

November 26, 2013

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

SUBJECT: Case Nos. 13-2174-EL-RDR

89-6006-EL-TRF

Dear Mrs. McNeal:

In response to and compliance with the Orders of January 21, 2009, May 27, 2009, August 24, 2011, and July 18, 2012 in Case Nos. 07-551-EL-AIR, 08-935-EL-SSO, 10-176-EL-ATA, and 12-1230-EL-SSO, respectively, please file the attached tariff pages and workpapers on behalf of Ohio Edison Company. These tariff pages reflect changes to Riders DRR, DSM, LEX and RER and their associated pages.

Please file one copy of the tariffs in Case Nos. 13-2174-EL-RDR and 89-6006-EL-TRF, and two copies to the Staff. Thank you.

> Sincerely, Elm M Millelow

Eileen M. Mikkelsen

Director, Rates & Regulatory Affairs

**Enclosures** 

# **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.		Effective
	<u>Sheet</u>	<u>Date</u>
TABLE OF CONTENTS	1	01-01-14
DEFINITION OF TERRITORY	3	01-23-09
ELECTRIC SERVICE REGULATIONS	4	12-04-09
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
MISCELLANEOUS CHARGES	75	07-05-12
OTHER SERVICE		
Cogeneration and Small Power Production	50	01-01-03
Pole Attachment	51	01-01-03
Residential Renewable Energy Credit Purchase Program	60	10-01-09
PIPP Customer Discount	80	06-01-11
Interconnection Tariff	82	01-01-09

Effective: January 1, 2014

Issued by: Charles E. Jones Jr., President

# **TABLE OF CONTENTS**

RIDERS	<u>Sheet</u>	Effective <u>Date</u>
Partial Service	24	01-01-09
Summary	80	06-21-13
Residential Distribution Credit	81	05-21-10
Transmission and Ancillary Services	83	11-29-10
Alternative Energy Resource	84	10-01-13
School Distribution Credit	85	06-01-09
Business Distribution Credit	86	01-23-09
Hospital Net Energy Metering	87	10-27-09
Universal Service	90	12-13-12
State kWh Tax	92	01-23-09
Net Energy Metering	94	10-27-09
Delta Revenue Recovery	96	01-01-14
Demand Side Management	97	01-01-14
Reasonable Arrangement	98	06-01-09
Distribution Uncollectible	99	10-01-13
Economic Load Response Program	101	06-01-11
Optional Load Response Program	102	06-01-11
Generation Cost Reconciliation	103	10-01-13
Fuel	105	12-08-09
Advanced Metering Infrastructure / Modern Grid	106	10-01-13
Line Extension Cost Recovery	107	01-01-14
Delivery Service Improvement	108	01-01-12
PIPP Uncollectible	109	10-01-13
Non-Distribution Uncollectible	110	10-01-13
Experimental Real Time Pricing	111	06-01-13
Experimental Critical Peak Pricing	113	06-01-13
Generation Service	114	06-01-13
Demand Side Management and Energy Efficiency	115	07-01-13
Economic Development	116	10-01-13
Deferred Generation Cost Recovery	117	06-01-09
Deferred Fuel Cost Recovery	118	06-21-13
Non-Market-Based Services	119	06-01-13
Residential Deferred Distribution Cost Recovery	120	12-26-11
Non-Residential Deferred Distribution Cost Recovery	121	12-14-11
Residential Electric Heating Recovery	122	01-01-14
Residential Generation Credit	123	10-31-13
Delivery Capital Recovery	124	10-01-13
Phase-In Recovery	125	06-21-13

Filed pursuant to Orders dated January 21, 2009, May 27, 2009, August 24, 2011, July 18, 2012, in Case Nos. 07-551-EL-AIR, 08-935-EL-SSO, 10-176-EL-ATA, 12-1230-EL-SSO, respectively and Case No. 13-2174-EL-RDR, before The Public Utilities Commission of Ohio

Sheet 96 Ohio Edison Company 18<sup>th</sup> Revised Page 1 of 1

Akron, Ohio P.U.C.O. No. 11

# RIDER DRR **Delta Revenue Recovery Rider**

### **APPLICABILITY:**

Applicable to any customer receiving electric service under the Company's rate schedules or reasonable arrangement (special contract) approved by the Public Utilities Commission of Ohio. The Delta Revenue Recovery Rider (DRR) charge will apply, for all rate schedules, effective for service rendered beginning January 1, 2014, for all kWhs per kWh. This Rider is not avoidable for customers who take electric generation service from a certified supplier.

# **PURPOSE:**

The DRR charge recovers the difference in revenue ("delta revenue") between the application of rates in the otherwise applicable rate schedule and the result of any economic development schedule, energy efficiency schedule, reasonable arrangement, or governmental special contract approved by the Public Utilities Commission of Ohio on or after January 1, 2009.

#### RATE:

0.0000¢ DRR charge

# **RIDER UPDATES:**

The charges contained in this Rider shall be updated and reconciled on a quarterly basis. No later than December 1st, March 1st, June 1st and September 1st 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 1st, April 1st, July 1st and October 1st of each year, beginning October 1, 2009.

# RIDER DSM **Demand Side Management Rider**

### APPLICABILITY:

A Demand Side Management ("DSM") Charge shall be applied to each kilowatt-hour ("kWh") delivered during a billing month to all retail customers taking service under Rate Schedule RS. The DSM Charge is not avoidable to customers during the period the customer takes electric generation service from a certified supplier.

#### RATES:

On the Effective Date ("ED"), the DSM Charge shall be 0.0000¢, and shall be adjusted semi-annually based on the following formula:

DSM Charge = [((ADB - ADFIT) x CC + AMORT + RA) / PS] x [1 / (1-CAT)], rounded to the fifth decimal place.

#### Where:

ADB = The net accumulated balance of the residential demand side management costs deferred by the Company, including applicable Carrying Costs ("CC"). Residential demand side management costs that are deferred shall include all DSM program costs incurred for programs contemplated in the Settlement Stipulation approved in PUCO Case Nos. 05-1125-EL-ATA, 05-1126-EL-AAM and 05-1127-EL-UNC, all reasonable administrative costs to conduct such DSM programs and lost distribution revenues until included in the Company's tariffs established in a subsequent rate case.

> The initial ADB will be based on the Company's filing in Case No. 07-551-EL-AIR, with all subsequent ADB's being based on the deferred balance at each March 31 and September 30 thereafter.

- ADFIT = The accumulated deferred income tax associated with the ADB.
- AMORT = The ADB amortized over a three year period. However in no case will the amortization period extend beyond December 31, 2012. Any ADB at April 30, 2012 will be collected over the RHY effective July 1, 2012.
- The net over or under collection of the RC during the Recovery Half-Year ("RHY"), plus RA Carrying Costs. A positive RA reflects an under collection of the RC.
- PS The Company's forecasted kWh retail sales during the RHY for customers taking service under Rate Schedule RS.
- CAT = The Commercial Activity Tax rate as established in Section 5751.03 of the Ohio Revised Code.
- CC The return earned on the RC and RA, which shall be calculated by multiplying the RC and RA by the Company's cost of debt.
- RHY = The calendar half-year in which the then current DSM Charge is collected. The RHY commences on January 1 and July 1, immediately following the determination of the ADB as of September 30 or March 31 for such DSM Charge.

Ohio Edison Company

Sheet 107

Akron, Ohio

P.U.C.O. No. 11

9<sup>th</sup> Revised Page 1 of 1

# RIDER LEX Line Extension Cost Recovery Rider

# **APPLICABILITY:**

Applicable to any customer receiving electric service under the Company's rate schedules. The Line Extension Cost Recovery Rider (LEX) charge will apply for all rate schedules, on a service rendered basis, for all kWhs per kWh. This Rider is not avoidable for customers who take electric generation service from a certified supplier.

#### RATE:

LEX charge 0.0008¢

# **RIDER UPDATES:**

The charges contained in this Rider shall be updated and reconciled on a quarterly basis beginning December 1, 2011, and thereafter no later than December 1st, March 1st, June 1st and September 1st 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 1st, April 1st, July 1st and October 1st of each year.

Sheet 122 Ohio Edison Company 6<sup>th</sup> Revised Page 1 of 1

Akron, Ohio P.U.C.O. No. 11

# **RIDER RER** Residential Electric Heating Recovery Rider

#### APPLICABILITY:

Applicable to any residential customer that takes electric service under the Company's rate schedules. The Residential Electric Heating Recovery Rider (RER) charges will apply, by rate schedule, effective for service rendered as described below. This Rider is not avoidable for customers who take electric generation service from a certified supplier.

#### **PURPOSE:**

The charges provided for in this Rider recover deferred purchased power costs which represent the differential between the amounts paid by customers that received or are receiving Rider RGC credits and the amounts that otherwise would have been paid by those customers but for the Commission's orders and entries in the 10-176-EL-ATA proceeding, including applicable interest.

- 1. The RER1 charge set forth in this Rider recovers deferred purchased power costs associated with the 10-176-EL-ATA proceeding incurred by the Company from the implementation of Rider RGC through June 30, 2011, including applicable interest.
- 2. The RER2 charge set forth in this Rider recovers on-going deferred purchased power costs not otherwise recovered through the RER1 charge per the Order in Case No. 10-176-EL-ATA dated May 25, 2011, including applicable interest.

#### RATE:

The following charges will apply, by rate schedule for all kWhs per kWh:

RER2 RER1 RS 0.0000¢ 0.5778¢

#### **RIDER UPDATES:**

The RER charges set forth in this Rider shall be updated and reconciled on a semi-annual basis. No later than December 1st and June 1st of each year, the Company shall file with the PUCO a request for approval of these rider charges which, unless otherwise ordered by the PUCO, shall become effective on a service rendered basis on January 1st and July 1st of each year.

# Case No. 07-551-EL-AIR 13-2174-EL-RDR Page 1 of 1

Demand Side Management Rider (Rider DSM - Sheet No. 97) Rider DSM Charge Update Effective 1/1/14 Through 6/30/14

Line	Description	CE	OE	TE
				_
1	Half-Year Revenue Requirement	\$0	\$0	\$0
2	Forecasted Residential Sales 1/1/14 - 6/30/14 (KWH)			
3	Rider DSM Charge 1/1/14 - 6/30/14 (\$/KWH)	\$0.000000	\$0.000000	\$0.000000

# Line Notes & Sources

- The amortization of the deferred DSM costs ended December 31, 2012. Unrecovered December 31, 2012 deferral balances recovered with Rider DSE2. Source: Rider DSM Sheet No. 97 and Ohio Companies' Stipulated ESP Case No. 08-935-EL-SSO in Section E-2 page 21.
- 2 Source: 2013 9+3 Forecast as of November 2013

Line Extension Cost Recovery Rider (Rider LEX - Sheet No. 107) Rider LEX Charge Update Effective 1/1/14 Through 3/31/14

Line	. Description	CEI	OE	TE
1	Rider LEX Charge 1/1/14 - 3/31/14 (¢/KWH)	0.0005	0.0008	0.0009
	Q4 2013 LEX Charge (¢/KWH) Q1 2014 vs. Q4 2013 (¢/KWH)	0.0005 0.0000	0.0008 0.0000	0.0009 0.0000

- Line Notes & Sources

  1 Source: Pages 2-4, Line 1, Column (E) x 100
  2 Q4 2013 LEX Charge for reference purposes only
  3 Calculation: Line 1 Line 2

Line Extension Cost Recovery Rider (Rider LEX - Sheet No. 107) Rider LEX Charge Update Effective 1/1/14 Through 3/31/14

Line	Company (A)	Month (B)	Year (C)		ginning ral Balance (D)		Revenue (E) 0.0000051	CAT (F)		Revenue cluding CAT (G)	Cai	rying Charges (H) 0.5708%	Ει	nding Deferral Balance (i)
1				_		43.48	Seal and the seal of the seal	(0.0)		(0.500)	^		•	02.047
2	CEI	January	2014	\$	91,953	\$	(8,558)	\$ (22)	<b>3</b>	(8,536)		501	\$	83,917
3	CEI	February	2014	\$	83,917	\$	(7,624)	\$ (20)	\$	(7,605)	\$	457	\$	76,770
4	CEI	March	2014	\$	76,770	\$	(7,987)	\$ (21)	\$	(7,966)	\$	415	\$	69,219
5	CEI	April	2014	\$	69,219	\$	(7,314)	\$ (19)	\$	(7,295)	\$	374	\$	62,299
6	CEI	May	2014	\$	62,299	\$	(7,570)	\$ (20)	\$	(7,550)	\$	334	\$	55,083
7	ÇEI	June	2014	\$	55,083	\$	(7,938)	\$ (21)	\$	(7,918)	\$	292	\$	47,457
8	CEI	July	2014	\$	47,457	\$	(8,836)	\$ (23)	\$	(8,813)	\$	246	\$	38,890
9	CEI	August	2014	\$	38,890	\$	(8,995)	\$ (23)	\$	(8,972)	\$	196	\$	30,114
10	CEI	September	2014	\$	30,114	\$	(7,591)	\$ (20)	\$	(7,572)	\$	150	\$	22,693
11	CEI	October	2014	\$	22,693	\$	(7,639)	\$ (20)	\$	(7,620)	\$	108	\$	15,181
12	CEI	November	2014	\$	15,181	\$	(7,344)	\$ (19)	\$	(7,325)	\$	66	\$	7,922
13	CEI	December	2014	\$	7,922	\$	(7,965)	\$ (21)	\$	(7,944)	\$	23	\$	(0)

#### NOTES:

Column (D): Estimated Rider LEX deferral balance as of December 2013 for January 2014; for February 2014 onward Column (D) = Prior Period Column (I)

Column (E): Calculation: - Column (E) Line 1 x CEI MWh sales on page 5 of 5 x 1,000.

Column (E) Line 1 = Estimated Rider LEX rate (in \$/kWh) to be effective January 1, 2014, calculated by solving for the rate that would need to be charged from January 2014 through December 2014 such that the Rider LEX deferred balance is zero at December 2014.

Column (E): Numbers may be slightly off due to rounding as the price calculated on Line 1, Column (E) is not rounded.

Column (E): Calculation: Column (E) x .0026
Column (G): Calculation: Column (E) - Column (F)
Column (H): Calculation: (Column (D) + Column (G)/2)×0.5708%

Column (i): Calculation: Column (D) + Column (G) + Column (H)

Line Extension Cost Recovery Rider (Rider LEX - Sheet No. 107) Rider LEX Charge Update Effective 1/1/14 Through 3/31/14

Line	Company (A)	Month (B)	Year (C)	eginning rral Balance (D)	!	Revenue (E)	CAT (F)	Revenue cluding CAT (G)	Cai	rrying Charges (H)	nding Deferral Balance (I)
1					\$	0,000008				0.5708%	
2	OE	January	2014	\$ 189,224	\$	(18,008)	\$ (47)	\$ (17,961)	\$	1,029	\$ 172,292
3	0E	February	2014	\$ 172,292	\$	(15,826)	\$ (41)	\$ (15,784)	\$	938	\$ 157,446
4	OE	March	2014	\$ 157,446	\$	(16,549)	\$ (43)	\$ (16,508)	\$	852	\$ 141,791
5	OE	April	2014	\$ 141,791	\$	(14,992)	\$ (39)	\$ (14,953)	\$	767	\$ 127,604
6	0E	May	2014	\$ 127,604	\$	(15,471)	\$ (40)	\$ (15,431)	\$	684	\$ 112,858
7	OE	June	2014	\$ 112,858	\$	(16,367)	\$ (43)	\$ (16,325)	\$	598	\$ 97,131
8	OE	July	2014	\$ 97,131	\$	(18,003)	\$ (47)	\$ (17,956)	\$	503	\$ 79,678
9	OE	August	2014	\$ 79,678	\$	(18,160)	\$ (47)	\$ (18,112)	\$	403	\$ 61,969
10	OE	September	2014	\$ 61,969	\$	(15,262)	\$ (40)	\$ (15,222)	\$	310	\$ 47,057
11	OE	October	2014	\$ 47,057	\$	(15,214)	\$ (40)	\$ (15,174)	\$	225	\$ 32,108
12	OE	November	2014	\$ 32,108	\$	(15,218)	\$ (40)	\$ (15,179)	\$	140	\$ 17,070
13	OE	December	2014	\$ 17,070	\$	(17,163)	\$ (45)	\$ (17,118)	\$	49	\$ (0)

#### NOTES:

Column (D): Estimated Rider LEX deferral balance as of December 2013 for January 2014; for February 2014 onward Column (D) = Prior Period Column (I) Column (E): Calculation: - Column (E) Line 1 x OE MWh sales on page 5 of 5 x 1,000.

Column (E) Line 1 = Estimated Rider LEX rate (in \$/kWh) to be effective January 1, 2014, calculated by solving for the rate that would need to be charged from January 2014 through December 2014 such that the Rider LEX deferred balance is zero at December 2014.

Column (E): Numbers may be slightly off due to rounding as the price calculated on Line 1, Column (E) is not rounded.

Column (F): Calculation: Column (E) x .0028
Column (G): Calculation: Column (E) - Column (F)
Column (H): Calculation: (Column (D) + Column (G)/2)×0.5708%
Column (I): Calculation: Column (D) + Column (G) + Column (H)

Line Extension Cost Recovery Rider (Rider LEX - Sheet No. 107) Rider LEX Charge Update Effective 1/1/14 Through 3/31/14

				Be	ginning				1	Revenue			Ε	nding Deferral
	Company	Month	Үеаг	Defer	ral Balance	Revenue	C	:AT	Exc	luding CAT	Cai	rrying Charges		Balance
Line	(A)	(B)	(C)		(D)	(E)		(F)		(G)		(H)		(1)
1						\$ 0.000009						0.5708%		
2	TE	January	2014	\$	89,844	\$ (8,217)	\$	(21)	\$	(8,195)	\$	489	\$	82,138
3	TE	February	2014	\$	82,138	\$ (7,410)	\$	(19)	\$	(7,391)	\$	448	\$	75,195
4	TE	March	2014	\$	75,195	\$ (7,720)	\$	(20)	\$	(7,700)	\$	407	\$	67,903
5	TE	April	2014	\$	67,903	\$ (7,209)	\$	(19)	\$	(7,190)	\$	367	\$	61,080
6	TE	May	2014	\$	61,080	\$ (7,405)	\$	(19)	\$	(7,386)	\$	328	\$	54,022
7	TE	June	2014	\$	54,022	\$ (7,895)	\$	(21)	\$	(7,875)	\$	286	\$	46,433
8	TE	July	2014	\$	46,433	\$ (8,707)	\$	(23)	\$	(8,684)	\$	240	\$	37,989
9	TE	August	2014	\$	37,989	\$ (8,713)	\$	(23)	\$	(8,691)	\$		\$	29,491
10	TE	September	2014	\$	29,491	\$ (7,592)	\$	(20)	\$	(7,572)	\$	,	\$	22,065
11	TE	October	2014	\$	22,065	\$ (7,383)	\$	(19)	\$	(7,364)		105	\$	14,807
12	TE	November	2014	\$	14,807	\$ (7,217)	\$	(19)	\$	(7,198)			\$	7,673
13	TE	December	2014	\$	7,673	\$ (7,715)	\$	(20)	\$	(7,695)	\$	22	\$	0

#### NOTES:

Column (D): Estimated Rider LEX deferral balance as of December 2013 for January 2014; for February 2014 onward Column (D) = Prior Period Column (I)

Column (E): Calculation: - Column (E) Line 1 x TE MWh sales on page 5 of 5 x 1,000.

Column (E): Line 1 = Estimated Rider LEX rate (in \$/kWh) to be effective January 1, 2014, calculated by solving for the rate that would need to be charged from January 2014 through December 2014 such that the Rider LEX deferred balance is zero at December 2014.

Column (E): Numbers may be slightly off due to rounding as the price calculated on Line 1, Column (E) is not rounded.

Column (F): Calculation: Column (E) x .0026

Column (G): Calculation: Column (E) x 3022 Column (G): Calculation: Column (E) - Column (F) Column (H): Calculation: (Column (D) + Column (G)/2)×0.5708% Column (I): Calculation: Column (D) + Column (G) + Column (H)

# Total Company MWh Sales TE CEI OE Nov-13 Dec-13 Jan-14 Feb-14 Mar-14 Apr-14 May-14 Jun-14 Jul-14 Aug-14 Sep-14 Oct-14 Nov-14 Dec-14

<sup>\*</sup> Source: 2013 Forecast Version 9 as of November 2013

				Beginning				Net Revenue			E	Ending Deferral
	Company	Year Month	De	eferral Balance	RGC Credits	Revenue	CAT	Excl CAT	Car	rying Charges		Balance
Line	(A)	(B) (C)		(D)	(E)	 (F)	(G)	(H)		(I)		(J)
1						\$0.003146				0.5708%		
2	CEI	2013 October			'						\$	(1,200,638.96)
3	CEI	2013 November	\$	(1,200,638.96)	\$1,371,380.31	\$ (1,199,841.61) \$	446.00	\$171,092.70	\$	(6,365.32)	\$	(1,035,911.58)
4	CEI	2013 December	\$	(1,035,911.58)	\$2,238,367.73	\$ (1,522,822.95) \$	1,860.42	\$713,684.36	\$	(3,876.35)	\$	(326,103.58)
5	CEI	2014 January	\$	(326,103.58)	\$2,690,305.31	\$ (1,771,313.16) \$	2,389.38	\$916,602.78	\$	754.63	\$	591,253.83
6	CEI	2014 February	\$	591,253.83	\$2,966,454.08	\$ (1,529,053.27) \$	3,737.24	\$1,433,663.57	\$	7,466.99	\$	2,032,384.38
7	CEI	2014 March	\$	2,032,384.38	\$2,845,649.78	\$ (1,466,205.23) \$	3,586.56	\$1,375,857.99	\$	15,528.46	\$	3,423,770.83
8	CEI	2014 April	\$	3,423,770.83	\$281,331.23	\$ (1,210,478.71) \$	(2,415.78)	(\$926,731.69)	\$	16,898.98	\$	2,513,938.12
9	CEI	2014 May	\$	2,513,938.12	\$134,898.63	\$ (1,249,121.92) \$	(2,896.98)	(\$1,111,326.30)	\$	11,178.49	\$	1,413,790.30
10	CEI	2014 June	\$	1,413,790.30	\$0.00	\$ (1,421,509.94) \$	(3,695.93)	(\$1,417,814.01)	\$	4,023.71	\$	0.00

					Beginning				Net Revenue			Ending Deferral
	Company	Year	Month	Det	ferral Balance	RGC Credits	Revenue	CAT	Excl CAT	Carı	rying Charges	Balance
Line	(A)	(B)	(C)		(D)	(E)	(F)	(G)	(H)		(I)	(J)
11							\$0.005778				0.5708%	
12	OE	2013 (	October			•						\$ 654,893.23
13	OE	2013 1	November	\$	654,893.23	\$2,738,456.23	\$ (3,478,496.84) \$	(1,924.11)	(\$738,116.50)	\$	1,631.64	\$ (81,591.63)
14	OE	2013 [	December	\$	(81,591.63)	\$5,675,264.73	\$ (4,661,638.78) \$	2,635.43	\$1,010,990.52	\$	2,419.78	\$ 931,818.67
15	OE	2014 J	January	\$	931,818.67	\$7,293,401.09	\$ (5,534,815.55) \$	4,572.32	\$1,754,013.22	\$	10,325.38	\$ 2,696,157.26
16	OE	2014 F	ebruary	\$	2,696,157.26	\$7,634,119.23	\$ (4,561,080.72) \$	7,989.90	\$3,065,048.60	\$	24,138.72	\$ 5,785,344.59
17	OE	2014 N	March	\$	5,785,344.59	\$7,468,319.96	\$ (4,404,130.01) \$	7,966.89	\$3,056,223.05	\$	41,747.65	\$ 8,883,315.29
18	OE	2014 A	April	\$	8,883,315.29	\$1,599,726.13	\$ (3,665,997.12) \$	(5,372.30)	(\$2,060,898.69)	\$	44,826.78	\$ 6,867,243.38
19	OE	2014 N	Иау	\$	6,867,243.38	\$968,353.45	\$ (3,696,219.78) \$	(7,092.45)	(\$2,720,773.87)	\$	31,434.97	\$ 4,177,904.47
20	OE	2014 J	June	\$	4,177,904.47	\$0.00	\$ (4,200,716.84) \$	(10,921.86)	(\$4,189,794.97)	\$	11,890.50	\$ 0.00

				Beginning				Net Revenue			Ending Deferral
	Company	Year Mo	nth	Deferral Balance	RGC Credits	Revenue	CAT	Excl CAT	Carr	ying Charges	Balance
Line	(A)	(B) (C	C)	(D)	(E)	(F)	(G)	(H)		(I)	(J)
21						\$0.002133				0.5708%	
22	TE	2013 Octobe	r								\$ (362,186.48)
23	TE	2013 Novem	ber	\$ (362,186.48)	\$265,866.25	\$ (352,525.80)	\$ (225.31)	(\$86,434.23)	\$	(2,314.18)	\$ (450,934.89)
24	TE	2013 Decem	ber	\$ (450,934.89)	\$593,300.28	\$ (477,001.48)	\$ 302.38	\$115,996.42	\$	(2,243.01)	\$ (337,181.49)
25	TE	2014 Januar	y	\$ (337,181.49)	\$718,929.80	\$ (538,561.55)	\$ 468.96	\$179,899.29	\$	(1,411.28)	\$ (158,693.48)
26	TE	2014 Februa	ry	\$ (158,693.48)	\$873,470.14	\$ (463,247.29)	\$ 1,066.58	\$409,156.27	\$	261.92	\$ 250,724.72
27	TE	2014 March		\$ 250,724.72	\$835,362.40	\$ (423,581.49)	\$ 1,070.63	\$410,710.28	\$	2,603.46	\$ 664,038.45
28	TE	2014 April		\$ 664,038.45	\$311,530.87	\$ (332,139.60)	\$ (53.58)	(\$20,555.14)	\$	3,731.89	\$ 647,215.19
29	TE	2014 May		\$ 647,215.19	\$142,618.63	\$ (363,667.20)	\$ (574.73)	(\$220,473.84)	\$	3,065.25	\$ 429,806.60
30	TE	2014 June		\$ 429,806.60	\$0.00	\$ (432,153.45)	\$ (1,123.60)	(\$431,029.85)	\$	1,223.25	\$ (0.00)

Column (E): Column (D) on page 4 of 8
Column (F) Line 1,11,21: Proposed Rider RER2 rate (\$/kWh) to become effective January 1, 2014, calculated by solving for the rate that would need to be charged from January 2014 through June 2014 such that the cumulative RER2 deferral balance is 0 as of June 30, 2014.

Column (F): Page 2 of 8, Column (F) November through December 2013; for January 2014 onward Column (F) = - Column (F) Line 1,11,21 respectively estimated kWh sales

Column (G): Calculation: (Column (E) + Column (F)) × 0.0026 Column (H): Calculation: (Column (E) + Column (F)) - Column (G) Column (I): Calculation: (Column (D) + Column (H)/2) × 0.5708%

Column (J): Calculation: Column (D) + Column (H) + Column (I)

Column (J) Lines 2,12,and 22: RER2 deferral balance October 2013

	Company	Year	Month	kWh <sup>1</sup>	<b>RER2 Rate</b>	R	ER2 Revenue
Line	(A)	(B)	(C)	(D)	(E)		(F)
1	CEI	2013	November		0.002876	\$	1,199,841.61
2	CEI	2013	December		0.002876	\$	1,522,822.95
	Company	Year	Month	$kWh^1$	RER2 Rate	R	ER2 Revenue
Line	(A)	(B)	(C)	(D)	(F)		(H)
3	OE	2013	November		0.005046	\$	3,478,496.84
4	OE	2013	December		0.005046	\$	4,661,638.78
	Company	Year	Month	kWh <sup>1</sup>	RER2 Rate	R	ER2 Revenue
Line	(A)	(B)	(C)	(D)	(F)		(H)
5	TE	2013	November		0.001947	\$	352,525.80
6	TE	2013	December		0.001947	\$	477,001.48

1-The kWh values for November and December 2013 represent the 9+3 forecasted sales. Column (E): RER2 rate effective October 2013 (\$/kWh), RER1 went to 0 June 21, 2013

Column (F): Calculation: Column (D) × Column (E)

					(A)		(B)
					RGC Eligible		
Line	Company	Month	Year	Blocking	kWh Sales	RGC	Amount (\$) <sup>1</sup>
1							-0.0263
2		11	2013	All kWh	44,775,664	\$	(1,177,600)
3		12	2013	All kWh	71,955,609	\$	(1,892,433)
4	CEI	1	2014	All kWh	85,692,168	\$	(2,253,704)
5		2	2014	All kWh	92,525,026	\$	(2,433,408)
6	_	3	2014	All kWh	89,428,494	\$	(2,351,969)
7		Total			384,376,962	\$	(10,109,114)
8							-0.0324
9		11	2013	Over 1250	45,871,677	\$	(1,486,242)
10		12	2013	Over 1250	115,397,666	\$	(3,738,884)
11	OE	1	2014	Over 1250	150,992,526	\$	(4,892,158)
12		2	2014	Over 1250	160,533,366	\$	(5,201,281)
13	_	3	2014	Over 1250	155,590,145	\$	(5,041,121)
14		Total			628,385,381	\$	(20,359,686)
15							-0.0177
16		11	2013	Over 2000	1,618,602	\$	(28,649)
17		12	2013	Over 2000	8,226,597	\$	(145,611)
18	TE	1	2014	Over 2000	10,815,170	\$	(191,429)
19		2	2014	Over 2000	12,916,856	\$	(228,628)
20			2014	Over 2000	12,109,431	\$	(214,337)
21		Total			45,686,656	\$	(808,654)
22							-0.0279
23		11	2013	First 2000	1,004,883	\$	(28,036)
24		12	2013	First 2000	1,680,496	\$	(46,886)
25	OHIO	1	2014	First 2000	1,723,111	\$	(48,075)
26		2	2014	First 2000	1,825,227	\$	(50,924)
27		3	2014	First 2000	1,823,935	\$	(50,888)
28		Total			8,057,653	\$	(224,809)

Column (A): Applicable kWh sales utilized in Case No. 10-176-EL-ATA.

<sup>&</sup>lt;sup>1</sup>The RGC amounts are based on rates effective October 31, 2013

	I					RGC Additional		
					RGC <sup>1</sup>	Provision <sup>2</sup>	Successor RDC <sup>3</sup>	Total RGC⁴
Line	Company	Year	Month		(A)	(B)	(C)	(D)=(A)+(B)+(C)
1	CEI _	2013	11	\$	(1,177,600)	(\$89,915)	(\$103,865)	(\$1,371,380)
2		2013	12	\$	(1,892,433)	(\$154,741)	(\$191,194)	(\$2,238,368)
3		2014	1	\$	(2,253,704)	(\$193,377)	(\$243,224)	(\$2,690,305)
4		2014	2	\$	(2,433,408)	(\$232,825)	(\$300,221)	(\$2,966,454)
5		2014		\$	(2,351,969)	(\$216,960)	(\$276,720)	(\$2,845,650)
6		2014	4	\$	-	(\$125,474)	(\$155,857)	(\$281,331)
7		2014	5	\$	-	(\$62,691)	(\$72,208)	(\$134,899)
8			Total		(\$10,109,114)	(\$1,075,984)	(\$1,343,289)	(\$12,528,387)
9	OE	2013	11	\$	(1,486,242)	(\$756,536)	(\$495,678)	(\$2,738,456)
10		2013	12	\$	(3,738,884)	(\$1,126,580)	(\$809,800)	(\$5,675,265)
11		2014	1	\$	(4,892,158)	(\$1,400,084)	(\$1,001,159)	(\$7,293,401)
12		2014	2	\$	(5,201,281)	(\$1,300,898)	(\$1,131,940)	(\$7,634,119)
13		2014		\$	(5,041,121)	(\$1,297,903)	(\$1,129,296)	(\$7,468,320)
14		2014	4	\$	-	(\$897,611)	(\$702,115)	(\$1,599,726)
15		2014	5	\$	-	(\$584,817)	(\$383,536)	(\$968,353)
16			Total		(\$20,359,686)	(\$7,364,430)	(\$5,653,524)	(\$33,377,641)
17	TE _	2013	11	\$	(56,685)	(\$108,298)	(\$100,883)	(\$265,866)
18		2013	12	\$	(192,497)	(\$215,720)	(\$185,083)	(\$593,300)
19		2014	1	\$	(239,503)	(\$256,417)	(\$223,010)	(\$718,930)
20		2014	2	\$	(279,552)	(\$298,775)	(\$295,143)	(\$873,470)
21		2014	3	\$	(265,225)	(\$287,248)	(\$282,890)	(\$835,362)
22		2014	4	\$	-	(\$162,744)	(\$148,787)	(\$311,531)
23		2014	5	\$	-	(\$75,633)	(\$66,986)	(\$142,619)
24			Total		(\$1,033,462)	(\$1,404,834)	(\$1,302,782)	(\$3,741,078)
25	ОНЮ	2013	11		(\$2,720,528)	(\$954,749)	(\$700,426)	(\$4,375,703)
26		2013	12		(\$5,823,814)	(\$1,497,042)	(\$1,186,077)	(\$8,506,933)
27		2014	1		(\$7,385,365)	(\$1,849,878)	(\$1,467,393)	(\$10,702,636)
28		2014	2		(\$7,914,241)	(\$1,832,498)	(\$1,727,304)	(\$11,474,043)
29		2014	3		(\$7,658,315)	(\$1,802,111)	(\$1,688,906)	(\$11,149,332)
30		2014	4	\$	-	(\$1,185,829)	(\$1,006,759)	(\$2,192,588)
31		2014	5	\$	<u> </u>	(\$723,141)	(\$522,730)	(\$1,245,871)
32			Total		(\$31,502,263)	(\$9,845,248)	(\$8,299,595)	(\$49,647,106)
33	TOTAL (\$Mil	llions)			(\$31.5)	(\$9.8)	(\$8.3)	(\$49.6)

<sup>\*</sup>Please note that no heating credit is provided in the summer months of June, July and August.

<sup>&</sup>lt;sup>1</sup>RGC amounts from column (B) on page 3, based on rates effective October 31, 2013 through March 31, 2014.

<sup>&</sup>lt;sup>2</sup>Currently effective Rider RGC Additional Provision retail rate applied to the applicable kWh sales utilized in Case No. 10-176-EL-ATA.

<sup>&</sup>lt;sup>3</sup>Currently effective Rider RDC retail rate applied to the applicable kWh sales utilized in Case No. 10-176-EL-ATA.

<sup>&</sup>lt;sup>4</sup>Total RGC amount includes the actual RGC credit, the Rider RGC Additional Provision credit, and the successor RDC equivalent credit since the Companies are authorized to defer purchased power equivalent to the credits provided in case 10-176-EL-ATA.

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Summary: Tariff Revised tariff pages and Workpapers for Riders DRR, DSM, LEX and RER electronically filed by Ms. Tamera J Singleton on behalf of Ohio Edison Company and Mikkelsen, Eileen M