Attachment H Rate Formula Template
Utilizing FERC Form 1 Data
NextEra Energy Transmission MidAtlantic, Inc. Formula Rate - Non-Levelized NextEra Energy Transmission MidAtlantic, Inc. For the 5 months ended 12/31/2024

Line No.	GROSS REVENUE REQUIREMENT	(page 3, line 47)	(2)	(3)		(4)	\$ (5) Allocated Amount 10,246,627
	REVENUE CREDITS	(Note O)		Total		Allocator	
2	Account No. 454	(page 4, line 29)		-	TP	1.00	_
3	Account No. 456.1	(page 4, line 33)		79,993	TP	1.00	79,992.51
4	Account No. 457.1 Scheduling	Attachment 5, line 39, col e		- · · · · · · · · · · · · · · · · · · ·	TP	1.00	-
5	Revenues from Grandfathered Interzonal Transactions	(Note N)		=	TP	1.00	-
6	Revenues from service provided by the ISO at a discount			-	TP	1.00	 =
7	TOTAL REVENUE CREDITS	(Sum of Lines 2 through 6)		79,992.51			 79,992.51
8	NET REVENUE REQUIREMENT	(line 1 minus line 7)					\$ 10,166,635
9	True-up Adjustment with Interest	Attachment 3, line 4, Col. J			DA	1.00000	=
10	NET REVENUE REQUIREMENT	(line 8 plus line 9)					\$ 10,166,635

For the 5 months ended 12/31/2024

(5)

Transmission

(4)

Formula Rate - Non-Levelized

#### Rate Formula Template Utilizing FERC Form 1 Data NextEra Energy Transmission MidAtlantic, Inc.

NextEra Energy Transmission MidAtlantic, Inc.
(1) (2) (3)

Line		Source	Company Total	Allocator		(Col 3 times Col 4)
No.	RATE BASE:					
	GROSS PLANT IN SERVICE (Notes U and R) Production	205 46 - 5		NIA		
2	Transmission	205.46.g for end of year, records for other months Attachment 4, Line 14, Col. (b)	29,284,797	NA TP	1.00	29,284,797
3	Distribution	207.75.g for end of year, records for other months	29,284,797	NA	1.00	29,264,797
4	General & Intangible	Attachment 4, Line 14, Col. (c)	222	W/S	1.00	222
5	Common	356.1 for end of year, records for other months	-	CE	1.00	-
6	TOTAL GROSS PLANT	(Sum of Lines 1 through 5)	29,285,019	GP=	1.00	29,285,019
7	ACCUMULATED DEPRECIATION (Notes U and R)					
8	Production	219.20-24.c for end of year, records for other months	-	NA		_
9	Transmission	Attachment 4, Line 14, Col. (h)	731,604	TP	1.00	731,604
10	Distribution	219.26.c for end of year, records for other months	-	NA	=	-
11	General & Intangible	Attachment 4, Line 14, Col. (i)	137	W/S	1.00	137
12	Common	356.1 for end of year, records for other months	-	CE	1.00	=
13	TOTAL ACCUM. DEPRECIATION	(Sum of Lines 8 through 12)	731,742			731,742
14	NET PLANT IN SERVICE					
15	Production	(line 1minus line 8)	-			-
16	Transmission	(Line 2 minus line 9)	28,553,192			28,553,192
17	Distribution	(line 3 minus line 10)	-			-
18	General & Intangible	(Line 4 minus line 11)	85			85
19	Common	(line 5 minus line 12)	-			
20	TOTAL NET PLANT	(Sum of Lines 15 through 19)	28,553,277	NP=	1.00	28,553,277
21	ADJUSTMENTS TO RATE BASE (Note R)					
22	Account No. 281 (enter negative)	Attach 4, Line 28, Col. (d)/Attach 4a, Line 54, Col. H (Notes B and X)		NA	zero	
23	Account No. 282 (enter negative)	Attach 4, Line 28, Col. (e)/Attach 4a, Line 81, Col. H (Notes B and X)	(160,808)	NP	1.00000	(160,808)
24	Account No. 283 (enter negative)	Attach 4, Line 28, Col. (f)/Attach 4a, Line 108, Col. H (Notes B and X)	-	NP	1.00000	-
25	Account No. 190	Attach 4, Line 28, Col. (g)/Attach 4a, Line 27, Col. H (Notes B and X)	73,836	NP	1.00000	73,836
26 26a	Account No. 255 (enter negative)	Attachment 4, Line 28, Col. (h) (Notes B and X) Attachment 4, Line 31, Col. (h) (Note Y)	-	NP DA	1.00000 1.00000	-
20a 27	Unfunded Reserves (enter negative) CWIP	Attachment 4, Line 31, Col. (n) (Note 1) Attachment 4, Line 14, Col. (d)	4,069,607	DA DA	1.00000	4,069,607
28	Unamortized Regulatory Asset	Attachment 4, Line 28, Col. (b) (Note T)	4,009,007	DA	1.00000	4,009,007
29	Unamortized Abandoned Plant	Attachment 4, Line 28, Col. (b) (Note S)	- -	DA	1.00000	-
30	TOTAL ADJUSTMENTS	(Sum of Lines 22 through 29)	3,982,635			3,982,635
31	LAND HELD FOR FUTURE USE	Attachment 4, Line 14, Col. (e) (Note C)	-	TP	1.00	-
32	WORKING CAPITAL	(Note D)				
33	CWC	1/8*(Page 3, Line 14 minus Page 3, Line 11)	703,298			703,298
34	Materials & Supplies	Attachment 4, Line 14, Col. (f) (Note C)	-	TP	1.00	-
35	Prepayments (Account 165)	Attachment 4, Line 14, Col. (g)	1,291	GP	1.00	1,291
36	TOTAL WORKING CAPITAL	(Sum of Lines 33 through 35)	704,589			704,589
37	RATE BASE	(Sum of Lines 20, 30, 31 & 36)	33,240,501			33,240,501

For the 5 months ended 12/31/2024

# Formula Rate - Non-Levelized Rate Formula Template Utilizing FERC Form 1 Data NextEra Energy Transmission MidAtlantic, Inc.

Line	(1)	(2)	(3)		(4)	(5) Transmission
No.	_	Source	Company Total	Allocator		(Col 3 times Col 4)
1	O&M Transmission	321.112.b Attach. 5, Line 13, Col. (a)	2,416,861	TP	1.00	2,416,861
2	Less Account 566 (Misc Trans Expense)	321.172.0 Attach. 5, Line 13, Col. (a)	2,410,801	TP	1.00	2,410,801
3	Less Account 565	321.96.b Attach. 5, Line 13, Col. (c)	-	TP	1.00	-
4	A&G	323.197.b Attach. 5, Line 13, Col. (d)	3,209,526	W/S	1.00	3,209,526
5	Less FERC Annual Fees	Attach. 5, Line 13, Col. (e)	3,209,320	W/S W/S	1.00	3,209,320
6	Less EPRI & Reg. Comm. Exp. & Non-safety Ad.	(Note E) Attach. 5, Line 13, Col. (f)	-	W/S W/S	1.00	-
6a	Less PBOP Expense in Year	Attachment 7, Line 8, Col. (g)	-	W/S W/S	1.00	-
7	Plus Transmission Related Reg. Comm. Exp.	(Note E) Attach. 5, Line 13, Col. (g)	-	TP	1.00	-
7a	Plus PBOP Expense Allowed Amount	Attachment 7, Line 6, Col. (g)	-	W/S	1.00	-
/a 8	Common	356.1	-	CE	1.00	=
9	Transmission Lease Payments	Attach. 5, Line 13, Col (h)	-	DA	1.0000	-
10	Account 566	Attach. 5, Line 15, Col (n)	=	DA	1.0000	=
11	Amortization of Regulatory Asset	(Note T) Attach. 5, Line 13, Col. (i)		DA	1.0000	
12	Miscellaneous Transmission Expense (less amortization of regulatory asset)	(Note 1) Attach. 5, Line 15, Col. (1) Attach. 5, Line 13, Col. (i)	=	TP	1.0000	=
12	Total Account 566	Attach. 5, Line 13, Col.(J) (Line 11 plus Line 12) Ties to 321.97.b	=	IP	1.0000	-
	TOTAL O&M		5 52 5 207			5.626.205
14	TOTAL O&M	(Sum of Lines 1, 4, 7, 7a, 8, 9, 13 less Lines 2, 3, 5, 6, 6a)	5,626,387			5,626,387
15	DEPRECIATION EXPENSE (Note U)					
16	Transmission	336.7.b, d &e Attach. 5, Line 13, Col. (k)	801,230	TP	1	801,230
17	General & Intangible	336.10.b, d &e, 336.1.b, d &e Attach. 5, Line 26, Col. (a)	49	W/S	1	49
18	Common	336.11.b, d &e	-	CE	1	-
19	Amortization of Abandoned Plant	(Note S) Attach. 5, Line 26, Col. (b)		DA	1.0000	
20	TOTAL DEPRECIATION	(Sum of Lines 16 through 19)	801,279			801,279
21	TAXES OTHER THAN INCOME TAXES	(Note F)				
22	LABOR RELATED	· · · · · · ·				
23	Payroll	263.i Attach. 5, Line 26, Col. (c)	=	W/S	1	=
24	Highway and vehicle	263.i Attach. 5, Line 26, Col. (d)	=	W/S	1	=
25	PLANT RELATED	205.1. I I I I I I I I I I I I I I I I I I		5	•	
26	Property	263.i Attach. 5, Line 26, Co.1 (e)	_	GP	1	_
27	Gross Receipts	263.i Attach. 5, Line 26, Col. (f)	=	NA	zero	=
28	Other	263.i Attach. 5, Line 26, Col. (g)	_	GP	1	_
29	Payments in lieu of taxes	263.i Attach. 5, Line 26, Col. (h)	=	GP	1	=
30	TOTAL OTHER TAXES	(Sum of Lines 23 through 29)	=			-
21	INCOME TAXES	(Note G)				
31 32		(Note G) WCLTD = Page 4, Line 20	0.25			
33	$T=1 - \{[(1 - SIT) * (1 - FIT)] / (1 - SIT * FIT * p)\}$	WCL1D = Page 4, Line 20 R = Page 4, Line 23	0.25			
	CIT=(T/1-T)*(1-(WCLTD/R)) =		0.25			
34 35	FIT & SIT & P	(Note G)				
36	1/(1-T) = (T  from line  32)		1.33			
37	Amortized Investment Tax Credit	266.8f (enter negative) Attach. 5, Line 26, Col. (i)	=			
38	Excess Deferred Income Taxes	(enter negative) Attach. 5, Line 26, Col. (j)	-			
39	Tax Effect of Permanent Differences	Attach. 5, Line 26, Col. (k) (Note W)	1,426			
40	Income Tax Calculation	(Line 33 times Line 46)	759,032	NA		759,032
41	ITC adjustment	(Line 36 times Line 37)	-	NP	1.00	-
42	Excess Deferred Income Tax Adjustment	(Line 36 times Line 38)	=	NP	1.00	=
43	Permanent Differences Tax Adjustment	(Line 36 times Line 39)	1,899	NP	1.00	1,899
44	Total Income Taxes	(Sum of Lines 40 through 43)	760,931	- ·-	00	760,931
15	DETLIDA					
45 46	RETURN Rate Base times Return	(Page 2, Line 37 times Page 4, Line 23)	3,058,031	NA		3.058.031
40	Nate Dase times reddill	(1 age 2, Line 37 times rage 4, Line 23)	5,056,051	11/4		3,030,031
47	REV. REQUIREMENT	(Sum of Lines 14, 20, 30, 44 & 46)	10,246,627			10,246,627

(5)

Formula Rate - Non-Levelized

Rate Formula Template

For the 5 months ended 12/31/2024

(2)

(1)

33

Total of (a)-(b)

Utilizing FERC Form 1 Data
NextEra Energy Transmission MidAtlantic, Inc.
(3)

(4)

SUPPORTING CALCULATIONS AND NOTES No. TRANSMISSION PLANT INCLUDED IN ISO RATES Total Transmission plant (Page 2, Line 2, Column 3) 29,284,797 Less Transmission plant excluded from ISO rates Less Transmission plant included in OATT Ancillary Services (Note H) (Note I) Transmission plant included in ISO rates (Line 1 minus Lines 2 & 3) 29,284,797 Percentage of Transmission plant included in ISO Rates (Line 4 divided by Line 1) TP= 1.0000 WAGES & SALARY ALLOCATOR (W&S) Form 1 Reference TP Allocation 354.20.b Production 1.00 354.21.b 1.00 Transmission Distribution 354.23.b 1.00 W&S Allocator 10 354.24,25,26.b (\$ / Allocation) Other 1.00 11 Total (W& S Allocator is 1 if lines 7-10 are zero) (Sum of Lines 7 through 10) 12 COMMON PLANT ALLOCATOR (CE) (Note J and X) % Electric W&S Allocator 13 Electric 200.3.c 28,553,192 (line 13 / line 16) (line 11) CE 14 201.3.d 1.00000 1.00000 1.00000 Gas 15 Water 201.3.e 16 28,553,192 (Sum of Lines 13 through 15) Total 17 RETURN (R) (Note V) Cost 18 19 (Notes K, Q, & R) Weighted 20 (Attachment 5, line 48 Notes Q & R) 0.40 0.06 0.02 =WCLTD Long Term Debt 47,192,308 (Attachment 5, line 49 Notes Q & R) 21 Preferred Stock (112.3.c) 22 Common Stock (Attachment 5, line 50 Notes K, Q & R) 70,730,546 0.60 11.50% 0.07 23 (Attachment 5, line 51) 117,922,854 24 REVENUE CREDITS 25 ACCOUNT 447 (SALES FOR RESALE) (Note L) 310 - 311 26 a. Bundled Non-RQ Sales for Resale 311.x.h 27 b. Bundled Sales for Resale Attach 5, line 39, col (a) 28 Total of (a)-(b) 29 ACCOUNT 454 (RENT FROM ELECTRIC PROPERTY) (Note M) Attach 5, line 39, col (b) 30 ACCOUNT 456.1 (OTHER ELECTRIC REVENUES) 330.x.n a. Transmission charges for all transmission transactions Attach 5, line 39, col (c) 79,993 31 b. Transmission charges associated with Project detailed on the Project Rev Req Schedule Col. 32 Attach 5, line 39, col (d)

For the 5 months ended 12/31/2024 Formula Rate - Non-Levelized Rate Formula Template

Utilizing FERC Form 1 Data NextEra Energy Transmission MidAtlantic, Inc.

General Note: Peferances to pages in this formulary rate are indicated as: (page# line# col #)

lumn)

	References to data from FERC Form 1 are indicated as: #.y.x (page, line, colu
Note	
Letter	_

- 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. 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 at page 3, line 14, column 5 minus amortization of Regulatory Asset at page 3, line 11, column 5. Prepayments are the electric related prepayments booked to Account No. 165 and reported on pages 111, line 57 in the
- Page 3, Line 6 EPRI Annual Membership Dues listed in Form 1 at 353.f, all Regulatory Commission Expenses itemized at 351.h, and non-safety related advertising included in Account 930.1 found at 323.191.b. Page 3, Line 7-Regulatory Commission Expenses directly related to transmission service, ISO filings, or transmission siting itemized at 351.h.
- 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.
- The currently effective income tax rate, where FIT is the Federal income tax rate; SIT is the Federal 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 (Form 1, 266.8.f) multiplied by (1/1-T) (page 3, line 36). Excess Deferred Income Taxes reduce income tax expense by the amount of the expense multiplied by (T/1-T).

Inputs Required: SIT= 4.900% (State Income Tax Rate or Composite SIT) 0% (percent of federal income tax deductible for state purposes) p =

- Removes transmission plant determined by Commission order to be state-jurisdictional according to the seven-factor test (until Form 1 balances are adjusted to reflect application of seven-factor test).
- Removes dollar amount of transmission plant to be included in the development of OATT ancillary services rates and generation step-up facilities, which are deemed 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
- ROE will be supported in the original filing and no change in ROE may be made absent a filing with FERC.
- Page 4. Line 28 must equal zero since all short-term power sales must be unbundled and the transmission component reflected in Account No. 456.1.
- Includes income related only to transmission facilities, such as pole attachments, rentals and special use.
- Company will not have any grandfathered agreements. Therefore, this line shall remain zero.
- The revenues credited on page 1 lines 2-6 shall include only the amounts received directly (in the case of grandfathered agreements) or from the ISO (for service under this tariff) reflecting the Transmission Owner's integrated transmission facilities. Revenue Credits do not include revenues associated with FERC annual charges, gross receipts taxes, facilities not included in this template (e.g., direct assignment facilities and GSUs) the costs of which are not recovered under this Rate Formula Template.
- 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 5. The capital structure will be 60% equity and 40% debt until NextEra Energy Transmission MidAtlantic, 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/.
- Calculate using 13 month average balance, except ADIT.
- Unamortized Abandoned Plant and Amortization of Abandoned Plant will be zero until the Commission accepts or approves recovery of the cost of abandoned plant. Utility must receive FERC authorization before recovering the cost of abandoned plant.
- Recovery of Regulatory Asset is permitted only for pre-commercial expenses incurred prior to the date when NEET MidAtlantic may first recover costs under the PJM Tariff, as authorized by the Commission. Recovery of any other regulatory assets requires 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.
- Excludes Asset Retirement Obligation balances
- Company shall be allowed recovery of costs related to interest rate locks. Absent a Section 205 filing, Company shall not include in the Formula Rate, the gains, losses, or costs related to other hedges.
- 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 Attachment H that are not the result of a timing difference
  - Calculated on Attachment 4 for the true up and on Attachment 4a for the projection
- 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 I Project Revenue Requirement Worksheet NextEra Energy Transmission MidAtlantic, Inc.

To be completed in conjunction with Attachment H.

	(1)	(2)	(3)	(4)	
		Attachment H			
Line		Page, Line, Col.	Transmission	Allocator	
No.					
1	Gross Transmission Plant - Total	Attach H. p 2, line 2 col 5 (Note A)	29.284.797		
2	Net Transmission Plant - Total	Attach H, p 2, line 16 col 5 plus line 27 & 29 col 5 (Note B)	32.622.799		
	O&M EXPENSE				
3	Total O&M Allocated to Transmission	Attach H, p 3, line 14 col 5	5,626,386.9		
4	Annual Allocation Factor for O&M	(line 3 divided by line 1 col 3)	0.19	0.1921265	
	GENERAL, INTANGIBLE AND COMMON (G&C) DEPRECIATION EXPEN	ISE			
5	Total G, I & C Depreciation Expense	Attach H, p 3, lines 17 & 18, col 5 (Note H)	49.3		
6	Annual Allocation Factor for G. I & C Depreciation Expense	(line 5 divided by line 1 col 3)	0.00	0.00	
	TAXES OTHER THAN INCOME TAXES				
7	Total Other Taxes	Attach H, p 3, line 30 col 5	-		
8	Annual Allocation Factor for Other Taxes	(line 7 divided by line 1 col 3)	•	÷	
9	Less Revenue Credits	Attach H, p 1, line 7 col 5	(79,993)		
10	Annual Allocation Factor Revenue Credits	(line 9 divided by line 1 col 3)	(0.00)	(0.00)	
10	Annual Anocaton Factor Revenue Creats	(line 9 divided by line 1 cor 3)	(0.00)	(0.00)	
11	Annual Allocation Factor for Expense	Sum of line 4, 6, 8, and 10		0.189397	
	INCOME TAXES				
12	Total Income Taxes Annual Allocation Factor for Income Taxes	Attach H, p 3, line 44 col 5	760,931 0.02	0.02	
13	Annual Allocation Factor for income Taxes	(line 12 divided by line 2 col 3)	0.02	0.02	
	RETURN				
14	Return on Rate Base	Attach H, p 3, line 46 col 5	3,058,031		
15	Annual Allocation Factor for Return on Rate Base	(line 14 divided by line 2 col 3)	0.09	0.09	
16	Annual Allocation Factor for Return	Sum of line 13 and 15	0.12	0.12	

#### Page 2 of 2

#### Attachment 1 Project Revenue Requirement Worksheet NextEra Energy Transmission MidAtlantic, Inc.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(12a)	(13)	(14)	(15)	(16)
Line No.	Project Name	RTO Project Number	Project Gross Plant	Annual Allocation Factor for Expense		Project Net Plant or CWIP Balance	Annual Allocation Factor for Return	Annual Return Charge	Project Depreciation/Amort ization Expense	Annual Revenue Requirement	Incentive Return in basis Points	Incentive Return	Ceiling Rate	Competitive Bid Concession	Total Annual Revenue Requirement	True-Up Adjustment	Net Rev Req
			(Note C)	(Page 1 line 11)	(Col. 3 * Col. 4)	(Notes D & I)	(Page 1 line 16)	(Col. 6 * Col. 7)	(Notes E & I)	(Sum Col. 5, 8 & 9)	(Note K)	(Attachment 2, Line 28 /100 * Col. 11)	(Sum Col. 10 & 12)	(Note J)	(Sum Col. 10 & 12 Less Col. 13)	(Note F)	Sum Col. 14 & 15 (Note G)
15a 15b 15c 15d 15e 15f 15g 15h 15i 15i 15j 15k	L6617/L6615/L97008 Rebuild/Reconductor L04507 Reconductor MidAtlantis Resiliency Link	s2509/s2631 b3775.2 b3800.102 b3800.105 b3800.107 b3800.107 b3800.109 b3800.113 b3800.113 b3800.113	\$ 26,444,5 \$ 2,840,6 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	25 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.19	5,008,439	\$ 2,769,660 \$ 3,948,983 \$ 120,623 \$ . \$ . \$ . \$ . \$ . \$ . \$ . \$ . \$ . \$ .	0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12	3.018,328 324,228 462,288 14,121	723,511	8,750,277 939,952 462,285 14,121			8,750,277 939,952 46C,285 14,121		8,750,277 939,952 462,285 14,121	- - - - - - - - - - - - - - - - - - -	8,750,277 939,952 46,2,285 14,121
			\$	0.19	-	s -	0.12	-	-	-	-	-	-	-	-	-	-

16 Annual Totals

10,166,635

- Gross Transmission Plant is that identified on page 2 line 2 of Attachment H
  Inclusive of any CWIP or unamortized abandoned plant included in rate base when authorized by FERC order less any prefunded AFUDC, if applicable.
  Project Gross Plant is the total capital investment for the project calculated in the same method as the gross plant value in line 1. This value includes subsequent capital investments required to maintain the facilities to their original capabilities.
- Gross plant does not include Unamortized Abandoned Plant.

  Project Net Plant is the Project Gross Plant Identified in Column 3 less the associated Accumulated Depreciation. Net Plant includes CWIP and Unamortized Abandoned Plant and excludes any regulatory asset, which are to entered as a separate line item.
- Project Depreciation Expense is the actual value booked for the project and included in the Depreciation Expense in Attachment H, page 3, line 16. Project Depreciation Expense includes the amortization of Abandoned Plant True-Up Adjustment is calculated on the Project True-up Schedule for the Rate Year

- True-Up Adjustment is calculated on the Project True-up Schedule for the Rate Year

  The Net Rev Req is the value to be used in the rate calculation under the applicable Schedule under the PIM OATT for each project.

  The Total General, Inangible and Common Depreciation Expense excludes any depreciation expense directly associated with a project and thereby included in page 2 column 9.

  The Unamortized Abandoned Plant balance is included in Net Plant, and Amortization of Abandoned Plant is included in Depreciation/Amortization Expense.

  The Competitive Bid Concession is the reduction in revenue, if any, that the company argened to, for instance, to be selected to build facilities as the result of a competitive process and equals the amount by which the annual revenue requirement is reduced from the ceiling rate Requires approval by FERC of incentive return applicable to the specified project(s)

  All facilities other than those being recovered under Schedulos 7, 8, 9 are to be included in Attachment 1.

  Facilities that provide Wholesale Distribution Service are not to be listed as projects on lines 15, the revenue requirements associated with these facilities are calculated on Attachment 11

  When an undated projected net revenue requirement is posted due to an asset acquisition as provided for in the Protocols, the difference between the undated net revenue requirement in Col (16) and the revenues collected to date will be recovered over the remaining months of the Rate Year.

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# Attachment 2 Incentive ROE NextEra Energy Transmission MidAtlantic, Inc.

1	Rate Base	Attachment H, Page 2 line 37, Col.5								33,240,501
2	100 Basis Point Incentive Re	eturn					_	 \$		
				\$	%		Cost	Weighted		
3	Long Term Debt	(Attachment H, Notes Q and R)		-	-		-		-	
4	Preferred Stock	(Attachment H, Notes Q and R)	Cost = Attachment H, Page 4 Line	-	-		-		-	
5	Common Stock	(Attachment H, Notes K, Q and R)	22, Cost plus .01	-	_		0.1250		_	
6	Total (sum lines 3-5)			-					-	
7	100 Basis Point Incentive Re	eturn multiplied by Rate Base (line 1 * line 6)								-
8	INCOME TAXES									
9	T=1 - {[(1 - SIT) * (1 - F	[T] / (1 - SIT * FIT * p)  =		0.2487						
10	CIT=(T/1-T) * (1-(WCL	$\Gamma$ D/R)) =		-						
11	WCLTD = Line 3									
12	and FIT, SIT & p are as $1/(1 - T) = (\text{from line})$			1.3310						
13 14	` , `	Credit (266.8f) (enter negative)	Attachment H, Page 3, Line 37	1.3310						
15			Attachment H, Page 3, Line 38							
	Tax Effect of Permanent Dif		Attachment H, Page 3, Line 39	1,426.46						
17	Income Tax Calculation = lin	ne 10 * line 7		· -		NA			-	
	ITC adjustment (line 13 * lin			-		NP	1.00		-	
		Adjustment (line 13 * line 15)		1 000 57		NP	1.00		-	
	Permanent Differences Tax A Total Income Taxes (sum lin			1,898.67 1,898.67		NP	1.00		1,898.67 1,898.67	1 000 67
21	Total Income Taxes (sum lin	es 17 - 20)		1,898.07					1,898.07	1,898.67
22	Return and Income Taxes wi	th 100 basis point increase in ROE	(Sum lines 7 & 21)							1,898.67
23	Return (Attach. H, page 3	line 46 col 5)								3,058,030.62
24	Income Tax (Attach. H, pa	ge 3 line 44 col 5)								760,930.65
		thout 100 basis point increase in ROE	(Sum lines 23 & 24)							3,818,961.28
		me Taxes for 100 basis point increase in ROE	(Line 22 - line 25)							(3,817,062.60)
	Rate Base (line 1)	T f 100 hii DOE	distinct has Data Data	(I in a 26 / Iin a 27)						33,240,501
28	incremental Keturn and Inco	me Taxes for 100 basis point increase in ROE	uivided by Kate Base	(Line 26 / line 27)						(0.1148)

#### Notes:

- A Line 5 includes a 100 basis point increase in ROE that is used only to determine the increase in return and income taxes associated with a 100 basis point increase in ROE. Any actual ROE incentive must be approved by the Commission.

  For example, if the Commission were to grant a 137 basis point ROE incentive, the increase in return and taxes for a 100 basis point increase in ROE would be multiplied by 1.37 on Attachment 1 column 12.
- B 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 Attachment H that are not the result of a timing difference

## Attachment 3 Project True-Up NextEra Energy Transmission MidAtlantic, Inc.

			Revenue Req	uirement Projected		Actual Revenue				
1	Rate Year being Trued-Up		For	Rate Year	Revenue Received <sup>3</sup>	Requirement	Annual True-Up Calcula	ation		
2	2024				6,492,356	•	•			
	A	В	C	D	Е	F	G	Н	I	J
				% of						
			Projected	Total	Revenue	Actual	Net		Interest	
	Project #		Net Revenue	Revenue	Received	Net Revenue	Under/(Over)	Prior Period	Income	Total True-Up
	Or Other Identifier	Project Name	Requirement <sup>1</sup>	Requirement	(E, Line 2) x (D)	Requirement <sup>2</sup>	Collection (F)-(E)	Adjustment 5	(Expense) <sup>4</sup>	(G) + (H) + (I)
3	s2509/s2631	L6617/L6615/L97008 Rebuild/Reconductor	9,335,396	0.907	5,888,567	8,750,277	2,861,710		467,195	3,328,905
3a	b3775.2	L94507 Reconductor	1,002,805	0.093	603,789.11	939,952	336,163	-	54,881	391,044
3b	b3800.102	MidAtlantic Resiliency Link	-	-	-	462,285	462,285	-	75,471	537,756
3c	b3800.106	MidAtlantic Resiliency Link	-	-	-	14,121	14,121	-	2,305	16,426
3d	b3800.107	MidAtlantic Resiliency Link	-	-	-	-	-	-	-	-
3e	b3800.108	MidAtlantic Resiliency Link	-	-	-	-	-	-	-	-
3f	b3800.109	MidAtlantic Resiliency Link	-	-	-	-	-	-	-	-
3g	b3800.110	MidAtlantic Resiliency Link	-	-	-	-	-	-	-	-
3h	b3800.113	MidAtlantic Resiliency Link	-	-	-	-	-	-	-	-
3i	b3800.115	MidAtlantic Resiliency Link	-	-	-	-	-	-	-	-
3j	b3800.117	MidAtlantic Resiliency Link	-	-	-	-	-	-	-	-
			-	-	-	-	-	-	-	-
			-	-	-	-	-	-	-	-
			-	-	-	-	-	-	-	-
			-	-	-	-	-		-	-
			-	-	-	-	-	-	-	-
			-	-	-	-	-	-	-	-
			-	-	-	-	-	-	-	-
			-	-	-	-	-	-	-	-
			-	-	-	-	-	-	-	-
4	Total Annual Revenue Requirements (Note .	A)	10,338,201	1.00	6,492,356	10,166,635	3,674,279		599,852	4,274,131
						Monthly Interest Rate			8.16%	
						Interest Income (Expense)			599,852.26	

Notes:

1) From Attachment 1, line 15, col. 14 for the projection for the Rate Year.

2) From Attachment 1, line 15, col. 14 for that project based on the actual costs for the Rate Year.

3) The "Revenue Received" on line 2, Col. (E), is the total amount of revenue distributed to company in the year as shown on pages 328-330 of the Form No 1. The Revenue Received is input on line 2, Col. E excludes any True-Up revenues. Column E, lines 3 are the dollar amounts of Revenue Received reflecting the % in Column D. This assigns to each project a percentage of the revenue received based on the percentage of the Projected Net Revenue Requirement in Column C. Column D, lines 3 are sourced from the projected revenue requirement for the year at issue.

4) Interest from Attachment 6.

5) Prior Period Adjustment from line 5 is pro rata to each project, unless the error was project specific.

#### Prior Period Adjustment

	(a)	(b)	(c)	(d)
	Prior Period Adjustment	Amount	Interest	Total
	(Note B)	In Dollars	Note B	Col. (b) + Col. (c)
5	-	-	-	-

s:

For each project or Attachment H, the utility will populate the formula rate with the inputs for the True-Up Year. The revenue requirements, based on actual operating results for the True-Up Year, associated with the projects and Attachment H will then be entered in Col. (F) above. Column (E) above contains the actual revenues received associated with Attachment H and any Projects paid by the RTO to the utility during the True-Up Year. Then in Col. (G), Col. (E) is subtracted from Col. (F) to calculate the True-up Adjustment. The Prior Period Adjustment from Line 5 below is input in Col. (H). Column (I) is the applicable interest rate from Attachment 6. Column (I) adds the interest on the sum of Col. (G) and (H). Col. (J) is the sum of Col. (G) and (G).

Prior Period Adjustment is the amount of an adjustment to correct an error in a prior period. The FERC Refund interest rate specified in CFR 35.19(a) for the period up to the date the projected rates that are subject to True Up here went into effect.

Attachment 4 Rate Base Worksheet NextEra Energy Transmission MidAtlantic, Inc.

		Gross Pla	ant In Service CWIP LHFFU Working Capital						lated Depreciation
Line No	Month	Transmission	General & Intangible	CWIP in Rate Base	Held for Future Use	Materials & Supplies	Prepayments	Transmission	General & Intangible
	(a)	(b)	(c)	(d)	(e)	( <b>f</b> )	(g)	(h)	(i)
	Attachment H, Page 2, Line No:	2	4	27	31	34	35	9	11
		207.58.g for end of year, record	s 205.5.g & 207.99.g for end of		214.x.d for end of year,	227.8.c & 227.16.c for end of year	r, 111.57.c for end of year,	219.25.c for end of year, records	219.28.c & 200.21.c for end of year,
		for other months	year, records for other months	(Note C)	records for other months	records for other months	records for other months	for other months	records for other months
1	December Prior Year								
2	January								
3	February								
4	March								
5	April								
6	May								
7	June								
8	July								
9	August	75,640,443	578	8,378,609		-	8,390	1,585,524	
10	September	76,057,086	5 578	9,430,647		-	5,593	1,742,989	347
11	October	76,405,546	5 578	10,470,511		-	2,797	1,900,323	357
12	November	76,465,73	578	11,587,878		-	=	2,060,754	367
13	December	76,133,545	578	13,037,239			=	2,221,266	
14	Average of the 13 Monthly Balances	29,284,79	222	4,069,607	=	-	1,291	731,604	137

#### Adjustments to Rate Base

Line No	Month (a) Attachment H, Page 2, Line No:	Unamortized Regulatory Asset (b) 28 Notes A & E	Unamortized Abandoned Plant (c) 29 Notes B & F	Account No. 281 Accumulated Deferred Income Taxes (Note D) (d) 22 272.8.b & 273.8.k	Account No. 282 Accumulated Deferred Income Taxes (Note D) (e) 23 274.2.b & 275.2.k	Account No. 283 Accumulated Deferred Income Taxes (Note D) (f) 24 276.9.b & 277.9.k	Account No. 190 Accumulated Deferred Income Taxes (Note D) (g) 25 234.8.b & c	Account No. 255 Accumulated Deferred Investment Credit (h) 26 Consistent with 266.8.b & 267.8.h
15	December Prior Year	-	-	-	-	=	=	-
16	January	-	-					=
17	February	-	=					-
18	March	-	-					-
19	April	-	-					-
20	May	-	-					-
21	June	-	-					-
22	July	-	-					-
23	August	-	-					-
24	September	-	-					-
25	October	-	-					-
26	November	-	-					-
27	December	-	-	-		-		-
28	Average of the 13 Monthly Balances	=	=	-	160,808	=	(73,836)	=

Attachment 4
Rate Base Worksheet
NextEra Energy Transmission MidAtlantic, Inc.

	Unfunded Reserves (Notes G & H)								
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	Page 2 of 2
					Enter 1 if the accrual				
					account is included in the				
				Enter 1 if NOT in a trust	formula rate, enter (0) if C	)			
				or reserved account, enter	if the accrual account is				
				zero (0) if included in a	NOT included in the	Enter the percentage paid for by the	Allocation (Plant or Labor	Amount Allocated, col. c x col. d	
29	List of all reserves:		Amount	trust or reserved account	formula rate	transmission formula customers	Allocator)	x col. e x col. f x col. g	
30	a	Reserve 1	-	-					
30	b	Reserve 2	-	-				-	
30	c	Reserve 3							
30	d	Reserve 4							
30	e								
30	f		-	-				-	
31		Total							

#### Notes

- A Recovery of regulatory asset is limited to any regulatory assets authorized by FERC.
- B Recovery of abandoned plant is limited to any abandoned plant recovery authorized by FERC.
- C Includes only CWIP authorized by the Commission for inclusion in rate base. The annual report filed pursuant to Section 6 of the Protocols will include for each project under construction (i) the CWIP balance eligible for inclusion in rate base; (ii) the CWIP balance ineligible for inclusion in rate base; and (iii) a demonstration that AFUDC is only applied to the CWIP balance that is not included in rate base. The annual report will reconcile the project-specific CWIP balances to the total Account 107 CWIP balance reported on p. 216.b of the FERC Form 1. The demonstration in (iii) above will show that monthly debts and credits do not contain entries for AFUDC for each CWIP project in ratebase.
- D ADIT and Accumulated Deferred Income Tax Credits are computed using the average of the beginning of the year and the end of the year balances. The projection will use line 108 of Attachment 4a to populate the average ADIT balance on line 28 above.
- E Recovery of a Regulatory Asset is permitted only for pre-commercial and formation expenses, and is subject to FERC approval before the amortization of the Regulatory Asset can be included in rates. Recovery of any other regulatory assets requires authorization from the Commission. A carrying charge equal to the weighted cost of capital will be applied to the Regulatory Asset prior to the rate vear when costs are first recovered.
- F Unamortized Abandoned Plant and Amortization of Abandoned Plant will be zero until the Commission accepts or approves recovery of the cost of abandoned plant.
- G The Formula Rate shall include a credit to rate base for all unfunded reserves (funds collected from customers that (1) have not been set aside in a trust, escrow or restricted account; (2) whose balance are collected from customers through cost accruals to accounts that are recovered under the Formula Rate; and (3) exclude the portion of any balance offset by a balance sheet account. Each unfunded reserve will be included on lines 30 above. The allocator in Col. (g) will be the same allocator used in the formula for the cost accruals to the account that is recovered under the Formula Rate. Since reserves can be created by an offsetting balance sheet account, rather than through cost accruals, the amount to be deducted from rate base should exclude the portion offset by another balance sheet account.
- H Calculate using 13 month average balance, except ADIT.

		Days mr Cir	ou		Averaging with Froration - Frojected					
A	В	С	D	E		F	G	Н		
Month	Days in the Month	Number of Days Prorated	Total Days in Future Portion of Test Period	Proration Amount (C / D)		Projected Monthly Activity	Prorated Projected Monthly Activity (E x F)	Prorated Projected Balance (Cumulative Sum of G)		
December 31s	t balance Pro	rated Items						-		
January	31	31		0.92		-	-	-		
	28	28		0.84		-	-	-		
March	31	31	276	0.76		-	-	-		
April	30	30	246	0.67		-	-	-		
May	31	31	215	0.59		-	-	-		
	30	30	185	0.51		-	-	-		
July			154	0.42		-	-	-		
August	31	31				-	-	-		
September	30	30				-	-	-		
October	31	31		0.17		-	-	-		
November	30	30	32	0.09		-	-	-		
			1	0.00		-	-			
	Total	365				-	-			
Beginning Bal	ance			276.b				-		
	Month  December 31s January February March April May June July August September October November December	Month   Days in the	December 31 st balance Promoted Item   Days in the Month   Days in the Days   Days	Number of Days in the Month   Days in the Month   Days in the Days Protected   Total Days in the University   Total Days in the University   Total Days in Future Portion   Total Days in Forture   Total Days in Future Portion   Total Days in Futur	December 31st balance Promoted February   September 30   September 30   September 31   September 31   September 32   September 30   Septemb	Number of Portated Rems	Normal	Normber   Norm		

100	Beginning Balance
101	T D 1 T

101 Less non Prorated Items
102 Beginning Balance of Prorated items
103 Ending Balance
104 Less non Prorated Items
105 Ending Balance of Prorated items
106 Average Balance
107 Less FaSB 106 & 109 Items
108 Amount for Attachment 4

276.b (Line 100 less line 102) (Line 86, Col H) 277.k (Line 103 less line 105) (Line 98, Col H) Line 98, Col H + (Lines 101 + 104)/2

Attachment H, Footnote B (Line 106 less line 107)

#### Attachment 5 Attachment H, Pages 3 and 4, Worksheet NextEra Energy Transmission MidAtlantic, Inc.

Line No.	Month  Attachment H, Page 3, Line No.:	Transmission O&M Expenses  (a)	Account No. 566 (Misc. Trans. Expense) (b)	Account No. 565 (c) 3	A&G Expenses (d) 4	FERC Annual Fees (e)	EPRI & Reg. Comm. Exp. & Non-safety Ad.	Transmission Related Reg. Comm. Exp.	Transmission Lease Payments  (h)	Amortization of Regulatory Asset (i)	Miscellaneous Transmission Expense (less amortization of regulatory asset) (j)	Depreciation Expense - Transmission (k)
						5	6		Portion of	Portion of Account	12 Balance of Account	
	Form No. 1	321.112.b	321.97.b	321.96.b	323.197.b	(Note E)	(Note E)	(Note E)	Transmission O&M	566	566	336.7.b, d & e
1 2 3 4 5 6 7 8 9 10 11 12 13	January February March April May June July August September October November December Total	413,524 655,172 1,027,231 286,283 34,650 \$ 2,416,861 Depreciation Expense - General & Intangible (a)	Amortization of Abandoned Plant	Payroll Taxes	32,998 233,878 142,549 243,487 2,556,614 \$ 3,209,526 Highway & Vehicle Taxes (d)	Froperty Taxes	\$ - Gross Receipts Taxes (f)	S - Other Taxes	Payments in lieu of Taxes	Amortized Investment Tax Credit (266.8f)	Excess Deferred Income Taxes	159,037 159,644 160,516 160,950 161,082 \$ 801,230 Tax Effect of Permanent Differences (k)
	Attachment H, Page 3, Line Number	(a) 17 336.10.b, d & e, 336.1.b, d	(b) 19	23	(d) 24	(e) 26	27	(g) 28	(n) 29	37	38	(K) 39
	Form No. 1	& e	(Note S)	263.i	263.i	263.i	263.i	263.i	263.i	266.8.f	(Note G)	(Note W)
14 15 16 17 18 19 20 21	January February March April May June July August	10		-	-		<u>-</u>	_				285
22 23	September October	10 10	-	-	-	-	-	-	-	-	-	285 285
24 25	November December	10 10	-	-	-	-	-	-	-	-	-	285 285
26	Total	\$ 49	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,426

#### Attachment 5 Attachment H, Pages 3 and 4, Worksheet NextEra Energy Transmission MidAtlantic, Inc.

		Bundled Sales for Resale included on page 4 of Attachment H (a)	ACCOUNT 454 (RENT FROM ELECTRIC PROPERTY) (b)	Transmission charges for all transmission transactions (c)	Transmission charges associated with Project detailed on the Project Rev Req Schedule Col. 10. (d)	Account No. 457.1 Scheduling (e) Attach H, p 1				
	Attachment H, Page 4, Line No:	27		31 Portion of Account		line 4				
		(Note L)	(Note M)	456.1	Portion of Accoun	1 456.1				
27 28	January February	<u> </u>	-			-				
29	March				-	-				
30	April	-	-		-	-				
31	May	-	-		-	-				
32 33	June July		-		-	-				
34	August	-	-	18,638.82	-	-				
35	September	-	-	16,670.06	-	-				
36	October	-	-	13,432.39	-	-				
37	November	-	-	15,411.26 15,839.98	-	-				
38 39	December Total	\$ -	\$ -	\$ 79,993	\$ -	\$ -				
40		·		,	•					
41	RETURN (R)									
	Notes K, Q & R from Attachment H									
								_	\$	
42			Long Term Interest (1	17, sum of 62.c t	hrough 67.c, No	te A)			2,714,551	
43			Preferred Dividends (1	18.29c) (positiv	e number)				-	
			`	, <b>u</b>	,					
44			Proprietary Capital (1)						56,488,897	
45			Less Preferred Stock (						-	
46			Less Account 216.1 (1	12.12.c) (enter	negative)				-	
47			Common Stock	(sum lines 41-43	3)				56,488,897	
							C	ost		
					\$	%			_	Weighted
48	Long Term Debt	Note A			47,192,308	0.40		5.75%	_	0.02 =WCLT
49 50	Preferred Stock (112.3.c) Common Stock	Note B Note C		Pull from FERC	70,730,546	0.60		11.50%		0.07
51	Total	(Sum of Lines 48-50)		1 un nom reke	117,922,854	0.00		11.3070	_	0.07 0.09 =R
51		(Dam of Ellies 40 50)			111,722,054					0.07 =K

Transmission

#### Note:

- A Long Term Debt balance will reflect the 13 month average of the balances, of which the 1st and 13th are found on page 112 lines 18.c & d to 21.c & d in the Form No. 1. The cost is calculated by dividing line 42 by the Long Term Debt balance in line 48. In the event there is a construction loan, line 42 will also include the interest and line 48 will also include the outstanding amounts associated with any short term construction financing, prior to the issuance of long term debt.
- B Preferred Stock balance will reflect the 13 month average of the balances, of which the 1st and 13th are found on page 112 line 3.c & d in the Form No. 1
- C Common Stock balance will reflect the 13 month average of the balances, of which the 1st and 13th are found on page 112 lines 3.c & d, 12.c & d, and 16.c & d in the Form No. 1 as shown on lines 41-44 above ROE will be supported in the original filing and no change in ROE may be made absent a filing with FERC.

#### Attachment 6 True-Up Interest Rate

NextEra Energy Transmission MidAtlantic, Inc.

Page 1 of 1

		Quarter (Note A)	[A] FERC Quarterly Interest Rate	[B] Short Term Debt Rate	[C] Rate for Surcharge s (Note A (3))	[D] Rate for Refunds (column A)
1	2024	1st Qtr	8.50%		8.50%	8.50%
2	2024	2nd Qtr	8.50%		8.50%	8.50%
3	2024	3rd Qtr	8.50%		8.50%	8.50%
4	2024	4th Qtr.	8.50%		8.50%	8.50%
5	2025	1st Qtr	8.04%		8.04%	8.04%
6	2025	2nd Qtr	7.55%		7.55%	7.55%
7	2025	3rd Qtr	7.55%		7.55%	7.55%

### 8 Average of lines 1-7 above

8.16% 8.16%

#### Note A:

- (1) The FERC Quarterly Interest Rate in column [A] is the interest applicable to the quarter indicated.
- (2) The Short Term Debt Rate in column [B] is the weighted average Short Term Debt cost applicable to the quarter indicated.
- (3) The Rate for Surcharges is the lesser of Column A or B if short term debt is issued in the quarter and Column A if there is no short term debt issued in a quarter

### 9 Year

10	2024															
	A	В	C	D	E	F	G	H	I	J	K	L	M	N	0	P
	Project # Or Other Identifier	Project Name	January	February	March	April	May	Date Paymen June	ts Received July	August	September	October	November	December	Interest Rate (line 8)	Interest (Note B)
11	Attachment H	Lake County a	nd Porter Co	unty, Indiana A	Assets											
11a															0.08	-
11b															0.08	-
11c															0.08	-
															0.08	-
															0.08	-
															0.08	-
															0.08	-
															0.08	-
															0.08	-
															0.08	-
															0.08	
															0.08	
															0.08	
															0.08	_
															0.08	_
															0.08	-
															0.08	-
															0.08	-

Indee B laterest is calculated by taking the interest rate in line 8 and applying it monthly to the balances in Column C-N (i.e., for January 12/12\* Column O, February 11/12\* Column O, etc.) plus the interest rate in line 8 times 1.5 times the sum of the balances for January through December.

### Attachment 7 PBOPs

## NextEra Energy Transmission MidAtlantic, Inc.

	Calculation of PBOP Expenses	
	(a)	(b)
1		NextEra
2	Total PBOP expenses (Note A)	\$0.00
3	Labor dollars (total labor under PBOP Plan, Note A)	\$0.00
4	Cost per labor dollar (line2 / line3)	-
5	labor expensed (labor not capitalized) in current year, 354.28.b.	
6	PBOP Expense for current year (line 4 *	line 5) -
7	Lines 2-3 cannot change absent approval or acceptance by FERC in a separate pro-	oceeding.
	PBOP amount included in Company's O&M and A&G expenses	
8	included in FERC Account Nos. 500-935	
Note		

Letter

A The source of the amounts from the Actuary Study supporting the numbers in Line 2 and 3 is -

Attachment 8

Page 1 of 1

## Depreciation Rates NextEra Energy Transmission MidAtlantic, Inc.

Line	Account Number	FERC Account	Rate (Annual)Percent	
	TRANSMISSION PLANT			
1	350.1	Fee Land		0.00
2	350.2	Land Rights		1.33
2	352	Structures and Improvements		3.36
3	353	Station Equipment		2.92
4	354	Towers and Fixtures		2.02
5	355	Poles and Fixtures		2.05
6	356	Overhead Conductor and Devices		3.10
7	357	Underground Conduit		0.00
8	358	Underground Conductor and Devices		0.00
9	359	Roads and Trails		0.00
	GENERAL PLANT			
10	390	Structures & Improvements		0.00
11	391	Office Furniture & Equipment		5.25
12	392	Transportation Equipment		0.00
13	393	Stores Equipment		0.00
14	394	Tools, Shop & Garage Equipment		0.00
15	395	Laboratory Equipment		0.00
16	397	Communication Equipment		25.00
17	398	Miscellaneous Equipment		2.50
	INTANGIBLE PLANT			
18	301	Organization		1.85
19	302	Intangible		1.85
20	303	Miscellaneous Intangible Plant		
21		5 Year Property		20.00
22		7 Year Property		14.29
23		10 Year Property		10.00
24		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 transmission 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.