line 54 * line 55)	* (1-n)	-	NP	-		-
58	Total Income Taxes	(line 56 plus line 57)	-				
59		Increase in the Equity Ratio		Sum lines 48 and 58			-
60				Line 42			-
61				Line 59 / line 60			-
62	Difference between Base ROE and	1 1% Increase in the Equity Ratio		Line 61 - Line 20			-

Attachment 4

63 Revenue Requirement per project including incentives

64 Expense Allocator [Appendix A, lines 45 and 59, less Appendix A, line 44b (project specific) / Gross Transmission Plant In Service Column (I). If Gross Transmission Plant is zero, then the Expense Allocator should be zero] (Note B)

65 Base Carrying Charge Line 103 Appendix A

The table below breaks out the total revenue requirement on Appendix A separately for each investment. The total of Column (q) must equal the amount shown on Appendix A, Line 3.

(a)	(b)	(c)	(d) (e)	(f)	(g)	(h)	(i)	(j)	(k)	(1)	(m)	(n)	(0)	(p)	(q)
Line Description	Net Investment (Note A)	Authorized by FERC (Note Ag	COE Base (From Incentive % pendix A, Authorized by line 94) FERC	Line 41	Col (e) / .01 x Col (f)	Incentive \$ (Col (b) x Col (g)		Component of Capital	Base Return and Tax (Line 65	Gross Plant In Service (Note B)		O&M, Taxes Other than Income (Col. (1) x Col. (n)	Depreciation/Amor tization Expense	Competitive Bid Concession (Note C)	Total Revenue (Col. (h) + (j) + +(n) +(o) -(p))
66				-	-	-	-	-	-		-	-			-
66a				-	-	-	-	-	-		-	-			-
66b				-	-	-	-	-	-		-	-			-
66c -				-	-	-	-		-		-	-			-
				-	-	-		-	-		-	-			-
				-	-	-			-		-	-			-
				-	-	-			-		-	-			-
				-	-	-		-	-		-	-			-
				-	-	-			-		-	-			-
					-	-			-			-			1 1
					-	-			-			-			
					-	-			-			-			
					-	-						-			
					-	-			-			-			
				-	-	-			-		-	-			-
				-	-	-			-		-	-			-
				-	-	-		-				-			
67 Total		60.00				-		-	-	\$0		-	-	-	-
68 Check Sum Appendix A Line 3															-
69 Difference (must be equal to zer	0)														-

Note: A Column (b), Net Investment includes the Net Plant In Service, unamortized regulatory assets, unamortized abandoned plant and CWIP B Column (b), Gross Plant in Service excludes Regulatory Assets, CWIP, and Abandoned Plant. C Competitive Bid Concession, if any, will reflect outcome of competitive developer selection process and will be computed on a workpaper that will be provided as supporting documentation for each Annual Update and will be zero or a reduction to the revenue requirement. The amount in Column (p) above equals the amount by which the annual revenue requirement is reduced from the ceiling rate. D Column (e), for each project with an incentive in column (e), note the docket No. in which FERC granted the incentive>

Project	Docket No.	Note
Empire State Line Project - 100 BP ROE Adder and Cost Cap	Docket Nos. ER16-2719, ER18-125	Pursuant to the settlement agreement approved in Docket No. ER16-2719, a 100 bp ROE adder will apply to project investment incurred up to the Cost Cap. A 100 bp ROE adder shall also apply to Unforcescent be Cost in excess of five (5) percent of the Cost Cap. Empire Third Party Costs, and Project Development Costs. <u>Empire Third Party Costs</u> are costs that result from: (1) NYISO modifications or further NYISO requirements, including interconnection costs and upgrades resulting from the NYISO interconnection study process; or (ii) real estative-related costs incurred in any lease arrangements or purchases related to the acquisition of rights-of-way or access to rights-of-way or purchases of rights to access utility facilities, (iii) all sales and property taxes; or (iv) Empire Lower Voltage Upgrades. These Empire Third Party Costs are not included in the Capital Costs II di, are not subject to the Cost Cap or Cost Containment Mechanism, and are recoverable in the formula rate. <u>Project Development Costs</u> 2000 Cost Containment Mechanism, are to be included in Costs Bid submitted to the NYISO, and are not subject to the Cost Cap or Cost Containment Mechanism, and are recoverable in the formula rate. <u>Project Development Costs</u> 2000 Cost Containment Mechanism, and are recoverable in the NYISO solicitation on the Western New York Public Cost Bid, defined as the amount submitted by NEET NY in response to the NYISO's solicitation on the Western New York Public Cost Bid, defined as the autount submitted by NEET NY in response to the NYISO's solicitation on the Western New York Public Policy Transmission Need, but excluding Empire Third Party Costs (B) contingner yor 18% will be applied to the Capital Cost Bid; (C) the sum of the Capital Cost Bid and the contingency of 18% will be applied to the Capital Cost Bid; (C) the sum of the Capital Cost Bid and the contingency of 18% will be applied to the Capital Cost Bid; (C) the sum of the Capital Cost Bid and the contingency of 18% will be applied to the Capit
Empire State Line Project - Cost Containment Mechanism	Docket Nos. ER16-2719, ER18-125	Pursuant to the settlement agreement approved in Docket No. ER16-2719, 20% of any prudently incurred project costs above the Cost Cap that are subject to the Cost Containment Mechanism will not earn an equity return, but NEET NY will be allowed to recover the associated depreciation and debt cost. In addition, 00% of any prudently incurred costs above the Cost Cap that are subject to the Cost Containment Mechanism will not earn any ROE Incentive Adders on the equity portion of such costs, but NEET NY will be allowed to earn the Base ROE, associated depreciation, and debt cost.
Empire State Line Project - Unforeseeable Costs	Docket Nos. ER16-2719, ER18-125	Unforeseeable Costs in an aggregate amount up to 5% of the Cost Cap shall be considered project costs that are part of the contingency and subject to the Cost Containment Mechanism. Unforeseeable Costs that are more than 5% of the amount of the Cost Cap are not subject to the Cost Cap or Cost Containment Mechanism and are recoverable in the formula rate. NEET NY will provide updates of Unforeseeable Costs as part of project cost updates in its annual June informational filing, including information demonstrating how such costs were determined to be Unforeseeable Costs.
Empire State Line Project - Additional ROE Adder for Certain Costs Below the Cost Cap	Docket Nos. ER16-2719, ER18-125	Pursuant to the settlement agreement approved in Docket No. ER16-2719, NEET NY may utilize an additional ROE adder when the actual project costs are below the "Adjusted Cost Cap. The Adjusted Cost Cap shall be comprised of the sum of the following: (a) the Capital Cost Bids for the Empire State Line Project and the AC Transmission Project; respectively; (b) the Capital Cost Bid multiplied by 5% ("5% Adder"); (c) the sum of the Capital Cost Bid and the 5% Adder, multiplied by an inflation factor of 2.0% per year for the period of time from when the Capital Cost Bid was established and nutil one year prior to the date when the Empire State Line Project starts commercial operations; and (d) any APUDC. NEET NY will receive an additional ROE adder as set forth in Table A below when the Eligible Project costs, inclusive of Unforeseable Costs in an amount up to 5% of the Adjusted Cost Cap, are less than the Adjusted Cost Cap, as set forth in Table A below.
Table A	Docket Nos. ER16-2719, ER18-125	Table A

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

Attachment 5 - Example of True-Up Calculation NextEra Energy Transmission New York, Inc. Formula Rate Template

	Year					Annual True-Up Calculatio	on
1							
	А	В	С	D	E	F	G
					Net		
			Adjusted		Under/(Over)	Interest	Total True-Up
	Project		Net Revenue		Collection	Income	Adjustment
	Identification	Project Name	Requirement ¹	Revenue Received ²	(C-D)	(Expense)	(E + F)
2			-	-	-	-	-
2a			-	-	-	-	-
2b			-		-	-	-
2c			-	-	-	-	-
2d			-	-	-	-	-
			-		-		-
3	Total		-	-	-	-	-

Note A
1) From Attachment 4, Column (q) for the period being trued-up
2) The "revenue received" is the total amount of revenue distributed in the True-Up Year. The amounts do not include any true-ups or prior period adjustments and reflects any Competitive Bid Concessions
3. Then Monthly Interest Rate shall be equal to the interest rate set forth below on line 13 and be applied to the amount in Column E for a period of 24 months
4. The True-Up Adjustment is applied to each project prorata based its contribution to the Revenue Requirement shown in Attachment 4

FERC Refund Interest Rate

4	(a) Interest Rate:	(b) Quarter	(c) Year	(d) Quarterly Interest Rate under Section 35.19(a)
5		1st Qtr.	-	
6		2nd Qtr	-	
7		3rd Qtr	-	-
8		4th Qtr	-	
9		1st Qtr	-	
10		2nd Qtr	-	-
11		3rd Qtr	-	
12		Sum lines 5-11		-

13 Avg. Monthly FERC Rate Line 12 divided by 7

Attachment 6a - Accumulated Deferred Income Taxes (ADIT) Average Worksheet (Projection) NextEra Energy Transmission New York, Inc. Formula Rate Template

Projection for the 12 Months Ended 12/31/____

А			В	С	D	E	
Ln Item			Transmission Related	Plant Related	(S Labor Related	Sum Col. B, C 8 Total	(D)
1 ADIT-282 (enter negative)			-	-	-		Line 16
2 ADIT-283 (enter negative)			-	-	-		Line 24
3 ADIT-190			-	-	-		Line 32
4 Subtotal			-	-	-		Sum of Lines 1-3
5 Wages & Salary Allocator (sum lines 1-3 for each colu	mn)				-		Appendix A, line 88
6 Net Plant Allocator				-			Appendix A, line 22
7 Total Plant Allocator			1.00				100%
8 Projected ADIT Total			-	-	-	-	Enter as negative Appendix A, page 2, line 24
(a)	(b)	(c)	(d)	(e)	(f)	(g)	
Beginning Balance & Monthly Changes	Month	Year	Balance	Transmission Related	Plant Related	Labor Related	
ADIT-282							
9 Actual Balance-BOY (Attach 6c, Line 30)	December	-		-	-		
10 Less Actual Balance-BOY-non Prorated items (Line 9	e December	-	-	-	-	-	
11 Actual Balance-BOY-Prorated items (Attach 6c, Line 2				-	-	-	
12 Actual Balance-EOY (Attach 6d, Line 30)	December			-	-	-	
13 Less Actual Balance-EOY-non Prorated items (Line 12	December			-	-	-	
14 Actual Balance-EOY Prorated (Attach 6d, Line 30)	December	-		-	-	-	
15 Prorated Balance (Attach 6b, Line 14)	December	-	-	-	-	-	
16 ADIT 282 ((Line 10 + Line 13)/2) + Line 15			-	-	-	-	
ADIT-283							
17 Actual Balance-BOY (Attach 6c, Line 44)	December	-	-	-	-	-	
18 Less Actual Balance-BOY-non Prorated items (Line 16		-	-	-	-	-	
 Actual Balance-BOY-Prorated items (Attach 6c, Line 4 20 Actual Balance-EOY (Attach 6d, Line 44) 	0 December December	-	-	-	-	-	
20 Actual Balance-EOY (Attach ou, Line 44) 21 Less Actual Balance-EOY-non Prorated items (Line 19			-	-	-	-	
22 Actual Balance-EOY Prorated (Attach 6d, Line 40)	December		-	-	-	-	
23 Prorated Balance (Attach 6b, Line 28)	December	-	-	-	-	-	
24 ADIT 283 ((Line 17 + Line 20)/2) + Line 23			-	-	-	-	
ADIT-190							
25 Actual Balance-BOY (Attach 6c, Line 18)	December	-		-	-	-	
26 Less Actual Balance-BOY-non Prorated items ()	December	-	-	-	-	-	
27 Actual Balance-BOY-Prorated items () 28 Actual Balance-EOY (Attach 6d, Line 18)	December December	-	-	-	-	-	
28 Actual Balance-EOY (Attach ou, Line 18) 29 Less Actual Balance-EOY-non Prorated items ()	December	-		-	-	-	
30 Actual Balance-EOY Prorated (Attach 6d, Line 30)	December	-	-	-	-	-	
31 Prorated Balance (Attach 6b, Line 42)	December	-	-	-	-	-	
32 ADIT 190 ((Line 24 + Line 27)/2) + Line 31			-	-	-	-	

Attachment 6b - Accumulated Deferred Income Taxes (ADIT) Proration Worksheet (Projection) NextEra Energy Transmission New York, Inc. Formula Rate Template Projection for the 12 Months Ended 12/31/____

(a) Beginning Balance & Monthly Changes	(b) Month	(c) Year	(d) Weighting for Projection	(e) Beginning Balance/ Monthly Increment	(f) Transmission	(g) Transmission Proration (d) x (f)	(h) Plant Related	(i) Plant Proration (d) x (h)	(j) Labor Related	(k) Labor Proration (d) x (j)
ADIT-282-Proration-Note A										
1 Balance (Attach 6c, Line 30)	December	0	100.00%	-	-	-	-	-	-	-
2 Increment	January	0	91.78%	-	-	-	-	-	-	
3 Increment	February	0	84.11%	-	-	-	-	-	-	-
4 Increment	March	0	75.62%	-	-	-	-	-	-	-
5 Increment	April	0	67.40%	-	-	-	-	-	-	-
6 Increment	May	0	58.90%	-	-	-	-	-	-	-
7 Increment	June	0	50.68%	-	-	-	-	-	-	-
8 Increment	July	0	42.19%	-	-	-	-	-	-	-
9 Increment	August	0	33.70%	-	-	-	-	-	-	-
10 Increment	September	0	25.48%	-	-	-	-	-	-	-
11 Increment	October	0	16.99%	-	-	-		-		-
12 Increment	November	0	8.77%	-	-	-		-		-
13 Increment	December	0	0.27%	-	-	-		-		-
14 ADIT 282-Prorated EOY Balance					-	-	-	-	-	
ADIT-283-Proration-Note B										
15 Balance (Attach 6c, Line 44)	December	-	100.00%	-	-	-	-	-	-	-
16 Increment	January	-	91.78%	-	-	-	-	-	-	-
17 Increment	February	-	84.11%	÷	-	-	-	-	-	-
18 Increment	March	-	75.62%	÷	-	-	-	-	-	-
19 Increment	April	-	67.40%	-	-	-	-	-	-	-
20 Increment	May	-	58.90%	-	-	-	-	-	-	
21 Increment	June	-	50.68%	-	-	-	-	-	-	-
22 Increment	July	-	42.19%	-	-	-	-	-	-	-
23 Increment	August	-	33.70%	-	-	-	-	-	-	-
24 Increment	September	-	25.48%	-	-	-	-	-	-	-
25 Increment	October	-	16.99%	-	-	-	-	-	-	-
26 Increment	November	-	8.77%	-	-	-	-	-	-	-
27 Increment	December	-	0.27%	-	-	-	-	-	-	
28 ADIT 283-Prorated EOY Balance				-	-	-	-	-	-	-
ADIT 100 Describer Note O										
ADIT-190-Proration-Note C	Deservices		100.000/							
29 Balance (Attach 6c, Line 18)	December	-	100.00%	-	-	-	-	-		
30 Increment	January	-	91.78%	-	-	-	-	-	-	-
31 Increment	February	-	84.11%	-	-	-	-	-	-	-
32 Increment	March	-	75.62%	-	-	-	-	-	-	-
33 Increment	April	-	67.40%	-	-	-	-	-	-	-
34 Increment	May	-	58.90%	÷	-	-	-	-		-
35 Increment	June	-	50.68%	-	-	-	-	-	-	-
36 Increment	July	-	42.19%	-	-	-	-	-	-	-
37 Increment	August	-	33.70%	-	-		-	-	-	-
38 Increment	September	-	25.48%	-	-		-	-	-	-
39 Increment	October	-	16.99%	-	-		-	-	-	-
40 Increment	November	-	8.77%	-	-		-	-	-	-
41 Increment	December	-	0.27%	-	-	•	-	-	-	-
42 ADIT 190-Prorated EOY Balance				-	-	-	-	-	-	-

 Note 1
 Uses a 365 day calendar year.

 Note 2
 Projected end of year ADIT must be based on solely on enacted tax law. No assumptions for future estimated changes in tax law may be forecasted.

 A Substantial portion, if not all, of the ADIT-282 balance is subject to proration. Explanation must be provided for any portion of balance not subject to proration.

 B Only amounts in ADIT-282 relating to Depreciation, if applicable, are subject to proration. See Line 44 in Attach 6c and 6d.

 C Only amounts in ADIT-190 related to NOL carryforwards, if applicable, are subject to proration. See Line 18 in Attach 6c and 6d.

Attachment 6c - Accumulated Deferred Income Taxes (ADIT) Worksheet (Beginning of Year) For the 12 Months Ended 12/31/____ Beginning of Year

LnItemTransmission
RelatedItem RelatedPlan RelatedLoor Related1 ADIT-282---Line 302 ADIT-283---Line 443 ADIT-190---Line 184 Subtolal---Sum of Lines 1-4

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. For ADIT directly related to project depreciation or CWIP, the balance will be shown in a separate row for each project.

А	В	C Gas, Prod or Other	D Transmission	E	F	G
ADIT-190	Total	Related	Related	Plant Related	Labor Related	Justification
5						
6						
7						
8						
9						
10						
11						
12						
13						
14 NOL Carryforward						Amount subject to Proration
15 Subtotal - p234.b	-	-	-	-	-	
16 Less FASB 109 Above if not separately removed						
17 Less FASB 106 Above if not separately removed		L.				
18 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. This includes but is not limited to SFAS 109 & 158 balance sheet items and the related ADIT.

	А	В	C	D	E	F	G
	ADIT- 282	Total	Gas, Prod or Other Related	Transmission Related	Plant Related	Labor Related	Justification
10							
17							
20							
21							
22							
23							
24							
25							
26	Depreciation Items						Amount subject to Proration
27	Subtotal - p274.b		-	-	-	-	
28	Less FASB 109 Above if not separately removed						
29	Less FASB 106 Above if not separately removed						
30	Total	-	-	-	-	-	

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. This includes but is not limited to SFAS 109 & 158 balance sheet items and the related ADIT.

A	B Total	C Gas, Prod or Other Related	D Transmission Related	E Plant Related	F Labor Related	G Justification
ADIT- 283	TOTAL	Reidieu	Related	Pidili Reidieu	Labui Reidieu	JUSUIICAIUII
31						
32						
33						
34						
35						
36						
37						
38						
39						
40 Depreciation Items						Amount subject to Proration
41 Subtotal - p276.b	-	-	-	_	_	
42 Less FASB 109 Above if not separately removed						
43 Less FASB 106 Above if not separately removed						
44 Total	-	-	-		-	

Instructions for Account 283:

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. This includes but is not limited to SFAS 109 & 158 balance sheet items and the related ADIT.

Attachment 6d - Accumulated Deferred Income Taxes (ADIT) Worksheet (End of Year) For the 12 Months Ended 12/31/____

End of Year

Ln	Item	Transmission Related	Plant Related	Labor Related
1 ADIT- 282				- Line 30
2 ADIT-283			-	- Line 44
3 ADIT-190			-	- Line 18
4 Subtotal		-	-	- Sum of Lines 1-4

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. For ADIT directly related to project depreciation or CWIP, the balance will be shown in a separate row for each project.

А	В	C Gas, Prod or Other	D Transmission	E	F	G
ADIT-190	Total	Related	Related	Plant Related	Labor Related	Justification
5						
6						
7						
8						
9						
10						
11						
12						
13						
14 NOL Carryforward						Amount subject to Proration
15 Subtotal - p234.c		-	-	-	-	
16 Less FASB 109 Above if not separately removed						
17 Less FASB 106 Above if not separately removed						
18 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. This includes but is not limited to SFAS 109 & 158 balance sheet items and the related ADIT.

	А	В	C Gas, Prod or Other	D Transmission	E	F	G
ADIT-282		Total	Related	Related	Plant Related	Labor Related	Justification
19							
20							
21							
27							
22							
24							
25							
26 Depreciation Items							Amount subject to Proration
27 Subtotal - p275.k		-	-	-		-	
28 Less FASB 109 Above if not se	parately removed						
29 Less FASB 106 Above if not se	parately removed						
30 Total			-	-			

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. This includes but is not limited to SFAS 109 & 158 balance sheet items and the related ADIT.

А	В	C Gas, Prod or Other	D Transmission	E	F	G
ADIT-283	Total	Related	Related	Plant Related	Labor Related	Justification
31						
32						
33						
34						
35						
36						
37						
38						
39						
40 Depreciation Items						Amount subject to Proration
41 Subtotal - p277.k	-	-	-	-	-	
42 Less FASB 109 Above if not separately removed						
43 Less FASB 106 Above if not separately removed						
44 Total	-	-		-	-	

Instructions for Account 283:

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. This includes but is not limited to SFAS 109 & 158 balance sheet items and the related ADIT.

Attachment 6e - Accumulated Deferred Income Taxes (ADIT) Average Worksheet (True-Up)

NextEra Energy Transmission New York, Inc. Formula Rate Template

For the 12 Months Ended 12/31/____

А			В	С	D	E (Sum Col. B, C & I Total Plant & Labor	D)
Ln Item			Transmission Related	Plant Related	Labor Related	Related	
1 ADIT-282			-	-	-		Line 16
2 ADIT-283			-	-	-		Line 24
3 ADIT-190			-	-	-		Line 32
4 Subtotal			-	-	-		Sum of Lines 1-3
5 Wages & Salary Allocator					-		Appendix A, line 88
6 Net Plant Allocator				-			Appendix A, line 22
7 Total Plant Allocator			1.00				100%
8 ADIT Total			-	-	-	-	Enter as negative Appendix A, page 2, line 24
(a) Beginning Balance & Monthly Changes	(b) Month	(c) Year	(d) Balance	(e) Transmission Related	(f) Plant Related	(g) Labor Related	
ADIT-282							
9 Actual Balance-BOY (Attach 6c, Line 30)	December	-	-	-	-	-	
10 Less Actual Balance-BOY-non Prorated items (Line	December	-	-	-	-	-	
11 Actual Balance-BOY-Prorated items (Attach 6c, Lin	e December	-		-	-	-	
12 Actual Balance-EOY (Attach 6d, Line 30)	December	-	-	-	-	-	
13 Less Actual Balance-EOY-non Prorated items (Line		-	-	-	-	-	
14 Actual Balance-EOY Prorated (Attach 6d, Line 30)	December	-	-	-	-	-	
15 Prorated Balance (Attach 6f, Line 14)			-	-	-	-	
16 ADIT 282 ((Line 10 + Line 13)/2) + Line 15			-	-	-	-	
ADIT-283							
17 Actual Balance-BOY (Attach 6c, Line 44)	December	-	-	-	-	-	
18 Less Actual Balance-BOY-non Prorated items (Line		-	-	-	-	-	
19 Actual Balance-BOY-Prorated items (Attach 6c, Lin		-	-	-	-	-	
 Actual Balance-EOY (Attach 6d, Line 44) Less Actual Balance-EOY-non Prorated items (Line 	December			-	-	-	
22 Actual Balance-EOY Prorated (Attach 6d, Line 40)	December	-	_	-	-	-	
23 Prorated Balance (Attach 6f, Line 28)					-	-	
24 ADIT 283 ((Line 17 + Line 20)/2) + Line 23			-	-	-	-	
ADIT-190							
25 Actual Balance-BOY (Attach 6c, Line 18)	December	-	-		-	-	
26 Less Actual Balance-BOY-non Prorated items ()	December December	-	-	-	-	-	
27 Actual Balance-BOY-Prorated items ()	-	-	-	-	-		
 Actual Balance-EOY (Attach 6d, Line 18) Less Actual Balance-EOY-non Prorated items () 			-	-	-		
30 Actual Balance-EOY Prorated (Attach 6d, Line 30)				-	-		
31 Prorated Balance (Attach 6f, Line 42)	December		-	-	-	-	
32 ADIT 190 ((Line 24 + Line 27)/2) + Line 31			-	-	-	-	

Attachment 6f - Accumulated Deferred Income Taxes (ADIT) Proration Worksheet (True-up) NextEra Energy Transmission New York, Inc. Formula Rate Template For the 12 Months Ended 12/31/____

(a) Beginning Balance & Monthly Changes	(b) Month	(c) Year	(d) Weighting for Projection	(e) Monthly Increment	(f) Proration (d) x (e)	(g) Prorated Projected Balance (Cumulative Sum of f)	(f) Actual Monthly Activity	Transmission (g) Difference between projected and actual activity	(h) Partially prorate actual activity above Monthly projection	(i) Partially prorate actual activity below Monthly projection but increases ADIT	(j) Partially prorate actual activity below Monthly projection and is a reduction to ADIT	(k) Partially prorated actual balance
ADIT-282-Proration-Note A												
1 Balance (Attach 6c, Line 30)	December	-	100.00%			-						-
2 Increment	January	_	91.78%	-	-	-	-	-	-	-	-	-
3 Increment	February	-	84.11%	-	-	-	-	-	-	-	-	-
4 Increment	March	_	75.62%	-	-	-	_	-	-	-	-	-
5 Increment	April	-	67.40%	-	-	-	_	-	-	-	-	-
6 Increment	May	-	58.90%	-	-	-	_	-	-	-	-	-
7 Increment	June	-	50.68%	-	-	-	_	-	-	-	-	-
8 Increment	July	-	42.19%	-	-	-	_	-	-	-	-	-
9 Increment	August	-	33.70%	-	-	-	_	-	-	-	-	-
10 Increment	September	-	25.48%	-	-	-	_	-	-	-	-	-
11 Increment	October	-	16.99%	-	-	-	-	-	-	-	-	-
12 Increment	November	-	8.77%	-	-	-	-	-	-	-	-	-
13 Increment	December	-	0.27%	-	-	-	-	-	-	-	-	-
14 ADIT 282-Prorated EOY Balance				-	-		-	-	-	-	-	-
ADIT-283-Proration-Note B												
15 Balance (Attach 6c, Line 44)	December	-	100.00%			-						
16 Increment	January	-	91.78%	-	-	-	-	-	-	-	-	-
17 Increment	February	-	84.11%	-	-	-	-	-	-	-	-	-
18 Increment	March	-	75.62%	-	-	-	-	-	-	-	-	-
19 Increment	April	-	67.40%	-	-	-	-	-	-	-	-	-
20 Increment	May	-	58.90%	-	-	-	-	-	-	-	-	-
21 Increment	June	-	50.68%	-	-	-	-	-	-	-	-	-
22 Increment	July	-	42.19%	-	-	-	-	-	-	-	-	-
23 Increment	August	-	33.70%	-	-	-	-	-	-	-	-	-
24 Increment	September	-	25.48%	-	-	-	-	-	-	-	-	-
25 Increment	October	-	16.99%	-	-	-	-	-	-	-	-	-
26 Increment	November	-	8.77%	-	-	-	-	-	-	-	-	-
27 Increment	December	-	0.27%	÷	-	-		-	÷	÷	-	-
28 ADIT 283-Prorated EOY Balance				-	-		-	-	-	-	-	-
ADIT-190-Proration-Note C	Deserve		100.00%									
29 Balance (Attach 6c, Line 18)	December	-	100.00%			-						
30 Increment	January	-	91.78%	-	-	-	-	-	-	-	-	-
31 Increment	February	-	84.11%	-	-	-	-	-	-	-	-	-
32 Increment 33 Increment	March	-	75.62% 67.40%	-	-	-	-	-	-	-	-	-
34 Increment	April	-	58.90%	-	-	-		-	-	-	-	-
35 Increment	May June	-	50.68%	-	-	-	-	-	-	-	-	-
36 Increment		-	42.19%	-	-	-	1	-	-	-	-	-
37 Increment	July	-	42.19% 33.70%	-	-	-	-	-	-	-	-	-
38 Increment	August September	-	25.48%	-	-	-		-	-	-	-	-
39 Increment	October	_	16.99%	-	-	-		-	-	-	-	-
40 Increment	November		8.77%	-	-	-		-	-	-	-	-
40 Increment	December	-	0.27%	-	-	-	_	-	-	-	-	-
41 Increment 42 ADIT 190-Prorated EOY Balance	December		0.27%	-	-	-	-	-	-	-		-

Note 1 Uses a 365 day calendar year.

Note 2 Projected end of year ADIT must be based on solely on enacted tax law. No assumptions for future estimated changes in tax law may be forecasted.

A Substantial portion, if not all, of the ADIT-282 balance is subject to proration. Explanation must be provided for any portion of balance not subject to proration. B Only amounts in ADIT-283 relating to Depreciation, if applicable, are subject to proration. See Line 44 in Attach 6c and 6d.

C Only amounts in ADIT-190 related to NOL carryforwards, if applicable, are subject to proration. See Line 18 in Attach 6c and 6d.

(e) Monthly Increment	(f) Proration (d) x (e)	(g) Prorated Projected Balance (Cumulative Sum of f)	(f) Actual Monthly Activity	Plant Related (g) Difference between projected and actual activity	(h) Partially prorate actual activity above Monthly projection	actual activity below Monthly	actual activity below Monthly projection and is	(k) Partially prorated actual balance	(e) Monthly Increment	(f) Proration (d) x (e)	(g) Prorated Projected Balance (Cumulative Sum of f)	(f) Actual Monthly Activity	Labor Related (g) Difference between projected and actual activity	(h) Partially prorate actual activity above Monthly projection	actual activity below Monthly projection but		prorated actual balance
		-						-			-						-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
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-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
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Attachment 7 - Depreciation and Amortization Rates NextEra Energy Transmission New York, Inc. Formula Rate Template

Line	Account Number TRANSMISSION PLANT	FERC Account	Rate (Annual)Percent	
1	350.1	Fee Land	(0.00
2	350.2	Land Rights		1.33
3	352	Structures and Improvements		3.36
4	353	Station Equipment		2.92
5	354	Towers and Fixtures	(0.00
6	355	Poles and Fixtures		2.05
7	356	Overhead Conductor and Devices		3.10
8	357	Underground Conduit		1.16
9	358	Underground Conductor and Devices		1.61
10	359	Roads and Trails		1.30
	GENERAL PLANT			
11	390	Structures & Improvements		1.74
12	391	Office Furniture & Equipment	Į	5.25
13	392	Transportation Equipment	18	8.00
14	393	Stores Equipment	14	4.29
15	394	Tools, Shop & Garage Equipment	14	4.29
16	395	Laboratory Equipment	14	4.29
17	397	Communication Equipment	25	5.00
18	398	Miscellaneous Equipment	2	2.50
	INTANGIBLE PLANT			
1	301	Organization		1.85
2	302	Intangible		1.85
3	303	Miscellaneous Intangible Plant		
4		5 Year Property	20	0.00
5		7 Year Property	14	4.29
6		10 Year Property	10	0.00
7		15 Year Property	(6.67
		Transmission facility Contributions in Aid of Construction	Note 1	

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 1-9 above and the weighted average depreciation rate will be used to amortize the CIAC. The life of a facility subject to a CIAC will be equivalent to the depreciation rate calculated above, i.e., 100% ÷ deprecation rate = life in years. The estimated life of the facility or rights associated with the facility will not change over the life of a CIAC without prior FERC approval.

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

Attachment 8- Workpapers NextEra Energy Transmission New York, Inc. Formula Rate Template

Regulator	y Assets																										
	(a)	(b)	(C)	(d)	(e)	(f)	(g)	(h)	()	Ø	(k)	()	(m)	(n)	(0)	(p)	(q)	(r)	(S)	(t)	(u)	(v)	(w)	(x)	(y)	(z)	(aa)
									Dec. 31	Jan. 31	Feb. 28/29	Mar. 31	Apr. 30	May 31	Jun. 30	Jul. 31	Aug. 31	Sept. 30	Oct. 31	Nov. 30	Dec. 31						
No.	Project Name	Recovery Amnt Approved *	Recovery Period Months *	Monthly Amort Exp (b) / (c)	Amort Periods this year		% Allocated to		2015	2016	2016	2016	2016	2016	2016	2016	2016	2016	2016	2016	2016	Avg Unamortized Balance Sum (I) through (u) / 13	% Approved	Allocated to Formula Rate (from (g))	Rate Base Balance (v) x (w) x (x)	Project Code	Docket No
1a			-						-	÷	-			-	-							-					
1b																								-	-		
1c				-																		-		-	-		
																								-	-		
																								-	-		
				-																		-		-	-		
				•		•																-					
																						-		-			
						1																					
1x																											
2	Total Regulato	ry Asset in Rate	Base (sum lines 1a-	-1x):				-																	-		

* Non-zero values in these columns may only be established per FERC order

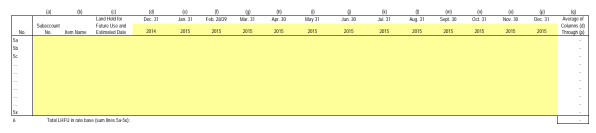
**All amortizations of the Regulatory Asset are to be booked to Account 566

Abandoned Plant

Aballuo	ied Plant																										
	(a)	(b)	(C)	(d)	(e)	(f)	(g)	(h)	(i)	Ø	(k)	(I)	(m)	(n)	(0)	(p)	(q)	(r)	(s)	(t)	(u)	(v)	(w)	(x)	(y)	(Z)	(aa)
									Dec. 31	Jan. 31	Feb. 28/29	Mar. 31	Apr. 30	May 31	Jun. 30	Jul. 31	Aug. 31	Sept. 30	Oct. 31	Nov. 30	Dec. 31						
No.	Project Name	Recovery Amnt Approved *	Recovery Period Months *	Monthly Amort Exp (b) / (c)	Amort Periods this year	Current Amort Expense (d) x (e)	% Allocated to Formula Rate	Amort Exp in Formula Rate (f) x (g)	2014	2015	2015	2015	2015	2015	2015	2015	2015	2015	2015	2015	2015	Avg Unamortized Balance Sum (i) through (u) / 13	% Approved	Allocated to Formula Rate (from (g))	Rate Base Balance (v) x (w) x (x)	Project Code	Docket No
3a																								-			
3b				-																		-		-	-		
3c				-																				-	-		
																								-			
				-																		-		-	-		
						•																-					
																									-		
3x																											
4	Total Abandon	ed Plant in Rate	Base (sum lines 3a-	-3x):																					-		

* Non-zero values in these columns may only be established per FERC order

Land Held for Future Use (LHFU)



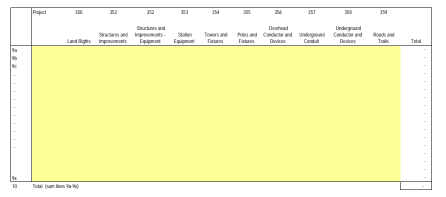
CWIP in Rate Base

	(a)	(b)	(C)	(d)	(e)	(f)	(g)	(h)	(i)	Ø	(k)	()	(m)	(n)	(0)	(p)	(q)	(r)	(s)	(t)	(u)
						Dec. 31	Jan. 31	Feb. 28/29	Mar. 31	Apr. 30	May 31	Jun. 30	Jul. 31	Aug. 31	Sept. 30	Oct. 31	Nov. 30	Dec. 31			
No.	Project Name	job ID	Construction Start Date	Estimated in- service date	Approval Doc. No.	2015	2016	2016	2016	2106	2016	2016	2016	2016	2016	2016	2016	2016	Avg (f) through (r)	% approved for recovery	Rate Base Amnt (s) x (t)
7a											219,600,000	0	0	0	0	0	0	0	16,892,308	0.0%	
7b																				0.0%	
7c																				0.0%	
																				0.0%	
																				0.0%	
																				0.0%	
																				0.0%	
																				0.0%	
																				0.0%	
																				0.0%	
7x																				0.0%	-
8	Total (sum lines	; 7a-7x)																	Total CWIP in Ra	te Base	-

Change to recovery percent in Column (t) requires FERC order

Actual Additions by FERC Account

The total of these additions should total the additions reported in the FERC Form No.1 on page 206, lines 48 to 56



Intangible Plant Detail

1	tem Description	Source	Service Life	Amount
11a		Company Records		
1b		Company Records		
1c		Company Records		
		Company Records		
1x		Company Records		