For the 12 months ended 12/31/2020

#### SUMMARY

		PATH West Virginia Transmission Company, LLC (PATH-WV)  (1)	PATH Allegheny Company, L Allegh (2	LC (PATH- eny)		Potomac-Appalachian Transmission Highline, LLC (3) = (1) + (2)
1 NET REVENUE REQUIREMENT		\$741,921	(A)	\$370,823	(B)	\$1,112,744
<ul> <li>2 PJM Project No.</li> <li>3 b0490 &amp; b0491</li> <li>4 b0492 &amp; b0560</li> <li>5 Order 554 True-up</li> <li>6 Total (Sum lines 3 to 5)</li> </ul>		\$741,921 -\$1,182,194 -\$440,273	(C) (E)	\$370,823 -\$622,410 -\$251,587	(D) (E)	\$741,921 \$370,823 -\$1,804,604 -\$691,860
Sources:	(A) (B) (C) (D) (E)	Rate Formula Template, page 2, li Rate Formula Template, page 7, li Rate Formula Template - Attachm Rate Formula Template - Attachm Order 554 refund related to Janua	ine 5, col. (3) ent 5, page 30 col., (7) ent 5, page 31 col., (6)			<del></del>

#### Attachment A Rate Formula Template Utilizing FERC Form 1 Data

PATH West Virginia Transmission Company, LLC

For the 12 months ended 12/31/2020

			(1)		(2)	(3)
Line No.						Illocated Amount
1	GROSS REVENUE REQUIREMENT	(line 86)			12 months	\$ 751,420
	REVENUE CREDITS		Total		Allocator	
2	Total Revenue Credits	Attachment 1, line 12	0	TP	1.00000	\$ -
3	True-up Adjustment with Interest	Protocols	-9,499	DA	1.00000	\$ (9,499)
4a	Accelerated True-up Adjustment with Interest		0	DA	1.00000	\$ -
4b	Interest on Gains or Recoveries in Account 254	Company Records	0	DA	1.00000	-
5	NET REVENUE REQUIREMENT	(Lines 1 minus line 2 plus I	ine 3 plus line 4a and 4b	)		\$ 741,921

#### Attachment A Rate Formula Template Utilizing FERC Form 1 Data

PATH West Virginia Transmission Company, LLC (2) (3)

			irginia Transmission Co			
	(1)	(2)	(3)		(4)	(5)
		Form No. 1				<b>Transmission</b>
Line		Page, Line, Col.	Company Total	Allo	cator	(Col 3 times Col 4)
No.	RATE BASE:					
	GROSS PLANT IN SERVICE					
6	Production	(Attachment 4)		NA	0.00000	
6	Transmission	(Attachment 4)	-	TP	1.00000	-
0	Distribution	(Attachment 4)	-			-
8		(Attachment 4)	-	NA W/C	0.00000	-
9	General & Intangible	(Attachment 4)	-	W/S CE	1.00000	-
10	Common	(Attachment 4)	-		1.00000	
11	TOTAL GROSS PLANT (sum lines 6-10)	(GP=1 if plant =0)	-	GP=	1.00000	-
12	ACCUMULATED DEPRECIATION					
13	Production	(Attachment 4)	-	NA	0.00000	-
14	Transmission	(Attachment 4)	-	TP	1.00000	-
15	Distribution	(Attachment 4)	-	NA	0.00000	-
16	General & Intangible	(Attachment 4)	-	W/S	1.00000	-
17	Common	(Attachment 4)	-	CE	1.00000	-
18	TOTAL ACCUM. DEPRECIATION (sum lines 13	-17)	-			-
10	NET PLANT IN SERVICE					
19 20	Production	(line 6- line 13)				
21	Transmission	(line 7- line 14)	-			-
22	Distribution	(line 8- line 15)	-			-
23	General & Intangible	(line 9- line 16)	-			-
23 24	Common	(line 10- line 17)	<u>-</u>			
25	TOTAL NET PLANT (sum lines 20-24)	(NP=1 if plant =0)		NP=	1.0000	
	(0.000 = 0.000 = 0.000	(*** *** ******************************				
26	ADJUSTMENTS TO RATE BASE (Note A)					
27	Account No. 281 (enter negative)	(Attachment 4)	-	NA	0.00000	-
28	Account No. 282 (enter negative)	(Attachment 4)	-	NP	1.00000	-
29	Account No. 283 (enter negative)	(Attachment 4)	1,579,968	NP	1.00000	1,579,968
30	Account No. 190	(Attachment 4)	3,602,062	NP	1.00000	3,602,062
31	Account No. 255 (enter negative)	(Attachment 4)	-	NP	1.00000	-
32	CWIP	(Attachment 4)	-	DA	1.00000	-
33	Unamortized Regulatory Asset	(Attachment 4)	-	DA	1.00000	-
34	Unamortized Abandoned Plant	(Attachment 4)		DA	1.00000	<u> </u>
35	TOTAL ADJUSTMENTS (sum lines 27-34)		5,182,030			5,182,030
36	LAND HELD FOR FUTURE USE	(Attachment 4)	-	TP	1.00000	-
37	WORKING CAPITAL (Note C)					
38	CWC	calculated	42,749			42,749
39	Materials & Supplies (Note B)	(Attachment 4)	-	TE	1.00000	-
40	Prepayments (Account 165 - Note C)	(Attachment 4)	-	GP	1.00000	-
41	TOTAL WORKING CAPITAL (sum lines 38-40)	(	42,749			42,749
	,		<u> </u>			<u> </u>
42	RATE BASE (sum lines 25, 35, 36, & 41)		5,224,779			5,224,779

(5)

#### Formula Rate - Non-Levelized

# Attachment A Rate Formula Template Utilizing FERC Form 1 Data

### PATH West Virginia Transmission Company, LLC (1) (2) (3) (4)

Form No. 1 **Transmission** Page, Line, Col. **Company Total Allocator** (Col 3 times Col 4) O&M 43 44 Transmission 321.112.b ΤE 1.00000 TE 45 321.96.b 1.00000 Less Account 565 46 1.00000 Less Account 566 (Misc Trans Expense) Line 56 DA 47 338,000 A&G 323.197.b 338,000 W/S 1.00000 Less EPRI & Reg. Comm. Exp. & Other Ad. (Note D & Attach 4) 48 DA 1.00000 Plus Transmission Related Reg. Comm. Exp. (Note D & Attach 4) 49 TE 1.00000 50 PBOP Expense adjustment (Attachment 4) 3,995 3,995 51 (Attachment 4) CE 1.00000 Common 52 **Transmission Lease Payments** 200.4.c DA 1.00000 53 Account 566 54 Amortization of Regulatory Asset Attachment 4 DA 1.00000 55 Miscellaneous Transmission Expense Attachment 4 DA 1.00000 56 Total Account 566 57 TOTAL O&M (sum lines 44, 47, 49, 50, 51, 52, 56 less lines 45, 46 & 48) 341,995 341,995 58 **DEPRECIATION EXPENSE** 59 Transmission 336.7.b & c TP 1.00000 60 General and Intangible 336.1.d&e + 336.10.b&c W/S 1.00000 61 CE 1.00000 Common 336.11.b&c 62 DA 1.00000 Amortization of Abandoned Plant (Attachment 4) 63 TOTAL DEPRECIATION (Sum lines 59-62) 64 TAXES OTHER THAN INCOME TAXES (Note E) 65 LABOR RELATED 66 W/S Payroll 263i 1.00000 67 W/S Highway and vehicle 263i 1.00000 68 PLANT RELATED 69 GP Property 263i 1.00000 70 **Gross Receipts** 263i NA 0.00000 GP 71 Other 263i 1.00000 72 GP Payments in lieu of taxes 1.00000 73 TOTAL OTHER TAXES (sum lines 66-72) 74 INCOME TAXES 75 26.09%  $T=1 - \{[(1 - SIT) * (1 - FIT)] / (1 - SIT * FIT * p)\} =$ 76 CIT=(T/1-T) \* (1-(WCLTD/R)) =22.35% 77 where WCLTD=(line 118) and R= (line 121) 78 and FIT, SIT & p are as given in footnote F. 1/(1 - T) = (T from line 75)79 1.3530 80 Amortized Investment Tax Credit (266.8f) (enter negative) 0 81 Income Tax Calculation = line 76 \* line 85 74,778 NA 74,778 ITC adjustment (line 79 \* line 80) NP 1.00000 82 74,778 **Total Income Taxes** 74,778 83 (line 81 plus line 82) 84 RETURN 85 [ Rate Base (line 42) \* Rate of Return (line 121)] 334,647 NΑ 334,647 751,420 751,420 86 REV. REQUIREMENT (sum lines 57, 63, 73, 83, 85)

#### Attachment A Rate Formula Template Utilizing FERC Form 1 Data

### PATH West Virginia Transmission Company, LLC SUPPORTING CALCULATIONS AND NOTES

87	TRANSMISSION PLANT INCLUDED IN ISO R.	ATES						
88	Total transmission plant (line 7, column 3)				0			
89	Less transmission plant excluded from ISO rate	es (Note H)			0			
90	Less transmission plant included in OATT Ancil				0			
91	Transmission plant included in ISO rates (line 8	88 less lines 89 & 90)			0			
92	Percentage of transmission plant included in IS	SO Rates (line 91 divided by li	ine 88) [If line 88 equal zero,	enter 1) TP	= 1.0000			
93	TRANSMISSION EXPENSES							
94	Tatal transportation are supported to the AA as because	. 0)			0			
95 96	Total transmission expenses (line 44, column Less transmission expenses included in OATT				0			
97	Included transmission expenses (line 95 less lin			<u></u>	0			
•								
98	Percentage of transmission expenses after adju		ne 95) [If line 95 equal zero,	enter 1)	1.00000			
99	Percentage of transmission plant included in IS	· · · · · · · · · · · · · · · · · · ·		TP				
100	Percentage of transmission expenses included	I in ISO Rates (line 98 times li	ine 99)	TE	= 1.00000			
101	WAGES & SALARY ALLOCATOR (W&S)							
102	( 2.2)	Form 1 Reference	\$ TP	Allocation				
103	Production	354.20.b	0					
104	Transmission	354.21.b	0 1.0	<mark>0</mark>				
105	Distribution	354.23.b	0		W&S Allocator			
106	Other	354.24,25,26.b	0		(\$ / Allocation)			
107	Total (sum lines 103-106) [TP equals 1 if ther	re are no wages & salaries]	0	0	= 1.00000	=	WS	
108	COMMON PLANT ALLOCATOR (CE) (Note	l)						
109			\$	% Electric	W&S Allocator			
110	Electric	200.3.c	0	(line 110 / line 113)	(line 107)		CE	
111	Gas	201.3.d	0	1.00000	x 1.00000	=		1.00000
112	Water	201.3.e	0					
113	Total (sum lines 110 - 112)		U					
114	RETURN (R)				\$			
115								
116								
117			\$ %	Cost	Weighted			
118	Long Term Debt (Note K)	(Attachment 4)	0 50%			=WCLTD		
119	Preferred Stock	(Attachment 4)	0 09		0.0000	-		
120	Common Stock (Note J)	(Attachment 4)	0 50%		0.0406			
121	Total (sum lines 118-120)		0		0.0641	=R		

#### **SUPPORTING CALCULATIONS AND NOTES**

Formula Rate - Non-Levelized

Attachment A
Rate Formula Template
Utilizing FERC Form 1 Data

#### **PATH West Virginia Transmission Company, LLC**

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

- 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.
- B Identified in Form 1 as being only transmission related.
- C Cash Working Capital assigned to transmission is one-eighth of O&M allocated to transmission

Prepayments are the electric related prepayments booked to Account No. 165 and reported on Pages 110-111 line 57 in the Form 1.

- D EPRI Annual Membership Dues listed in Form 1 at 353.f, all Regulatory Commission Expenses itemized at 351.h, except safety, education and out-reach related advertising included in Account 930.1. Regulatory Commission Expenses directly related to transmission service, ISO filings, or transmission siting itemized at 351.h.
- E 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 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 (Form 1, 266.8.f)
  multiplied by (1/1-T) (page 4, line 79).

Inputs Required: FIT = 21.00% SIT= 6.44%

SIT= 6.44% (State Income Tax Rate or Composite SIT from Attachment 4)
p = 0.00% (percent of federal income tax deductible for state purposes)

- G Removes dollar amount of transmission expenses included in the OATT ancillary services rates, if any.
- Removes dollar amount of transmission plant included in the development of OATT ancillary services rates and generation 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.
- I Enter dollar amounts
- Effective Janaury 19, 2017, the ROE will be 8.11%. The true up for Rate Year 2017 will be computed using an ROE that is a time-weighted average of the pre-January 19, 2017 ROE and the post-January 19, 2017 ROE. Examaple Calculation: For the first 18 days of 2017, the authorized ROE will be 10.4%, and for the remaining 347 days of 2017, the authorized ROE will be 8.11%. Therefore, the weighted ROE = (18 days\* 10.40% + 347 days\*8.11%)/365 days=8.22%.
- K The percentage shown for Long Term Debt is subject to the Annual Update and Attachment 9. Pursuant to the Stipulation Agreement entered into on April 6, 2015 in FERC Docket Nos. ER09-1256-002 and ER12-2708-003, the Long Term Debt rate is 4.70% effective December 1, 2012.

# Attachment A Rate Formula Template Utilizing FERC Form 1 Data

#### PATH Allegheny Transmission Company, LLC

For the 12 months ended 12/31/2020

			(1)		(2)	(3)
Line No.						llocated Amount
1	GROSS REVENUE REQUIREMENT	(line 86)		1	12 months	\$ 168,055
	REVENUE CREDITS		Total	Al	llocator	
2	Total Revenue Credits	Attachment 1, line 12	0	TP	1.00000	-
3	True-up Adjustment with Interest	Protocols	202,768	DA	1.00000	\$ 202,768
4a	Accelerated True-up Adjustment with Interest		0	DA	1.00000	-
4b	Interest on Gains or Recoveries in Account 254	Company Records	0	DA	1.00000	-
5	NET REVENUE REQUIREMENT	(Lines 1 minus line 2 plus line 3	plus line 4a and 4b)			\$ 370,823

# Attachment A Rate Formula Template Utilizing FERC Form 1 Data

PATH Allegheny Transmission Company, LLC
(3) (4)

For the 12 months ended 12/31/2020

		PATH Alle	gneny Transmission Com	pany, LLC		
	(1)	(2)	(3)	(4	4)	(5)
		Form No. 1				<b>Transmission</b>
Line		Page, Line, Col.	Company Total	Allo	cator	(Col 3 times Col 4)
No.	RATE BASE:					
	GROSS PLANT IN SERVICE					
6	Production	(Attachment 4)	-	NA	0.00000	-
7	Transmission	(Attachment 4)	-	TP	1.00000	-
8	Distribution	(Attachment 4)	-	NA	0.00000	-
9	General & Intangible	(Attachment 4)	-	W/S	1.00000	-
10	Common	(Attachment 4)		CE	1.00000	<u> </u>
11	TOTAL GROSS PLANT (sum lines 6-10)	(GP=1 if plant =0)	-	GP=	1.00000	-
12	ACCUMULATED DEPRECIATION					
13	Production	(Attachment 4)	-	NA	0.00000	-
14	Transmission	(Attachment 4)	-	TP	1.00000	-
15	Distribution	(Attachment 4)	-	NA	0.00000	-
16	General & Intangible	(Attachment 4)	-	W/S	1.00000	_
17	Common	(Attachment 4)	-	CE	1.00000	-
18	TOTAL ACCUM. DEPRECIATION (sum lines 13-1	,	-			-
4.0	, , , , , , , , , , , , , , , , , , ,	,				
19	NET PLANT IN SERVICE	(1)				
20	Production	(line 6- line 13)	-			-
21	Transmission	(line 7- line 14)	-			-
22	Distribution	(line 8- line 15)	-			-
23	General & Intangible	(line 9- line 16)	-			-
24	Common	(line 10- line 17)				-
25	TOTAL NET PLANT (sum lines 20-24)	(NP=1 if plant =0)	-	NP=	1.0000	-
26	ADJUSTMENTS TO RATE BASE (Note A)					
27	Account No. 281 (enter negative)	(Attachment 4)	-	NA	0.00000	-
28	Account No. 282 (enter negative)	(Attachment 4)	-	NP	1.00000	-
29	Account No. 283 (enter negative)	(Attachment 4)	-	NP	1.00000	-
30	Account No. 190	(Attachment 4)	485,140	NP	1.00000	485,140
31	Account No. 255 (enter negative)	(Attachment 4)	-	NP	1.00000	-
32	CWIP	(Attachment 4)	-	DA	1.00000	-
33	Unamortized Regulatory Asset	(Attachment 4)	-	DA	1.00000	-
34	Unamortized Abandoned Plant	(Attachment 4)	-	DA	1.00000	-
35	TOTAL ADJUSTMENTS (sum lines 27-34)		485,140			485,140
36	LAND HELD FOR FUTURE USE	(Attachment 4)	-	TP	1.00000	-
37	WORKING CAPITAL (Note C)					
38	CWC	calculated	16,208			16,208
39	Materials & Supplies (Note B)	(Attachment 4)	-	TE	1.00000	· -
40	Prepayments (Account 165 - Note C)	(Attachment 4)	-	GP	1.00000	-
41	TOTAL WORKING CAPITAL (sum lines 38-40)	,	16,208			16,208
42	RATE BASE (sum lines 25, 35, 36, & 41)		501,348			501,348
-	,,,,					

(1)

## Attachment A Rate Formula Template Utilizing FERC Form 1 Data

PATH Allegheny Transmission Company, LLC (3)

For the 12 months ended 12/31/2020

(5)

Form No. 1 **Transmission** Page, Line, Col. **Company Total Allocator** (Col 3 times Col 4) O&M 43 321.112.b 37,710 44 Transmission ΤE 1.00000 37,710 ΤE 45 321.96.b 1.00000 Less Account 565 46 Less Account 566 Line 56 DA 1.00000 37,710 37,710 323.197.b 47 A&G 91,955 W/S 1.00000 91,955 48 Less EPRI & Reg. Comm. Exp. & Other Ad. (Note D & Attach 4) DA 1.00000 49 Plus Transmission Related Reg. Comm. Exp. (Note D & Attach 4) TE 1.00000 PBOP Expense adjustment 50 (Attachment 4) 51 Common (Attachment 4) CE 1.00000 52 **Transmission Lease Payments** DA 200.4.c 1.00000 53 Account 566 54 **Amortization of Regulatory Asset** Attachment 4 DA 1.00000 55 Miscellaneous Transmission Expense 37,710 DA 1.00000 37,710 Attachment 4 37,710 37,710 56 Total Account 566 129,665 129,665 57 TOTAL O&M (sum lines 44, 47, 49, 50, 51, 52, 56 less lines 45,46, 48) **DEPRECIATION EXPENSE** 58 59 Transmission 336.7.b & c TP 1.00000 60 General and Intangible 336.1.d&e + 336.10.b.c.d&e W/S 1.00000 61 336.11.b & c CE 1.00000 Common 62 (Attachment 4) DA 1.00000 Amortization of Abandoned Plant 63 TOTAL DEPRECIATION (Sum lines 59-62) TAXES OTHER THAN INCOME TAXES (Note E) 64 65 LABOR RELATED W/S 66 Payroll 263i 1.00000 67 263i W/S Highway and vehicle 1.00000 68 PLANT RELATED 69 Property 263i GP 1.00000 70 **Gross Receipts** 263i NΑ 0.00000 71 Other 263i GP 1.00000 72 Payments in lieu of taxes GP 1.00000 TOTAL OTHER TAXES (sum lines 66-72) 73 INCOME TAXES (Note F) 23.60%  $T=1 - \{[(1 - SIT) * (1 - FIT)] / (1 - SIT * FIT * p)\} =$ 75 76 19.55% CIT=(T/1-T) \* (1-(WCLTD/R)) =77 where WCLTD=(line 118) and R= (line 121) and FIT, SIT & p are as given in footnote F. 78 1.3088 79 1/(1 - T) = (T from line 75)80 Amortized Investment Tax Credit (266.8f) (enter negative) 0 Income Tax Calculation = line 76 \* line 85 81 6,278 NΑ 6,278 ITC adjustment (line 79 \* line 80) 1.00000 82 0 NΡ **Total Income Taxes** 6,278 6,278 83 (line 81 plus line 82) **RETURN** 84 85 [ Rate Base (line 42) \* Rate of Return (line 121)] 32,111 NA 32,111 168,055 168,055 86 REV. REQUIREMENT (sum lines 57, 63, 73, 83, 85)

(2)

# Attachment A Rate Formula Template Utilizing FERC Form 1 Data

For the 12 months ended 12/31/2020

### PATH Allegheny Transmission Company, LLC SUPPORTING CALCULATIONS AND NOTES

87	TRANSMISSION PLANT INCLUDED IN ISO RAT	ES						
88 89 90 91	Total transmission plant (line 7, column 3) Less transmission plant excluded from ISO rates Less transmission plant included in OATT Ancillar Transmission plant included in ISO rates (line 88)					0 0 0		
92	Percentage of transmission plant included in ISO	Rates (line 91 divided by line 88) [lf	f line 88 equal ze	o, enter 1)	TP=	1.0000		
93 94	TRANSMISSION EXPENSES							
95 96	Total transmission expenses (line 44, column 3) Less transmission expenses included in OATT An					37,710		
97	Included transmission expenses (line 95 less line	,				37,710		
98 99 100	Percentage of transmission expenses after adjust Percentage of transmission plant included in ISO Percentage of transmission expenses included in	Rates (line 92)	line 95 equal zero	o, enter 1)	TP TE=	1.00000 1.00000 1.00000		
101	WAGES & SALARY ALLOCATOR (W&S)							
102		Form 1 Reference	\$	TP	Allocation			
103	Production	354.20.b		0	•			
104	Transmission	354.21.b		0 1.00	0	MARCA Magatar		
105 106	Distribution Other	354.23.b 354.24,25,26.b		0 1.00	0	W&S Allocator (\$ / Allocation)		
107	Total (sum lines 103-106) [TP equals 1 if there a	, , ,		0	0 =	1.00000	=	WS
108	COMMON PLANT ALLOCATOR (CE) (Note I)							
109			\$		% Electric	W&S Allocator		
110	Electric	200.3.c		0	(line 110 / line 113)	(line 107)		CE
111	Gas	201.3.d		0	1.00000 x	1.00000	=	1.00000
112	Water	201.3.e		0				
113	Total (sum lines 110 - 112)			0				
114	RETURN (R)					\$		
115 116 117 118 119 120 121	Long Term Debt (Note K) Preferred Stock Common Stock (Note J) Total (sum lines 118-120)	(Attachment 4) (Attachment 4) (Attachment 4)	\$	% 0 50% 0 0% 0 50%	Cost 4.70% 0.00% 8.11%	Weighted  0.0235 = \( 0.0000 \)  0.0406  0.0641 = F		

#### **SUPPORTING CALCULATIONS AND NOTES**

Attachment A
Rate Formula Template
Utilizing FERC Form 1 Data

**PATH Allegheny Transmission Company, LLC** 

For the 12 months ended 12/31/2020

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

- 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.
- B Identified in Form 1 as being only transmission related.

Formula Rate - Non-Levelized

Enter dollar amounts

- C Cash Working Capital assigned to transmission is one-eighth of O&M allocated to transmission
  - Prepayments are the electric related prepayments booked to Account No. 165 and reported on Pages 110-111 line 57 in the Form 1.
- EPRI Annual Membership Dues listed in Form 1 at 353.f, all Regulatory Commission Expenses itemized at 351.h, except safety, education, siting and out-reach related advertising included in Account 930.1. Regulatory Commission Expenses directly related to transmission service, ISO filings, or transmission siting itemized at 351.h.
- E 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 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 (Form 1, 266.8.f)
  multiplied by (1/1-T) (page 9, line 79).

Inputs Required: FIT = 21.00%SIT = 3.29% (State Income Tax Rate or Composite SIT from Attachment 4) p = 0.00% (percent of federal income tax deductible for state purposes)

- G Removes dollar amount of transmission expenses included in the OATT ancillary services rates, if any.
- Removes dollar amount of transmission plant included in the development of OATT ancillary services rates and generation 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.
- Effective Janaury 19, 2017, the ROE will be 8.11%. The true up for Rate Year 2017 will be computed using an ROE that is a time-weighted average of the pre-January 19, 2017 ROE and the post-January 19, 2017 ROE. Examaple Calculation: For the first 18 days of 2017, the authorized ROE will be 10.4%, and for the remaining 347 days of 2017, the authorized ROE will be 8.11%. Therefore, the weighted ROE = (18 days\* 10.40% + 347 days\*8.11%)/365 days=8.22%.
- K The percentage shown for Long Term Debt is subject to the Annual Update and Attachment 9. Pursuant to the Stipulation Agreement entered into on April 6, 2015 in FERC Docket Nos. ER09-1256-002 and ER12-2708-003, the Long Term Debt rate is 4.70% effective December 1, 2012.

#### Attachment 1 - Revenue Credit Workpaper PATH West Virginia Transmission Company, LLC

#### **Account 454 - Rent from Electric Property** 1 Rent from FERC Form No. 1 - Note 6 See 2 Other Electric Revenues 3 Schedule 1A 4 PTP Serv revs for which the load is not included in the divisor received by TO 5 PJM Transitional Revenue Neutrality (Note 1) 6 PJM Transitional Market Expansion (Note 1) 7 Professional Services (Note 3) 8 Revenues from Directly Assigned Transmission Facility Charges (Note 2) 9 Rent or Attachment Fees associated with Transmission Facilities (Note 3) Sum lines 2-9 + line 1 10 Gross Revenue Credits less line 18 11 Less line 20 12 Total Revenue Credits line 10 + line 11 13 Revenues associated with lines 13 thru 18 are to be included in lines 1-9 and total of those revenues entered here 14 Income Taxes associated with revenues in line 15 15 One half margin (line 13 - line 14)/2 All expenses (other than income taxes) associated with revenues in line 13 that are included in FERC accounts recovered through the formula times the allocator used to functionalize the amounts in the FERC account to the transmission service at issue. 17 Line 15 plus line 16

Note 1 All revenues related to transmission that are received as a transmission owner (i.e., not received as a LSE), for which the cost of the service is recovered under this formula, except as specifically provided for elsewhere in this attachment or elsewhere in the formula will be included as a revenue credit or included in the peak on page 2, line 2 of Rate Formula Template.

18 Line 13 less line 17

- Note 2 If the costs associated with the Directly Assigned Transmission Facility Charges are included in the Rates, the associated revenues are included in the Rates. If the costs associated with the Directly Assigned Transmission Facility Charges are not included in the Rates, the associated revenues are not included in the Rates.
- Note 3 Ratemaking treatment for the following specified secondary uses of transmission assets: (1) right-of-way leases and leases for space on transmission facilities for telecommunications; (2) transmission tower licenses for wireless antennas; (3) right-of-way property leases for farming, grazing or nurseries; (4) licenses of intellectual property (including a portable oil degasification process and scheduling software); and (5) transmission maintenance and consulting services (including energized circuit maintenance, high-voltage substation maintenance, safety training, transformer oil testing, and circuit breaker testing) to other utilities and large customers (collectively, products). DLC will retain 50% of net revenues consistent with <u>Pacific Gas and Electric Company</u>, 90 FERC ¶ 61,314. Note: in order to use lines 15 20, the utility must track in separate subaccounts the revenues and costs associated with each secondary use (except for the cost of the associated income taxes).
- Note 4 If the facilities associated with the revenues are not included in the formula, the revenue is shown here, but not included in the total above and explained in the Cost Support. For example revenues associated with distribution facilities. In addition Revenues from Schedule 12 are not included in the total above to the extent they are credited under Schedule 12.

Exclude

### Attachment 1 - Revenue Credit Workpaper PATH West Virginia Transmission Company, LLC

Note 5 Other electric Revenues - includes revenues for various related electricity products/premium services such as surge protectors and appliance guards

All Account 454 and 456 Revenues must be itemized below		
Account 454	Include	
Joint pole attachments - telephone	Include	
Joint pole attachments - cable	Include	
Underground rentals	Include	
Transmission tower wireless rentals	Include	
Other rentals	Include	
Corporate headquarters sublease	Include	
Misc non-transmission rentals	Include	
Customer commitment services	Include	
XXXX		
xxxx		
Total		
Account 456	Include	
Other electric revenues	Include	
Transmission Revenue - Firm	Include	
Transmission Revenue - Non-Firm	Include	
xxxx		
Total		

Payments by PJM of the revenue requirement calculated on Rate Formula Template

Total Account 454 and 456 included and excluded

#### **Attachment 1 - Revenue Credit Workpaper** PATH Allegheny Transmission Company, LLC

Account 454 - Rent from Electric Property  1 Rent from FERC Form No. 1 - Note 6		-
	0 11 5	
2 Other Electric Revenues 3 Schedule 1A	See Note 5	-
4 PTP Serv revs for which the load is not included in the divisor received by T	)	
5 PJM Transitional Revenue Neutrality (Note 1)	,	_
6 PJM Transitional Market Expansion (Note 1)		-
7 Professional Services (Note 3)		-
8 Revenues from Directly Assigned Transmission Facility Charges (Note 2)		-
9 Rent or Attachment Fees associated with Transmission Facilities (Note 3)		-
10 Gross Revenue Credits	Sum lines 2-9 + line 1	_
11 Less line 20	less line 18	- -
12 Total Revenue Credits	line 10 + line 11	-
42 Devenues associated with lines 42 thm, 40 and to be included in lines 4.0 and	l total of	
13 Revenues associated with lines 13 thru 18 are to be included in lines 1-9 and those revenues entered here	i total of	
14 Income Taxes associated with revenues in line 15		_
15 One half margin (line 13 - line 14)/2		-
16		
All expenses (other than income taxes) associated with revenues in line 13 to included in FERC accounts recovered through the formula times the allocated.		
functionalize the amounts in the FERC account to the transmission service a		
	t issue.	-
17 Line 15 plus line 16		-
18 Line 13 less line 17		-
All revenues related to transmission that are received as a transmission of		
recovered under this formula, except as specifically provided for elsewhere revenue credit or included in the peak on page 7, line 2 of Rate Formula T		be included as a
2 If the costs associated with the Directly Assigned Transmission Facility Ch	•	enues are included

- Note 1
- Note 2 in the Rates. If the costs associated with the Directly Assigned Transmission Facility Charges are not included in the Rates, the associated revenues are not included in the Rates.
- Note 3 Ratemaking treatment for the following specified secondary uses of transmission assets: (1) right-of-way leases and leases for space on transmission facilities for telecommunications; (2) transmission tower licenses for wireless antennas; (3) right-of-way property leases for farming, grazing or nurseries; (4) licenses of intellectual property (including a portable oil degasification process and scheduling software); and (5) transmission maintenance and consulting services (including energized circuit maintenance, high-voltage substation maintenance, safety training, transformer oil testing, and circuit breaker testing) to other utilities and large customers (collectively, products). DLC will retain 50% of net revenues consistent with Pacific Gas and Electric Company, 90 FERC ¶ 61,314. Note: in order to use lines 15 - 20, the utility must track in separate subaccounts the revenues and costs associated with each secondary use (except for the cost of the associated income taxes).
- If the facilities associated with the revenues are not included in the formula, the revenue is shown here, but not included in the total above and Note 4 explained in the Cost Support. For example revenues associated with distribution facilities. In addition Revenues from Schedule 12 are not included in the total above to the extent they are credited under Schedule 12.
- Other electric Revenues includes revenues for various related electricity products/premium services such as surge protectors and appliance Note 5

### Attachment 1 - Revenue Credit Workpaper PATH Allegheny Transmission Company, LLC

Note 6	All Account 454 and 456 Revenues must be itemized below
DODE D	- All Account 454 and 456 Revenues must be itemized below

Total Account 454 and 456 included and excluded

Account 454	Include	\$
Joint pole attachments - telephone	Include	-
Joint pole attachments - cable	Include	-
Underground rentals	Include	-
Transmission tower wireless rentals	Include	-
Other rentals	Include	-
Corporate headquarters sublease	Include	-
Misc non-transmission rentals	Include	-
Customer commitment services	Include	-
XXXX		
XXXX		
Total		-
Account 456	Include	-
Other electric revenues	Include	-
Transmission Revenue - Firm	Include	-
Transmission Revenue - Non-Firm	Include	-
XXXX		-
Total		-
Total Account 454 and 456 included		-
Payments by PJM of the revenue requirement calculated on Rate Formula Template	Exclude	-

### Attachment 3 - Calculation of Carrying Charges PATH West Virginia Transmission Company, LLC

#### 1 Calculation of Composite Depreciation Rate

2	Transmission Plant @ Beginning of Period	(Attachment 4)	-
3	Transmission Plant @ End of Period	(Attachment 4)	
4	Sum	(sum lines 2 & 3)	-
5	Average Balance of Transmission Investment	(line 4/2)	-
6	Depreciation Expense	Rate Formula Template	
7	Composite Depreciation Rate	(line 6/ line 5)	0.00%
8	Depreciable Life for Composite Depreciation Rate	(1/line 7)	-
9	Round line 8 to nearest whole year		-

### Attachment 3 - Calculation of Carrying Charges PATH Allegheny Transmission Company, LLC

#### **1 Calculation of Composite Depreciation Rate**

2	Transmission Plant @ Beginning of Period	(Attachment 4)	-
3	Transmission Plant @ End of Period	(Attachment 4)	
4	Sum	(sum lines 2 & 3)	-
5	Average Balance of Transmission Investment	(line 4/2)	-
6	Depreciation Expense	Rate Formula Template	
7	Composite Depreciation Rate	(line 6/ line 5)	0.00%
8	Depreciable Life for Composite Depreciation Rate	(1/line 7)	-
9	Round line 8 to nearest whole year		-

### Attachment 4 - Cost Support PATH West Virginia Transmission Company, LLC

#### Plant in Service Worksheet

Attachment A Line #s, Descriptions	, Notes, Form 1 Page #s and Instru	ctions	
Calculation of Transmission Plant In Service	Source	Year	Bala
December	p206.58.b	2019	
January	company records	2020	
February	company records	2020	
March	company records	2020	
April	company records	2020	
May	company records	2020	
June	company records	2020	
July	company records	2020	
· · · · · · · · · · · · · · · · · · ·		2020	
August September	company records company records	2020	
October		2020	
November	company records	2020	
	company records		
December	p207.58.g	2020	
Transmission Plant In Service	(sum lines 2-14) /13		
Calculation of Distribution Plant In Service	Source		
December	p206.75.b	2019	
January	company records	2020	
February	company records	2020	
March	company records	2020	
		2020	
April Mov	company records		
May	company records	2020	
June	company records	2020	
July	company records	2020	
August	company records	2020	
September	company records	2020	
October	company records	2020	
November	company records	2020	
December District Plant In Commission	p207.75.g	2020	
Distribution Plant In Service	(sum lines 17-29) /13		
Calculation of Intangible Plant In Service	Source		
December	p204.5.b	2019	
December	p205.5.g	2020	
Intangible Plant In Service	(sum lines 32 & 33) /2	2020	
intaligible Flank in Gervice	(3411 11103 02 4 00) 72		
Calculation of General Plant In Service	Source		
December	p206.99.b	2019	
December	p207.99.g	2020	
General Plant In Service	(sum lines 36 & 37) /2		
Outside the st Decision Block Co. 1			
Calculation of Production Plant In Service	Source		
December	p204.46b	2019	
January	company records	2020	
February	company records	2020	
March	company records	2020	
April	company records	2020	
May	company records	2020	
March	Attachment 6	2020	
April	company records	2020	
August	company records	2020	
September	company records	2020	
October	company records	2020	
		2020	
November	COMDAIN RECORDS		
November December	company records p205.46.g	2020	

### Attachment 4 - Cost Support PATH West Virginia Transmission Company, LLC

54	Calculation of Common Plant In Service	Source	Year	Balance		
55	December (Electric Portion)	p356	2019	-		
56	December (Electric Portion)	p356	2020	-		
57	Common Plant In Service	(sum lines 55 & 56) /2	2	-		
58	Total Plant In Service	(sum lines 15, 30, 34,	(sum lines 15, 30, 34, 38, 53, & 57)			

#### **Accumulated Depreciation Worksheet**

	Attachment A Line #s, Descriptions, N			
59	Calculation of Transmission Accumulated Depreciation	Source	Year	Balar
60	December	Prior year p219.25	2019	-
61	January	company records	2020	-
62	February	company records	2020	-
63	March	company records	2020	-
64	April	company records	2020	-
65	May	company records	2020	-
66	June	company records	2020	-
67	July	company records	2020	-
86	August	company records	2020	-
69	September	company records	2020	
70	October	company records	2020	-
71	November	company records	2020	
72	December	p219.25	2020	
73	Transmission Accumulated Depreciation	(sum lines 60-72) /13		
74	Calculation of Distribution Accumulated Depreciation	Source		
75	December	Prior year p219.26	2019	
76	January	company records	2020	
77	February	company records	2020	•
78	March	company records	2020	•
79	April	company records	2020	
80	May	company records	2020	
81	June	company records	2020	
82	July	company records	2020	
83	August	company records	2020	
84	September	company records	2020	
35	October	company records	2020	
86	November	company records	2020	
87	December	p219.26	2020	
38	Distribution Accumulated Depreciation	(sum lines 75-87) /13		
20	Coloulation of Intensible Assumulated Depresenting	Course		
89	Calculation of Intangible Accumulated Depreciation	Source	0040	
90	December	Prior year p200.21.c	2019	•
91	December	p200.21c	2020	
92	Accumulated Intangible Depreciation	(sum lines 90 & 91) /2		
93	Calculation of General Accumulated Depreciation	Source		
94	December	Prior year p219.28	2019	
		,		
95	December Accumulated General Depreciation	p219.28 (sum lines 94 & 95) /2	2020	

page 22 of 44

### Attachment 4 - Cost Support PATH West Virginia Transmission Company, LLC

115	Common Plant Accumulated Depreciation (Electric Only)	(sum lines 113 & 114) /2		-
114	December (Electric Portion)	p356	2020	-
113	December (Electric Portion)	p356	2019	-
112	<b>Calculation of Common Accumulated Depreciation</b>	Source		
111	Production Accumulated Depreciation	(sum lines 98-110) /13		-
110	December	p219.20 thru 219.24	2020	-
109	November	company records	2020	-
108	October	company records	2020	-
107	September	company records	2020	-
106	August	company records	2020	-
105	July	company records	2020	-
104	June	company records	2020	_
103	May	company records	2020	-
102	April	company records company records	2020	
100 101	February March	company records	2020 2020	-
99	January	company records	2020	-
98	December	Prior year p219	2019	-
97	Calculation of Production Accumulated Depreciation	Source	Year	Balance

ADJUSTMENTS TO RATE BASE (Note A)

	in the form of the first of the						
	Attachment A Line #s. Descr	riptions, Notes, Form 1 Page #s and Instru	uctions				
	,	in the second se	Beginning of Year	End of Year	Average Balance		
117	Account No. 281 (enter negative)	273.8.k	-	-	C	)	
118	Account No. 282 (enter negative)	275.2.k	-	-	C	)	
119	Account No. 283 (enter negative)	277.9.k	1,582,774	1,577,161	1,579,968	3	
120	Account No. 190	234.8.c	3,644,652	3,559,472	3,602,062		
121	Account No. 255 (enter negative)	267.8.h	-	-	C	)	
122	Unamortized Abandoned Plant	Per FERC Order					
			Months				
			Remaining In Amortization		Amortization Expense	Additions	
123	Monthly Balance	Source	Period	BegInning Balance	( p114.10.c)	(Deductions)	Ending Balance
124	December	p111.71.d (and Notes)	0				-
125	January	company records		-		-	-
126	February	company records		-		-	-
127	March	company records		-		-	-
128	April	company records		-		-	-
129	May	company records		-		-	-
130	June	company records		-		-	-
131	July	company records		-		-	-
132	August	company records		-		-	-
133	September	company records		-		-	-
134	October	company records		-		-	-
135	November	company records p111.71.c (and Notes)		-		-	-
136	December	Detail on p230b		-		-	-
137	Ending Balance is a 13-Month Average	(sum lines 124-136) /13			\$0.00	-	\$0.00
Note: D	eductions resulting from gains or recoveries that exceed	d the unamortized balance are recorded in	n EEPC Account 25		Appendix A Line 62	<u>-</u>	Appendix A Line 34
NOIE. D	eductions resulting from gains of recoveries that exceed	d the unamortized balance are recorded in	III LICO ACCOUNT 25	4, Other Regulatory Liab			
138	Prepayments (Account 165)	111.57.c	-	-	-		

### Attachment 4 - Cost Support PATH West Virginia Transmission Company, LLC

			Amos Substation	Amos to Welton		Welton Spring to Interconnection with PATH	
Calculation of Transmission CWIP	Source		Upgrade	Spring Line	and SVC	Allegheny	Total
December	216.b	2019	\$ 	-	-	-	-
January	company records	2020		-	-	-	-
February	company records	2020		-	-	-	-
March	company records	2020		-	-	-	-
April	company records	2020	-	-	-	-	-
May	company records	2020	-	-	-	-	-
June	company records	2020	-	-	-	-	-
July	company records	2020	-	-	-	-	-
August	company records	2020	-	-	-	-	-
September	company records	2020	-	-	-	-	-
October	company records	2020	-	-	-	-	-
November	company records	2020	-	-	-	-	-
December	216.b	2020		-	-	-	<u> </u>
Transmission CWIP	(sum lines 140-152) /13		-	-	-	-	-
Attachment A Line #s. Descr	iptions, Notes, Form 1 Page #s and Instru	ctions	Beg of year	End of Year	Average		Details

**EPRI Dues Cost Support** 

	Δttachment Δ Line #s Descriptions Notes For	m 1 Page #s and Instructions				Details
	Missaid Canaral 9 Common Evanges	m i i age #3 and man donona				Setans
<i>F</i>	Allocated General & Common Expenses					
					Common	
		EPRI Dues	Common Expenses	<b>EPRI Dues</b>	Expenses	
155	EPRI Dues & Common Expenses	p352-353	p356	-	-	

Non-transmission Related Transmission Related

**Regulatory Expense Related to Transmission Cost Support** 

			Transmission	Non-transmission	
Attachment A Line #s, Descriptions, Notes, Form 1 Page #s and Instructions		Form 1 Amount	Related	Related	<b>Details</b>
Directly Assigned A&G					
156 Regulatory Commission Exp Account 928	p323.189.b	-	-	-	

### Attachment 4 - Cost Support PATH West Virginia Transmission Company, LLC

Safety Related Advertising, Education and Out Reach Cost Support

			Safety,		
			Education,		
			Siting &		
			Outreach		
Attachment A Line #s, Descriptions, Notes, Form 1 Page #s and Instructions		Form 1 Amount	Related	Other	Details
					2 3 3 3 1 2
Directly Assigned A&G					
157 General Advertising Exp Account 930.1	p323.191.b	-	-	-	None

**Multi-state Workpaper** 

Attachment A Line #s, Descriptions, Notes, Form 1 Page #s and Instructions	State 1	State 2	State 3	State 4	State 5	Weighed Average
Income Tax Rates						
		WV				
158 SIT=State Income Tax Rate or Composite		6.490%				6.49%

**Excluded Plant Cost Support** 

Excluded Flant Cost Support			
		Excluded	
		Transmission	
Attachment A Line #s, Descriptions	s, Notes, Form 1 Page #s and Instructions	Facilities	Description of the Facilities
Adjustment to Remove Revenue Requirements Associated with	Excluded Transmission Facilities		
159 Excluded Transmission Facilities		-	General Description of the Facilities
Instructions:		Enter \$	None
	stment allocated to distribution of a dual function substation, generator, separate costs are charged and step-up generation substation included in	_	
2 If unable to determine the investment below 69kV in a substatio	n with investment of 69 kV and higher as well as below 69 kV,	Or	
the following formula will be used:	Example	Enter \$	
A Total investment in substation	1,000,000	-	
B Identifiable investment in Transmission (provide workpapers)	500,000	-	
C Identifiable investment in Distribution (provide workpapers)	400,000	-	
D Amount to be excluded (A x (C / (B + C)))	444,444	-	
			Add more lines if necessary

Materials & Supplies

Matchais	a capplics					
Attachme	ent A Line #s, Descriptions, Notes, Form 1 Page #s	and Instructions	Beg of year	End of Year	Average	
400	Assigned to COM	~207 G				
160	Assigned to O&M	p227.6	-	-	-	
161	Stores Expense Undistributed	p227.16	-	-	-	
162	Undistributed Stores Exp		-	-	-	
400	Transmission Materials 9 Cumplies	m227.0				
163	Transmission Materials & Supplies	p227.8	-	-	-	

**Regulatory Asset** 

Negulat	DIY ASSEL			
Attachm	ent A Line #s, Descriptions, Notes, Form 1 Page #s and Instructions			
				Reference FERC Form 1 page 232 for details.
164	Beginning Balance of Regulatory Asset	p111.72.d (and notes)	-	Uncapitalized costs as of date the rates become effective
165	Months Remaining in Amortization Period		-	As approved by FERC
166	Monthly Amortization	(line 164 - line 168) / 167	-	
167	Months in Year to be amortized		-	Number of months rates are in effect during the calendar year
168	Ending Balance of Regulatory Asset	p111.72.c	-	
169	Average Balance of Regulatory Asset	(line 164 + line 168)/2	-	

### Attachment 4 - Cost Support PATH West Virginia Transmission Company, LLC

#### **Capital Structure**

	Attachment A Line	#s, Descriptions, Notes, Form 1 Page #s and I	structions		
170 N	Ionthly Balances for Capital Structure				
170 IV	ioning balances for Capital Structure	Year	Debt Prefe	rred Stock Com	mon Stock
172	January	2020	0	-	0
173	February	2020	<u>-</u>	-	-
174	March	2020	-	-	-
175	April	2020	-	-	-
176	May	2020	-	-	-
177	June	2020	-	-	-
178	July	2020	-	-	-
179	August	2020	-	<del>-</del>	-
180	September	2020	-	-	-
181	October	2020	-	-	-
182	November	2020	-	-	-
183	December	2020	-	-	-
184	Average	and the secretary Programme of the Arthurst Constitution of	0	- 	0
Note: the	e amount outstanding for debt retired during the year	ar is the outstanding amount as of the last month	it was outstanding; the equity	is less Account 216.1, Pref	erred Stock, and

**Detail of Account 566 Miscellaneous Transmission Expenses** 

Attachm	ent A Line #s, Descriptions, Notes, Form 1 Page #s and Inst	ructions	
			Total
185	Amortization Expense on Regulatory Asset		-
186	Miscellaneous Transmission Expense		-
		Footnote Data: Schedule	
187	Total Account 566	Page 320 b. 97	-

#### **PBOPs**

	Attachment A Line #s, Descriptions, Notes, Form 1 Page #s and Instr	ructions	Details Details
188	Calculation of PBOP Expenses		
189	PATH-WV - AEP Employees		
190	Total PBOP expenses	\$117,254,159	
191	Amount relating to retired personnel	\$0	
192	Amount allocated on Labor	\$117,254,159	
193	Labor dollars	1,151,954,661	
194	Cost per labor dollar	\$0.102	
195	PATH WV labor (labor not capitalized) current year	29,834	
196	PATH WV PBOP Expense for current year	\$3,037	
197	PATH WV PBOP Expense in Account 926 for current year	-\$958	
198	PBOP Adjustment for Appendix A, Line 50	\$3,995	
199	Lines 190-194 cannot change absent approval or acceptance by FERC in a separate proceeding.		
199	PATH-WV - Allegheny Employees		
200	Total PBOP expenses	\$22,856,433	
201	Amount relating to retired personnel	\$8,786,372	
202	Amount allocated on FTEs	\$14,070,061	
203	Number of FTEs	4,474	
204	Cost per FTE	\$3,145	
205	PATH WV FTEs (labor not capitalized) current year	-	
206	PATH WV PBOP Expense for current year	\$0	
207	PATH WV PBOP Expense in Account 926 for current year	\$0	
208	PBOP Adjustment for Appendix A, Line 50	\$0	
209	Lines 200-204 cannot change absent approval or acceptance by FERC in a separate proceeding.		
210	PBOP Expense adjustment (sum lines 198 & 208)	\$3,995	

#### **Plant in Service Worksheet**

	Calculation of Transmission Plant In Service	criptions, Notes, Form 1 Page #s and Instr Source	Year	Balance
	December	p206.58.b	2019	-
	January	company records	2020	-
	February	company records	2020	-
	March	company records	2020	-
	April	company records	2020	-
	May	company records	2020	-
	June	company records	2020	-
	July	company records	2020	-
)	August	company records	2020	-
	September	company records	2020	-
	October	company records	2020	-
	November	company records	2020	-
	December	p207.58.g	2020	-
;	Transmission Plant In Service	(sum lines 2-14) /13		-
		•		
i	Calculation of Distribution Plant In Service	Source		
•	December	p206.75.b	2019	-
}	January	company records	2020	-
)	February	company records	2020	-
)	March	company records	2020	-
	April	company records	2020	-
	May	company records	2020	-
}	June	company records	2020	-
	July	company records	2020	-
,	August	company records	2020	-
;	September	company records	2020	-
•	October	company records	2020	-
}	November	company records	2020	-
)	December	p207.75.g	2020	-
)	Distribution Plant In Service	(sum lines 17-29) /13		-
		· · · · · · · · · · · · · · · · · · ·		
	Calculation of Intangible Plant In Service	Source		
)	December	p204.5b	2019	-
	December	p205.5.g	2020	_
	Intangible Plant In Service	(sum lines 32 & 33) /2	2020	-
-	intangible i fant in Oci Vice	(Suiti lilies 32 & 33) /2		-
;	Calculation of General Plant In Service	Source		
;	December December	p206.99.b	2019	
				-
•	December	p207.99.g	2020	-
1	General Plant In Service	(sum lines 36 & 37) /2		-
1	Calculation of Production Plant In Service	Sauraa		
		Source	2010	
)	December	p204.46b	2019	-
	January	company records	2020	-
:	February	company records	2020	-
}	March	company records	2020	-
	April	company records	2020	-
,	May	company records	2020	-
i	March	Attachment 6	2020	-
•	April	company records	2020	-
}	August	company records	2020	-
)	September	company records	2020	-
)	October	company records	2020	-
	November	company records	2020	-
<u>:</u>	December	p205.46.g	2020	-
	Production Plant In Service	(sum lines 40-52) /13		-
		(sum lines 40-52) /13		-

54	<b>Calculation of Common Plant In Service</b>	Source	Year	Balance
55	December (Electric Portion)	p356	2019	-
56	December (Electric Portion)	p356	2020	-
57	Common Plant In Service	(sum lines 55 & 56) /2		-
58	Total Plant In Service	(sum lines 15, 30, 34, 38, 53	3, & 57)	-
			•	

**Accumulated Depreciation Worksheet** 

	lated Depreciation Worksheet			
		ns, Notes, Form 1 Page #s and Instru		
59	Calculation of Transmission Accumulated Depreciation	Source	Year	Balance
60	December	Prior year p219.25	2019	-
61	January	company records	2020	-
62	February	company records	2020	-
63	March	company records	2020	-
64	April	company records	2020	-
65	May	company records	2020	-
66	June	company records	2020	-
67	July	company records	2020	-
68	August	company records	2020	-
69	September	company records	2020	-
70	October	company records	2020	-
71	November	company records	2020	-
72	December	p219.25	2020	-
73	Transmission Accumulated Depreciation	(sum lines 60-72) /13		-
		(		
74	Calculation of Distribution Accumulated Depreciation	Source		
75	December	Prior year p219.26	2019	_
76	January	company records	2020	
70 77	February	company records	2020	-
78	March	company records	2020	-
79	April	company records	2020	-
80	Мау	company records	2020	-
81	June	company records	2020	
82	July	company records	2020	
83	August	company records	2020	-
84	September	company records	2020	-
85	October	company records	2020	-
			2020	
86	November	company records		-
87	December	p219.26	2020	-
88	Distribution Accumulated Depreciation	(sum lines 75-87) /13		-
00	Coloulation of Interville Accomplated Dames 1505	0		
89	Calculation of Intangible Accumulated Depreciation	Source		
90	December	Prior year p200.21.c	2019	-
91	December	p200.21c	2020	-
92	Accumulated Intangible Depreciation	(sum lines 90 & 91) /2		-
	• • • • • • • • • • • • • • • • • • • •	,		
93	Calculation of General Accumulated Depreciation	Source		
94	December	Prior year p219.28	2019	
		The state of the s		
95	December	p219.28	2020	-
96	Accumulated General Depreciation	(sum lines 94 & 95) /2		-

97	Calculation of Production Accumulated Depreciation	Source	Year	Balance
98	December	Prior year p219	2019	-
99	January	company records	2020	-
100	February	company records	2020	-
101	March	company records	2020	-
102	April	company records	2020	-
103	May	company records	2020	-
104	June	company records	2020	-
105	July	company records	2020	-
106	August	company records	2020	-
107	September	company records	2020	-
108	October	company records	2020	-
109	November	company records	2020	-
110	December	p219.20 thru 219.24	2020	-
111	Production Accumulated Depreciation	(sum lines 98-110) /13		-
112	Calculation of Common Accumulated Depreciation	Source		
113	December (Electric Portion)	p356	2019	-
114	December (Electric Portion)	p356	2020	-
115	Common Plant Accumulated Depreciation (Electric Only)	(sum lines 113 & 114) /2		-
116	Total Accumulated Depreciation	(sum lines 73, 88, 92, 96, 1	11, & 115)	-

ADJUSTN	MENTS TO RATE BASE (Note A)						
	Attachment A Line #s, D	escriptions, Notes, Form 1 Page #s and In					
			Beginning of Year	End of Year	Average Balance		
117	Account No. 281 (enter negative)	273.8.k	-	-	-		
118	Account No. 282 (enter negative)	275.2.k	-	-	-		
119	Account No. 283 (enter negative)	277.9.k	-	-	-		
120	Account No. 190	234.8.c	485,140	485,140	485,140		
121	Account No. 255 (enter negative)	267.8.h	-	-	-		
122	Unamortized Abandoned Plant	Per FERC Order					
		. S. I EIG GIGG	Months Remaining In		Amortization Expense	Additions	
123	Monthly Balance	Source	Amortization Period	BegInning Balance	( p114.10.c)	(Deductions)	Ending Balance
124	December	p111.71.d (and Notes)	0				-
125	January	company records		-	-	-	-
126	February	company records		-	-	-	-
127	March	company records		-	-	-	-
128	April	company records		-	-	-	-
129	May	company records		-	-	-	-
130	June	company records		-	-	-	-
131	July	company records		-	-	-	-
132	August	company records		-	-	-	-
133	September	company records		-	-	-	-
134	October	company records		-	-	-	-
135	November	company records		-	-	-	-
		p111.71.c (and Notes)					
136	December	Detail on p230b		-	-	-	-
137	Ending Balance is a 13-Month Average	(sum lines 124-136) /13			\$0.00	-	\$0.00
					Appendix A Line 62		Appendix A Line 34
lote: De	ductions resulting from gains or recoveries that excee	ed the unamortized balance are recorded in	FERC Account 254, Oth	er Regulatory Liabilities.			
	D	=-					
138	Prepayments (Account 165)	111.57.c	-	-	-		

Kemptown to

	nterconnection vith PATH West Welton Spring
139 <u>Calculation of Transmission CWIP</u> Source Kemptown Substation	Virginia Substation and SVC Total
140 December 216.b 2019 \$ -	
141 January company records 2020 -	
142 February company records 2020 -	
143 March company records 2020 -	
144 April company records 2020 -	
145 May company records 2020 -	
146 June company records 2020 -	
147 July company records 2020 -	
148 August company records 2020 -	
149 September company records 2020 -	
150 October company records 2020 -	
151 November company records 2020 -	
152 December 216.b 2020 -	
153 <b>Transmission CWIP</b> (sum lines 140-152) /13	<del> </del>
LAND HELD FOR FUTURE USE	
Attachment A Line #s, Descriptions, Notes, Form 1 Page #s and Instructions Beg of year	End of Year Average Details
Attachment A Line #s, Descriptions, Notes, Form 1 Page #s and Instructions  154 LAND HELD FOR FUTURE USE  Beg of year  p214 Total	End of Year Average Details
154 LAND HELD FOR FUTURE USE p214 Total -  Non-transmission Related -	
LAND HELD FOR FUTURE USE  p214  Total  Non-transmission Related Transmission Related Transmission Related Transmission Related Transmission Related Attachment A Line #s, Descriptions, Notes, Form 1 Page #s and Instructions Allocated General & Common Expenses	
154 LAND HELD FOR FUTURE USE  p214 Total  Non-transmission Related Transmission Related Trans	Expenses
154 LAND HELD FOR FUTURE USE  p214 Total  Non-transmission Related Transmission Related Transmission Related Transmission Related Transmission Related Attachment A Line #s, Descriptions, Notes, Form 1 Page #s and Instructions  Allocated General & Common Expenses	
EPRI Dues Cost Support  Attachment A Line #s, Descriptions, Notes, Form 1 Page #s and Instructions  Allocated General & Common Expenses  EPRI Dues & Common Expenses  Regulatory Expense Related to Transmission Cost Support	Details  Common Expenses
EPRI Dues Cost Support  Attachment A Line #s, Descriptions, Notes, Form 1 Page #s and Instructions Allocated General & Common Expenses  EPRI Dues & Common Expenses  Attachment A Line #s, Descriptions, Notes, Form 1 Page #s and Instructions  Attachment A Line #s, Descriptions, Notes, Form 1 Page #s and Instructions  Attachment A Line #s, Descriptions, Notes, Form 1 Page #s and Instructions  Form 1 Amount	Expenses
EPRI Dues Cost Support  Attachment A Line #s, Descriptions, Notes, Form 1 Page #s and Instructions Allocated General & Common Expenses  EPRI Dues & Common Expenses	Common Expenses  Transmission Non-transmission

WV

6.500%

MD

8.250%

VA

6.000%

Safety Related Advertising, Education and Out Reach Cost Support

SIT=State Income Tax Rate or Composite

Attachment A Line #s, Descriptions, Notes, Form 1 Page #s and Instruction	s		Safety, Education, Siting & Outreach Related	Other		Details	
Directly Assigned A&G 157 General Advertising Exp Account 930.1	p323.191.b	-	-	-		None	
Multi-state Workpaper							
Attachment A Line #s, Descriptions, Notes, Form 1 Page #s and Instruction	S	State 1	State 2	State 3	State 4	State 5	Weighed Average
Income Tax Rates							

**Excluded Plant Cost Support** 

Excluded Flant Cost Support			
		Excluded	
		Transmission	
Attachment A Line #s, Description	ons, Notes, Form 1 Page #s and Instructions	Facilities	Description of the Facilities
Adjustment to Remove Revenue Requirements Associated with	Excluded Transmission Facilities		
159 Excluded Transmission Facilities		-	General Description of the Facilities
Instructions:		Enter \$	None
			None
1 Remove all investment below 69 kV facilities, including the inves	tment allocated to distribution of a dual function substation, generator, interconnection ar	d	
local and direct assigned facilities for which separate costs are c	harged and step-up generation substation included in transmission plant in service.		
		-	
2 If unable to determine the investment below 69kV in a substation	with investment of 69 kV and higher as well as below 69 kV,	Or	
the following formula will be used:	Example	Enter \$	
A Total investment in substation	1,000,000	-	
B Identifiable investment in Transmission (provide workpapers)	500,000	-	
C Identifiable investment in Distribution (provide workpapers)	400,000	-	
D Amount to be excluded (A x (C / (B + C)))	444,444	-	
			Add more lines if necessary

Materials & Supplies

achment A Line #s, Descriptions, Notes, Form 1	age #s and Instructions	Beg of year	End of Year	Average	
Assigned to O&M	p227.6	-	-	-	
1 Stores Expense Undistributed	p227.16	-	-	-	
2 Undistributed Stores Exp	·	-	-	-	
3 Transmission Materials & Supplies	p227.8		-	-	

Regulatory Asset

ttachm	ent A Line #s, Descriptions, Notes, Form 1 Page #s and Instru	ictions		
				Reference FERC Form 1 page 232 for details.
164	Beginning Balance of Regulatory Asset	p111.72.d (and notes)	-	Uncapitalized costs as of date the rates become effective
65	Months Remaining in Amortization Period		-	As approved by FERC
66	Monthly Amortization	(line 164 - line 168) / 167	-	
167	Months in Year to be Amortized		-	Number of months rates are in effect during the calendar year
68	Ending Balance of Regulatory Asset	p111.72.c	-	
169	Average Balance of Regulatory Asset	(line 164 + line 168)/2	-	

#### Attachment 4 - Cost Support

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	Attachment A Line #s, Descriptions, Notes, Form 1 Page #s and Instructions									
170 I	Monthly Balances for Capital Structure									
171		Ye	ear	Debt	Preferred Stock	Common Stock				
172	January		2020	0	-		0			
173	February		2020	-	-		-			
174	March		2020	-	-		-			
175	April		2020	-	-		-			
176	May		2020	-	-		-			
177	June		2020	-	•		-			
178 179	July		2020 2020	-	-		-			
180	August September		2020		_		-			
181	October		2020				_			
182	November		2020	_			_			
183	December		2020	-	-		_			
184	Average			0	-		0			
Note: th	he amount outstanding for debt retired during	g the year is the outstanding amount	as of the last month it wa	s outstanding; the equity is	s less Account 216.1, P	referred Stock, and Ad	count 2			

#### **Detail of Account 566 Miscellaneous Transmission Expenses**

	7. 7. 600 Carrie Cott Innoconario Cate Transcrine Cott In Expenses									
Attachi	Attachment A Line #s, Descriptions, Notes, Form 1 Page #s and Instructions									
			Total							
185	Amortization Expense on Regulatory Asset		-							
186	Miscellaneous Transmission Expense		37,710							
	·	Footnote Data: Schedule								
187	Total Account 566	Page 320 b. 97	37,710							

PBOPs		
	Attachment A Line #s, Descriptions, Notes, Form 1 Page #s a	and Instructions
188	Calculation of PBOP Expenses	
189	PATH - Allegheny - Allegheny Employees	
190	Total PBOP expenses	\$22,856,433
191	Amount relating to retired personnel	\$8,786,372
192	Amount allocated on FTEs	\$14,070,061
193	Number of FTEs	4,475
194	Cost per FTE	\$3,144
195	PATH Allegheny FTEs (labor not capitalized) current year	-
196	PATH Allegheny PBOP Expense for current year	\$0
197	PATH Allegheny PBOP Expense in Account 926 for current year	\$0
198	PBOP Adjustment for Appendix A, Line 50	-
199	Lines 190-194 cannot change absent approval or acceptance by FERC in a separate proceeding	ling.
		ŭ

### Attachment 5 - Transmission Enhancement Charge Worksheet PATH West Virginia Transmission Company, LLC

1		New Plant Carrying Ch	narge							
2 3 4 5 6 7		Formula Line Item 5 NET REVENUE REQUIREMENT 741,921 21 NET TRANSMISSION PLANT IN SERVICE - 32 CWIP - 34 Unamortized Abandoned Plant - Carrying charge (line 3/sum of lines 4, 5 and 6) -								
8 9		The FCR resulting from					(4)	(5)	(6)	(7)
9		Therefore actual reve	indes conected in	a year do not ch	ange based on co	-	Upgrade ID: b0490 & b	0491		
10		Details		Amos Substation Upgrade - CWIP	Amos to Midpoint Line - CWIP	Midpoint Substation	Midpoint to Interconnection with PATH Allegheny - CWIP	Transmission Plant In Service	Unamortized Abandoned Plant	Totals
	"Yes" if a project under PJM OATT Schedule 12, otherwise "No"		(Van an Na)	. 9			,			
11 12	otherwise ino	Schedule 12 FCR for This Project	(Yes or No)	Yes 0.0%	Yes 0.0%	Yes 0.0%	0.0%	Yes 0.0%	Yes 0.0%	
13	year net transmission plant plus 13-mo CWIP balances.  Reconciliation – Average of 13 month prior year net transmission plant balances plus prior year 13-mo CWIP balances.	Investment		0	-	-	-	-	-	-
		Revenue Requirement		-	-	-	-	<u>-</u>	-	741,921

### Attachment 5 - Transmission Enhancement Charge Worksheet PATH Allegheny Transmission Company, LLC

1		New Plant Carrying	Charge						
2 3 4 5 6 7		Formula Line Item 5 NET REVENUE REQUIREMENT 370,823 21 NET TRANSMISSION PLANT IN SERVICE - 32 CWIP - 34 Unamortized Abandoned Plant - Carrying charge (line 3/sum of lines 4, 5and 6) -							
				(1)	(2)	(3)	(4)	(5)	(6)
8 9			from Formula in a gevenues collected in			ata for subsequ	uent years		
				PJM Upgrade ID: b0492 & b0560					
10		Details		Kemptown Substation - CWIP	Kemptown to Interconnection with PATH West Virginia - CWIP	Welton Spring Substation and SVC - CWIP	Transmission Plant In Service	Unamortized Abandoned Plant	Totals
10	"Yes" if a project under PJM OATT Schedule 12,	Details		- GWIF	CWIF	3VC - CWIP	Flant III Service	Abandoned Flant	Totals
11 12	otherwise "No"	Schedule 12 FCR for This Project	(Yes or No)	Yes 0.0%	Yes 0.0%	Yes 0.0%	Yes 0.0%	Yes 0.0%	
12	rorecast – Forecast of average 13 month current year net transmission plant plus 13-mo CWIP balances. Reconciliation – Average of 13 month prior year net transmission plant balances plus prior year 13-mo CWIP	Investment		0.0%	0.0%	0.0 %	U.U %	-	_
10		Revenue Requirement		-	-	-	-	-	370,822.78

Attachment 6 has been removed and intentionally le	left blank.
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Attachment 6 has been removed and intentionally I									

## Potomac-Appalachian Transmission Highline, LLC CALCULATION OF COST OF DEBT AFTER CONSTRUCTION PHASE YEAR ENDED 12/31/2014

### Attachment 7 PATH West Virginia Transmission Company, LLC

#### (HYPOTHETICAL EXAMPLE)

Dobá	Amount Outstanding	Unamortized Debt Issue Expense	Unamortized Debt Premium/ (Discount)	Unamortized Losses on Reacquired Debt	Net Amount Outstanding	Effective Cost Rate <sup>1</sup>	Annualized Cost				
<u>Debt:</u> <u>First Mortgage Bonds:</u>	\$ 300,000,000	\$2,900,000	(\$2,320,000)	\$0	\$294,780,000	#N/A	#N/A				
Other Long Term Debt: 6.600% Series Medium Term Notes Due 2021	\$ 200,000,000	\$1,800,000		-	\$198,200,000	#N/A	#N/A				
Total Debt Check with FERC Form 1 B/S pgs 110-113	\$ 500,000,000 \$ 185,750,000	\$ 4,700,000 \$ (1,131,082)	\$ (2,320,000) \$ (1,595,909)		\$ 492,980,000	#N/A	#N/A				
	σ του, του, σου	Ψ (1,101,002)	Ψ (1,333,303)								
Development of Effective Cost Rates:	Issue Date	Maturity Date	Amount Issued	(Discount) Premium at Issuance	Issuance Expense	Loss on Reacquired Debt	Net Proceeds	Net Proceeds Ratio	Coupon Rate	Effective Cost Rate	Annual Interest
First Mortgage Bonds 7.090% Series Due 2041	1/1/2014	6/30/2044	\$ 300,000,000	\$ (2,400,000)	\$ 3,000,000	-	\$ 294,600,000	98.2000	0.07090	#N/A	\$ 21,270,000 -
Other Long Term Debt: 6.600% Series Medium Term Notes Due 2021	01/01/2014	06/30/2024	200,000,000	-	2,000,000	· ———	\$ 198,000,000	99.0000	0.06600	#N/A	13,200,000
			\$ 500,000,000	(2,400,000)	\$ 5,000,000	. <u> </u>	\$ 492,600,000				\$ 34,470,000

<sup>&</sup>lt;sup>1</sup> The Effective Cost Rate is the Debt Cost shown on Page 5, Line 118 of Rate Formula Template.

# Potomac-Appalachian Transmission Highline, LLC CALCULATION OF COST OF DEBT AFTER CONSTRUCTION PHASE YEAR ENDED 12/31/2014

#### Attachment 7 PATH Allegheny Transmission Company, LLC

#### (HYPOTHETICAL EXAMPLE)

Dolate	Amount Outstanding	Unamortized Debt Issue Expense	Unamortized Debt Premium/ (Discount)	Unamortized Losses on Reacquired Debt	Net Amount Outstanding	Effective Cost Rate <sup>1</sup>	Annualized Cost				
<u>Debt:</u> First Mortgage Bonds:	\$ 300,000,000	\$2,900,000	(\$2,320,000)	\$0	\$294,780,000	#N/A	#N/A				
Other Long Term Debt: 6.600% Series Medium Term Notes Due 2021	\$ 200,000,000	\$1,800,000		-	\$198,200,000	#N/A	#N/A				
Total Debt	\$ 500,000,000	\$ 4,700,000	\$ (2,320,000)		- \$ 492,980,000	#N/A	#N/A				
Check with FERC Form 1 B/S pgs 110-113	3 \$ 185,750,000	\$ (1,131,082)	\$ (1,595,909)	\$ 17,075,452							
Development of Effective Cost Rates:	Issue Date	Maturity Date	Amount Issued	(Discount) Premium at Issuance	Issuance Expense	Loss on Reacquired Debt	Net Proceeds	Net Proceeds Ratio	Coupon Rate	Effective Cost Rate	Annual Interest
<u>First Mortgage Bonds</u> 7.090% Series Due 2041	1/1/2014	6/30/2044	\$ 300,000,000		\$ 3,000,000	-	\$ 294,600,000	98.2000	0.07090	#N/A	\$ 21,270,000
Other Long Term Debt: 6.600% Series Medium Term Notes Due 2021	01/01/2014	06/30/2024	200,000,000		2,000,000		\$ 198,000,000	99.0000	0.06600	#N/A	13,200,000
			\$ 500,000,000	(2,400,000)	\$ 5,000,000	<u> </u>	\$ 492,600,000				\$ 34,470,000

<sup>&</sup>lt;sup>1</sup> The Effective Cost Rate is the Debt Cost shown on Page 10, Line 118 of Rate Formula Template.

# Attachment 8 Potomac-Appalachian Transmission Highline, LLC Interest Rates and Interest Calculations PATH West Virginia Transmission Company, LLC

Reconciliation Revenue Requirement For Year 2018 Available June 1, 2019

\$638,392

2018 Revenue Requirement Forecast by Sept 1, 2017 \$646,981

True-up Adjustment -Over (Under) Recovery \$8,589

nterest Rate on Amount of from 35.19a	Refunds or Surcharges	Over (Under) Recovery Plus Interest	Average Monthly Interest Rate 0.4095%	Months	Calculated Interest	Amortization	Surcharge (Refund) Owed
An over or under collection	will be recovered prorata over 201	8, held for 2019 and returned prorate	over 2020				
<u>Calculation of Interest</u>					Monthly		
January	Year 2018	716	0.4095%	12	(35)		(75
- ebruary	Year 2018	716	0.4095%	11	(32)		(74
March	Year 2018	716	0.4095%	10	(29)		(74
pril	Year 2018	716	0.4095%	9	(26)		(74
Nay	Year 2018	716	0.4095%	8	(23)		(73
une	Year 2018	716	0.4095%	7	(21)		(73
uly	Year 2018	716	0.4095%	6	(18)		(73
ugust	Year 2018	716	0.4095%	5	(15)		(73
eptember	Year 2018	716	0.4095%	4	(12)		(72
ctober	Year 2018	716	0.4095%	3	(9)		(72
ovember	Year 2018	716	0.4095%	2	(6)		(72
ecember	Year 2018	716	0.4095%	1	(3)		(71
					(229)		(8,81
	V 0040	(0.040)	0.40050/	40	Annual		<b>'0 0</b>
anuary through December	Year 2019	(8,818)	0.4095%	12	(433)		(9,25
Over (Under) Recovery Plus	Interest Amortized and Recovered				Monthly		
anuary	Year 2020	9,251	0.4095%		(38)	792	(8,49
ebruary	Year 2020	8,497	0.4095%		(35)	792	(7,74
larch	Year 2020	7,740	0.4095%		(32)	792	(6,98
pril	Year 2020	6,981	0.4095%		(29)	792	(6,21
lay	Year 2020	6,218	0.4095%		(25)	792	(5,45
une	Year 2020	5,451	0.4095%		(22)	792	(4,68
ıly	Year 2020	4,682	0.4095%		(19)	792	(3,91
ugust	Year 2020	3,910	0.4095%		(16)	792	(3,13
eptember	Year 2020	3,134	0.4095%		(13)	792	(2,35
ctober	Year 2020	2,355	0.4095%		(10)	792	(1,57
ovember	Year 2020	1,573	0.4095%		(6)	792	(78
ecember	Year 2020	788	0.4095%		(3) (248)	792	(
					(= .2)		
rue-Up Adjustment with Inter	est*					(9,499)	
ess Over (Under) Recovery						8,589	
otal Interest						(910)	

<sup>\*</sup>This amount plus Account 190 correction relating to a federal NOL carryforward (see Workpaper 1) corresponds to PATH-WV Attachment A, Line 3

# Attachment 8 Potomac-Appalachian Transmission Highline, LLC Example of Interest Rates and Interest Calculations PATH Allegheny Transmission Company, LLC

Revised Reconciliation
Revenue Requirement For Year
2018 Available
July 12, 2019
\$467,639

2018 Revenue Requirement Forecast by Sept 1, 2017 \$284,296

True-up Adjustment -Over (Under) Recovery

(\$183,343)

Interest Rate on Amount of F from 35.19a	Refunds or Surcharges	Over (Under) Recovery Plus Interest	Average Monthly Interest Rate 0.4095%	Months	Calculated Interest	Amortization	Surcharge (Refund) Owed
An over or under collection	will be recovered prorata over 201	8, held for 2019 and returned prorate	over 2020				
Calculation of Interest					Monthly		
January	Year 2018	(15,279)	0.4095%	12	751		16,029
February	Year 2018	(15,279)	0.4095%	11	688		15,96
March	Year 2018	(15,279)	0.4095%	10	626		15,90
April	Year 2018	(15,279)	0.4095%	9	563		15,84
Иay	Year 2018	(15,279)	0.4095%	8	501		15,77
lune	Year 2018	(15,279)	0.4095%	7	438		15,71
uly	Year 2018	(15,279)	0.4095%	6	375		15,65
August	Year 2018	(15,279)	0.4095%	5	313		15,59
September	Year 2018	(15,279)	0.4095%	4	250		15,52
October	Year 2018	(15,279)	0.4095%	3	188		15,46
November	Year 2018	(15,279)	0.4095%	2	125		15,40
December	Year 2018	(15,279)	0.4095%	1	63		15,34
					4,880		188,22
					Annual		
January through December	Year 2019	188,223	0.4095%	12	9,249		197,47
Over (Under) Recovery Plus	Interest Amortized and Recovered				Monthly		
January	Year 2020	(197,472)	0.4095%		809	(16,897)	181,38
ebruary	Year 2020	(181,384)	0.4095%		743	(16,897)	165,22
March	Year 2020	(165,229)	0.4095%		677	(16,897)	149,00
April	Year 2020	(149,008)	0.4095%		610	(16,897)	132,72
May	Year 2020	(132,721)	0.4095%		543	(16,897)	116,36
June 	Year 2020	(116,367)	0.4095%		477	(16,897)	99,94
July	Year 2020	(99,947)	0.4095%		409	(16,897)	83,45
August	Year 2020	(83,459)	0.4095%		342	(16,897)	66,90
September	Year 2020	(66,903)	0.4095%		274	(16,897)	50,28
October	Year 2020	(50,280)	0.4095%		206	(16,897)	33,58
November	Year 2020	(33,588)	0.4095%		138	(16,897)	16,82
December	Year 2020	(16,828)	0.4095%		<u>69</u> 5,296	(16,897)	(
rue-Up Adjustment with Intere	act					\$ 202,768	
ess Over (Under) Recovery	551				•	\$ (183,343)	
-000 Over (Olluel) 1/600/619					•	ψ (100,0 <del>4</del> 0)	

### Potomac-Appalachian Transmission Highline, LLC Attachment 9 - Hypothetical Example of Final True-Up of Interest Rates and Interest Calculations for the Construction Loan

Applicable to both PATH West Virginia Transmission Company, LLC & PATH Allegheny Transmission Company, LLC

To be Prepared	on 8/15/2013	(hypothetical date)

SUMMARY												
			Hypoth	etical Revenue Requi	rement							
YEAR	Estimated Effective cost of debt used in forecast/true up	Final Effective cost of debt for the construction loan:	Based on Estimated Effective cost of debt	Based on Actual Effective cost of debt	Over (Under) Recovery	Hypothetical Monthly Interest Rate applicable over the ATRR period	Total Amount of Construction Loan Related True-Up included in rates effective Jan 2014 (Refund)/Owed					
2008	7.18%	7.00%	\$ 2,500,000.00	\$ 2,400,000.00	\$ 100,000.00	0.550%	\$ (148,288.3					
2009	6.8%	7.00%	\$5,000,000.00	\$5,150,000.00	\$ (150,000.00)	0.560%	\$ 209,670.4					
2010	7.2%	7.00%	\$8,300,000.00	\$8,200,000.00	\$ 100,000.00	0.540%	\$ (131,109.0					
2011	7.3%	7.00%	\$12,300,000.00	\$12,000,000.00	\$ 300,000.00	0.580%	\$ (368,656.7					
2012*	7.1%	6.83%	\$18,000,000.00	\$17,900,000.00	\$ 100,000.00	0.570%	\$ (114,946.2					
2013**	6.50%	6.50%	\$25,000,000.00	\$25,000,000.00	\$ -							
2014**	6.50%	6.50%					\$ (553,329.9					
Assumes permanent debt	ction loan is retired on Sept 1, 2012 structure is put in place on Sept 1, 2012 with 3 - 2012, with the true-up amount included in		est of debt for 2012 is com	puted as follows: ((7%*24	/3days)+(6.5%*122days))/	365days						

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Calaulatian	of Applicable Inter	aat Evnanaa far aa	ach ATDD pariad
Calculation	OLADDIICADIE IIIIEL	esi expense ioi ea	ach a irr denod

		<b>Hypothetical Monthly</b>				Surcharge (Refund)
Interest Rate on Amount of Refunds or Surcharges from 35.19a	Over (Under) Recovery Plus Interest	Interest Rate	Months	Calculated Interest	Amortization	Owed

Calculation of Interest for	2008 True-Up Period						
		for 2009, 2010, 2011, 2012, 2013 and returned prora	te over 2014		Monthly		
January	Year 2008	-	0.5500%	12.00	-		-
February	Year 2008	-	0.5500%	11.00	-		-
March	Year 2008	10,000	0.5500%	10.00	(550)		(10,550)
April	Year 2008	10,000	0.5500%	9.00	(495)		(10,495)
May	Year 2008	10,000	0.5500%	8.00	(440)		(10,440)
June	Year 2008	10,000	0.5500%	7.00	(385)		(10,385)
July	Year 2008	10,000	0.5500%	6.00	(330)		(10,330)
August	Year 2008	10,000	0.5500%	5.00	(275)		(10,275)
September	Year 2008	10,000	0.5500%	4.00	(220)		(10,220)
October	Year 2008	10,000	0.5500%	3.00	(165)		(10,165)
November	Year 2008	10,000	0.5500%	2.00	(110)		(10,110)
December	Year 2008	10,000	0.5500%	1.00	(55)		(10,055)
2000	1001 2000	. 0,000	0.000070		(3,025)		(103,025)
					Annual		
January through December	Year 2009	(103,025)	0.5600%	12.00	(6,923)		(109,948)
January through December	Year 2010	(109,948)	0.5400%	12.00	(7,125)		(117,073)
January through December	Year 2011	(117,073)	0.5800%	12.00	(8,148)		(125,221)
January through December	Year 2012	(125,221)	0.5700%	12.00	(8,565)		(133,786)
January through December	Year 2013	(133,786)	0.5700%	12.00	(9,151)		(142,937)
Over (Under) December Physics	towart Amagutinad and Dagayawad Oyen 4	2 Mantha			Mandalu		
	terest Amortized and Recovered Over 1		0.67000/		Monthly	(40.257)	(424.205)
January	Year 2014	142,937	0.5700%		(815)	(12,357)	(131,395)
February	Year 2014	131,395	0.5700%		(749)	(12,357)	(119,786)
March	Year 2014	119,786	0.5700%		(683)	(12,357)	(108,112)
April	Year 2014	108,112	0.5700%		(616)	(12,357)	(96,371)
May	Year 2014	96,371	0.5700%		(549)	(12,357)	(84,563)
June 	Year 2014	84,563	0.5700%		(482)	(12,357)	(72,687)
July	Year 2014	72,687	0.5700%		(414)	(12,357)	(60,744)
August	Year 2014	60,744	0.5700%		(346)	(12,357)	(48,733)
September	Year 2014	48,733	0.5700%		(278)	(12,357)	(36,653)
October	Year 2014	36,653	0.5700%		(209)	(12,357)	(24,505)
November	Year 2014	24,505	0.5700%		(140)	(12,357)	(12,287)
December	Year 2014	12,287	0.5700%		(70) (5,351)	(12,357)	0
Total Amount of True-Up Adjustn	nent for 2008 ATRR				<b>\$</b>	(148,288)	
Less Over (Under) Recovery					Ψ <b>\$</b>	100,000	
Fotal Interest					Φ Φ	(48,288)	
otal IIItorost					Ψ	(70,200)	

### Potomac-Appalachian Transmission Highline, LLC Attachment 9 - Hypothetical Example of Final True-Up of Interest Rates and Interest Calculations for the Construction Loan

Applicable to both PATH West Virginia Transmission Company, LLC & PATH Allegheny Transmission Company, LLC

January   Year 2009   (12,500)   0,5600%   12,00   840   February   Year 2009   (12,500)   0,5600%   11,00   770   Monthly   Year 2009   (12,500)   0,5600%   10,00   770   Monthly   Year 2009   (12,500)   0,5600%   0,00   0,500   Monthly   Year 2009   (12,500)   0,5600%   0,00   0,5600%   0,0	Calculation of Interest for An over or under collection wi		for 2010, 2011, 2012, 2013 and returned prorate over	2014		Monthly		
February   Year 2009	January	Year 2009	(12,500)	0.5600%	12.00	840		13,340
March   Year 2009	-	Year 2009						13,270
April   Year 2009   (12,500)   0,5600%   9,00   630		Year 2009		0.5600%	10.00	700		13,200
May	April	Year 2009						13,130
June   Year 2009   (12.500)   0.5600%   7.00   490     July   Year 2009   (12.500)   0.5600%   5.00   350     August   Year 2009   (12.500)   0.5600%   5.00   350     September   Year 2009   (12.500)   0.5600%   3.00   210     October   Year 2009   (12.500)   0.5600%   2.00   140     October   Year 2009   (12.500)   0.5600%   2.00   140     October   Year 2009   (12.500)   0.5600%   2.00   10.00     October   Year 2009   (12.500)   0.5600%   2.00   10.00     October   Year 2019   (12.500)   0.5600%   1.00   7.00     October   Year 2011   (16.554   0.5800%   12.00   11.521     January Ihrough December   Year 2011   (16.554   0.5800%   12.00   12.93     October   Year 2012   177.055   0.5700%   12.00   12.93     October   Year 2014   (18.574)   0.5700%   1.00   12.93     October   Year 2014   (18.574)   0.5700%   1.00   1.00     October   Year 2014   (18.574)   0.5700%   1.00   1.00     October   Year 2014   (18.574)   0.5700%   1.00   1.00     October   Year 2014   (18.566)   0.5700%   1.00   1.00     October   Year 2014   (18.566)   0.5700%   1.00   1.00     October   Year 2014   (18.568)   0.5700%   1.00   1.00     October   Year 2014   (18.568)   0.5700%   1.00   1.00     October   Year 2014   (18.588)   0.5700%   1.00   1.00     October   Year 2014   (18.688)   0.5700%   1.00     October   Year 2014   (18.6888)   0.5700%   1.00     October   Year 2014   (18.688)   0.5700%		Year 2009						13,060
July   Year 2009   (12,500)   0,5600%   6,00   420		Year 2009		0.5600%	7.00	490		12,990
August   Year 2009   (12,500)								12,920
September   Year 2009   (12,500)   0,5600%   4,00   280   200		Year 2009				350		12,850
Cotober   Year 2009   (12.500)   0.5600%   3.00   2.10   November   Year 2009   (12.500)   0.5600%   2.00   140   November   Year 2009   (12.500)   0.5600%   1.00   70   5.460		Year 2009				280		12,780
November   Year 2009   (12,500)   0,5600%   2,00   140   70   5,460   1,00   70   5,460   1,00   5,460   1,00   5,460   1,00   1,0074		Year 2009		0.5600%				12,710
December   Year 2019   (12,500)   0,5600%   1,00   70   5,460   7,00		Year 2009				140		12,640
S,460   S,46	December	Year 2009						12,570
January through December Year 2010 155,460 0.5400% 12.00 10,074  January through December Year 2011 165,534 0.5800% 12.00 11,521  January through December Year 2012 177,055 0.5700% 12.00 12,111  January through December Year 2013 189,166 0.5700% 12.00 12,111  January through December Year 2013 189,166 0.5700% 12.00 12,393   Cover (Under) Recovery Plus Interest Amortized and Recovered Over 12 Months  January Year 2014 (202,104) 0.5700% 12.00 12,393  Cover (Under) Recovery Plus Interest Amortized and Recovered Over 12 Months  January Year 2014 (185,784) 0.5700% 12.00 11,152 17,473  February Year 2014 (185,784) 0.5700% 10,559 17,473  April Year 2014 (189,370) 0.5700% 965 17,473  April Year 2014 (152,863) 0.5700% 871 17,473  May Year 2014 (158,662) 0.5700% 777 17,473  Julya Year 2014 (195,666) 0.5700% 682 17,473  Julya Year 2014 (192,775) 0.5700% 586 17,473  Julya Year 2014 (88,905) 0.5700% 993 317,473  August Year 2014 (88,905) 0.5700% 993 317,473  August Year 2014 (88,905) 0.5700% 993 317,473  October Year 2014 (51,826) 0.5700% 993 317,473  October Year 2014 (51,826) 0.5700% 993 317,473  December Year 2014 (51,826) 0.5700% 993 317,473  December Year 2014 (51,826) 0.5700% 993 317,473  Total Amount of True-Up Adjustment for 2009 ATRR								155,460
January through December   Year 2011   165.534   0.5800%   12.00   11.521   January through December   Year 2012   177.055   0.5700%   12.00   12.011   January through December   Year 2013   189,166   0.5700%   12.00   12.939						Annual		
January through December   Year 2012   177,055   0.5700%   12.00   12,111   January through December   Year 2013   189,166   0.5700%   12.00   12,939   12	January through December	Year 2010	155,460	0.5400%	12.00	10,074		165,534
January through December   Year 2012   177,055   0.5700%   12.00   12.111   January through December   Year 2013   189,166   0.5700%   12.00   12.939   12		Year 2011		0.5800%	12.00	11,521		177,055
January through December   Year 2013   189,166   0.5700%   12.00   12,939		Year 2012						189,166
January       Year 2014       (202,104)       0.5700%       1,152       17,473         February       Year 2014       (185,784)       0.5700%       1,059       17,473         March       Year 2014       (169,370)       0.5700%       965       17,473         April       Year 2014       (152,863)       0.5700%       871       17,473         May       Year 2014       (136,262)       0.5700%       777       17,473         June       Year 2014       (119,566)       0.5700%       682       17,473         July       Year 2014       (102,775)       0.5700%       586       17,473         August       Year 2014       (85,888)       0.5700%       490       17,473         September       Year 2014       (68,905)       0.5700%       393       17,473         October       Year 2014       (51,826)       0.5700%       295       17,473         November       Year 2014       (34,649)       0.5700%       197       17,473         December       Year 2014       (17,374)       0.5700%       99       17,473         Total Amount of True-Up Adjustment for 2009 ATRR       \$ 209,670		Year 2013	189,166	0.5700%	12.00	12,939		202,104
January     Year 2014     (202,104)     0.5700%     1,152     17,473       February     Year 2014     (185,784)     0.5700%     1,059     17,473       March     Year 2014     (169,370)     0.5700%     965     17,473       April     Year 2014     (152,863)     0.5700%     871     17,473       May     Year 2014     (136,262)     0.5700%     777     17,473       June     Year 2014     (119,566)     0.5700%     682     17,473       July     Year 2014     (102,775)     0.5700%     586     17,473       August     Year 2014     (85,888)     0.5700%     490     17,473       September     Year 2014     (68,905)     0.5700%     393     17,473       October     Year 2014     (51,826)     0.5700%     295     17,473       November     Year 2014     (34,649)     0.5700%     197     17,473       December     Year 2014     (17,374)     0.5700%     99     17,473       Total Amount of True-Up Adjustment for 2009 ATRR     \$ 209,670	Occasi (Hardara) December Discolor	t	10 Marsha			Mandala		
February Year 2014 (185,784) 0.5700% 1,059 17,473  March Year 2014 (169,370) 0.5700% 965 17,473  April Year 2014 (152,863) 0.5700% 871 17,473  May Year 2014 (136,262) 0.5700% 777 17,473  June Year 2014 (119,566) 0.5700% 682 17,473  July Year 2014 (102,775) 0.5700% 586 17,473  August Year 2014 (85,888) 0.5700% 490 17,473  September Year 2014 (68,905) 0.5700% 393 17,473  October Year 2014 (51,826) 0.5700% 295 17,473  November Year 2014 (34,649) 0.5700% 99 17,473  December Year 2014 (17,374) 0.5700% 99 17,473  Total Amount of True-Up Adjustment for 2009 ATRR				0.57000/		_	47.470	405 704
March       Year 2014       (169,370)       0.5700%       965       17,473         April       Year 2014       (152,863)       0.5700%       871       17,473         May       Year 2014       (136,262)       0.5700%       777       17,473         June       Year 2014       (119,566)       0.5700%       682       17,473         July       Year 2014       (102,775)       0.5700%       586       17,473         August       Year 2014       (85,888)       0.5700%       490       17,473         September       Year 2014       (68,905)       0.5700%       393       17,473         October       Year 2014       (51,826)       0.5700%       295       17,473         November       Year 2014       (34,649)       0.5700%       197       17,473         December       Year 2014       (17,374)       0.5700%       99       17,473         Total Amount of True-Up Adjustment for 2009 ATRR       \$ 209,670       \$ 209,670	•							185,784
April       Year 2014       (152,863)       0.5700%       871       17,473         May       Year 2014       (136,262)       0.5700%       777       17,473         June       Year 2014       (119,566)       0.5700%       682       17,473         July       Year 2014       (102,775)       0.5700%       586       17,473         August       Year 2014       (85,888)       0.5700%       490       17,473         September       Year 2014       (68,905)       0.5700%       393       17,473         October       Year 2014       (51,826)       0.5700%       295       17,473         November       Year 2014       (34,649)       0.5700%       197       17,473         December       Year 2014       0.5700%       99       17,473         Total Amount of True-Up Adjustment for 2009 ATRR       \$ 209,670       \$ 209,670	•							169,370
May       Year 2014       (136,262)       0.5700%       777       17,473         June       Year 2014       (119,566)       0.5700%       682       17,473         July       Year 2014       (102,775)       0.5700%       586       17,473         August       Year 2014       (85,888)       0.5700%       490       17,473         September       Year 2014       (68,905)       0.5700%       393       17,473         October       Year 2014       (51,826)       0.5700%       295       17,473         November       Year 2014       (34,649)       0.5700%       197       17,473         December       Year 2014       (17,374)       0.5700%       99       17,473         Total Amount of True-Up Adjustment for 2009 ATRR       \$ 209,670								152,863
June       Year 2014       (119,566)       0.5700%       682       17,473         July       Year 2014       (102,775)       0.5700%       586       17,473         August       Year 2014       (85,888)       0.5700%       490       17,473         September       Year 2014       (68,905)       0.5700%       393       17,473         October       Year 2014       (51,826)       0.5700%       295       17,473         November       Year 2014       (34,649)       0.5700%       197       17,473         December       Year 2014       (17,374)       0.5700%       99       17,473         Total Amount of True-Up Adjustment for 2009 ATRR       \$ 209,670								136,262
July       Year 2014       (102,775)       0.5700%       586       17,473         August       Year 2014       (85,888)       0.5700%       490       17,473         September       Year 2014       (68,905)       0.5700%       393       17,473         October       Year 2014       (51,826)       0.5700%       295       17,473         November       Year 2014       (34,649)       0.5700%       197       17,473         December       Year 2014       (17,374)       0.5700%       99       17,473         Total Amount of True-Up Adjustment for 2009 ATRR       \$ 209,670								119,566
August       Year 2014       (85,888)       0.5700%       490       17,473         September       Year 2014       (68,905)       0.5700%       393       17,473         October       Year 2014       (51,826)       0.5700%       295       17,473         November       Year 2014       (34,649)       0.5700%       197       17,473         December       Year 2014       (17,374)       0.5700%       99       17,473         Total Amount of True-Up Adjustment for 2009 ATRR       \$ 209,670								102,775
September       Year 2014       (68,905)       0.5700%       393       17,473         October       Year 2014       (51,826)       0.5700%       295       17,473         November       Year 2014       (34,649)       0.5700%       197       17,473         December       Year 2014       (17,374)       0.5700%       99       17,473         Total Amount of True-Up Adjustment for 2009 ATRR       \$ 209,670								85,888
October       Year 2014       (51,826)       0.5700%       295       17,473         November       Year 2014       (34,649)       0.5700%       197       17,473         December       Year 2014       (17,374)       0.5700%       99       17,473         Total Amount of True-Up Adjustment for 2009 ATRR       \$ 209,670								68,905
November       Year 2014       (34,649)       0.5700%       197       17,473         December       Year 2014       (17,374)       0.5700%       99       17,473         7,566       7,566       **       209,670	-							51,826
December Year 2014 (17,374) 0.5700% 99 17,473 7,566  Total Amount of True-Up Adjustment for 2009 ATRR \$ 209,670								34,649
7,566  Total Amount of True-Up Adjustment for 2009 ATRR  \$ 209,670								17,374
Total Amount of True-Up Adjustment for 2009 ATRR \$ 209,670	December	Year 2014	(17,374)	0.5700%			17,473	(0)
	Total Amount of True-I In Adjustn	gent for 2009 ATRR					209 670	
LASS LIVER (LINGER) RECOVERY	Less Over (Under) Recovery	IOILLIOI ZOOO ATTAIX				φ Φ	(150,000)	
Total Interest \$ 59,670	, ,					Φ Φ		

An over or under collection w	ill be recovered prorata over 2010, held for 2	011, 2012, 2013 and returned prorate over 2014	Į.		Monthly		
January	Year 2010	8,333	0.5400%	12.00	(540)		(8,873)
February	Year 2010	8,333	0.5400%	11.00	(495)		(8,828)
March	Year 2010	8,333	0.5400%	10.00	(450)		(8,783)
April	Year 2010	8,333	0.5400%	9.00	(405)		(8,738)
May	Year 2010	8,333	0.5400%	8.00	(360)		(8,693)
June	Year 2010	8,333	0.5400%	7.00	(315)		(8,648)
July	Year 2010	8,333	0.5400%	6.00	(270)		(8,603)
August	Year 2010	8,333	0.5400%	5.00	(225)		(8,558)
September	Year 2010	8,333	0.5400%	4.00	(180)		(8,513)
October	Year 2010	8,333	0.5400%	3.00	(135)		(8,468)
November	Year 2010	8,333	0.5400%	2.00	(90)		(8,423)
December	Year 2010	8,333	0.5400%	1.00	(45)		(8,378)
					(3,510)		(103,510)
					Annual		
January through December	Year 2011	(103,510)	0.5800%	12.00	(7,204)		(110,714)
January through December	Year 2012	(110,714)	0.5700%	12.00	(7,573)		(118,287)
January through December	Year 2013	(118,287)	0.5700%	12.00	(8,091)		(126,378)
Over (Under) December Dive In	storoot Amoutined and Decessored Over 42 Me	andha.			Mandhlir		
	nterest Amortized and Recovered Over 12 Mo		0.57000/		Monthly (720)	(40,000)	(116 172)
January	Year 2014	126,378	0.5700%		(720)	(10,926)	(116,173)
February	Year 2014	116,173	0.5700%		(662)	(10,926)	(105,909)
March	Year 2014	105,909	0.5700%		(604)	(10,926)	(95,587)
April	Year 2014	95,587	0.5700%		(545)	(10,926)	(85,206)
May	Year 2014	85,206	0.5700%		(486)	(10,926)	(74,766)
June	Year 2014	74,766	0.5700%		(426)	(10,926)	(64,266)
July	Year 2014	64,266	0.5700%		(366)	(10,926)	(53,707)
August	Year 2014	53,707	0.5700%		(306)	(10,926)	(43,087)
September	Year 2014	43,087	0.5700%		(246)	(10,926)	(32,407)
October	Year 2014	32,407	0.5700%		(185)	(10,926)	(21,666)
November	Year 2014	21,666	0.5700%		(123)	(10,926)	(10,864)
December	Year 2014	10,864	0.5700%		<u>(62)</u> (4,731)	(10,926)	0
Total Amount of Taxo Lla Adicate	mont for 2010 ATDD				, , . , ,	(424.400)	
Total Amount of True-Up Adjusti	HEIR IOI ZUTU ATKK				<b>\$</b>	(131,109)	
Less Over (Under) Recovery					\$	100,000	
Total Interest					\$	(31,109)	

### Potomac-Appalachian Transmission Highline, LLC Attachment 9 - Hypothetical Example of Final True-Up of Interest Rates and Interest Calculations for the Construction Loan

Applicable to both PATH West Virginia Transmission Company, LLC & PATH Allegheny Transmission Company, LLC

Calculation of Interest for	2011 True-Up Period						
An over or under collection wi	ll be recovered prorata over 2011, held fo	r 2012, 2013 and returned prorate over 2014			Monthly		
January	Year 2011	25,000	0.5800%	12.00	(1,740)		(26,740)
February	Year 2011	25,000	0.5800%	11.00	(1,595)		(26,595)
March	Year 2011	25,000	0.5800%	10.00	(1,450)		(26,450)
April	Year 2011	25,000	0.5800%	9.00	(1,305)		(26,305)
May	Year 2011	25,000	0.5800%	8.00	(1,160)		(26,160)
June	Year 2011	25,000	0.5800%	7.00	(1,015)		(26,015)
July	Year 2011	25,000	0.5800%	6.00	(870)		(25,870)
August	Year 2011	25,000	0.5800%	5.00	(725)		(25,725)
September	Year 2011	25,000	0.5800%	4.00	(580)		(25,580)
October	Year 2011	25,000	0.5800%	3.00	(435)		(25,435)
November	Year 2011	25,000	0.5800%	2.00	(290)		(25,290)
December	Year 2011	25,000	0.5800%	1.00	(145)		(25,145)
2000111201	10di 2011	20,000	0.000070	1.00	(11,310)		(311,310)
					Annual		
January through December	Year 2012	(311,310)	0.5700%	12.00	(21,294)		(332,604)
January through December	Year 2013	(332,604)	0.5700%	12.00	(22,750)		(355,354)
Over (Under) Recovery Plus In	terest Amortized and Recovered Over 12	Months			Monthly		
January	Year 2014	355,354	0.5700%		(2,026)	(30,721)	(326,658)
February	Year 2014	326,658	0.5700%		(1,862)	(30,721)	(297,798)
March	Year 2014	297,798	0.5700%		(1,697)	(30,721)	(268,774)
April	Year 2014	268,774	0.5700%		(1,532)	(30,721)	(239,585)
May	Year 2014	239,585	0.5700%		(1,366)	(30,721)	(210,229)
June	Year 2014	210,229	0.5700%		(1,198)	(30,721)	(180,706)
July	Year 2014	180,706	0.5700%		(1,030)	(30,721)	(151,015)
August	Year 2014	151,015	0.5700%		(861)	(30,721)	(121,154)
September	Year 2014	121,154	0.5700%		(691)	(30,721)	(91,123)
October	Year 2014	91,123	0.5700%		(519)	(30,721)	(60,921)
November	Year 2014	60,921	0.5700%		(347)	(30,721)	
December	Year 2014	30,547	0.5700%		(174)	(30,721)	(30,547)
December	1 <del>6</del> ai 2014	50,547	0.570076		(13,303)	(30,721)	0
Total Amount of True-Up Adjustn	nent for 2011 ATRR				\$	(368,657)	
Less Over (Under) Recovery					\$	300,000	
Total Interest					Ψ Φ	(68,657)	

An over or under collection wi	II be recovered prorata over 2012, held for	2013 and returned prorate over 2014			Monthly		
	,	•			•		
January	Year 2012	8,333	0.5700%	12.00	(570)		(8,903
February	Year 2012	8,333	0.5700%	11.00	(523)		(8,856
March	Year 2012	8,333	0.5700%	10.00	(475)		(8,808)
April	Year 2012	8,333	0.5700%	9.00	(428)		(8,761
May	Year 2012	8,333	0.5700%	8.00	(380)		(8,713
June	Year 2012	8,333	0.5700%	7.00	(333)		(8,666
July	Year 2012	8,333	0.5700%	6.00	(285)		(8,618
August	Year 2012	8,333	0.5700%	5.00	(238)		(8,571
September	Year 2012	8,333	0.5700%	4.00	(190)		(8,523
October	Year 2012	8,333	0.5700%	3.00	(143)		(8,476
November	Year 2012	8,333	0.5700%	2.00	(95)		(8,428
December	Year 2012	8,333	0.5700%	1.00	(48)		(8,381
					(3,705)		(103,705
					Annual		
January through December	Year 2013	(103,705)	0.5700%	12.00	(7,093)		(110,798
Over (Under) Recovery Plus In	terest Amortized and Recovered Over 12 M	Months			Monthly		
January	Year 2014	110,798	0.5700%		(632)	(9,579)	(101,851
February	Year 2014	101,851	0.5700%		(581)	(9,579)	(92,853
March	Year 2014	92,853	0.5700%		(529)	(9,579)	(83,803
April	Year 2014	83,803	0.5700%		(478)	(9,579)	(74,702
May	Year 2014	74,702	0.5700%		(426)	(9,579)	(65,549
June	Year 2014	65,549	0.5700%		(374)	(9,579)	(56,344
July	Year 2014	56,344	0.5700%		(321)	(9,579)	(47,086
August	Year 2014	47,086	0.5700%		(268)	(9,579)	(37,776
September	Year 2014	37,776	0.5700%		(215)	(9,579)	(28,412
October	Year 2014	28,412	0.5700%		(162)	(9,579)	(18,995
November	Year 2014	18,995	0.5700%		(108)	(9,579)	(9,525
December	Year 2014	9,525	0.5700%		(54)	(9,579)	(
					(4,148)		
Total Amount of True-Up Adjustr	ment for 2012 ATRR				\$	(114,946)	
Less Over (Under) Recovery					\$	100,000	
Total Interest					\$	(14,946)	

### Potomac-Appalachian Transmission Highline, LLC Attachment 10 - Depreciation Accrual Rates

#### Applicable to PATH West Virginia Transmission Company, LLC

TRANSMISSION PLANT		Accrual Rate (Annual) Percent	Annu Deprecia Expen
350.2	Land & Land Rights - Easements	1.43	
352	Structures & Improvements	1.82	
353	Station Equipment		
	Other SVC Dynamic Control Equipment	2.43 4.09	
354	Towers & Fixtures	1.26	
355	Poles & Fixtures	3.11	
356	Overhead Conductors & Devices	1.13	
Total Transmission Plant Depreciation Total Transmission Depreciation Expense (must tie to p336.7.b & c	-		
GENERAL PLANT		Accrual Rate (Annual) Percent	Annu Deprecia Expen
390	Structures & Improvements	2.00	
391	Office Furniture & Equipment	5.00	
	Information Systems Data Handling	10.00 10.00	
392	Transportation Equipment		
	Other Autos	5.33 11.43	
	Light Trucks	6.96	
	Medium Trucks	6.96	
	Trailers	4.44	
	ATV	5.33	
393	Stores Equipment	5.00	
394	Tools, Shop & Garage Equipment	5.00	
395	Laboratory Equipment	5.00	
396	Power Operated Equipment	4.17	
397	Communication Equipment	6.67	
<b>398</b> Total General Plant	Miscellaneous Equipment	6.67	
Total General Plant Depreciation Expense (must tie to p336.10.b & c)	-		
INTANGIBLE PLANT		Accrual Rate (Annual) Percent	Annı Depreci Exper
303	Miscellaneous Intangible Plant	20.00	
Total Intangible Plant			

### Potomac-Appalachian Transmission Highline, LLC Attachment 10 - Depreciation Accrual Rates

#### Applicable to PATH Allegheny Transmission Company, LLC

TRANSMISSION PLANT		Accrual Rate (Annual) Percent	Annu Deprecia Expen
350.2	Land & Land Rights - Easements	1.43	
352	Structures & Improvements	1.82	
353	Station Equipment		
	Other SVC Dynamic Control Equipment	2.43 4.09	
354	Towers & Fixtures	1.26	
355	Poles & Fixtures	3.11	
356	Overhead Conductors & Devices	1.13	
Total Transmission Plant Depreciation  Total Transmission Depreciation Expense (must tie to p336.7.b & c)	-		
GENERAL PLANT		Accrual Rate (Annual) Percent	Annu Deprecia Expen
390	Structures & Improvements	2.00	
391	Office Furniture & Equipment	5.00	
	Information Systems Data Handling	10.00 10.00	
392	Transportation Equipment	5.00	
	Other Autos	5.33 11.43	
	Light Trucks	6.96	
	Medium Trucks	6.96	
	Trailers	4.44	
	ATV	5.33	
393	Stores Equipment	5.00	
394	Tools, Shop & Garage Equipment	5.00	
395	Laboratory Equipment	5.00	
396	Power Operated Equipment	4.17	
397	Communication Equipment	6.67	
	Miscellaneous Equipment	6.67	
398 Total General Plant			
	-		
Total General Plant		Accrual Rate (Annual) Percent	Depreci
Total General Plant  Total General Plant Depreciation Expense (must tie to p336.10.b.c.d&e)			Annı Depreci Exper