Attachment H - 11A page 1 of 5
For the 12 months ended 12/31/2025 Rate Formula Template
Utilizing FERC Form 1 Data
WEST PENN POWER
(3) Formula Rate - Non-Levelized 1 GROSS RIVENUE RECEDITS
REVENUE CREDITS
2 Account No. 451
3 Account No. 456
4 Account No. 456
5 Section 199 credits
6 Other Revenue credits
7 TEC Recense
8 TOTAL REVENUE CREDITS (sum Lines 2-7) 9 True-up Adjustment with Interest 10 NET REVENUE REQUIREMENT (Attachment 13. Line 47) enter neuative (Line 1 - Line 8 + Line 9)

Attachment H -11A page 2 of 5 For the 12 months ended 12/31/2025 Formula Rate - Non-Levelized Rate Formula Template Utilizing FERC Form 1 Data

	(1)	(2)	(3)		(4)	(5)
ine		Source	Company Total	Allocato		(Col 3 times C
	RATE BASE:	Source	Company roca	Anocato		(Cot 3 times C
	GROSS PLANT IN SERVICE					
	Production	Attachment 3, Line 14, Col. 1 (Notes T&V)		NA		
	Transmission	Attachment 3, Line 14, Col. 3 (Notes T&V)		TP	0.00000	
	Distribution	Attachment 3, Line 14, Col. 4 (Notes T&V)	-	NA.	0.00000	
	General & Intangible	Attachment 3, Line 14, Col. 5 & 6 (Notes T&V)	-	W/S	1 00000	
	Common	Attachment 3, Line 14, Col. 7 (Notes T&V)		CE	1.00000	
	TOTAL GROSS PLANT (sum Lines 1-5)			GP=	0.000%	
	ACCUMULATED DEPRECIATION					
7	Production	Attachment 4, Line 14, Col. 1 (Notes T&V)	-	NA		
	Transmission	Attachment 4, Line 14, Col. 3 (Notes T&V)	-	TP	0.00000	
9	Distribution	Attachment 4, Line 14, Col. 4 (Notes T&V)		NA		
10	General & Intangible	Attachment 4, Line 14, Col. 5 & 6 (Notes T&V)		W/S	1.00000	
11	Common	Attachment 4, Line 14, Col. 7 (Notes T&V)		CE	1.00000	
12	TOTAL ACCUM. DEPRECIATION (sum Lines 7-11)					
	NET PLANT IN SERVICE					
	Production	(Line 1- Line 7)				
	Transmission	(Line 2- Line 8)				
	Distribution	(Line 3 - Line 9)				
	General & Intangible	(Line 4 - Line 10)				
	Common	(Line 5 - Line 11)				
18	TOTAL NET PLANT (sum Lines 13-17)		•			
	ADJUSTMENTS TO RATE BASE					
	Account No. 281 (enter negative)	Attachment 5, Line 1, Col. 1 (Notes C, F)		NA		
	Account No. 282 (enter negative)	Attachment 5, Line 1, Col. 2 (Notes C, F)		DA	1.00000	
	Account No. 283 (enter negative)	Attachment 5, Line 1, Col. 3 (Notes C, F)		DA	1.00000	
	Account No. 190	Attachment 5, Line 1, Col. 4 (Notes C, F)		DA	1.00000	
	Account No. 255 (enter negative)	Attachment 5, Line 1, Col. 5 (Notes C, F)		DA	1.00000	
	Unfunded Reserve [This line left intentionally blank]	Attachment 14, Line 18, Col. P (Notes C & V)		DA	1.00000	
	CWIP	Attachment 17, Line 3, Col P 216.b (Notes V & W)		DA	1.00000	
27	Unamortized Regulatory asset	Attachment 19. Line 2. Col. Y (Note V)		DA	1.00000	
	TOTAL ADJUSTMENTS (sum Lines 19-27)					
29 1	LAND HELD FOR FUTURE USE	Attachment 14, Line 4, Col. P (Note G)		TP	0.00000	
30	WORKING CAPITAL (Note H)					
		(Page 3, Line 9 minus Page 3, Line 8 minus (SC depr				
	CWC	expense*Page 4, Line 16))/8		DA	1.00000	
32	Materials & Supplies (Note G)	Attachment 14, Line 3, Col. P (Note V)		TE	0.00000	
	Prepayments (Account 165)	Attachment 14, Line 2, Col. P (Notes B & V)		DA	1.00000	
34 1	TOTAL WORKING CAPITAL (sum Lines 31 - 33)		-			
35 1	RATE BASE (sum Lines 18, 28, 29, & 34)					

			Utilizing FERC Form 1 Data			
			WEST PENN POWER			
	(1)	(2)	(3)	(4)		(5)
Line No.	_	Source	Company Total	Allocator		Transmission (Col 3 times Col 4)
	O&M and A&G					
1	Transmission O&M Expense	Attachment 20, Line 26, Col. G		DA	1.00000	
2	Less Sub-Transmission O&M	(Company records, Note Y)		DA		
3	A&G Expense	Attachment 20, Line 41, Col. J		DA	1.00000	
4	Sub-Transmission A&G reduction percent	Line 2/ Attachment 20, Line 26, Col C	0.0%			
		Line 4 * Page 4, Line 16, Col. 6 * (Attachment 20, Line 41, Col C minus Attachment 20, Line 41, Col D)				0
5	Less Sub-Transmission A&G		0	DA	1.00000	0
6	PBOP Expense Adjustment in Year Common	Attachment 6, Line 11 (Note C) FERC Form No. 1, Page 356.1		DA CE	1.00000	
8		Attachment 19. Line 2. Col. K		DA	1.00000	
	Amortization of Regulatory Assets	Attachment 19, Line 2, Col. K.		DA	1.00000	
9	TOTAL O&M and A&G (sum Lines 1,3,6,7,8 less Lines 2,5)					
	DEPRECIATION AND AMORTIZATION EXPENSE					
10	Transmission	FERC Form No. 1, 336.7.b (Note T)		TP	0.00000	
11	General & Intangible	FERC Form No. 1, 336.1.f & 336.10.f (Note T)		W/S	1.00000	
12	Sub-Transmission	(Company records, Note Y)		DA	1.00000	
	Common	FERC Form No. 1, 336.11.b (Note T)		CE	1.00000	
14	TOTAL DEPRECIATION (sum Lines 10, 11, 13 less 12)	TERC POINT (NO. 1, SOCIED (NO. 1)		CL	1.00000	
	TAXES OTHER THAN INCOME TAXES (Note I)					
	LABOR RELATED					
15	Payroll	Attachment 7, Line 1z		W/S	1.00000	
16	Highway and vehicle	Attachment 7, Line 2z	-	W/S	1.00000	
17	PLANT RELATED					
18	Property	Attachment 7, Line 3z		GP	0.00000	
19	Gross Receipts and Taxes Non-Functionalized to Transmission			NA		
20	Other	Attachment 7, Line 5z		GP	0.00000	
21	Payments in lieu of taxes	Attachment 7, Line 6z		GP	0.00000	
22	TOTAL OTHER TAXES (sum Lines 15 - 21)		-			
	INCOME TAXES	(Note J)				
23	T=1 - {[(1 - SIT) * (1 - FIT)] / (1 - SIT * FIT * p)} =		0.00%			
24	CIT=(T)(1-T)) * (1-(WCLTD/R)) =		0.00%			
	where WCLTD=(page 4, Line 31) and R= (page 4, Line 34)					
	and FIT, SIT & p are as given in footnote K.					
25	1 / (1 - T) (from Line 23)					
26	Amortized Investment Tax Credit (266.8.f) (enter negative)					
27 28	Tax Effect of Permanent Differences and AFUDC Equity (Excess)/Deficient Deferred Income Taxes	(Notes C & D)	-			
28 29	(Excess)/Deficient Deferred Income Taxes Income Tax Calculation = Line 24 * Line 34	(Attachment 15, Line 12, Col. F) (Notes C & E)	-	NA		
			-		0.00000	
30	ITC adjustment (Line 25 * Line 26)	441.40	-	GP	1.00000	
31 32	Permanent Differences and AFUDC Equity Tax Adjustment (Line 2 (Excess)/Deficient Deferred Income Tax Adjustment (Line 25 * Lin	5 * Line 27)	-	DA DA	1.00000	
33	Total Income Taxes	sum Lines 29 through 32		DA	1.00000	<u>-</u>
33	Total income Taxes	sum Lines 29 titrough 32				
		Rate Base (page 2, Line 35) * Rate of Return (page 4, Line				
34	RETURN	34. col. 6)		NA		
35	GROSS REV. REQUIREMENT (WITHOUT INCENTIVE)	(sum Lines 9, 14, 22, 33, 34)				
	m					
36	Plus any increased ROE adder incentive NITS	Attachment 2b, Line 2 (Note X)	s -			
37	Plus any increased ROE adder incentive TEC	Attachment 11, Line 4, col 12 (Note X)	s -			
38	GROSS REV. REQUIREMENT	(sum Lines 35, 36, 37)				
58	OROSS REV. REQUIREMENT	(sum Lines 33, 30, 37)				

Formula Rate - Non-Levelized Rate Formula Template Utilizing FERC Form 1 Data For the 12 months ended 12/31/2025 SUPPORTING CALCULATIONS AND NOTES

(2)

WEST PENN POWER

(2) Lie TANNMISSION PLANT INCLUDED IN SOR RATIS

TEGI TRANSMISSION PLANT INCLUDED IN SOR RATIS

TEGI TRANSMISSION PLANT INCLUDED IN SOR RATIS

TEGI TRANSMISSION PLANT INCLUDED IN SOR RATIS

TEGIN TRANSMISSION EXPONENT

TRANSMIS (6) WAGES & SALARY ALLOCATOR (W&S) Form 1 Reference 354.20.b 354.21.b 354.23.b 354.24, 354.25, 354.26.b 
 12
 Production

 13
 Transmission

 14
 Distribution

 15
 Other

 16
 Total (sum Lines 12-15)
 COMMON PLANT ALLOCATOR (CE) (Note N) CE 1.00000 17 Electric 18 Gas 19 Water 20 Total (sum Lines 17 - 19) ANNUAL ALLOCATION FACTOR CALCULATION (Note A) A SAME ALLOCATION FOR A TOWN ALLULATION (1968 A)

J. Amand Allocation Forter for Income trans and Remain (RGE)

J. Amand Allocation Forter for Income Trans

J. Amand Allocation Forter for Remain on Rem Base

Page 3, Line 34, Gol 5 Page 2, Line 14, Gol 5

Zon Amand Allocation Forter for Income Trans and Remain (RoEI) Line 22 - Line 23

J. Amand Allocation Forter for Income Trans and Remain (RoEI) Line 22 - Line 23

J. Amand Allocation Forter for Income Trans and Remain (RoEI) Line 23 - Page 2, Line 14, Gol 5

J. Amand Allocation Forter for Income Trans

Amand Allocation Forter forter Forter Forter

Amand Allocation Forter forter

Amand All 29 Additional Annual Allocation Factor for Income Taxes and Return Line 28 - Line 24 30 Preferred Dividends (118.29c) (positive number) 
 31
 Long Term Debt (112.18-21.c) (Attachment 8, Line 14, Col. 9) (Note BB)

 32
 Preferred Stock (112.36) (Attachment 8, Line 14, Col. 3) (Note BB)

 33
 Common Stock Attachment 8, Line 14, Col. 8) (Note BB)

 34
 Total (sum Lines 31-33)
 | REVENUE CREDITS (Note AA) | ACCOUNT 447 (SALES FOR RESALE) | 35 | a. Bundled Non-RQ Sales for Resale (311.x.h) | 6 | b. Bundled Sales for Resale | Total of (a)-(b) | 39 ACCOUNT 454 (RENT FROM ELECTRIC PROPERTY) (Note Q) FERC Form No. 1, 300.19.b 40 ACCOUNT 456 (OTHER ELECTRIC REVENUE) (Note U) 40 a Firm Point-to-Point 40 b Other FERC Form No. 1, 330 x.n 41 SECTION 30.9 CREDITS 42 OTHER REVENUE CREDITS
42a Labor Related Revenues
42b Plant Related Revenues
42c Transmission Related Revenues
42d Other

Attachment H -11A page 5 of 5 Formula Rate - Non-Levelized For the 12 months ended 12/31/2025

Rate Formula Template Utilizing FERC Form 1 Data WEST PENN POWER

General Note: References to pages in this formulary rate are indicated as: (page#, Lines\*, col.#)
References to data from FERC Form 1 are indicated as: #.y.x (page, Line, column)

Letter

A Annual allocation Factor is willined to calculate the incremental income tax and return for a scaled basis points adder to the ROE and will be utilized only in the instance there exists Commission approved ROE incentive projects; else there will exist no incremental income tax and return.

B Prepayments shall exclude prepayments of income taxes.
C Transmission-related only. D Includes the annual income tax cost or benefits due to permanent differences or differences between the amounts of expenses or revenues recognized in one period for raternaking purposes and the amounts recognized for income tax purposes which do not revene in one or more other periods, including the cost of some taxes on the Allowance for Other Funds Used During Construction. Balance shall not include permanent differences in the income tax allowance exheulations (other than Equity AFIDC) unless and until specific Commission approval is obtained to activate such differences in separate 250 proceedings.

Exponential chappe in to the power to provide the contract of the power to the power to provide the power to provi

G Menified is Form 1 as being only transmission related.

He support to as part of the extinence of Docker No. E212-253 and E221-265, Cash Working Capital is a challengashle input that is capped at one-eighth of ORAM and AAG allocated to transmission at page 3, Line 9, column 5 minus amortization of regulatory assets (page 3, Line 8, col. 5) unless supported by a filly developed and crisid to adult gain gash. Interested parties will not calculate guidal allowance for three (0) rare years following the effective date of the eliminohy seried for much, provided that the CVC liquid does on exceeding of one-eighth of ORAM and AAG allocated to transmission at the control of the eliminohy seried for much, provided that the CVC liquid does not exceed one-eighth on 1.

In the class only FCL, incomplayment, highway, property, gover, good order, assessments charged in the current year. Taxes related to soone are excluded. Conso mean excluded. Transmission are not included in Transmissio

FIT = 0.00% |
SIT = 0.00% |
SI

Remove dular amount of transmission plant included in the development of OATT ancillary services rates and generation step-up facilities, which are deemed included in OATT ancillary services. For these purposes, generation step-up facilities are those facilitie

No. Date of such as a sound of the following (i) total. Performed out at a "performed dividends (Line 23) / performed outstanding (Line 23). No change in ROE may be made absent a filing with FERC under Section 206 of the Federal Power Act. The ROE consists of a base ROE of 99% and a 50 basis point adducer principation in an RTD or adjudy and consistent with the terms of the Sectionary Consistent Power Act. The ROE consists of a base ROE of 99% and a 50 basis point adducer principation in a RTD or adjudy and consistent with the terms of the Sectionary Consistent Power Act. The ROE consists of a base ROE of 99% and a 50 basis point adducer principation in a RTD or adjudy and consistent with the terms of the Sectionary Consistent Power Act. The ROE consists of a base ROE of 99% and a 50 basis point adducer principation in a RTD or adjudy and consistent Power Act. The ROE consists of a base ROE of 99% and a 50 basis point adducer principation in a RTD or adjudy and consistent Power Act. The ROE consists of a base ROE of 99% and a 50 basis point adducer principation in a RTD or adjudy and consistent Power Act. The ROE consists of a base ROE of 99% and a 50 basis point adducer principation in a RTD or adjudy and consistent principation in adjudy and consistent principa

and 19 basic point after from precingation in an ETO on oblight and constitute with one remove on the constitute of the

# Schedule 1A Rate Calculation

1	\$	0	Attachment H-11A, Page 4, Line 7
2	\$ -		Revenue Credits for Sched 1A - Note A
3	\$	0	Net Schedule 1A Expenses (Line 1 - Line 2)
4			Annual MWh in AP Zone - Note B
5	#DIV/0!		Schedule 1A rate \$/MWh (Line 3/ Line 4)

# Note:

- A Revenues received pursuant to PJM Schedule 1A revenue allocation procedures for transmission service outside of the AP Zone during the year used to calculate rates under Attachment H-11A
- Load expressed in MWh consistent with load used for billing under Schedule 1A for the AP Zone. Data from RTO settlement systems for the calendar year prior to the rate year.

# **ROE Calculation**

tottal III	Calculation		Source Reference	
1	Rate Base		Attachment H-11A, page 2, Line 35, Col. 5	-
2	Preferred Dividends	enter positive	Attachment H-11A, page 4, Line 30, Col. 6	
	Common Stock			
3	Proprietary Capital		Attachment 8, Line 14, Col. 1	
4	Less Preferred Stock		Attachment 8, Line 14, Col. 3	
5	Less Accumulated Other Comprehensive Income Accoun	t 219	Attachment 8, Line 14, Col. 6	
6	Less Account 216.1, Renaissance Adj, AGC adj & Goodw		Attachment 8, Line 14, Col. 2, 4, 5 & 7	
7	Common Stock	<del></del>	Attachment 8, Line 14, Col. 8	ĺ
	Capitalization			
8	Long Term Debt		Attachment H-11A, page 4, Line 31, Col. 3	
9	Preferred Stock		Attachment H-11A, page 4, Line 32, Col. 3	(
10	Common Stock		Attachment H-11A, page 4, Line 33, Col. 3	
11	Total Capitalization		Attachment H-11A, page 4, Line 34, Col. 3	(
12	Debt %	Total Long-Term Debt	Attachment H-11A, page 4, Line 31, Col. 4	0.00009
13	Preferred %	Preferred Stock	Attachment H-11A, page 4, Line 32, Col. 4	0.00009
14	Common %	Common Stock	Attachment H-11A, page 4, Line 32, Col. 4	0.00007
14	Common 76	Common Stock	Attachment 1911A, page 4, Line 35, Col. 4	0.00007
15	Debt Cost	Total Long-Term Debt	Attachment H-11A, page 4, Line 31, Col. 5	0.0000
16	Preferred Cost	Preferred Stock	Attachment H-11A, page 4, Line 32, Col. 5	0.0000
17	Common Cost	Common Stock	Attachment H-11A, page 4, Line 33, Col. 5	0.1045
18	Weighted Cost of Debt	Total Long-Term Debt (WCLTD)	(Line 12 * Line 15)	0.0000
19	Weighted Cost of Preferred	Preferred Stock	(Line 13 * Line 16)	0.0000
20	Weighted Cost of Common	Common Stock	(Line 14 * Line 17)	0.0000
21	Rate of Return on Rate Base (ROR)		(Sum Lines 18 to 20)	0.0000
22	Investment Return = Rate Base * Rate of Return		(Line 1 * Line 21)	C
ncome	Taxes			
	Income Tax Rates			
23	T=1 - {[(1 - SIT) * (1 - FIT)] / (1 - SIT * FIT * p)} =		Attachment H-11A, page 3, Line 23, Col. 3	0.00%
24	CIT=(T/(1-T)) * (1-(WCLTD/R)) =		Calculated	0.00%
25	1 / (1 - T)		Attachment H-11A, page 3, Line 25, Col. 3	-
26	Amortized Investment Tax Credit (266.8.f) (enter negative)		Attachment H-11A, page 3, Line 26, Col. 3	-
27	Tax Effect of Permanent Differences and AFUDC Equity		Attachment H-11A, page 3, Line 27, Col. 3	_
28	(Excess)/Deficient Deferred Income Taxes		Attachment H-11A, page 3, Line 28, Col. 3	_
29	Income Tax Calculation		(line 22 * line 24)	_
30	ITC adjustment		Attachment H-11A, page 3, Line-30, Col. 5	_
31	Permanent Differences and AFUDC Equity Tax Adjustment		Attachment H-11A, page 3, Line 31, Col. 5	-
32	(Excess)/Deficient Deferred Income Tax Adjustment		Attachment H-11A, page 3, Line 32, Col. 5	-
33	Total Income Taxes		Sum lines 29 to 32	-
Return a	and Taxes			
34	Return and Income taxes with ROE		(Line 22 + Line 33)	-
35	Return with ROE		Attachment H-11A, Page 3, Line 34, Col. 5	
36	Income Tax with ROE		Attachment H-11A, Page 3, Line 34, Col. 5 Attachment H-11A, Page 3, Line 33, Col. 5	-
Notes:				

Notes: Line 17 will reflect the ROE, as reflected on Attachment H-11A, Page 4, Line 33, Col. 5

# Incentive ROE Calculation

Return C	Calculation		Source Reference	
1	Rate Base		Attachment H-11A, page 2, Line 35, Col. 5	-
2	Preferred Dividends	enter positive	Attachment H-11A, page 4, Line 30, Col. 6	0
	Common Stock			
3	Proprietary Capital		Attachment 8, Line 14, Col. 1	0
4	Less Preferred Stock		Attachment 8, Line 14, Col. 3	0
5	Less Accumulated Other Comprehensive Income Account		Attachment 8, Line 14, Col. 6	0
6 7	Less Account 216.1, Renaissance Adj, AGC adj & Goodwi Common Stock		Attachment 8, Line 14, Col. 2, 4, 5 & 7 Attachment 8, Line 14, Col. 8	0
	Capitalization			
8	Long Term Debt		Attachment H-11A, page 4, Line 31, Col. 3	0
9 10	Preferred Stock Common Stock		Attachment H-11A, page 4, Line 32, Col. 3 Attachment H-11A, page 4, Line 33, Col. 3	0
10	Total Capitalization		Attachment H-11A, page 4, Line 33, Col. 3 Attachment H-11A, page 4, Line 34, Col. 3	0
- 11	Total Capitalization		Attachment H-11A, page 4, Line 34, Col. 3	U
12	Debt %	Total Long-Term Debt	Attachment H-11A, page 4, Line 31, Col. 4	0.0000%
13	Preferred %	Preferred Stock	Attachment H-11A, page 4, Line 32, Col. 4	0.0000%
14	Common %	Common Stock	Attachment H-11A, page 4, Line 33, Col. 4	0.0000%
15	Debt Cost	Total Long-Term Debt	Attachment H-11A, page 4, Line 31, Col. 5	0.0000
16	Preferred Cost	Preferred Stock	Attachment H-11A, page 4, Line 32, Col. 5	0.0000
17	Common Cost	Common Stock	Attachment H-11A, page 4, Line 33, Col. 5 plus 100 bps (Note A)	0.1145
18	Weighted Cost of Debt	Total Long-Term Debt (WCLTD)	(Line 12 * Line 15)	0.0000
19	Weighted Cost of Preferred	Preferred Stock	(Line 13 * Line 16)	0.0000
20	Weighted Cost of Common	Common Stock	(Line 14 * Line 17)	0.0000
21	Rate of Return on Rate Base (ROR)		(Sum Lines 18 to 20)	0.0000
22	Investment Return = Rate Base * Rate of Return		(Line 1 * Line 21)	0
income '	Toyae			
III O O III O				
00	Income Tax Rates		All 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	0.00%
23 24	T=1 - {[(1 - SIT) * (1 - FIT)] / (1 - SIT * FIT * p)} =		Attachment H-11A, page 3, Line 23, Col. 3 Calculated	0.00%
24	CIT=(T/(1-T)) * (1-(WCLTD/R)) =		Calculated	0.00%
25	1/(1-T)		Attachment H-11A, page 3, Line 25, Col. 3	
26	Amortized Investment Tax Credit (266.8.f) (enter negative)		Attachment H-11A, page 3, Line 26, Col. 3	
27	Tax Effect of Permanent Differences and AFUDC Equity		Attachment H-11A, page 3, Line 27, Col. 3	
28	(Excess)/Deficient Deferred Income Taxes		Attachment H-11A, page 3, Line 28, Col. 3	
29	Income Tax Calculation		(line 22 * line 24)	
30	ITC adjustment		Attachment H-11A, page 3, Line 30, Col. 5	
31	Permanent Differences and AFUDC Equity Tax Adjustment		Attachment H-11A, page 3, Line 31, Col. 5	
32	(Excess)/Deficient Deferred Income Tax Adjustment		Attachment H-11A, page 3, Line 32, Col. 5	
33	Total Income Taxes		Sum lines 29 to 32	-
Increme	ntal Return and Taxes			
34	Return and Income taxes with scaled basis pts adder		(Line 22 + Line 33)	-
35	Return with incentive adder		Line 22	
36	Income Tax with incentive adder		Line 33	-
37	Incremental Return and incomes taxes for increase in ROE		Line 34 minus Attachment 2 Line 34	
3/	D. J. D		Line 1	
38	Rate Base			
	Incremental Return and incomes taxes for increase in ROE divi	ded by rate base	Line 37 / Line 38	#DIV/0!
38		ded by rate base		#DIV/0!

[A] Line 17 - ROE adder is a scaling factor to calculate the incremental return and income taxes, which will be utilized to calculate additional revenue requirement only in the instance there exists Commission approved ROE incentive projects.

Line No.	Project Name	RTEP Project Number	Project Gro Plant	is	Dec-24		Jan-25	F	eb-25	Ma	ar-25	Apr	-25	М	ay-25		Jun-25		Jul-25		Aug-25		Sep-25		Oct-25		Nov-25		Dec-25
	(Note A)		(Note B)		(Note C)		(Note C)	(1)	Note C)	(No	ote C)	(Not	e C)	(N	lote C)		(Note C)												
1a			S	- \$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	
1b			S	- \$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	
1c			S	- \$		S	-	\$	-	\$	-	S	-	S	-	\$	-	\$		S	-	\$	-	\$	-	\$	-	\$	
1d			S	- S		S	-	S		S	-	S	-	S		S	_	S	_	S	-	S	_	S	_	S	-	S	
1e			S	- 8		S	_	s	_	s	_	S	_	s		s	_	s	_	S	_	s	_	s	_	s	_	s	
1f			Š	- \$		S	_	s		s	_	s	_	s		s	_	s	_	Š	_	s	_	s	_	s	_	s	

2 NOTE

[A] Utilize only in the instance there exists Commission approved ROE incentive projects

[C] Company records

[B] Project Gross Plant is the total capital investment for the project, including subsequent capital investments required to maintain the project in-service. Utilizes a 13-month average.

Incentive ROE NITS Worksheet Support Attachment H -11A, Attachment 2b page 2 of 2 For the 12 months ended 12/31/2025 Net Plant Detail

Accumulated Depreciation		Dec-24	Jan-	25	Fe	eb-25		Mar-25		Apr-25		May-25	Jun-25		Jul-25		Aug-25		Sep-25		Oct-2	25	No	ov-25	1	Dec-25	Project Net Plant	ROE Basis Pts adder	taxes without adder	Return and income taxes with ROE adder	return and in taxes	ncome
(Note H)		(Note C)	(Note	C)	(N	lote C)		(Note C)		(Note C)		(Note C)	(Note C)	(1	Note C)		(Note C)		(Note C)		(Note	C)	(No	ote C)	(	Note C)	(Note H)	(Note D)	(Note E)	(Note F)	(Note G	(ز
s -	S		s	-	\$		s		S	-	S		\$	\$		s	-	S	S	-	s	-	\$		\$	-	\$	0	\$0	0	ı :	\$0.00
\$ -	S		S	-	\$	-	S	-	5	-	S	-	\$ -	\$	-	\$	-	S	S		S	-	\$	-	\$	-	\$	0	0	0		\$0.00
\$ -	S		S	-	\$	-	S	-	5	-	S	-	\$ -	\$	-	\$	-	S	S		S	-	\$	-	\$	-	\$	0	0	0	1	\$0.00
\$ -	S		S	-	\$	-	S	-	5	-	S	-	\$ -	\$	-	\$	-	\$	§		S	-	\$	-	\$	-	\$	0	0	0	1	\$0.00
\$ -	S		\$	-	\$	-	S	-	5	-	S	-	\$ -	\$	-	\$	-	S	S		S	-	\$	-	\$	-	\$	0	0	0	1	\$0.00
\$ -	S		S		\$	-	S	-	5	-	S	-	\$ -	\$	-	\$	-	\$	S		S	-	\$	-	\$	-	\$	0	0	0	1	\$0.00

NOTES

[C] Company records

[D] Enter Commission approved project specific ROE incentive basis points adder, which is a scaled factor against a 100 to derive the approved percentage adder [E] Col. A \* Attachment H-11A, Page 4, Line 24, Col. 6

[F] Col. A\*((Attachment H-11A, Page 4, Line 29, Col. 6) \* Col. B/100+Attachment H-11A, Page 4, Line 24, Col. 6)

(A)

(B)

(C)

[G] Taken to Attachment H-11A, Page 3, Line 36, Col. 3
[H] Utilizes a 13-month average.

\$0.00

(E)

(D)

# \$189,589,942.64

# **Gross Plant Calculation**

			[1] Production	[2] Sub-Transmission [D]	[3] Transmission [E]	[4] Distribution [F]	[5] Intangible	[6] General	[7] Common	[8] Total
1	December	2024	-				-			
2	January	2025					-	-		
3	February	2025	-				-	-		-
4	March	2025	-				-	-		
5	April	2025	-				-	-	-	
6	May	2025	-					-		
7	June	2025	-					-		-
8	July	2025	-							-
9	August	2025	-				-	-		-
10	September	2025	-			-	-		-	-
11	October	2025	-			-	-		-	-
12	November	2025	-				-	-	-	-
13	December	2025	-				-	-	•	-
14	13-month Average	[A] [C]	-		-	-	-	-	-	
			Production	Transmission	Distribution	Intangible	General	Common		Total
		[B]	205.46.g	207.58.g	207.75.g	205.5.g	207.99.g	356.1		
15	December	2024								-
16	January	2025								-
17	February	2025								-
18	March	2025								
19	April	2025								-
20	May	2025								
21	June	2025								-
22	July	2025								-
23	August	2025								-
24	September	2025								-
25	October	2025								-
26	November	2025								
26 27	November December	2025 2025								-

	Asset Retirement Costs							_
			Production	Transmission	Distribution	Intangible	General	Common
		[B]	205.44.g	207.57.g	207.74.g	company records	207.98.g	company records
29	December	2024						
30 J	anuary	2025						
31 F	ebruary	2025						
32 N	March	2025						
33	April	2025						
34 N	May	2025						
35 J	une	2025						
36 J	uly	2025						
37	August	2025						
38	September	2025						
39	October	2025						
40	November	2025						
41	December	2025						
42 1	L3-month Average							

# Notes:

28 13-month Average

- [A] Taken to Attachment H-11A, page 2, Lines 1-5, Col. 3
- [B] Reference for December balances as would be reported in FERC Form 1.
- [C] Balance excludes Asset Retirements Costs
- [D] Sub-transmission balance from company records
- [E] Transmission amount excludes sub-transmission
- [F] Distribution amount includes sub-transmission

# Accumulated Depreciation Calculation

			[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]
			Production	Sub-Transmission [D]	Transmission [E]	Distribution [F]	Intangible	General	Common	Total
1	December	2024	•			-	-	-	-	-
2	January	2025	-				•			-
3	February	2025	-				•			-
4 5	March April	2025 2025	-				•			
6	May	2025	-			•	-	•	•	-
7	June	2025	-				-			-
8	July	2025								-
9	August	2025								_
10	September	2025								-
11	October	2025					-		-	-
12	November	2025					-	_	-	
13	December	2025	_							
14	13-month Ave	rage [A] [C]	-	-	-	-	-	-	-	-
			Production	Transmission	Distribution	Intangible	General	Common		Total
		[B]	219.20-24.c					356.1		
15 16	December	2024 2025								
17	January February	2025								
18	March	2025								
19	April	2025								
20	May	2025								
21	June	2025								
22	July	2025								
23	August	2025								
24	September	2025								-
25	October	2025								
26	November	2025								
27	December	2025								

	Reserve for Depreciation	on of Asset R	etirement Costs					
			Production	Transmission	Distribution	Intangible	General	Common
		[B]	Company Records					
29	December	2024						
30	January	2025						
31	February	2025						
32	March	2025						
33	April	2025						
34	May	2025						
35	June	2025						
36	July	2025						
37	August	2025						
38	September	2025						
39	October	2025						
40	November	2025						
41	December	2025						
42	13-month Average							

# Notes:

28 13-month Average

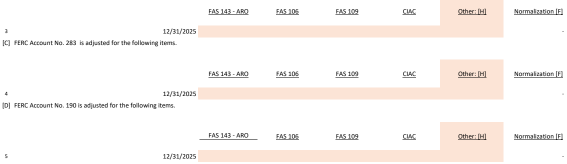
- [A] Taken to Attachment H-11A, page 2, Lines 7-11, Col. 3
- [B] Reference for December balances as would be reported in FERC Form 1.
- [C] Balance excludes reserve for depreciation of asset retirement costs
- $[D] \quad \hbox{Sub-transmission balance from company records} \\$
- [E] Transmission amount excludes sub-transmission
- [F] Distribution amount includes sub-transmission

		[1]	[2]	[3]	[4]	[5]		[6]
		A	DIT Transmission Tota	al (including Plant & L	abor Related Transmi	ssion ADITs and applical	ble transmission adjustments from notes below)	
		Acct. No. 281	Acct. No. 282	Acct. No. 283	Acct. No. 190	Acct. No. 255		Total
		(enter negative)	(enter negative)	(enter negative)		(enter negative)		
			[B]	[C]	[D]	[E]		
1 December 31	12/31/2025 [A]	-	-	-	-	-		
			ADIT Total Transmi	ssion-related only, in	cluding Plant & Labor	Related Transmission AD	DITs (prior to adjustments from notes below)	
		Acct. No. 281	Acct. No. 282	Acct. No. 283	Acct. No. 190	Acct. No. 255		Total
2 December 31	12/31/2025 [G]	-	-	-		-		

## Notes:

[A] Year-end balance with adjustments for FAS143, FAS106, FAS109, CIACs and normalization to populate Attachment H-11A, page 2, Lines 19-23, col. 3 for accounts 281, 282, 283, 190, and 255, respectively

[B] FERC Account No. 282 is adjusted for the following items.



- [E] See Attachment H-11A, page 5, note J; 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).
- [F] Sourced from Attachment 5b, page 1, col. O for PTRR & Attachment 5C, page 2, col. O for ATRR
- [G] Sourced from Attachment 5a, page 1, Lines 1-5, col. 4
- [H] Include any additional adjustments to ADIT items as may be recognized in the future to be proper for PTRR/ATRR calculation purposes.

Attachment H -l 1A, Attachment 5a page 1 of 6 For the 12 months ended 12/31/2025

Summary of Transmission ADIT (Prior to adjusted items)

| Transmission | End Plant & Labor | Total | | Transmission | Ending | to Transmission | Ending | (cot. 2 + cot. 3) | (Note F) | (page 1, Col. K) | (Note E) | (Note

1 ADIT- 282 From Account Subtotal Below ADIT-283 From Account Subtotal Below
 ADIT-283 From Account Subtotal Below
 ADIT-190 From Account Subtotal Below
 ADIT-281 From Account Subtotal Below 5 ADIT-255 From Account Subtotal Below Total (sum rows 1-5)

Line

- 1	ADIT- 282 From Account Total Below
2	ADIT-283 From Account Total Below
3	ADIT-190 From Account Total Below
4	ADIT-281 From Account Total Below
5	ADIT-255 From Account Total Below
6	Subtotal

- Notes
  A From column F (beginning on page 2)
  B From column G (beginning on page 2)
  C Refers to Attachment H-11A, page 2, line 6, col. 4
  D Refers to Attachment H-11A, page 4, line 16, col. 6
  E Total Transmission Ending taken to Attachment 5, line 2
  From column E (beginning on page 2) by account

A	В	С	D	E	F
					End Plant & Labor
End Plant Related	End Labor Related	Plant & Labor Subtotal	Gross Plant Allocator	Wages & Salary Allocator	Related ADIT
					(Cal. A * Cal. D) +
ote A)	(Note B)	Col. A + Col. B	(Note C)	(Note D)	(Col. B * Col. E)
-	-	-	0.00%	100.00%	_
-	-	-	0.00%	100.00%	-
-	-	-	0.00%	100.00%	-
-	-	-	0.00%	100.00%	-
-		_	0.00%	100.00%	_

ADIT-190	End of Year Balance p234.18.c	Retail Related	Gas, Prod Or Other Related	Only Transmission Related	Plant Related	Labor Related	JUSTIFIC	ATION
Accrued Taxes	-							
Accum. Prov. For Injuries and Damages								
Employee Compensation	-							
FAS 112 - Medical Benefit Accrual	-							
FAS 123R Employee Compensation	-							
Post Retirement Benefits FAS 106	-							
State Income Tax Deductible	-							
Vacation Accrual	-							
Capitalized Interest	-							
CIAC	-							
Cost of Removal	-							
Property FAS109	-							
Cubintel								

#### Instructions for Account 190:

- 1. ADIT items related only to Retail Related Operations are directly assigned to Column C.
  2. ADIT items related only to Nor-Electric Operations (e.g., Cas, Water, Sewer) or Production are directly assigned to Column D.
  3. ADIT items related only to Transmissions an enderful assisted to Column E.
  4. ADIT items related to Petral and not in Columns C. D. 8. Ears effectly assigned to Column F.
  4. ADIT items related to Electral and not in Columns C. D. 8. Ears effectly assigned to Column G.
  4. ADIT items related to Electral and not in Columns C. D. 8. Ears effectly assigned to Column G.
  6. Defended income taxes arise when items are included in taxable income in different periods than they are included in rates. Therefore, if the item giving rise to the ADIT is not included in the formula, the associated ADIT amount shall be excluded.

ADIT- 282	End of Year Balance p275.9.k	Retail Related	Gas, Prod Or Other Related	Only Transmission Related	Plant Related	Labor Related	JUSTIFICATION
A&G Expenses	-						
Accelerated Tax Depr	-						
AFUDC Debt	-						
Capitalized Pension	-						
Casualty Loss	-						
FAS123R Items	-						
Highway Relocations	-						
Meters and Transformers	-						
OPEB	-						
Other Basis Differences	-						
Tax Repairs	-						
R&D Cost	-						
Property FAS109	-						
Subtotal							

#### Instructions for Account 282:

- 1. ADIT items related only to Retail Related Operations are directly assigned to Column C.
  2. ADIT items related only to Nor-Electric Operations (e.g., Gas, Water, Sewer) or Production are directly assigned to Column D.
  3. ADIT items related only to Transmission are directly assigned to Column E.
  4. ADIT items related to Plent and not in Columns C. D. 8.1 are directly assigned to Column E.
  4. ADIT items related to Plent and not in Columns C. D. 8.1 are directly assigned to Column C.
  5. ADIT items related to bleat and not in Columns C. D. 8.1 are directly assigned to Column C.
  6. Defemed income taxes arise when items are included in taxable income in different periods than they are included in rates. Therefore, if the Item giving rise to the ADIT is not included in the formula, the associated ADIT amount shall be excluded.

A	В	С	D	E	F	G
ADIT-283	End of Year Balance p277.19.k	Retail Related	Gas, Prod Or Other Related	Only Transmission Related	Plant Related	Labor Related
Neferred Charge-EIB Nervice Company Timing Nension/OPEB Property FAS109 Gross-up	: : :					
Subtotal		-	-	-	-	-

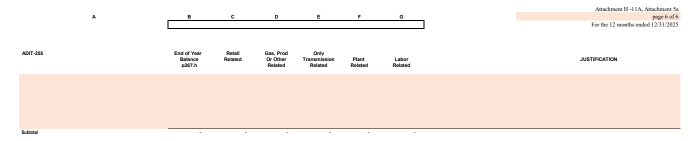
#### Instructions for Account 283:

- 1. ADIT items related only to Retail Related Operations are directly assigned to Column C.
  2. ADIT items related only to Mort-Ricertic Operations (e.g., Cas, Witer, Sewer) or Production are directly assigned to Column D.
  3. ADIT items related only to Transmission and rectly assigned to Column E.
  4. ADIT items related to Plant and not in Columns C. D. & E are directly assigned to Column F.
  5. ADIT items related to Item and not in Columns C. D. & E are directly assigned to Column G.
  6. Deferred income taxes arise when items are included in taxable income in different periods than they are included in rates. Therefore, if the Item giving rise to the ADIT is not included in the formula, the associated ADIT amount shall be excluded.

Attachment H -11A, Attachment 5a page 5 of 6
For the 12 months ended 12/31/2025 End of Year Balance p273.8.k ADIT-281 Gas, Prod Or Other Related Retail Related Only Transmission Related Plant Related Labor Related JUSTIFICATION

#### Instructions for Account 281:

- 1. ADIT items related only to Retail Related Operations are directly assigned to Column C.
  2. ADIT items related only to Non-Electric Operations (e.g., Gas, Witer, Sever) or Production are directly assigned to Column D.
  3. ADIT items related only to Transmission and reductly assigned to Column E.
  4. ADIT items related to Planta and not in Columns C. D. 8.8 are directly assigned to Column F.
  5. ADIT items related to Elevant and not in Columns C. D. 8.8 are directly assigned to Column F.
  5. ADIT items related to bload and not in Columns C. D. 8.7 are directly assigned to Column G.
  6. Defended income taxes arise when items are included in taxable income in different periods than they are included in rates. Therefore, if the item giving rise to the ADIT is not included in the formula, the associated ADIT amount shall be excluded.



#### Instructions for Account 255:

- 1. ADIT items related only to Retail Related Operations are directly assigned to Column C.
  2. ADIT items related only to Nor-Electric Operations (e.g., Gas, Water, Sewer) or Production are directly assigned to Column D.
  3. ADIT items related only to Transmissions are derichly assisted to Column E.
  4. ADIT items related to Pleata and not in Columns C. D. 8.2 are directly assigned to Column F.
  5. ADIT items related to Elevant and not in Columns C. D. 8.2 are directly assigned to Column G.
  6. Defended income taxes arise when items are included in taxable income in different periods than they are included in rates. Therefore, if the item giving rise to the ADIT is not included in the formula, the associated ADIT amount shall be excluded.

		Α	В	С	D	E	F	G	н	1			
Line			2025 Quarterly Activity and Balances										
		Beginning 190 (including adjustments)	Q1 Activity	Ending Q1	Q2 Activity	Ending Q2	Q3 Activity	Ending Q3	Q4 Activity	Ending Q4			
1	PTRR				0	0		0		0			
		Beginning 190 (including adjustments)	Pro-rated Q1		Pro-rated Q2		Pro-rated Q3		Pro-rated Q4				
2	PTRR	0	0		0		0		0				
		Beginning 282 (including adjustments)	Q1 Activity	Ending Q1	Q2 Activity	Ending Q2	Q3 Activity	Ending Q3	Q4 Activity	Ending Q4			
3	PTRR				0	0		0		0			
		Beginning 282 (including adjustments)	Pro-rated Q1		Pro-rated Q2		Pro-rated Q3		Pro-rated Q4				
4	PTRR	0	0		0		0		0				
		Destructive 202 to shortly a subject to seek.	Od Assista	5	02.4-45-56	5 di 02	02.4-45-55	5	04.4-45.45.	For all to a O.A.			
5	PTRR	Beginning 283 Including adjustments)	Q1 Activity	Ending Q1	Q2 Activity	Ending Q2	Q3 Activity	Ending Q3	Q4 Activity	Ending Q4			
3				,	0	o l		0		0			
		Beginning 283 Including adjustments)	Pro-rated Q1		Pro-rated Q2		Pro-rated Q3		Pro-rated Q4				
6	PTRR	0	0		0		0		0				

					2025 PTRR				
			J	K	L	М	N	0	Р
			Attachment 5 - ADIT Summary, Line 2	Page 1, B+D+F+H	Page 1, row 2,4,6 Column A+B+D+F+H	J-L	Attachment 5-ADIT Summary, Lines 3, 4, and 5	M-N	Line 7= J-N-O Lines 8-9= -J+N+O
<u>Line</u>		Account	Estimated Ending Balance (Before Adjustments)	Projected Activity	Prorated Ending Balance	Prorated - Estimated End (Before Adjustments)	Sum of end ADIT Adjustments	Normalization	Ending ADIT Balance Included in Formula Rate
7	PTRR	Total Account 190	-	0	0	-	-	-	-
8	PTRR	Total Account 282	-	0	0	-	-	-	-
9	PTRR	Total Account 283	-	0	0	-	-	-	-
10	PTRR	Total ADIT Subject to Normalization	-	-	-	-	-	-	-

## Notes:

<sup>1.</sup> Attachment 5b will only be populated within the PTRR

		A	В	С	D	E	F	G	н	1
Line						2025 Quarterly Ac	tivity and Balances			
		Beginning 190 (including adjustments)	Q1 Activity	Ending Q1	Q2 Activity	Ending Q2	Q3 Activity	Ending Q3	Q4 Activity	Ending Q4
1	PTRR				0	0			0	0
2	ATRR				0	0			0	0
		Beginning 190 (including adjustments)	Pro-rated Q1		Pro-rated Q2		Pro-rated Q3		Pro-rated Q4	
3	PTRR	0	0		0		0		0	
4	ATRR	0	0		0		0		0	
		Beginning 282 (including adjustments)	Q1 Activity	Ending Q1	Q2 Activity	Ending Q2	Q3 Activity	Ending Q3	Q4 Activity	Ending Q4
5	PTRR				0	0			0	0
6	ATRR				0	0			0	0
		Beginning 282 (including adjustments)	Pro-rated Q1		Pro-rated Q2		Pro-rated Q3		Pro-rated Q4	
7	PTRR	0	0		0		0		0	
8	ATRR	0	0		0		0		0	
		Beginning 283 Including adjustments)	Q1 Activity	Ending Q1	Q2 Activity	Ending Q2	Q3 Activity	Ending Q3	Q4 Activity	Ending Q4
9	PTRR				0	0			0	0
10	ATRR				0	0			0	0
		Beginning 283 Including adjustments)	D		D		D		D	
11	PTRR	n n	Pro-rated Q1		Pro-rated Q2		Pro-rated Q3		Pro-rated Q4	
12	ATRR		0		0		0		0	

					2025	PTRR					
			А	В	C Page 1, row 3,7,11 Column	D	E	F	G Line 1= A-E-F		
				Page 1, B+D+F+H	A+B+D+F+H	A-C		D-E	Lines 2-3= -A+E+F		
Line		Account	Estimated Ending Balance (Before Adjustments)	Projected Activity	Prorated Ending Balance	Prorated - Estimated End (Before Adjustments)	Sum of end ADIT Adjustments	Normalization	Ending ADIT Balance Included in Formula Rate		
1	PTRR	Total Account 190		0	0				-		
2	PTRR	Total Account 282		0	0				-		
3	PTRR	Total Account 283		0	0	-			•		
4	PTRR	Total ADIT Subject to Normalization				-			•		
					2025	ATRR					
			Н	1	J Page 1, row 4,8,12	К	L	M Attachment 5-ADIT	N	0	P
			Attachment 5 - ADIT Summary, Line 2	Page 1, B+D+F+H	column A+B+D+F+H	H-J	D-K	Summary, Lines 3, 4, and 5	E-M	K+L-M-N	Line 5= H-M-O Lines 6-7= -H+M+O
			•	rage 1, BTDTFTH	АТВТОТЕТП		D-K	anu s	E-IVI	K+L-IVI-N	Lilles 6-7= -HTWTO
		Account	Actual Ending Balance (Before Adjustments)	Actual Activity	Prorated Ending Balance	Prorated - Actual End (Before Adjustments)	Prorated Activity Not Projected	Sum of end ADIT Adjustments	ADIT Adjustments not projected	Normalization	Ending ADIT Balance Included in Formula Rate
			Aujustilients)			Aujustinents)	Not i rojected	Aujustinonia	projected	Normanzadon	included in Formula reale
5	ATRR	Total Account 190	-	0	0		•	-	-	-	-
6	ATRR	Total Account 282		0	0			•	•	-	-
7	ATRR	Total Account 283		0	0					-	-
8	ATRR	Total ADIT Subject to Normalization		-		-	-		-		

Notes:
1. Attachment 5c will only be populated within the ATRR

# Attachment H -11A, Attachment 6 page 1 of 1 For the 12 months ended 12/31/2025

# Calculation of PBOP Expenses

2		<u>Amount</u>	Source
3	Total FirstEnergy PBOP expenses	-\$15,646,300	FirstEnergy 2019 Actuarial Study
4	Labor dollars (FirstEnergy)	\$2,161,999,525	FirstEnergy 2019 Actual: Company Records
5	cost per labor dollar (line 3 / line 4)	-\$0.0072	
6	labor (labor not capitalized) current year, transmission only		WEST PENN POWER Labor: Company Records
7	PBOP Expense for current year (line 5 * line 6)	\$0	
8	PBOP expense in Account 926 for current year, total company		WEST PENN POWER Account 926: Company Records
9	W&S Labor Allocator	100.000%	
10	Allocated Transmission PBOP (line 8 * line 9)	-	
11	PBOP Adjustment for Attachment H-11A, page 3, line 6 (line 7 - line 10)	-	

12 Lines 3-4 cannot change absent a Section 205 or 206 filing approved or accepted by FERC in a separate proceeding

page 1 of 1
For the 12 months ended 12/31/2025

## Taxes Other than Income Calculation

			[A]	12/31/202	5
1	Payroll Taxes				
	FICA	263.i			
1b	Federal Unemployment Tax	263.i			
1c	PA Unemployment Tax	263.i			
1d		263.i			
1z	Payroll Taxes Total				-
2	Highway and Vehicle Taxes				
2a	Federal Heavy Vehicle Use	263.i			
2b		263.i			
2z	Highway and Vehicle Taxes				-
3	Property Taxes				
3a	Pennsylvania Local Realty Tax	263.i			
3b	WV Local Property Tax	263.i			
3с		263.i			
3z	Property Taxes				-
4	Gross Receipts and Taxes Non-Functionalized to Transmission				
	Gross Receipts				
4a	Gross Receipts Tax	263.i			
	Taxes Non-Functionalized to Transmission [B]				
4b		263.i			
4c		263.i			
4z	Gross Receipts and Taxes Non-Functionalized to Transmission				-
5	Other Taxes				
5a	Sales & Use Tax	263.i			
5b	Real Estate Tax - PA	263.i			
5c		263.i			
5z	Other Taxes				-
6z	Payments in lieu of taxes				
	Total other than income tayor (rum lines 1, 2, 2, 4, E, 5)				
7	Total other than income taxes (sum lines 1z, 2z, 3z, 4z, 5z, 6z) [tie to 114.14c]				\$0.00

### Notes:

- [A] Reference for December balances as would be reported in FERC Form 1.
- [B] Includes items that are not functionalized to transmission

#### Capital Structure Calculation

		[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]
		Proprietary	AGC Investment	Preferred Stock	Account 216.1	Account 216.1	Account 219	Goodwill	Common Stock	Long Term Debt
		Capital	Equity Adj [B]			Renaissance Adj [C]				
	[A]	112.16.c	Company Records	112.3.c	112.12.c	Company Records	112.15.c	233.5.f	(1) - (2) - (3) - (4) - (5) - (6) - (7)	112.18-21.c
1 December	2024									
2 January	2025									
3 February	2025									
4 March	2025									
5 April	2025									
6 May	2025									
7 June	2025									
8 July	2025									
9 August	2025									
10 September	2025									
11 October	2025									
12 November	2025									
13 December	2025									
14 13-month Aver	age	-	-	-	-	-	-	-		-

[A] Reference for December balances as would be reported in FERC Form 1.

[8] AGC's capital structure adjustment per FERC Docket No. ER84-504-000

[8] AGC's capital structure adjustment per FERC Docket No. ER84-504-000

[9] Renaissance issued securitized debt in 2007 and the proceeds were distributed up to West Penn Power in the form of a dividend. The balance in account 216.1 related to Renaissance does not require exclusion as there is an offsetting amount in account 216 and therefore no impact on total equity.

## Formula Rate Protocols Section VIII.A

# 1. Rate of Return on Common Equity ("ROE")

SFC's ROE is set to: 10.45%

2. Postretirement Benefits Other Than Pension ("PBOP")

\*sometimes referred to as Other Post-Employment Benefits, or "OPEB"

Total FirstEnergy PBOP expenses
Labor dollars (FirstEnergy)

cost per labor dollar

-\$0.0072 -\$15,646,300 \$2,161,999,525 -\$0.0072

# 3. Depreciation Rates (1)

1.5   1.5	FERC Acco	Nunt	WPP-Depr % (WV)
352         Structure and Improvements         1.60%           353.1         Station Equipment - Other         1.53%           353.4         Station Equipment - SCADA         0.09%           354         Towers and Fixtures         1.31%           355         Poles and Fixtures         2.45%           356.1         Overhead Conductors & Devices - Other         1.58%           356.2         Overhead Conductors and devices         2.96%           389.2         Land Rights         1.26%           389.2         Land Rights         1.26%           389.1         Structures and Improvements - Owned           Arnold Service Center         2.56%           Arnold Service Center         3.28%           Butler Service Center         2.29%           Charleroi Service Center         2.39%           Clarion Service Center         2.39%           Clarion Service Center         2.39%           Connellsville Conference Center         1.63%           Connellsville Pacardous material         2.83%           Connellsville meter lab and storehouse         0.19%           Connellsville meter lab and storehouse         0.00%           Connellsville garage         2.77%           Connellsville garage			
353.1         Station Equipment - Other         1.53%           353.4         Towers and Fixtures         1.31%           354         Towers and Fixtures         1.31%           355         Poles and Fixtures         2.45%           366.1         Overhead Conductors & Devices - Other         1.58%           356.2         Overhead Conductors and devices         2.96%           389.2         Land Rights         1.26%           389.1         Structures and Improvements - Owned           Arnold Service Center         3.28%           Butler Service Center         3.28%           Butler Service Center         2.39%           Charleroi Service Center         2.39%           Connellsville Conference Center         1.63%           Connellsville Deriver de storage and office         3.03%           Connellsville meter lab and storehouse         0.19%           Connellsville general and transformer shop         3.85%           Connellsville general and transformer shop         3.85%           Connellsville garage         2.77%			
353.4         Station Eqiupment - SCADA         0.09%           354         Towers and Fixtures         1.31%           355         Poles and Fixtures         2.45%           356.1         Overhead Conductors & Devices - Other         1.58%           356.2         Overhead Conductors & Devices - Clearing         1.17%           358         Underground Conductors and devices         2.96%           389.2         Land Rights         1.26%           390.1         Structures and Improvements - Owned         1.26%           Arnold Service Center         3.28%           Butler Service Center         3.51%           Charlerois Service Center         3.51%           Charlerois Service Center and Pole Yard         2.10%           Connellsville Conference Center         1.63%           Connellsville Denference Center         1.00%           Connellsville covered stored parage         2.77% <td></td> <td>·</td> <td></td>		·	
354         Towers and Fixtures         2.45%           355         Poles and Fixtures         2.45%           356.1         Overhead Conductors & Devices - Other         1.58%           356.2         Overhead Conductors & Devices - Clearing         1.17%           358         Underground Conductors and devices         2.96%           389.2         Land Rights         1.26%           390.1         Structures and Improvements - Owned           Arnold Service Center         2.56%           Boyce Service Center         3.28%           Butler Service Center         2.39%           Clarion Service Center         2.39%           Clarion Service Center and Pole Yard         2.10%           Connellsville Conference Center         1.63%           Connellsville Conference Center         1.63%           Connellsville Mazardous material         2.83%           Connellsville devonset storage and office         3.03%           Connellsville general and transformer shop         3.85%           Connellsville geonest storage and office         3.03%           Connellsville grarge         2.77%           Connellsville grarge         2.77%           Connellsville grarge         2.77%           Connellsville grarge         2.		· ·	
355   Poles and Fixtures   2.45%   356.1   Overhead Conductors & Devices - Other   1.58%   356.2   Overhead Conductors & Devices - Clearing   1.17%   358   Underground Conductors and devices   2.96%   389.2   Land Rights   1.26%   3.28%   Butler Service Center   2.56%   Boyce Service Center   3.51%   Charleroi Service Center   3.51%   Charleroi Service Center   2.39%   Charleroi Service Center   2.39%   Charleroi Service Center   2.39%   Connellsville Conference Center   1.63%   Connellsville Conference Center   1.63%   Connellsville Conference Center   1.63%   Connellsville covered storage and office   3.03%   Connellsville general and storehouse   0.19%   Connellsville general and transformer shop   3.85%   Connellsville gieneral and transformer shop   3.85%   Connellsville general and transformer shop   3.85%   Connellsville west side complex   0.23%   Dunbar Storage Facility   4.11%   Greenburg Corp Center A Wing   2.00%   Greenburg Corp Center A Wing   2.00%   Greenburg Corp Center B Wing   2.83%   Greenburg Corp Center A Wing   2.00%   Greenburg Corp Center A Wing   2.00%   Greenburg Corp Center Parking garage   0.00%   Jeanette Service Center   1.59%   Jeanette Service Center   1.59%   Jeanette Service Center   2.24%   Kittanning Service Center   3.82%   Kittanning Service Center   3.82%   Kittanning Service Center   2.24%   Washington Service Center   2.54%   St. Marys Service Center   2.54%   Washington Service Center   3.76%   Waynesboro Service Center   3.76%   3.31%   3.31%   3.31%   3.31%   3.31%   3.31%   3.31%   3.31%   3.31%   3.31%   3.31%   3.31%   3.31%			
356.1         Overhead Conductors & Devices - Other         1.58%           356.2         Overhead Conductors & Devices - Clearing         1.17%           358         Underground Conductors and devices         2.96%           389.2         Land Rights         1.26%           390.1         Structures and Improvements - Owned			
356.2         Overhead Conductors & Devices - Clearing         1.17%           358         Underground Conductors and devices         2.96%           389.2         Land Rights         1.26%           390.1         Structures and Improvements - Owned         4.66%           Arnold Service Center         2.56%           Boyce Service Center         3.28%           Butler Service Center         2.39%           Clarion Service Center and Pole Yard         2.10%           Connellsville Conference Center         1.63%           Connellsville Hazardous material         2.83%           Connellsville Hazardous material         2.83%           Connellsville goursed storage and office         3.03%           Connellsville guonset storehouse         0.00%           Connellsville guonset storehouse         0.00%           Connellsville guorse         0.00%           Connellsville guorse         0.00%           Connellsville berst side complex         0.23%           Dunbar Storage Facility         4.11%           Greenburg Corp Center A Wing         2.00%           Greenburg Corp Center A Wing         3.00%           Greenburg Corp Center Main building         2.42%           Greenburg Corp Center Main building         2.42% </td <td></td> <td></td> <td></td>			
358 Underground Conductors and devices 2.96% 389.2 Land Rights 1.26% 389.1 Aland Rights 1.26% 389.1 Aland Rights 2.56% Boyce Service Center 3.28% Boyce Service Center 3.28% Butler Service Center 3.51% Charlerol Service Center 2.39% Clarion Service Center 2.39% Clarion Service Center 3.51% Connellsville Conference Center 1.63% Connellsville Hazardous material 2.83% Connellsville meter lab and storehouse 0.19% Connellsville general and fransformer shop 0.00% Connellsville general and transformer shop 3.85% Connellsville general and transformer shop 3.85% Connellsville general and transformer shop 3.85% Connellsville garage 2.77% Connellsville west side complex 0.23% Dunbar Storage Facility 4.11% Greenburg Corp Center A Wing 2.00% Greenburg Corp Center B Wing 2.83% Greenburg Corp Center B Wing 3.00% Greenburg Corp Center Parking garage 0.00% Jeanette Service Center garage 2.46% Jefferson Service Center 3.59% Labrote Service Center 4.35% Kittanning Service Center 4.22% Kittanning Service Center 4.22% Kittanning Service Center 4.21% McConnellsburg Service Center 4.22% Washington Service Center 4.25% Washington Service Center 5.54% St. Marys Service Center 9.26% Washington Service Center 9.26% Washington Service Center 9.36% Waynesboro Service Center 9.36% Way			
389.2   Land Rights   3.26%   390.1   Structures and Improvements - Owned   Arnold Service Center   2.56%   Boyce Service Center   3.28%   Butler Service Center   3.51%   Charlerol Service Center   2.39%   Charlerol Service Center   2.39%   Clarion Service Center and Pole Yard   2.10%   Connellsville Conference Center   1.63%   Connellsville Hazardous material   2.83%   Connellsville meter lab and storehouse   0.19%   Connellsville covered storage and office   3.03%   Connellsville general and transformer shop   3.85%   Connellsville general and transformer shop   3.85%   Connellsville garage   2.77%   Connellsville garage   2.83%   Greenburg Corp Center A Wing   2.00%   Greenburg Corp Center E Wing   2.83%   Greenburg Corp Center E Wing   2.83%   Greenburg Corp Center C Wing   3.00%   Greenburg Corp Center Parking garage   2.42%   Greenburg Corp Center Parking garage   2.46%   Jefferson Service Center   2.24%   Kittanning Service Center   2.54%   St. Marys Service Center   2.54%   St. Marys Service Center   2.60%   Waynesboro S			
Structures and Improvements - Owned Amold Service Center Boyce Service Center Charleroi Service Center Clarion Service Center Clarion Service Center Clarion Service Center Clarion Service Center and Pole Yard Connellsville Conference Center Connellsville Conference Center Connellsville Mater lab and storehouse Connellsville mater lab and storehouse Connellsville quencal and transformer shop Connellsville guencal and transformer shop Connellsville guencal and transformer shop Connellsville garage Connellsville west side complex Connellsville general building Corenburg Corp Center garage Carbon Greenburg Corp Center Connellsville west side complex Connellsville derent Building Connellsville derent Genter Connellsville			
Arnold Service Center Boyce Service Center Boyce Service Center Butter Service Center Butter Service Center Connellsville Conference Center Connellsville Conference Center Connellsville Hazardous material Connellsville Hazardous material Connellsville covered storage and office Connellsville quonset storage and office Connellsville quonset storage and office Connellsville guent and transformer shop Connellsville guent and transformer shop Connellsville guarage Connellsville west side complex Connellsville west side complex Connellsville west side complex Dunbar Storage Facility Greenburg Corp Center A Wing Greenburg Corp Center A Wing Greenburg Corp Center B Wing Greenburg Corp Center Wing Greenburg Corp Center Main building Greenburg Corp Center Parking garage Jeanette Service Center Kittanning Service Center Kittanning Service Center St. Marys Service Center St. Marys Service Center St. Marys Service Center Waynesboro Se			1.26%
Boyce Service Center	390.1		2 560/
Butler Service Center Charleroi Service Center Clarion Service Center and Pole Yard Clarion Service Center and Pole Yard Connellsville Conference Center Connellsville Hazardous material Connellsville mater lab and storehouse Connellsville mater lab and storehouse Connellsville quencer and refractive to the variety of the Connellsville general and transformer shop Connellsville general and transformer shop Connellsville garage Connellsville wast side complex Connellsville wa			
Charleroi Service Center Clarion Service Center and Pole Yard Connellsville Conference Center Connellsville Hazardous material Connellsville Hazardous material Connellsville covered storage and office Connellsville general and transformer shop Connellsville garage Connellsville west side complex Dunbar Storage Facility Connellsville west side complex Dunbar Storage Facility Greenburg Corp Center A Wing Greenburg Corp Center A Wing Greenburg Corp Center B Wing Greenburg Corp Center C Wing Greenburg Corp Center Main building Greenburg Corp Center Parking garage Jeanette Service Center Kittanning Service Center Kittanning Service Center Service Center Service Center St. Marys Service Center St. Marys Service Center St. Marys Service Center St. Marys Service Center Waynesboro Service Center garage State College Service Center Waynesboro Service Center Service Center garage Transportation Equipment - Data Handling Minor Structures Jeanette Service Center Service Furniture & Equipment - Purniture & Fixtures Service Furniture & Equipment - Purniture & Fixtures Service Furniture & Equipment - Purniture & Fixtures Service Furniture & Equipment - Data Handling Transportation Equipment - Natos Service Furniture & Fixtures Service Furnit			
Connellsville Conference Center Connellsville Hazardous material Connellsville meter lab and storehouse Connellsville covered storage and office Connellsville queneral and transformer shop Connellsville gueneral and transformer shop Connellsville gueneral and transformer shop Connellsville gueneral and transformer shop Connellsville vels side complex Connellsville west side complex Corp Center B Wing Greenburg Corp Center B Wing Greenburg Corp Center Parking Greenburg Corp Center Parking garage Deanette Service Center garage Lafteros Service Center Service Center Conter Conte		Charleroi Service Center	
Connellsville Hazardous material Connellsville meter lab and storehouse Connellsville covered storage and office 3,03% Connellsville quonset storage and office 3,03% Connellsville quonset storage and office 3,03% Connellsville quonset storage and office Connellsville oil storage/water separator 0,00% Connellsville oil storage/water separator 0,00% Connellsville west side complex 0,23% Dunbar Storage Facility 4,11% Greenburg Corp Center A Wing Greenburg Corp Center A Wing Greenburg Corp Center B Wing Greenburg Corp Center Wing Greenburg Corp Center Main building 2,28% Greenburg Corp Center Main building 2,42% Greenburg Corp Center Parking garage 0,00% Jeanette Service Center 1,59% Jeanette Service Center 1,59% Jeanette Service Center garage 2,46% Jefferson Service Center 3,24% Kittanning Service Center 4,15% Kittanning Service Center 4,21% McConnellsburg Service Center 5,1 Marys Service Center 8,1 Marys Service Center 9,1 Marys Service Center 9,2 Hasant Valley Service Center 1,59% Washington Service Center garage 2,47% Washington Service Center 3,76% Waynesboro Service Center garage 2,47% Washington Service Center 3,76% Waynesboro Service Center garage 3,1 Minor Structures 3,31% 391.1 Office Furniture & Equipment - Furniture & Fixtures 391.2 Office Furniture & Equipment - Furniture & Fixtures 391.3 Office Furniture & Equipment - Data Handling 391.5 Smart Meters Hardware 392.1 Transportation Equipment - Autos 392.2 Transportation Equipment - Light Trucks 393.3 Transportation Equipment - Light Trucks 394.4 Transportation Equipment - Furniture & Fixtures 395.5 Earth Moving Equipment - Trailers 396.6 Power operated equipment 397.7 Communication equipment 398.6 Power operated equipment 399.6 Power operated equipment 399.7 Communication equipment 399.7 Communication equipment 399.7 Communication equipment 399.7 Communication equipment		Clarion Service Center and Pole Yard	2.10%
Connellsville meter lab and storehouse Connellsville covered storage and office Connellsville quonset storehouse Connellsville general and transformer shop Connellsville general and transformer shop Connellsville garage Connellsville ograge Connellsville ograge Connellsville west side complex Connellsville west side			1.63%
Connellsville covered storage and office Connellsville queneral and transformer shop Connellsville general and transformer shop Connellsville general and transformer shop Connellsville oil storage/water separator Connellsville west side complex Connells Service Center Parking garage Deanette Service Center garage Latrobe Service Center Conter Connellsburg Service Center Connellsburg			
Connellsville quonset storehouse			
Connellsville general and transformer shop Connellsville oil storage/water separator Connellsville garage Connellsville west side complex Dunbar Storage Facility Greenburg Corp Center A Wing Greenburg Corp Center B Wing Greenburg Corp Center C Wing Greenburg Corp Center Main building Jeanette Service Center Greenburg Corp Center Genter Jeanette Service Center Jeanette Service Center Jeanette Service Center garage Jeanette Service Center garage Jeanette Service Center garage Latrobe Service Center garage Kittanning Service Center garage Latrobe Service Center garage Pleasant Valley Service Center St. Marys Service Center garage St. Marys Service Service Center garage St. Marys Service Servi		· ·	
Connellsville oil storage/water separator         0.00%           Connellsville garage         2.77%           Connellsville west side complex         0.23%           Dunbar Storage Facility         4.11%           Greenburg Corp Center A Wing         2.00%           Greenburg Corp Center B Wing         2.83%           Greenburg Corp Center C Wing         3.00%           Greenburg Corp Center Parking garage         0.00%           Jeanette Service Center         1.59%           Jeanette Service Center garage         2.46%           Jefferson Service Center         2.24%           Kittanning Service Center         2.24%           Kittanning Service Center         3.82%           Kittanning Service Center         2.21%           McConnellsburg Service Center         2.21%           McConnellsburg Service Center         2.54%           St. Marys Service Center         2.54%           St. Marys Service Center         2.89%           St. Marys Service Center garage         3.07%           State College Service Center garage         2.47%           Washington Service Center garage         2.79%           Minor Structures         3.31%           391.1         Office Furniture & Equipment - Furniture & Fixtures         5.95			
Connellsville garage			
Connellsville west side complex   Dunbar Storage Facility   4.11%			
Greenburg Corp Center A Wing   2.00%			
Greenburg Corp Center B Wing   2.83%		Dunbar Storage Facility	4.11%
Greenburg Corp Center C Wing   3.00%			2.00%
Greenburg Corp Center Main building   2.42%			
Greenburg Corp Center Parking garage   0.00%     Jeanette Service Center   1.59%     Jeanette Service Center   2.24%     Jefferson Service Center   2.24%     Kittanning Service Center   3.82%     Kittanning Service Center garage   2.13%     Latrobe Service Center garage   2.13%     Latrobe Service Center   2.21%     McConnellsburg Service Center   3.59%     Pleasant Valley Service Center   2.54%     St. Marys Service Center   2.89%     St. Marys Service Center garage   3.07%     State College Service Center garage   2.47%     Washington Service Center garage   2.47%     Waynesboro Service Center garage   2.79%     Waynesboro Service Center garage   3.76%     Waynesboro Service Center garage   2.79%     Minor Structures   3.31%     391.1   Office Furniture & Equipment - Furniture & Fixtures   3.31%     391.2   Office Furniture & Equipment - Information Systems   15.56%     391.3   Office Furniture & Equipment - Data Handling   4.81%     391.5   Smart Meters Hardware   11.03%     392.1   Transportation Equipment - Autos   13.37%     392.2   Transportation Equipment - Hedium and Heavy Trucks   7.84%     392.3   Transportation Equipment - Trailers   2.08%     392.5   Earth Moving Equipment - Trailers   2.08%     392.6   Transportation Equipment - Trailers   2.08%     393   Storage equipment   4.64%     394   Tools, shop and garage equipment   6.82%     395   Laboratory equipment   2.26%     396   Power operated equipment   2.26%     397   Communication equipment   2.26%			
Jeanette Service Center			
Jeanette Service Center garage   2.46%     Jefferson Service Center   2.24%     Kittanning Service Center   3.82%     Kittanning Service Center   3.82%     Kittanning Service Center   2.13%     Latrobe Service Center   2.21%     McConnellsburg Service Center   3.59%     Pleasant Valley Service Center   2.54%     St. Marys Service Center   2.89%     St. Marys Service Center   2.89%     St. Marys Service Center garage   3.07%     State College Service Center garage   2.47%     Washington Service Center garage   2.47%     Waynesboro Service Center garage   2.79%     Minor Structures   3.76%     Waynesboro Service Center garage   2.79%     Minor Structures   3.31%     391.1   Office Furniture & Equipment - Furniture & Fixtures   5.95%     391.2   Office Furniture & Equipment - Information Systems   15.56%     391.3   Office Furniture & Equipment - Data Handling   4.81%     391.5   Smart Meters Hardware   11.03%     392.1   Transportation Equipment - Autos   13.37%     392.2   Transportation Equipment - Hedium and Heavy Trucks   7.84%     392.3   Transportation Equipment - Hedium and Heavy Trucks   1.49%     392.5   Earth Moving Equipment   4.64%     393   Storage equipment   4.64%     394   Tools, shop and garage equipment   6.82%     395   Laboratory equipment   1.83%     396   Power operated equipment   2.26%     397   Communication equipment   2.26%     398   Communication equipment   2.26%     399   Communication equipment   2.26%     390   Communication equipment   2.26%     397   Communication equipment   2.26%     398   Communication equipment   3.85%			
Jefferson Service Center			
Kittanning Service Center			
Latrobe Service Center         2.21%           McConnellsburg Service Center         3.59%           Pleasant Valley Service Center         2.54%           St. Marys Service Center         2.89%           St. Marys Service Center garage         3.07%           State College Service Center garage         2.47%           Washington Service Center         2.60%           Waynesboro Service Center garage         2.79%           Minor Structures         3.31%           391.1         Office Furniture & Equipment - Furniture & Fixtures         5.95%           391.2         Office Furniture & Equipment - Information Systems         15.56%           391.3         Office Furniture & Equipment - Data Handling         4.81%           391.5         Smart Meters Hardware         11.03%           392.1         Transportation Equipment - Autos         13.37%           392.2         Transportation Equipment - Hedium and Heavy Trucks         1.49%           392.3         Transportation Equipment - Trailers         2.08%           392.5         Earth Moving Equipment - Trailers         2.08%           392.6         Transportation Equipment - ATV         7.08%           394         Tools, shop and garage equipment         4.64%           395         Laborator			
McConnellsburg Service Center   3.59%			2.13%
Pleasant Valley Service Center   2.54%			
St. Marys Service Center   2.89%		3	
St. Marys Service Center garage   3.07%     State College Service Center garage   2.47%     Washington Service Center   2.60%     Waynesboro Service Center   3.76%     Waynesboro Service Center   2.79%     Minor Structures   3.31%     391.1   Office Furniture & Equipment - Furniture & Fixtures   5.95%     391.2   Office Furniture & Equipment - Information Systems   15.56%     391.3   Office Furniture & Equipment - Data Handling   4.81%     391.5   Smart Meters Hardware   11.03%     392.1   Transportation Equipment - Autos   13.37%     392.2   Transportation Equipment - Light Trucks   7.84%     392.3   Transportation Equipment - Hedium and Heavy Trucks   1.49%     392.4   Transportation Equipment - Trailers   2.08%     392.5   Earth Moving Equipment   7.708%     393   Storage equipment   4.64%     394   Tools, shop and garage equipment   6.82%     395   Laboratory equipment   1.83%     396   Power operated equipment   2.26%     397   Communication equipment   8.35%			
State College Service Center garage			
Washington Service Center         2.60%           Waynesboro Service Center         3.76%           Waynesboro Service Center garage         2.79%           Minor Structures         3.31%           391.1         Office Furniture & Equipment - Furniture & Fixtures         5.95%           391.2         Office Furniture & Equipment - Information Systems         15.56%           391.3         Office Furniture & Equipment - Data Handling         4.81%           391.5         Smart Meters Hardware         11.03%           392.1         Transportation Equipment - Autos         13.37%           392.2         Transportation Equipment - Medium and Heavy Trucks         7.84%           392.3         Transportation Equipment - Trailers         2.08%           392.5         Earth Moving Equipment - ATV         7.08%           392.6         Transportation Equipment - ATV         7.08%           393         Storage equipment         4.64%           394         Tools, shop and garage equipment         6.82%           395         Laboratory equipment         1.83%           396         Power operated equipment         2.26%           397         Communication equipment         8.35%			
Waynesboro Service Center         3.76%           Waynesboro Service Center garage         2.79%           Minor Structures         3.31%           391.1         Office Furniture & Equipment - Furniture & Fixtures         5.95%           391.2         Office Furniture & Equipment - Information Systems         15.56%           391.3         Office Furniture & Equipment - Information Systems         15.56%           391.5         Smart Meters Hardware         11.03%           392.1         Transportation Equipment - Autos         13.37%           392.2         Transportation Equipment - Light Trucks         7.84%           392.3         Transportation Equipment - Trailers         2.08%           392.4         Transportation Equipment - Trailers         2.08%           392.5         Earth Moving Equipment         0.00%           392.6         Transportation Equipment - ATV         7.08%           393         Storage equipment         4.64%           394         Tools, shop and garage equipment         6.82%           395         Laboratory equipment         1.83%           396         Power operated equipment         2.26%           397         Communication equipment         8.35%			
Minor Structures   3.31%			
391.1         Office Furniture & Equipment - Furniture & Fixtures         5.95%           391.2         Office Furniture & Equipment - Information Systems         15.56%           391.3         Office Furniture & Equipment - Data Handling         4.81%           391.5         Smart Meters Hardware         11.03%           392.1         Transportation Equipment - Autos         13.37%           392.2         Transportation Equipment - Light Trucks         7.84%           392.3         Transportation Equipment - Medium and Heavy Trucks         1.49%           392.4         Transportation Equipment - Trailers         2.08%           392.5         Earth Moving Equipment         0.00%           392.6         Transportation Equipment - ATV         7.08%           393         Storage equipment         4.64%           394         Tools, shop and garage equipment         6.82%           395         Laboratory equipment         1.83%           396         Power operated equipment         2.26%           397         Communication equipment         8.35%		Waynesboro Service Center garage	2.79%
391.2         Office Furniture & Equipment - Information Systems         15.56%           391.3         Office Furniture & Equipment - Data Handling         4.81%           391.5         Smart Meters Hardware         11.03%           392.1         Transportation Equipment - Autos         13.37%           392.2         Transportation Equipment - Light Trucks         7.84%           392.3         Transportation Equipment - Medium and Heavy Trucks         1.49%           392.4         Transportation Equipment - Trailers         2.08%           392.5         Earth Moving Equipment         0.00%           392.6         Transportation Equipment - ATV         7.08%           393         Storage equipment         4.64%           394         Tools, shop and garage equipment         6.82%           395         Laboratory equipment         1.83%           396         Power operated equipment         2.26%           397         Communication equipment         8.35%			3.31%
391.3         Office Furniture & Equipment - Data Handling         4.81%           391.5         Smart Meters Hardware         11.03%           392.1         Transportation Equipment - Autos         13.37%           392.2         Transportation Equipment - Light Trucks         7.84%           392.3         Transportation Equipment - Medium and Heavy Trucks         1.49%           392.4         Transportation Equipment - Trailers         2.08%           392.5         Earth Moving Equipment         0.00%           392.6         Transportation Equipment - ATV         7.08%           393         Storage equipment         4.64%           394         Tools, shop and garage equipment         6.82%           395         Laboratory equipment         1.83%           396         Power operated equipment         2.26%           397         Communication equipment         8.35%			
391.5         Smart Meters Hardware         11.03%           392.1         Transportation Equipment - Autos         13.37%           392.2         Transportation Equipment - Light Trucks         7.84%           392.3         Transportation Equipment - Medium and Heavy Trucks         1.49%           392.4         Transportation Equipment - Trailers         2.08%           392.5         Earth Moving Equipment         0.00%           392.6         Transportation Equipment - ATV         7.08%           393         Storage equipment         4.64%           394         Tools, shop and garage equipment         6.82%           395         Laboratory equipment         1.83%           396         Power operated equipment         2.26%           397         Communication equipment         8.35%			
392.1         Transportation Equipment - Autos         13.37%           392.2         Transportation Equipment - Light Trucks         7.84%           392.3         Transportation Equipment - Medium and Heavy Trucks         1.49%           392.4         Transportation Equipment - Trailers         2.08%           392.5         Earth Moving Equipment         0.00%           392.6         Transportation Equipment - ATV         7.08%           393         Storage equipment         4.64%           394         Tools, shop and garage equipment         6.82%           395         Laboratory equipment         1.83%           396         Power operated equipment         2.26%           397         Communication equipment         8.35%			
392.2         Transportation Equipment - Light Trucks         7.84%           392.3         Transportation Equipment - Medium and Heavy Trucks         1.49%           392.4         Transportation Equipment - Trailers         2.08%           392.5         Earth Moving Equipment         0.00%           392.6         Transportation Equipment - ATV         7.08%           393         Storage equipment         4.64%           394         Tools, shop and garage equipment         6.82%           395         Laboratory equipment         1.83%           396         Power operated equipment         2.26%           397         Communication equipment         8.35%			
392.3         Transportation Equipment - Medium and Heavy Trucks         1.49%           392.4         Transportation Equipment - Trailers         2.08%           392.5         Earth Moving Equipment         0.00%           392.6         Transportation Equipment - ATV         7.08%           393         Storage equipment         4.64%           394         Tools, shop and garage equipment         6.82%           395         Laboratory equipment         1.83%           396         Power operated equipment         2.26%           397         Communication equipment         8.35%			
392.4         Transportation Equipment - Trailers         2.08%           392.5         Earth Moving Equipment         0.00%           392.6         Transportation Equipment - ATV         7.08%           393         Storage equipment         4.64%           394         Tools, shop and garage equipment         6.82%           395         Laboratory equipment         1.83%           396         Power operated equipment         2.26%           397         Communication equipment         8.35%			
392.6         Transportation Equipment - ATV         7.08%           393         Storage equipment         4.64%           394         Tools, shop and garage equipment         6.82%           395         Laboratory equipment         1.83%           396         Power operated equipment         2.26%           397         Communication equipment         8.35%			
393         Storage equipment         4.64%           394         Tools, shop and garage equipment         6.82%           395         Laboratory equipment         1.83%           396         Power operated equipment         2.26%           397         Communication equipment         8.35%			
394         Tools, shop and garage equipment         6.82%           395         Laboratory equipment         1.83%           396         Power operated equipment         2.26%           397         Communication equipment         8.35%			
395         Laboratory equipment         1.83%           396         Power operated equipment         2.26%           397         Communication equipment         8.35%			
396 Power operated equipment 2.26% 397 Communication equipment 8.35%			
397 Communication equipment 8.35%			

LCULATION OF COST OF DEBT											
AR ENDED	12/31/2025										
		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)
ng Term Debt Cost at Year Ended: It Mortoace Bonds:	t=N 12/31/2025	Issue Date	Maturity Date	ORIGINAL ISSUANCE (table 2, col. cc)	Net Proceeds At Issuance (table 2, col. qq)	Net Amount Outstanding at t=N	Months Outstanding at t=N	Average Net Outstanding in Year* z* ((col.e. * col. F)/12)	Weighted Outstanding Ratios (col. g/col. g total)	Effective Cost Rate (Table 2, Col. kk)	Weighted Debt Cost at t = N (h) * (i)
tioning to the				9 9 9 9 9 9 9 9	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -			\$ - \$ -	#DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0!	#DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0!	#DIV/0!
ne current portion of long term debt is included in sustanding amount (column (e)) for debt retire Average of months by balances for months out	ed during the year is th	he outstanding amount at th	e last month it was outstand		issuance is not outstanding in a man	\$ -		s -	#DIV/0!	•	0.00% **

YEAR ENDED	12/31/2025											
		(aa)	(bb)	(cc)	(dd) (Discount)	(ee)	(ff) Loss/Gain on	(qq)	(hh) Net	(ii)	(ii)	(kk) Effective Cost Ra
		Issue	Maturity	Amount	Premium	Issuance	Reacquired	Net	Proceeds	Coupon	Annual	(Yield to Maturit
Long Term Debt Issuances	Affiliate	Date	Date	Issued	at Issuance	Expense	Debt	Proceeds	Ratio	Rate	Interest	at Issuance, t =
								(col. cc + col. dd - col. ee	((col. gg/col.			
								- col. ff)	cc)*100)		(col. cc * col. ii)	
\$0.00								\$ -	#DIV/0!		\$ -	#DIV/0!
\$0.00							-	\$ -	#DIV/0!		\$ -	#DIV/0!
\$0.00								\$ -	#DIV/0!		\$ -	#DIV/0!
\$0.00								\$ -	#DIV/0!		\$ -	#DIV/0!
\$0.00								\$ -	#DIV/0!		\$ -	#DIV/0!
\$0.00								\$ -	#DIV/0!		\$ -	#DIV/0!
\$0.00								\$ -	#DIV/0!		\$ -	#DIV/0!
\$0.00								\$ -	#DIV/0!		\$ -	#DIV/0!
T	OTALS			\$ -	-	\$		S -			s -	

#### Transmission Enhancement Charge (TEC) Worksheet To be completed in conjunction with Attachment H-11A

	(1)	(2)	(3)	(4)	
Line No.		Reference	Transmission	Allocator	
1 2	Gross Transmission Plant - Total Net Transmission Plant - Total	Attach. H-11A, p. 2, line 2, col. 5 (Note A) Attach. H-11A, p. 2, line 14, col. 5 (Note B)	\$ - \$ -		
3 4	O&M EXPENSE Total O&M Allocated to Transmission Annual Allocation Factor for O&M	Attach. H-11A, p. 3, line 9, col. 5 (line 3 divided by line 1, col. 3)	\$ - 0.000000%	0.000000%	
5 6	GENERAL, INTANGIBLE, AND COMMON (GJ, & C) DEPRECIATION EXPENSE Total G, I, & C depreciation expense Annual allocation factor for G, I, & C depreciation expense	Attach. H-11A, p. 3, lines 11 & 13, col. 5 (line 5 divided by line 1, col. 3)	\$ #DIV/00	0.000000%	
7 8	TAXES OTHER THAN INDOME TAXES TOtal Other Taxes Annual Allocation Factor for Other Taxes	Attach. H-11A, p. 3, line 22, col. 5 (line 7 divided by line 1, col. 3)	\$ 0.00000%	0.000000%	
9	Annual Allocation Factor for Expense	Sum of line 4, 6, & 8		0.000000%	
10 11	INCOME TAXES Total Income Taxes Annual Allocation Factor for Income Taxes	Attach. H-11A, p. 3, line 33, col. 5 (line 10 divided by line 2, col. 3)	\$ - 0.000000%	0.00000%	
12 13	RETURN Return on Rate Base Annual Allocation Factor for Return on Rate Base	Attach. H-11A, p. 3, line 34, col. 5 (line 12 divided by line 2, col. 3)	\$ - 0.000000%	0.000000%	
14	Annual Allocation Factor for Return	Sum of line 11 and 13		0.000000%	

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
Line No.	Project Name	RTEP Project Number	Project Gross Plant	Annual Allocation Factor for Expense	Annual Expense Charge	Project Net Plant	Annual Allocation Factor for Return	Annual Return Charge	Project Depreciation Expense	Annual Revenue Requirement	ROE Basis Pts Adder for Incentive Projects	Additional Incentive Annual Allocation Factor for Return (Note F)	Total Annual Revenue Requirement	True-up Adjustment	Net Revenue Requirement with True-up
1			(Note C & H)	(Page 1, line 9)	(Col. 3 * Col. 4)	(Note D & H)	Page 1, line 14	(Col. 6 * Col. 7)	(Note E)	(Sum Col. 5, 8, &	(Note F)	Page 2 Col. 6 "(Attachment H-11A, Page 4, line 29 "(Page 2, Col. 11/100))	(Sum Col. 10 & 12)	(Note G)	(Sum Col. 13 & 14)
		\$ \$ \$ \$ \$ \$		- 0.00000% - 0.00000% - 0.00000% - 0.00000% - 0.00000%	\$0 \$0 \$0 \$0 \$0 \$0	S - S - S -	0.000000% 0.000000% 0.000000% 0.000000%	50 50 50 50 50 50		\$0 \$0 \$0 \$0 \$0	0 0 0 0 0	0 0 0 0	\$0 \$0 \$0 \$0 \$0 \$0	#DIVIOI #DIVIOI #DIVIOI #DIVIOI #DIVIOI	#DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0!

3 Transmission Enhancement Credit taken to Attachment H-11A, Page 1, Line 7, Col. 3 4 Additional TEC Incentive Revenue taken to Attachment H-11A, Page 3, Line 37, Col. 3

Vision:

Class Transcrission Place is that identified on page 2 for 2 of Attachment H-11A.

By the Transcrission Place is that identified on page 2 for 4 of Attachment H-11A.

By the Transcrission Place is that identified on page 2 for 4 of Attachment H-11A.

By the Transcrission Place is that in the place of the Attachment H for page in class and the attachment of the page in the Attachment H for page in the Attachmen

TEC Worksheet Support

Net Plant Detail

Net Plant Detail

See The 12 months ended 12/31/2025

For the 12 months ended 12/31/2025

ine No.	Project Name	RTEP Project Number	Project Gross Plant (Note A)	Dec-24 (Note D)	Jan-25 (Note D)	Feb-2 (Note		Mar-25 Note D)	Apr-25 (Note D)		May-25 Note D)	Jun-25 (Note D)	Jul- (Note			Aug-25 (Note D)	Sep-2 (Note			et-25 ote D)		Nov-25 (Note D)			ec-25 ote D)
-			\$ -	\$ -	\$ -	S	- \$	- :	s -	S	- S	-	\$	÷	s	- 5	5	-	s	÷	S		- :	•	÷
		  	s - s -	s -	\$ - \$ -	\$ \$ \$ \$	- S - S - S		S - S -	\$ \$ \$ \$	- S - S - S	-	\$ \$	- - - -	\$ \$ \$	- S	5 5	-	\$ \$ \$	- - -	S S S		-	s s s	- - - -

NOTE

[A Project Gross Plant is the total capital investment for the project, including subsequent capital investments required to maintain the project in-service. Utilizes a 13-month average.

[D] Company records

Attachment H -11A, Attachment 11a page 2 of 2 For the 12 months ended 12/31/2025

	(Note D) (Note D)	Feb-25         Mar-25           (Note D)         (Note D)	Apr-25 May-25 (Note D) (Note D)		Aug-25 Sep-25 (Note D) (Note D		Nov-25 Dec-25 (Note D) (Note D)	(Note B & C)
- \$	- S -	s - s -	\$ - \$ -	- \$ - \$ -	s - s	- \$ -	s - s -	
- S - S - S - S	- S - - S - - S - - S -		S - S - S - S -		S - S S - S S - S	- S - - S - - S - - S -		

NOTE

[B] Utilizing a 13-month average. [C] Taken to Attachment 11, Page 2, Col. 6

[D] Company records

**TEC - True-up**To be completed after Attachment 11 for the True-up Year is updated using actual data

	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)
Line No.	Project Name	RTEP Project Number	Actual Revenues for Attachment 11	Projected Annual Revenue Requirement	% of Total Revenue Requirement	Revenue Received	Actual Annual Revenue Requirement	True-up Adjustment Principal Over/(Under)	Applicable Interest Rate on Over/(Under)	Total True-up Adjustment with Interest Over/(Under)
			Attachment 13b line 26, col E	Projected Attachment 11 p 2 of 2, col. 15	Col d, line 2 / Col. d, line 3	Col c, line 1 * Col e	Actual Attachment 11 p 2 of 2, col. 15	Col. f - Col. g	Col. h line 2x / Col. h line 3 * Col. j line 4	Col. h + Col. i
1	[A] Actual RTEP Credit Revenues for true-up year		-							
					- - - - -	- - - - -		- - - - -	#DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0!	#DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0!
3	Subtotal			-			-	-		#DIV/0!

4 Total Interest (Sourced from Attachment 13a, line 46)

NOTE

[A] Amount included in revenues reported on pages 328-330 of FERC Form 1.

## NITS Revenue Requirement True-up with Interest

Reconciliation Revenue Requiremen For Year 2023 Available June 17, 2024 2023 Revenue Requirement llected by PJM Based on Forecast filed on Oct 31, 2022 True-up Adjustment - Over (Under) Recovery (i)

Inte		True-Up Adj. 0.0833 0.1667 0.2500 0.3333 0.4167 0.5000 0.5833 0.6667 0.7500 0.8333 0.9167 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	Interest	Compounding
Feb-22 Mar-22 Apr-22 Apr-22 May-22 Jun-22 Jun-22 Jul-22 Aug-22 Sep-22 Oct-22 Nov-22 Dec-22  Year 1 True-Up Adjustment + Interest  Jan-23 Feb-23 Mar-23 Apr-23 May-23 Jun-23 Jun-24 Jun-2		0.1667 0.2500 0.3333 0.4167 0.5000 0.5833 0.6667 0.7500 0.8333 0.9167 1.0000		
Mar-22 Apr-22 Apr-22 Jun-22 Jun-22 Jul-22 Aug-22 Sep-22 Oct-22 Nov-22 Dec-22  Year 1 True-Up Adjustment + Interest  Jan-23 Feb-23 Mar-23 Apr-23 Apr-23 Jun-23 Jun-24 Jun-2		0.2500 0.3333 0.4167 0.5000 0.5833 0.6667 0.7500 0.8333 0.9167 1.0000		
Apr-22 May-22 Jun-22 Jun-22 Jun-22 Aug-22 Sep-22 Oct-22 Nov-22 Dec-22  Year 1 True-Up Adjustment + Interest  Jan-23 Feb-23 Mar-23 Apr-23 Apr-23 Jun-23 Jun-24 Jun-2		0.3333 0.4167 0.5000 0.5833 0.6667 0.7500 0.8333 0.9167 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000		
May-22 Jun-22 Jun-22 Aug-22 Sep-22 Oct-22 Nov-22 Dec-22  Year 1 True-Up Adjustment + Interest  Jan-23 Feb-23 Mar-23 Apr-23 Apr-23 Jun-23 Jun-24 Jun-2		0.4167 0.5000 0.5833 0.6667 0.7500 0.8333 0.9167 1.0000		
Jun-22 Jul-22 Aug-22 Sep-22 Oct-22 Nov-22 Dec-22  Year 1 True-Up Adjustment + Interest  Jan-23 Feb-23 Apr-23 Apr-23 Apr-23 Apr-23 Apr-23		0.5000 0.5833 0.6667 0.7500 0.8333 0.9167 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000		
Jul-22 Aug-22 Sep-22 Oct-22 Nov-22 Dec-22		0.5833 0.6667 0.7500 0.8333 0.9167 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000		
Aug-22 Sep-22 Oct-22 Nov-22 Dec-22  Year 1 True-Up Adjustment + Interest  Jan-23 Feb-23 Mar-23 Apr-23 Apr-23 Jun-23		0.6667 0.7500 0.8333 0.9167 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000		
Sep-22 Oct-22 Nov-22 Dec-22  Year 1 True-Up Adjustment + Interest  Jan-23 Feb-23 Mar-23 Apr-23 Apr-23 Jun-23 Jun-24 Jun-2	· -	0.7500 0.8333 0.9167 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000		
Oct-22 Nov-22 Dec-22  Year 1 True-Up Adjustment + Interest  Jan-23 Feb-23 Mar-23 Apr-23 Apr-23 Jul-23 Jul-23 Jul-23 Jul-23 Jul-23 Jul-23 Aug-23 Sep-23 Oct-23 Nov-23 Dec-23  Year 2 True-Up Adjustment + Interest		0.8333 0.9167 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000		
Nov-22 Dec-22  Year 1 True-Up Adjustment + Interest  Jan-23 Feb-23 Mar-23 Apr-23 Jun-23 Jun-23 Jun-23 Jun-23 Jun-23 Jun-23 Jun-23 Jun-23 Jun-23 Aug-23 Sep-23 Oct-23 Nov-23 Dec-23  Year 2 True-Up Adjustment + Interest  Princ Into		0.9167 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000		
Vear 1 True-Up Adjustment + Interest	: -	1.0000  1.0000  1.0000  1.0000  1.0000  1.0000  1.0000  1.0000  1.0000  1.0000  1.0000  1.0000  1.0000		
Year 1 True-Up Adjustment + Interest  Jan-23 Feb-23 Mar-23 Apr-23 Apr-23 Jun-23 Jun-23 Jun-23 Jun-23 Jun-23 Jun-23 Aug-23 Sep-23 Oct-23 Oct-23 Nov-23 Dec-23  Year 2 True-Up Adjustment + Interest	· -	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000		
Jan-23 Feb-23 Mar-23 Apr-23 - May-23 Jun-23 Jun-23 - Jun-23 - Jun-23 - Jun-23 - Jun-23 - Jun-23 - Jun-23		1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	-	
Feb-23 Mar-23 Apr-23  May-23  Jun-23  Jun-23  Jul-23  Aug-23  Sep-23  Oet-23  Nov-23  Dec-23  Year 2 True-Up Adjustment + Interest	: -	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000		- - - - - - - - -
Feb-23 Mar-23 Apr-23  May-23 Jun-23 Jun-23  Jun-23  Aug-23  Sep-23  Oct-23  Nov-23  Dec-23  Tyear 2 True-Up Adjustment + Interest  Princ Into	: -	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000		- - - - - - - - -
Mar-23 Apr-23 Apr-23 May-23 Jun-23 Jun-23 Jun-23 - Jun-23 - Sep-23 Oct-23 Oct-23 Dec-23  Year 2 True-Up Adjustment + Interest	: - : - : - : -	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000		- - - - - - - -
Apr-23 May-23 Jun-23 Jun-23 Aug-23 Sep-23 Oct-23 Nov-23 Dec-23  Year 2 True-Up Adjustment + Interest  Princ Into		1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000		- - - - - - -
May-23 Jun-23 Jun-23 Jul-23 Aug-23 Sep-23 Oct-23 Nov-23 Dec-23  Year 2 True-Up Adjustment + Interest	- - - - - - -	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000		
Jun-23  Jul-23  Aug-23  Sep-23  Oct-23  Nov-23  Dec-23  Year 2 True-Up Adjustment + Interest	   	1.0000 1.0000 1.0000 1.0000 1.0000	- - - - - -	- - - - -
Jul-23 Aug-23 Sep-23 Oct-23 Nov-23 Dec-23  Year 2 True-Up Adjustment + Interest		1.0000 1.0000 1.0000 1.0000 1.0000	- - - -	- - - -
Aug-23 - Sep-23 - Cet-23 - Nov-23 - Sep-23 - Sep-23 - Cet-23 - Sep-23 - Sep	: - = 	1.0000 1.0000 1.0000 1.0000	-	-
Sep-23	- - - - - -	1.0000 1.0000 1.0000		- - -
Oct-23 - Nov-23 - Dec-23 - Year 2 True-Up Adjustment + Interest  Princ Into	- - - -	1.0000 1.0000	-	- - -
Nov-23		1.0000	-	-
Dec-23 - Year 2 True-Up Adjustment + Interest Princ	• =		-	-
Year 2 True-Up Adjustment + Interest Princ Into	_			
Princ Into		1.0000		
Inte				
	iple Amortization rest Amortization	0.08333	Found using Excel Sol	ver/Goal Seek/or equivalent) N
	thly Amortization	0.0833	Tourid ability Excel Box	ren dom seemen equivalenty is
) Inn.24				
3ai-24	-	0.9167	-	-
	-	0.8333	-	-
		0.7500	-	-
Apr-24 - May-24 -	-	0.6667	-	-
	-	0.5833	-	-
		0.5000	-	-
	-	0.4167	-	-
2 ·	-	0.3333	-	-
		0.2500	-	-
3 Oct-24 -	-	0.1667	-	-
Nov-24 - Dec-24 -	-	0.0833	-	-
	_		-	-
Year 3 True-Up Adjustment + Interest		-		
Total Amount Re	funded/Surcharged	1.0000		
True-Up Before Interest	-	1.0000		
	funded/Surcharged	-		
		\$0		
Base Over (Under) Recovery Interest				

Interest on any True-up shall be based on the interest rate equal to the interest rate determined by 18 C.F.R. § 35.19a and published on the FERC website. Interest rates will be used to calculate the time value of money for the period that the True-up exists. The interest rate to be applied to the True-up will be determined using the average rate for the twenty (20) months preceding September 1 of the current year. Interest on refunds and surcharges shall be compounded on a quarterly basis.

The ATRR is used to compare against the billed revenue in the true-up calculation. This calculation excludes prior year true-up amounts.

The goal is to determine the value to input in Col. (D), Line 28 such that the value in in Col. (D), line 41 becomes zero. For example, using Excel's Goal Seek function, the goal would be to set Excel cell G64 to 0 by changing only Excel cell G48.

47 Total Over (Under) Recovery plus True-Up with Interest

<sup>[</sup>b]

<sup>[</sup>c]

## TEC Revenue Requirement True-up with Interest

Reconciliation Revenue Requiremer For Year 2023 Available June 15, 2024 2023 Revenue Requirement llected by PJM Based on Forecast filed on Oct 31, 2022 True-up Adjustment - Over (Under) Recovery Note [b] Note [b] (i)

Jane 22		(A)	(B)	(C)	(D)	(E)	(F)
Face-22		Month	20-Months Average Interest Rate (a)	Monthly	True-Up Adj.	Interest	Compounding
Marc 22 Age 23 Age 23 Age 23 Age 24 Age 25 Age 25 Age 26 Age 26 Age 27 Age 27 Age 27 Age 27 Age 28 Age 29 Age 20 A				-		-	-
Agr.			-	-		-	-
May 22			-	- <del>-</del>		-	•
Jun-22			-	-		-	-
Marc			-	-		-	•
Ame 22	5		-	- =		-	-
Sep-22			-	-		-	-
Cut-22	3		-	-		-	-
Nove 22			-	- <u>-</u>		-	-
Dec-22   Year 1 Tree-Up Adjustment + Interest	0		-	-		-	-
Vear 1 True-Up Adjustment + Interest	1		-	-		-	-
Jan 23	2	Dec-22	-		1.0000	-	-
Feb-23	3		Year 1 True-U	p Adjustment + Interest	1.0000		
Man-23 Apr-23	ı	Jan-23	-	-	1.0000		-
Apr.23	5	Feb-23	-	-	1.0000	-	-
May-23	5	Mar-23	-	- <u>-</u>	1.0000	-	
Jun-23 Jul-23 Jul-23 Aug-23 Sep-23 Oct-23 Oct-23 Nov-23 Dec-23  Year 2 True-Up Adjustment + Interest  Principle Amortization Interest Amortization Year 3 Monthly Amortization Year 3 Monthly Amortization Year 3 Monthly Amortization Aug-24 Apr-24 Ap	7	Apr-23	-	-	1.0000	-	
Jul-23 Aug-23	3	May-23	-	-	1.0000	-	
Aug-23	9	Jun-23	-	- <u>-</u>	1.0000	-	
Sep-23	)	Jul-23	-	-	1.0000	-	-
Oct-23 Nov-23 Dec-23  Year 2 True-Up Adjustment + Interest  1,0000  Year 3 Monthly Amortization Interest Amortization Year 3 Monthly Amortization Amr-24 Amr	l	Aug-23	-	-	1.0000	-	
Nov-23	2	Sep-23	-	- <u>-</u>	1.0000	-	-
Periodip Amortization	3	Oct-23	-	-	1.0000	-	-
Year 2 True-Up Adjustment + Interest	4	Nov-23	-	-	1.0000	-	-
Principle Amortization Interest Amortization Year 3 Monthly Amortization Year 3 Monthly Amortization Year 3 Monthly Amortization   0.0833   (Found using Excel Solver/Goal Seek/or equivalent)   1	5	Dec-23	-		1.0000	-	-
Interest Amortization   Year 3 Monthly Amortization   Year 3 Monthly Amortization   Year 3 Monthly Amortization   Year 3 Monthly Amortization   New 3333   New 4   N	6		Year 2 True-U	p Adjustment + Interest	1.0000		
Year 3 Monthly Amortization   0.0833	7			Principle Amortization	0.08333		
Jan-24 Feb-24				Interest Amortization		(Found using Excel S	Solver/Goal Seek/or equivalent) No
Feb-24	:			Year 3 Monthly Amortization	0.0833		
Feb-24	9	Jan-24	_	-	0.9167		-
Mar-24       -       0.7500       -         Apr-24       -       0.6667       -         May-24       -       0.5833       -         Jun-24       -       0.5000       -         Jul-24       -       0.4167       -         Aug-24       -       0.3333       -         Sep-24       -       0.2500       -         Oct-24       -       0.1667       -         Nov-24       -       0.0833       -         Dec-24       -       0.0833       -         Year 3 True-Up Adjustment + Interest       -         Total Amount Refunded/Surcharged       1.0000         True-Up Before Interest       1.0000         Interest Refunded/Surcharged       -	)		-	<u>-</u>		_	
Apr-24 May-24	l		-	-			
May-24	2		-	=			-
Jun-24 - 0.5000	3		-	-		_	-
Jul-24	1		-	-		_	-
Aug-24 - 0.3333	;		-	<del>-</del>		-	
Sep-24	5		-	_		_	-
Oct-24	7		-	-		_	-
Nov-24 Dec-24         -         <	3		-	_ <del>_</del>		_	-
Dec-24         Year 3 True-Up Adjustment + Interest         -           Total Amount Refunded/Surcharged True-Up Before Interest Interest Refunded/Surcharged Interest Refunded/Surcharged         1,0000 Interest Refunded/Surcharged           Base Over (Under) Recovery         \$0	)		-	_		_	-
Total Amount Refunded/Surcharged  True-Up Before Interest Interest Refunded/Surcharged Interest Refunded/Surcharged	)		-			-	-
True-Up Before Interest 1.0000 Interest Refunded/Surcharged -  Base Over (Under) Recovery \$0	ı		Year 3 True-U	p Adjustment + Interest			
True-Up Before Interest 1.0000 Interest Refunded/Surcharged -  Base Over (Under) Recovery \$0	2			Total Amount Refunded/Surcharged	1 0000		
Interest Refunded/Surcharged -  Base Over (Under) Recovery \$0	3		1				
	ı						
		0//ledex/D					
	Rase (						

Interest on any True-up shall be based on the interest rate equal to the interest rate determined by 18 C.F.R. § 35.19a and published on the FERC website. Interest rates will be used to calculate the time value of money for the period that the True-up exists. The interest rate to be applied to the True-up will be determined using the average rate for the twenty (20) months preceding September 1 of the current year. Interest on refunds and surcharges shall be compounded on a quarterly basis.

The ATRR is used to compare against the billed revenue in the true-up calculation. This calculation excludes prior year true-up amounts.

The goal is to determine the value to input in Col. (D), Line 28 such that the value in Col. (D), line 41 becomes zero. For example, using Excel's Goal Seek function, the goal would be to set Excel cell G64 to 0 by changing only Excel cell G48.

47 Total Over (Under) Recovery plus True-Up with Interest

<sup>[</sup>b]

	(A)	(B)	(C)	(D)	(E)
		PJM Bill			
Line	Month	NITS Charge Code (A)	- True-up (B) -	Other (C)	= Total
1	January				-
2	February				-
3	March				-
4	April				-
5	May				-
6	June				-
7	July				-
8	August				-
9	September				-
10	October				-
11	November				-
12	December				
13	Total	-	-		-
		PJM Bill			
	Month	TEC Charge Code (A)	- <u>True-up (B)</u> -	Other (C)	Total
14	January				-
15	February				-
16	March				-
17	April				-
18	May				-
19	June				-
20	July				-
21	August				-
22	September				-
23	October				-
24	November				-
25	December				

# **Notes**

Total

26

- (A) Amounts represent a subset of the total PJM bill for the entire AP Zone
- (B) The PJM NITS & TEC charges will include a true-up for the (over)/under recovery from a prior rate period. The total without true-up for NITS and TEC will be taken to Attachment 12 and Attachment 13 respectively.
- (C) Any charges shall be entered as positives and refunds shall be entered as negatives. Includes any necessary prior period adjustments including those identified through the discovery or challenge procedures, as defined within the protocols.

Attachment H -11A, Attachment 14 page 1 of 1 Other Rate Base Items

Other Rate Base Items														For the 12 months ended 12/31/2022			
	(A)	(8)	(C)	(D)	(E)	(F)	(G)	(H)	0)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	
			2023	2024	2024	2024	2024	2024	2024	2024	2024	2024	2024	2024	2024		
Ln.	Text Description (b)	Allocator utilized (f)	December 31	January 31	February 28/29	March 31	April 30	May 31	June 30	July 31	August 31	September 30	October 31	November 30	December 31	Average (a)	
1	Prepayments - FERC Account No. 165 (d) (e)																
1.01	Prepayments	GP															
2	Sum of Lines 1.01 through 1.02																
2.01	FERC Form No. 1, p.111.57.c & d																
3	Materials & Supplies - FERC Account No. 154 FERC Form No. 1 p.227.8.r. & 16.c.																
4	Land held for Future Use - FERC Account No. 105																
	FERC Form No. 1 p.214.x d																
5	Unfunded Reserve																
6	FERC Account No. 228.1 (d)																
6.01	Accumulated Provision for workers compensation	W/S W/S															
7	Sum of Lines 6.01 through 6.02	W/S										-				<del></del>	
8	FERC Account No. 228.2 (d)																
8.01 8.02																	
9	Sum of Lines 8.01 through 8.02											-				<del></del>	
10	FERC Account No. 228.3 (d)																
10.01																	
10.02	Sum of Lines 10.01 through 10.02															<del></del>	
12	FERC Account No. 228.4 (d)																
12.01																	
13	Sum of Lines 12.01 through 12.02															<del></del>	
14	FERC Account No. 242 (d)																
14.01	Misc current and accrued liability - emp incentive comp award	W/S															
14.02	Sum of Lines 14.01 through 14.02															<del></del>	
16	Other Reserves (d)																
16.01																	
16.02	Sum of Lines 16.01 through 16.02											_					
	C) Total Unfunded Reserve (Line 7 + Line 9 + Line 11 + Line 13 + Line 15 + Line 17)																

State

(All productions of the production of the

#### Excess and Deficient ADIT Income Tax Adjustments Worksheet

COLUMN A COLUMN B COLUMN C COLUMN D COLUMN E COLUMN F COLUMN G COLUMN H

Line No.	Description	(Excess)/Deficient ADIT Transmission - Beg Balance of Year (Note B)	Current Period Other Activity (Note C)	Amortization Period (Note D)	Years Remaining at Year End	Amortization (Note E)	(Excess)/Deficient ADIT Transmission - Ending Balance of Year (Note F) (Col. B + Col. C) - Col. F	Protected (P) Non- Protected (N)
1	Non-property (Note A): Account 190							
							:	
2	Account 282							
2a								
3	Account 283							
							•	
4	Non-property gross up for Taxes	-						
-	Total New Bosses			-				-
5	Total Non-Property	-	-			-	-	

Line I	·	(Excess)/Deficient ADIT Transmission - Beginning Balance of Year (Note B)	Current Period Other Activity (Note C)	Amortization Period (Note D)	Years Remaining at Year End	Amortization (Note E)	(Excess)/Deficient ADIT Transmission - Ending Balance of Year (Note F) (Col. B + Col. C) - Col. F	Protected (P) Non- Protected (N)
	Property (Note A):							
6				ARAM	ARAM			
7				ARAM	ARAM			
8				ARAM	ARAM			
9				ARAM	ARAM		-	
10				ARAM	ARAM			
11				ARAM	ARAM		-	
12				ARAM	ARAM			
13				ARAM	ARAM			
14				ARAM	ARAM			
15				ARAM	ARAM			
16				ARAM	ARAM			
17		-		ARAM	ARAM			
18	Total Property (Total of lines 6 thru 17)		-	-		-		-
19	Amortized Excess/Deficient ADITs (Note C)							

Total Non-Property & Property Amortization, excluding gross up for taxes (Total of lines 1-3,6-8 and 11) (Note G)

Upon a tax rate change (federal, state), the Company remeasures its deferred tax assets and liabilities to account for the new applicable corporate tax rate. For schedule M Rems not directly taken to the P&L, the result of this remeasurement is a change to the net deferred tax assets/liabilities recorded in accounts 190, 282, and 283 with a corresponding change in regulatory assets (account 182.3) and regulatory inibilities (account 254) to reflect the return of/collection from excess/deflicient deferred tax assets/liabilities redeficient/liabilities redeficient/liabilities and redemands (account 50 the timing difference coursed). The difference is and Peacity of the two results is redesided from ADT to regulatory assets/liabilities for deficient/liabilities for

- Beeinning balance of war is the end of the orior veer balance as reflected on FERC Form No. 1. pages 232 (Account 132.3) and 278 (Account 254)
  In the event the Company copulate; the data enterable fields. It will support the data entered as just and reasonable in its annual update
  The amortization periods shall be consistent with the following:
  Protected Property, & Non-Protected Property;
  Protected Property, & Non-Protected Property will be directly assigned and presented in the table above
  The amortization of the tax new asser/liability will occur through FERC income statement Accounts 430.1. and 411.1 for orionetry and 410.1 for non-property
  Centre balance of evers is the end of current weer halones. are effected on FERC FORM No. 1. pages 2, line 32, Col. 3. ARO related EVENT Shall not be included within the formula rate.

Attachment H - I I.A., Attachment I page I of

										(A)	(B) 2024	(C) 2025	(D) 2025	(E) 2025	(F) 2025	(G) 2025	(H) 2025	(I) 2025	(J) 2025	(K) 2025	(L) 2025	(M) 2025	(N) 2025	(O)	(P)	(Q)	(R)
ine No. 1	Project Name (A)	RTEP Project Number	Amortization Amount (B)	Amortization Period (months)	Year (C)	Beginning of Amortization Period	Cumulative Months Amortized by end of year	Months Remaining at year beginning	Monthly Amort. Expense	Yearly Amort. Expense	December 31	January 31	February 28/29	March 31	April 30	May 31	June 30	July 31	August 31	September 30	October 31	November 30	December 31	Average (D)		Income Tax on Return (F)	Revenue Requirement (G) (H)
1.00 1.01 1.02 1.03 1.04 1.05 1.06 1.07 1.08 1.09 1.10								- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1	0	- 1	- 1
1.02							-		-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	0	-	
04								- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1		- 1	- 1		- 1	0	- 1	- 1
0.5 n.c							1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0	- 1	-
7									- 1	- 1			- 1	- 1	- 1	- 1	- 1	- 1	- 1		- 1	- 1		- 1	0	- 1	- 1
08									- 1	- 1			- 1	- 1	- 1	- 1	- 1	- 1	- 1		- 1			- :	0	- 1	- 1
.10									- 1	- 1			- 1	- 1	- 1	- 1	- 1	- 1	- 1		- 1	- 1		- 1	0	- 1	- 1
2 1	[otal																										

(A) Only projects approved by the Commission will be include

Ay You ju price approve on your consustance in mix decision.

(D) Average calculated as [Sum of Columns (B) through (N)] + (E) Column O \* Attachment H-11A, page 4, line 34, col. 6.

F) Column P \* Attachment H-11A, page 3, line 24, col 3.

(c) Cotumn A \* Cotumn C \* Cotumn Q.

(H) Revenue Requirement will not be billed until the year the amortization begins. Once a project is fully amortized, it will be removed from this attachment and will have no revenue requirement.

Attachment H -11A, Attachment 17

# Construction Work in Progress

				page	l of	1
For the	12	months	ended	12/31	/202	5

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)
			2023	2024	2024	2024	2024	2024	2024	2024	2024	2024	2024	2024	2024	
Ln.	Project ID	Text Description	December 31	January 31	February 28/29	March 31	April 30	May 31	June 30	July 31	August 31	September 30	October 31	November 30	December 31	Average (a)
1	Construction Worl	k in Progress (b)														
2a 2b	[Placeholder 1] [Placeholder 2]															:
3	Total CWIP in Rate	Base	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Notes

(a) Average calculated as [Sum of Columns (C) through (O)] + 13.

(b) CWIP will not be included unless authorized by the Commission

# 

Attachment H -11A, Attachment 19 page 1 of 1 For the 12 months ended 12/31/2025

	(A)	(20)	(C)	(D)	(E)	(F)	(G)	(21)	(1)	(3)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(%)	(T)	(U)	(V)	(W)	(X)	(1)
												2024	2025	2025	2025	2025	2025	2025	2025	2025	2025	2025	2025	2025	_
							Beginning of	Cumulative Months	Months Remaining at	Monthly				February											
2.00	Remistory Asset Name (A)	Amortization	Same (B)	Amortization	Project (months)	vear (D)	Amortization	Amortized by end	year boolestee	Amort.	Yearly Amort. Expense (E)	December 11	Inner 11	Petersary 26/20	Murch 11	Acres 20	M 11	I 10	Sale 11	t	Frankricker 10	Outstan II	V	December 11	Accesses (E)
1.00	Medianic Ann Ann IA	ALLONIA	- AMERICA INC	Autom 6.1	TOTAL DESIGNATION	107	LYDNA	20.002		E-SHEET -	Extract IE	Distribution 21	200001121	4647		AND 25		2000 20	200.21	- AMPRIL 21	A1000000120	Ottoma 21			- AULIE III
1.01																									
1.02																									
1.03																									
1.04									-	-						-						-		-	
1.05																									
1.06																									
1.07																									
1.08																									
1.09																									
1.10																									
												_													
2	Total											_													_=

Name
(10) the globary Associate approach by the Commission will be included.
(10) the globary Associate approach by the Commission will be included.
(10) the globary associatements to be sented based on FIEE Figs. Rev. Cold.
(10) the globary associatements to be confident and on FIEE Figs. Rev. Cold.
(10) the first part associatement entire globar for associate for the globary associated by the first part of the globary associated by the globary associ

		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K
			FERC Form	FERC Form No.		Total						
Line	FERC A/C	Title	No. 1 Citation	1 Balance	x TE Allocator =	Transmission -	Transmission Exclusions (a) (d)	= To Revenue Req.				
1	560	Operation Supervision and Engineering	Page 321.83.b	-	-	-		-				
2	561.1	Load Dispatch-Reliability	Page 321.85.b	0	-	-		-				
3	561.2	Load Dispatch-Monitor and Operate Transmission System	Page 321.86.b	-	-	-		-				
4	561.3	Load-Dispatch-Transmission Service and Scheduling	Page 321.87.b	-	-	-		-				
5	561.4	Scheduling, System Control and Dispatch Services	Page 321.88.b	-	-	-	-	-				
6	561.5	Reliability, Planning and Standards Development	Page 321.89.b	-	-	-		-				
7	561.6	Transmission Service Studies	Page 321.90.b	-	-	-		-				
8	561.7	Generation Interconnection Studies	Page 321.91.b	-	-	-		-				
9	561.8	Reliability, Planning and Standards Development Services	Page 321.92.b	-	-	-	-	-				
10	562	Station Expenses	Page 321.93.b	-	-	-		-				
11	563	Overhead Lines Expense	Page 321.94.b	-	-	-		-				
12	564	Underground Lines Expense	Page 321.95.b	-	-	-		-				
13	565	Transmission of Electricity by Others	Page 321.96.b	-	-	-	-	-				
14	566	Miscellaneous Transmission Expense	Page 321.97.b	-	-	-		-				
15	567	Rents	Page 321.98.b	-	-	-		-				
16	568	Maintenance Supervision and Engineering	Page 321.101.b	-	-	-		-				
17	569	Maintenance of Structures	Page 321.102.b	-	-	-		-				
18	569.1	Maintenance of Computer Hardware	Page 321.103.b	-	-	-		-				
19	569.2	Maintenance of Computer Software	Page 321.104.b	-	-	-		-				
20	569.3	Maintenance of Communication Equipment	Page 321.105.b	-	-	-		-				
21	569.4	Maintenance of Miscellaneous Regional Transmission Plant	Page 321.106.b	-	-	-		-				
22	570	Maintenance of Station Equipment	Page 321.107.b	-	-	-		-				
23	571	Maintenance of Overhead Lines	Page 321.108.b	-	-	-		-				
24	572	Maintenance of Underground Lines	Page 321.109.b	-	-	-		-				
25	573	Maintenance of Miscellaneous Transmission Plant	Page 321.110.b	-	-							
26		Sum of Lines 1 through 25		0		-	-	-				

					100% Non-	100%	Remaining Total Company				
			FERC Form	FERC Form No.	Transmission	Transmission	excluding 100% Non-Tx and 100%		Allocated to	Transmission	To Revenue
Line	FERC A/C	Title	No. 1 Citation	1 Balance	- (b) -	(c)	= Tx	x Allocator	= Transmission -	Exclusions (a) (d)	Req.
27	920	Administrative and General Salaries	Page 323.181.b				-	1.0000	-		-
28	921	Office Supplies and Expenses	Page 323.182.b				-	1.0000	-		-
29	Less 922	Administrative Expenses Transferred - Credit	Page 323.183.b				-	1.0000	-		-
30	923	Outside Services Employed	Page 323.184.b				-	1.0000	-		-
31	924	Property Insurance	Page 323.185.b				-	1.0000	-		-
32	925	Injuries and Damages	Page 323.186.b				-	1.0000	-		-
33	926	Employee Pensions and Benefits	Page 323.187.b				-	1.0000	-		-
34	927	Franchise Requirements	Page 323.188.b				-	1.0000	-		-
35	928	Regulatory Commission Expense	Page 323.189.b		-		-	1.0000	-		-
36	Less 929	(Less) Duplicate Charges-Cr.	Page 323.190.b				-	1.0000	-		-
37	930.1	General Advertising Expenses	Page 323.191.b				-	1.0000	-	-	-
38	930.2	Miscellaneous General Expenses	Page 323.192.b				-	1.0000	-	-	-
39	931	Rents	Page 323.193.b				-	1.0000	-		-
40	935	Maintenance of General Plant	Page 323.196.b					1.0000	-		
41		Sum of Lines 27 through 40		-	-		-		-		

42 Total OpEx (Line 26 + Line 41)

Notes:

(a) Excluded cost specifically include, but are not limited to any amortization related to Regulatory Assets for which FERC approval has not been granted; EPRI dues, non-safety advertising included within 930.1; Regulatory commission expenses within FERC Account 928 that are directly assigned in total or portions allocated to distribution; FERC Account No. 561.4, 561.8, and 575.7 that consist of RTO expenses billed to load-serving entities and are not included in Transmission Owner revenue requirements; FERC Account No. 565 Transmission of Electricity by Others, and the Vegetation Management Surcharge Rider.

<sup>(</sup>b) All labor or expenses that are 100% non-transmission related to be excluded from transmission A&G recovery
(c) All labor or expenses that are 100% transmission related to be included within transmission A&G recovery
(d) The SFCs shall not seek to recover any O&M and A&G costs associated with cancelled projects without seeking Commission approval.