

October 1, 2014

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

SUBJECT: Case Nos.

10-176-EL-ATA

89-6001-EL-TRF

Dear Ms. McNeal:

In response to the Opinion and Order of May 25, 2011, in the above mentioned case, please file the attached tariff pages on behalf of The Cleveland Electric Illuminating Company. These tariff pages reflect changes to the Residential Generation Credit Rider (RGC) and its associated pages. Please file one copy of the tariffs in each of the above mentioned Case Nos. 10-176-EL-ATA and 89-6001-EL-TRF, and distribute two copies to the Staff. Thank you.

Sincerely, Elm M Milheloun

Eileen M. Mikkelsen

Director, Rates & Regulatory Affairs

Enclosures

Effective: October 31, 2014

TABLE OF CONTENTS

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

		Effective
	<u>Sheet</u>	<u>Date</u>
TABLE OF CONTENTS	1	10-31-14
DEFINITION OF TERRITORY	3	05-01-09
ELECTRIC SERVICE REGULATIONS	4	12-04-09
ELECTRIC SERVICE SCHEDULES		
Residential Service (Rate "RS")	10	05-01-09
General Service - Secondary (Rate "GS")	20	05-01-09
General Service - Primary (Rate "GP")	21	05-01-09
General Service - Subtransmission (Rate "GSU")	22	05-01-09
General Service - Transmission (Rate "GT")	23	05-01-09
Street Lighting Provisions	30	05-01-09
Street Lighting (Rate "STL")	31	05-01-09
Traffic Lighting (Rate "TRF")	32	05-01-09
Private Outdoor Lighting (Rate "POL")	33	06-01-09
MISCELLANEOUS CHARGES	75	07-05-12
OTHER SERVICE		
Partial Service	46	01-01-06
Cogenerators and Small Power Production Facilities	48	01-01-03
Residential Renewable Energy Credit Purchase Program	60	10-01-09
PIPP Customer Discount	80	06-01-14
Interconnection Tariff	95	01-01-09

Effective: October 31, 2014

TABLE OF CONTENTS

Summary 80 06-01-14 Residential Distribution Credit 81 05-21-10 Transmission and Ancillary Service Rider 83 09-22-10 Alternative Energy Resource 84 10-01-14 School Distribution Credit 85 06-01-09 Business Distribution Credit 86 05-01-09 Hospital Net Energy Metering 87 10-27-09 Peak Time Rebate Program 88 06-01-14 Residential Critical Peak Pricing 89 06-01-14 Universal Service 90 12-19-13 State kWh Tax 92 05-01-09 Net Energy Metering 93 10-27-09 Grandfathered Contract 94 06-01-09 Delta Revenue Recovery 96 10-01-14 Demand Side Management 97 07-01-14 Reasonable Arrangement 98 06-01-09 Distribution Uncollectible 99 10-01-14 Economic Load Response Program 101 06-01-14 Optional Load Response Program 101 06-01-09 <th>DIDEDO</th> <th>011</th> <th>Effective</th>	DIDEDO	011	Effective
Residential Distribution Credit 81 05-21-10 Transmission and Ancillary Service Rider 83 09-22-10 Alternative Energy Resource 84 10-01-14 School Distribution Credit 85 06-01-09 Business Distribution Credit 86 05-01-09 Hospital Net Energy Metering 87 10-27-09 Peak Time Rebate Program 88 06-01-14 Residential Critical Peak Pricing 89 06-01-14 Universal Service 90 12-19-13 State kWh Tax 92 05-01-09 Net Energy Metering 93 10-27-09 Grandfathered Contract 94 06-01-09 Delta Revenue Recovery 96 10-01-14 Demand Side Management 97 07-01-14 Reasonable Arrangement 98 06-01-09 Distribution Uncollectible 99 10-01-14 Economic Load Response Program 101 06-01-14 Optional Load Response Program 102 06-01-14 Generation Cost Recovery 107 10-0	RIDERS	Sheet	<u>Date</u>
Transmission and Ancillary Service Rider 83 09-22-10 Alternative Energy Resource 84 10-01-14 School Distribution Credit 85 06-01-09 Business Distribution Credit 86 05-01-09 Hospital Net Energy Metering 87 10-27-09 Peak Time Rebate Program 88 06-01-14 Residential Critical Peak Pricing 89 06-01-14 Universal Service 90 12-19-13 State kWh Tax 92 05-01-09 Net Energy Metering 93 10-27-09 Grandfathered Contract 94 06-01-09 Delta Revenue Recovery 96 10-01-14 Demand Side Management 97 07-01-14 Reasonable Arrangement 98 06-01-09 Distribution Uncollectible 99 10-01-14 Economic Load Response Program 101 06-01-14 Optional Load Response Program 102 06-01-14 Optional Load Response Program 102 06-01-14 Generation Cost Recovery 103 10-0	•		
Alternative Energy Resource 84 10-01-14 School Distribution Credit 85 06-01-09 Business Distribution Credit 86 05-01-09 Hospital Net Energy Metering 87 10-27-09 Peak Time Rebate Program 88 06-01-14 Residential Critical Peak Pricing 89 06-01-14 Universal Service 90 12-19-13 State kWh Tax 92 05-01-09 Net Energy Metering 93 10-27-09 Grandfathered Contract 94 06-01-09 Delta Revenue Recovery 96 10-01-14 Demand Side Management 97 07-01-14 Reasonable Arrangement 98 06-01-09 Distribution Uncollectible 99 10-01-14 Economic Load Response Program 101 06-01-49 Optional Load Response Program 102 06-01-14 Generation Cost Reconciliation 103 10-01-14 Fuel 105 06-01-09 Advanced Metering Infrastructure / Modern Grid 106 10-01-14			
School Distribution Credit 85 06-01-09 Business Distribution Credit 86 05-01-09 Hospital Net Energy Metering 87 10-27-09 Peak Time Rebate Program 88 06-01-14 Residential Critical Peak Pricing 89 06-01-14 Universal Service 90 12-19-13 State kWh Tax 92 05-01-09 Net Energy Metering 93 10-27-09 Grandfathered Contract 94 06-01-09 Delta Revenue Recovery 96 10-01-14 Demand Side Management 97 07-01-14 Reasonable Arrangement 98 06-01-09 Distribution Uncollectible 99 10-01-14 Economic Load Response Program 101 06-01-14 Optional Load Response Program 102 06-01-14 Generation Cost Reconciliation 103 10-01-14 Fuel 105 06-01-09 Advanced Metering Infrastructure / Modern Grid 106 10-01-14 Line Extension Cost Recovery 107 10-01-14	•		
Business Distribution Credit 86 05-01-09 Hospital Net Energy Metering 87 10-27-09 Peak Time Rebate Program 88 06-01-14 Residential Critical Peak Pricing 89 06-01-14 Universal Service 90 12-19-13 State kWh Tax 92 05-01-09 Net Energy Metering 93 10-27-09 Grandfathered Contract 94 06-01-09 Delta Revenue Recovery 96 10-01-14 Demand Side Management 97 07-01-14 Reasonable Arrangement 98 06-01-09 Distribution Uncollectible 99 10-01-14 Economic Load Response Program 101 06-01-14 Optional Load Response Program 102 06-01-14 Generation Cost Reconciliation 103 10-01-14 Fuel 105 06-01-09 Advanced Metering Infrastructure / Modern Grid 106 10-01-14 Line Extension Cost Recovery 107 10-01-14 Delivery Service Improvement 108 01-01-14 <td></td> <td></td> <td></td>			
Hospital Net Energy Metering			
Peak Time Rebate Program 88 06-01-14 Residential Critical Peak Pricing 89 06-01-14 Universal Service 90 12-19-13 State kWh Tax 92 05-01-09 Net Energy Metering 93 10-27-09 Grandfathered Contract 94 06-01-09 Delta Revenue Recovery 96 10-01-14 Demand Side Management 97 07-01-14 Reasonable Arrangement 98 06-01-09 Distribution Uncollectible 99 10-01-14 Economic Load Response Program 101 06-01-14 Optional Load Response Program 102 06-01-14 Generation Cost Reconciliation 103 10-01-14 Fuel 105 06-01-09 Advanced Metering Infrastructure / Modern Grid 106 10-01-14 Line Extension Cost Recovery 107 10-01-14 Line Extension Cost Recovery 107 10-01-14 PiPP Uncollectible 109 10-01-14 Non-Distribution Uncollectible 110 10-01-14			
Residential Critical Peak Pricing 89 06-01-14 Universal Service 90 12-19-13 State kWh Tax 92 05-01-09 Net Energy Metering 93 10-27-09 Grandfathered Contract 94 06-01-09 Delta Revenue Recovery 96 10-01-14 Demand Side Management 97 07-01-14 Reasonable Arrangement 98 06-01-09 Distribution Uncollectible 99 10-01-14 Economic Load Response Program 101 06-01-14 Optional Load Response Program 102 06-01-14 Generation Cost Reconciliation 103 10-01-14 Fuel 105 06-01-09 Advanced Metering Infrastructure / Modern Grid 106 10-01-14 Line Extension Cost Recovery 107 10-01-14 Delivery Service Improvement 108 01-01-12 PIPP Uncollectible 109 10-01-14 Non-Distribution Uncollectible 110 10-01-14 Experimental Real Time Pricing 111 06-01-14 <td></td> <td></td> <td></td>			
Universal Service 90 12-19-13 State kWh Tax 92 05-01-09 Net Energy Metering 93 10-27-09 Grandfathered Contract 94 06-01-09 Delta Revenue Recovery 96 10-01-14 Demand Side Management 97 07-01-14 Reasonable Arrangement 98 06-01-09 Distribution Uncollectible 99 10-01-14 Economic Load Response Program 101 06-01-14 Optional Load Response Program 102 06-01-14 Optional Load Response Program 102 06-01-14 Generation Cost Reconciliation 103 10-01-14 Fuel 105 06-01-09 Advanced Metering Infrastructure / Modern Grid 106 10-01-14 Line Extension Cost Recovery 107 10-01-14 Delivery Service Improvement 108 01-01-14 Line Extension Cost Recovery 109 10-01-14 PIPP Uncollectible 109 10-01-14 Non-Distribution Uncollectible 110 10-01-14	_		
State kWh Tax 92 05-01-09 Net Energy Metering 93 10-27-09 Grandfathered Contract 94 06-01-09 Delta Revenue Recovery 96 10-01-14 Demand Side Management 97 07-01-14 Reasonable Arrangement 98 06-01-09 Distribution Uncollectible 99 10-01-14 Economic Load Response Program 101 06-01-14 Optional Load Response Program 102 06-01-14 Generation Cost Reconciliation 103 10-01-14 Fuel 105 06-01-09 Advanced Metering Infrastructure / Modern Grid 106 10-01-14 Line Extension Cost Recovery 107 10-01-14 Line Extension Cost Recovery 107 10-01-14 PIPP Uncollectible 109 10-01-14 Non-Distribution Uncollectible 110 10-01-14 Experimental Real Time Pricing 111 06-01-19 Experimental Real Time Pricing 111 06-01-14 Experimental Critical Peak Pricing 113	_		
Net Energy Metering 93 10-27-09 Grandfathered Contract 94 06-01-09 Delta Revenue Recovery 96 10-01-14 Demand Side Management 97 07-01-14 Reasonable Arrangement 98 06-01-09 Distribution Uncollectible 99 10-01-14 Economic Load Response Program 101 06-01-14 Optional Load Response Program 102 06-01-14 Generation Cost Reconciliation 103 10-01-14 Fuel 105 06-01-09 Advanced Metering Infrastructure / Modern Grid 106 10-01-14 Line Extension Cost Recovery 107 10-01-14 Delivery Service Improvement 108 01-01-14 Line Extension Cost Recovery 109 10-01-14 Non-Distribution Uncollectible 110 10-01-14 Non-Distribution Uncollectible 110 10-01-14 Experimental Real Time Pricing 111 06-01-14 CEI Delta Revenue Recovery 112 08-06-11 Experimental Critical Peak Pricing			
Grandfathered Contract 94 06-01-09 Delta Revenue Recovery 96 10-01-14 Demand Side Management 97 07-01-14 Reasonable Arrangement 98 06-01-09 Distribution Uncollectible 99 10-01-14 Economic Load Response Program 101 06-01-14 Optional Load Response Program 102 06-01-14 Generation Cost Reconciliation 103 10-01-14 Fuel 105 06-01-09 Advanced Metering Infrastructure / Modern Grid 106 10-01-14 Line Extension Cost Recovery 107 10-01-14 Delivery Service Improvement 108 01-01-12 PIPP Uncollectible 109 10-01-14 Non-Distribution Uncollectible 110 10-01-14 Experimental Real Time Pricing 111 06-01-14 CEI Delta Revenue Recovery 112 08-06-11 Experimental Critical Peak Pricing 113 06-01-14 Generation Service 114 06-01-14 Demand Side Management and Energy Efficiency			
Delta Revenue Recovery 96 10-01-14 Demand Side Management 97 07-01-14 Reasonable Arrangement 98 06-01-09 Distribution Uncollectible 99 10-01-14 Economic Load Response Program 101 06-01-14 Optional Load Response Program 102 06-01-14 Generation Cost Reconciliation 103 10-01-14 Fuel 105 06-01-09 Advanced Metering Infrastructure / Modern Grid 106 10-01-14 Line Extension Cost Recovery 107 10-01-14 Delivery Service Improvement 108 01-01-14 Delivery Service Improvement 108 01-01-12 PIPP Uncollectible 109 10-01-14 Non-Distribution Uncollectible 110 10-01-14 Experimental Real Time Pricing 111 06-01-14 CEI Delta Revenue Recovery 112 08-06-11 Experimental Critical Peak Pricing 113 06-01-14 Generation Service 114 06-01-14 Demand Side Management and Energy Efficienc			
Demand Side Management 97 07-01-14 Reasonable Arrangement 98 06-01-09 Distribution Uncollectible 99 10-01-14 Economic Load Response Program 101 06-01-14 Optional Load Response Program 102 06-01-14 Generation Cost Reconciliation 103 10-01-14 Fuel 105 06-01-09 Advanced Metering Infrastructure / Modern Grid 106 10-01-14 Line Extension Cost Recovery 107 10-01-14 Delivery Service Improvement 108 01-01-12 PIPP Uncollectible 109 10-01-14 Non-Distribution Uncollectible 110 10-01-14 Experimental Real Time Pricing 111 06-01-14 Experimental Real Time Pricing 111 06-01-14 CEI Delta Revenue Recovery 112 08-06-11 Experimental Critical Peak Pricing 113 06-01-14 Generation Service 114 06-01-14 Demand Side Management and Energy Efficiency 115 07-01-14 Economic Developme			
Reasonable Arrangement 98 06-01-09 Distribution Uncollectible 99 10-01-14 Economic Load Response Program 101 06-01-14 Optional Load Response Program 102 06-01-14 Generation Cost Reconciliation 103 10-01-14 Fuel 105 06-01-09 Advanced Metering Infrastructure / Modern Grid 106 10-01-14 Line Extension Cost Recovery 107 10-01-14 Delivery Service Improvement 108 01-01-12 PIPP Uncollectible 109 10-01-14 Non-Distribution Uncollectible 110 10-01-14 Experimental Real Time Pricing 111 06-01-14 CEI Delta Revenue Recovery 112 08-06-11 Experimental Critical Peak Pricing 113 06-01-14 Generation Service 114 06-01-14 Demand Side Management and Energy Efficiency 115 07-01-14 Economic Development 116 10-01-14 Deferred Generation Cost Recovery 118 06-21-13 Non-Market-Based	•		
Distribution Uncollectible 99 10-01-14 Economic Load Response Program 101 06-01-14 Optional Load Response Program 102 06-01-14 Generation Cost Reconciliation 103 10-01-14 Fuel 105 06-01-09 Advanced Metering Infrastructure / Modern Grid 106 10-01-14 Line Extension Cost Recovery 107 10-01-14 Delivery Service Improvement 108 01-01-12 PIPP Uncollectible 109 10-01-14 Non-Distribution Uncollectible 110 10-01-14 Experimental Real Time Pricing 111 06-01-14 CEI Delta Revenue Recovery 112 08-06-11 Experimental Critical Peak Pricing 113 06-01-14 Generation Service 114 06-01-14 Demand Side Management and Energy Efficiency 115 07-01-14 Economic Development 116 10-01-14 Deferred Generation Cost Recovery 117 06-21-13 Non-Market-Based Services 119 07-01-14 Residential	Demand Side Management	97	07-01-14
Economic Load Response Program 101 06-01-14 Optional Load Response Program 102 06-01-14 Generation Cost Reconciliation 103 10-01-14 Fuel 105 06-01-09 Advanced Metering Infrastructure / Modern Grid 106 10-01-14 Line Extension Cost Recovery 107 10-01-14 Delivery Service Improvement 108 01-01-12 PIPP Uncollectible 109 10-01-14 Non-Distribution Uncollectible 110 10-01-14 Experimental Real Time Pricing 111 06-01-14 CEI Delta Revenue Recovery 112 08-06-11 Experimental Critical Peak Pricing 113 06-01-14 Generation Service 114 06-01-14 Demand Side Management and Energy Efficiency 115 07-01-14 Economic Development 116 10-01-14 Deferred Generation Cost Recovery 117 06-21-13 Non-Market-Based Services 119 07-01-14 Residential Deferred Distribution Cost Recovery 120 12-30-11	Reasonable Arrangement		
Optional Load Response Program 102 06-01-14 Generation Cost Reconciliation 103 10-01-14 Fuel 105 06-01-09 Advanced Metering Infrastructure / Modern Grid 106 10-01-14 Line Extension Cost Recovery 107 10-01-14 Delivery Service Improvement 108 01-01-12 PIPP Uncollectible 109 10-01-14 Non-Distribution Uncollectible 110 10-01-14 Experimental Real Time Pricing 111 06-01-14 CEI Delta Revenue Recovery 112 08-06-11 Experimental Critical Peak Pricing 113 06-01-14 Generation Service 114 06-01-14 Demand Side Management and Energy Efficiency 115 07-01-14 Economic Development 116 10-01-14 Deferred Generation Cost Recovery 117 06-21-13 Non-Market-Based Services 119 07-01-14 Residential Deferred Distribution Cost Recovery 120 12-30-11 Non-Residential Deferred Distribution Cost Recovery 121 12-26-11	Distribution Uncollectible	99	10-01-14
Generation Cost Reconciliation 103 10-01-14 Fuel 105 06-01-09 Advanced Metering Infrastructure / Modern Grid 106 10-01-14 Line Extension Cost Recovery 107 10-01-14 Delivery Service Improvement 108 01-01-12 PIPP Uncollectible 109 10-01-14 Non-Distribution Uncollectible 110 10-01-14 Experimental Real Time Pricing 111 06-01-14 CEI Delta Revenue Recovery 112 08-06-11 Experimental Critical Peak Pricing 113 06-01-14 Generation Service 114 06-01-14 Demand Side Management and Energy Efficiency 115 07-01-14 Economic Development 116 10-01-14 Deferred Generation Cost Recovery 117 06-21-13 Non-Market-Based Services 119 07-01-14 Residential Deferred Distribution Cost Recovery 120 12-30-11 Non-Residential Deferred Distribution Cost Recovery 121 12-26-11 Residential Generation Credit 123 10-31-14	Economic Load Response Program	101	06-01-14
Fuel 105 06-01-09 Advanced Metering Infrastructure / Modern Grid 106 10-01-14 Line Extension Cost Recovery 107 10-01-14 Delivery Service Improvement 108 01-01-12 PIPP Uncollectible 109 10-01-14 Non-Distribution Uncollectible 110 10-01-14 Experimental Real Time Pricing 111 06-01-14 CEI Delta Revenue Recovery 112 08-06-11 Experimental Critical Peak Pricing 113 06-01-14 Generation Service 114 06-01-14 Demand Side Management and Energy Efficiency 115 07-01-14 Economic Development 116 10-01-14 Deferred Generation Cost Recovery 117 06-21-13 Deferred Fuel Cost Recovery 118 06-21-13 Non-Market-Based Services 119 07-01-14 Residential Deferred Distribution Cost Recovery 120 12-30-11 Non-Residential Deferred Distribution Cost Recovery 121 12-26-11 Residential Electric Heating Recovery 122 07-01-14 Residential Generation Credit 123 1	Optional Load Response Program	102	06-01-14
Advanced Metering Infrastructure / Modern Grid Line Extension Cost Recovery 107 10-01-14 Delivery Service Improvement 108 01-01-12 PIPP Uncollectible 109 10-01-14 Non-Distribution Uncollectible 110 Experimental Real Time Pricing 111 06-01-14 CEI Delta Revenue Recovery 112 Experimental Critical Peak Pricing 113 06-01-14 Generation Service 114 Demand Side Management and Energy Efficiency 115 Demand Side Management 116 10-01-14 Deferred Generation Cost Recovery 117 Deferred Generation Cost Recovery 118 Deferred Fuel Cost Recovery 119 Non-Market-Based Services 119 Nor-O1-14 Residential Deferred Distribution Cost Recovery 120 12-30-11 Non-Residential Deferred Distribution Cost Recovery 120 Residential Electric Heating Recovery 121 Residential Generation Credit 123 10-31-14	Generation Cost Reconciliation	103	10-01-14
Line Extension Cost Recovery Delivery Service Improvement PIPP Uncollectible Non-Distribution Uncollectible Experimental Real Time Pricing CEI Delta Revenue Recovery Experimental Critical Peak Pricing Generation Service Demand Side Management and Energy Efficiency Economic Development Deferred Generation Cost Recovery Residential Deferred Distribution Cost Recovery Non-Residential Deferred Distribution Cost Recovery Residential Generation Credit 1009 100-01-14 1009	Fuel	105	06-01-09
Delivery Service Improvement10801-01-12PIPP Uncollectible10910-01-14Non-Distribution Uncollectible11010-01-14Experimental Real Time Pricing11106-01-14CEI Delta Revenue Recovery11208-06-11Experimental Critical Peak Pricing11306-01-14Generation Service11406-01-14Demand Side Management and Energy Efficiency11507-01-14Economic Development11610-01-14Deferred Generation Cost Recovery11706-21-13Deferred Fuel Cost Recovery11806-21-13Non-Market-Based Services11907-01-14Residential Deferred Distribution Cost Recovery12012-30-11Non-Residential Deferred Distribution Cost Recovery12112-26-11Residential Electric Heating Recovery12207-01-14Residential Generation Credit12310-31-14	Advanced Metering Infrastructure / Modern Grid	106	10-01-14
PIPP Uncollectible Non-Distribution Uncollectible Experimental Real Time Pricing CEI Delta Revenue Recovery 112 Experimental Critical Peak Pricing Generation Service 114 Demand Side Management and Energy Efficiency Economic Development Deferred Generation Cost Recovery 117 Deferred Fuel Cost Recovery 118 Non-Market-Based Services 119 Non-Residential Deferred Distribution Cost Recovery Residential Electric Heating Recovery 120 12-26-11 Residential Generation Credit 123 10-31-14	Line Extension Cost Recovery	107	10-01-14
Non-Distribution Uncollectible Experimental Real Time Pricing 111 06-01-14 CEI Delta Revenue Recovery 112 08-06-11 Experimental Critical Peak Pricing 113 06-01-14 Generation Service 114 06-01-14 Demand Side Management and Energy Efficiency 115 07-01-14 Economic Development 116 10-01-14 Deferred Generation Cost Recovery 117 06-21-13 Deferred Fuel Cost Recovery 118 06-21-13 Non-Market-Based Services 119 07-01-14 Residential Deferred Distribution Cost Recovery 120 12-30-11 Non-Residential Deferred Distribution Cost Recovery 121 12-26-11 Residential Electric Heating Recovery 122 07-01-14 Residential Generation Credit 123 10-31-14	Delivery Service Improvement	108	01-01-12
Experimental Real Time Pricing CEI Delta Revenue Recovery 112 08-06-11 Experimental Critical Peak Pricing 113 06-01-14 Generation Service 114 Demand Side Management and Energy Efficiency 115 07-01-14 Economic Development 116 10-01-14 Deferred Generation Cost Recovery 117 Deferred Fuel Cost Recovery 118 06-21-13 Non-Market-Based Services 119 07-01-14 Residential Deferred Distribution Cost Recovery 120 12-30-11 Non-Residential Deferred Distribution Cost Recovery 120 12-30-11 Residential Electric Heating Recovery 120 12-30-11 Residential Generation Credit 123	PIPP Uncollectible	109	10-01-14
CEI Delta Revenue Recovery Experimental Critical Peak Pricing Generation Service 114 Demand Side Management and Energy Efficiency 115 Deferred Generation Cost Recovery 117 Deferred Fuel Cost Recovery 118 Non-Market-Based Services 119 Residential Deferred Distribution Cost Recovery 120 Residential Electric Heating Recovery 121 Residential Generation Credit 123 106-01-14 06-01-14 06-01-14 10-01-14 115 07-01-14 116 10-01-14 117 117 118 118 118 119 119 119 119 119 119 119	Non-Distribution Uncollectible	110	10-01-14
Experimental Critical Peak Pricing Generation Service 114 Demand Side Management and Energy Efficiency 115 Deferred Generation Cost Recovery 116 Deferred Fuel Cost Recovery 117 Non-Market-Based Services 119 Non-Residential Deferred Distribution Cost Recovery 120 Residential Electric Heating Recovery 122 07-01-14 Residential Generation Credit 123 06-01-14 06-01-14 10-01-14 118 118 118 118 118 118 118 118 118 1	Experimental Real Time Pricing	111	06-01-14
Generation Service 114 06-01-14 Demand Side Management and Energy Efficiency 115 07-01-14 Economic Development 116 10-01-14 Deferred Generation Cost Recovery 117 06-21-13 Deferred Fuel Cost Recovery 118 06-21-13 Non-Market-Based Services 119 07-01-14 Residential Deferred Distribution Cost Recovery 120 12-30-11 Non-Residential Deferred Distribution Cost Recovery 121 12-26-11 Residential Electric Heating Recovery 122 07-01-14 Residential Generation Credit 123 10-31-14	CEI Delta Revenue Recovery	112	08-06-11
Demand Side Management and Energy Efficiency Economic Development 116 10-01-14 Deferred Generation Cost Recovery 117 Deferred Fuel Cost Recovery 118 Non-Market-Based Services 119 07-01-14 Residential Deferred Distribution Cost Recovery 120 12-30-11 Non-Residential Deferred Distribution Cost Recovery 121 Residential Electric Heating Recovery 122 07-01-14 Residential Generation Credit 123	Experimental Critical Peak Pricing	113	06-01-14
Economic Development11610-01-14Deferred Generation Cost Recovery11706-21-13Deferred Fuel Cost Recovery11806-21-13Non-Market-Based Services11907-01-14Residential Deferred Distribution Cost Recovery12012-30-11Non-Residential Deferred Distribution Cost Recovery12112-26-11Residential Electric Heating Recovery12207-01-14Residential Generation Credit12310-31-14	Generation Service	114	06-01-14
Deferred Generation Cost Recovery 117 06-21-13 Deferred Fuel Cost Recovery 118 06-21-13 Non-Market-Based Services 119 07-01-14 Residential Deferred Distribution Cost Recovery 120 12-30-11 Non-Residential Deferred Distribution Cost Recovery 121 12-26-11 Residential Electric Heating Recovery 122 07-01-14 Residential Generation Credit 123 10-31-14	Demand Side Management and Energy Efficiency	115	07-01-14
Deferred Fuel Cost Recovery Non-Market-Based Services 119 O7-01-14 Residential Deferred Distribution Cost Recovery Non-Residential Deferred Distribution Cost Recovery Residential Electric Heating Recovery 120 12-30-11 12-26-11 Residential Electric Heating Recovery 122 07-01-14 Residential Generation Credit 123 10-31-14	Economic Development	116	10-01-14
Non-Market-Based Services11907-01-14Residential Deferred Distribution Cost Recovery12012-30-11Non-Residential Deferred Distribution Cost Recovery12112-26-11Residential Electric Heating Recovery12207-01-14Residential Generation Credit12310-31-14	Deferred Generation Cost Recovery	117	06-21-13
Residential Deferred Distribution Cost Recovery 120 12-30-11 Non-Residential Deferred Distribution Cost Recovery 121 12-26-11 Residential Electric Heating Recovery 122 07-01-14 Residential Generation Credit 123 10-31-14	Deferred Fuel Cost Recovery	118	06-21-13
Non-Residential Deferred Distribution Cost Recovery12112-26-11Residential Electric Heating Recovery12207-01-14Residential Generation Credit12310-31-14	Non-Market-Based Services	119	07-01-14
Non-Residential Deferred Distribution Cost Recovery12112-26-11Residential Electric Heating Recovery12207-01-14Residential Generation Credit12310-31-14	Residential Deferred Distribution Cost Recovery	120	12-30-11
Residential Electric Heating Recovery 122 07-01-14 Residential Generation Credit 123 10-31-14		121	12-26-11
Residential Generation Credit 123 10-31-14	•		
	Delivery Capital Recovery	124	09-01-14
Phase-In Recovery 125 07-01-14		125	

5th Revised Page 1 of 1

Effective: October 31, 2014

RIDER RGC Residential Generation Credit Rider

APPLICABILITY:

Applicable to any customer taking service under Rate Schedule RS who took service from the Company under one of the following rate schedules as of January 1, 2007, or any subsequent customer at that same service address, who continues to comply with the requirements of the previously applicable rate schedule set forth below, and who uses electricity as their primary or sole source of heat at that address:

Residential Schedule (Solely under the Optional Load Management Rate)	Original Sheet No. 10
Residential Add-On Heat Pump	Original Sheet No. 11
Residential Space Heating	Original Sheet No. 13
Residential Water Heating and Space Heating	Original Sheet No. 14
Optional Electrically Heated Residential Apartment Schedule	Original Sheet No. 15

This Residential Generation Credit Rider (RGC) credit is effective for service rendered beginning October 31 through March 31, per kWh, for all kWhs, consumed by the customer during each winter billing period, as defined in the Electric Service Regulations. This Rider is not avoidable for customers who take electric generation service from a certified supplier.

RATE:

RGC credit (2.1000)¢

ADDITIONAL PROVISION:

Any customer taking service under Rate Schedule RS who took service from the Company under one of the above rate schedules as of January 1, 2007, or any subsequent customer at that same service address, who continues to comply with the requirements of the previously applicable rate schedule set forth above, and who takes electric generation service from a certified supplier, will have generation charges shall be reduced by 1.90¢ per kWh for all kWhs in excess of 500 kWhs consumed by the customer during each winter billing period as defined in the Electric Service Regulations.

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

10/1/2014 9:16:28 AM

in

Case No(s). 10-0176-EL-ATA, 89-6001-EL-TRF

Summary: Tariff Update of Rider RGC PUCO No. 13 electronically filed by Ms. Tamera J Singleton on behalf of The Cleveland Electric Illuminating Company and Mikkelsen, Eileen M