I.U.R.C. CAUSE NO. 37394-GCA164 APPLICANT'S EXHIBIT NO. 1

Indiana Gas Company, Inc. D/B/A CenterPoint Energy Indiana North (CEI North) Tariff for Gas Service I.U.R.C. No. G-20 Sheet No. 30 Forty-Seventh Revised Page 1 of 1 Cancels Forty-Sixth Revised Page 1 of 1

## APPENDIX A GAS COST ADJUSTMENT

#### **APPLICABILITY**

The Gas Cost Adjustment (GCA), as updated from time-to-time, shall be applicable to the Gas Cost Charges included in Rate Schedules contained in this Tariff for Gas Service, as set forth below.

#### **DESCRIPTION**

The GCA shall recover the following costs, as reviewed and approved by the Commission:

- 1. Demand, commodity and other costs of gas supply purchased from pipelines and other suppliers.
- 2. Demand, commodity and other costs of pipeline transportation service.
- 3. Demand, commodity and other costs of leased gas storage and related transportation costs.
- 4. The net cost of gas injected into and withdrawn from storage.
- 5. The various costs of propane supply.
- 6. Pipeline Take-or-Pay Charges and Transition Costs, and any like charges.
- 7. Applicable taxes.
- 8. All other costs approved for Gas Cost Adjustment recovery by the Commission.

#### **GCA CHARGES – Dollars per Therm**

<u>Rate</u> Schedule	<u>Service</u>	Estimated (\$ per Therm) Eff. Dec. 1, 2024	Estimated (\$ per Therm) Eff. Jan. 1, 2025	Estimated (\$ per Therm) Eff. Feb. 1, 2025
210	Sales	\$0.4225	\$0.4698	\$0.4551
211 (1)	Sales	\$0.4225	\$0.4698	\$0.4551
220	Sales	\$0.4225	\$0.4698	\$0.4551
225	Transportation	\$0.0004	\$0.0007	\$0.0008
229	Sales	\$0.4225	\$0.4698	\$0.4551
240	Sales	\$0.3867	\$0.4340	\$0.4193
245	Transportation	\$0.0004	\$0.0007	\$0.0008
260	Transportation	\$0.0004	\$0.0007	\$0.0008
270	Transportation	\$0.0004	\$0.0007	\$0.0008

(1) The GCA for Rate 211 is stated in \$ per gas lighting fixture.

Effective: December 1, 2024

# CEI NORTH DETERMINATION OF GAS COST ADJUSTMENT (GCA) WITH DEMAND COSTS ALLOCATED FOR THE PERIOD DECEMBER 2024 THROUGH FEBRUARY 2025

		Commodity and Other				
Line No.	ESTIMATED COST OF GAS TO BE RECOVERED	Demand [1] (A)	December-24 (B)	January-25 (C)	February-25 (D)	Total (E)
1	Purchased Gas Costs (Schedule 3)	\$22,352,788	\$30,573,473	\$39,172,182	\$27,629,581	\$119,728,024
2	Contract Storage & Transportation Costs (Schedule 4)	\$0	\$0	\$0	\$0	\$0
3	Cost of Gas (Inj.)/With. From Storage (Schedule 5)	\$0	\$7,871,656	\$10,933,822	\$10,239,310	\$29,044,788
4	Total Estimated Gas Costs	\$22,352,788	\$38,445,129	\$50,106,004	\$37,868,891	\$148,772,812
5	Estimated Cost of Unaccounted For Gas [2]		\$76,890	\$100,212	\$75,738	\$252,840
6	Net Cost Of Gas To Be Recovered	\$22,352,788	\$38,445,129	\$50,106,004	\$37,868,891	\$148,772,812
	COMMODITY COSTS TO BE RECOVERED					
7	Commodity Variance - (Schedule 12C, Line 13 TOTAL)		\$5,583,907	\$6,315,532	\$4,975,466	\$16,874,905
8	1/4 of Excess of NOI Above Authorized NOI		\$0	\$0	\$0	\$0
9	Commodity Variance per Dth of Sales ((Line 7 + Line 8)/Schedule 2A	Sales)	\$0.450	\$0.450	\$0.450	
10	Commodity Dollars to be Refunded (Schedule 12A, Line 12)		(\$25,268)	(\$28,578)	(\$22,514)	(\$76,360)
11	Commodity Refund Per Dth (Line 10/Schedule 2A Sales)		(\$0.002)	(\$0.002)	(\$0.002)	
12	Commodity Gas Costs (Line 6)		\$38,445,129	\$50,106,004	\$37,868,891	\$126,420,024
13	Monthly Commodity Gas Costs Per Dth (Line 12/Schedule 2A Sales)		\$3.097	\$3.569	\$3.423	
14	Cost of Transportation Customer Company Use (Sch 1, Line 51)		\$46,319	\$69,513	\$73,786	\$189,618
15	Commodity Gas Costs less Cost of Transp. Cust. Co. Use Volumes (L	ine 12 - Line 14)	\$38,398,810	\$50,036,491	\$37,795,105	\$126,230,406
16	Adjusted Monthly Commodity Gas Costs Per Dth (Line 15/Schedule 2	2A Sales)	\$3.093	\$3.564	\$3.417	
17	Total Commodity Cost Per Dth of Sales (Lines 9 + 11 + 16)		\$3.541	\$4.012	\$3.865	

<sup>[1]</sup> The Demand portion of Purchased Gas Costs and Contract Storage & Transportation Costs were determined by multiplying the quarterly sales quantities for each rate class by the per Dth costs listed on Schedule 1A.

<sup>[2]</sup> For informational purposes only (Line 4 \* 0.2%).

## CEI NORTH DETERMINATION OF GAS COST ADJUSTMENT (GCA)

Line		(A)	(B)	(C)	
No.	DEMAND RELATED COSTS TO BE RECOVERED	Total	Rate 210/220/229	Rate 240	
				-	
18	Demand Cost Variance (Schedule 12B, Line 12)	\$2,750,236			
19	Demand Variance Per Dth (Line 18 / Schedule 2A Sales)	\$0.073			
20	TOTAL Current Demand Costs Per Dth (Schedule 1A, Line 3)		\$0.596	\$0.238	
21	TOTAL Demand Costs Recovered Per Dth of Sales (Line 19 + Line 20)		\$0.669	\$0.311	
	BAD DEBT GAS COSTS TO BE RECOVERED	December-24	January-25	February-25	Total
22	Total Commodity and Demand Costs	\$45,797,514	\$58,401,681	\$44,383,999	\$148,583,194
23	Bad Debt Gas Costs (Line 22 * 0.42%)	\$192,350	\$245,287	\$186,413	\$624,050
24	Bad Debt Cost Component per Dth (Line 23/Sch. 2 Sales)	\$0.015	\$0.017	\$0.017	
	GCA DERIVATION	December-24	January-25	February-25	
25 25a 25b	Total GCA Charges (Lines 17 + 21 + 24) Rate 210/220/229 Rate 240	\$4.225 \$3.867	\$4.698 \$4.340	\$4.551 \$4.193	

# CEI NORTH DETERMINATION OF GAS COST ADJUSTMENT (GCA) FOR THE PERIOD DECEMBER 2024 THROUGH FEBRUARY 2025 (\$/Dth)

Line	Description	Dag 04		lan OF	Fab 05
No.	Description	 Dec-24		Jan-25	Feb-25
26	Schedule 3 - Purchases	9,184,263	1	0,194,104	7,471,840
27	Schedule 5 - Storage	3,255,000	;	3,875,000	3,612,000
28	Total Gas Available for Sales	12,439,263	1	4,069,104	11,083,840
29	UAFG Percentage - 0.2%	 0.2%		0.2%	0.2%
30	UAFG Volumes	24,879		28,138	22,168
31	Average Commodity Price (Line 6 ÷ Line 28)	\$ 3.091	\$	3.561	\$ 3.417
32	UAFG Costs [1]	\$ 76,890	\$	100,212	\$ 75,738
33	Schedule 2 Sales	12,414,434	1	4,041,022	11,061,717
34	UAFG Component (Line 32 ÷ Line 33) [2]	\$ 0.006	\$	0.007	\$ 0.007

<sup>[1]</sup> Equals amount shown on Sch. 1, P1, L5.

<sup>[2]</sup> For informational purposes only.

## CEI NORTH DETERMINATION OF GAS COST ADJUSTMENT (GCA) FOR TRANSPORTATION CUSTOMERS

Line	COMPANY LISE CAS COSTS TO BE DECOVEDED	(A)	(B)	(C)	(D)
No.	COMPANY USE GAS COSTS TO BE RECOVERED	Dec-24	Jan-25	Feb-25	Total
	COST DERIVATION				
35	Storage Field Operations (Dth)	1,824	6,387	13,605	
36	Distribution Operations (Dth)	17,847	26,812	30,367	
37	Total Storage Field and Distribution Operations (Dth)	19,671	33,199	43,972	
38	Monthly Commodity Gas Costs Per Dth (Line 13)	\$3.097	\$3.569	\$3.423	
39	Storage Field Operations Costs (Line 35 * Line 38)	\$5,649	\$22,795	\$46,570	\$75,014
40	Percentage Allocated to Transportation Customers	10%	10%	10%	
41	Storage Field Operations Costs Allocated to Transportation Customers	\$565	\$2,280	\$4,657	\$7,502
42	Distribution Operations Costs (Line 36 * Line 38)	\$55,272	\$95,692	\$103,946	\$254,910
43	Percentage Allocated to Transportation Customers	48%	48%	48%	
44	Distribution Operations Costs Allocated to	\$26,531	\$45,932	\$49,894	\$122,357
	Transportation Customers				
45	Storage Field and Distribution Operation Costs Allocated to	\$27,096	\$48,212	\$54,551	\$129,859
	Transportation Customers (Line 41 + Line 44)				
46	Storage Losses (Dth) (Storage Losses Workpaper)	23,250	27,900	26,600	
47	Storage Losses Costs (Line 38 * Line 46)	\$72,005	\$99,575	\$91,052	\$262,632
48	Percentage Allocated to Transportation Customers	10%	10%	10%	
49	Storage Losses Costs Allocated to Transportation Customers	\$7,201	\$9,958	\$9,105	\$26,264
50	Company Use Variance (Schedule 12E, Line 13)	\$12,022	\$11,343	\$10,130	\$33,495
51	Total Company Use Gas Costs and Variances	\$46,319	\$69,513	\$73,786	\$189,618
	Allocated to Transportation Customers		• •	•	•
	(Line 45 + Line 49 + Line 50)				
52	Estimated Transportation Volumes (Dth)	11,259,910	10,623,257	9,487,398	
	GCA DERIVATION				
53	GCA Charge for Rates 225/245/260/270 (Line 51 / Line 52)	\$0.004	\$0.007	\$0.008	
53	GCA Charge for Rates 225/245/260/270 (Line 51 / Line 52)	\$0.004	\$0.007	\$0.008	

## CEI NORTH TOTAL GAS COST RECOVERY FOR THE PERIOD DECEMBER 2024 THROUGH FEBRUARY 2025

Line No.	Description	Total
54	Natural Gas Commodity Costs (Schedule 1, Line 15 Total)	\$126,230,406
55	Natural Gas Demand Costs (Schedule 1, Line 6)	\$22,352,788
56	Commodity Variance (Schedule 1, Line 7 Total)	\$16,874,905
57	Commodity Refund (Schedule 1, Line 10 Total)	(\$76,360)
58	Demand Variance (Schedule 1, Line 18 Total)	\$2,750,236
59	Bad Debt Gas Costs (Schedule 1 Line 23 Total)	\$624,050
60	Total Gas Cost Recovery	\$168,756,025

## CEI NORTH QUARTERLY ALLOCATION OF DEMAND COSTS

ESTIMATE OF DEMAND COST FOR THE PROJECTED GCA QUARTER						
ine lo.	Description	GCA Quarter Demand Cost				
1	December 2024 Monthly Demand Costs	\$7,923,563				
2	Asset Management Fee (Credit)*	(\$382,500)				
3	January 2025 Monthly Demand Costs	\$7,923,563				
4	Asset Management Fee (Credit)*	(\$382,500)				
5	February 2025 Monthly Demand Costs	\$7,653,162				
6	Asset Management Fee (Credit)*	(\$382,500)				

<sup>\*</sup>New Asset Management Agreement (AMA) begins April 1, 2024. Credit is \$382,500 per month

## **Derivation of Unit Demand Rate:**

		Rate 210/211	Rate 220/229	Rate 240	Total
8	Projected Quarter Sales (Sch. 2A) (1)	26,948,829	10,529,141	15,681	37,493,651
9	Total Unit Demand Rate	\$0.596	\$0.596	\$0.24	

<sup>(1)</sup> The derivation of Rate 240 demand rate is based on 40% of its projected annual sales.

# CEI NORTH ESTIMATED SALES FOR THE TWELVE MONTHS ENDING NOVEMBER 2025 SUBJECT TO GCA

		Sales Demand	Sales Not Subject	Sales Subject			
Month / Year		Forecast	To GCA	To GCA	Rate 210	Rate 220	Rate 240
Dec-24		12,414,434		12,414,434	9,055,016	3,350,770	8,648
Jan-25		14,041,022		14,041,022	10,026,505	3,998,903	15,613
Feb-25		11,061,717		11,061,717	7,867,308	3,179,467	14,941
	Subtotal	37,517,172	0	37,517,172	26,948,829	10,529,141	39,203
Mar-25		8,518,579		8,518,579	6,027,255	2,478,753	12,570
Apr-25		4,743,998		4,743,998	3,280,407	1,450,681	12,910
May-25		2,457,132		2,457,132	1,623,576	830,620	2,936
	Subtotal	15,719,709	0	15,719,709	10,931,238	4,760,054	28,417
Jun-25		1,266,242		1,266,242	763,011	500,248	2,983
Jul-25		1,113,399		1,113,399	668,838	443,693	868
Aug-25		1,091,026		1,091,026	668,309	421,144	1,573
	Subtotal	3,470,667	0	3,470,667	2,100,158	1,365,085	5,424
Sep-25		1,668,554		1,668,554	1,111,170	555,730	1,655
Oct-25		4,059,627		4,059,627	2,886,839	1,166,606	6,182
Nov-25		7,492,493		7,492,493	5,411,652	2,051,175	29,667
	Subtotal	13,220,675	0	13,220,675	9,409,660	3,773,510	37,504
Total		69,928,222	0	69,928,222	49,389,885	20,427,790	110,548

#### QUARTERLY PERCENTAGES BY RATE CLASS OF SALES SUBJECT TO GCA

Quarter	Total	Rate Rate 210	Rate Rate 220	Rate Rate 240
December 2024 - February 2025	53.651%	54.563%	51.543%	35.462%
Mar 2025 - May 2025	22.480%	22.133%	23.302%	25.705%
June 2025 - August 2025	4.963%	4.252%	6.682%	4.907%
September 2025 - November 2025	18.906%	19.052%	18.473%	33.926%

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# CEI NORTH ESTIMATED TRANSPORTATION VOLUMES FOR CUSTOMERS SUBJECT TO COMPANY USE COSTS FOR THE TWELVE MONTHS ENDING NOVEMBER 2025

		Total Transport	Transport				
Month / Year		Volumes	Volumes	Rate 225	Rate 245	Rate 260	Rate 270
Dec-24		11,259,910	11,259,910	439,707	1,642,091	4,608,395	4,569,717
Jan-25		10,623,257	10,623,257	465,533	1,719,304	4,747,837	3,690,584
Feb-25		9,487,398	9,487,398	353,987	1,495,572	4,470,198	3,167,641
	Subtotal	31,370,565	31,370,565	1,259,227	4,856,967	13,826,429	11,427,942
Mar-25		10,121,166	10,121,166	264,916	1,291,188	4,224,414	4,340,648
Apr-25		8,662,856	8,662,856	143,459	949,335	3,794,152	3,775,910
May-25		8,616,481	8,616,481	82,124	716,438	3,505,308	4,312,611
	Subtotal [	27,400,503	27,400,503	490,499	2,956,961	11,523,873	12,429,169
Jun-25		8,626,101	8,626,101	55,959	585,372	3,340,965	4,643,804
Jul-25		8,581,989	8,581,989	55,851	573,446	3,322,290	4,630,402
Aug-25		8,568,618	8,568,618	58,738	576,795	3,322,290	4,610,795
	Subtotal	25,776,707	25,776,707	170,548	1,735,613	9,985,545	13,885,001
Sep-25		8,732,968	8,732,968	75,887	651,425	3,409,441	4,596,215
Oct-25		9,781,664	9,781,664	144,284	915,458	3,728,166	4,993,757
Nov-25		10,510,004	10,510,004	256,548	1,239,570	4,120,347	4,893,539
	Subtotal	29,024,636	29,024,636	476,719	2,806,452	11,257,954	14,483,511
Total		113,572,412	113,572,412	2,396,994	12,355,994	46,593,801	52,225,623

#### **QUARTERLY PERCENTAGES BY RATE CLASS**

Quarter	Total	Rate Rate 245	Rate Rate 260	Rate Rate 270
December 2024 - February 2025	27.622%	39.309%	29.674%	21.882%
Mar 2025 - May 2025	24.126%	23.931%	24.733%	23.799%
June 2025 - August 2025	22.696%	14.047%	21.431%	26.587%
September 2025 - November 2025	25.556%	22.713%	24.162%	27.732%

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## CEI NORTH ESTIMATED PURCHASED GAS COST - COMMODITY COST December-24

SUPPLIER	(A) QUANTITIES (DTH)	(B) COMP. FUEL (%)	(C) COMP. FUEL (DTH)	(D) PURCHASED QUANTITIES (DTH) (A)/(1-(B))	(E) TRANSPORT RATE (\$/DTH)	(F) WELLHEAD PRICE* (\$/DTH)	(G) TRANSPORT COST (\$) (A)*(E)	(H) WELLHEAD GAS COST (\$) (D)*(F)	(I) TOTAL COST (\$) (G)+(H)
PANHANDLE  FT (SWING) Longhaul  FT (SWING) Shorthaul (Putnam)  FIXED PRICE	2,046,000 0 0	1.89% 0.20% 1.89%	39,414 0 0	2,085,414 0 0	\$0.0460 \$0.0062 \$0.0460	\$3.3450 \$3.4180 <b>\$0.0000</b>	\$94,116 \$0 \$0	\$6,975,711 \$0 \$0	\$7,069,827 \$0 \$0
Subtotal	2,046,000		39,414		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		\$94,116	\$6,975,711	\$7,069,827
TEXAS GAS (Zone 3)	]								
FT - NNS (Current Month) FT - BACKHAUL (SWING) NNS (SWING) FIXED PRICE	310,000 620,000 109,296 304,695	0.98% 0.10% 0.98% 0.10%	3,068 621 1,082 305	313,068 620,621 110,378 305,000	\$0.0504 \$0.0326 \$0.0504 \$0.0326	\$2.1046 \$3.4180 \$3.1950 \$3.3875	\$15,624 \$20,212 \$5,509 \$9,933	\$658,874 \$2,121,281 \$352,657 \$1,033,200	\$674,498 \$2,141,493 \$358,166 \$1,043,133
Subtotal	1,343,991		5,075	1,349,066		[	\$51,278	\$4,166,012	\$4,217,290
FT - NNS (Current Month) FT - BACKHAUL (SWING) NNS (SWING) FIXED PRICE  Subtotal	93,000 303,800 465,000 0	1.48% 0.65% 1.48% 0.65%	1,397 1,988 6,985 0	94,397 305,788 471,985 0	\$0.0628 \$0.0412 \$0.0628 \$0.0412	\$2.1046 \$3.4180 \$3.1950 <b>\$</b> 0.0000	\$5,840 \$12,517 \$29,202 \$0 \$47,559	\$198,665 \$1,045,182 \$1,507,993 \$0	\$204,505 \$1,057,699 \$1,537,195 \$0 \$2,799,399
TEXAS EASTERN	]	_				-			
TETCO (FOM) TETCO (SWING)	6,200 0	2.22% 2.22%	141 0	6,341 0	\$0.5781 \$0.5781	\$3.4180 \$3.4180	\$3,584 \$0	\$21,673 \$0	\$25,257 \$0
Subtotal	6,200		141	6,341			\$3,584	\$21,673	\$25,257
ANR ANR (Swing) FIXED PRICE - DELIVERED FIXED PRICE - DELIVERED FIXED PRICE - DELIVERED  Subtotal  REX	930,000 310,000 310,000 310,000	0.45% 0.00% 0.00% 0.00%	4,204 0 0 0 4,204	934,204 310,000 310,000 310,000	\$0.0086 \$0.0000 \$0.0000 \$0.0000	\$3.4180 \$3.6200 \$3.5400 \$3.5200	\$7,998 \$0 \$0 \$0 \$7,998	\$3,193,109 \$1,122,200 \$1,097,400 \$1,091,200 \$6,503,909	\$3,201,107 \$1,122,200 \$1,097,400 \$1,091,200 \$6,511,907
REX FTS (SWING) FIXED PRICE REX FTS	1,860,000 1,206,272	2.72% 2.72%	52,007 33,728		\$0.0331 \$0.0331	\$3.0370 <b>\$3.2481</b> Г	\$61,566 \$39,928	\$5,806,764 \$4,027,675	\$5,868,330 \$4,067,603
Subtotal	3,066,272	L	85,735	3,152,007		L	\$101,494	\$9,834,439	\$9,935,933
Financial Transactions  Long Term Financial Purchase #3  Long Term Financial Purchase #2	]			300,000 540,000		(\$0.8250) \$0.4840		(\$247,500) \$261,360	(\$247,500) \$261,360
Total All Suppliers	9,184,263		144,939	9,329,202		[	\$306,029	\$30,267,444	\$30,573,473

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## CEI NORTH ESTIMATED PURCHASED GAS COST - COMMODITY COST January-25

SUPPLIER	(A) QUANTITIES (DTH)	(B) COMP. FUEL (%)	(C) COMP. FUEL (DTH)	(D) PURCHASED T QUANTITIES (DTH) (A)/(1-(B))	(E) RANSPORT RATE (\$/DTH)	(F) WELLHEAD PRICE* (\$/DTH)	(G) TRANSPORT COST (\$) (A)*(E)	(H) WELLHEAD GAS COST (\$) (D)*(F)	(I) TOTAL COST (\$) (G)+(H)
PANHANDLE	)								
FT Swing FT (SWING) Shorthaul (Putnam) FIXED PRICE	2,046,155 0 0	1.89% 0.20% 1.89%	39,417 0 0	2,085,572 0 0	\$0.0460 \$0.0062 \$0.0460	\$4.2650 \$4.1350 \$0.0000	\$94,123 \$0 \$0	\$8,894,965 \$0 \$0	\$8,989,088 \$0 \$0
Subtotal	2,046,155		39,417	2,085,572		[	\$94,123	\$8,894,965	\$8,989,088
TEXAS GAS (Zone 3)	)								
FT - NNS (Current Month) FT - BACKHAUL(SWING) NNS (SWING)	465,000 628,744 0	0.98% 0.10% 0.98%	4,602 629 0	469,602 629,373 0	\$0.0504 \$0.0326 \$0.0504	\$3.2464 \$4.1350 \$3.5340	\$23,436 \$20,497 \$0	\$1,524,530 \$2,602,459 \$0	\$1,547,966 \$2,622,956 \$0
FIXED PRICE Subtotal	309,690 1,403,434	0.10%	310 5,541	310,000 1,408,975	\$0.0326	\$3.3850 [	\$10,096 \$54,029	\$1,049,350 \$5,176,339	\$1,059,446 \$5,230,368
TEXAS GAS (Zone 4)	1								
FT - NNS (Current Month) FT - BACKHAUL (SWING) NNS (SWING) FIXED PRICE	310,000 266,600 465,000 0	1.48% 0.65% 1.48% 0.65%	4,657 1,744 6,985 0	314,657 268,344 471,985 0	\$0.0628 \$0.0412 \$0.0628 \$0.0412	\$3.2464 \$4.1350 \$3.5340 \$0.0000	\$19,468 \$10,984 \$29,202 \$0	\$1,021,511 \$1,109,603 \$1,667,996 \$0	\$1,040,979 \$1,120,587 \$1,697,198 \$0
Subtotal	1,041,600		13,387	1,054,987		[	\$59,654	\$3,799,110	\$3,858,764
TEXAS EASTERN	]								
TETCO (FOM) TETCO (SWING)	7,750 0	2.22% 2.22%	176 0	7,926 0	\$0.5781 \$0.5781	\$4.1350 \$4.1350	\$4,480 \$0	\$32,774 \$0	\$37,254 \$0
Subtotal	7,750		176	7,926		[	\$4,480	\$32,774	\$37,254
ANR	]								
ANR (Swing) FIXED PRICE - DELIVERED FIXED PRICE - DELIVERED FIXED PRICE - DELIVERED	1,698,893 310,000 310,000 310,000	0.45% 0.00% 0.00% 0.00%	7,680 0 0	1,706,573 310,000 310,000 310,000	\$0.0086 \$0.0000 \$0.0000 \$0.0000	\$4.1350 \$3.6200 \$3.5400 \$3.5200	\$14,610 \$0 \$0 \$0	\$7,056,678 \$1,122,200 \$1,097,400 \$1,091,200	\$7,071,288 \$1,122,200 \$1,097,400 \$1,091,200
Subtotal	2,628,893		7,680	2,636,573		[	\$14,610	\$10,367,478	\$10,382,088
REX	)								
REX FTS REX FTS FIXED PRICE	1,860,000 1,206,272	2.72% 2.72%	52,007 33,728	1,912,007 1,240,000	\$0.0331 \$0.0331	\$3.5290 \$3.2481	\$61,566 \$39,928	\$6,747,471 \$4,027,675	\$6,809,037 \$4,067,603
Subtotal	3,066,272		85,735	3,152,007		[	\$101,494	\$10,775,146	\$10,876,640
Financial Transactions	]								
Long Term Financial Purchase #3 Long Term Financial Purchase #2				300,000 540,000		(\$1.0820) \$0.2270		(\$324,600) \$122,580	(\$324,600) \$122,580
Total All Suppliers	10,194,104		151,935	10,346,039		[	\$328,390	\$38,843,792	\$39,172,182

#### Cause No. 37394-GCA164 Schedule 3 Page 3

## CEI NORTH ESTIMATED PURCHASED GAS COST - COMMODITY COST February-25

SUPPLIER	(A) QUANTITIES (DTH)	(B) COMP. FUEL (%)	(C) COMP. FUEL (DTH)	(D) PURCHASED T QUANTITIES (DTH) (A)/(1-(B))	(E) FRANSPORT RATE (\$/DTH)	(F) WELLHEAD PRICE* (\$/DTH)	(G) TRANSPORT COST (\$) (A)*(E)	(H) WELLHEAD GAS COST (\$) (D)*(F)	(I) TOTAL COST (\$) (G)+(H)
PANHANDLE  FT Swing FT (SWING) Shorthaul (Putnam) FIXED PRICE  Subtotal	1,408,140 0 0	1.89% 0.20% 1.89%	27,127 0 0	1,435,267 0 0	\$0.0460 \$0.0062 \$0.0460	\$4.1470 \$4.0120 \$0.0000	\$64,774 \$0 \$0	\$5,952,052 \$0 \$0 \$5,952,052	\$6,016,826 \$0 \$0 \$6,016,826
TEXAS GAS (Zone 3)	1,400,140		21,121	1,400,201		l	ψοτ,πτ	ψ0,302,00Σ	φ0,010,020
FT - NNS (Current Month) FT - BACKHAUL (SWING) NNS (SWING) FIXED PRICE	392,000 142,344 0 279,720	0.98% 0.10% 0.98% 0.10%	3,880 142 0 280	395,880 142,486 0 280,000	\$0.0504 \$0.0326 \$0.0504 \$0.0326	\$3.2464 \$4.0120 \$3.4290 \$3.3850	\$19,757 \$4,640 \$0 \$9,119	\$1,285,195 \$571,656 \$0 \$947,800	\$1,304,952 \$576,296 \$0 \$956,919
TEXAS GAS (Zone 4)	814,064	4 4007	4,302	818,366	<b>#</b> 0.0005	to 242:	\$33,516	\$2,804,651	\$2,838,167
FT - NNS (Current Month) FT - BACKHAUL (SWING) NNS (SWING) FIXED PRICE	280,000 95,200 420,000 0	1.48% 0.65% 1.48% 0.65%	4,206 623 6,309 0	284,206 95,823 426,309 0	\$0.0628 \$0.0412 \$0.0628 \$0.0412	\$3.2464 \$4.0120 \$3.4290 \$0.0000	\$17,584 \$3,922 \$26,376 \$0	\$922,655 \$384,441 \$1,461,815 \$0	\$940,239 \$388,363 \$1,488,191 \$0
Subtotal TEXAS EASTERN	795,200	L	11,138	806,338		L	\$47,882	\$2,768,911	\$2,816,793
TETCO (FOM) TETCO (SWING) Subtotal	4,900 0 4,900	2.22% 2.22%	111 0 111	5,011 0 5,011	\$0.5781 \$0.5781	\$4.0120 \$4.0120	\$2,833 \$0 \$2,833	\$20,105 \$0 \$20,105	\$22,938 \$0 \$22,938
ANR ANR (Swing)	840,000	0.45%	3,797	843,797	\$0.0086	\$4.0120	\$7,224	\$3,385,314	\$3,392,538
FIXED PRIČE - DELIVERED FIXED PRICE - DELIVERED FIXED PRICE - DELIVERED	280,000 280,000 280,000	0.43 % 0.00% 0.00% 0.00%	0 0 0	280,000 280,000 280,000	\$0.0000 \$0.0000 \$0.0000	\$3.6200 \$3.5400 \$3.5200	\$0 \$0 \$0	\$1,013,600 \$991,200 \$985,600	\$1,013,600 \$991,200 \$985,600
Subtotal  REX	1,680,000	0.70%	3,797	1,683,797	<b>#</b> 0.0004	[D. 0404	\$7,224	\$6,375,714	\$6,382,938
REX FTS FIXED PRICE REX FTS  Subtotal	1,089,536 1,680,000 2,769,536	2.72% 2.72%	30,464 46,974 77,438	1,120,000 1,726,974 2,846,974	\$0.0331 \$0.0331	\$3.2481 \$3.4310	\$36,064 \$55,608 \$91,672	\$3,637,900 \$5,925,247 \$9,563,147	\$3,673,964 \$5,980,855 \$9,654,819
Financial Transactions  Long Term Financial Purchase #3	1			300,000		(\$0.9640)		(\$289,200)	(\$289,200)
Long Term Financial Purchase #2  Total All Suppliers	7,471,840		123,913	540,000 <b>7,595,754</b>		\$0.3450 [	\$247,901	\$186,300 \$27,381,680	\$186,300 \$27,629,581

PEPL

3.345 \$

4.265 \$

4.147 \$

December-24 \$

January-25 \$

February-25 \$

**TGT Zone 1** 

3.195 \$

3.534 \$

3.429 \$

## CEI North For the Period December 2024 through February 2025 Purchase Price Workpaper

**ANR** 

3.418 \$

4.135 \$

4.012 \$

Swing/FOM Swing/FOM Swing/FOM Swing/FOM Swing/FOM

3.418 \$

4.135 \$

4.012 \$

**TETCO** 

NYMEX Close Date:	9/30/2024		Curr	ent E	Basis Diffe	rer	ntial:								
												RE	EX Delivered	l	
			PEPL	TG	T Zone 1		TETCO		ANR	R	EX FTS		TGT BH	<b>PEPL</b>	- PUTNAM
NYMEX - December \$	3.345	Basis - Dec.	\$ -	\$	(0.150)	\$	0.073	\$	0.073	\$	(0.308)	\$	0.073	\$	0.073
NYMEX - January \$	3.602	Basis - Jan.	\$ 0.663	\$	(0.068)	\$	0.533	\$	0.533	\$	(0.073)	\$	0.533	\$	0.533
NYMEX - February \$	3.484	Basis - Feb.	\$ 0.663	\$	(0.055)	\$	0.528	\$	0.528	\$	(0.053)	\$	0.528	\$	0.528
Purchase Price					F	RE	X Delivered	ł							

**REX FTS** 

3.037 \$

3.529 \$

3.431 \$

TGT BH

3.418 \$

4.135 \$

4.012 \$

PEPL - PUTNAM

Swing/FOM

3.418

4.135

4.012

#### CEI NORTH FOR THE PERIOD DECEMBER 2024 THROUGH FEBRUARY 2025 WEIGHTED AVERAGE COST OF GAS

Cause No. 37394-GCA164 Sch. 3 WACOG Workpaper

_	December 2024				January 2025			February 2025				Total Cause No. 37394-GCA164							
				_													-	Average	_
	<u>Volume</u>	<u>Price</u>	<u> </u>	<u>Extension</u>	<u>Volume</u>	,	<u>Price</u>	E	<u>Extension</u>	<u>Volume</u>		<u>Price</u>	<u>E&gt;</u>	<u>ktension</u>	7	<u>/olume</u>		<u>Price</u>	<b>Extension</b>
LONG-TERM FINANCIAL PURCHASE #3	300,000	\$ (0.8250	) \$	(247,500)	300,000	\$	(1.0820)	\$	(324,600)	300,000	\$	(0.9640) \$	\$	(289,200)		900,000	\$	(0.9570) \$	(861,300)
LONG-TERM FINANCIAL PURCHASE #2		\$ 0.4840	•	261,360		\$	0.2270	\$	122,580	540,000	\$	0.3450 \$	_	186,300		1,620,000		0.3520 \$	570,240
LONG-TERM FINANCIAL WACOG	840,000	\$ 0.0165		13,860			(0.2405)	•	(202,020)	840,000	\$	(0.1225)		(102,900)		2,520,000	_	(0.1155) \$	(291,060)
SHORT-TERM FIXED PEPL	-	\$ -	\$	-	-	\$	- 3	\$	-	-	\$	- \$	\$	-		-	\$	- \$	-
SHORT-TERM FIXED TGT	305,000	\$ 3.3875	\$	1,033,200	310,000	\$	3.3850	\$	1,049,350	280,000	\$	3.3850 \$	\$	947,800		895,000	\$	3.3859 \$	3,030,350
SHORT-TERM FIXED ANR	310,000	\$ 3.5200	\$	1,091,200	310,000	\$	3.5200	\$	1,091,200	280,000	\$	3.5200 \$	\$	985,600		900,000	\$	3.5200 \$	3,168,000
SHORT-TERM FIXED REX	1,240,000	\$ 3.2481	\$	4,027,675	1,240,000	\$	3.2481	\$	4,027,675	1,120,000	\$	3.2481 \$	\$	3,637,900		3,600,000	\$	3.2481 \$	11,693,250
SHORT-TERM FIXED WACOG	1,855,000	\$ 3.3165	\$	6,152,075	1,860,000	\$	3.3163	\$	6,168,225	1,680,000	\$	3.3163	\$	5,571,300		5,395,000	\$	3.3163 \$	17,891,600
FIRST OF THE MONTH INDEX - PEPL/REX	-	\$ 3.4180	\$	-	-	\$	4.1350	\$	-	-	\$	4.0120 \$	\$	-		-	\$	- \$	-
FIRST OF THE MONTH INDEX - TETCO	6,341	\$ 3.4180	\$	21,673	7,926	\$	4.1350	\$	32,774	5,011	\$	4.0120 \$	\$	20,105		19,278	\$	3.8672 \$	74,552
FIRST OF THE MONTH WACOG	6,341	\$ 3.4180	\$	21,673	7,926	\$	4.1350	\$	32,774	5,011	\$	4.0120 \$	\$	20,105		19,278	\$	3.8672 \$	74,552
DAILY SWING INDEX - PEPL	2,085,414	\$ 3.3450	\$	6,975,711	2,085,572	\$	4.2650	\$	8,894,965	1,435,267	\$	4.1470 \$	\$	5,952,052		5,606,253	\$	3.8926 \$	21,822,728
DAILY SWING INDEX - PEPL PUTNAM	-	\$ 3.4180	\$	-	-	\$	4.1350	\$	-	-	\$	4.0120 \$	\$	-		-	\$	- \$	-
DAILY SWING INDEX - TGT	582,363	\$ 3.1950	\$	1,860,650	471,985	\$	3.5340	\$	1,667,996	426,309	\$	3.4290 \$	\$	1,461,815		1,480,658	\$	3.3704 \$	4,990,461
DAILY SWING INDEX - TGT BH	926,408	\$ 3.4180	\$	3,166,463	897,718	\$	4.1350	\$	3,712,062	238,309	\$	4.0120 \$	\$	956,097		2,062,435	\$	3.7987 \$	7,834,623
DAILY SWING INDEX - ANR	934,204	\$ 3.4180	\$	3,193,109	1,706,573	\$	4.1350	\$	7,056,678	843,797	\$	4.0120 \$	\$	3,385,314		3,484,574	\$	3.9130 \$	13,635,101
DAILY SWING INDEX - TETCO	-	\$ 3.4180	\$	-	-	\$	4.1350	\$	-	-	\$	4.0120 \$	\$	-		-	\$	- \$	-
DAILY SWING INDEX - REX_	1,912,007	\$ 3.0370	\$	5,806,764	1,912,007	\$	3.5290	\$	6,747,471	1,726,974	\$	3.4310 \$	\$	5,925,247		5,550,987	\$	3.3290 \$	18,479,482
DAILY SWING WACOG	6,440,396	\$ 3.2611	\$	21,002,697	7,073,854	\$	3.9694	\$	28,079,172	4,670,656	\$	3.7854	\$ 1	17,680,525	1	8,184,907	\$	3.6713 \$	66,762,394
COMPANY STORAGE	1,240,000	\$ 2.1046	¢	2,609,669	1,550,000	Ф	3.2464	<b>t</b>	5,031,964	1,512,000	\$	3.2464	<b>1</b>	4,908,600		4,302,000	¢	2.9173 \$	12,550,233
PANHANDLE STORAGE	, ,	•			, ,				•	, ,	ው ወ	•					-	•	, ,
ANR STORAGE	1,240,000 775,000	•	-	2,559,484 2,702,503	1,550,000 775,000		2.0641 S 3.4871 S	-	3,199,355 2,702,503	1,400,000 700,000	Φ	2.0641 \$ 3.4871 \$	•	2,889,740 2,440,970		4,190,000 2,250,000		2.0641 \$ 3.4871 \$	8,648,579 7,845,975
NNS - TEXAS GAS STORAGE	407,465	•		857,539	773,000 784,259		3.2464	-	2,546,041	680,086	φ	3.2464		2,207,850		1,871,810		2.9979 \$	5,611,431
STORAGE WACOG		\$ 2.3834		8,729,195	4,659,259		2.8931	-	13,479,863	4,292,086	Φ.	<u></u>	•	12,447,160		<b>2,613,810</b>		2.7475 \$	34,656,217
STORAGE WACCO	3,002,403	φ 2.3034	Ψ	0,729,193	4,009,209	Ψ	2.0931	Ψ	15,479,005	4,292,000	Ψ	2.9000 ¥	Ψ '	12,447,100	•	2,013,010	Ψ	2.1413 φ	34,030,217
LONG-TERM FINANCIAL WACOG	840,000	\$ 0.0165	\$	13,860	840,000	\$	(0.2405)	\$	(202,020)	840,000	\$	(0.1225) \$	\$	(102,900)		2,520,000	\$	(0.1155) \$	(291,060)
SHORT-TERM FIXED WACOG	1,855,000	\$ 3.3165	\$	6,152,075	1,860,000	\$	3.3163	\$	6,168,225	1,680,000	\$	3.3163	\$	5,571,300		5,395,000	\$	3.3163 \$	17,891,600
FIRST OF THE MONTH WACOG	6,341	\$ 3.4180	\$	21,673	7,926	\$	4.1350	\$	32,774	5,011	\$	4.0120 \$	\$	20,105		19,278	\$	3.8672 \$	74,552
DAILY SWING WACOG	6,440,396	\$ 3.2611	\$	21,002,697	7,073,854	\$	3.9694	\$	28,079,172	4,670,656	\$	3.7854 \$	\$ 1	17,680,525	1	8,184,907	\$	3.6713 \$	66,762,394
STORAGE WACOG	3,662,465	\$ 2.3834	\$	8,729,195	4,659,259	\$	2.8931	\$	13,479,863	4,292,086	\$	2.9000 \$	\$ 1	12,447,160	1	2,613,810	\$	2.7475 \$	34,656,217
TOTAL WEIGHTED AVERAGE COST OF GAS	12,804,202	\$ 2.8053	\$	35,919,500	14,441,039	\$	3.2933	\$	47,558,014	11,487,754	\$	3.1004 \$	\$ 3	35,616,190	3	8,732,995	\$	3.0747 \$	119,093,703

# CEI NORTH ESTIMATED GAS STORAGE AND DELIVERED SERVICES COST FOR THE PERIOD DECEMBER 2024 THROUGH FEBRUARY 2025 COMMODITY COST

	Estimated	d Volumes		Estimate	ed Rates		Estimate	ed Cost		
Month and	Injected	Withdrawn	Compressor	Injected	Withdrawn	Com- pressor	Injected	Withdrawn	Compressor	
Supplier	Dth	Dth	Fuel	Dth	Dth	Fuel			Fuel	Total
December-24										
TEXAS GAS ZONE 3	0	310,000	0	\$0.0504	\$0.0504		\$0	\$0	\$0	\$0
TEXAS GAS ZONE 4	0	93,000	0	\$0.0628	\$0.0628		\$0	\$0	\$0	\$0
Subtotal	0	403,000	0				\$0	\$0	\$0	\$0
January-25										
TEXAS GAS ZONE 3	0	465,000	0	\$0.0504	\$0.0504		\$0	\$0	\$0	\$0
TEXAS GAS ZONE 4	0	310,000	0	\$0.0628	\$0.0628		\$0	\$0	\$0	\$0
Subtotal	0	775,000	0				\$0	\$0	\$0	\$0
February-25										
TEXAS GAS ZONE 3	0	392,000	0	\$0.0504	\$0.0504		\$0	\$0	\$0	\$0
TEXAS GAS ZONE 4	0	280,000	0	\$0.0628	\$0.0628		\$0	\$0	\$0	\$0
Subtotal	0	672,000	0				\$0	\$0	\$0	\$0
Total Commodity Cost							\$0	\$0	\$0	\$0

## CEI NORTH ESTIMATED COST OF GAS INJECTED AND WITHDRAWN FROM STORAGE AND DELIVERED SERVICES FOR THE PERIOD DECEMBER 2024 THROUGH FEBRUARY 2025

**Estimated Changes in Storage** 

		ed Changes in			10 5 :		0 1 10	
Month and Type of	Injected	Withdrawn	Net	Estimated	I Gas Rates		Cost of Gas	
Storage	Dth	Dth	Dth	Demand	Commodity	Demand	Commodity	Net
December-24								
Company	0	1,240,000	1,240,000		\$2.1046	\$0	\$2,609,669	\$2,609,669
Subtotal Company	0	1,240,000	1,240,000			\$0	\$2,609,669	\$2,609,669
Panhandle	0	1,240,000	1,240,000		\$2.0641	\$0	\$2,559,484	\$2,559,484
ANR	0	775,000	775,000		\$3.4871	\$0	\$2,702,503	\$2,702,503
Subtotal Pipeline Storage	0	2,015,000	2,015,000			\$0	\$5,261,987	\$5,261,987
	0	3,255,000	3,255,000		[	\$0	\$7,871,656	\$7,871,656
January-25								
Company	0	1,550,000	1,550,000		\$3.2464	\$0	\$5,031,964	\$5,031,964
Subtotal Company	0	1,550,000	1,550,000			\$0	\$5,031,964	\$5,031,964
Panhandle	0	1,550,000	1,550,000		\$2.0641	\$0	\$3,199,355	\$3,199,355
ANR	0	775,000	775,000		\$3.4871	\$0	\$2,702,503	\$2,702,503
Subtotal Pipeline Storage	0	2,325,000	2,325,000			\$0	\$5,901,858	\$5,901,858
	0	3,875,000	3,875,000			\$0	\$10,933,822	\$10,933,822
February-25								
Company	0	1,512,000	1,512,000		\$3.2464	\$0	\$4,908,600	\$4,908,600
Subtotal Company	0	1,512,000	1,512,000			\$0	\$4,908,600	\$4,908,600
Panhandle	0	1,400,000	1,400,000		\$2.0641	\$0	\$2,889,740	\$2,889,740
ANR	0	700,000	700,000		\$3.4871	\$0	\$2,440,970	\$2,440,970
Subtotal Pipeline Storage	0	2,100,000	2,100,000			\$0	\$5,330,710	\$5,330,710
	0	3,612,000	3,612,000			\$0	\$10,239,310	\$10,239,310
Grand Total	0	10,742,000	10,742,000		Γ	\$0	\$29,044,788	\$29,044,788
		,	, , 0 0 0		L	Ψ	<del>+,5,.</del>	+,-:,,,,,,

#### VECTREN NORTH 12 MONTH ROLLING AVERAGES SCHEDULE 6 SUPPLEMENT

As I	Filed		GCA 160			GCA 161			GCA 162			GCA 163			GCA 164	
	Details by Month	Apr-23	May-23	Jun-23	Jul-23	Aug-23	Sep-23	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24
1	Demand Variance (Sch 6, Ln 11a)	(\$877,145)	\$1,530,967	(\$459,915)	\$41,903	\$72,770	\$2,135,470	(\$3,406,685)	(\$1,973,697)	\$2,688,470	(\$419,294)	\$2,340,166	\$850,920	\$299,094	\$2,341,587	\$106,765
2	Commodity Variance (Sch 6, Ln 11b)	\$2,368,917	\$1,548,056	\$1,172,436	\$1,150,113	\$2,003,224	\$715,161	\$248,723	\$2,346,727	(\$317,278)	\$23,838,264	(\$2,311,294)	\$2,864,358	\$1,163,686	\$1,473,260	\$363,435
3	Total (Over)/Under Recovery (Sch 6, Ln 11c)	\$1,491,772	\$3,079,023	\$712,521	\$1,192,016	\$2,075,994	\$2,850,631	(\$3,157,962)	\$373,030	\$2,371,192	\$23,418,970	\$28,872	\$3,715,278	\$1,462,780	\$3,814,847	\$470,200
4 5 6	Demand Costs (Sch 6, Ln 4c) Commodity Costs (Sch 6, Ln 7) Total Demand & Commodity Costs	\$3,907,735 \$11,053,639 \$14,961,374	\$3,806,586 \$5,558,350 \$9,364,936	\$3,775,563 \$3,600,776 \$7,376,339	\$3,806,632 \$3,084,608 \$6,891,240	\$3,859,738 \$3,784,442 \$7,644,180	\$3,791,692 \$3,781,187 \$7,572,879	\$940,287 \$7,577,501 \$8,517,788	\$7,168,137 \$21,285,314 \$28,453,451	\$7,517,227 \$28,680,769 \$36,197,996	\$7,401,185 \$71,001,358 \$78,402,543	\$7,186,186 \$28,018,252 \$35,204,438	\$7,399,821 \$22,027,100 \$29,426,921	\$4,268,266 \$8,069,088 \$12,337,354	\$3,693,856 \$3,999,824 \$7,693,680	\$3,974,927 \$3,486,632 \$7,461,559
7	% of (Over)/Under Recovery to Costs	9.97%	32.88%	9.66%	17.30%	27.16%	37.64%	-37.07%	1.31%	6.55%	29.87%	0.08%	12.63%	11.86%	49.58%	6.30%
8 9 10	GCA 164 Totals  GCA 164 (Over)/Under Recovery (Line 3)  GCA 164 Demand & Commodity Costs (Line 6)  GCA 164 % of (Over)/Under Recovery to Costs															\$5,747,827 \$27,492,593 20.91%
11 12 13	12 Month Rolling Averages  Avg (Over)/Under Recovery (Line 3)  Avg Demand & Commodity Costs (Line 6)  % of (Over)/Under Recovery to Costs													\$3,176,862 \$22,282,505 14.26%	\$3,238,181 \$22,143,234 14.62%	\$3,217,987 \$22,150,336 14.53%

## CENTERPOINT ENERGY INDIANA NORTH CALCULATION OF ACTUAL GAS COST VARIANCE

Schedule 6 Page 1 of 3

г	ACTU	AL GAS	CUSI
	April	2024	

Line No.	GAS COST RECOVERED	Rate Class 210	Rate Class 220/229	Rate Class 240	Total
(1)	Sales - Dth	2,743,537	1,232,352	6,830	3,982,718
(2)	GCA (without IURT) from GCA161				
	(a) Demand Cost Component (Sch 1, Line 21)	\$1.034	\$1.034	\$0.432	
	(b) Commodity Cost Component (Sch 1, Line 17) (c) Total	\$1.828 \$2.862	\$1.828 \$2.862	\$1.828 \$2.260	
	(c) Total	φ2.002	φ2.002	\$2.200	
(3)	Cost of Gas Recovered (without IURT)  (a) Demand Costs (Line 1 * Line 2a)	\$2,836,817	\$1,274,252	\$2,950	\$4,114,019
	(b) Commodity Costs Recovered (Line 1 * Line 2b)	\$5,015,186	\$2,252,739	\$12,484	\$7,280,409
	(c) Total Gas Costs Recovered	\$7,852,003	\$3,526,991	\$15,434	\$11,394,428
	GAS COST TO BE RECOVERED				
(4)	Astro-I Personal Ocata Issuers of (Och 71 in 5)				
(4)	Actual Demand Costs Incurred (Sch 7 Line 5)  (a) Purchased Gas Cost Demand				\$3,733,838
	(b) Storage Demand				534,428
	(c) Total			_	\$4,268,266
(5)	Demand Variance from GCA161, (Sch 12B, Line 13b)				\$144,847 A1
(6)	Total Demand Costs to be Recovered (Line 4c + Line 5)				\$4,413,113
(7)	Actual Commodity Cost Incurred (Sch 7, Line 6b)				\$8,069,088
(8)	Commodity Variance from GCA161, (Sch 12C, Line 13b)				\$443,881 A1
(9)	Commodity Refunds From GCA161 (Sch 12A, L12b)				(\$68,874) A1
(10)	Total Commodity Costs Incurred (Line 7 + Line 8 +Line 9)				\$8,444,095
	DETERMINATION OF THE GAS COST VARIANCES				
(11)	Gas Cost Variance Representing (Over)/Under Recovery				
(,	(a) Total Demand Variance (Over)/Under Recovery (Line	6 - Line 3a)			\$299,094
	(b) Total Commodity Variance (Over)/Under Recovery (Li	ne 10 - Line 3b)			\$1,163,686
	(c) Total Gas Cost Variance (Line 11a + Line 11b)				\$1,462,780
(12)	% of (Over)/Under Recovery to Costs (Line 11c / (Line 4c + Lin	ne 7))			11.86%

## CENTERPOINT ENERGY INDIANA NORTH CALCULATION OF ACTUAL GAS COST VARIANCE May 2024

Schedule 6 Page 2 of 3

Line No.	GAS COST RECOVERED	Rate Class 210	Rate Class 220/229	Rate Class 240	Total
(1)	Sales - Dth	A3 819,390	557,773	2,332	1,379,494
(2)	GCA (without IURT) from GCA161  (a) Demand Cost Component (Sch 1, Line 21)  (b) Commodity Cost Component (Sch 1, Line 17)	A2 \$1.034 \$1.968	\$1.034 \$1.968	\$0.432 \$1.968	ł
(3)	(c) Total  Cost of Gas Recovered (without IURT)  (a) Demand Costs (Line 1 * Line 2a)  (b) Commodity Costs Recovered (Line 1 * Line 2b)	\$3.002 \$847,249 \$1,612,560	\$3.002 \$576,737 \$1,097,696	\$2.400 \$1,007 \$4,589	\$1,424,993 \$2,714,845
(4)	GAS COST TO BE RECOVERED  Actual Demand Costs Incurred (Sch 7 Line 5)  (a) Purchased Gas Cost Demand (b) Storage Demand	\$2,459,809	\$1,674,433	\$5,596	\$4,139,838 \$3,159,428 534,428
(5)	(c) Total  Demand Variance from GCA161, (Sch 12B, L 13c)				\$3,693,856 \$72,724 A1
(6)	Total Demand Costs to be Recovered (Line 4c + Line 5)				\$3,766,580
(7)	Actual Commodity Cost Incurred (Sch 7, Line 6b)				\$3,999,824
(8)	Commodity Variance from GCA161, (Sch 12C, Line 13c)				\$222,861 A1
(9)	Commodity Refunds From GCA161 (Sch 12A, L12c)				(\$34,580) A1
(10)	Total Commodity Costs Incurred (Line 7 + Line 8 +Line 9)				\$4,188,105
	DETERMINATION OF THE GAS COST VARIANCES				
(11)	Gas Cost Variance Representing (Over)/Under Recovery  (a) Total Demand Variance (Over)/Under Recovery (Lin	ne 6 - Line 3a)			\$2,341,587
	(b) Total Commodity Variance (Over)/Under Recovery (	(Line 10 - Line 3b)			\$1,473,260
	(c) Total Gas Cost Variance (Line 11a + Line 11b)				\$3,814,847
(12)	% of (Over)/Under Recovery to Costs (Line 11c / (Line 4c + $\mbox{\it l}$	Line 7))			49.58%

## CENTERPOINT ENERGY INDIANA NORTH CALCULATION OF ACTUAL GAS COST VARIANCE June 2024

**FINAL** 

Schedule 6 Page 3 of 3

Line No.	GAS COST RECOVERED	Rate Class 210	Rate Class 220/229	Rate Class 240	Total
(1)	Sales - Dth	710,316	481,484	1,448	1,193,248
(2)	GCA (without IURT) from GCA162				
	(a) Demand Cost Component (Sch 1, Line 21)	\$3.261	\$3.261	\$1.314	
	(b) Commodity Cost Component (Sch 1, Line 17)	\$2.656	\$2.656	\$2.656	
	(c) Total	\$5.917	\$5.917	\$3.970	
(3)	Cost of Gas Recovered (without IURT)				
` ,	(a) Demand Costs (Line 1 * Line 2a)	\$2,316,339	\$1,570,120	\$1,903	\$3,888,362
	(b) Commodity Costs Recovered (Line 1 * Line 2b)	\$1,886,598	\$1,278,822	\$3,846	\$3,169,266
	(c) Total Gas Costs Recovered	\$4,202,937	\$2,848,942	\$5,749	\$7,057,628
	GAS COST TO BE RECOVERED				
(4)	Actual Demont Ocata Incorrect (Oct. 71 inc. 5)				_
(4)	Actual Demand Costs Incurred (Sch 7 Line 5)  (a) Purchased Gas Cost Demand				\$3,440,499
	(b) Storage Demand				534,428
	(c) Total			_	\$3,974,927
(5)	Demand Variance from GCA162, (Sch 12B, L 13a)				\$20,200
(6)	Total Demand Costs to be Recovered (Line 4c + Line 5)				\$3,995,127
(7)	Actual Commodity Cost Incurred (Sch 7, Line 6b)				\$3,486,632
(8)	Commodity Variance from GCA162, (Sch 12C, Line 13a)				\$65,824
(9)	Commodity Refunds From GCA162 (Sch 12A, L12a)				(\$19,755)
(10)	Total Commodity Costs Incurred (Line 7 + Line 8 +Line 9)				\$3,532,701
	DETERMINATION OF THE GAS COST VARIANCES				
(11)	Gas Cost Variance Representing (Over)/Under Recovery				
(11)	(a) Total Demand Variance (Over)/Under Recovery (Line 6	6 - Line 3a)			\$106,765
	(b) Total Commodity Variance (Over)/Under Recovery (Lir	ne 10 - Line 3b)			\$363,435
	(c) Total Gas Cost Variance (Line 11a + Line 11b)				\$470,200
(12)	% of (Over)/Under Recovery to Costs (Line 11c / (Line 4c + Line	e 7))			6.30%

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### CENTERPOINT ENERGY INDIANA NORTH CALCULATION OF ACTUAL GAS COST VARIANCE

April 2024 FINAL

Schedule 6A Page 1 of 3

Line No.	COMPANY USE GAS COSTS RECOVERED	Rate 225	Rate 245	Rate 260	Rate 270	Total					
(1)	Transportation - Dth	134,747	772,725	4,133,301	2,176,615	7,217,388					
(2)	GCA (without IURT) from GCA161  (a) Company Use Cost Component (Sch 1, Line 53)	A2 \$0.003	\$0.003	\$0.003	\$0.003						
(3)	Cost of Gas Recovered (without IURT)  (a) Company Use Costs Recovered (Line 1 * Line 2a)	\$404	\$2,318	\$12,400	\$6,530	\$21,652					
	COMPANY USE GAS COSTS TO BE RECOVERED										
(4)	Actual Company Use Costs Incurred (Sch 9B and 9C, Line	1)				\$31,682					
(5)	Company Use Variance from GCA161, (Sch 12E, Line 13b)	)				\$3,961					
(6)	Total Company Use Costs to be Recovered (Line 4 + Line 5)										
	DETERMINATION OF COMPANY USE GAS COST VA	ARIANCES									
(7)	Total Company Use Cost Variance Representing (Over)/Under Recovery (Line 6 - Line 3a)										

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### CENTERPOINT ENERGY INDIANA NORTH CALCULATION OF ACTUAL GAS COST VARIANCE

May 2024

FINAL

Schedule 6A

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		_				
Line		Rate	Rate	Rate	Rate	
No.	COMPANY USE GAS COSTS RECOVERED	225	245	260	270	Total
	Transportation Date					
(1)	Transportation - Dth	71,529	568,896	3,724,728	4,787,750	9,152,903
(2)	GCA (without IURT) from GCA161	2				
	(a) Company Use Cost Component (Sch 1, Line 53)	\$0.002	\$0.002	\$0.002	\$0.002	
453						
(3)	Cost of Gas Recovered (without IURT)  (a) Company Use Costs Recovered (Line 1 * Line 2a)	\$143	\$1,138	\$7,449	\$9,576	\$18,306
	(a) Company Use Costs Recovered (Line 1 * Line 2a)	\$143	φ1,130	Φ1,449	φ9,576	\$10,300
	COMPANY USE GAS COSTS TO BE RECOVERED					
(4)	Actual Company Use Costs Incurred (Sch 9B and 9C, Line 2)					\$32,455
(5)	Company Use Variance from GCA161, (Sch 12E, Line 13c)					\$3,814
(0)	Company osc variance nom Cortrol, (Con 122, Elife 100)					ψ0,014
(6)	Total Company Use Costs to be Recovered (Line 4 + Line 5)					\$36,269
	DETERMINATION OF COMPANY USE GAS COST VAR	IANCES				
	DETERMINATION OF COMPANY USE GAS COST VAR	ANCES				
(7)	Total Company Use Cost Variance Representing (Over)/Unde	er Recovery (Li	ne 6 - Line 3a	)	Г	\$17,963
` '				•	<u> </u>	+ 1,000

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### CENTERPOINT ENERGY INDIANA NORTH CALCULATION OF ACTUAL GAS CO<u>ST VARIAN</u>CE

June 2024 FIN

FINAL

Schedule 6A

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Line No.	COMPANY USE GAS COSTS RECOVERED	Rate 225	Rate 245	Rate 260	Rate 270	Total				
(1)	Transportation - Dth	54,950	501,317	3,539,667	4,868,839	8,964,773				
(2)	GCA (without IURT) from GCA162  (a) Company Use Cost Component (Sch 1, Line 53)	\$0.003	\$0.003	\$0.003	\$0.003					
(3)	Cost of Gas Recovered (without IURT)  (a) Company Use Costs Recovered (Line 1 * Line 2a)	\$165	\$1,504	\$10,619	\$14,607	\$26,895				
	COMPANY USE GAS COSTS TO BE RECOVERED									
(4)	Actual Company Use Costs Incurred (Sch 9B and 9C, Line 3)	)				\$23,011				
(5)	Company Use Variance from GCA162, (Sch 12E, Line 13a)					\$4,167				
(6)	Total Company Use Costs to be Recovered (Line 4 + Line 5)									
	DETERMINATION OF COMPANY USE GAS COST VAR	RIANCES								
(7)	Total Company Use Cost Variance Representing (Over)/Und	er Recovery (Li	ne 6 - Line 3a	)		\$283				

#### CENTERPOINT ENERGY INDIANA NORTH DETERMINATION OF ACTUAL GAS COST For The Period April 2024 Through June 2024

Line <u>No.</u> (1)	Purch	ased Gas Cost (Schedule 8):	FINAL April 2024	FINAL May 2024	FINAL June 2024	TOTAL
(-)	(a)	Demand Costs (Sch. 8, Pg. 2, Col. H)	\$3,733,838	\$3,159,428	\$3,440,499	\$10,333,765
	(b)	Commodity & Other Costs (Sch. 8, Pg. 1, Col. P)	<u>\$7,703,757</u>	<u>\$5,185,987</u>	<u>\$5,515,237</u>	<u>\$18,404,981</u>
(2)	Total I	Purchased Gas Cost	<u>\$11,437,595</u>	<u>\$8,345,415</u>	<u>\$8,955,736</u>	<u>\$28,738,746</u>
(3)		act Storage and Related portation Cost (Schedule 9)				
	(a) (b) (c)	Demand (Sch. 9, Col. J) Commodity (Sch. 9, Col. K+L+M+N+O) Total Contract Storage Cost	\$534,428 <u>54.056</u> \$588,484	\$534,428 <u>41.046</u> <u>\$575,474</u>	\$534,428 <u>52,784</u> \$587,212	\$1,603,284 <u>147,886</u> \$1,751,170
(4)		of Gas (Injected Into) / Withdrawn Storage (Schedule 10) Demand (Sch. 10, Col. H) Commodity (Sch. 10, Col. I) Total Cost of Storage Activity (L4a + L4b)	\$0 <u>342,957</u> \$342,957	\$0 ( <u>1,194,754)</u> (\$1,194,754)	\$0 (2.058,378) (\$2.058,378)	\$0 ( <u>2,910,175)</u> (\$2,910,175)
(5)	. ,	ost of Gas Totals:	<u> </u>	<u>,<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del></u>	<u>14=199919191</u>	<u> 14210.01.101</u>
	(a) (b) (c)	Purchased Gas Cost (L 1a) Storage Demand (L 3a) Total Demand	\$3,733,838 <u>534,428</u> <u>\$4,268,266</u>	\$3,159,428 <u>534,428</u> <u>\$3,693,856</u>	\$3,440,499 <u>534,428</u> <u>\$3,974,927</u>	\$10,333,765 <u>1,603,284</u> <u>\$11,937,049</u>
(6)	Comm	nodity (Line Nos. 1b + 3b + 4b)  Less: Transportation Company Use Costs	\$8,100,770	\$4,032,279	\$3,509,643	\$15,642,692
	(b)	(Sch. 6A, L 4) Commodity Less Transportation Company Use Costs	\$31,682	<u>\$32,455</u>	<u>\$23,011</u>	<u>\$87,148</u>
	(~)	(L 6 - L 6(a))	\$8,069,088	\$3,999,824	\$3,486,632	<u>\$15.555.544</u>
(7)		Net (Line Nos. 5c + 6b)	<u>\$12,337,354</u>	<u>\$7,693,680</u>	<u>\$7,461,559</u>	<u>\$27,492,593</u>

April 2024	FINAL

April	2024 FINAL															
			MMBTU By Pipeline			Col (A) to (G) Total	Col (Q)/(H) Commodity			Purchases By	/ Pipeline				Col (J) to (P) Total	Net Transport
Line <u>No.</u>	Supplier	<u>PEPL</u> <u>ANR</u> (B)	<u>TGT</u> <u>MGT</u> (C) (D)			Purchased (MMBTU) (H)	Rate (\$/MMBTU) (I)	PEPL (J)	ANR (K)	TGT (L)	MGT (M)	TETCO (N)	REX (O)	Other (P)	Invoiced / <u>Cost</u> (Q)	Quantities <u>Received</u> (R)
1 2 3 4 5 6 7 8 9 10 11		1,178,949 1,018,909 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	357,809 19,033 0 0 0 0 0 0 0 0 0 102,414 0 0 0 (5,864) 0 0	1,500 1,265, 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 102,414 82,155 (5,864) 336 0	\$1.5289 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$1.9370 \$0.4563 \$0.7699 \$1.4310 \$0.0000 \$1.9159	\$1,663,980 \$47,837 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$1,485,344 \$876 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$525,693 \$14,807 \$0 \$0 \$0 \$0 \$198,376 \$0 \$0 \$0	\$27,157 \$2,491 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$2,190 \$703 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$2,169,469 \$30,721 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$1,500,660 \$37,488 \$0 \$0 \$0	\$5,873,833 \$97,434 \$0 \$0 \$0 \$1,500,660 \$198,376 \$37,488 (\$4,515) \$481 \$0 \$0	3,795,408 A9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
13	LP GAS PRODUCED				C	0	\$0.0000							\$0	1 \$0	1 0
14	MONTHLY SUBTOTAL					4,020,882	\$1.9159							[	\$7,703,757	3,974,449
May 2	024 FINAL		MMBTU By Pipeline			Col (A) to (G) Total	Col (Q)/(H) Commodity			Purchases By	/ Pipeline				Col (J) to (P) Total	Net Transport
Line No.	Supplier	PEPL ANR	TGT MGT			Purchased (MMBTU)	Rate (\$/MMBTU)	PEPL	ANR	TGT	MGT	TETCO	REX	Other	Invoiced / Cost	Quantities Received
1 2 3 4 5 6 7 8 9 10 11 12	TENASKA - PURCHASED GAS ASSET MANAGER - DELIV SERV VAR CONOCO PHILLIPS BOA / MERRILL LYNCH BP CANADA GAS HEDGING COSTS TGT-NNS CASH-OUT END USERS TGT/MGT CASH-OUTS TETTOC CASH-OUTS TETTOC CASH-OUTS TETTOC CASH-OUTS TENDS C	(A) (B)  856,475 1,086,302 0	(C) (D) 125,625 12,525 0 0 0 0 0 0 0 0 0 (249,977) 0 0 (3,950) 0 0 0		000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 (249,977) 33,475 (3,950) (225)	(I) \$1.5659 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.3740 \$0.3791 \$1.5018 \$1.8790 \$0.0000 \$0.0000 \$2.33440	(J) \$1,245,381 \$34,753 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	(K) \$1,492,030 \$2,511 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	(L) \$204,065 \$5,150 \$0 \$0 \$0 \$0 \$0 \$593,445) \$0 \$0 \$0	(M) \$21,866 \$2,067 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	(N) \$2,232 \$726 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$1,266,350 \$14,933 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	(P)  \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$1,467,900 \$0 \$12,690 \$0 \$0 \$0 \$0 \$0	(Q) \$4,231,925 \$60,140 \$0 \$0 \$0 \$1,467,900 (\$593,445) \$12,690 (\$5,932) (\$423) \$0 \$0	(R) 2,681,744 0 0 0 0 0 (249,977) 33,475 (3,950) (225) 0 0 2,461,067
13	LP GAS PRODUCED				1,380	1,380	\$9.5162							\$13,132	\$13,132	1,380
14	MONTHLY SUBTOTAL					2,483,180	\$2.0884								\$5,185,987	2,462,447
June	2024 FINAL		MMBTU By Pipeline			Col (A) to (G)	Col (Q)/(H)			Purchases By	/ Pipeline				Col (J) to (P)	Net Transport
Line No.	Supplier	PEPL ANR	TGT MGT			Purchased (MMBTU)	Rate (\$/MMBTU)	PEPL	ANR	TGT	MGT	TETCO	REX	Other (P)	Invoiced / Cost	Quantities Received
1 2 3 4 5 6 7 8 9 10 11 12	TENASKA - PURCHASED GAS ASSET MANAGER - DELIV SERV VAR CONOCO PHILLIPS BOA / MERRILL L'NUCH BP CANADA GAS HEDGING COSTS TGT-NNS CASH-OUT END USERS TGT/MGT CASH-OUTS TETCO CASH-OUTS TRANSPORT ADJUSTMENT INTERIM SUPPLY SERVICE GAS FOR TI SUBTOTAL LP GAS PRODUCED MONTHLY SUBTOTAL QUARTERLY TOTAL	825,330 1,201,860 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(C) (D) 142,710 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		203 C C C C C C C C C C C C C C C C C C C	2,770,603 0 0 0 0 0 0 (262,326) 6,80,013 (6,737) (422) 0 0 2,581,131	(I) \$1.8981 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$2.3740 \$1.3485 \$2.6220 \$2.1450 \$0.0000 \$0.0000 \$2.1368 \$0.0000 \$2.1368	(J) \$1,409,792 \$33,459 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	(K) \$2,353,261 \$5,239 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	(L) \$268,375 \$5,851 \$0 \$0 \$0 (\$622,762) \$0 \$0	(M)	(N) \$3,375 \$703 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	(O) \$1,224,010 \$14,440 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$729,540 \$107,839 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	(d) \$5,258,812 \$60,317 \$10 \$0 \$0 \$729,540 (\$622,762) \$107,865) \$0 \$0 \$5,515,237 \$18,404,981	(R) 2,747,650 A0 0 0 0 0 (262,326) 80,013 (6,737) (422) 0 2,558,178 0 2,558,178
	Line No.  1 2 3 4 5 6 7 8 9 10 11 12 13 14 14 15 6 7 8 9 10 11 12 13 14 14 15 6 7 8 9 10 11 12 13 14 14 15 6 7 8 9 10 11 12 13 14 15 6 7 8 9 10 11 12 13 14 15 16 7 8 9 10 10 11 12 13 14 15 15 16 7 8 9 10 10 11 12 13 14 15 16 7 8 9 10 10 11 12 13 14 15 15 16 7 8 9 10 10 11 12 13 14 15 16 7 8 9 10 10 11 12 13 14 15 15 16 7 8 9 10 10 11 12 13 14 15 16 7 8 9 10 10 11 12 13 14 15 15 15 16 7 8 9 10 10 11 12 13 14 15 15 16 7 8 9 10 10 11 12 13 14 15 16 7 16 7 16 7 16 7 16 7 16 7 16 7 1	Line No. Supplier  1 TENASKA - PURCHASED GAS 2 ASSET MANAGER - DELIV SERV VAR 3 CONOCO PHILLIPS 4 BOA / MERRILL LYNCH 5 BP CANADA 6 GAS HEDGING COSTS 7 TGT-NNS 8 CASH-OUT END USERS 9 TGT/MAT CASH-OUTS 10 TETCO CASH-OUTS 11 TRANSPORT ADJUSTMENT 12 INTERIM SUPPLY SERVICE GAS FOR T SUBTOTAL  13 LP GAS PRODUCED 14 MONTHLY SUBTOTAL  May 2024 FINAL  Line No. Supplier  1 TENASKA - PURCHASED GAS 2 ASSET MANAGER - DELIV SERV VAR 3 CONOCO PHILLIPS 6 GAS HEDGING COSTS 7 TGT-NNS 8 CASH-OUT END USERS 9 TGT/MGT CASH-OUTS 10 TETCO CASH-OUTS 11 TRANSPORT ADJUSTMENT 12 INTERIM SUPPLY SERVICE GAS FOR T SUBTOTAL  13 LP GAS PRODUCED 14 MONTHLY SUBTOTAL  15 PG CANADA 16 GAS HEDGING COSTS 7 TGT-NNS 10 TETCO CASH-OUTS 11 TRANSPORT ADJUSTMENT 12 INTERIM SUPPLY SERVICE GAS FOR T SUBTOTAL  13 LP GAS PRODUCED 14 MONTHLY SUBTOTAL  LINE No. Supplier  1 TENASKA - PURCHASED GAS 2 ASSET MANAGER - DELIV SERV VAR 3 CONOCO PHILLIPS 4 BOA / MERRILL LYNCH 5 BP CANADA 6 GAS HEDGING COSTS 7 TGT-NNS 8 CASH-OUT END USERS 9 TGT/MGT CASH-OUTS 11 TRANSPORT ADJUSTMENT 12 INTERIM SUPPLY SERVICE GAS FOR T 15 TGT-NNS 16 GAS HEDGING COSTS 17 TGT-NNS 18 CASH-OUT END USERS 19 TGT/MGT CASH-OUTS 11 TRANSPORT ADJUSTMENT 11 TENASKA - PURCHASED GAS 2 ASSET MANAGER - DELIV SERV VAR 3 CONOCO PHILLIPS 4 BOA / MERRILL LYNCH 5 BP CANADA 6 GAS HEDGING COSTS 7 TGT-NNS 8 CASH-OUT END USERS 9 TGT/MGT CASH-OUTS 11 TRANSPORT ADJUSTMENT 12 INTERIM SUPPLY SERVICE GAS FOR T SUBTOTAL 13 LP GAS PRODUCED 14 MONTHLY SUBTOTAL	Line No.   Supplier	Line No. Supplier No. Supplier No. Supplier No. No. Supplier No.	No.   Supplier   PEPL   ANR   TOT   MOST   TETCO   REP	NAMETU By Pipeline   NAMETU	Part	Name	No.   Part   P		March   Marc	Mary   Mary	Mary   Mary	Part	Part	Part

TOTAL \$3,440,499

April 2024

May 2024

June 2024

FINAL

FINAL

FINAL

Line <u>No.</u>	DEMAND	<u>PEPL</u> (A)	ANR (B)	<u>TGT</u> (C)	<u>MGT</u> (D)	TETCO (E)	REX (F)	Other (G)	Total Invoiced <u>Billing</u> (H)
1 2 3 4 5 6	ASSET MANAGER - PIPELINE DEMAND CHARGES ASSET MANAGER - PENALTY CREDIT ASSET MANAGER - UTILIZATION FEE CREDIT ASSET MANAGER - RATE ORDER REFUND ASSET MANAGER - STORAGE SURCHARGE CREDIT ASSET MANAGER - STORAGE SURCHARGE CREDIT ASSET MANAGER - INCREMENTAL RESERVATION	\$1,368,502 \$0 \$0 \$0 \$0 \$0 \$0	\$256,233 \$0 \$0 \$0 \$0 \$0	\$1,425,758 \$0 \$0 \$0 \$0 \$0	\$7,346 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$1,058,500 \$0 \$0 \$0 \$0 \$0	\$0 \$0 (\$382,500) \$0 \$0 \$0	\$4,116,338 A8
Line <u>No.</u>	<u>DEMAND</u>	<u>PEPL</u> (A)	<u>ANR</u> (B)	<u>TGT</u> (C)	<u>MGT</u> (D)	TETCO (E)	REX (F)	Other (G)	Total Invoiced <u>Billing</u> (H)
1 2 3 4 5 6	ASSET MANAGER - PIPELINE DEMAND CHARGES ASSET MANAGER - PENALTY CREDIT ASSET MANAGER - UTILIZATION FEE CREDIT ASSET MANAGER - NINS PROPERTY TAX ASSET MANAGER - STORAGE SURCHARGE CREDIT ASSET MANAGER - STORAGE SURCHARGE CREDIT ASSET MANAGER - INCREMENTAL RESERVATION	\$1,415,825 \$0 \$0 \$0 \$0 \$0 \$0	\$256,233 \$0 \$0 \$0 \$0 \$0 \$0	\$804,266 \$0 \$0 \$0 \$0 \$0 \$0	\$7,346 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$1,058,260 \$0 \$0 \$0 \$0 \$0	\$0 \$0 (\$382,500) \$0 \$0 \$0	\$3,541,928 A8 \$0 A7 (\$382,500) \$0 \$0 \$0 \$1
Line <u>No.</u>	DEMAND	PEPL (A)	ANR (B)	<u>тдт</u> (С)	MGT (D)	TETCO (E)	REX (F)	Other (G)	Total Invoiced <u>Billing</u> (H)
1 2 3 4 5	ASSET MANAGER - PIPELINE DEMAND CHARGES ASSET MANAGER - PENALTY CREDIT ASSET MANAGER - UTILIZATION FEE CREDIT ASSET MANAGER - OVERRUN CHARGES & PENALTY CREDITS ASSET MANAGER - STORAGE SURCHARGE CREDIT ASSET MANAGER - INCREMENTAL RESERVATION	\$1,722,599 \$0 \$0 \$0 \$0 \$0 \$0	\$256,233 \$0 \$0 \$0 \$0 \$0	\$778,322 \$0 \$0 \$0 \$0 \$0 \$0	\$7,346 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$1,058,500 \$0 \$0 \$0 \$0 \$0	\$0 \$0 (\$382,500) \$0 \$0 \$0	\$3,822,999 A8 \$0 A7 (\$382,500) \$0 \$0 \$0

#### CENTERPOINT ENERGY INDIANA NORTH WEIGHTED AVERAGE COST OF GAS DETAILS SCHEDULE 8 SUPPLEMENT A7e or Sch 8

			A7e or Sch 8											
				April 2024			May 2024			June 2024			Total GCA 164	
Line No.		Supplier	Volume	Price	Extension	Volume	Price	Extension	Volume	Price	Extension	Volume	Average Price	Extension
	PEPL AREA:							· <u></u>			<u> </u>			
1	FIXED - SHORT TERM INDEXED - FIRST OF MONTH	Tenaska Tenaska	- \$ 151,200 \$			- \$ 468,689 \$			- \$ 453,570 \$			- 5 1,073,459		\$ - \$ 1,501,330
3	INDEXED - INTRA-DAY DELIVER	Tenaska	150,000 \$	2.0775	311,625	155,000 \$	2.0775 \$	322,013	150,000 \$	2.0775	\$ 311,625	455,000	2.0775	\$ 945,263
4	INDEXED - DAILY FIXED - LONG TERM	Tenaska Conoco Phillips	877,749 \$ - \$			232,786 \$		360,942	221,760 \$			1,332,295		\$ 1,872,561
6	FIXED - LONG TERM	BoA / Merrill Lynch	- \$			- \$			- \$			- :		
7	FIXED - LONG TERM OTHER Te	BP Canada	- \$			- \$			- \$			- 5		:
9	TOTAL COMMODITY	enaska Delivery Service Variables	- \$ 1,178,949 \$			- \$ 856,475 \$			825,330			2,860,754		\$ 116,079 \$ 4,435,231
10	DEMAND		- \$			- \$			- \$			- 5		\$ 4,506,925
11	TOTAL PEPL	-	1,178,949 \$	2.6128	3,080,318	856,475 \$	3.1477	2,695,959	825,330 \$	3.8359	\$ 3,165,879	2,860,754	3.1258	\$ 8,942,156
	ANR AREA:													
12	FIXED - SHORT TERM	Tenaska	- \$			- \$			- \$			- 5		
13 14	INDEXED - INTRA-DAY DELIVER INDEXED - DAILY	Tenaska Tenaska	898,162 \$ 120,747 \$			930,000 \$			900,000 \$			2,728,162 S 120,747 S		\$ 4,370,524 \$ 186,403
15	INDEXED - FIRST OF MONTH	Tenaska	- \$	- :	-	156,302 \$		203,193	301,860		\$ 570,515	458,162	1.6887	\$ 773,708
16 17		naska Supplier Reservation Costs enaska Delivery Service Variables	- \$ - \$			- \$ - \$		•	- \$ - \$			- 5		\$ - \$ 8,626
18	OTHER	Transport Adjustment	s			\$	- <u>s</u>	-	\$	· _ <u>:</u>	\$ -			\$ -
19	TOTAL COMMODITY		1,018,909 \$			1,086,302 \$			1,201,860 \$		. ,,	3,307,071		\$ 5,339,261
20 21	DEMAND TOTAL ANR	-	- \$ 1,018,909 \$	_		1,086,302 \$			1,201,860 \$	_		3,307,071	_	\$ 768,699 \$ 6,107,960
21			1,010,909 4	1.7101	1,742,455	1,000,302 φ	1.0117 4	1,750,774	1,201,000 \$	2.1730	\$ 2,014,732	3,307,071	1.0409	\$ 0,107,900
22	TGT AREA: INDEXED - FIRST OF MONTH	Tenaska	- S	:		- \$	- 5		- 5	:	s -	- 5	s -	s -
23	FIXED - SHORT TERM	Tenaska	- \$	- :	-	- \$	- \$	-	- \$	- :	\$ -	- 5	-	\$ -
24 25	INDEXED - DAILY STORAGE	Tenaska TGT No-Notice Storage	357,809 \$ 102,414 \$			125,625 \$ (249,977) \$		204,065 (593,445)	142,710 \$ (262,326) \$			626,144 (409,889) S		\$ 998,133 \$ (1,017,831)
26	INDEXED - MIXED	TGT Cash-Outs	- \$			- \$	- \$	(333,443)	- \$	2.3740	\$ -	- (		\$ (1,017,031)
27 28	INDEXED - INTRA-DAY DELIVER OTHER Ter	Tenaska naska Supplier Reservation Costs	- \$			- \$ - \$		•	- \$ - \$		•	- 5		\$ - \$ -
29	OTHER Te	enaska Delivery Service Variables	- \$			- \$		5,150	- \$	- :	\$ 5,851	- 3		\$ 25,808
30	TOTAL COMMODITY		460,223 \$			(124,352) \$			(119,616) \$			216,255		\$ 6,110
31	DEMAND	-	- \$			- \$			- \$	_		- 9		\$ 3,008,345
32	TOTAL TGT		460,223 \$	4.7034	2,164,634	(124,352) \$	(3.3778) \$	420,036	(119,616) \$	(3.5930)	\$ 429,785	216,255	13.9394	\$ 3,014,454
33	MGT AREA: INDEXED - DAILY	Tenaska	19,033 \$	1.4268	27,157	12,525 \$	1.7458 \$	21,866	- \$	s - :		31,558	1.5534	\$ 49,023
34	INDEXED - MIXED	MGT Cash-Outs	(5,864) \$	0.7699		(3,950) \$	1.5018 \$		(6,737) \$	2.6220	\$ (17,665)	(16,551)	1.6985	\$ (28,111)
35 36	INDEXED - INTRA-DAY DELIVER FIXED - SHORT TERM Ter	Tenaska naska Supplier Reservation Costs	- \$ - \$			- \$ - \$			- \$ - \$			- 5		\$ - \$ -
37		enaska Delivery Service Variables	- 3			- \$		2,067	- 3		\$ 596	- 3		\$ - \$ 5,154
38	TOTAL COMMODITY		13,169 \$			8,575 \$			(6,737) \$			15,007		,
39 40	DEMAND Total Mgt	-	- \$	_	,	- \$ 8,575 \$		,	(6,737) \$	_	.,	15,007	_	,
40			13,109 4	2.4003	32,479	ο,575 φ	2.9009 4	25,547	(0,737) 4	1.4432	\$ (9,723)	15,007	3.2034	φ 40,103
41	TETCO AREA: INDEXED - FIRST OF MONTH	Tenaska	- \$	:		- \$	- 5		- 5	:		- 5		s -
42	INDEXED - DAILY	Tenaska	- \$	- :	-	- \$	- \$	-	- \$	- :	\$ -	- 5	- :	\$ -
43 44	INDEXED - MIXED INDEXED - INTRA-DAY DELIVER	TETCO Cash-Outs Tenaska	336 \$ 1,500 \$			(225) \$ 1,550 \$			(422) \$ 1,500 \$			(311) S 4,550 S		\$ (847) \$ 7,797
45	OTHER Te	enaska Delivery Service Variables	- \$			- \$		726	- \$		\$ 703	- 3		
46	TOTAL COMMODITY		1,836 \$			1,325 \$			1,078 \$		,	4,239		\$ 9,081
47 48	DEMAND TOTAL TETCO	-	1,836 \$	_		1,325 \$			1,078	_		4,239	_	\$ - \$ 9,081
40	TOTAL TETCO		1,030 \$	1.03/4	3,373	1,325 \$	1.9134 \$	2,535	1,076 \$	2.9429	5 3,172	4,239	2.1423	\$ 9,061
49	REX AREA: INDEXED - DAILY	Tenaska	665,653 \$	1.4181	943,992	- \$	- 5		- 5	:		665,653	1.4181	\$ 943,992
50	INDEXED - FIRST OF MONTH	Tenaska	- \$	- 5	-	- \$	- \$	-	- \$	- :	\$ -	- 5	5 -	\$ -
51 52	FIXED - SHORT TERM FIXED - LONG TERM	Tenaska BP Canada	599,988 \$ - \$			620,000 \$ - \$		, ,	599,203 \$ - \$			1,819,191		\$ 3,715,837 \$
53	INDEXED - INTRA-DAY DELIVER	Tenaska	- \$	- 5	-	- \$	- \$	-	- \$		\$ -	- 5	- :	\$ -
54 55	OTHER Te TOTAL COMMODITY	enaska Delivery Service Variables	1,265,641			- \$ 620,000 \$		14,933	\$ 599,203 \$		\$ 14,440 \$ 1,238,450	2,484,844		\$ 60,094 \$ 4,719,923
56	DEMAND		- \$			- \$			- \$			2,404,044		\$ 3,175,260
57	TOTAL REX		1,265,641 \$	_		620,000 \$	3.7735		599,203 \$	3.8333		2,484,844	3.1773	\$ 7,895,183
	MISCELLANEOUS:													
58	INDEXED - MIXED	End User Cash Outs	82,155 \$			33,475 \$			80,013 \$			195,643		
59 60	INDEXED - MIXED End U INDEXED - MIXED	Iser Interim Gas Supply Service Gas Gas Hedging Costs	- \$ - \$			- \$ - \$			- \$ - \$			- 5		\$ - \$ 3,698,100
61	STORAGE	LP Gas Produced	- \$			1,380 \$			- \$			1,380		
62 63	OTHER TOTAL COMMODITY	Tenaska	92 155	18.7226	5 - 5 1,538,148	34,855 \$	42.8552	1,493,722	80.013	10.4663	\$ - \$ 837,439	107 023	19.6389	\$ - \$ 3,869,309
64	DEMAND		- \$			- \$			- \$			- 5		\$ (1,147,500)
65	TOTAL MISCELLANEOUS			14.0667			31.8812			5.6858			13.8147	
	TOTAL COMPANY:													
66	FIXED - SHORT TERM			2.0425		620,000 \$				2.0427			2.0426	
67 68	FIXED - LONG TERM INDEXED - INTRA-DAY DELIVERED		1 049 662 \$	1.5365		- \$ 1.086.550 \$			- \$	1.9950		3 187 712	1.6700	
69	INDEXED - DAILY		2,040,991 \$	1.3918	2,840,552	370,936 \$	1.5821 \$	586,873	364,470 \$	1.7085	\$ 622,687	2,776,397	1.4588	\$ 4,050,112
70 71	INDEXED - FIRST OF MONTH INDEXED - MIXED			1.2900 S 20.0206 S		624,991 \$ 29,300 \$				1.7399 11.2399			1.4854	
72	STORAGE			1.9370		29,300 \$ (248,597) \$				2.3740		(408,509)	2.4594	\$ (1,004,699)
73	OTHER		\$	· - <u>.</u>	97,434	\$	\$	60,140	\$	· _ <u>:</u>	\$ 60,317		·	\$ 217,892
74 75	TOTAL COMMODITY TOTAL DEMAND		4,020,882 \$		7,703,757 3,733,838	2,483,180 \$ - \$		5,185,987 3,159,428	2,581,131 \$	2.1368				\$ 18,404,981 \$ 10,333,765
76	TOTAL DEMAND				3,733,636	2,483,180 \$		8,345,415			\$ 8,955,736			\$ 28,738,746
			.,0,002 4		, , , , , , , , , , , , , ,	_, .50, 100 ψ	2.3000 4	,0,-10	_,501,101 4		,0,700	2,300,100		,,,

Cause No. 37394-GCA164 Jul-24

## CENTERPOINT ENERGY INDIANA NORTH ACTUAL CONTRACT GAS STORAGE AND STORAGE TRANSPORTATION COST For The Period April 2024 Through June 2024

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Actual Quantities			Actual Rates				Actual Costs									
Month and <u>Supplier</u> (	Contract Quantity Demand (Column A)	Injection W	/ithdrawal Adj	ustment (D)	Demand (E)	Injection (F)	C <u>Withdrawal</u> (G)	ompressor <u>Fuel</u> (H)	Recycled Fuel (I)	Demand (J)	Injection (K)		Commodity Adjustments (M)	Compressor Fuel (N)	Recycled Fuel (O)	<u>Total</u> (P)
April 2024 Monroe City OVH Tenaska Subtotal	0 0 0	0 0 0	0 0 0	0 0 0	\$0.0000 \$0.0000 \$0.0000	\$0.0000 \$0.0000 \$0.0000	\$0.0000 \$0.0000 \$0.0000	\$0.0000 \$0.0000 \$0.0000	\$0.0000 \$0.0000 \$0.0000	0 0 534,428 \$534,428	0 0 54,056 \$54,056	0 0 0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$588,483 \$588,483
May 2024 Monroe City OVH Tenaska Subtotal	0 0 0	0 0 0	0 0 0	0 0 0	\$0.0000 \$0.0000 \$0.0000	\$0.0000 \$0.0000 \$0.0000	\$0.0000 \$0.0000 \$0.0000	\$0.0000 \$0.0000 \$0.0000	\$0.0000 \$0.0000 \$0.0000	0 0 534,428 \$534,428	0 0 41,046 \$41,046	0 0 0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$575,474 A7a \$575,474
June 2024  Monroe City OVH Tenaska  Subtotal  Total Volume	0 0 0	0 0 0 0	0 0 0 0	0 0 0	\$0.0000 \$0.0000 \$0.0000	\$0.0000 \$0.0000 \$0.0000	\$0.0000 \$0.0000 \$0.0000	\$0.0000 \$0.0000 \$0.0000	\$0.0000 \$0.0000 \$0.0000	0 0 534,428 \$534,428 \$1,603,284	0 0 52,784 \$52,784 \$147,886	0 0 0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$587,212 A7a \$587,212 \$1,751,169

## CENTERPOINT ENERGY INDIANA NORTH DETERMINATION OF STORAGE LOSSES AND ACTUAL COSTS ATTRIBUTABLE TO TRANSPORTATION CUSTOMERS For The Period April 2024 Through June 2024

Line No.	Month	Company Storage Injections (Dth) (Sch. 10, Col. A) (A)	Total Storage Losses (Dth) [2] (B)	Allocation to Sales Customers [3]	Allocation to Transportation Customers [4]	Weighted Average Cost of Gas [1] (E)	Amount [5](F)
1	April 2024	(56)	(1)	(1)	0	\$2.152	\$0
2	May 2024	(1,749)	(18)	(15)	(3)	\$2.518	\$8
3	June 2024	(73)	(1)	(1)	0	\$2.810	\$0
4	QUARTER TOTAL	(1,878)	(20)	(17)	(3)		\$8
			-	rom Work	paper 9B		

<sup>[1]</sup> Sch. 7, Line 6/(Sch. 11, L 6 - L 2d(i) - L5e - L 8).

<sup>[2]</sup> To Sch. 11, Line 5d.

<sup>[3]</sup> Col. B \* (80% + (20% \* (Sch. 6, L 1 Total/(Sch. 6, L 1 Total + Sch. 6A, L 1 Total))))

<sup>[4]</sup> Col. B \* (20% \* (Sch. 6A, L 1 Total/(Sch. 6, L 1 Total + Sch. 6A, L 1 Total)))

<sup>[5]</sup> To Sch. 6A, Line 4.

### CENTERPOINT ENERGY INDIANA NORTH Reconciliation Storage Losses Workpaper

		April 2	2024	May 2	2024	June 2024					
Line			Total Storage		Total Storage		Total Storage				
No.	Storage Field	Injections (Dth)	Losses (Dth)	Injections (Dth)	Losses (Dth)	Injections (Dth)	Losses (Dth)				
1	Wolcott	57	1	1,766	18	74	1				
2	Unionville	-	-	-	-	-	-				
3	Hindustan	-	-	-	-	-	-				
4	Sellersburg										
5	Total	57	1	1,766	18	74	1				
		A25									

#### **CENTERPOINT ENERGY INDIANA NORTH** DETERMINATION OF COMPANY USE VOLUMES ATTRIBUTABLE TO TRANSPORTATION CUSTOMERS FOR STORAGE FIELD AND DISTRIBUTION OPERATIONS For The Period April 2024 Through June 2024

Line No.	Month	Total (Dth) (A)	Allocation to Sales Customers (B)	Allocation to Transportation Customers (C)	Weighted Average Cost of Gas [1] (D)	Amount [3] (E)
	April 2024					
1	Storage Field Operations	10,508	9,163 [4	1,345 [6]		
2	Distribution Operations	20,901	7,524 [5	13,377 [7]		
3	Total	A14 31,409 [2]	16,687	14,722	\$2.152	\$31,682
	May 2024					
4	Storage Field Operations	6,093	5,033 [4	1,060 [6]		
5	Distribution Operations	13,593	1,767 [5			
6	Total	A14 19,686 [2]	6,800	12,886	\$2.518	\$32,447
	June 2024					
7	Storage Field Operations	195	161 [4	34 [6]		
8	Distribution Operations	9,267	1,112 [5			
9	Total	A14 9,462 [2]	1,273	8,189	\$2.810	\$23,011
10	QUARTER TOTAL	60,557	24,760	35,797		87,140

<sup>[1]</sup> Sch. 7, Line 6/(Sch. 11, L 6 - L 2c(i) - L5e - L 8).

<sup>[2]</sup> To Sch. 11, Line 5c.

<sup>[3]</sup> To Sch. 6A, Line 4.

<sup>[4]</sup> Col. A \* (80% + (20% \* (Sch. 6, L 1 Total/(Sch. 6, L 1 Total + Sch. 6A, L 1 Total))))

<sup>[5]</sup> Col. A \* (Sch. 6, L 1 Total/(Sch. 6, L 1 Total + Sch. 6A, L 1 Total))

<sup>[6]</sup> Col. A \* (20% \* (Sch. 6A, L 1 Total/(Sch. 6, L 1 Total + Sch. 6A, L 1 Total))) [7] Col. A \* (Sch. 6A, L 1 Total/(Sch. 6, L 1 Total + Sch. 6A, L 1 Total))

## CENTERPOINT ENERGY INDIANA NORTH ACTUAL COST OF GAS INJECTED INTO AND WITHDRAWN FROM STORAGE For The Period April 2024 Through June 2024

Schedule 10 Page 1 of 1

	Actual	Changes in S	Storage		Rate	s		Actual Gas Cos	t
	(Injected)	Withdrawn	Net (Injection) Withdrawal		Injected & W	<u>'ithdrawn</u>	<u>(Ini</u>	ected) & Withdra	<u>awn</u>
Month FINA	(Column A)	Dth (B)	Dth (C)		Demand (F)	Commodity (G)	Demand (H)	Commodity (I)	Net (J)
April 2 Company		293,948	A15 293,892		\$0.0000	\$2.1540 Summer Strip Pricing	\$0	\$633,043	\$633,043
Contract: Panhandle ANR Pipeline Subtotal	(556,624) 0 (556,680)	0 104,269 398,217	(556,624) 104,269 (158,463)	A16			0 0 \$0	(731,571) 441,485 \$342,957	(731,571) A17 441,485 \$342,957
FIN May 2	2024		A15			A26 or Calc			
Company Contract:	(1,749)	113	(1,636)		\$0.0000 SCH8 L	\$2.1060 INE 14Q / SCH8 LINE 14F	\$0	(\$3,445)	(\$3,445)
Panhandle ANR Pipeline Subtotal	(649,317) (245,077) (896,143)	0 0 113	(649,317) (245,077) (896,030)	A16			0 0 \$0	(854,696) (336,613) (\$1,194,754)	(854,696) (336,613) (\$1,194,754)
June 2	2024 (73)	93	<b>A15</b>	_	\$0.0000	<b>A26 or Calc</b> \$2.3660	\$0	\$47	\$47
Contract:		_			\$	Summer Strip Pricing			
Panhandle ANR Pipeline Subtotal	(866,595) (331,591) (1,198,259)	0 0 93	(866,595) (331,591) (1,198,166)	A16			0 0 \$0	(1,409,170) (649,255) (\$2,058,378)	(1,409,170) A17 (649,255) (\$2,058,378)
Total	(2,651,082)	398,423	(2,252,659)				\$0	(\$2,910,175)	(\$2,910,175)

Cause No. 37394-GCA164 Jul-24

## CENTERPOINT ENERGY INDIANA NORTH DETERMINATION OF UNACCOUNTED FOR GAS For The Period April 2024 Through June 2024

Schedule 11

Line <u>No.</u>		FINAL (A) April 2024	FINAL (B) May 2024	FINAL (C) June 2024	(D) <u>TOTAL</u>
(1)	Total Dth of Purchased Gas Delivered [1]	3,974,449	<u>2,462,447</u>	<u>2,558,178</u>	8,995,074
(2)	Total Dth of Transport & ICC Gas Delivered by Pipeline				
	<ul><li>(a) End User Cash Outs &amp; Interim Supply Service Gas</li><li>(b) Customer Transp. Deliveries</li></ul>	(82,155) 7,276,386 A18	(33,475) 9,253,155 A18	(80,013) 8,971,043 A18	(195,643) 25,500,584
	<ul><li>(c) Total Transported Gas Delivered</li><li>(Line 2a + Line 2b)</li><li>(i) Transportation Retention</li></ul>	7,194,231 13,583	9,219,680 12,475 A18	8,891,030 11,538 A18	25,304,941 37,596
(3)	Total Dth of Gas (Injected Into) / Withdrawn From Storage (Schedule 10 Col. C)	(158,463)	(896,030)	(1,198,166)	(2,252,659)
(4)	Total Dth of Fuel Loss	(15,609)	(19,179)	(25,663)	(60,451)
(5)	Total Dth of Other Gas Injected Into/Withdrawn From System  (a) Gas Loss - Facilities Damage Rpt. (b) Gas Usage Not Billed Due to NONR (c) Operations Usage (Sch. 9C, Col. A) (d) Storage Losses (Sch. 9B, Col. B) (e) Subtotal	0 A21 (22) (31,409) (1) (31,432)	0 (19,686) (18) (19,704)	0 0 (9,462) (1) (9,463)	<u>0</u> (22) (60,557) (20) (60,599)
(6)	Total Dth of Gas Available (L 1 + L 2c + L 3 + L 4 + L 5e)	10,963,176	<u>10,747,214</u>	<u>10,215,916</u>	<u>31,926,306</u>
(7)	Total Dth of Gas Sold (Sch. 6 Line 1)	<u>3,982,718</u>	<u>1,379,494</u>	1,193,248	6,555,460
(8)	Total Dth of Gas Transported to Customers (Schedule 6A, Line 1)	7,217,388	9,152,903	8,964,773	25,335,064
(9)	Total Dth of Gas Delivered to Customers (Line 7 + Line 8)	11,200,106	10,532,397	10,158,021	31,890,524
(10)	Unaccounted For Gas  (a) Total Dth of Unaccounted For Gas  (Line 6 - Line 9)	(236,930)	<u>214,817</u>	<u>57,895</u>	<u>35,782</u>
(11)	Percentage of Unaccounted for Gas (Line 10(a) / Line 6)	<u>-2.161144%</u>	<u>1.998816%</u>	<u>0.566714%</u>	<u>0.112077%</u>

<sup>[1]</sup> Sch. 8, Col. Q

# CEI NORTH INITIATION OF REFUND Refunds to be Included in the GCA FOR THE PERIOD DECEMBER 2024 THROUGH FEBRUARY 2025

Line			
No.	Description:		Amount of Refund
1	Nomination and Balancing Charges		(\$24,268)
2	Pipeline Refunds		\$0
3	Total to be Refunded		(\$24,268)
	Distribution of Refunds to GCA Quarters	(A)	(B)
	Overstan	Sales Percentage	Datimal
	Quarter	All Rate Classes (Schedule 2A)	Refund (Line 2 * A)
4	December 2024 - February 2025	53.651%	(\$13,020)
	·		
5	Mar 2025 - May 2025	22.480%	(\$5,455)
6	June 2025 - August 2025	4.963%	(\$1,204)
7	September 2025 - November 2025	18.906%	(\$4,588)
		100.000%	(\$24,267)
	Calculation Of Refunds To Be Returned In This GC	A	
8	Cause No. 37394-GCA161 (Schedule 12A, Line 7)		(\$2,301)
9	Cause No. 37394-GCA162 (Schedule 12A, Line 6)		(\$9,347)
10	Cause No. 37394-GCA163		
	(Schedule 12A, Line 5)		(\$51,692)
11	Refunds from this GCA (Schedule 12A, Line 4)		(\$13,020)
12	Total to be Refunded in This Cause		(\$76,360)
12a	December 2024 Refund (Line 12 / Sch. 2A Sales)		(\$25,268)
12b	January 2025 Refund (Line 12 / Sch. 2A Sales)		(\$28,578)
12c	February 2025 Refund (Line 12 / Sch. 2A Sales)		(\$22,514)

Cause No. 37394-GCA164 Schedule 12B

## CEI NORTH RECONCILIATION OF DEMAND VARIANCE

Line		Demand
No.	Rate Class Description	Variance
1	Demand Variance: (Over) Under Recovery (Schedule 6, Line 11a)	
	(a) April 2024	\$299,094
	(b) May 2024	\$2,341,587
	(c) June 2024	\$106,765
2	TOTAL	¢9 747 446
2	TOTAL	\$2,747,446
	Distribution Of Demand Vari	ances To Quarters
		erly Sales Percentages, Sch. 2A)
3	December 2024 - February 2025	\$1,474,032
4	Mar 2025 - May 2025	\$617,626
5	June 2025 - August 2025	\$136,356
	<u> </u>	
6	September 2025 - November 2025	\$519,432
7	Total Demand Variance	\$2,747,446
	Calculation Of Demand Variances For	r I nis Cause
	Cause No. 37394-GCA161	
8	(Sch. 12B, Line 6)	\$1,233,348
	Cause No. 37394-GCA162	
9	(Sch. 12B, Line 5)	(\$1,444,238)
_	Cause No. 37394-GCA163	A
10	(Sch. 12B, Line 4)	\$1,487,094
_	Variance from this GCA	<b>*</b> =
11	(Sch. 12 B, Line 3)	\$1,474,032
_	Total Demand Variances to be	
12	Included in GCA	\$2,750,236
	Adjusted Total Demand Variance to be included	
13	in GCA (Line 12)	\$2,750,236
13a	December 2024 Variance (Line 13 / Sch. 2A Sales)	\$910,053
13b	January 2025 Variance (Line 13 / Sch. 2A Sales)	\$1,029,292 \$810,891
13c	February 2025 Variance (Line 13 / Sch. 2A Sales)	\$810,891

Cause No. 37394-GCA164 Schedule 12C

## CEI NORTH RECONCILIATION OF COMMODITY VARIANCE

Line		Commodity
No.	Rate Class Description	Variance
1	Commodity Variance: (Over) Under Recovery	
•	(Schedule 6, Line 11b)	
	(a) April 2024	\$1,163,686
	(b) May 2024	\$1,473,260
	(c) June 2024	\$363,435
	(d) LIFO Adjustment	\$0
	(e) Bad Debt Gas Cost Adjustment - (from Sch. 12D, L 6)	\$21,291
	(f) Bad Debt Gas Cost Adjustment - LIFO Adjusted	\$0
2	TOTAL	\$3,021,672
_		<del>+</del>
	Distribution Of Commodity Varian	
	Quarter (Line 2 * Quarterly Sa	ales Percentages, Sch. 2A)
3	December 2024 February 2025	\$1 621 157
3	December 2024 - February 2025	\$1,621,157
4	Mar 2025 - May 2025	\$679,272
		, ,
5	June 2025 - August 2025	\$149,966
0	Combando y 2005 - November 2005	<b>\$574.077</b>
6	September 2025 - November 2025	\$571,277
7	Total Commodity Variance	\$3,021,672
	Calculation Of Commodity Variance	Ear This Causa
	Calculation Of Commodity Variance	FOI THIS Cause
	Cause No. 37394-GCA161	
8	(Sch 12C , Line 6)	\$2,134,589
•	Cause No. 37394-GCA162	(000,004)
9	(Sch 12C , Line 5)	(\$26,221)
	Cause No. 37394-GCA163	
10	(Sch 12C , Line 4)	\$13,145,380
		, , ,
	Variance from this GCA	
11	(Sch 12C , Line 3)	\$1,621,157
12	Total Commodity Variance to be Included in GCA	\$16,874,905
	retail Commodity variation to be included in Co.	ψ1.0,0.1.,0.00°
13	Adjusted Total Commodity Variance to be included	440.074.005
	in GCA (Line 12)	\$16,874,905
13a	December 2024 Variance (Line 12 / Seb. 24 Select)	<b>\$5</b> 592 007
13a 13b	December 2024 Variance (Line 13 / Sch. 2A Sales) January 2025 Variance (Line 13 / Sch. 2A Sales)	\$5,583,907 \$6,315,532
13c	February 2025 Variance (Line 13 / Sch. 2A Sales)	\$4,975,466
.00	(2	÷ ., 5 . 5 , . 5 5

### CENTERPOINT ENERGY INDIANA NORTH Determination of Bad Debt Gas Cost Recoveries

Line No.	Description	FINAL April 2024	FINAL May 2024	FINAL June 2024	Quarterly Total
1	Actual Sales in Dth (from Sch. 6, Line 1)	A3 3,982,718	A3 1,379,494	A3 1,193,248	6,555,460
2	Projected Bad Debt Gas Cost Component (\$/Dth) (from Sch. 1, Page 2, Line 24, prior GCAs)	A2 \$0.012	A2 \$0.012	A2 \$0.025	
3	Actual Bad Debt Gas Cost Recovery (Line 1 * Line 2)	\$47,793	\$16,554	\$29,831	\$94,178
4	Actual Recoverable Gas Costs (from Sch. 7, Line 7)	\$12,337,354	\$7,693,680	\$7,461,559	\$27,492,593
5	Actual Recoverable Bad Debt Gas Costs (Line 4 * 0.42%)	\$51,817	\$32,313	\$31,339	\$115,469
6	Bad Debt Gas Cost Variance (Line 5 - Line 3)	\$4,024	\$15,760	\$1,507	\$21,291 to Sch. 12C. Line 1(f)

## CEI NORTH ALLOCATION OF COMPANY USE COST VARIANCES TRANSPORTATION CUSTOMERS

17	TRANSFORTATION CC	O TOWILING
Line	December of March	\
No.	Reconciliation Month	Variance
1	Company Use Cost Variance: (Over) Under Reco	overv
•	(Schedule 6A, Line 7)	over y
	(a) April 2024	\$13,991
	(b) May 2024	\$17,963
	(c) June 2024	\$283
,	(0) 04110 2024	Ψ200
2	TOTAL	\$32,237
_		Ψ0=,=0:
	Distribution of Company	Use Cost Variance to GCA (
	(Line 2 * Quarterly Sales Pero	
	Quarter	
	5,000	
3	December 2024 - February 2025	\$8,905
	•	, ,
4	Mar 2025 - May 2025	\$7,777
	,	,
5	June 2025 - August 2025	\$7,317
	· ·	
6	September 2025 - November 2025	\$8,238
	·	
7	Total Company Use Variance	\$32,237
	Calculation of Company Use Cost Variar	ce For This Cause
	Cause No. 37394-GCA161	
8	(Sch 12E , Line 6)	\$18,389
	Cause No. 37394-GCA162	
9	(Sch 12E , Line 5)	\$3,768
	Cause No. 37394-GCA163	
10	(Sch 12E , Line 4)	\$2,433
	Variance from this GCA	• • • • •
11	(Sch 12E , Line 3)	\$8,905
4.0	T	004
12	Total Company Use Cost Variance to be Included in	GCA \$33,495
40	Adiable d Tatal Communication Cont Variance to be	- to also de d
13	Adjusted Total Company Use Cost Variance to be	
	in GCA (Line 12)	\$33,495
4.5	B	
13a	December 2024 Variance (Line 13 / Sch. 2B Transp	•
13b	January 2025 Variance (Line 13 / Sch. 2B Transp. V	,
13c	February 2025 Variance (Line 13 / Sch. 2B Transp.	Volumes) \$10,130

TABLE NO. 1
Effects of
Estimated GCA v. Currently Effective GCA
For Residential Customers

Consumption Dth	Bill At Estimated GCA	Bill At Currently Effective GCA	Dollar Increase (Decrease)	Percent Increase (Decrease)
5	\$56.08	\$54.86	\$1.22	2.23%
10	\$92.23	\$89.78	\$2.45	2.73%
15	\$128.37	\$124.70	\$3.68	2.95%
20	\$164.52	\$159.62	\$4.90	3.07%
25	\$200.67	\$194.54	\$6.13	3.15%

Estimated GCA v. Currently Effective GCA

		Currently
	Estimated	Approved
Customer Service Charge	\$16.26	\$16.26
Commodity Charge Block 1	\$3.019	\$3.019
Commodity Charge Block 2	\$2.116	\$2.116
USF Rider (Eff. 10/1/24)	\$0.015	\$0.015
PSA (Eff. 04/10/17)	\$0.0000	\$0.0000
EEFC (Eff. 5/1/24)	\$0.1216	\$0.1216
SRC (Eff. 5/1/24)	\$0.0848	\$0.0848
CSIA (Eff. 8/1/24)	\$0.00	\$0.00
CSIA (Eff. 8/1/24)	\$0.394	\$0.394
TSCR (Eff. 1/1/24)	(\$0.39)	(\$0.39)
GCA163	\$4.498	\$4.253

TABLE NO. 2

Effects of
Estimated GCA v. Prior Year Effective GCA
For Residential Customers

Consumption Dth	Bill At Estimated GCA	Bill At Prior Year Effective GCA	Dollar Increase (Decrease)	Percent Increase (Decrease)
5	\$56.08	\$53.10	\$2.98	5.62%
10	\$92.23	\$85.23	\$7.00	8.22%
15	\$128.37	\$117.35	\$11.02	9.39%
20	\$164.52	\$149.48	\$15.04	10.06%
25	\$200.67	\$181.61	\$19.06	10.49%

Estimated GCA v. Prior Year Effective GCA

		Prior Year
	Estimated	Approved
Customer Service Charge	\$16.26	\$16.26
Commodity Charge Block 1	\$3.019	\$3.019
Commodity Charge Block 2	\$2.116	\$2.116
USF Rider (Eff. 10/1/24)	\$0.015	\$0.021
PSA (Eff. 04/10/17)	\$0.000	\$0.000
EEFC (Eff. 5/1/24)	\$0.1216	\$0.1244
SRC (Eff. 5/1/24)	\$0.0848	\$0.0953
CSIA (Eff. 8/1/24)	\$0.00	\$1.32
CSIA (Eff. 8/1/24)	\$0.394	\$0.176
TSCR (Eff. 1/1/24)	(\$0.39)	(\$0.676)
GCA 160	\$4.498	\$3.893

TABLE NO. 2 A

Effects of
Estimated December 2024 v. Prior Year Effective GCA
For Residential Customers

		Bill At		
	Bill At	Prior Year	Dollar	Percent
Consumption	Estimated	Effective	Increase	Increase
Dth	GCA	GCA	(Decrease)	(Decrease)
5	\$54.72	\$52.57	\$2.14	4.08%
· ·	Ψ0 =	Ψ02.0.	Ψ=	110070
10	\$89.50	\$84.09	\$5.41	6.43%
4.5	<b>#</b> 404.00	<b>#445.04</b>	ФО C <del>7</del>	7.500/
15	\$124.28	\$115.61	\$8.67	7.50%
20	\$159.06	\$147.13	\$11.93	8.11%
25	\$193.84	\$178.65	\$15.20	8.51%

#### Estimated December 2024 v. Prior Year Effective GCA

		Prior Year
	Estimated	Approved
Customer Service Charge	\$16.26	\$16.26
Commodity Charge Block 1	\$3.019	\$3.019
Commodity Charge Block 2	\$2.116	\$2.116
USF Rider (Eff. 10/1/24)	\$0.015	\$0.021
PSA (Eff. 04/10/17)	\$0.0000	\$0.0000
EEFC (Eff. 5/1/24)	\$0.1216	\$0.1244
SRC (Eff. 5/1/24)	\$0.0848	\$0.0953
CSIA (Eff. 8/1/24)	\$0.00	\$1.95
CSIA (Eff. 8/1/24)	\$0.394	\$0.135
TSCR (Eff. 1/1/24)	(\$0.39)	(\$1.22)
Dec-24	\$4.225	\$3.812

TABLE NO. 2 B

Effects of
Estimated January 2025 v. Prior Year Effective GCA
For Residential Customers

		Bill At		
	Bill At	Prior Year	Dollar	Percent
Consumption	Estimated	Effective	Increase	Increase
Dth	GCA	GCA	(Decrease)	(Decrease)
•				
5	\$57.08	\$53.81	\$3.27	6.07%
10	\$94.23	\$85.81	\$8.42	9.81%
	<b>.</b>	<b>.</b>	<b>.</b>	
15	\$131.37	\$117.80	\$13.57	11.52%
00	<b>#</b> 400 F0	<b>#440.00</b>	<b>040.70</b>	40.500/
20	\$168.52	\$149.80	\$18.72	12.50%
05	<b>#</b> 005.07	<b>#404 70</b>	<b>#00.00</b>	40.400/
25	\$205.67	\$181.79	\$23.88	13.13%

#### Estimated January 2025 v. Prior Year Effective GCA

		Prior Year
	Estimated	Approved
Customer Service Charge	\$16.26	\$16.26
Commodity Charge Block 1	\$3.019	\$3.019
Commodity Charge Block 2	\$2.116	\$2.116
USF Rider (Eff. 10/1/24)	\$0.015	\$0.021
PSA (Eff. 04/10/17)	\$0.0000	\$0.0000
EEFC (Eff. 5/1/24)	\$0.1216	\$0.1244
SRC (Eff. 5/1/24)	\$0.0848	\$0.0953
CSIA (Eff. 8/1/24)	\$0.00	\$1.89
CSIA (Eff. 8/1/24)	\$0.394	\$0.139
TSCR (Eff. 1/1/24)	(\$0.39)	(\$0.39)
Jan-25	\$4.698	\$3.903

TABLE NO. 2 C

Effects of
Estimated February 2025 v. Prior Year Effective GCA
For Residential Customers

		Bill At		
	Bill At	Prior Year	Dollar	Percent
Consumption	Estimated	Effective	Increase	Increase
Dth	GCA	GCA	(Decrease)	(Decrease)
5	\$56.35	\$52.85	\$3.49	6.61%
4.0	<b>#</b> 00 <b>7</b> 0	<b>405.77</b>	Φο οο	0.450/
10	\$92.76	\$85.77	\$6.99	8.15%
15	\$129.17	\$118.69	\$10.48	8.83%
15	\$129.17	\$110.09	\$10.46	0.03%
20	\$165.58	\$151.61	\$13.97	9.22%
20	ψ105.50	ψ131.01	ψ13.31	3.22 /0
25	\$201.99	\$184.53	\$17.47	9.47%

#### Estimated February 2025 v. Prior Year Effective GCA

-		Prior Year
	Estimated	Approved
Customer Service Charge	\$16.26	\$16.26
Commodity Charge Block 1	\$3.019	\$3.019
Commodity Charge Block 2	\$2.116	\$2.116
USF Rider (Eff. 10/1/24)	\$0.015	\$0.021
PSA (Eff. 04/10/17)	\$0.0000	\$0.0000
EEFC (Eff. 5/1/24)	\$0.1216	\$0.1244
SRC (Eff. 5/1/24)	\$0.0848	\$0.0953
CSIA (Eff. 8/1/24)	\$0.00	\$0.00
CSIA (Eff. 8/1/24)	\$0.394	\$0.262
TSCR (Eff. 1/1/24)	(\$0.39)	(\$0.39)
Feb-25	\$4.551	\$3.965

#### **CEI NORTH**

# TABLE NO. 1 Effects of Estimated GCA v. Prior Year Effective GCA For Residential Spaceheating Customers At Normal Consumption Levels

		711 1101111	ai concampaic		
			Bill At		
		Bill At	Prior Year	Dollar	Percent
	Consumption	Estimated	Effective	Increase	Increase
	Dth	GCA	GCA	(Decrease)	(Decrease)
December 2024	12.1	\$104.11	\$97.74	\$6.37	6.51%
January 2025	14.6	\$128.40	\$114.93	\$13.47	11.72%
February 2025	15.3	\$131.35	\$120.38	\$10.97	9.11%

### Estimated GCA v. Prior Year Effective GCA

		Prior Year
	Estimated	Approved
Customer Service Charge	\$16.26	\$16.26
Commodity Charge Block 1	\$3.019	\$3.019
Commodity Charge Block 2	\$2.116	\$2.116
USF Rider (Eff. 10/1/24)	\$0.015	\$0.021
PSA (Eff. 4/10/17)	\$0.000	\$0.000
EEFC (Eff. 5/1/24)	\$0.1216	\$0.1244
SRC (Eff. 5/1/24)	\$0.0848	\$0.0953
CSIA (Eff. 8/1/24)	\$0.0000	\$1.3217
CSIA (Eff. 8/1/24)	\$0.394	\$0.176
TSCR (Eff. 1/1/24)	(\$0.39)	(\$0.68)
GCA Charge - December-24	\$4.225	\$3.812
GCA Charge - January-25	\$4.698	\$3.903
GCA Charge - February-25	\$4.551	\$3.965