

May 1, 2019

Mrs. Barcy McNeal Commission Secretary The Public Utilities Commission of Ohio 180 East Broad Street Columbus, OH 43215

SUBJECT: Case No. 13-2144-EL-RDR

89-6008-EL-TRF

Dear Mrs. McNeal:

In response to and compliance with the Financing Order of October 10, 2012, the Entry on Rehearing of December 19, 2012 and the Entry Nunc Pro Tunc on January 9, 2013 in Case No. 12-1465-EL-ATS approving The Toledo Edison Company's application to issue securitization bonds, including the associated Issuance Advice Letter filed in the above referenced case, please file the attached Phase-In Recovery Rider (Rider PIR) tariff sheet and associated tariff pages on behalf of The Toledo Edison Company. These tariff pages reflect changes to Rider PIR effective July 1, 2019.

Please file one copy of the tariff in Case Nos. 13-2144-EL-RDR and 89-6008-EL-TRF, and two copies to the Staff. Thank you.

Sincerely,

Santino L. Fanelli

Director, Rates & Regulatory Affairs

Santino I. Famille

### PUBLIC UTILITIES COMMISSION OF OHIO

SUBJECT: Phase-In-Recovery Charge Adjustment Request Pursuant to PUCO Case No. 12-1465-EL-ATS (the "<u>Financing Order</u>"), The Toledo Edison Company, as servicer of the Bonds or any successor Servicer and on behalf of the bond issuer and bond trustee may apply for adjustment to the Phase-In-Recovery Charge semiannually and at such additional intervals as may be provided for in the Financing Order. Any capitalized terms not defined herein shall have the meanings ascribed thereto in the Financing Order.

### **PURPOSE**

This filing establishes the revised Phase-In-Recovery Charge to be assessed and collected from all classes of retail users of The Toledo Edison Company distribution system within the geographic service territory as in effect on July 1, 2019, and whether or not such distribution system is being operated by The Toledo Edison Company or a successor distribution company. The Phase-In-Recovery Charge is a usage-based component of each retail user's monthly bill until the Bonds, and interest thereon, and all other approved Financing Costs of the Company's bond issuer are discharged in full. In the Financing Order, the Commission authorized The Toledo Edison Company to file Adjustment Requests semiannually and otherwise as provided for in the Financing Order. The Toledo Edison Company, or a successor Servicer, is authorized to file periodic Phase-In-Recovery Charge adjustments to the extent necessary to ensure the timely recovery of revenues sufficient to provide for the payment of an amount equal to the Bonds, and interest thereon, and all other approved financing costs, which may include indemnity obligations of the bond issuer in the securitization transaction documents for bond issuer officers and directors, trustee fees, liabilities of the special purpose trust and liabilities to the underwriters related to the underwriting of the Bonds. Adjustment Requests are those where The Toledo Edison Company uses the methodology approved by the Commission in PUCO Case No. 12-1465-EL-ATS to adjust upward or downward the existing Phase-In-Recovery Charge.

Using the methodology approved by the Commission in the Financing Order, this filing modifies the variables used in the Phase-In-Recovery Charge calculation and provides the resulting modified Phase-In-Recovery Charge. The enclosures show the revised assumptions for the variables used in calculating the Phase-In-Recovery Charge for retail users and the resulting tariff pages of The Toledo Edison Company reflecting the pricing update for the Phase-In-Recovery Rider (Rider PIR).

## EFFECTIVE DATE

In accordance with the Financing Order, unless otherwise ordered by the PUCO, adjustments requested pursuant to Semiannual True-Up Filings will become effective on a service rendered basis 60 days after the filing with the PUCO. Therefore, these Phase-In-Recovery Charges shall be effective as of July 1, 2019.

### NOTICE

Notice to the public is hereby given by filing and keeping this filing open for public inspection at The Toledo Edison Company's corporate headquarters.

#### **Enclosures**

Line	Line Item Description	CEI	OE	TE	TOTAL
1	Fatire at ad Dalet Camina				
1 2	Estimated Debt Service				
	Principal	ćo	ćo	ćo	ćo
3	Class A-1	\$0	\$0	\$0 \$222.747	\$0 \$5,803,135
4	Class A-2 Class A-3	\$4,728,780	\$831,598	\$332,747	\$5,893,125
5		\$4,728,018 \$9,456,798	\$832,395	\$331,941 \$664,688	\$5,892,354
6 7	Total Principal	\$9,456,798	\$1,663,993	\$004,088	\$11,785,479
8	Interest				
9	Class A-1	\$0	\$0	\$0	\$0
10	Class A-1	\$40,809	\$0 \$7,177	\$2,872	\$50,858
11	Class A-2 Class A-3	\$1,779,510	\$7,177 \$2,132,307	\$616,015	\$30,838 \$4,527,832
12	Total Interest	\$1,820,319	\$2,132,307	\$618,887	\$4,527,632
13	Total interest	\$1,020,319	32,139,404	\$010,007	\$4,576,090
14	Principal & Interest				
15	Class A-1	\$0	\$0	\$0	\$0
16	Class A-1	\$4,769,589	\$838,775	\$335.619	\$5,943,983
	Class A-2 Class A-3		\$838,773		
17 18		\$6,507,528	\$3,803,477	\$947,956	\$10,420,186
19	Total Principal & Interest	\$11,277,117	\$5,605,477	\$1,283,575	\$16,364,169
20	Estimated Ongoing Financing Costs				
21	Servicing Fee	\$116,023	\$84,752	\$21,686	\$222,461
22		\$26,077	\$19,049	\$21,000 \$4,874	\$50,000
	Administration Fees and Expenses	\$26,077 \$1,695	\$19,049	\$4,874 \$317	\$30,000 \$3,250
23	Trustee Fees and Expenses		\$1,238 \$17,144		
24 25	Legal Fees	\$23,469		\$4,387 \$7,700	\$45,000
25 26	Accounting Fees	\$41,723 \$950	\$30,478 \$950	\$7,799	\$80,000
26 27	SPE Independent Manager's Fees	\$950 \$11,735	\$950 \$8,572	\$950 \$2,193	\$2,850
	Rating Agency Fees				\$22,500
28	Reporting and SEC Filing Fees	\$652	\$476	\$122 \$244	\$1,250
29	Miscellaneous	\$1,304	\$952	\$244	\$2,500
30	Return on Capital Account	\$39,738	\$29,028	\$25,996	\$94,762
31	Dealers In Intangible Tax	\$0	\$0	\$0	\$0
32	Total Ongoing Financing Costs	\$263,366	\$192,639	\$68,567	\$524,573
33	Fatigueta d Dalat Camina 9 Ou anima Financia a Casta	Ć11 F10 102	¢2.000.110	ć4 2F2 442	Ć4.C 000 742
34 25	Estimated Debt Service & Ongoing Financing Costs	\$11,540,483	\$3,996,116	\$1,352,142	\$16,888,742
35	Consolation Haday (Consol Callagtics	(6122.004)	(CEA 411)	ć10 077	/¢1.c.c F2.0)
36	Cumulative Under (Over) Collection	(\$123,004)	(\$54,411)	\$10,877	(\$166,538)
37	Tatal to be Decembed Defens Conserved	<u></u>	62.044.705	ć4 2C2 040	64.C 722 202
38	Total to be Recovered Before Gross-ups	\$11,417,480	\$3,941,705	\$1,363,019	\$16,722,203
39	Cation and the cells wilds Datie	1 120/	0.010/	1 150/	
40	Estimated Uncollectible Ratio	1.13%	0.81%	1.15%	
41	CAT Tax	0.26%	0.26%	0.26%	
42	Gross-up Factor - Tax & Uncollectible	1.39%	1.07%	1.41%	
43	T . I A	Ć44 570 400	42.004.22 <del>7</del>	64 202 542	
44	Total Amount to be Collected with Gross-ups	\$11,578,420	\$3,984,337	\$1,382,512	\$16,945,269
45 46	Pillian Lan Communica Fortage	40001	40367	40001	
46	Billing Lag Conversion Factor	102%	102%	100%	
47 48	Rider PIR Revenue Requirement	\$11,809,988	\$4,064,024	\$1,382,512	\$17,256,524
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### **NOTES**

- 1-18 Estimated debt service for PIR Bonds to be paid and / or accrued over the upcoming Rider PIR recovery period
- 20-31 Estimated ongoing financing costs to be paid and / or accrued over the upcoming Rider PIR recovery period
- 34 Calculation: Line 18 + Line 32
- 36 Cumulative under (over) collection of debt service and ongoing financing costs forecast as of upcoming payment date
- 38 Calculation: Line 34 + Line 36
- 40 Estimated Uncollectible Expense ratio for the upcoming Rider PIR recovery period
- 41 Current CAT Tax rate applicable to Rider PIR
- 42 Gross-up factor applied to amount to be recovered. Calculation: Line 40 + Line 41
- 44 Calculation: Line 38 / (1 Line 42)
- 46 Factor to convert from cash to revenue based on estimated lag between revenue billed and cash collected
- 48 Estimated Revenue requirement for the upcoming Rider PIR recovery period. Calculation: Line 44 x Line 46

(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)
Line	Company	Rate Schedule	Forecasted kWh	Otherwise Applicable Tariff Rates (¢/kWh)		Otherwise Applicable Tariff Revenue		ue	Allocation			
Line	Company	nate seriedale	Sales	RER1	DGC	DFC	TOTAL	RER1	DGC	DFC	TOTAL	Ratio
1	CEI	Rate RS		0.0000	0.1171	0.0345	0.1516	\$0	\$3,193,120	\$940,757	\$4,133,877	31.98%
2	CEI	Rate GS		0.0000	0.1171	0.0345	0.1516	\$0	\$3,628,584	\$1,069,053	\$4,697,638	36.34%
3	CEI	Rate GP 1		0.0000	0.1130	0.0345	0.1475	\$0	\$228,744	\$69,838	\$298,581	2.31%
4	CEI	Rate GP 2		0.0000	0.0000	0.0345	0.0345	\$0	\$0	\$15,711	\$15,711	0.12%
5	CEI	Rate GSU 1		0.0000	0.1099	0.0345	0.1444	\$0	\$1,931,573	\$606,363	\$2,537,936	19.63%
6	CEI	Rate GSU 2		0.0000	0.0000	0.0345	0.0345	\$0	\$0	\$38,835	\$38,835	0.30%
7	CEI	Rate GT 1		0.0000	0.1097	0.0345	0.1442	\$0	\$647,154	\$203,526	\$850,680	6.58%
8	CEI	Rate GT 2		0.0000	0.0000	0.0345	0.0345	\$0	\$0	\$211,360	\$211,360	1.64%
9	CEI	Rate STL		0.0000	0.1171	0.0345	0.1516	\$0	\$72,886	\$21,474	\$94,360	0.73%
10	CEI	Rate POL		0.0000	0.1171	0.0345	0.1516	\$0	\$29,328	\$8,641	\$37,968	0.29%
11	CEI	Rate TRF		0.0000	0.1171	0.0345	0.1516	\$0	\$7,430	\$2,189	\$9,619	0.07%
12	CEI	TOTAL	9,239,842,998					\$0	\$9,738,819	\$3,187,746	\$12,926,565	100.00%
13												
14	OE	Rate RS		0.0000	0.0000	0.0362	0.0362	\$0	\$0	\$1,634,034	\$1,634,034	38.35%
15	OE	Rate GS		0.0000	0.0000	0.0362	0.0362	\$0	\$0	\$1,185,908	\$1,185,908	27.83%
16	OE	Rate GP		0.0000	0.0000	0.0362	0.0362	\$0	\$0	\$457,043	\$457,043	10.73%
17	OE	Rate GSU		0.0000	0.0000	0.0362	0.0362	\$0	\$0	\$156,339	\$156,339	3.67%
18	OE	Rate GT		0.0000	0.0000	0.0362	0.0362	\$0	\$0	\$796,835	\$796,835	18.70%
19	OE	Rate STL		0.0000	0.0000	0.0362	0.0362	\$0	\$0	\$5,636	\$5,636	0.13%
20	OE	Rate POL		0.0000	0.0000	0.0362	0.0362	\$0	\$0	\$6,367	\$6,367	0.15%
21	OE	Rate TRF		0.0000	0.0000	0.0362	0.0362	\$0	\$0	\$1,610	\$1,610	0.04%
22	OE	Rate ESIP		0.0000	0.0000	0.0362	0.0362	\$0	\$0	\$17,350	\$17,350	0.41%
23	OE	TOTAL	11,771,054,233					\$0	\$0	\$4,261,122	\$4,261,122	100.00%
24												
25	TE	Rate RS		0.0000	0.0000	0.0257	0.0257	\$0	\$0	\$330,740	\$330,740	23.62%
26	TE	Rate GS		0.0000	0.0000	0.0257	0.0257	\$0	\$0	\$250,034	\$250,034	17.86%
27	TE	Rate GP		0.0000	0.0000	0.0257	0.0257	\$0	\$0	\$139,951	\$139,951	9.99%
28	TE	Rate GSU		0.0000	0.0000	0.0257	0.0257	\$0	\$0	\$14,236	\$14,236	1.02%
29	TE	Rate GT		0.0000	0.0000	0.0257	0.0257	\$0	\$0	\$657,741	\$657,741	46.97%
30	TE	Rate STL		0.0000	0.0000	0.0257	0.0257	\$0	\$0	\$6,164	\$6,164	0.44%
31	TE	Rate POL		0.0000	0.0000	0.0257	0.0257	\$0	\$0	\$1,164	\$1,164	0.08%
32	TE	Rate TRF		0.0000	0.0000	0.0257	0.0257	\$0	\$0	\$236	\$236	0.02%
33	TE	TOTAL	5,448,502,564					\$0	\$0	\$1,400,265	\$1,400,265	100.00%

#### **NOTES**

- (D) Estimated kWh sales for the upcoming Rider PIR recovery period based on the most recent sales forecast.
- (E)-(G) Otherwise applicable tariff pricing as of July 1, 2019
- (H) Calculation: Column E + Column F + Column G
- (I) Calculation: Column D x Column E
- (J) Calculation: Column D x Column F
- (K) Calculation: Column D x Column G
- (L) Calculation: Column I + Column J + Column K
- (M) Calculation: Column L / Company Total Column L

	Line Item Description	CEI	OE	TE	TOTAL
1	Rider PIR Revenue Requirement	\$11,809,988	\$4,064,024	\$1,382,512	\$17,256,524
2					
3	Allocation Ratios	24.000/	20.25%	22.524	
4	Rate RS	31.98%	38.35%	23.62%	
5 6	Rate GS Rate GP 1	36.34% 2.31%	27.83% 10.73%	17.86% 9.99%	
7	Rate GP 2	0.12%	10.73%	3.33/0	
8	Rate GSU 1	19.63%	3.67%	1.02%	
9	Rate GSU 2	0.30%			
10	Rate GT 1	6.58%	18.70%	46.97%	
11	Rate GT 2	1.64%			
12	Rate STL	0.73%	0.13%	0.44%	
13	Rate POL	0.29%	0.15%	0.08%	
14	Rate TRF	0.07%	0.04%	0.02%	
15	Rate ESIP		0.41%		
16 17	Total Allocation Ratios	100.00%	100.00%	100.00%	
18	Allocated Revenue Requirement				
19	Rate RS	\$3,776,799	\$1,558,452	\$326,546	\$5,661,798
20	Rate GS	\$4,291,863	\$1,131,054	\$246,864	\$5,669,780
21	Rate GP 1	\$272,790	\$435,902	\$138,176	\$846,869
22	Rate GP 2	\$14,354			\$14,354
23	Rate GSU 1	\$2,318,713	\$149,108	\$14,055	\$2,481,876
24	Rate GSU 2	\$35,480			\$35,480
25	Rate GT 1	\$777,200	\$759,978	\$649,402	\$2,186,579
26	Rate GT 2	\$193,103	45.075	45.005	\$193,103
27	Rate STL	\$86,210	\$5,375	\$6,086	\$97,670
28 29	Rate POL Rate TRF	\$34,689 \$8,788	\$6,072 \$1,536	\$1,150 \$233	\$41,910 \$10,557
30	Rate ESIP	\$0,700	\$16,548	<b>3233</b>	\$16,548
31	Total Revenue Requirement	\$11,809,988	\$4,064,024	\$1,382,512	\$17,256,524
32					
33					
	Estimated kWh Sales				
34	Rate RS				
35	Rate RS Rate GS				
35 36	Rate RS Rate GS Rate GP 1				
35 36 37	Rate RS Rate GS Rate GP 1 Rate GP 2				
35 36 37 38	Rate RS Rate GS Rate GP 1 Rate GP 2 Rate GSU 1				
35 36 37 38 39	Rate RS Rate GS Rate GP 1 Rate GP 2 Rate GSU 1 Rate GSU 2				
35 36 37 38 39 40	Rate RS Rate GS Rate GP 1 Rate GP 2 Rate GSU 1 Rate GSU 2 Rate GSU 2				
35 36 37 38 39 40 41	Rate RS Rate GS Rate GP 1 Rate GP 2 Rate GSU 1 Rate GSU 2 Rate GSU 2 Rate GT 1 Rate GT 1				
35 36 37 38 39 40 41 42	Rate RS Rate GS Rate GP 1 Rate GP 2 Rate GSU 1 Rate GSU 2 Rate GT 1 Rate GT 2				
35 36 37 38 39 40 41	Rate RS Rate GS Rate GP 1 Rate GP 2 Rate GSU 1 Rate GSU 2 Rate GSU 2 Rate GT 1 Rate GT 1				
35 36 37 38 39 40 41 42 43	Rate RS Rate GS Rate GP 1 Rate GP 2 Rate GSU 1 Rate GSU 2 Rate GT 1 Rate GT 1 Rate GT 1 Rate GT 2 Rate STL Rate POL				
35 36 37 38 39 40 41 42 43	Rate RS Rate GS Rate GP 1 Rate GP 2 Rate GSU 1 Rate GSU 2 Rate GT 1 Rate GT 2 Rate GT L Rate GT ERATE GT L Rate TRF	9,239,842,998	11,771,054,233	5,448,502,564	26,459,399,795
35 36 37 38 39 40 41 42 43 44	Rate RS Rate GS Rate GP 1 Rate GP 2 Rate GSU 1 Rate GSU 2 Rate GT 1 Rate GT 2 Rate STL Rate POL Rate TRF Rate ESIP	9,239,842,998	11,771,054,233	5,448,502,564	26,459,399,795
35 36 37 38 39 40 41 42 43 44 45	Rate RS Rate GS Rate GP 1 Rate GP 2 Rate GSU 1 Rate GSU 2 Rate GT 1 Rate GT 2 Rate STL Rate POL Rate TRF Rate ESIP	9,239,842,998	11,771,054,233		26,459,399,795
35 36 37 38 39 40 41 42 43 44 45 46 47 48 49	Rate RS Rate GS Rate GP 1 Rate GP 2 Rate GSU 1 Rate GSU 2 Rate GT 1 Rate GT 2 Rate STL Rate POL Rate TRF Rate ESIP Total Estimated kWh Sales  Rider PIR Rate (¢/kWh) Rate RS	0.1386	0.0346	0.0254	26,459,399,795
35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	Rate RS Rate GS Rate GP 1 Rate GP 2 Rate GSU 1 Rate GSU 2 Rate GT 1 Rate GT 2 Rate STL Rate POL Rate TRF Rate ESIP Total Estimated kWh Sales Rider PIR Rate (¢/kWh) Rate RS Rate GS	0.1386 0.1386	0.0346 0.0346	0.0254 0.0254	26,459,399,795
35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	Rate RS Rate GS Rate GP 1 Rate GP 2 Rate GSU 1 Rate GSU 2 Rate GT 1 Rate GT 2 Rate STL Rate POL Rate TRF Rate ESIP Total Estimated kWh Sales  Rider PIR Rate (C/kWh) Rate RS Rate GS Rate GP 1	0.1386 0.1386 0.1348	0.0346	0.0254	26,459,399,795
35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52	Rate RS Rate GS Rate GP 1 Rate GP 2 Rate GSU 1 Rate GSU 2 Rate GT 1 Rate GT 2 Rate STL Rate POL Rate TRF Rate ESIP Total Estimated kWh Sales  Rider PIR Rate (¢/kWh) Rate RS Rate GS Rate GP 1 Rate GP 2	0.1386 0.1386 0.1348 0.0316	0.0346 0.0346 0.0346	0.0254 0.0254 0.0254	26,459,399,795
35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53	Rate RS Rate GS Rate GP 1 Rate GP 2 Rate GSU 1 Rate GSU 2 Rate GT 1 Rate GT 2 Rate STL Rate POL Rate TRF Rate ESIP Total Estimated kWh Sales  Rider PIR Rate (C/kWh) Rate RS Rate GS Rate GP 1 Rate GP 2 Rate GSU 1	0.1386 0.1386 0.1348 0.0316 0.1320	0.0346 0.0346	0.0254 0.0254	26,459,399,795
35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54	Rate RS Rate GS Rate GP 1 Rate GP 2 Rate GSU 1 Rate GSU 2 Rate GT 1 Rate GT 2 Rate STL Rate POL Rate TRF Rate ESIP Total Estimated kWh Sales  Rider PIR Rate (¢/kWh) Rate RS Rate GS Rate GP 1 Rate GP 2 Rate GSU 2	0.1386 0.1386 0.1348 0.0316 0.1320 0.0316	0.0346 0.0346 0.0346 0.0346	0.0254 0.0254 0.0254 0.0254	26,459,399,795
35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55	Rate RS Rate GS Rate GP 1 Rate GP 2 Rate GSU 1 Rate GSU 2 Rate GT 1 Rate GT 2 Rate STL Rate POL Rate TFF Rate ESIP Total Estimated kWh Sales  Rider PIR Rate (¢/kWh) Rate RS Rate GS Rate GP 1 Rate GP 2 Rate GSU 1 Rate GSU 2 Rate GST 1	0.1386 0.1386 0.1348 0.0316 0.1320 0.0316 0.1318	0.0346 0.0346 0.0346	0.0254 0.0254 0.0254	26,459,399,795
35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56	Rate RS Rate GS Rate GP 1 Rate GP 2 Rate GSU 1 Rate GSU 2 Rate GT 1 Rate GT 2 Rate STL Rate POL Rate TRF Rate ESIP Total Estimated kWh Sales  Rider PIR Rate (¢/kWh) Rate RS Rate GP 1 Rate GP 2 Rate GSU 1 Rate GSU 2 Rate GSU 2 Rate GSU 2 Rate GSU 2 Rate GT 1 Rate GSU 2 Rate GT 1 Rate GSU 2 Rate GT 2	0.1386 0.1386 0.1348 0.0316 0.1320 0.0316 0.1318 0.0316	0.0346 0.0346 0.0346 0.0346	0.0254 0.0254 0.0254 0.0254 0.0254	26,459,399,795
35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57	Rate RS Rate GS Rate GP 1 Rate GP 2 Rate GSU 1 Rate GSU 2 Rate GT 1 Rate GT 2 Rate STL Rate POL Rate TRF Rate ESIP Total Estimated kWh Sales  Rider PIR Rate (¢/kWh) Rate RS Rate GS Rate GP 1 Rate GP 2 Rate GSU 1 Rate GSU 2 Rate GSU 1 Rate GSU 2 Rate GT 1 Rate GT 2	0.1386 0.1386 0.1348 0.0316 0.1320 0.0316 0.1318 0.0316	0.0346 0.0346 0.0346 0.0346 0.0346	0.0254 0.0254 0.0254 0.0254 0.0254	26,459,399,795
35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56	Rate RS Rate GS Rate GP 1 Rate GP 2 Rate GSU 1 Rate GSU 2 Rate GT 1 Rate GT 2 Rate STL Rate POL Rate TRF Rate ESIP Total Estimated kWh Sales  Rider PIR Rate (¢/kWh) Rate RS Rate GP 1 Rate GP 2 Rate GSU 1 Rate GSU 2 Rate GSU 2 Rate GSU 2 Rate GSU 2 Rate GT 1 Rate GSU 2 Rate GT 1 Rate GSU 2 Rate GT 2	0.1386 0.1386 0.1348 0.0316 0.1320 0.0316 0.1318 0.0316	0.0346 0.0346 0.0346 0.0346	0.0254 0.0254 0.0254 0.0254 0.0254	26,459,399,795

## <u>NOTES</u>

- 1 Total amount to be billed under Rider PIR for the upcoming Rider PIR recovery period (Page 1, Line 48)
- 3-16 Allocation ratios based on estimated revenue to be billed under existing Riders RER1, DGC, and DFC (Page 2, Column M)
- 18-31 Calculation: Revenue Requirement x Allocation Ratio
- 33-46 Estimated kWh sales for the upcoming Rider PIR recovery period
- 48-60 Calculation: Allocated Revenue Requirement x 100 / Estimated kWh Sales

Toledo, Ohio P.U.C.O. No. 8 99th Revised Page 1 of 2

## **TABLE OF CONTENTS**

The following rates, rules and regulations for electric service are applicable throughout the Company's service territory except as noted.

Company's service territory except as noted.		C#ootive.
	<u>Sheet</u>	Effective <u>Date</u>
TABLE OF CONTENTS	1	07-01-19
DEFINITION OF TERRITORY	3	01-23-09
ELECTRIC SERVICE REGULATIONS	4	06-01-16
ELECTRIC SERVICE SCHEDULES		
Residential Service (Rate "RS")	10	01-23-09
General Service - Secondary (Rate "GS")	20	01-23-09
General Service - Primary (Rate "GP")	21	01-23-09
General Service - Subtransmission (Rate "GSU")	22	01-23-09
General Service - Transmission (Rate "GT")	23	01-23-09
Street Lighting Provisions	30	01-23-09
Street Lighting (Rate "STL")	31	06-01-09
Traffic Lighting (Rate "TRF")	32	01-23-09
Private Outdoor Lighting (Rate "POL")	33	06-01-09
Experimental Company Owned LED Lighting Program	34	06-01-16
MISCELLANEOUS CHARGES	75	07-05-12
OTHER SERVICE		
Partial Service	52	01-01-06
Residential Renewable Energy Credit Purchase Program	60	10-01-09
Cogeneration and Small Power Producer	70	08-03-17
Interconnection Tariff	76	05-06-16

Issued by: Samuel L. Belcher, President Effective: July 1, 2019

Effective: July 1, 2019

Toledo, Ohio P.U.C.O. No. 8 93<sup>rd</sup> Revised Page 2 of 2

## **TABLE OF CONTENTS**

		Effective
RIDERS	<u>Sheet</u>	Date
Summary	80	01-01-17
Residential Distribution Credit	81	05-21-10
Transmission and Ancillary Services	83	09-10-10
Alternative Energy Resource	84	04-01-19
School Distribution Credit	85	06-01-09
Business Distribution Credit	86	01-23-09
Hospital Net Energy Metering	87	10-27-09
Economic Development (4a)	88	01-23-09
Universal Service	90	01-01-18
State kWh Tax	92	01-23-09
Net Energy Metering	93	10-27-09
Delta Revenue Recovery	96	04-01-19
Demand Side Management	97	01-01-16
Reasonable Arrangement	98	06-01-09
Distribution Uncollectible	99	04-01-19
Economic Load Response Program	101	06-01-18
Generation Cost Reconciliation	103	04-01-19
Fuel	105	12-14-09
Advanced Metering Infrastructure / Modern Grid	106	04-01-19
Line Extension Cost Recovery	107	01-01-15
Delivery Service Improvement	108	01-01-12
PIPP Uncollectible	109	04-01-19
Non-Distribution Uncollectible	110	04-01-19
Experimental Real Time Pricing	111	06-01-19
Experimental Critical Peak Pricing	113	06-01-19
Generation Service	114	06-01-19
Demand Side Management and Energy Efficiency	115	01-01-19
Economic Development	116	06-01-19
Deferred Generation Cost Recovery	117	06-01-09
Deferred Fuel Cost Recovery	118	06-21-13
Non-Market-Based Services	119	04-01-18
Residential Deferred Distribution Cost Recovery	120	01-01-12
Non-Residential Deferred Distribution Cost Recovery	121	01-01-12
Residential Electric Heating Recovery	122	01-01-19
Residential Generation Credit	123	10-31-18
Delivery Capital Recovery	124	06-01-19
Phase-In Recovery	125	07-01-19
Government Directives Recovery	126	06-01-16
Automated Meter Opt Out	128	01-01-15
Ohio Renewable Resources	129	06-01-16
Commercial High Load Factor Experimental TOU	130	06-01-19
Distribution Modernization	132	01-01-19

Toledo, Ohio P.U.C.O. No. 8

# RIDER PIR Phase-In Recovery Rider

## **APPLICABILITY:**

Applicable to any customer who receives electric service under the Company's rate schedules set forth below. The Phase-In Recovery Rider (PIR) charges will apply, by rate schedule, for all kWhs per kWh. This Rider is nonbypassable within the meaning of O.R.C. § 4928.231 and is not avoidable for customers who take electric generation service from a certified supplier.

## RATE:

RS GS	0.0254¢ 0.0254¢
GP	0.0254¢
GSU	0.0254¢
GT	0.0254¢
STL	0.0254¢
TRF	0.0254¢
POL	0.0254¢

## **PROVISIONS:**

The charges set forth in this Rider recover costs associated with phase-in recovery bonds issued to securitize costs for which the Company was previously authorized recovery, in accordance with O.R.C. §§ 4928.23 through 4928.2318.

## **RIDER UPDATES:**

The charges contained in this Rider shall be updated on a semi-annual basis. No later than November 1<sup>st</sup> and May 1<sup>st</sup> of each year, the Company will file with the PUCO a request for approval of the Rider charges which, unless otherwise ordered by the PUCO, shall become effective on a service rendered basis on January 1<sup>st</sup> and July 1<sup>st</sup> of each year.

This foregoing document was electronically filed with the Public Utilities

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Case No(s). 13-2144-EL-RDR, 89-6008-EL-TRF

Summary: Tariff Update of Rider PIR electronically filed by Karen A Sweeney on behalf of 13-2144 and 89-6008