Formula Rate - Non-Levelized

Rate Formula Template Utilizing FERC Form 1 Data

For the 12 months ended 12/31/26

Northern Indiana Public Service Company LLC

Line No.					Allocated Amount
1	GROSS REVENUE REQUIREMENT (page 3, line 31, column 5)				\$ 234,136,100
2 3 4 5 6	REVENUE CREDITS Account No. 454 & 456 Account No. 456.1 Revenues from Grandfathered Interzonal Transactions Revenues from service provided by the ISO at a discount TOTAL REVENUE CREDITS (sum lines 2-5)	(Note T) (page 4, lines 34 & 34a, column 5) (page 4, line 37, column 5)	Total 137,653 TP 3,248,400 TP 0 TP 0 TP	Allocator 1.00000 1.00000 1.00000 1.00000	137,653 3,248,400 0 0 3,386,053
6a 6b 6c 6d 6e	Historic Year Actual ATRR Projected ATRR from Prior Year Prior Year ATRR True-Up Prior Year Divisor True-Up Interest on Prior Year True-Up	Input from Prior Year (line 6a - line 6b) (Note BB)			174,146,744 174,371,884 (225,140) (3,426,508) (601,945)
7	NET REVENUE REQUIREMENT	(line 1 - line 6 + line 6c through 6e)			\$ 226,496,454
8 9 10 11 12 13 14 15	DIVISOR Average of 12 coincident system peaks for requirements (RQ) service Plus 12 CP of firm bundled sales over one year not in line 8 Plus 12 CP of Network Load not in line 8 Less 12 CP of firm P-T-P over one year (enter negative) Plus Contract Demand of firm P-T-P over one year Less Contract Demand from Grandfathered Interzonal Transactions over one Less Contract Demands from service over one year provided by ISO at a discounties of the provided by ISO at a discounties (sum lines 8-14)			(Note A) (Note B) (Note C) (Note D)	2,399,555 305,784 0 0 0 2,705,339
16 17	Annual Cost (\$/kW/Yr) Network & P-to-P Rate (\$/kW/Mo)	(line 7 / line 15) (line 16 / 12)	83.722 6.977		
18 19 20	Point-To-Point Rate (\$/kW/Wk) Point-To-Point Rate (\$/kW/Day) Point-To-Point Rate (\$/MWh)	(line 16 / 52; line 16 / 52) (line 16 / 260; line 16 / 365) (line 16 / 4,160 times 1000; line 16 / 8,760 times 1,000)	Peak Rate 1.610 0.322 Capped at 20.125 Capped at	weekly rate weekly and daily rates	Off-Peak Rate \$1.610 \$0.229 \$9.557
21 22	FERC Annual Charge (\$/MWh)	(Note E)	\$0.0000 Short Terr \$0.0000 Long Terr		\$0.0000 Short Term \$0.0000 Long Term

Rate Formula Template Utilizing FERC Form 1 Data Formula Rate - Non-Levelized For the 12 months ended 12/31/26

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			Northern Indiana Publ	lic Service Company LLC	
	(1)	(2)	(3)	(4)	(5)
	(*)	Form No. 1	(3)	(.,	Transmission
Line		Page, Line, Col.	Company Total	Allocator	(Col 3 times Col 4)
No.	RATE BASE:	- ng -,,	company com-		()
	GROSS PLANT IN SERVICE (Note Z, Note GG)				
1	Production	205.46.g	3,454,730,249	NA	
2	Transmission	207.58.g	2,859,002,274	TP 1.00000	2,859,002,274
3	Distribution	207.75.g	4,069,998,375	NA	
3a	Energy Storage	207.84.14.g	172,644,967	ES 0.00000	0
4	General & Intangible	205.5.g & 207.99.g	251,591,162	W/S 0.15200	38,241,783
5	Common	356.1 (Note O)	452,156,266	CE 0.15200	68,727,620
6	TOTAL GROSS PLANT (sum lines 1-5)	,	11,260,123,293	GP= 26.340%	2,965,971,678
	,		,, ., .		,, . ,
	ACCUMULATED DEPRECIATION (Note Z, Note GG)				
7	Production	219.20-24.c	1,043,311,219	NA	
8	Transmission	219.25.c	732,639,663	TP 1.00000	732,639,663
9	Distribution	219.26.c	1,301,496,274	NA 1.00000	752,057,005
9a	Energy Storage	219.27.1.c	10,325,142	ES 0.00000	0
10	General & Intangible	219.28.c & 200.21.c	101.115.190	W/S 0.15200	15,369,479
11	Common	356.1 (Note O)	294,315,512	CE 0.15200	44,735,872
12	TOTAL ACCUM. DEPRECIATION (sum lines 7-11)	330.1 (Note O)	3,483,203,000	CE 0.13200	792,745,014
12	TOTAL ACCOM. DEL RECIATION (Suil lines 7-11)		3,483,203,000		792,743,014
	NET PLANT IN SERVICE				
13	Production	(line 1- line 7)	2,411,419,030		
14	Transmission	(line 2- line 8)	2,126,362,611		2,126,362,611
15	Distribution	(line 3 - line 9)	2,768,502,101		2,120,302,011
15a	Energy Storage	(line 3a - line 9a)	162,319,825		0
15a 16	General & Intangible	(line 4 - line 9a)	150,475,972		22,872,304
17	Common	(line 4 - line 10) (line 5 - line 11)			23,991,749
18	TOTAL NET PLANT (sum lines 13-17)	(IIIIe 3 - IIIIe 11)	7,776,920,293	NP= 27.945%	2,173,226,663
10	TOTAL NET FLANT (Suit filles 15-17)		7,770,920,293	Nr- 27.94376	2,173,220,003
	100% CWIP Recovery for Commission Approved Order				
10-		216 h	192 442 145	NA 1.00000	102 442 145
18a	No. 679 Transmission Projects (Note Z)	216.b	182,443,145	NA 1.00000	182,443,145
	A DILICTMENTS TO DATE DACE				
10	ADJUSTMENTS TO RATE BASE	272.01	0	374	0
19	Account No. 281 (enter negative) (Note F, Note AA)	273.8.k		NA zero	0
20	Account No. 282 (enter negative) (Note F, Note AA)	275.2.k	-1,178,833,276	NP 0.27945	-329,419,849
21	Account No. 283 (enter negative) (Note F, Note AA)	277.9.k	-111,150,148	NP 0.27945	-31,060,427
22	Account No. 190 (Note F, Note AA)	234.8.c	165,478,693	NP 0.27945	46,242,303
23	Account No. 255 (enter negative) (Note F, Note AA)	267.8.h	0	NP 0.27945	0
23a	Unamortized Balance of Abandoned Plant	(Note Y, Note Z)	0	NA 1.00000	0
24	TOTAL ADJUSTMENTS (sum lines 19 - 23a)		-1,124,504,731		-314,237,972
25	LAND HELD FOR FUTURE USE (Note AA)	214.x.d (Note G)	3,355,619	TP 1.00000	3,355,619
	WORKING CAPITAL (Note H)				
26	CWC	1/8 page 3, line 8, column 3 & 5	31,888,143		6,845,297
27	Transmission Materials & Supplies (Note G, Note FF)	227.5.c, .8.c & .16.c	73,300,600	TE 0.92385	67,718,497
27a	Energy Storage Materials & Supplies (Note LL) - (Note AA)	227.5.c, .10.1c & .16c	0	ES 0.00000	0
28	Prepayments (Account 165, Note AA)	111.57.c	62,927,958	GP 0.26340	16,575,533
29	TOTAL WORKING CAPITAL (sum lines 26 - 28)		168,116,701		91,139,326
30	RATE BASE (sum lines 18, 18a, 24, 25, & 29)		7,006,331,027		2,135,926,781

Rate Formula Template Utilizing FERC Form 1 Data Formula Rate - Non-Levelized For the 12 months ended 12/31/26

	(1)	(2)	Northern Indiana Publ	ic Service Con		(5)
Line No.	,	Form No. 1 Page, Line, Col.	Company Total	Alloca		Transmission (Col 3 times Col 4)
_	O&M (Note EE)	3 , ,				
1	Transmission	321.112.b	64,819,025	TE	0.92385	59,882,824
1a 2	Less LSE Expenses included in Transmission O&M Accounts (Note V) Less Account 565	321.96.b	34,843,029 5,826,269	TE	1.00000 0.92385	34,843,029 5,382,578
3	A&G	323.197.b	235,083,213	W/S	0.92383	35,732,580
4	Less FERC Annual Fees	323117710	1,779,427	W/S	0.15200	270,472
5	Less EPRI & Reg. Comm. Exp. & Non-safety Ad. (Note I)		2,348,367	W/S	0.15200	356,951
5a	Plus Transmission Related Reg. Comm. Exp. (Note I)		0	TE	0.92385	0
5b	Energy Storage Common	322.131.16.b	0	ES CE	0.00000	0
6 7	Transmission Lease Payments	356.1 (Note O)	0	CE	0.15200 1.00000	0
8	TOTAL O&M (sum lines 1, 3, 5a, 5b, 6, 7 less lines 1a, 2, 4, 5)		255,105,146		1.00000	54,762,374
	DEPRECIATION AND AMORTIZATION EXPENSE (Note GG)					
9 9a	Transmission	336.7.b (Note Y)	53,376,436	TP	1.00000	53,376,436
9a 9b	Abandoned Plant Amortization Energy Storage	336.9.1.b	6,664,092	NA ES	1.00000 0.00000	0
10	General & Intangible	336.10.f & 336.1.f	12,983,901	W/S	0.15200	1,973,549
11	Common	336.11.f (Note O)	31,122,307	CE	0.15200	4,730,582
12	TOTAL DEPRECIATION	(sum lines 9 - 11)	104,146,736			60,080,567
	TAXES OTHER THAN INCOME TAXES (Note J) LABOR RELATED					
13	Payroll	263.i	9,946,692	W/S	0.15200	1,511,894
14	Highway and vehicle	263.i	0	W/S	0.15200	0
15	PLANT RELATED					
16 17	Property Gross Receipts	263.i 263.i	28,889,883	GP NA	0.26340 zero	7,609,737 0
18	Other	263.i 263.i	0	GP	0.26340	0
19	Payments in lieu of taxes		0	GP	0.26340	0
20	TOTAL OTHER TAXES (sum lines 13 - 19)		38,836,575			9,121,631
	INCOME TAXES	(Note K)				
21	$T=1 - \{[(1 - SIT) * (1 - FIT)] / (1 - SIT * FIT * p)\} =$		24.87%			
22	CIT=(T/1-T) * (1-(WCLTD/R)) =		24.74%			
	where WCLTD=(page 4, line 27) and R= (page 4, line 30) and FIT, SIT & p are as given in footnote K.					
23	and F11, S11 & p are as given in roomote R. 1/(1 - T) = (from line 21)		1.3310			
24	Amortized Investment Tax Credit (266.8f) (enter negative)		0			
24a	(Excess)/Deficient Deferred Income Taxes (Note HH)		-37,435,707			
24b	Tax Effect of Permanent Differences and AFUDC Equity (Note II)		1,450,663			
25 26	Income Tax Calculation = line 22 * line 28 ITC adjustment (line 23 * line 24)		141,901,535	NA NP	0.27945	43,259,630
26a	(Excess)/Deficient Deferred Income Tax Adjustment (Line 23 * Line 24a)		-49,828,570	NP NP	0.27945	-13,924,378
26b	Permanent Differences and AFUDC Equity Tax Adjustment (Line 23 * Line 2	24b)	1,930,896	NP	0.27945	539,581
27	Total Income Taxes	(line 25 plus line 26 plus Lines 26a and 26b)	94,003,861			29,874,833
28	RETURN		573,518,874	NA		174,841,057
	[Rate Base (page 2, line 30) * Rate of Return (page 4, line 30)]					
29	REV. REQUIREMENT (sum lines 8, 12, 20, 27, 28)		1,065,611,192			328,680,461
30	LESS ATTACHMENT GG ADJUSTMENT [Attachment GG, page 2, line 3,	, column 10] (Note W)				
	[Revenue Requirement for facilities included on page 2, line 2, and also					
	included in Attachment GG]		8,840,309			8,840,309
30a	LESS ATTACHMENT MM ADJUSTMENT [Attachment MM, page 2, line	3, column 14] (Note CC)				
	[Revenue Requirement for facilities included on page 2, line 2, and also		95 504 052			05 504 053
	included in Attachment MM]		85,704,052			85,704,052
31	REV. REQUIREMENT TO BE COLLECTED UNDER ATTACHMENT O		971,066,831			234,136,100
	(line 29 - line 30 - line 30a)					

Rate Formula Template Utilizing FERC Form 1 Data Formula Rate - Non-Levelized For the 12 months ended 12/31/26

Northern Indiana Public Service Company LLC SUPPORTING CALCULATIONS AND NOTES

		SUPPORTING CALCULATIONS	S AND NOTES		
Line	TRANSPORTER DATE NOT THE BUILD BATTER				
No.	TRANSMISSION PLANT INCLUDED IN ISO RATES				
1	Total transmission plant (page 2, line 2, column 3)				2,859,002,274
2	Less transmission plant excluded from ISO rates (Note M) Less transmission plant included in OATT Ancillary Services (Note N)				0
4	Transmission plant included in ISO rates (line 1 less lines 2 & 3)		_		2,859,002,274
					2,839,002,274
5	Percentage of transmission plant included in ISO Rates (line 4 divided by lin	e 1)		TP	= 1.00000
	ENERGY STORAGE PLANT INCLUDED IN ISO RATES				
5a	Total energy storage plant (page 2, line 3a, column 3)				172,644,967
5b	Less energy storage plant excluded from ISO Rates (Note KK)		_		172,644,967
5c	Energy storage plant included in ISO Rates (line 5a less line 5b)				0
5d	Percentage of energy storage plant included in ISO Rates (line 5c divided by	line 5a)		ES	0.00000
	TRANSMISSION EXPENSES				
6	Total transmission expenses (page 3, line 1, column 3)				64,819,025
7	Less transmission expenses included in OATT Ancillary Services (Note L)		_		4,936,201
8	Included transmission expenses (line 6 less line 7)				59,882,824
9	Percentage of transmission expenses after adjustment (line 8 divided by line	6)			0.92385
10	Percentage of transmission plant included in ISO Rates (line 5)			TP	
11	Percentage of transmission expenses included in ISO Rates (line 9 times line	:10)		TE	= 0.92385
	WAGES & SALARY ALLOCATOR (W&S)				
	• • •	Form 1 Reference	\$	Allocation	
12	Production	354.20.b	32,885,513 0.00	0	
13	Transmission	354.21.b	11,860,847 1.00 TP		
14	Distribution	354.23.b	24,269,603 0.00	0	
14a	Energy Storage	354.22.1.b	0 0.00 ES		W&S Allocator
15	Other	354.24, 25, 26.b	9,016,075 0.00	11 860 847 =	(\$ / Allocation)
16	Total (sum lines 12-15)		78,032,038	11,860,847 =	0.15200 = WS
	COMMON PLANT ALLOCATOR (CE) (Note O)		\$	% Electric	W&S Allocator
17	Electric	200.3.c	11,553,457,451	(line 17 / line 20)	(line 16) CE
18	Gas		0	1.00000 *	0.15200 = 0.15200
19	Water		0		
20	Total (sum lines 17 - 19)		11,553,457,451		
	RETURN (R)				
21					<u> </u>
	. ,	Long Term Interest (117, sum of 62.c through	67.c)		\$278,645,108
22		Long Term Interest (117, sum of 62.c through Preferred Dividends (118.29c) (positive number			
22					
	Development of Common Stock:	Preferred Dividends (118.29c) (positive number			\$278,645,108 \$ -
23		Preferred Dividends (118.29c) (positive number Proprietary Capital (112.16.c) (Note AA)			\$278,645,108 \$ - 7,889,867,155
23 24		Preferred Dividends (118.29c) (positive number Proprietary Capital (112.16.c) (Note AA) Less Preferred Stock (line 28) (Note AA)	r)		\$278,645,108 \$ - 7,889,867,155 0
23		Preferred Dividends (118.29c) (positive number Proprietary Capital (112.16.c) (Note AA)	er) e) (Note AA)		\$278,645,108 \$ - 7,889,867,155 0 -22,807,486
23 24 25		Preferred Dividends (118.29c) (positive number Proprietary Capital (112.16.c) (Note AA) Less Preferred Stock (line 28) (Note AA) Less Account 216.1 (112.12.c) (enter negative	r)	Cost	\$278,645,108 \$ - 7,889,867,155 0
23 24 25		Preferred Dividends (118.29c) (positive number Proprietary Capital (112.16.c) (Note AA) Less Preferred Stock (line 28) (Note AA) Less Account 216.1 (112.12.c) (enter negative	e) (Note AA) (sum lines 23-25)	(Note P)	\$278,645,108 \$ - 7,889,867,155 0 -22,807,486 7,867,059,669 Weighted
23 24 25 26	Development of Common Stock: Long Term Debt (112, sum of 18.c through 21.c) (Note AA)	Preferred Dividends (118.29c) (positive number Proprietary Capital (112.16.c) (Note AA) Less Preferred Stock (line 28) (Note AA) Less Account 216.1 (112.12.c) (enter negative	(sum lines 23-25) \$ % 5,609,000,000 42%	(Note P) 0.0497	\$278,645,108 \$ - 7,889,867,155 0 0 -22,807,486 7,867,059,669 Weighted 0.0207 =WCLTD
23 24 25 26 27 28	Development of Common Stock: Long Term Debt (112, sum of 18.c through 21.c) (Note AA) Preferred Stock (112.3.c) (Note AA)	Preferred Dividends (118.29c) (positive number Proprietary Capital (112.16.c) (Note AA) Less Preferred Stock (line 28) (Note AA) Less Account 216.1 (112.12.c) (enter negative	(sum lines 23-25) 5.609,000,000 42% 0 0%	(Note P) 0.0497 0.0000	\$278,645,108 \$ - 7,889,867,155 0 -22,807,486 7,867,059,669 Weighted 0.0207 =WCLTD 0.0000
23 24 25 26 27 28 29	Development of Common Stock: Long Term Debt (112, sum of 18.c through 21.c) (Note AA) Preferred Stock (112.3.c) (Note AA) Common Stock (line 26) (Note AA)	Preferred Dividends (118.29c) (positive number Proprietary Capital (112.16.c) (Note AA) Less Preferred Stock (line 28) (Note AA) Less Account 216.1 (112.12.c) (enter negative	s) (Note AA) (sum lines 23-25) \$	(Note P) 0.0497	\$278,645,108 \$ - 7,889,867,155 0 -22,807,486 7,867,059,669 Weighted 0.0207 =WCLTD 0.0000 0.0612
23 24 25 26 27 28	Development of Common Stock: Long Term Debt (112, sum of 18.c through 21.c) (Note AA) Preferred Stock (112.3.c) (Note AA)	Preferred Dividends (118.29c) (positive number Proprietary Capital (112.16.c) (Note AA) Less Preferred Stock (line 28) (Note AA) Less Account 216.1 (112.12.c) (enter negative	(sum lines 23-25) 5.609,000,000 42% 0 0%	(Note P) 0.0497 0.0000	\$278,645,108 \$ - 7,889,867,155 0 -22,807,486 7,867,059,669 Weighted 0.0207 =WCLTD 0.0000
23 24 25 26 27 28 29	Development of Common Stock: Long Term Debt (112, sum of 18.c through 21.c) (Note AA) Preferred Stock (112.3.c) (Note AA) Common Stock (line 26) (Note AA)	Preferred Dividends (118.29c) (positive number Proprietary Capital (112.16.c) (Note AA) Less Preferred Stock (line 28) (Note AA) Less Account 216.1 (112.12.c) (enter negative	s) (Note AA) (sum lines 23-25) \$	(Note P) 0.0497 0.0000	\$278,645,108 \$ - 7,889,867,155 0 0 -22,807,486 7,867,059,669 Weighted 0.0207 =WCLTD 0.0000 0.0612
23 24 25 26 27 28 29	Development of Common Stock: Long Term Debt (112, sum of 18.c through 21.c) (Note AA) Preferred Stock (112.3.c) (Note AA) Common Stock (line 26) (Note AA) Total (sum lines 27-29) REVENUE CREDITS	Preferred Dividends (118.29c) (positive number Proprietary Capital (112.16.c) (Note AA) Less Preferred Stock (line 28) (Note AA) Less Account 216.1 (112.12.c) (enter negative	s) (Note AA) (sum lines 23-25) \$ % 5,609,000,000 42% 0 0% 7,867,059,669 13,476,059,669	(Note P) 0.0497 0.0000	\$278,645,108 \$ - 7,889,867,155 0 -22,807,486 7,867,059,669 Weighted 0.0207 =WCLTD 0.0000 0.0612
23 24 25 26 27 28 29	Development of Common Stock: Long Term Debt (112, sum of 18.c through 21.c) (Note AA) Preferred Stock (112.3.c) (Note AA) Common Stock (line 26) (Note AA) Total (sum lines 27-29) REVENUE CREDITS ACCOUNT 447 (SALES FOR RESALE) a. Bundled Non-RQ Sales for Resale (311.x.h)	Preferred Dividends (118.29c) (positive number Proprietary Capital (112.16.c) (Note AA) Less Preferred Stock (line 28) (Note AA) Less Account 216.1 (112.12.c) (enter negative	s) (Note AA) (sum lines 23-25) \$	(Note P) 0.0497 0.0000	\$278,645,108 \$ - 7,889,867,155 0 -22,807,486 7,867,059,669 Weighted 0.0207 = WCLTD 0.0000 0.0612 0.0819 = R
23 24 25 26 27 28 29 30	Development of Common Stock: Long Term Debt (112, sum of 18.c through 21.e) (Note AA) Preferred Stock (112.3.e) (Note AA) Common Stock (line 26) (Note AA) Total (sum lines 27-29) REVENUE CREDITS ACCOUNT 447 (SALES FOR RESALE)	Preferred Dividends (118.29c) (positive number Proprietary Capital (112.16.c) (Note AA) Less Preferred Stock (line 28) (Note AA) Less Account 216.1 (112.12.c) (enter negative	s) (Note AA) (sum lines 23-25) \$ % 5,609,000,000 42% 0 0% 7,867,059,669 13,476,059,669	(Note P) 0.0497 0.0000	\$278,645,108 \$ - 7,889,867,155 0 -22,807,486 7,867,059,669 Weighted 0.0207 0.0000 0.0612 0.0819 =R
23 24 25 26 27 28 29 30	Development of Common Stock: Long Term Debt (112, sum of 18.c through 21.c) (Note AA) Preferred Stock (112.3.c) (Note AA) Common Stock (line 26) (Note AA) Total (sum lines 27-29) REVENUE CREDITS ACCOUNT 447 (SALES FOR RESALE) a. Bundled Non-RQ Sales for Resale (311.x.h)	Preferred Dividends (118.29c) (positive number Proprietary Capital (112.16.c) (Note AA) Less Preferred Stock (line 28) (Note AA) Less Account 216.1 (112.12.c) (enter negative	s) (Note AA) (sum lines 23-25) \$ % 5,609,000,000 42% 0 0% 7,867,059,669 13,476,059,669	(Note P) 0.0497 0.0000	\$278,645,108 \$ - 7,889,867,155 0 -22,807,486 7,867,059,669 Weighted 0.0207 =WCLTD 0.0000 0.0612 0.0819 =R
23 24 25 26 27 28 29 30	Development of Common Stock: Long Term Debt (112, sum of 18.c through 21.c) (Note AA) Preferred Stock (112.3.c) (Note AA) Common Stock (line 26) (Note AA) Total (sum lines 27-29) REVENUE CREDITS ACCOUNT 447 (SALES FOR RESALE) a. Bundled Non-RQ Sales for Resale (311.x.h) b. Bundled Sales for Resale included in Divisor on page 1 Total of (a)-(b)	Preferred Dividends (118.29c) (positive number Proprietary Capital (112.16.c) (Note AA) Less Preferred Stock (line 28) (Note AA) Less Account 216.1 (112.12.c) (enter negative	s) (Note AA) (sum lines 23-25) \$ % 5,609,000,000 42% 0 0% 7,867,059,669 13,476,059,669	(Note P) 0.0497 0.0000	\$278,645,108 \$ - 7,889,867,155 0 -22,807,486 7,867,059,669 Weighted 0.0207 =WCLTD 0.0000 0.0612 0.0819 =R Load
23 24 25 26 27 28 29 30	Development of Common Stock: Long Term Debt (112, sum of 18.c through 21.c) (Note AA) Preferred Stock (112.3.c) (Note AA) Common Stock (line 26) (Note AA) Total (sum lines 27-29) REVENUE CREDITS ACCOUNT 447 (SALES FOR RESALE) a. Bundled Non-RQ Sales for Resale (311.x.h) b. Bundled Sales for Resale included in Divisor on page 1 Total of (a)-(b) ACCOUNT 454 (RENT FROM ELECTRIC PROPERTY) (Note R)	Preferred Dividends (118.29c) (positive number Proprietary Capital (112.16.c) (Note AA) Less Preferred Stock (line 28) (Note AA) Less Account 216.1 (112.12.c) (enter negative	s) (Note AA) (sum lines 23-25) \$ % 5,609,000,000 42% 0 0% 7,867,059,669 13,476,059,669	(Note P) 0.0497 0.0000	\$278,645,108 \$ - 7,889,867,155 0 -22,807,486 7,867,059,669 Weighted 0.0207 0.0000 0.0612 0.0819 =R Load 0 0
23 24 25 26 27 28 29 30 31 32 33 34	Development of Common Stock: Long Term Debt (112, sum of 18.c through 21.e) (Note AA) Preferred Stock (112.3.c) (Note AA) Common Stock (line 26) (Note AA) Total (sum lines 27-29) REVENUE CREDITS ACCOUNT 447 (SALES FOR RESALE) a. Bundled Non-RQ Sales for Resale (311.x.h) b. Bundled Sales for Resale included in Divisor on page 1 Total of (a)-(b) ACCOUNT 454 (RENT FROM ELECTRIC PROPERTY) (Note R) ACCOUNT 456 (OTHER ELECTRIC REVENUES) (Note KK)	Preferred Dividends (118.29c) (positive number Proprietary Capital (112.16.c) (Note AA) Less Preferred Stock (line 28) (Note AA) Less Account 216.1 (112.12.c) (enter negative	s) (Note AA) (sum lines 23-25) \$	(Note P) 0.0497 0.0000	\$278,645,108 \$ - 7,889,867,155 0 -22,807,486 7,867,059,669 Weighted 0.0207 = WCLTD 0.0000 0.0612 0.0819 = R
23 24 25 26 27 28 29 30 31 32 33 34 34a	Development of Common Stock: Long Term Debt (112, sum of 18.c through 21.c) (Note AA) Preferred Stock (112.3.c) (Note AA) Common Stock (line 26) (Note AA) Total (sum lines 27-29) REVENUE CREDITS ACCOUNT 447 (SALES FOR RESALE) a. Bundled Non-RQ Sales for Resale (311.x.h) b. Bundled Sales for Resale included in Divisor on page 1 Total of (a)-(b) ACCOUNT 454 (RENT FROM ELECTRIC PROPERTY) (Note R) ACCOUNT 456 (OTHER ELECTRIC REVENUES) (Note KK) ACCOUNT 456.1 (OTHER ELECTRIC REVENUES) (Note U)	Preferred Dividends (118.29c) (positive number Proprietary Capital (112.16.c) (Note AA) Less Preferred Stock (line 28) (Note AA) Less Account 216.1 (112.12.c) (enter negative	s) (Note AA) (sum lines 23-25) \$ % 5,609,000,000 42% 0 0% 7,867,059,669 13,476,059,669	(Note P) 0.0497 0.0000	\$278,645,108 \$ - 7,889,867,155 0 -22,807,486 7,867,059,669 Weighted 0.0207 =WCLTD 0.0000 0.0612 0.0819 =R Load 0 0 \$0 \$137,653
23 24 25 26 27 28 29 30 31 32 33 34 34a 35	Development of Common Stock: Long Term Debt (112, sum of 18.c through 21.c) (Note AA) Preferred Stock (112.3.c) (Note AA) Common Stock (line 26) (Note AA) Total (sum lines 27-29) REVENUE CREDITS ACCOUNT 447 (SALES FOR RESALE) a. Bundled Non-RQ Sales for Resale (311.x.h) b. Bundled Sales for Resale included in Divisor on page 1 Total of (a)-(b) ACCOUNT 454 (RENT FROM ELECTRIC PROPERTY) (Note R) ACCOUNT 456 (OTHER ELECTRIC REVENUES) (Note KK) ACCOUNT 456.1 (OTHER ELECTRIC REVENUES) (Note U) a. Transmission charges for all transmission transactions	Preferred Dividends (118.29c) (positive number Proprietary Capital (112.16.c) (Note AA) Less Preferred Stock (line 28) (Note AA) Less Account 216.1 (112.12.c) (enter negative Common Stock	s) (Note AA) (sum lines 23-25) \$	(Note P) 0.0497 0.0000	\$278,645,108 \$ - 7,889,867,155 0 -22,807,486 7,867,059,669 Weighted 0.0207 = WCLTD 0.0000 0.0612 0.0819 =R Load 0 0 \$137,653
23 24 25 26 27 28 29 30 31 32 33 34 34a 35 36	Development of Common Stock: Long Term Debt (112, sum of 18.c through 21.c) (Note AA) Preferred Stock (112.3.c) (Note AA) Common Stock (line 26) (Note AA) Total (sum lines 27-29) REVENUE CREDITS ACCOUNT 447 (SALES FOR RESALE) a. Bundled Non-RQ Sales for Resale (311.x.h) b. Bundled Sales for Resale included in Divisor on page 1 Total of (a)-(b) ACCOUNT 454 (RENT FROM ELECTRIC PROPERTY) (Note R) ACCOUNT 456 I (OTHER ELECTRIC REVENUES) (Note KK) ACCOUNT 456.1 (OTHER ELECTRIC REVENUES) (Note U) a. Transmission charges for all transmission transactions included in Diviso	Preferred Dividends (118.29c) (positive number Proprietary Capital (112.16.c) (Note AA) Less Preferred Stock (line 28) (Note AA) Less Account 216.1 (112.12.c) (enter negative Common Stock	s) (Note AA) (sum lines 23-25) \$	(Note P) 0.0497 0.0000	\$278,645,108 \$ - 7,889,867,155 0 -22,807,486 7,867,059,669 Weighted 0.0207 =WCLTD 0.0000 0.0612 0.0819 =R Load 0 0 \$0 \$137,653
23 24 25 26 27 28 29 30 31 32 33 34 34 35 36 36a	Development of Common Stock: Long Term Debt (112, sum of 18.c through 21.c) (Note AA) Preferred Stock (112.3.c) (Note AA) Common Stock (line 26) (Note AA) Total (sum lines 27-29) REVENUE CREDITS ACCOUNT 447 (SALES FOR RESALE) a. Bundled Non-RQ Sales for Resale (311.x.h) b. Bundled Sales for Resale included in Divisor on page 1 Total of (a)-(b) ACCOUNT 454 (RENT FROM ELECTRIC PROPERTY) (Note R) ACCOUNT 456 (OTHER ELECTRIC REVENUES) (Note U) a. Transmission charges for all transmission transactions b. Transmission charges for all transmission transactions included in Diviso c. Transmission charges for all transmission transactions	Preferred Dividends (118.29c) (positive number Proprietary Capital (112.16.c) (Note AA) Less Preferred Stock (line 28) (Note AA) Less Account 216.1 (112.12.c) (enter negative Common Stock	s) (Note AA) (sum lines 23-25) \$	(Note P) 0.0497 0.0000	\$278,645,108 \$ - 7,889,867,155 0 -22,807,486 7,867,059,669 Weighted 0.0207 =WCLTD 0.0000 0.0612 0.0819 =R Load 0 0 \$137,653
23 24 25 26 27 28 29 30 31 32 33 34 34a 35 36a 36a 36b	Development of Common Stock: Long Term Debt (112, sum of 18.c through 21.c) (Note AA) Preferred Stock (112.3.c) (Note AA) Common Stock (line 26) (Note AA) Total (sum lines 27-29) REVENUE CREDITS ACCOUNT 447 (SALES FOR RESALE) a. Bundled Non-RQ Sales for Resale (311.x.h) b. Bundled Sales for Resale included in Divisor on page 1 Total of (a)-(b) ACCOUNT 454 (RENT FROM ELECTRIC PROPERTY) (Note R) ACCOUNT 456 (OTHER ELECTRIC REVENUES) (Note KK) ACCOUNT 456.1 (OTHER ELECTRIC REVENUES) (Note U) a. Transmission charges for all transmission transactions included in Diviso b. Transmission charges for all transmission transactions included in Diviso c. Transmission charges for schedules associated with Attachment GG (N d. Transmission charges from Schedules associated with Attachment MM (Preferred Dividends (118.29c) (positive number Proprietary Capital (112.16.c) (Note AA) Less Preferred Stock (line 28) (Note AA) Less Account 216.1 (112.12.c) (enter negative Common Stock	s) (Note AA) (sum lines 23-25) \$	(Note P) 0.0497 0.0000	\$278,645,108 \$ - 7,889,867,155 0 -22,807,486 7,867,059,669 Weighted 0.0207 = WCLTD 0.0000 0.0612 0.0819 = R Load 0 0 \$137,653 \$117,519,052 \$19,726,291 \$8,840,309 \$85,704,052
23 24 25 26 27 28 29 30 31 32 33 34 34 35 36 36a	Development of Common Stock: Long Term Debt (112, sum of 18.c through 21.c) (Note AA) Preferred Stock (112.3.c) (Note AA) Common Stock (line 26) (Note AA) Total (sum lines 27-29) REVENUE CREDITS ACCOUNT 447 (SALES FOR RESALE) a. Bundled Non-RQ Sales for Resale (311.x.h) b. Bundled Sales for Resale included in Divisor on page 1 Total of (a)-(b) ACCOUNT 454 (RENT FROM ELECTRIC PROPERTY) (Note R) ACCOUNT 456 (OTHER ELECTRIC REVENUES) (Note U) a. Transmission charges for all transmission transactions b. Transmission charges for all transmission transactions included in Diviso c. Transmission charges for all transmission transactions	Preferred Dividends (118.29c) (positive number Proprietary Capital (112.16.c) (Note AA) Less Preferred Stock (line 28) (Note AA) Less Account 216.1 (112.12.c) (enter negative Common Stock	s) (Note AA) (sum lines 23-25) \$	(Note P) 0.0497 0.0000	\$278,645,108 \$ - 7,889,867,155 0 -22,807,486 7,867,059,669 Weighted 0.0207 =WCLTD 0.0000 0.0612 0.0819 =R Load 0 0 \$137,653

Attachment O Formula Rate - Non-Levelized Rate Formula Template Page 5 of 5 Utilizing FERC Form 1 Data For the 12 months ended 12/31/26

rn Indiana Public Service Company LLC

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

References to data from FERC Form 1 are indicated as: # v.v. (page line column)

Note Letter

- Peak as would be reported on page 401b, column d of Form 1 at the time of the applicable pricing zone coincident monthly peaks. Labeled LF, LU, IF, IU on pages 310-311 of Form 1 at the time of the applicable pricing zone coincident monthly peaks.
- Labeled LF on page 328 of Form 1 at the time of the applicable pricing zone coincident monthly peaks.
- Labeled LF on page 328 of Form 1 at the time of the applicable pricing zone coincident monthly peaks.
- The FERC's annual charges for the year assessed the Transmission Owner for service under this tariff.
 - The balances in Accounts 190, 281, 282 and 283, as adjusted by any amounts in contra accounts identified as regulatory assets or liabilities related to ASC 740. Balance of Account 255 is reduced by prior flow through and excluded if the utility chose to utilize amortization of tax credits against operating income as discussed in Note K. Account 281 is not allocated. The calculation of ADIT in the annual projection and Annual True-Up calculations will be performed in accordance with Treasury regulation Section 1.167(I)-1(h)(6). Differences attributable to over-projection of ADIT in the annual projection will result in a proportionate reversal of the projected prorated ADIT activity to the extent of the over-projection. Differences attributable to under-projection of ADIT in the annual projection will result in an adjustment to the projected prorated ADIT activity by the difference between the projected monthly activity and the actual monthly activity. However, when projected monthly ADIT activity is an increase and actual monthly ADIT activity is a decrease, actual monthly ADIT activity will be used. Likewise, when projected monthly ADIT activity is an increase, actual monthly ADIT activity will be used. Work papers supporting the ADIT calculations will be posted with each Annual True-Up and or Projected Net Revenue Requirement and included in the annual Informational Filing submitted to the Commission. The Annual True-Up or Projected Net Revenue Requirement ADIT worksheets set forth the calculation pursuant to-Treasury regulation Section 1.167(1)-1(h)(6). Beginning with the 2020 rate year, the Annual True-Up for a given year will use the same methodology that was used to project that year's rates.
- Identified in Form 1 as being only transmission related balances. The transmission portion of page 227, line 5 is specified in a footnote to the Form 1.

 Cash Working Capital assigned to transmission is one-eighth of O&M allocated to transmission at page 3, line 8, column 5. Prepayments are the electric related prepayments booked to Account No. 165 and reported on Page 111, line 57 in the Form 1.
- Line 5 EPRI Annual Membership Dues listed in Form 1 at 353.f. all Regulatory Commission Expenses itemized at 351.h. and non-safety related advertising included in Account 930.1. Line 5a Regulatory Commission Expenses directly related to transmission service, ISO filings, or transmission siting itemized at 351.h.
- Includes only FICA, unemployment, highway, property, gross receipts, and other assessments charged in the current year. Taxes related to income are excluded. Gross receipts taxes are not included in transmission revenue requirement in the Rate Formula Template, since they are recovered elsewhere.
- The currently effective income tax rate, where FIT is the Federal income tax rate; SIT is the State income tax rate, and p = "the percentage of federal income tax deductible for state income taxes". If the utility is taxed in more than one state it must attach a work paper showing the name of each state and how the blended or composite SIT was developed. Furthermore, a utility that elected to utilize amortization of tax credits against taxable income, rather than book tax credits to Account No. 255 and reduce rate base, must reduce its income tax expense by the amount of the Amortized Investment Tax Credit (Form 1, 266.8.f) multiplied by (1/1-T) (page 3, line 26)

FIT = Inputs Required: 4.90% (State Income Tax Rate or Composite SIT)
0.00% (percent of federal income tax deductible for state purposes) SIT=

- Removes dollar amount of transmission expenses included in the OATT ancillary services rates, including Account Nos. 561.1, 561.2, 561.3, and 561.BA.
- М Removes transmission plant determined by Commission order to be state-jurisdictional according to the seven-factor test (until Form 1 balances are adjusted to reflect application of seven-factor test)
- Removes dollar amount of transmission plant included in the development of OATT ancillary services rates and generation step-up facilities, which are deemed included in OATT ancillary services. For these purposes, generation step-up facilities are those facilities at a generator substation on which there is no through-flow when the generator is shut down. N
- 0 NIPSCO is a combined gas and electric company and does have common plant assets. As all common plant balances and related depreciation expenses are allocated to either gas or electric plant on page(s) 356 of FERC Form 1 using ratios approved by the state jurisdiction, NIPSCO has not included a balance for gas assets in lines 5 and 11 of page 2 nor gas expenses in lines 6 and 11 of page 3. Therefore, there is no need to populate line 18 on page 4 as the gas plant balances and expenses have been eliminated from amounts reported in this Attachment O.
- Debt cost rate = long-term interest (line 21) / long term debt (line 27). Preferred cost rate = preferred dividends (line 22) / preferred outstanding (line 28). The allowed base ROE of 10.02% was established in Opinion No. 569-B and no change in the base ROE may be made absent a filing with FERC. A 50 basis point adder for RTO participation may be added to the base ROE up to the upper end of the zone of reasonableness of 12.62% as established by FERC.
- 0 Line 33 must equal zero since all short-term power sales must be unbundled and the transmission component reflected in Account No. 456.1 and all other uses are to be included in the divisor
- Includes income related only to transmission facilities, such as pole attachments, rentals and special use. R
- Grandfathered agreements whose rates have been changed to eliminate or mitigate pancaking the revenues are included in line 4, page 1 and the loads are included in line 13, page 1. Grandfathered agreements whose rates have not been changed to eliminate or mitigate pancaking - the revenues are not included in line 4, page 1 nor are the loads included in line 13, page 1.
- The revenues credited on page 1, lines 2-5 shall include only the amounts received directly (in the case of grandfathered agreements) or from the ISO (for service under this tariff) reflecting the Transmission Owner's integrated transmission facilities. They do not include revenues associated with FERC annual charges, gross receipts taxes, ancillary services, facilities not included in this template (e.g., direct assignment facilities and GSUs) which are not recovered under this Rate Formula Template.
- Account 456.1 entry shall be the annual total of the quarterly values reported at Form 1, 330.x.n.
- Account Nos. 561.4 and 561.8 consist of RTO expenses billed to load-serving entities and are not included in Transmission Owner revenue requirements
- Pursuant to Attachment GG of the MISO Tariff, removes dollar amount of revenue requirements calculated pursuant to Attachment GG.
- Removes from revenue credits revenues that are distributed pursuant to Schedules associated with Attachment GG of the MISO Tariff, since the Transmission Owner's Attachment O revenue requirements have already been reduced by the Attachment GG revenue requirements.
- Page 2, line 23a includes any unamortized balances related to the recovery of abandoned plant costs approved by FERC. Page 3, line 9a includes the Amortization expense of abandonment plant costs approved by FERC. These are shown in the workpapers required pursuant to the Annual Rate Calculation and True-Up Procedures
- Calculate using 13 month average balance, reconciling to FERC Form No. 1 by page, line and column as shown in Column 2.
- For items not subject to proration under Note F, calculate using a simple average of beginning of year and end of year balances reconciling to FERC Form No. 1 by page, line and column as shown in Column 2. AA
- BB Calculation of Prior Year Divisor True-Up:

Historic Year Actual Diviso 2 702 000 Projected Year Divisor Pg 1, Line 15 2,651,424 Difference between Historic & Project Yr Divisor 50,576 Prior Year Projected Annual Cost (\$ per kw per vr.) Projected Year Divisor True-up (Difference * Prior Year Projected Annual Cost) (3,426,508)

- Pursuant to Attachment MM of the MISO Tariff, removes dollar amount of revenue requirements calculated pursuant to Attachment MM.

 Removes from revenue credits revenues that are distributed pursuant to Schedules associated with Attachment MM of the MISO Tariff, since the Transmission Owner's Attachment O revenue requirements have already been reduced by the Attachment MM revenue requirements
- Schedule 10-FERC charges should not be included in O&M recovered under this Attachment O. EE
- Stores Expense Undistributed (Account 163) will be the average of the beginning of the year and the end of year balances, multiplied by the "Ratio O&M" percentage for electric, as reported on page(s) 356 of the Form 1, multiplied by the Net Plant (NP) Allocator, as calculated on page 2, line 18, column 4 of this Attachment O.
 Plant in Service, Accumulated Depreciation, and Depreciation Expense amounts exclude Asset Retirement Obligation amounts unless authorized by FERC.
- GG
- Includes the amortization of any excess/deficient deferred income taxes resulting from changes to income tax laws, income tax rates (including changes in apportionment) and other actions taken by a taxing authority. нн Excess and deficient deferred income taxes will reduce or increase tax expense by the amount of the excess or deficiency multiplied by (1/(1-T)) (page 3, line 26a).
- Includes the annual income tax cost or benefits due to permanent differences or differences between the amount of expenses or revenues recognized in one period for ratemaking purposes and the amounts recognized for income tax purposes which do not reverse in one or more other periods, including the cost of income taxes on the Allowance for Other Funds Used During Construction. T multiplied by the amount of permanent differences II and depreciation expense associated with Allowance for Other Funds Used During Construction is included in page 3, line 24b and will increase or decrease tax expense by the amount of the expense or benefit included on line 24b multiplied by (1/(1-T)) (page 3, line 26b).
- Includes Account 456 Other Electric Revenues related only to transmission facilities or recovery of transmission O&M, such as Schedule 50.
- Removes energy storage plant not recovered in transmission rates as demonstrated on supporting workpaper or footnote to the Form 1, if applicable. Identified in Form 1 as being only energy storage related. The amount reported on page 227, line 10.1 is entirely transmission-related unless specified in a footnote to the Form 1.

Northern Indiana Public Service Company LLC Plant in Service Forecast for the Year Ended December 31, 2026 Source: Plant Model

Gross Plant in Service

					Electric Plan	ıt .						
						Total	Energy	Net	Total	General &	Net	Common
Total	Production	Capital	Net			Energy	Storage	Energy	General &	Intangible	General &	Allocated to
Production	AROs	Leases	Production	Transmission	Distribution	Storage	AROs	Storage	Intangible	AROs	Intangible	Electric
(a)	(b)	(c)	(d) = (a)-(b)-(c)	(e)	(f)	(g)	(h)	(i) = (g) - (h)	(j)	(k)	(l) = (j)-(k)	(m)
\$ 3,886,697,311	\$ 503,658,501 \$	1,706,923	\$ 3,381,331,887	\$ 2,740,385,458	\$ 3,875,833,150	\$ 178,798,168	\$ 6,153,201	\$ 172,644,967	\$ 247,588,711	\$ 21,377	\$ 247,567,334	\$ 396,137,935
3,902,105,722	503,658,501	1,630,769	3,396,816,452	2,756,701,531	3,907,635,669	178,798,168	6,153,201	172,644,967	249,533,488	21,377	249,512,111	396,675,273
3,916,872,425	503,658,501	1,558,012	3,411,655,912	2,775,240,537	3,940,644,989	178,798,168	6,153,201	172,644,967	251,007,874	21,377	250,986,497	398,913,053
3,929,603,005	503,658,501	1,488,501	3,424,456,003	2,793,256,000	3,974,393,862	178,798,168	6,153,201	172,644,967	251,880,420	21,377	251,859,043	403,739,229
3,940,488,038	503,658,501	1,422,092	3,435,407,445	2,812,705,214	4,007,441,898	178,798,168	6,153,201	172,644,967	252,272,779	21,377	252,251,402	412,761,515
3,949,018,391	503,658,501	1,358,645	3,444,001,245	2,833,335,298	4,039,145,273	178,798,168	6,153,201	172,644,967	252,325,912	21,377	252,304,535	425,783,730
3,956,673,195	503,658,501	1,298,029	3,451,716,665	2,853,341,028	4,070,385,519	178,798,168	6,153,201	172,644,967	252,336,261	21,377	252,314,884	441,226,841
3,964,665,104	503,658,501	1,240,117	3,459,766,486	2,877,253,634	4,101,523,239	178,798,168	6,153,201	172,644,967	252,336,261	21,377	252,314,884	458,152,214
3,974,693,517	503,658,501	1,184,789	3,469,850,227	2,901,342,370	4,133,738,143	178,798,168	6,153,201	172,644,967	252,336,261	21,377	252,314,884	475,077,587
3,987,564,183	503,658,501	1,131,930	3,482,773,752	2,925,946,717	4,166,356,077	178,798,168	6,153,201	172,644,967	252,336,261	21,377	252,314,884	492,002,960
4,003,663,452	503,658,501	1,081,429	3,498,923,522	2,948,871,597	4,199,105,429	178,798,168	6,153,201	172,644,967	252,336,261	21,377	252,314,884	508,928,333
4,022,148,301	503,658,501	1,033,181	3,517,456,619	2,966,719,943	4,231,321,733	178,798,168	6,153,201	172,644,967	252,336,261	21,377	252,314,884	525,853,706
4,041,982,604	503,658,501	987,085	3,537,337,018	2,981,930,234	4,262,453,899	178,798,168	6,153,201	172,644,967	252,336,261	21,377	252,314,884	542,779,079
	Production (a) \$ 3.886,697,311 3,902,105,722 3,916,872,425 3,929,603,005 3,940,488,038 3,940,018,391 3,956,673,195 3,964,665,104 3,974,693,517 3,987,564,183 4,003,663,452 4,022,148,301	Production AROs (cl) (b) (cl) (cl) (cl) (cl) (cl) (cl) (cl) (cl	Production AROs Leases (c) (b) (c) \$ 3,886,697,311 \$ 503,658,501 \$ 1,706,923 3,902,105,722 \$ 503,658,501 1,558,012 3,916,872,425 \$ 503,658,501 1,558,012 3,729,603,005 \$ 503,658,501 1,488,501 3,740,488,005 \$ 503,658,501 1,482,072 3,740,480,315 \$ 503,658,501 1,220,072 3,946,463,104 \$ 503,658,501 1,280,072 3,974,6463,104 \$ 503,658,501 1,240,117 3,974,546,183 \$ 503,658,501 1,184,789 3,976,564,183 \$ 503,658,501 1,181,739 4,002,148,301 \$ 503,658,501 1,081,429	Production AROs Leases Production (a) (b) (c) (d) = (a -b -c -b -c -c) \$ 3,886.697.311 \$ 503.688.501 \$ 1,706.923 \$ 3,381.331.887 3,902.105.722 \$ 503.688.501 1,630.769 3,398.816.452 3,972.687.425 \$ 503.688.501 1,585.012 3,411.655.912 3,972.683.005 \$ 503.688.501 1,488.501 3,424.456.003 3,940.488.008 \$ 503.688.501 1,220.92 3,436.07.445 3,976.733.195 \$ 503.688.501 1,388.645 3,444.400.1245 3,974.665.104 \$ 503.688.501 1,280.029 3,451.716.665 3,976.754.183 \$ 503.688.501 1,181.789 3,462.773.752 4,002.663.452 \$ 503.688.501 1,181.789 3,462.773.752 4,002.148.301 \$ 503.688.501 1,081.429 3,498.723.572	Production AROs Leases Production Transmission (a) (b) (c) (d) = (a)-[b]-(c) (e) (e) \$ 3,886,697,311 \$ 503,688,501 \$ 1,706,923 \$ 3,381,331,887 \$ 2,740,385,458 3,970,105,722 \$ 503,688,501 1,559,012 3,411,655,912 2,775,240,535 3,716,872,425 \$ 503,688,501 1,488,501 3,424,456,003 2,775,240,535 3,740,488,038 \$ 503,688,501 1,220,92 3,435,407,445 2,217,752,240,535 3,756,673,195 \$ 503,688,501 1,358,445 3,444,001,245 2,2833,312,298 3,974,693,517 \$ 503,688,501 1,298,029 3,461,716,645 2,287,253,434 3,774,693,517 \$ 503,688,501 1,134,789 3,499,766,486 2,287,7253,434 4,002,643,452 \$ 503,688,501 1,131,930 3,427,735,72 2,272,574,715,77 4,002,148,301 \$ 503,688,501 1,131,930 3,427,735,72 2,274,871,577 4,022,148,301 \$ 503,688,501 1,131,930 3,427,735,52 2,274,871,577	Total Production AROs Leases Production Transmission Distribution (a) (b) (c) (d) = (a)-(b)-(c) (e) (d) = (a)-(b)-(c) (e) (d) = (a)-(b)-(c) (e) (e) (d) = (a)-(b)-(c) (e) (e)	Total Production (a) Capital Leases Net Production (c) Net Transmission Distribution (f) Energy (g) 3,386,677,311 \$ 503,658,501 \$ 1,766,923 \$ 3,381,331,887 \$ 2,755,701,531 3,970,435,566 \$ 178,798,168 3,702,105,722 \$ 503,658,501 1,630,769 3,396,816,452 2,755,701,531 3,970,435,669 178,798,168 3,727,603,005 \$ 503,658,501 1,685,501 2,441,655,712 2,775,240,337 3,390,644,997 176,798,168 3,749,018,391 \$ 503,658,501 1,422,092 3,453,407,445 2,212,705,214 4,007,441,898 176,798,168 3,756,655,104 \$ 503,658,501 1,298,029 3,451,716,665 2,2833,331,098 4,037,145,273 178,798,168 3,764,655,104 \$ 503,658,501 1,184,799 3,459,764,686 2,2872,341,028 4,007,238,519 178,798,168 3,787,564,183 \$ 503,658,501 1,184,799 3,469,850,227 2,901,342,370 4,101,252,323 178,798,168 3,787,564,183 \$ 503,658,501 1,184,799 3,469,850,227 2,290,342,370 4,133,738,143 <td< td=""><td> Total</td><td> Total Production Capital Net Production Capital Net Production Capital Net Production Net Production Storage AROs Storage Regry Regry</td><td> Total Production Capital Net Production Capital Net Production AROs Leases Production Transmission Distribution Distribution Storage AROs Storage Energy Storage Energy Storage Energy Storage AROs AROs Storage AROs AROs</td><td> Total Production Capital Net Production Capital Net Production (a) (b) (c) (d) (e) (e)</td><td> Total Production Capital Net Production AROs Leases Production Transmission Distribution Distribution Storage AROs Storage Energy Energy Storage Energy Energy </td></td<>	Total	Total Production Capital Net Production Capital Net Production Capital Net Production Net Production Storage AROs Storage Regry Regry	Total Production Capital Net Production Capital Net Production AROs Leases Production Transmission Distribution Distribution Storage AROs Storage Energy Storage Energy Storage Energy Storage AROs AROs Storage AROs AROs	Total Production Capital Net Production Capital Net Production (a) (b) (c) (d) (e) (e)	Total Production Capital Net Production AROs Leases Production Transmission Distribution Distribution Storage AROs Storage Energy Energy Storage Energy Energy

\$ 3,454,730,249 \$ 2,859,002,274 \$ 4,069,998,375 Attach O pg 2.1 Attach O pg 2.2 Attach O pg 2.3 \$ 172,644,967 Attach O pg 2.3a \$ 251,591,162 \$ 452,156,266 Attach Opg 2.4 Attach Opg 2.5 13-Month Average

Accumulated Depreciation & Amortization

						Electric Plan	ıt						
							Total	Energy	Net	Total	General &	Net	Common
	Total	Production	Capital	Net			Energy	Storage	Energy	General &	Intangible	General &	Allocated to
	Production	AROs	Leases	Production	Transmission	Distribution	Storage	AROs	Storage	Intangible	AROs	Intangible	Electric
	(n)	(0)	(a)	(q) = (n)-(o)-(p)	(r)	(s)	(†)	(u)	(v) = (t)-(u)	(w)	(x)	(y) = (w)-(x)	(z)
December-25	\$ 663,590,933	\$ (275,960,516) \$	-	\$ 939,551,449	\$ 719,675,093	\$ 1,265,291,476	\$ 6,818,788	\$ (174,308)	\$ 6,993,096	\$ 94,547,083	\$ (136)	\$ 94,547,219	\$ 282,509,730
January-26	676,141,328	(278,182,399)	-	954,323,727	721,946,446	1,270,677,256	7,357,972	(190,465)	7,548,437	95,836,087	(151)	95,836,238	284,792,254
February-26		(280,404,282)	-	969,243,211	723,995,123	1,276,057,447	7,897,156	(206,622)	8,103,778	97,160,779	(166)	97,160,945	286,988,415
March-26	704,555,961	(282,626,165)	-	987,182,126	726,364,409	1,282,096,803	8,436,340	(222,779)	8,659,119	98,129,244	(181)	98,129,425	289,061,399
April-26	720,551,039	(284,848,048)	-	1,005,399,087	728,602,763	1,288,239,981	8,975,524	(238,936)	9,214,460	99,126,509	(196)	99,126,705	290,941,688
May-26	736,870,226	(287,069,931)	-	1,023,940,157	730,740,542	1,294,519,475	9,514,708	(255,093)	9,769,801	100,143,214	(211)	100,143,425	292,664,084
June-26	753,335,781	(289,291,814)	-	1,042,627,595	732,980,186	1,300,886,222	10,053,892	(271,250)	10,325,142	101,162,385	(226)	101,162,611	294,335,027
July-26	769,807,965	(291,513,697)	-	1,061,321,662	734,817,242	1,307,320,326	10,593,076	(287,407)	10,880,483	102,182,143	(241)	102,182,384	296,018,041
August-26	786,099,841	(293,735,580)	-	1,079,835,421	736,672,390	1,313,759,493	11,132,260	(303,564)	11,435,824	103,201,901	(256)	103,202,157	297,799,787
September-26	802,133,411	(295,957,463)	-	1,098,090,874	738,508,188	1,320,241,341	11,671,444	(319,721)	11,991,165	104,221,659	(271)	104,221,930	299,680,264
October-26	817,881,850	(298,179,346)	-	1,116,061,196	740,569,345	1,326,780,964	12,210,628	(335,878)	12,546,506	105,241,417	(286)	105,241,703	301,659,472
November-26	833,457,125	(300,401,229)	-	1,133,858,354	743,230,668	1,333,413,595	12,749,812	(352,035)	13,101,847	106,261,175	(301)	106,261,476	303,737,412
December-26	848,987,875	(302,623,112)	-	1,151,610,987	746,213,220	1,340,167,181	13,288,996	(368,192)	13,657,188	107,280,933	(316)	107,281,249	305,914,083

\$ 1,043,311,219 \$ 732,639,663 \$ 1,301,496,274 Attach O pg 2.7 Attach O pg 2.8 Attach O pg 2.9 \$ 10,325,142 Attach O pg 2.9a 13-Month Average

Northern Indiana Public Service Company LLC FERC APPROVED CWIP Forecast for the Year Ended December 31, 2026

			urr Oak to Hiple 345 kV Line (MISO Project 12)		Greentown 765 kV ne (MISO Project 14)	LRTP - Proj	ect ID 23417	LRTP - Proj	ect ID 23418
	Total CWIP	Total CWIP	Monthly Budgeted CapEx	Total CWIP	Monthly Budgeted CapEx	Total CWIP	Monthly Budgeted CapEx	Total CWIP	Monthly Budgeted CapEx
December-25	99,798,317	-		-		7,555,019		92,243,297	
January-26	120,641,774	-	-	-	=	13,992,045	6,437,026	106,649,729	14,406,431
February-26	129,214,994	-	-	-	=	16,071,528	2,079,483	113,143,466	6,493,737
March-26	135,706,255	-	-	-	=	16,156,614	85,086	119,549,641	6,406,175
April-26	146,665,847	-	-	-	=	16,441,233	284,620	130,224,614	10,674,973
May-26	157,551,460	-	-	-	=	18,242,526	1,801,292	139,308,935	9,084,321
June-26	193,278,151	-	-	-	=	20,085,525	1,842,999	173,192,627	33,883,692
July-26	205,064,801	-	-	-	=	20,207,818	122,294	184,856,982	11,664,356
August-26	216,491,556	-	-	-	=	20,705,888	498,070	195,785,667	10,928,685
September-26	226,456,003	-	-	-	=	21,590,132	884,244	204,865,871	9,080,204
October-26	240,397,581	-	-	-	=	22,254,336	664,204	218,143,245	13,277,374
November-26	246,578,732	-	-	-	=	22,375,872	121,536	224,202,860	6,059,615
December-26	253,915,415			-		26,152,327	3,776,456	227,763,088	3,560,228
13 month Average	182,443,145	-		=		18,602,374		163,840,771	

Northern Indiana Public Service Company LLC Adjustments to Rate Base Average of Beginning and End of Year Balance

	281		282	283	190	255
Gross Accumulated Deferred Income Taxes						
Beginning of Year	\$	- \$	546,607,447	\$ 111,150,148	\$ 183,731,284	\$ -
January						
February						
March						
April						
May						
June						
July						
August						
September						
October						
November						
End of Year		-	(24,280,213)	111,150,148	187,285,800	-
BOY/EOY Average	\$	- \$	261,163,617	\$ 111,150,148	\$ 185,508,542	\$ -
Plus Prorated Items		-	917,669,659	-	(20,029,849)	-
Less ASC 740 Regulatory Assets or Liabilities		-	-	-	- '	-
Amount for Attachment O	¢	- \$	5 1,178,833,276	\$ 111,150,148	\$ 165.478.693	\$ _
Amount of Angelineth O	Attach O pa 2.		Attach O pg 2.20	 ach O pg 2.21	 tach O pg 2.22	 ach O pg 2.23

Northern Indiana Public Service Company LLC Accumulated Deferred Income Taxes Year Ended December 31, 2026

Rate Year = Projected 2026

		Days in Period			Averag	ing with Proration	- Projected
Α	В	С	D	E	F	G	Н
		Number of Days	Total Days in			Prorated	Prorated Projecte
	Days in the	Remaining in Year	Future Portion of	Proration Amount	Projected	Projected	Balance (Line 5, Co
Month		After Month's		(Lines 6 to 17,	-	Monthly Activity	
	Month	Accrual of	Test Period	Col C / Col D)	Monthly Activity	(Lines 6 to 17,	plus Cumulative Su
		Deferred Taxes	(Line 18, Col B)	, , , , ,		Col E x Col F)	of Col G)
						,	
December 31st balanc	e Prorated Items (FI	F1 234 8 h less non l	Prorated Items)				\$ (13,895,77
January	31	335	365	91.78%	\$ (1,103,469)	\$ (1,012,773)	(14,908,5
February	28	307	365				
March	31	276			(1,103,469)	(928,123)	(15,836,6
					(1,103,469)	(834,404)	(16,671,0
April	30	246	365		(1,103,469)	(743,708)	(17,414,7
May	31	215	365		(1,103,469)	(649,989)	(18,064,7
June	30	185	365		(1,103,469)	(559,292)	(18,624,0
July	31	154	365	42.19%	(1,103,469)	(465,573)	(19,089,6
August	31	123	365	33.70%	(1,103,469)	(371,854)	(19,461,4
September	30	93	365	25.48%	(1,103,469)	(281,158)	(19,742,6
October	31	62	365	16.99%	(1,103,469)	(187,439)	(19,930,0
November	30	32	365		(1,103,469)	(96,742)	(20,026,8
December	31	1			(1,103,469)	(3,023)	(20,029,8
			303	0.2770			(20,023,0
Total (sum of lines 6-17)	365				\$ (13,241,627)	\$ (6,134,078)	
Beginning Balance				234.8.b			\$ 169,835,5
Less non Prorated Iten	ns (non Property-rel	ated) items		(Line 19 less line 21)			183,731,2
Beginning Balance of F	rorated items			(Line 5, Col H)			\$ (13,895,7
Ending Balance				234.8.c			167,255,9
Less non Prorated (no	Property-related)	Items		(Line 22 less line 24)			187,285,8
Ending Balance of Pro		items		(Line 17, Col H)			\$ (20,029,8
Average Balance (See					20 - 22 Cal III\/2		
	Note 6.)			Line 24 Col H + (Lines			165,478,6
Less ASC 740 Items Amount for Attachmen				Attachment O, Footno (Line 25 less line 26)	ite F		\$ 165,478,6
Account 282		Days in Period			Averag	ing with Proration	- Projected
Α	В	С	D	E	F	G	Н
		Number of Days				Prorated	
		Remaining in Year	Total Days in	Proration Amount		Projected	Prorated Projecte
Month		itemaning in real		rioration Amount		riojecteu	
Month	Days in the	A ft A A t - l -	Future Portion of	/I : 22 t- 44	Projected	NA A ballanta A - A di atau a	Balance (Line 32, 0
	-	After Month's		(Lines 33 to 44,	-	Monthly Activity	
	Month	Accrual of	Test Period	(Lines 33 to 44, Col C / Col D)	Projected Monthly Activity	(Lines 33 to 44,	H plus Cumulativ
2	-				-		
	Month	Accrual of Deferred Taxes	Test Period (Line 45, Col B)		-	(Lines 33 to 44,	H plus Cumulativ Sum of Col G)
December 31st balanc	Month e Prorated Items (FI	Accrual of Deferred Taxes F1 234.8.b less non I	Test Period (Line 45, Col B) Prorated Items)	Col C / Col D)	Monthly Activity	(Lines 33 to 44, Col E x Col F)	H plus Cumulativ Sum of Col G)
December 31st balanc January	Month e Prorated Items (FI	Accrual of Deferred Taxes F1 234.8.b less non F	Test Period (Line 45, Col B) Prorated Items) 365	Col C / Col D)	\$ 18,191,037	(Lines 33 to 44, Col E x Col F)	H plus Cumulativ Sum of Col G) \$ 816,547, 833,243,3
December 31st balanc January February	Month e Prorated Items (FI 31 28	Accrual of Deferred Taxes F1 234.8.b less non I 335 307	Test Period (Line 45, Col B) Prorated Items) 365 365	91.78% 84.11%	\$ 18,191,037 18,191,037	(Lines 33 to 44, Col E x Col F) \$ 16,695,884 15,300,407	H plus Cumulativ Sum of Col G) \$ 816,547,4 833,243,3 848,543,7
December 31st balanc January February March	Month e Prorated Items (FI 31 28 31	Accrual of Deferred Taxes F1 234.8.b less non I 335 307 276	Test Period (Line 45, Col B) Prorated Items) 365 365 365	91.78% 84.11% 75.62%	\$ 18,191,037 18,191,037 18,191,037	\$ 16,695,884 15,300,407 13,755,415	H plus Cumulativ Sum of Col G) \$ 816,547,4 833,243,2 848,543,7 862,299,1
December 31st balanc January February March April	Month e Prorated Items (FI 31 28 31 30	Accrual of Deferred Taxes F1 234.8.b less non I 335 307 276 246	Test Period (Line 45, Col B) Prorated Items) 365 365 365 365	91.78% 84.11% 75.62% 67.40%	\$ 18,191,037 18,191,037 18,191,037 18,191,037	\$ 16,695,884 15,300,407 13,755,415 12,260,261	H plus Cumulativ Sum of Col G) \$ 816,547, 833,243, 848,543, 862,299,1 874,559,3
December 31st baland January February March April May	Month e Prorated Items (Fi 31 28 31 30 31	Accrual of Deferred Taxes F1 234.8.b less non I 335 307 276 246 215	Test Period (Line 45, Col B) Prorated Items) 365 365 365 365 365	91.78% 84.11% 75.62% 67.40% 58.90%	\$ 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037	\$ 16,695,884 15,300,407 13,755,415 12,260,261 10,715,269	H plus Cumulativ Sum of Col G) \$ 816,547,4 833,243,3 848,543,7 862,299,1 874,559,3 885,274,6
December 31st balanc January February March April May June	Month e Prorated Items (FI 31 28 31 30 31 30 31 30	Accrual of Deferred Taxes F1 234.8.b less non I 335 307 276 246	Test Period (Line 45, Col B) Prorated Items) 365 365 365 365	91.78% 84.11% 75.62% 67.40% 58.90%	\$ 18,191,037 18,191,037 18,191,037 18,191,037	\$ 16,695,884 15,300,407 13,755,415 12,260,261	H plus Cumulativ Sum of Col G) \$ 816,547,4 833,243,3 848,543,7 862,299,1 874,559,3 885,274,6
December 31st balanc January February March April May June July	Month e Prorated Items (Fi 31 28 31 30 31	Accrual of Deferred Taxes F1 234.8.b less non I 335 307 276 246 215	Test Period (Line 45, Col B) Prorated Items) 365 365 365 365 365	91.78% 84.11% 75.62% 67.40% 58.90% 50.68%	\$ 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037	\$ 16,695,884 15,300,407 13,755,415 12,260,261 10,715,269	H plus Cumulativ Sum of Col G) \$ 816,547, 833,243, 848,543, 862,299, 874,559, 885,274, 894,494, 902,169,8
December 31st balanc January February March April May June July	Month e Prorated Items (FI 31 28 31 30 31 30 31 30	Accrual of Deferred Taxes F1 234.8.b less non I 335 307 276 246 215 185	Test Period (Line 45, Col B) Prorated Items) 365 365 365 365 365 365	91.78% 84.11% 75.62% 67.40% 58.90% 50.68% 42.19%	\$ 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037	\$ 16,695,884 15,300,407 13,755,415 12,260,261 10,715,269 9,220,115	H plus Cumulativ Sum of Col G) \$ 816,547, 833,243, 848,543, 862,299, 874,559, 885,274, 894,494, 902,169,8
December 31st baland January February March April May June July August	Month e Prorated Items (FI 31 28 31 30 31 30 31 30 31	Accrual of Deferred Taxes F1 234.8.b less non I 335 307 276 246 215 185 154	Test Period (Line 45, Col B) Prorated Items) 365 365 365 365 365 365 365 365	91.78% 84.11% 75.62% 67.40% 58.90% 50.68% 42.19% 33.70%	\$ 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037	\$ 16,695,884 15,300,407 13,755,415 12,260,261 10,715,269 9,220,115 7,675,123	H plus Cumulativ Sum of Col G) \$ 816,547, 833,243, 848,543, 862,299, 874,559, 885,274, 894,494, 902,169,8 908,300,0
December 31st balanc January February March April May June July August September	Month e Prorated Items (FI 31 28 31 30 31 30 31 30 31 30 31	Accrual of Deferred Taxes F1 234.8.b less non I 335 307 276 246 215 185 154 123	Test Period (Line 45, Col B) Prorated Items) 365 365 365 365 365 365 365 365	91.78% 84.11% 75.62% 67.40% 58.90% 50.68% 42.19% 33.70% 25.48%	\$ 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037	\$ 16,695,884 15,300,407 13,755,415 12,260,261 10,715,269 9,220,115 7,675,123 6,130,130	\$ 816,547,4 833,243,3 848,543,7 862,299,1 874,559,3 885,274,6 894,494,7 902,169,8 908,300,0 912,935,0
December 31st balanc January February March April May June July August September October	Month e Prorated Items (FI 31 28 31 30 31 30 31 30 31 31 31 30 31	Accrual of Deferred Taxes F1 234.8.b less non l	Test Period (Line 45, Col B) Prorated Items) 365 365 365 365 365 365 365 365 365	91.78% 84.11% 75.62% 67.40% 58.90% 50.68% 42.19% 33.70% 25.48% 16.99%	\$ 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037	\$ 16,695,884 15,300,407 13,755,415 12,260,261 10,715,269 9,220,115 7,675,123 6,130,130 4,634,977 3,089,984	F plus Cumulativ Sum of Col G) \$ 816,547,4 833,243,3 848,543,7 862,299,1 874,559,3 885,274,6 894,494,7 902,169,6 908,300,0 912,935,0 916,024,5
December 31st balanc January February March April May June July August September October November	Month e Prorated Items (FI 31 28 31 30 31 30 31 30 31 30 31 30 31	Accrual of Deferred Taxes F1 234.8.b less non I 335 307 276 246 215 185 154 123 93 62 32	Test Period (Line 45, Col B) Prorated Items) 365 365 365 365 365 365 365 365	91.78% 84.11% 75.62% 67.40% 58.90% 50.68% 42.19% 33.70% 25.48% 16.99% 8.77%	\$ 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037	\$ 16,695,884 15,300,407 13,755,415 12,260,261 10,715,269 9,220,115 7,675,123 6,130,130 4,634,977 3,089,984 1,594,831	\$ 816,547,6 833,243,3 848,543,7 862,299,1 874,559,3 885,274,6 998,300,0 912,935,0 916,024,5 917,619,8
December 31st balanc January February March April May June July August September October November December	Month e Prorated Items (FI 31 28 31 30 31 30 31 30 31 30 31 30 31 30 31	Accrual of Deferred Taxes F1 234.8.b less non l	Test Period (Line 45, Col B) Prorated Items) 365 365 365 365 365 365 365 365	91.78% 84.11% 75.62% 67.40% 58.90% 50.68% 42.19% 33.70% 25.48% 16.99% 8.77%	\$ 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037	\$ 16,695,884 15,300,407 13,755,415 12,260,261 10,715,269 9,220,115 7,675,123 6,130,130 4,634,977 3,089,984 1,594,831 49,838	\$ 816,547, 833,243,3 848,543,7 862,299,1 874,559,3 885,274,6 894,494,7 902,169,8 908,300,0 912,935,6 916,024,9 917,619,8
December 31st balance January February March April May June July August September October November December Total (sum of lines 33-	Month e Prorated Items (FI 31 28 31 30 31 30 31 30 31 30 31 30 31	Accrual of Deferred Taxes F1 234.8.b less non I 335 307 276 246 215 185 154 123 93 62 32	Test Period (Line 45, Col B) Prorated Items) 365 365 365 365 365 365 365 365	91.78% 84.11% 75.62% 67.40% 58.90% 50.68% 42.19% 33.70% 25.48% 16.99% 8.77%	\$ 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037	\$ 16,695,884 15,300,407 13,755,415 12,260,261 10,715,269 9,220,115 7,675,123 6,130,130 4,634,977 3,089,984 1,594,831	\$ 816,547,6 833,243,3 848,543,7 862,299,1 874,559,3 885,274,6 998,300,0 912,935,0 916,024,5 917,619,8
December 31st balance January February March April May June July August September October November December Total (sum of lines 33-44) Beginning Balance	Month e Prorated Items (FI 31 28 31 30 31 30 31 30 31 30 31 30 31 30 31	Accrual of Deferred Taxes F1 234.8.b less non I 335 307 276 246 215 185 154 123 93 62 32	Test Period (Line 45, Col B) Prorated Items) 365 365 365 365 365 365 365 365	91.78% 84.11% 75.62% 67.40% 58.90% 50.68% 42.19% 33.70% 25.48% 16.99% 8.77%	\$ 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037	\$ 16,695,884 15,300,407 13,755,415 12,260,261 10,715,269 9,220,115 7,675,123 6,130,130 4,634,977 3,089,984 1,594,831 49,838	## Plus Cumulativ \$ 816,547,4 833,243,3 848,543,7 862,299,1 874,559,3 885,274,7 894,494,7 902,169,8 908,300,0 912,935,0 916,024,9 917,669,8 917,669,8
December 31st balance January February March April May June July August September October November December Total (sum of lines 33-44) Beginning Balance	Month e Prorated Items (FI 31 28 31 30 31 30 31 30 31 30 31 30 31 30 31	Accrual of Deferred Taxes F1 234.8.b less non I 335 307 276 246 215 185 154 123 93 62 32 1	Test Period (Line 45, Col B) Prorated Items) 365 365 365 365 365 365 365 365	91.78% 84.11% 75.62% 67.40% 58.90% 50.68% 42.19% 33.70% 25.48% 16.99% 8.77% 0.27%	\$ 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037	\$ 16,695,884 15,300,407 13,755,415 12,260,261 10,715,269 9,220,115 7,675,123 6,130,130 4,634,977 3,089,984 1,594,831 49,838	\$ 816,547,4 833,243,3 848,543,7 862,299,1 874,559,3 885,274,6 894,494,7 902,169,8 908,300,0 912,935,0 916,024,9 917,619,8 917,669,6
December 31st balance January February March April May June July August September October November December Total (sum of lines 33-44) Beginning Balance Less non Prorated Iten	Month e Prorated Items (FI 31 28 31 30 31 30 31 31 30 31 30 31 30 31 30 31 30 31 30 31	Accrual of Deferred Taxes F1 234.8.b less non I 335 307 276 246 215 185 154 123 93 62 32 1	Test Period (Line 45, Col B) Prorated Items) 365 365 365 365 365 365 365 365	91.78% 84.11% 75.62% 67.40% 58.90% 50.68% 42.19% 33.70% 25.48% 16.99% 8.77% 0.27%	\$ 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037	\$ 16,695,884 15,300,407 13,755,415 12,260,261 10,715,269 9,220,115 7,675,123 6,130,130 4,634,977 3,089,984 1,594,831 49,838	Fig. 1,363,154,8 \$ 1,363,154,8 \$ 1,363,154,8
December 31st balance January February March April May June July August September October November December Total (sum of lines 33-44) Beginning Balance Less non Prorated Iten Beginning Balance of F	Month e Prorated Items (FI 31 28 31 30 31 30 31 31 30 31 30 31 30 31 30 31 30 31 30 31	Accrual of Deferred Taxes F1 234.8.b less non I 335 307 276 246 215 185 154 123 93 62 32 1	Test Period (Line 45, Col B) Prorated Items) 365 365 365 365 365 365 365 365	91.78% 84.11% 75.62% 67.40% 58.90% 50.68% 42.19% 33.70% 25.48% 16.99% 8.77% 0.27%	\$ 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037	\$ 16,695,884 15,300,407 13,755,415 12,260,261 10,715,269 9,220,115 7,675,123 6,130,130 4,634,977 3,089,984 1,594,831 49,838	\$ 816,547,4 833,243,3 848,543,3 862,299,1 874,559,3 885,274,8 894,494,9 902,169,9 917,619,8 917,669,6 \$ 1,363,154,8 546,607,4 \$ 816,547,4
December 31st balance January February March April May June July August September October November December Total (sum of lines 33-44) Beginning Balance Less non Prorated Iten Beginning Balance of F Ending Balance	Month e Prorated Items (FI 31 28 31 30 31 30 31 30 31 30 31 30 31 rs (non Property-rel	Accrual of Deferred Taxes F1 234.8.b less non I 335 307 276 246 215 185 154 123 93 62 32 1	Test Period (Line 45, Col B) Prorated Items) 365 365 365 365 365 365 365 365	91.78% 84.11% 75.62% 67.40% 58.90% 50.68% 42.19% 33.70% 25.48% 16.99% 8.77% 0.27%	\$ 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037	\$ 16,695,884 15,300,407 13,755,415 12,260,261 10,715,269 9,220,115 7,675,123 6,130,130 4,634,977 3,089,984 1,594,831 49,838	H plus Cumulativ Sum of Col G) \$ 816,547, 833,243, 848,543, 862,299, 874,559, 885,274, 894,494, 902,169, 908,300, 912,935, 916,024, 917,669,6 \$ 1,363,154,8 \$ 46,607, \$ 816,547, 893,389,4
December 31st balance January February March April May June July August September October November December Total (sum of lines 33-44) Beginning Balance Less non Prorated Iten Beginning Balance of F Ending Balance Less non Prorated (non	Month e Prorated Items (FI 31 28 31 30 31 30 31 30 31 365 as (non Property-related) in Property-related in P	Accrual of Deferred Taxes F1 234.8.b less non I 335 307 276 246 215 185 154 123 93 62 32 1	Test Period (Line 45, Col B) Prorated Items) 365 365 365 365 365 365 365 365	91.78% 84.11% 75.62% 67.40% 58.90% 50.68% 42.19% 33.70% 25.48% 16.99% 8.77% 0.27% 274.2.b (Line 46 less line 48) (Line 32, Col H) 275.2.k (Line 49 less line 51)	\$ 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037	\$ 16,695,884 15,300,407 13,755,415 12,260,261 10,715,269 9,220,115 7,675,123 6,130,130 4,634,977 3,089,984 1,594,831 49,838	H plus Cumulativ Sum of Col G) \$ 816,547,6 833,243,3 848,543,7 862,299,1 874,559,3 885,274,6 894,494,7 902,169,8 908,300,0 912,935,0 916,024,9 917,619,8 917,669,6 \$ 1,363,154,8 546,607,4 893,389,4 (24,280,2
December 31st balance January February March April May June July August September October November December Total (sum of lines 33-44) Beginning Balance Less non Prorated Iten Beginning Balance Less non Prorated (not Ending Balance Less non Prorated (not Ending Balance	Month e Prorated Items (FI 31 28 31 30 31 30 31 31 30 31 365 as (non Property-related) in a property-related) in a temporary and a temporary	Accrual of Deferred Taxes F1 234.8.b less non I 335 307 276 246 215 185 154 123 93 62 32 1	Test Period (Line 45, Col B) Prorated Items) 365 365 365 365 365 365 365 365	91.78% 84.11% 75.62% 67.40% 58.90% 50.68% 42.19% 33.70% 25.48% 16.99% 8.77% 0.27% 274.2.b (Line 46 less line 48) (Line 32, Col H) 275.2.k (Line 49 less line 51) (Line 44, Col H)	\$ 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037	\$ 16,695,884 15,300,407 13,755,415 12,260,261 10,715,269 9,220,115 7,675,123 6,130,130 4,634,977 3,089,984 1,594,831 49,838	H plus Cumulativ Sum of Col G) \$ 816,547,6 833,243,3 848,543,7 862,299,1 874,559,3 885,274,6 894,494,7 902,169,8 908,300,912,935,0 916,024,9 917,669,6 \$ 1,363,154,8 546,607,4 893,389,6 (24,280,2 \$ 917,669,6
December 31st balance January February March April May June July August September October November December Total (sum of lines 33-44) Beginning Balance Less non Prorated Iten Beginning Balance (See Less non Prorated (non Ending Balance of Prof	Month e Prorated Items (FI 31 28 31 30 31 30 31 31 30 31 365 as (non Property-related) in a property-related) in a temporary and a temporary	Accrual of Deferred Taxes F1 234.8.b less non I 335 307 276 246 215 185 154 123 93 62 32 1	Test Period (Line 45, Col B) Prorated Items) 365 365 365 365 365 365 365 365	91.78% 84.11% 75.62% 67.40% 58.90% 50.68% 42.19% 33.70% 25.48% 16.99% 8.77% 0.27% 274.2.b (Line 46 less line 48) (Line 32, Col H) 275.2.k (Line 49 less line 51) (Line 51 Col H + (Lines 51)	\$ 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 218,292,449	\$ 16,695,884 15,300,407 13,755,415 12,260,261 10,715,269 9,220,115 7,675,123 6,130,130 4,634,977 3,089,984 1,594,831 49,838	H plus Cumulativ Sum of Col G) \$ 816,547,4 833,243,3 848,543,7 862,299,1 874,559,3 885,274,6 894,494,7 902,169,8 908,300,0 912,935,0 916,024,5 917,669,6 \$ 1,363,154,8 546,607,4 893,389,4 (24,280,2 \$ 917,669,6
December 31st balance January February March April May June July August September October November December Total (sum of lines 33-44) Beginning Balance Less non Prorated Iten Beginning Balance of Fending Balance Less non Prorated (not Ending Balance of Pror Average Balance (See Less ASC 740 Items	Month e Prorated Items (FI 31 28 31 30 31 30 31 30 31 365 as (non Property-rel trorated items n Property-related) is ated items Note 6.)	Accrual of Deferred Taxes F1 234.8.b less non I 335 307 276 246 215 185 154 123 93 62 32 1	Test Period (Line 45, Col B) Prorated Items) 365 365 365 365 365 365 365 365	91.78% 84.11% 75.62% 67.40% 58.90% 50.68% 42.19% 33.70% 25.48% 16.99% 8.77% 0.27% 274.2.b (Line 46 less line 48) (Line 32, Col H) 275.2.k (Line 49 less line 51) (Line 44, Col H) Line 51 Col H + (Lines.)	\$ 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 218,292,449	\$ 16,695,884 15,300,407 13,755,415 12,260,261 10,715,269 9,220,115 7,675,123 6,130,130 4,634,977 3,089,984 1,594,831 49,838	\$ 816,547,4 833,243,3 848,543,7 862,299,1 874,559,3 885,274,6 894,494,7 902,169,8 908,300,0 916,024,9 917,669,6 \$ 1,363,154,8 546,607,4 \$ 316,547,4 893,389,4 (24,280,2 \$ 917,669,6
December 31st balance January February March April May June July August September October November December Total (sum of lines 33-44) Beginning Balance Less non Prorated Item Beginning Balance (See Less non Prorated (non Ending Balance of Prof	Month e Prorated Items (FI 31 28 31 30 31 30 31 30 31 365 as (non Property-rel trorated items Note 6.)	Accrual of Deferred Taxes F1 234.8.b less non I 335 307 276 246 215 185 154 123 93 62 32 1	Test Period (Line 45, Col B) Prorated Items) 365 365 365 365 365 365 365 365	91.78% 84.11% 75.62% 67.40% 58.90% 50.68% 42.19% 33.70% 25.48% 16.99% 8.77% 0.27% 274.2.b (Line 46 less line 48) (Line 32, Col H) 275.2.k (Line 49 less line 51) (Line 51 Col H + (Lines 51)	\$ 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 18,191,037 218,292,449	\$ 16,695,884 15,300,407 13,755,415 12,260,261 10,715,269 9,220,115 7,675,123 6,130,130 4,634,977 3,089,984 1,594,831 49,838	H plus Cumulativ Sum of Col G) \$ 816,547,4 833,243,3 848,543,7 862,299,1 874,559,3 885,274,6 894,494,7 902,169,8 908,300,0 912,935,0 916,024,9 917,619,8 917,669,6 \$ 1,363,154,8 546,607,4 \$ 816,547,4 893,389,4 (24,280,2

55	55 Account 283										
56			Days in Period				Averag	ing with Proration	- Projected		
	Α	В	С	D	E		F	G	Н		
57	Month	Days in the Month	Number of Days Remaining in Year After Month's Accrual of Deferred Taxes	Total Days in Future Portion of Test Period (Line 72, Col B)	Proration Amount (Lines 60 to 71, Col C / Col D)		Projected nthly Activity	Prorated Projected Monthly Activity (Lines 60 to 71, Col E x Col F)	Prorated Projected Balance (Line 59, Col H plus Cumulative Sum of Col G)		
58											
	December 31st balance	,		,					\$ -		
	January	31	335			\$	-	\$ -	-		
	February	28	307				-	-	-		
	March	31	276				-	-	-		
	April	30	246				-	-	-		
	May	31 30	215				-	-	-		
	June	30	185				-	-	-		
	July		154				-	-	-		
	August September	31 30	123 93				-	-	-		
	October	31	93 62				-	-	-		
	November	30	32				-	-	-		
	December	31	1				-	-	-		
	Total (sum of lines 60-		1	303	0.27/6						
	71)	365				\$	-	\$ -			
73	Beginning Balance				276.9.b				\$ 111,150,148		
74	Less non Prorated Items	(non Property-rel	ated) items		(Line 73 less line 75)				111,150,148		
75	Beginning Balance of Pr	orated items			(Line 59, Col H)				\$ -		
	Ending Balance				277.9.k				111,150,148		
77	Less non Prorated (non	Property-related) I	tems		(Line 76 less line 78)				111,150,148		
78	Ending Balance of Prora	ted items			(Line 71, Col H)				-		
79	Average Balance (See N	ote 6.)			Line 78 Col H + (Lines	74 + 77	7 Col H)/2		\$ 111,150,148		
80	Less ASC 740 Items				Attachment O, Footn	ote F			-		
81	Amount for Attachment	O, Page 2, Line 21			(Line 79 less line 80)				\$ 111,150,148		

NOTES

- 1) Column J is the difference between projected monthly and actual monthly activity (Column I minus Column F). Specifically, if projected and actual activity are both positive, a negative in Column J represents over-projection (amount of projected activity that did not occur) and a positive in Column J represents under-projection (excess of actual activity over projected activity). If projected and actual activity are both negative, a negative in Column J represents under-projection (excess of actual activity over projected activity) and a positive in Column J represents over-projection (amount of projected activity that did not occur).
- 2) Column K preserves proration when actual monthly and projected monthly activity are either both increases or decreases. Specifically, if Column J is over-projected, enter Column G x [Column I/Column F]. If Column J is under-projected, enter the amount from Column G and complete Column L). In other situations, enter zero.
- 3) Column L applies when (1) Column J is under-projected AND (2) actual monthly and projected monthly activity are either both increases or decreases. Enter the amount from Column J. In other situations, enter zero.
- 4) Column M applies when (1) projected monthly activity is an increase while actual monthly activity is a decrease OR (2) projected monthly activity is a decrease while actual monthly activity is an increase. Enter actual monthly activity (Col I). In other situations, enter zero.
- 5) Column N is computed by adding the prorated monthly activity, if any, from Column K to 50 percent of the portion of monthly activity, if any, from Column L or M to the balance at the end of the prior month. The activity in columns L and M is multiplied by 50 percent to reflect averaging of rate base to the extent that the proration requirement has not been applied to a portion of the monthly activity.
- 6) For the non-property-related component of the balance, the Average Balance is computed using the average of beginning of year and end of year balance. For the property-related component of the balance, the Average Balance is computed as described in Note 5.

	P	roration Used for True-u	p Revenue Requirement C	alculation	
1 Account 190	un Adiustment Brer	ation of Brainstad Dafor	rad Tay Activity and Avera	ging of Other Deferred Tax	Activity
2 True-	up Aujusunent - Prori	K	i eu i ax Activity and Avera	ging of Other Deferred Tax A	Activity N
Actual Monthly Activity	Difference between projected monthly and actual monthly activity (See Note 1.)	Preserve proration when actual monthly and projected monthly activity are either both increases or decreases. (See Note 2.)	Difference between projected and actual activity when actual and projected activity are either both increases or decreases. (See Note 3.)	Actual activity (LOI I) when projected activity is an increase while actual activity is a decrease OR projected activity is a decrease while actual activity is an increase.	Balance reflecting proration or averaging (See Note 5.)
3 <u> </u>			(See Note 5.)	(See Note 4.)	
	ice Prorated Items (FF:	1 234.8.b less non Prorat	ed Items)		
6					\$
7					
9					
l					
1					
3					
5					
5					
7					
8 \$ -	\$ -	\$ -	\$ -	\$ -	
-	-	· -	-	-	
9 Beginning Balance			FF1 234.8.b		\$
Less non Prorated Ite		ted) items	(Line 19 less line 21)		
 Beginning Balance of Ending Balance 	Prorated items		(Line 5, Col N) FF1 234.8.c		
2 Less non Prorated Ite	ems (non Property-rela	ted) items	(Line 22 less line 24)		
4 Ending Balance of Pro		ted) items	(Line 17, Col N)		
Average Balance (See			Lines 24 Col N + (Lines 20	+ 23 Col N)/2	\$
Less ASC 740 Items			Attachment O, Footnote F		
7 Amount for Attachm	ent O Page 2 Line 22		(Line 25 less line 26)		\$
	P	roration Used for True-u	p Revenue Requirement C	alaulatian	
	•	ioration osca for frac c	p nevenue nequirement c	aculation	
9 True-	up Adjustment - Pror	ation of Projected Defer	red Tax Activity and Avera	ging of Other Deferred Tax A	
			red Tax Activity and Avera		Activity N
True	up Adjustment - Pror	ation of Projected Defer K Preserve proration	red Tax Activity and Avera	ging of Other Deferred Tax A M Actual activity (Coll) when projected activity is an	N
True-	up Adjustment - Prora J	ation of Projected Defer K Preserve proration when actual monthly	red Tax Activity and Avera L Difference between	ging of Other Deferred Tax A M Actual activity (Lol I) wnen projected activity is an increase while actual	N Balance reflecting
True	up Adjustment - Pror J Difference between projected monthly and actual monthly	k Preserve proration when actual monthly and projected monthly	red Tax Activity and Avera L Difference between projected and actual activity when actual and projected activity are	ging of Other Deferred Tax A M Actual activity (Loi I) when projected activity is an increase while actual activity is a decrease OR	N Balance reflecting proration or
True-	up Adjustment - Pror. J Difference between projected monthly and actual monthly activity	ation of Projected Defer K Preserve proration when actual monthly	red Tax Activity and Avera L Difference between projected and actual activity when actual and projected activity are either both increases or	ging of Other Deferred Tax A M Actual activity (Lol I) wnen projected activity is an increase while actual	N Balance reflecting
I Actual Monthly Activity	up Adjustment - Pror J Difference between projected monthly and actual monthly	K Preserve proration when actual monthly and projected monthly activity are either both	red Tax Activity and Avera L Difference between projected and actual activity when actual and projected activity are either both increases or decreases.	ging of Other Deferred Tax / M Actual activity (Lol I) when projected activity is an increase while actual activity is a decrease OR projected activity is a decrease while actual activity is an increase.	N Balance reflecting proration or averaging
I Actual Monthly Activity	up Adjustment - Pror. J Difference between projected monthly and actual monthly activity	Preserve proration when actual monthly and projected monthly activity are either both increases or decreases.	red Tax Activity and Avera L Difference between projected and actual activity when actual and projected activity are either both increases or	ging of Other Deferred Tax / M Actual activity (LOI I) when projected activity is an increase while actual activity is a decrease OR projected activity is a decrease while actual	N Balance reflecting proration or averaging
Actual Monthly Activity	Difference between projected monthly and actual monthly activity (See Note 1.)	Preserve proration when actual monthly and projected monthly activity are either both increases or decreases.	red Tax Activity and Avera L Difference between projected and actual activity when actual and projected activity are either both increases or decreases. (See Note 3.)	ging of Other Deferred Tax / M Actual activity (Lol I) when projected activity is an increase while actual activity is a decrease OR projected activity is a decrease while actual activity is an increase.	N Balance reflecting proration or averaging
Actual Monthly Activity D D D D D D D D D D D D D D D D D D	Difference between projected monthly and actual monthly activity (See Note 1.)	Preserve proration when actual monthly and projected monthly activity are either both increases or decreases. (See Note 2.)	red Tax Activity and Avera L Difference between projected and actual activity when actual and projected activity are either both increases or decreases. (See Note 3.)	ging of Other Deferred Tax / M Actual activity (Lol I) when projected activity is an increase while actual activity is a decrease OR projected activity is a decrease while actual activity is an increase.	N Balance reflecting proration or averaging
Actual Monthly Activity December 31st balar	Difference between projected monthly and actual monthly activity (See Note 1.)	Preserve proration when actual monthly and projected monthly activity are either both increases or decreases. (See Note 2.)	red Tax Activity and Avera L Difference between projected and actual activity when actual and projected activity are either both increases or decreases. (See Note 3.)	ging of Other Deferred Tax / M Actual activity (Lol I) when projected activity is an increase while actual activity is a decrease OR projected activity is a decrease while actual activity is an increase.	N Balance reflecting proration or averaging (See Note 5.)
Actual Monthly Activity December 31st balars	Difference between projected monthly and actual monthly activity (See Note 1.)	Preserve proration when actual monthly and projected monthly activity are either both increases or decreases. (See Note 2.)	red Tax Activity and Avera L Difference between projected and actual activity when actual and projected activity are either both increases or decreases. (See Note 3.)	ging of Other Deferred Tax / M Actual activity (Lol I) when projected activity is an increase while actual activity is a decrease OR projected activity is a decrease while actual activity is an increase.	N Balance reflecting proration or averaging (See Note 5.)
Actual Monthly Activity December 31st balar	Difference between projected monthly and actual monthly activity (See Note 1.)	Preserve proration when actual monthly and projected monthly activity are either both increases or decreases. (See Note 2.)	red Tax Activity and Avera L Difference between projected and actual activity when actual and projected activity are either both increases or decreases. (See Note 3.)	ging of Other Deferred Tax / M Actual activity (Lol I) when projected activity is an increase while actual activity is a decrease OR projected activity is a decrease while actual activity is an increase.	N Balance reflecting proration or averaging (See Note 5.)
Actual Monthly Activity December 31st balar	Difference between projected monthly and actual monthly activity (See Note 1.)	Preserve proration when actual monthly and projected monthly activity are either both increases or decreases. (See Note 2.)	red Tax Activity and Avera L Difference between projected and actual activity when actual and projected activity are either both increases or decreases. (See Note 3.)	ging of Other Deferred Tax / M Actual activity (Lol I) when projected activity is an increase while actual activity is a decrease OR projected activity is a decrease while actual activity is an increase.	N Balance reflecting proration or averaging (See Note 5.)
Actual Monthly Activity December 31st balar	Difference between projected monthly and actual monthly activity (See Note 1.)	Preserve proration when actual monthly and projected monthly activity are either both increases or decreases. (See Note 2.)	red Tax Activity and Avera L Difference between projected and actual activity when actual and projected activity are either both increases or decreases. (See Note 3.)	ging of Other Deferred Tax / M Actual activity (Lol I) when projected activity is an increase while actual activity is a decrease OR projected activity is a decrease while actual activity is an increase.	N Balance reflecting proration or averaging (See Note 5.)
Actual Monthly Activity December 31st balar	Difference between projected monthly and actual monthly activity (See Note 1.)	Preserve proration when actual monthly and projected monthly activity are either both increases or decreases. (See Note 2.)	red Tax Activity and Avera L Difference between projected and actual activity when actual and projected activity are either both increases or decreases. (See Note 3.)	ging of Other Deferred Tax / M Actual activity (Lol I) when projected activity is an increase while actual activity is a decrease OR projected activity is a decrease while actual activity is an increase.	N Balance reflecting proration or averaging (See Note 5.)
Actual Monthly Activity D D December 31st balar 3 4 5 6 7 8 9 0 1	Difference between projected monthly and actual monthly activity (See Note 1.)	Preserve proration when actual monthly and projected monthly activity are either both increases or decreases. (See Note 2.)	red Tax Activity and Avera L Difference between projected and actual activity when actual and projected activity are either both increases or decreases. (See Note 3.)	ging of Other Deferred Tax / M Actual activity (Lol I) when projected activity is an increase while actual activity is a decrease OR projected activity is a decrease while actual activity is an increase.	N Balance reflecting proration or averaging (See Note 5.)
Actual Monthly Activity December 31st balar December 31st balar Actual Monthly Activity	Difference between projected monthly and actual monthly activity (See Note 1.)	Preserve proration when actual monthly and projected monthly activity are either both increases or decreases. (See Note 2.)	red Tax Activity and Avera L Difference between projected and actual activity when actual and projected activity are either both increases or decreases. (See Note 3.)	ging of Other Deferred Tax / M Actual activity (Lol I) when projected activity is an increase while actual activity is a decrease OR projected activity is a decrease while actual activity is an increase.	N Balance reflecting proration or averaging (See Note 5.)
Actual Monthly Activity December 31st balars	Difference between projected monthly and actual monthly activity (See Note 1.)	Preserve proration when actual monthly and projected monthly activity are either both increases or decreases. (See Note 2.)	red Tax Activity and Avera L Difference between projected and actual activity when actual and projected activity are either both increases or decreases. (See Note 3.)	ging of Other Deferred Tax / M Actual activity (Lol I) when projected activity is an increase while actual activity is a decrease OR projected activity is a decrease while actual activity is an increase.	N Balance reflecting proration or averaging (See Note 5.)
Actual Monthly Activity December 31st balar 4 5 6 7 8 9 9 1 1 2 2 3 4 4	Difference between projected monthly and actual monthly activity (See Note 1.)	Preserve proration when actual monthly and projected monthly activity are either both increases or decreases. (See Note 2.)	red Tax Activity and Avera L Difference between projected and actual activity when actual and projected activity are either both increases or decreases. (See Note 3.)	ging of Other Deferred Tax / M Actual activity (Lol I) when projected activity is an increase while actual activity is a decrease OR projected activity is a decrease while actual activity is an increase.	N Balance reflecting proration or averaging (See Note 5.)
Actual Monthly Activity December 31st balar December 31st balar Actual Monthly Activity	Difference between projected monthly and actual monthly activity (See Note 1.)	Preserve proration when actual monthly and projected monthly activity are either both increases or decreases. (See Note 2.)	red Tax Activity and Avera L Difference between projected and actual activity when actual and projected activity are either both increases or decreases. (See Note 3.)	ging of Other Deferred Tax / M Actual activity (LOI I) when projected activity is an increase while actual activity is a decrease OR projected activity is a decrease while actual activity is an increase. (See Note 4.)	N Balance reflecting proration or averaging (See Note 5.)
Actual Monthly Activity December 31st balar December 31st balar Actual Monthly Activity Activity	Difference between projected monthly activity (See Note 1.)	Preserve proration when actual monthly and projected monthly activity are either both increases or decreases. (See Note 2.) 1 234.8.b less non Prorat	red Tax Activity and Avera L Difference between projected and actual activity when actual and projected activity are either both increases or decreases. (See Note 3.) ed Items)	ging of Other Deferred Tax / M Actual activity (LOI I) when projected activity is an increase while actual activity is a decrease OR projected activity is a decrease while actual activity is an increase. (See Note 4.)	N Balance reflecting proration or averaging (See Note 5.)
Actual Monthly Activity December 31st balar December 31st balar Actual Monthly Activity December 31st balar Actual Monthly Activity	Difference between projected monthly and actual monthly activity (See Note 1.)	Preserve proration when actual monthly and projected monthly activity are either both increases or decreases. (See Note 2.) 1 234.8.b less non Prorat	red Tax Activity and Avera L Difference between projected and actual activity when actual and projected activity are either both increases or decreases. (See Note 3.) ed Items)	ging of Other Deferred Tax / M Actual activity (LOI I) when projected activity is an increase while actual activity is a decrease OR projected activity is a decrease while actual activity is an increase. (See Note 4.)	N Balance reflecting proration or averaging (See Note 5.)
Actual Monthly Activity December 31st balar December 31st balar Actual Monthly Activity Activity Activity December 31st balar Actual Monthly Activity	Difference between projected monthly and actual monthly activity (See Note 1.)	Preserve proration when actual monthly and projected monthly activity are either both increases or decreases. (See Note 2.) 1 234.8.b less non Prorat	red Tax Activity and Avera L Difference between projected and actual activity when actual and projected activity are either both increases or decreases. (See Note 3.) ed Items)	ging of Other Deferred Tax / M Actual activity (Loi I) when projected activity is an increase while actual activity is a decrease OR projected activity is a decrease while actual activity is an increase. (See Note 4.)	N Balance reflecting proration or averaging (See Note 5.)
Actual Monthly Activity December 31st balar December 31st balar Actual Monthly Activity	Difference between projected monthly activity (See Note 1.) see Prorated Items (FF: 1) sems (non Property-relatives (non Pro	Preserve proration when actual monthly and projected monthly activity are either both increases or decreases. (See Note 2.) 1 234.8.b less non Prorat	red Tax Activity and Avera L Difference between projected and actual activity when actual and projected activity are either both increases or decreases. (See Note 3.) ed Items)	ging of Other Deferred Tax / M Actual activity (Loi I) when projected activity is an increase while actual activity is a decrease OR projected activity is a decrease while actual activity is an increase. (See Note 4.)	N Balance reflecting proration or averaging (See Note 5.)
Actual Monthly Activity December 31st balar December 31st balar Actual Monthly Activity December 31st balar Actual Monthly Actual	Difference between projected monthly and actual monthly activity (See Note 1.) see Prorated Items (FF: 1) cee Prorated Items (FF: 1) cers (non Property-relations (Incomproperty-relations (Incom	Preserve proration when actual monthly and projected monthly activity are either both increases or decreases. (See Note 2.) 1 234.8.b less non Prorat	red Tax Activity and Avera L Difference between projected and actual activity when actual and projected activity are either both increases or decreases. (See Note 3.) ed Items) \$ - FF1 274.2.b, enter as nega (Line 46 less line 48) (Line 32, Col N) FF1 275.2.k, enter as nega (Line 49 less line 51) (Line 44, Col N)	ging of Other Deferred Tax / M Actual activity (Lol I) when projected activity is an increase while actual activity is a decrease OR projected activity is a decrease while actual activity is an increase. (See Note 4.1)	N Balance reflecting proration or averaging (See Note 5.)
Actual Monthly Activity 1 2 December 31st balar 3 4 5 6 6 7 7 8 9 0 1 1 2 2 3 4 5 5 6 6 Beginning Balance 7 Less non Prorated Ite 8 Beginning Balance of 9 Ending Balance 0 Less non Prorated Ite 1 Ending Balance of Fe 2 Average Balance (See	Difference between projected monthly and actual monthly activity (See Note 1.) see Prorated Items (FF: 1) cee Prorated Items (FF: 1) cers (non Property-relations (Incomproperty-relations (Incom	Preserve proration when actual monthly and projected monthly activity are either both increases or decreases. (See Note 2.) 1 234.8.b less non Prorat	red Tax Activity and Avera L Difference between projected and actual activity when actual and projected activity are either both increases or decreases. (See Note 3.) ed Items) \$ FF1 274.2.b, enter as nega (Line 46 less line 48) (Line 32, Col N) FF1 275.2.k, enter as nega (Line 49 less line 51) (Lines 51 Col N + (Lines 47 see Note 1) (Lines 47 see Note 2) (Lines 48 see	ging of Other Deferred Tax / M Actual activity (Loi I) when projected activity is an increase while actual activity is a decrease OR projected activity is a decrease while actual activity is an increase. (See Note 4.)	N Balance reflecting proration or averaging (See Note 5.)
Actual Monthly Activity Actual Monthly Activity December 31st balar December 31st balar Actual Monthly Activity December 31st balar Actual Monthly Actual Month	pup Adjustment - Pror. J Difference between projected monthly and actual monthly activity (See Note 1.) since Prorated Items (FF: 1)	Preserve proration when actual monthly and projected monthly activity are either both increases or decreases. (See Note 2.) 1 234.8.b less non Prorat	red Tax Activity and Avera L Difference between projected and actual activity when actual and projected activity are either both increases or decreases. (See Note 3.) ed Items) \$ - FF1 274.2.b, enter as nega (Line 46 less line 48) (Line 32, Col N) FF1 275.2.k, enter as nega (Line 49 less line 51) (Line 44, Col N)	ging of Other Deferred Tax / M Actual activity (Loi I) when projected activity is an increase while actual activity is a decrease OR projected activity is a decrease while actual activity is an increase. (See Note 4.)	N Balance reflecting proration or averaging (See Note 5.)

		Pı	roration Used for True-u	p Revenue Requirement C	alculation	
	Account 283					
56		• •		red Tax Activity and Avera	ging of Other Deferred Tax	
57	I Actual Monthly Activity	Difference between projected monthly and actual monthly activity (See Note 1.)	Preserve proration when actual monthly and projected monthly activity are either both increases or decreases. (See Note 2.)	L Difference between projected and actual activity when actual and projected activity are either both increases or decreases. (See Note 3.)	M Actual activity (Col I) when projected activity is an increase while actual activity is a decrease OR projected activity is a decrease while actual activity is an increase. (See Note 4.)	N Balance reflecting proration or averaging (See Note 5.)
58						
			1 234.8.b less non Prorate		•	
60 61	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
62						-
63						
64	-	_	-			-
65	-	-	-	-	-	-
66	-	-	-	-	-	-
67	-	-	-	-		-
68	-	-	-	-	-	-
69	-	-	-	-	-	-
70	-	-	-	-	-	-
71	-	-	•	•	•	-
72	\$ -	\$ -	\$ -	\$ -	\$ -	
73	Beginning Balance			276.9.b		\$ -
		n-Property-related) It	ems	(Line 73 less line 75)		
75	Beginning Balance of	Prorated items		(Line 59, Col N)		-
	Ending Balance			277.9.k		-
		n-Property-related) It	ems	(Line 76 less line 78)		
	Ending Balance of Pro			(Line 71, Col N)		-
	Average Balance (See	Note 6.)		Line 78 Col N + (Lines 74 +	,,	\$ -
	Less ASC 740 Items	ont O Dogo 3 Lino 31		Attachment O, Footnote F (Line 79 less line 80)		\$ -
91	Amount for Attachme	ent o Page 2 Line 21		(Line 79 less line ou)		, -

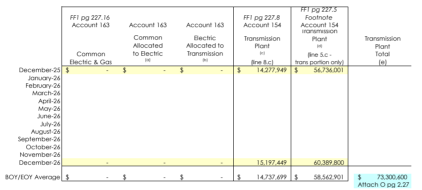
Northern Indiana Public Service Company LLC
Land Held for Future Use (Balances at beginning of year and end of year)
Forecast for the Year Ended December 31, 2026.
Source of Actuals: FERC Form 1, page 224 (Land for Future Use) Footnote (providing Elec Transmission Only balances)

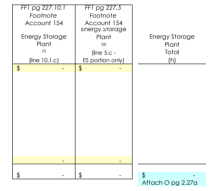
	Account 105*
December-25	\$ 3,355,619
January-26	
February-26	
March-26	
April-26	
May-26	
June-26	
July-26	
August-26	
September-26	
October-26	
November-26	
December-26	3,355,619

BOY/EOY Average \$ 3,355,619 Attach O pg 2.25
* Only Land Held for Future Use that is Transmission Related.

Northern Indiana Public Service Company LLC

Notineth incland a robit Service Company LLC
Materials & Supplies
Forecast for the Year Ended December 31, 2026
Source of Actuals: FERC Form 1, page 227 (Materials & Supplies - Elec Transmission Balances)





(a) allocated using Ratio H reported on page 356 of FERC Form 1
(b) allocated using the Net Plant (NP) allocator reported on page 2 line 18 column 4
(c) allocated using the Transmission Plant (TP) allocator reported on page 4 line 5

68.19% 27.94% 100.00%

Northern Indiana Public Service Company LLC

Prepayments - Average of Beginning and Ending Balance Forecast for the Year Ended December 31, 2026 Source of Actuals: FERC Form 1, page 111.57 (Balance Sheet - Prepayments)

Working Capital (Balances at beginning of year and end of year)

	Prepayments
December-25	\$ 62,927,958
January-26	
February-26	
March-26	
April-26	
May-26	
June-26	
July-26	
August-26	
September-26	
October-26	
November-26	
December-26	62,927,958
BOY/EOY Average	\$ 62,927,958
	Attach O pg 2.28

Northern Indiana Public Service Company LLC Transmission and Energy Storage Expenses Forecast for the Year Ended December 31, 2026

Source of Actuals: FERC Form 1, page 320-323 (Elec O&M - Elec Operation & Maintenance Expenses)

FERC	Account				
Form 1	Number		D€	ecember-26	
		TRANSMISSION - OPERATION			
line 83.b	560.0	Supervision and Engineering	\$	2,377,157	
line 85.b	561.1	Load Dispatching - Reliability		2,778,965	Attach O pg 4.7
line 86.b	561.2	Load Dispatching - Monitor & Operate Transmission System		2,132,113	Attach O pg 4.7
line 97.b	561.3	Load Dispatching - Transmission Service & Scheduling		25,123	Attach O pg 4.7
line 88.b	561.4	Scheduling, System Control & Dispatch Service		204,242	Attach O pg 3.1a
line 89.b	561.5	Reliability, Planning and Standards Development		888,890	
line 90.b	561.6	Transmission Service Studies		-	
line 91.b	561.7	General Interconnection Studies		-	
line 92.b	561.8	Reliability, Planning and Standards Development Services		-	
	561.81	RECB Network Upgrade Charges		34,638,787	Attach O pg 3.1a
line 93.b	562.0	Station Expense		1,569,341	
line 93.1.b	562.1	Operation of Energy Storage Equipment		-	
line 94.b	563.0	Overhead Line Expense		458,329	
line 95.b	564.0	Underground Lines Expenses		-	
line 96.b	565.0	Transmission of Electricity by Others		5,826,269	Attach O pg 3.2
line 97.b	566.0	Miscellaneous Transmission Expenses		703,709	
line 98.b	567.0	Rents		-	
line 99.b		Total Operation	\$	51,602,925	
		TRANSMISSION - MAINTENANCE			
line 101.b	568.0	Maintenance Supervision and Engineering	\$	1,824,487	
line 102.b	569.0	Maintenance of Structures		-	
line 103.b	569.1	Maintenance of Computer Hardware		376,847	
line 104.b	569.2	Maintenance of Computer Software		1,117,830	
line 105.b	569.3	Maintenance of Communication Equipment		-	
line 106.b	569.4	Maintenance of Miscellaneous Regional Transmission Plant		-	
line 107.b	570.0	Maintenance of Station Equipment		7,955,141	
line 107.7.b	570.1	Maintenance of Energy Storage Equipment		-	
line 108.b	571.0	Maintenance of Overhead Lines		2,235,244	
line 109.b	572.0	Maintenance of Underground Lines		-	
line 110.b	573.0	Maintenance of Miscellaneous Transmission Plant		18,082	
line 111.b		Total Maintenance	\$	13,527,631	
line 112.b		Total Transmission Operations and Maintenance before TUA Credit	\$	65,130,556	
		Credit for TUA (1)	\$	(311,531)	
			т	(5,501)	
		Total Transmission Operations and Maintenance including TUA Credit	\$	64,819,025	
			Att	tach O pg 3.1	

 $^{^{\}left(1\right) }$ The TUA credit represents amounts collected for operation and maintenance of system upgrades constructed under Transmission Upgrade Agreements (TUAs).

FERC Form 1	Account Number	ENERGY STORAGE - OPERATION	Decem	nber-26
line 131.3	577.1	Operation Supervision and Enginneering		-
line 131.4	577.2	Operation of Energy Storage Equipment		-
line 131.5	577.3	Storage Fuel		-
line 131.6	577.4	Rents		-
line 131.7		Total Operation	\$	-
line 131.9 line 131.10 line 131.11 line 131.12 line 131.13 line 131.14 line 131.15	578.1 578.2 578.3 578.4 578.5 578.6	ENERGY STORAGE - MAINTENANCE Maintenance Supervision and Envineering Maintenance of Energy Storage Equipment, Structures Maintenance of Computer Hardware Maintenance of Computer Software Maintenance of Communication Equipment Maintenance of Miscellaneous Other Energy Storage Plant Total Maintenance	\$	
line 131.16		Total Energy Storage Operations and Maintenance before TUA Credit	\$	-
			Attach O	pg 3.5b

Northern Indiana Public Service Company LLC

Administrative and General Expenses

Forecast for the Year Ended December 31, 2026

Source of Actuals: FERC Form 1, page 320-323 (Elec O&M - Elec Admin & General Expenses)

	FERC Form 1	Account Number		De	ecember-26
			ADMINISTRATIVE AND GENERAL EXPENSES		
	line 181.b	920.0	Administrative and General Salaries (1)	\$	80,187,009
	line 182.b	921.0	Office Supplies and Expenses		23,056,818
Less	line 183.b	922.0	Administrative Expenses Transferred- Credit		-
	line 184.b	923.0	Outside Services Employed		62,257,351
	line 185.b	924.0	Property Insurance		2,863,586
	line 186.b	925.0	Injuries and Damages		9,761,681
	line 187.b	926.0	Employees Pensions and Benefits (1)		32,115,878
	line 188.b	927.0	Franchise Requirements		-
	line 189.b	928.0	Regulatory Commission Expenses		1,779,427
	line 190.b	929.0	(Less) Duplicate Charges - Cr		-
	line 191.b	930.1	General Advertising Expense		69,775
	line 192.b	930.2	Miscellaneous General Expenses		1,336,521
	line 193.b	931.0	Rents		8,349,538
	line 196.b	935.0	Maintenances of General Plant		13,305,629
	line 197.b		Total Administrative and General	\$	235,083,213
				At	tach O pg 3.3

On FERC Form 1, Stock Compensation Expense (920.02) is included in Employee Pensions and Benefits.

On this Workpaper 7, Stock Compensation Expense (920.02) is included in Administrative and General Salaries.

Ref				
	EPRI, REG COMMISSION EXPENSE & NON-SAFETY ADVERTISING	De	cember-26	
а	Electric Power Research Institute	\$	532,654	Attach O pg 3.5
928.0, b	Regulatory Commission Expenses		1,779,427	Attach O pg 3.4
С	Non-Safety Advertisement		69,775	Attach O pg 3.5
923.0, d	Regulatory Commission Expenses (included in 923 A&G above)		1,745,938	Attach O pg 3.5
		\$	4,127,794	

a - Amount of EPRI expense reported on FERC Form 1, page 352-353, lines 4-5.f

Northern Indiana Public Service Company LLC

Depreciation and Amortization

Forecast for the Year Ended December 31, 2026

Source of Actuals: FERC Form 1, page 336 (Elec Plant Depr)

	DEPRECIATION EXPENSE	D	ecember-26	
line 7.b	Transmission	\$	53,376,436	Attach O pg 3.9
line 9.1.b	Energy Storage	\$	6,664,092	Attach O pg 3.9b
lines 1.f & 10.f	General & Intangible	\$	12,983,901	Attach O pg 3.10
line 11 f	Common	\$	31 122 307	Attach O pa 3 11

Northern Indiana Public Service Company LLC

Taxes Other than Income Allocated to Electric

Forecast for the Year Ended December 31, 2026

Source of Actuals: FERC Form 1, page 262-263 (Taxes Accrued, Prepaid & Charged)

		De	ecember-26		TUA	Amounts
lines 1.1 & 5.1	Payroll (1)(2)	\$	9,946,692	Attach O pg 3.13	\$	3,786
line 11.l	Property (1)(2)	\$	28,889,883	Attach O pg 3.16	\$	71,937
line 4.l	Gross Receipts ⁽²⁾	\$	-	Attach O pg 3.17		
	Other ⁽²⁾	\$	-	Attach O pg 3.18		

⁽¹⁾ These values are net of amounts collected for property and payroll tax of system upgrades constructed under Transmission Upgrade Agreements (TUAs).

b - Only amounts directly related to transmission service, ISO filings, or transmission siting

c - Non-safety advertising included in account 930.1

d - Amount of Regulatory Commission Expense reported on FERC Form 1, page 350-351, lines 1-48.k

^[2] The source of these amounts were previously found on FERC Form 1, page 263, column I. The FERC Form 1 had a recent change and the new source of these amounts is found on FERC Form 1, page 263, column L. Attachment O references the prior FERC Form 1 source.

Northern Indiana Public Service Company LLC

Wages and Salary / Common Plant Allocator Forecast for the Year Ended December 31, 2026

Source of Actuals: FERC Form 1, page 354-355 (Salaries & Wages) and 200-201 (Utility Plant & Accum Depr - Elec Plant Balance)

FERC Form 1

ELECTRIC WAGES & SALARY ALLOCATOR (W&S)

ELECTRIC WHOLE & SHEMIN HELECCHICK (Was)					
		De	cember-26		
pg 354, line 20.b	Production	\$	32,885,513	Attach O pg 4.12	
pg 354, line 21.b	Transmission	\$	11,860,847	Attach O pg 4.13	
pg 354, line 23.b	Distribution	\$	24,269,603	Attach O pg 4.14	
pg 354, line 22.1.b	Energy Storage	\$	-	Attach O pg 4.14a	
pg 354, lines 24-26.b	Other	\$	9,016,075	Attach O pg 4.15	

	COMMON PLANT ALLOCATOR		
		December-26	
pg 200.3.c	Electric	\$ 11,553,457,451	Attach O pg 4.17
	Gas	\$ -	Attach O pg 4.18
	Water	\$ -	Attach O pg 4.19
		 \$11,553,457,451	

Northern Indiana Public Service Company LLC
Capital Structure
Forecast for the Year Ended December 31, 2026
Source of Actuals: FERC Form 1, page 112 (Balance Sheet - Debt/Capital Balances) and page 117 (Income Stmt - Interest on Debt Expense)

FERC Form 1	Account Number				
pg 112, lines 20-21	223-224 <u>Lo</u>	ng-Term Debt	¢	F 02 4 000 000	
		December-25 January-26 February-26 March-26 April-26 May-26 June-26 July-26	\$	5,234,000,000	
		August-26 September-26 October-26 November-26			
		December-26	¢	5,984,000,000	AH
		Average of Beginning and End of Year Balance	Ф	5,609,000,000	Attach O pg 4.27
114 B (0 /7 -		terest & Preferred Dividend Expense	¢	070 / 45 100	
pg 114, lines 62-67.c	427-430	Annualized Long-Term Debt Interest Expense Preferred Dividends	\$	278,645,108	Attach O pg 4.21 Attach O pg 4.22
pg 112, line 16	201-219	ommon Equity Proprietary Capital			
pg 112, iiie 10	201-217	December-25 January-26 February-26 March-26 April-26 May-26	\$	7,407,402,267	
		June-26 July-26 August-26 September-26 October-26 November-26 December-26		8,372,332,043	
		Average of Beginning and End of Year Balance	\$	7,889,867,155	Attach O pg 4.23
pg 112, line 3	204	Preferred Stock			
pg 112, iii.e 3	204	December-25 January-26 February-26 March-26 April-26 May-26 June-26 July-26 August-26 September-26 November-26 December-26	\$	- -	
		Average of Beginning and End of Year Balance	\$	-	
pg 112, line 12	216.1	Unappropriated Undistributed Subsidiary Earnings December-25 January-26 February-26 March-26 April-26 May-26 June-26 July-26 August-26 September-26 October-26 November-26	\$	22,807,486	
		December-26	•	22,807,486	AH
		Average of Beginning and End of Year Balance	\$	22,807,486	Attach O pg 4.25

Northern Indiana Public Service Company LLC

Monthly Peaks and Output in (Mw)

Forecast for the Year Ended December 31, 2026

Source of Actuals: FERC Form 1, page 400 (Transmission System Peak Loads - NIPSCO Internal + Wholesale) and page 401b (Monthly Peaks & Outputs - NIPSCO Internal Only)

DIVISOR Monthly Peaks and Output in (Mw) Year Ended December 31, 2026

	FF1 pg 400 (col b)	FF1 pg 401b (col d)	calculated
	Internal + Wholesale	NIPSCO Internal	Wholesale only
January	2,579	2,296	283
February	2,605	2,334	271
March	2,425	2,172	253
April	2,241	2,018	223
May	2,795	2,480	315
June	3,140	2,768	372
July	3,286	2,883	403
August	3,255	2,856	399
September	2,974	2,625	349
October	2,437	2,174	263
November	2,369	2,105	264
December	2,359	2,084	275
Total	32,464	28,795	3,669
Average (Mw)	2,705.34	2,399.56	305.78
Average (kWh)	2,705,340	2,399,555	305,784
		Attach O pg 1.8	Attach O pg 1.10

Northern Indiana Public Service Company LLC

Account 456.1 (Revenues from Transmission of Electricity to Others) Forecast for the Year Ended December 31, 2026

Source of Actuals: FERC Form 1, page 328-330 (Transmission of Electricity for Others)

FERC Form 1

Revenues from Transmission of Electricity for Others (Account 456.1)

	Transmission Charges for Transmission Transactions		December-26	
line 1.n	Indiana Municipal Power Agency		\$ 460,028	
lines 2-3.n	Wabash Valley Power Authority (Schedule 14)		12,053,063	
line 4.n	Midwest ISO (Schedule 7 & 8)		3,130,800	
line 5.n (1)	Midwest ISO (Schedule 1 - trackable portion only)		117,600	
line 5.n (1)	Midwest ISO (Schedule 2 - trackable portion only)		-	
line 6.n	Midwest ISO (Schedule 9 - also inludes non-trackable portion of Schedule 1 & 2)		7,171,200	
line 7.n (2)	Midwest ISO (Schedule 26)		2,163,796	
line 7.n (2)	Midwest ISO (Schedule 37 & 38)		42,000	
line 8.n	Midwest ISO (Schedule 26-a)		85,704,052	
line 9.n	Midwest ISO (Schedule 26-a) Volumetric Adjustments		-	
line 10.n	Midwest ISO (Schedule 26-c)		2,548,034	
line 11.n	Midwest ISO (Schedule 26-c) Volumetric Adjustments		-	
line 12.n	Midwest ISO (Schedule 26-e)		4,128,479	
line 13.n	Midwest ISO (Schedule 26-e) Volumetric Adjustments		-	
	Total Account 456.1		\$ 117,519,052	Attach O pg 4.35
	Less: Schedule 9		7,171,200	Attach O pg 4.36
	Less: Schedule 26		2,163,796	Attach O pg 4.36a
	Less: Schedule 26-a		85,704,052	Attach O pg 4.36b
	Less: Schedule 26-c		2,548,034	Attach O pg 4.36a
	Less: Schedule 26-e		4,128,479	Attach O pg 4.36a
	Less: Schedule 37 & 38		42,000	Attach O pg 4.36
	Indiana Municipal Power Agency		460,028	Attach O pg 4.36
	Wabash Valley Power Authority (Schedule 14)	_	12,053,063	Attach O pg 4.36
	Total Revenue Crea	dit ⁽³⁾	\$ 3,248,400	Attach O pg 4.37

^[1] See Full Year MISO support schedule for breakout between Schedule 1 & 2 and for Schedule 1 amount included in Schedule 9 amount above.

Northern Indiana Public Service Company LLC

Account 456.0 (Other Electric Revenues)
Forecast for the Year Ended December 31, 2026

line

Other Electric Revenue (Account 456.0)

	Transmission Charges for Transmission Transactions	December-26	
e 21.b(1)	Midwest ISO (Schedule 50)	\$ 137,653	Attach O pg 4.34a

⁽¹⁾ Need excel support file for FERC Form 1, pg 300-301 (Elec Operating Revenues), which shows details of line 21.b (456) Other Electric Revenues. Schedule 50 Revenue is booked to account 456.0 and cost object R852 (TOIF Recovery). Excel support file for FERC Form 1, pg 328-330 also shows details of 456.0 vs. 456.1 revenues.

See Full Year MISO support schedule for breakout between Schedule 26 & 37/38.
 Total Revenue Credit should equal only Schedules 1 & 2 and Schedules 7 & 8 (related to Schedules 1 & 2).

Northern Indiana Public Service Company LLC - Year 2026

(Excess)/Deficient Amortization Entry

References

					TOLAIS	
	190	281	282	283		
Account 410.1	\$ 4,828,172 \$	- \$	- \$	- \$	4,828,172	
Account 411.1			(41,209,013)	(5,358,685)	(46,567,698)	
(Excess)/Deficient Amortization	\$ 4,828,172 \$	- \$	(41,209,013) \$	(5,358,685) \$	(41,739,526) NIPSCO Electric activit	ty per leadsheet (see components below)

Income taxes related to AFUDC Equity regulatory asset

meonic taxes related to 711 obe Equity regulatory asset							
Excess Amtz			(Excess)/Deficient Ar	nortization Entry		Totals	References
		190	281	282	283		
Account 410.1	\$	4,828,172 \$	- \$	- \$	- \$	4,828,172	
Account 411.1		4		(36,905,236)	(5,358,685)	(42,263,921)	
(Excess)/Deficient Amortization	\$	4,828,172 \$	- \$	(36,905,236) \$	(5,358,685) \$	(37,435,749)	To Attachment O - Page 3, Line 24a
Flowthrough			(Excess)/Deficient Ar	nortization Entry		Totals	References
		190	281	282	283		
Account 410.1	\$	190 - \$	- \$	- \$	283		
Account 410.1 Account 411.1	\$					- 42	
	\$			- \$		42 42	To Attachment O - Page 3, Line 24a
Account 411.1	\$	- \$	- \$ -	- \$ 42	- \$	42 42	To Attachment O - Page 3, Line 24a
Account 411.1	\$	- \$	- \$ -	- \$ 42	- \$	42 42	To Attachment O - Page 3, Line 24a
Account 411.1	\$	- \$	- \$ -	- \$ 42 42 \$	- \$	- 42 42 Totals	To Attachment O - Page 3, Line 24a References
Account 411.1 (Excess)/Deficient Amortization	\$	- \$	- \$ - \$	- \$ 42 42 \$	- \$		
Account 411.1 (Excess)/Deficient Amortization	\$	- \$	- \$ - \$ (Excess)/Deficient Ar	42 \$	- \$		
Account 411.1 (Excess)/Deficient Amortization Flowthrough- AFUDC Equity	\$	- \$ - \$	- \$ - \$ (Excess)/Deficient Ar	- \$ 42 42 \$ mortization Entry 282	- \$		
Account 411.1 (Excess)/Deficient Amortization Flowthrough- AFUDC Equity Account 410.1	\$ \$	- \$ - \$	- \$ - \$ (Excess)/Deficient Ar	42 \$ mortization Entry 282 - \$	- \$	Totals - (4,303,819)	

\$ (41,739,526) Total

AFUDC Equity		Gross Amount	Tax Rate	Т:	ax Effected
Book Interest Income (Below the Line)		\$ (23,137,3		71% S	
	•				(., . ,,
Book Depreciation Allocation to Basis Diff (Above the Line)		5,832,7		71%	1,450,663
Flowthough AFUDC Equity	\$	\$ (17,304,5	i69) 24.8	71% \$	(4,303,819)
AFUDC Equity	5	1,450,6	63 To Attachment O - Page 3	Line 24	\$b
Net Reversals	5	\$ (35,985,0	143)		

ADIT Balance Lead Sneet
2024 Actuals - 2026

	Rate Ba	se Adjustment for FAS 10	9 Regulatory As	sets/(Liabilities)		Totals	References
		190	281	282	283		
Total Accumulated Deferred Income Tax Balance (ADIT) Add Adjustments as needed per Company	\$	167,255,951 -	\$	(1,372,634,810) \$	(111,150,148) \$	(1,316,529,007	NIPSCO Electric's portion of year-end balances from FERC Form No. 1. See) footnotes below for FERC Form No. 1 page references
Income taxes related to Excess/Deficient ADIT (EDIT) regulatory assets and liabilities Income taxes related to AFUDC Equity regulatory asset		47,540,140		(299,814,978)	(31,591,486)	(283,866,324	See Footnote A. NIPSCO Electric's portion of year-end balance from FERC) Form No. 1, pg 278 line 16 regulatory liability for federal income tax
Renewable Energy Deferred Balances				-			This represents an adjustment to deferred taxes related to total deferred tax balance related to renewable activity
December 31 ADIT & EDIT Balance for Ratemaking	\$	214,796,090 \$	- \$	(1,672,449,788) \$	(142,741,633) \$	(1,600,395,331)	Balances as adjusted included in formula rate tariff used to calculate) 'Adjustments to Rate Base'

		(Excess)/Deficient Amo	ortization Entry		References	
					Totals	
	190	281	282	283		
Account 410.1	\$ 4,828,172 \$	- \$	- \$	- \$	4,828,172 See Footnote B	
Account 411.1	-		(41,209,013)	(5,358,685)	(46,567,698) See Footnote C	
(Excess)/Deficient Amortization	\$ 4,828,172 \$	- \$	(41,209,013) \$	(5,358,685) \$	(41,739,526)	

Footnotes for other items that require evolunation

Rate Base Adjustment for FAS 109 Regulatory Assets/(Liabilities) Table Instructions

The purpose of the table 'Rate Base Adjustment for FAS 109 Regulatory Assets/(Liabilities)' on this worksheet is to show-any adjustments for ratemaking for the applicable rate year. In order to tie to inputs used in formula rate tariff, note that this table may include more information than the Excess/Deficient ADIT information required by FERC in Order No. 864.

Add company-specific FERC Form No. 1 information or references
These deferred tax account balances can also be found in the FERC Form No. 1 references or the footnotes therein.
Account No. 190 - FERC Form No. 1 Page 234, line 8, column c

Account No. 281 - FERC Form No. 1 Page 273, line 8, column k Account No. 282 - FERC Form No. 1 Page 275, line 2, column k Account No. 283 - FERC Form No. 1 Page 277, line 9, column k

Add company-specific information related to how balances are used for adjustments to rate base.

Footnote A
Rate base adjustments can be found on the "ADIT Balance Worksheet" tab within the ending balance line for the above-referenced rate year.

Both the protected and unprotected portions for each amortization method/period need to be added together for each separate account (i.e., 190, 281, 282 and 283) to calculate the rate base adjustment for that account. The following table shows the columns associated with each account.

	Account	Columns
190		A and B
281		N/A
282		E, F and G
283		H and I

(Excess)/Deficient Amortization Entry Table Instructions

The purpose of the '(Excess)/Deficient Amortization Entry' table of this worksheet is to show the (excess)/deficient amortization entries to Accounts 410.1 and 411.1 by deferred tax account.

The total (excess)/deficient amortization is the input for the formula rate template on Enter company-specific reference

Footnote B
The (Excess)/Deficient Amortization booked to Account 410.1 can be found on the "ADIT Balance Worksheet" tab within the "Amortization of Excess/Deficient ADIT" line in the section for the above-referenced rate year.

Both the protected and unprotected portions for each amortization method/period need to be added together for each separate account (i.e., 190, 281, 282 and 283) to calculate the total amortization for that account. If the total calculated amortization for an account is positive, then the (Excess)/Deficient Amortization is booked to Account 410.1.

Please see Footnote A above for the columns associated with each account.

Footnote C
The (Excess)/Deficient Amortization booked to Account 41.1.1 can be found on the "ADIT Balance Worksheet" tab within the "Amortization of Excess/Deficient ADIT" line in the section for the above-referenced rate year.

Both the protected and unprotected portions for each amortization method/period need to be added together for each separate account (i.e., 190, 281, 282 and 283) to calculate the total amortization for that account. If the total calculated amortization for an account is negative, then the (Excess)/Deficient Amortization is booked to Account 411.1.

Please see Footnote A above for the columns associated with each account

Part	Line No.		A	В	c	D		E	F	G		н	1	j Total	K Total		L Total
March Marc	1	FERC Account	190	190	281	281		282	282	282		283	283				
Second Content and Content a	2																
1	3													£ 204.736.963	,		(204 226 962)
Part	5 2022 Actuals		\$ (19,303,873)	(30,897,074)			3	194,262,108 \$		110,865,279	,	39,810,421		\$ 294,736,862	٠.	- >	(294,/30,802)
Part	6 2022 Actuals	Tax Rate Change Remeasurement - Deficient	-						-			-	-				
Part	7 2022 Actuals	Change in Amortization Method from ARAM to 10yr															
The Rate for Long-color place color of Excellation Section 1		Amortization of Excess/Deficient ADIT	846,008	3,982,164				(4,390,724)		(12,862,235)		(5,358,685)		(17,783,472)			17,783,472
To fine for forces for Gross of Section 1 (1997) S. 18479 S. 184797 S. 1847977 S. 184797 S. 184797 S. 184797 S. 184797 S. 184797 S. 184797 S		Balance as of 12/31/2022	\$ (18,457,865)	(26,914,910)	\$ -	\$ -	\$	189,871,384 \$	- \$	98,003,044	\$	34,451,737	\$ -	\$ 276,953,390	\$	- \$	(276,953,390)
Description		T Date for to T C II-	24.0744	24.0744				24.07464	24.0740/	24.0740/		24.0740			24.07		24.0740
Balance and #171/1/2022 \$ [MASA220] \$ \$ \$ \$ \$ 232,777,144 \$ \$ \$ \$ 180,848,135 \$ \$ \$ \$ 84,862,73 \$ \$ \$ \$ 84,862,731 \$ \$ \$ \$ \$ (MASA220) \$ \$ \$ (MASA220) \$ \$ (MASA220) \$ (MASA220) \$ (MASA220) \$ (MASA2200) \$ (_				24.07176					91.683.741	24.07	1.70	
Balance and FOLICI/SECTION S. 16.46.74.851		Balance as of 12/31/2022	\$ (24,568,229)	(35,824,927)	\$ -	\$ -	\$	252,727,154 \$	- \$	130,446,358	\$	45,856,775	\$ -	\$ 368,637,131	\$	- \$	(368,637,131)
20 2012 Actuals 12 https://doi.org/10.1016/j.j.j.j.j.j.j.j.j.j.j.j.j.j.j.j.j.j.j.																	
20 2023 Actuals 12 als later Change Remembers-Christen 1 and Change Remembers-Christen 1 and Change Remembers (1994) 1 and Cha			\$ (18,457,865)	(26,914,910)	\$ -	\$ -	\$	189,871,384 \$	- \$	98,003,044	\$	34,451,737	\$ -	\$ 276,953,390	\$	- \$	(276,953,390)
20 20 20 20 20 20 20 20				1				•	1			1	1		-		-
22 Degree and 1921/19229 S 1021-1021-1022 S 1021-1022-1022-1022-1022-1022-1022-1022				-									-				
Statistics and 12/13/12/12/13 S. 12/13/12/13 S. 12/13/13 S. 12/13/13/13 S. 12/13/	22 2023 Actuals	Amortization of Excess/Deficient ADIT	846,008	3,982,164				(7,063,705)		(14,353,715)		(5,358,685)	-	(21,947,933)	-		21,947,933
Tax Rate for income Tax Gross Up		Balance as of 12/31/2023	\$ (17.611.857)	(22.932.746)	s .	s .	5	182.807.679 \$. s	83 649 329	5	29.093.052	\$.	\$ 255,005,457	\$. \$	(255.005.457)
	25				•	*			·					*	*		
Balance as of 13/71/2023 \$ 123,442,1561 \$ 190,524,4020 \$ 5 \$ \$ 243,356,022 \$ 5 \$ 113,140,032 \$ 183,742,150 \$ 5 \$ 190,421,407 \$ 5 \$ 190,421									24.871%						24.87	1%	
Section Control Cont		Income Tax Gross-Up	(5,830,298)	(7,591,747)	-	-		60,517,374		27,691,603		9,631,078		84,418,010			(84,418,010)
Balance as of \$U[01/2024] 2024 Actuals 202		Balance as of 12/31/2023	\$ (23,442,156)	(30,524,492)	\$ -	\$ -	\$	243,325,052 \$	- \$	111,340,932	\$	38,724,130	\$ -	\$ 339,423,467	\$	- \$	(339,423,467)
Salance as of 01/01/2028 \$ (17,611,677) \$ (22,932,46) \$ - \$ \$ 18,000,677 \$ \$ 235,005,477 \$ \$ 225,005,477 \$ \$ 225,005,477 \$ \$ 225,005,477 \$ \$ 225,005,477 \$ \$ 225,005,477 \$ \$ 225,005,477 \$ \$ 225,005,477 \$ \$ 225,005,477 \$ \$ 225,005,477 \$ \$ 225,005,477 \$ \$ 225,005,477 \$ \$ 225,005,477 \$ \$ 225,005,477 \$ \$ 225,005,477 \$ \$ 225,005,477 \$ \$ 225,005,477 \$ \$ 225,005,477 \$ \$ \$ \$ \$ \$ \$ \$ \$																	
33 2024 Actuals 7.8 k place (a consistent of the Change Remeasurement - Excess 1.2 (2.2 (2.2 (2.2 (2.2 (2.2 (2.2 (2.2		Balance as of 01/01/2024	\$ (17.611.857)	(22.932.746)	s .	s .	5	182.807.679 \$. \$	83 649 329	5	29.093.052	\$.	\$ 255,005,457	\$. ((255 005 457)
2024 Actuals Change in Anomization Method from ARAM to 10/r 846,008 3,982,154 (11,917,059) (23,293,555) (5,358,685) (41,795,577) (41,795,5			- (17,011,037)	(22,532,740)			_	-		03,043,323	Ť	-		2 233,003,437	٠.		(233,003,437)
2024 Actuals			-						-			-	-	-			
Balance as of 12/31/2028 \$ 16,765,849 \$ 18,990,542 \$. \$. \$ 170,890,529 \$. \$. \$ 14357,374 \$ 22,734,88 \$. \$ 21,236,549 \$. \$. \$ 12,1265,549 \$. \$. \$			846 008	3 982 164				(11 917 059)		(29 291 955)		(5.358.685)		(41 739 527)			41 739 527
Tas Rate for income Tax Gross-Up (\$24,871% (\$5,500,238) (\$6,273,451) (\$5,500,238) (\$6,273,451) (\$5,500,238) (\$6,273,451) (\$5,500,238) (\$6,273,452) (\$5,500,238) (\$6,273,452) (\$5,500,238) (\$6,273,452) (\$5,500,238) (\$6,273,452) (\$5,500,238) (\$6,273,452) (\$5,500,238) (\$6,273,452) (\$5,500,238) (\$6,273,452) (\$5,500,238) (\$6,273,452) (\$5,500,238) (\$7,500,200,239) (\$7,																	
Tax Bate for Income Tax Gross-Up (5.55,0233) (6.52)437,55 (5.52)43 (6.52)437,55 (5.52)43 (6.52)437,55 (5.52)43 (6.52)43 (6.52)43,55 (7.52)43 (7.50)		Balance as of 12/31/2024	\$ (16,765,849)	(18,950,582)	\$ -	\$ -	\$	170,890,620 \$	- \$	54,357,374	\$	23,734,368	\$ -	\$ 213,265,929	\$	- \$	(213,265,929)
Income Tax Gross-Up		Tax Rate for Income Tax Gross-Up	24.871%	24.871%				24.871%	24.871%	24.871%		24.871%			24.87	1%	24.871%
Balance as of 12/31/2024 S		Income Tax Gross-Up	(5,550,233)	(6,273,475)	-	-		56,572,304	-	17,994,679		7,857,119	-	70,600,393	-		(70,600,393)
Balance as of 12/11/2025 \$ (15,795,849) \$ (18,990,822) \$. \$. \$ 170,890,620 \$. \$ \$ 43,577,74 \$ 22,774,868 \$. \$ 213,265,929 \$. \$ (213,265,929)	42	Balance as of 12/31/2024	\$ (22.316.082)	(25.224.059)	٠.	٠.	5	227.462.924 \$		72.352.053	\$	31.591.486	s .	\$ 283,866,322	5		(283 866 322)
72 2024 Actuals 20	44		* (=,==,,==,	(==,==-,===)	•	•		,,	·	, ,		,,	-	,,,	*		(,,
72 2024 Actuals 20	45																
2024 Actuals Tax Rate Change Remeasurement - Deficient ADIT Section Add to 10	46 47 2024 Actuals		\$ (16,765,849)	(18,950,582)	\$ -	\$ -	\$	170,890,620 \$	- \$	54,357,374	\$	23,734,368	\$ -	\$ 213,265,929	\$.	- \$	(213,265,929)
2024 Actuals Amortization of Excess/Deficient ADT 884,008 3,592,164 (2,573,168) (2,573,168			-	-					-			-	-	-			
Balance as of 12/31/2015 Balance as of 12/31/2015 S									-				-				
Balance as of 12/31/2025 \$ 15,519,841 \$ 14,568,419 \$. \$ 168,732,599 \$. \$ 18,775,683 \$. \$ 197,512,762 \$. \$ 18		Amortization of Excess/Deficient ADIT	846,008	3,982,164				(2,511,621)		(22,/11,035)		(5,358,685)		(25,753,168)			25,/53,168
Tax Bate for Income Tax Gross-Up (\$22,715,70 (\$495,520)) . \$24,871% (\$24,871	52	Balance as of 12/31/2025	\$ (15,919,841)	(14,968,419)	\$ -	\$ -	\$	168,378,999 \$	- \$	31,646,339	\$	18,375,683	\$ -	\$ 187,512,762	\$	- \$	(187,512,762)
15 15 15 15 15 15 15 15		Tou Bata for lacome Tou Cooks 11a	24 9719/	24 9719/				24 9719/	24 9719/	24 9719/		24 9719/			24.07	10/	24 9719/
8 Balance so of 12/31/2025					-	-			24.07176				-	62,074,963	24.07	1,70	
Balance as of \$1/2/3/2026 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$																	
Balance as of \$1/201/2028		Balance as of 12/31/2025	\$ (21,190,008)	(19,923,623)	\$ -	\$ -	\$	224,119,847 \$	- \$	42,122,667	\$	24,458,841	\$ -	\$ 249,587,725	\$	- \$	(249,587,725)
12 2024 Actuals Tas Rate Change Remeasurement - Excess																	
2024 Actuals Tax Rate Change Reneasurement - Deficient ADIT 846,008 3,982,164 (2,813.881 (18,75).861 (2,535,685) (2,055,455)	60		\$ (15,919,841)	(14,968,419)	\$ -	\$ -	\$	168,378,999 \$	- \$	31,646,339	\$	18,375,683	\$ -	\$ 187,512,762	\$	- \$	(187,512,762)
32 20/3 4ctuals Charge in Aromitation Method from ARAM to 10/4 86,008 3,982,164 (2,813,581) (18,751,361) (5,356,685) (2,095,455)			-	-				-	-			-	-				-
2024 Actuals Amortization of Excess/Deficient ADT 864,008 3,982,164 (2,813,581) (18,751,361) (1,536,685) (2,205,455) (2,205,455) (2,205,455) (6 Balance as of 12/31/2026 5 (15,073,881) 5 (1,507,881)																	
66 Balance as of 12/31/2026 \$ (15,073,833) \$ (10,986,255) \$. \$. \$ 165,565,419 \$. \$ 12,894,978 \$ 13,016,999 \$. \$ 165,417,306 \$. \$ (165,417,306) \$. \$ (165,417,306	64 2024 Actuals		846,008	3,982,164				(2,813,581)		(18,751,361)		(5,358,685)	-	(22,095,455)	-		22,095,455
67 Tax Rate for Income Tax Gross-Up 24.871% 24		Balance as of 12/31/2026	\$ (15,073,922)	(10.986.255)	S -	٠ .	•	165.565.419 ¢	. e	12 894 979	5	13.016.000	\$ -	\$ 165,417,306	\$. \$	(165.417.306)
69 Income Tax Gross-Up (4,990,101) (3,636,933) - 54,809,429 4,268,804 4,309,199 54,760,396 (54,700,396)					-	• •			·					- 103/11/300	-		
70									24.871%					5 4 750 D	24.87	1%	
		income rax Gross-Up	(4,990,101)	(3,636,933)	-			54,809,429	-	4,268,804		4,309,199		54,760,396	-		(54,760,396)
	71	Balance as of 12/31/2026	\$ (20,063,934)	(14,623,188)	\$ -	\$ -	\$	220,374,847 \$	- \$	17,163,783	\$	17,326,197	\$ -	\$ 220,177,703	\$	- \$	(220,177,702)

The first populated version of the ADIT Balance Worksheet to be included in the tariff will be populated starting with balances as of 12/31/16. Subsequent versions will at a minimum show the prior year and current year balances

The Tax Rate Change Remeasurement lines in this worksheet are populated with amounts from the respective tax remeasurement tabs.

Where applicable add footnotes to explain amortization methods, periods, etc.

Protected and Net Operating Loss Excess ADIT
For the princis 2017 Actuals, 2018 Actuals, 2019 Actuals, 2019 Actuals, 2019 Actuals the protected balances were amortized over ARAM, estimated at the time to be 28 years.

Effective March 01, 2020, per NPECO's state base rate proceeding in fudinas as approved in Cause No. 45159 by the Indiana Utility Regulatory Commission (IURC).

NPECO's protected and Net Operating Loss Excess ADIT, Indiana as approved in Cause No. 45159 by the Indiana Utility Regulatory Commission (IURC).

NPECO's protected and Net Operating Loss Excess ADIT, Indiana as approved in Cause No. 45159 by the Indiana Utility Regulatory Commission (IURC).

NPECO's protected and Net Operating Loss Excess ADIT, Indiana as approved in Cause No. 45159 by the Indiana Utility Regulatory Commission (IURC).

The Commission (IURC) NPECO's STATE COMMISSION (INDIANA COMMISSION COMM

Unprotected and Other (New-point related) Excess ADT

For the period 2017 Actuals, 2018 Actuals, 2019 Actuals, 201

Footnote B
Line 2 of the ADIT Balance Worksheet lists the classification of protected and unprotected excess/deficient ADIT resulting from changes to income tax laws, income tax rates and other actions taken by a taxing authority.

Footnote C
Use 3 of the ADIT Balance Worksheet lists the amortization period for excess/deficient deferred income taxes resulting from changes to income tax laws, income tax rates (including changes in apportionments) and other actions taken by a taxing authority.

Northern Indiana Public Service Company LLC Remeasurement Calculation for Tax Rate Change

		P or U										
		Protected /										
Line	Temporary Differences Description	Unprotected	Temp Diff Amount	Old Rate	ADIT at Old Rate		ADIT at New Rate	Exc	ess / Deficient		Protected	Unprotected
	(1)	(2)	(3)	(4)	(5)	(6)	(7)		(8)		(9)	(10)
					(Col. 3 * Col. 4)		(Col. 3 * Col. 6)	(C	ol. 5 - Col. 7)			
1	Account 190											
2	Fed - NOL - Protected	P	\$ 157,115,779	35.0000%		21.0000%		\$	(21,996,209)	\$	(21,996,209) \$	-
3	Fed - Other (Non-plant related deferred tax assets)	U	257,220,621	35.0000%	90,027,217	21.0000%	54,016,330		(35,670,722)		-	(35,670,722)
4	State Net of Fed Offset - Other	U	285,793,527	3.1850%	9,102,524	3.8710%	11,063,067		1,960,544		-	1,960,544
5	Add Categories as needed per Company			_								
6	Subtotal 190				154,120,264		\$ 98,073,711	\$	(55,706,387)	\$	(21,996,209) \$	(33,710,178)
7			fed benefit of state									
8	Account 281											
9	Federal - Plant Related - Protected	P			-		\$ -	\$	-	\$	- \$	
10	Federal - Plant Related -Unprotected	U			-		-		-		-	-
11	State Net of Fed Offset - Plant Related	U			-		-		-		-	-
12	Add Categories as needed per Company											
13	Subtotal 281				-		\$ -	\$	-	\$	- \$	
14												
15	Account 282											
16	Plant-related Federal	P	\$ (1,514,020,623)	35.0000%	(529,907,218)	21.0000%	\$ (317,944,331)	\$	211,962,887	\$	211,962,887 \$	-
17	Plant-related Federal	U	(957,747,993)	35.0000%	(335,211,797)	21.0000%	(201,127,078)		134,084,719			134,084,719
18	Plant-related Fed Offset	P	(708,940,025)	3.1850%	(22,579,740)	3.8710%	(27,443,068)		(4,863,329)		(4,863,329)	-
19	Plant-related Fed Offset	U	(980,332,278)	3.1850%	(31,223,583)	3.8710%	(37,948,662)		(6,725,079)			(6,725,079)
20	Add Categories as needed per Company				-		-		-		-	-
21	Subtotal 282				(918,922,339)		\$ (584,463,140)	\$	334,459,198	\$	207,099,559 \$	127,359,640
22						0.6860%						
23	Account 283											
24	Fed - Regulatory Deferral	U	\$ (382,124,665)	35.0000%	(133,743,633)	21.0000%	\$ (80,246,180)	s	53,497,453	\$	- \$	53,497,453
25	State Net of Fed Offset - Regulatory Deferral	U	(382,124,665)	3.1850%	(12,170,671)	3.8710%	(14,792,046)		(2,621,375)			(2,621,375)
26	Fed - Other (Non-plant related deferred tax liabilities)	U	41,409,388	35.0000%	14,493,286	21.0000%	8,695,971		(5,797,314)		-	(5,797,314)
27	State Net of Fed Offset - Other	U	41,409,388	3.1850%	1,318,889	3.8710%	1,602,957		284,068		-	284,068
28	Add Categories as needed per Company				-		-		-			-
29	Subtotal 283				(130,102,129)		\$ (84,739,297)	\$	45,362,832	\$	- \$	45,362,832
30												
31	Total				(894,904,203)		\$ (571,128,725)	\$	324,115,643	\$	185,103,350 \$	139,012,293
									- C)K		

Footnotes for other items that require explanation.

Each subsequent tax rate change will add remeasurement tabs as needed

Remeasurement tabs may be removed once the period containing the tax rate change is no longer shown on the ADIT Balance Worksheet

Where applicable add footnates to explain remeasurement

Where eignitudine dout (notinities to explain remember and the effect of a change in tax law or rate in the period that includes the enactment of careful of the enactment of Tax Cuts and Jobs Act ("TCAL") is 2017, NIPSCO re-measured its accumulated deferred includes the enactment of tax. As a result of the enactment of Tax Cuts and Jobs Act ("TCAL") is 2017, NIPSCO re-measured its accumulated deferred income tax (ADT) balances as of December 31, 2017 from 35% to the Federal income tax rate of 21.5% effective January 1, 2018. The net excess ADIT represents the difference between the 35% and 21% Federal income tax rate with own excreded as a regulatory liability (prosed-up for taxes) in Account 254 to be returned to outnomers over the remaining likes of the assets based upon the normalization provisions of the internal Revenue Code (REC) and Public Law Section 1300(12) of the TCA that includes excompanying but uncodified normalization requirements related to the reduction of the corporate tax rate. Additionary, the Indiana state income tax rate was gradually reduced excess ADIT that was recorded as a regulatory balance and the provision of the returned to customers over the remaining lines of the assets.

Colonials B.

Footonial B.

In 2017, the Company remeasured the ADIT balances as a result of the enactment of TCJA resulting in the reduction of the Federal Income tax rate to 21% effective January 1, 2018 and gradual reduction of the Indiana Income tax rate to 4.9% in July 2022. The Other (Non-plant related) balances recorded in Account 190 primarily represent future deductible book/tax temporary differences primarily related to post etiement benefits, accrued enabloyee companiation, accrued properly tax and customer advances for construction Other (Non-plant related) balances recorded in Account 285 primarily represent future taxable book/tax temporary differences primarily related to translation years.

Northern Indiana Public Service Company LLC Remeasurement Calculation for Tax Rate Change

		P or U			ADIT a			ADIT at New					
	T	Protected /	T D'ff A	01-1-0-1-			N B - 4 -						
Line	Temporary Differences Description		Temp Diff Amount	Old Rate	Rat		New Rate	Rate	EXCE	ess / (Deficient)	Prote		Unprotected
	(1)	(2)	(3)	(4)	(5) (Col. 3 *		(6)	(7) (Col. 3 * Col. 6)	10	(8) Col. 5 - Col. 7)	(9)	(10)
1	Account 190				(COI. 3	COI. 4)		(COI. 5 COI. 0)	(C	.oi. 5 - Coi. 7)			
2	Federal Benefit of State Income Taxes				\$	_		\$ -	Ś	_	\$	-	\$ -
3	Other				Ÿ	_		-	Ψ.	_	Ÿ	_	-
4	Add Categories as needed per Company					_		_		_		_	_
5	Subtotal 190				\$			\$ -	Ś		Ś		Ś -
6	545(5)(4) 135				*			*	Ψ.		*		*
7	Account 281												
8	Plant-related Federal				\$	_		\$ -	Ś	_	Ś	-	\$ -
9	Plant-related State				Ÿ	_		-	Ψ.	_	Ÿ	_	-
10	Plant-related Fed Offset					_		_		-		_	_
11													
12	Add Categories as needed per Company												
13	Subtotal 281				\$	-		\$ -	\$	-	Ś	-	\$ -
14													•
15	Account 282												
16	Plant-related Federal	U		35.0000%	\$	-	21.0000%	\$ -	\$	17,586,990	\$	-	\$ 17,586,990
17	Plant-related Federal								•				
18	Plant-related State			4.9000%		-	4.9000%			-		-	-
19	Plant-related Fed Offset			-1.7150%		-	-1.0290%	-		-		-	-
20	Plant-ADIT Reg Asset					-		-		-		-	-
21	Add Categories as needed per Company												
22	Subtotal 282				\$	-		\$ -	\$	17,586,990	\$	-	\$ 17,586,990
23													
24	Account 283												
25	Regulatory Deferral Amortization				\$	-		\$ -	\$	-	\$	-	\$ -
26	Add Categories as needed per Company					-		-		-		-	-
27	Subtotal 283				\$	-		\$ -	\$	-	\$	-	\$ -
28													
29	Total				\$	-		\$ -	\$	17,586,990	\$	-	\$ 17,586,990
										- 0	K		

Footnotes for other items that require explanation.

Each subsequent tax rate change will add remeasurement tabs as needed

Remeasurement tabs may be removed once the period containing the tax rate change is no longer shown on the ADIT Balance Worksheet

Where applicable add footnotes to explain remeasurement

 $\frac{Footnote \, A}{\text{In 2018, a true up for the 2017 remeasurement related to unprotected property was recorded.}}$