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September 4, 2012

Ms. Barcy F. McNeal, Secretary Public Utilities Commission of Ohio 180 East Broad Street, 11<sup>th</sup> Floor Columbus, Ohio 43215

Re: Case No. 11-4393-EL-RDR

Dear Ms. McNeal:

On August 22, 2012, Duke Energy Ohio, Inc. filed proposed tariffs in the above-captioned matter. Subsequent to that filing, we have made corrections to several of these tariffs to bring them into conformity with the Commission's Opinion and Order in this proceeding. The enclosed amended tariffs emphasize and clarify that no generation lost revenue will be recovered from customers. The amended tariffs also include a correction to the residential rate calculation. The specific changes to the documents are as follows:

- Work paper, page 3: Revised language to eliminate references to fuel, and change "NF" to "Net of Free Riders."
- Work paper, page 6: Removed lost distribution revenue recovery from the residential rate calculation. Residential customers are not subject to lost distribution revenue recovery because they are subject to Rider DDR, Distribution Decoupling Rider. Added a Total Charge summary section to page 6.
- Sheet No. 119, Rider EE-PDRR: Revised the residential rate to \$0.002317 per kWh as shown on page 6 of the work paper. Changed the effective date to September 28, 2012 (October cycle 1).
- Sheet No. 120, Rider EE-PDR: Modified some of the language in the "Charges" section to clarify and emphasize that LR only recovers lost base distribution revenue. LR does not recovery any lost generation-related or transmission revenue. Changed the effective date to September 28, 2012 (October cycle 1).

Kindly file these amended tariffs in the above-captioned docket. Thank you for your assistance with this matter.

Respectfully submitted,

Elizabeth H. Watts

Associate General Counsel

Duke Energy Ohio, Inc.

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P.U.C.O. Electric No. 19 Sheet No. 119 Page 1 of 1

# RIDER EE-PDRR ENERGY EFFICIENCY AND PEAK DEMAND RESPONSE RECOVERY RATE

The EE-PDRR rate shall be determined in accordance with the provisions of Rider EE-PDR, Energy Efficiency and Peak Demand Response Recovery rider, Sheet No. 120 of this Tariff.

The EE-PDRR rate to be applied to residential service customer bills beginning with the September 2012 revenue month is \$0.002317 per kilowatt-hour.

The EE-PDRR rate to be applied to non-residential service customer bills, other than service under Rates DS, DP, TS, and RTP, beginning with the September 2012 revenue month for distribution service is \$0.001301 per kilowatt-hour.

The EE-PDRR rate to be applied to non-residential service customer bills, for service under Rates DS, DP, TS, and RTP, beginning with the September 2012 revenue month for distribution service is \$0.001334 per kilowatt-hour.

Filed pursuant to an Order dated August 15, 2012 in Case No. 11-4393-EL-RDR before the Public Utilities Commission of Ohio.

# RIDER EE-PDR ENERGY EFFICIENCY AND PEAK DEMAND RESPONSE RECOVERY RIDER

#### **APPLICABILITY**

Applicable to service rendered under the provisions of the following Rates to retail jurisdictional customers in the Company's electric service territory including those customers taking generation service from a Certified Retail Electric Service (CRES) provider:

Rate RS Rate ORH Rate TD-AM Rate TD Rate CUR Rate RS3P Rate RSLI Rate TD-CPP LITE Rate TD-LITE Rate TD-2012 Rate DS Rate GS-FL Rate EH Rate DM Rate DP Rate SFL-ADPL

Rate TS

#### **CHARGES**

The monthly amount computed under each of the rate schedules to which this rider is applicable shall be increased or decreased by the EE-PDR Charge at a rate per kilowatt-hour of monthly consumption and, where applicable, a rate per kilowatt of monthly billing demand, in accordance with the following formula:

EE-PDR Charge = PC + LR + PI + BA

Where: PC = PROGRAM COST RECOVERY.

LR = LOST BASE DISTRIBUTION REVENUE FROM LOST SALES RECOVERY.

PI = PDR PROGRAM INCENTIVE RECOVERY.

BA = BALANCE ADJUSTMENT.

For each twelve month period, the PC shall include all expected costs for the energy efficiency and peak demand response programs. Such program costs shall include the cost of planning, developing, implementing, monitoring, and evaluating the EE-PDR programs. Program costs will be assigned for recovery purposes to the rate classes whose customers are directly participating in the program. In addition, all costs incurred by or on behalf of the collaborative process, including but not limited to costs for consultants, employees and administrative expenses, will be recovered through the PC. Administrative costs that are allocable to more than one rate class will be recovered from those classes and allocated by rate class on the basis of the estimated avoided capacity and energy costs resulting from each program.

The PC applicable to each rate class shall be determined by dividing the costs of approved programs allocated or assigned to that class by the expected kilowatt-hour sales for the upcoming twelvementh period.

Filed pursuant to an Order dated August 15, 2012 in Case No. 11-4393-EL-RDR before the Public Utilities Commission of Ohio.

### CHARGES (Cont'd)

Lost base distribution revenues (LR) from lost sales due to EE-PDR programs shall be computed by 1) multiplying the amount of kilowatt-hour sales that will be lost during the year as a result of the implementation of the approved programs times the base distribution charge for the applicable rate schedule, and 2) dividing that product by the expected kilowatt-hour sales for the upcoming twelve-month period. Base distribution charges include only those charges related to distribution base rates, and they do not include any generation-related charges or transmission charges. Recovery of base distribution revenues from lost sales for each rate class shall be included in the LR for three years from the implementation of the measures or until terminated by the implementation of new rates pursuant to a general rate case, whichever comes first. Base distribution revenues from lost sales will be assigned for recovery purposes to the rate classes whose programs resulted in the lost sales. Only those rate classes (e.g., Rates DS, DP, and TS) that are excluded from Rider DDR, Distribution Decoupling Rider, are subject to the LR charge.

The EE-PDR Program Incentive (PI) amount shall be computed by multiplying the net resource savings expected from the approved programs which are to be installed during the upcoming twelve-month period times the allowed shared savings percentage. The allowed shared savings percentages are as follows: 0% for achievement level of 100% or less, 7.5% for achievement level greater than 100% and less than or equal to 110%, 10% for achievement level greater than 110% and less than or equal to 115%, and 15% for achievement level greater than 115%. Net resource savings are defined as program benefits less the costs of the program, where program benefits will be calculated on the basis of the present value of the Company's avoided costs over the expected life of the program, and will include both capacity and energy savings. The amount related to programs for each rate class shall be divided by the expected kilowatthour sales for the upcoming twelve-month period to determine the PI for that rate class. EE-PDR incentive amounts will be assigned for recovery purposes to the rate classes whose programs created the incentive.

The BA is used to reconcile the difference between the amount of revenues actually billed through the respective EE-PDR Charge components; namely, the PC, LR, and PI and previous application of the BA and the revenues which should have been billed, as follows:

For the PC, the balance adjustment amount will be the difference between the actual amount billed in a twelve-month period due to the application of the PC unit charge and the actual costs of the approved programs during the same twelve-month period.

For the LR, the balance adjustment amount will be the difference between the amount billed during the twelve-month period from the application of the LR unit charge and the LR amount established for the same twelve-month period.

For the PI, the balance adjustment amount will be the difference between the actual amount billed during the twelve-month period due to application of the PI unit charge and the program incentive amount determined for the actual EE-PDR programs or measures implemented during the twelve-month period.

For the BA the balance adjustment amount will be the difference between the actual amount billed during the twelve-month period due to the application of the BA unit charge and the balance adjustment amount estimated for the same twelve-month period.

The balance adjustment amounts determined above shall include interest. The interest applied to the monthly amounts, shall be calculated at a rate equal to the average of the "3-month Commercial Paper

Filed pursuant to an Order dated August 15, 2012 in Case No. 11-4393-EL-RDR before the Public Utilities Commission of Ohio.

P.U.C.O. Electric No. 19 Sheet No. 120 Page 3 of 3

Rate" for the immediately preceding 12-month period. EE-PDR balance adjustment amounts will be assigned for recovery purposes to the rate classes to which over or under-recoveries of EE-PDR amounts were realized.

All costs recovered through the EE-PDR Charge will be assigned or allocated to Duke Energy Ohio, Inc.'s electric on the basis of the estimated net electric savings resulting from each program.

#### **FILINGS**

The filing of modifications to the EE-PDR Charge shall be made at least thirty days prior to the beginning of the effective period for billing. Each filing will include the following information as needed:

A detailed description of each EE-PDR program.

The total cost of each program over the twelve-month period.

An analysis of expected resource savings.

Information concerning the specific EE-PDR or efficiency measures to be installed.

Any applicable studies which have been performed, as available.

A statement setting forth the detailed calculation of each component of the EE-PDR Charge.

Each change in the EE-PDR Charge shall be applied to customers' bills with the first billing cycle of the revenue month which coincides with, or is subsequent to, the effective date of such change.

#### SERVICE REGULATIONS

The supplying of, and billing for, service and all conditions applying thereto, are subject to the jurisdiction of the Public Utilities Commission of Ohio, and to the Company's Service Regulations currently in effect, as filed with the Public Utilities Commission of Ohio.

Filed pursuant to an Order dated August 15, 2012 in Case No. 11-4393-EL-RDR before the Public Utilities Commission of Ohio.

# RIDER EE-PDR ENERGY EFFICIENCY AND PEAK DEMAND RESPONSE RECOVERY RIDER

#### **APPLICABILITY**

Applicable to service rendered under the provisions of the following Rates to retail jurisdictional customers in the Company's electric service territory including those customers taking generation service from a Certified Retail Electric Service (CRES) provider:

Rate RS
Rate ORH
Rate TD-AM
Rate TD
Rate CUR
Rate RS3P
Rate RSLI

Rate TD-CPP\_LITE

Rate TD-LITE Rate TD-2012

Rate DS
Rate GS-FL
Rate EH
Rate DM
Rate DP
Rate SFL-ADPL
Rate TS

#### **CHARGES**

The monthly amount computed under each of the rate schedules to which this rider is applicable shall be increased or decreased by the EE-PDR Charge at a rate per kilowatt-hour of monthly consumption and, where applicable, a rate per kilowatt of monthly billing demand, in accordance with the following formula:

EE-PDR Charge = PC + LR + PI + BA

Where: PC = PROGRAM COST RECOVERY.

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For each twelve month period, the PC shall include all expected costs for the energy efficiency and peak demand response programs. Such program costs shall include the cost of planning, developing, implementing, monitoring, and evaluating the EE-PDR programs. Program costs will be assigned for recovery purposes to the rate classes whose customers are directly participating in the program. In addition, all costs incurred by or on behalf of the collaborative process, including but not limited to costs for consultants, employees and administrative expenses, will be recovered through the PC. Administrative costs that are allocable to more than one rate class will be recovered from those classes and allocated by rate class on the basis of the estimated avoided capacity and energy costs resulting from each program.

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### CHARGES (Cont'd)

Lost <u>base distribution</u> revenues (LR) from lost sales due to EE-PDR programs shall be computed by 1) multiplying the amount of kilowatt-hour sales that will be lost during the year as a result of the implementation of the approved programs times the <u>base distribution energy</u> charge for the applicable rate schedule, less the variable cost included in the charge, and 2) dividing that product by the expected kilowatt-hour sales for the upcoming twelve-month period. <u>Base distribution charges include only those charges related to distribution base rates, and they do not include any generation-related charges or transmission charges.</u> Recovery of <u>base distribution</u> revenues from lost sales for each rate class shall be included in the LR for three years from the implementation of the measures or until terminated by the implementation of new rates pursuant to a general rate case, whichever comes first. <u>Base distribution</u> Revenues from lost sales will be assigned for recovery purposes to the rate classes whose programs resulted in the lost sales. <u>Only those rate classes (e.g., Rates DS, DP, and TS) that are excluded from Rider DDR, Distribution Decoupling Rider, are subject to the LR charge.</u>

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For the PI, the balance adjustment amount will be the difference between the actual amount billed during the twelve-month period due to application of the PI unit charge and the program incentive amount determined for the actual EE-PDR programs or measures implemented during the twelve-month period.

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P.U.C.O. Electric No. 19 Sheet No. 120 Page 3 of 3

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Duke Energy Ohio Energy Efficiency and Peak Demand Response Rider Summary of Calculations for 2012 Programs

## OHIO REVENUE REQUIREMENT (excluding Lost Revenues) WORKPAPER

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	000 estimated 7.5 cents/kwh		2012
Self Direct 2012 Cost	de de la companya de		
n Beguirement	Res from Portfolio		\$16,636,107
Summary Revenue Requirement	NonRes from Portfolio		15,020,766
	NonRes Self-Direct		2,250,000
	Total	MANAGEM PARAMETER AND	33,906,873
	iotai		
			2012
			\$85,579,439
Total Portfolio	Total Avoided Costs		(25,885,554)
	Program Costs & Overhead		59,693,886
	Shared Savings		7.5%
	x Utility Sharing Rate		4,477,041
	Utility Share		25,885,554
	+ Program Cost & Overhead Recovery		1,294,278
	+ M&V Recovery		31,656,873
	Total Revenue Requirement		2,250,000
	Self Direct		33,906,873
	Total Revenue Requirement		33,354,444
			2012
			\$3,888,041
D FF	NPV Avoided Costs: T&D	Cumulative Avoided T&D Electric NF	, , ,
Res EE	NPV Avoided Costs: Energy	Cumulative Cost-Based Avoided Elec Production NF	16,811,910
	NPV Avoided Costs: Capacity	Cumulative Cost-Based Avoided Elec Capacity NF	5,189,779
	Total Avoided Costs	NA/PHANICAL CONTRACTOR OF THE	25,889,729
	Program Costs & Overhead	Total Utility Costs	(10,985,271)
	Section of the sectio		14,904,458
	Shared Savings		7.5%
	x Utility Sharing Rate		1,117,834
	Utility Share		10,985,271
	+ Program Cost & Overhead Recovery		549,264
	+ M&V Recovery  Total Revenue Requirement		12,652,369
		TOO Floring NG	<b>2012</b> \$4,693,706
NonRes EE	NPV Avoided Costs: T&D	Cumulative Avoided T&D Electric NF	34,320,957
110111103 22	NPV Avoided Costs: Energy	Cumulative Cost-Based Avoided Elec Production NF	7,787,217
	NPV Avoided Costs: Capacity	Cumulative Cost-Based Avoided Elec Capacity NF	Address of the second control of the second
			46 801 881
	Total Avoided Costs		46,801,881
		Total Utility Costs	(9,694,882)
	Program Costs & Overhead	Total Utility Costs	(9,694,882) 37,106,999
	Program Costs & Overhead Shared Savings	Total Utility Costs	(9,694,882) 37,106,999 7.5%
	Program Costs & Overhead Shared Savings x Utility Sharing Rate	Total Utility Costs	(9,694,882) 37,106,999 7.5% 2,783,025
	Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Share	Total Utility Costs	(9,694,882) 37,106,999 7.5% 2,783,025 9,694,882
	Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Share + Program Cost & Overhead Recovery	Total Utility Costs	(9,694,882) 37,106,999 7.5% 2,783,025 9,694,882 484,744
	Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Share + Program Cost & Overhead Recovery + M&V Recovery		(9,694,882) 37,106,999 7.5% 2,783,025 9,694,882
	Program Costs & Overhead  Shared Savings  x Utility Sharing Rate Utility Share  + Program Cost & Overhead Recovery  + M&V Recovery		(9,694,882) 37,106,999 7.5% 2,783,025 9,694,882 484,744 12,962,651
	Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Share + Program Cost & Overhead Recovery + M&V Recovery		(9,694,882) 37,106,999 7.5% 2,783,025 9,694,882 484,744 12,962,651
	Program Costs & Overhead  Shared Savings  x Utility Sharing Rate Utility Share  + Program Cost & Overhead Recovery  + M&V Recovery  Total Revenue Requirement	Cumulative Avoided T&D Electric NF	(9,694,882) 37,106,999 7,5% 2,783,025 9,694,882 484,744 12,962,651 2012 \$2,639,530
Res DR	Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Share + Program Cost & Overhead Recovery + M&V Recovery Total Revenue Requirement  1-Year Avoided Costs: T&D	Cumulative Avoided T&D Electric NF	(9,694,882) 37,106,999 7.5% 2,783,025 9,694,882 484,744 12,962,651 2012 \$2,639,530 4,314,401
Res DR	Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Share + Program Cost & Overhead Recovery + M&V Recovery Total Revenue Requirement  1-Year Avoided Costs: T&D 1-Year Avoided Costs: Capacity		(9,694,882) 37,106,999 7.5% 2,783,025 9,694,882 484,744 12,962,651 2012 \$2,639,530 4,314,401 6,953,931
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Res DR	Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Share + Program Cost & Overhead Recovery + M&V Recovery Total Revenue Requirement  1-Year Avoided Costs: T&D 1-Year Avoided Costs: Capacity Total Avoided Costs Program Costs & Overhead	Cumulative Avoided T&D Electric NF	(9,694,882) 37,106,999 7.5% 2,783,025 9,694,882 484,744 12,962,651 2012 \$2,639,530 4,314,401 6,953,931
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Res DR	Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Share + Program Cost & Overhead Recovery + M&V Recovery Total Revenue Requirement  1-Year Avoided Costs: T&D 1-Year Avoided Costs: Capacity Total Avoided Costs Program Costs & Overhead Shared Savings x Utility Sharing Rate	Cumulative Avoided T&D Electric NF Cumulative Cost-Based Avoided Elec Capacity NF	(9,694,882) 37,106,999 7.5% 2,783,025 9,694,882 484,744 12,962,651 2012 \$2,639,530 4,314,401 6,953,931 (3,550,967) 3,402,964
Res DR	Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Sharing Rate Utility Share + Program Cost & Overhead Recovery + M&V Recovery Total Revenue Requirement  1-Year Avoided Costs: T&D 1-Year Avoided Costs: Capacity Total Avoided Costs Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Sharing Rate	Cumulative Avoided T&D Electric NF Cumulative Cost-Based Avoided Elec Capacity NF	(9,694,882) 37,106,999 7.5% 2,783,025 9,694,882 484,744 12,962,651 2012 \$2,639,530 4,314,401 6,953,931 (3,550,967) 3,402,964 7.5%
Res DR	Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Sharing Rate Utility Share + Program Cost & Overhead Recovery + M&V Recovery Total Revenue Requirement  1-Year Avoided Costs: T&D 1-Year Avoided Costs: Capacity Total Avoided Costs Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Share + Program Cost & Overhead Recovery	Cumulative Avoided T&D Electric NF Cumulative Cost-Based Avoided Elec Capacity NF	(9,694,882) 37,106,999 7.5% 2,783,025 9,694,882 484,744 12,962,651  2012 \$2,639,530 4,314,401 6,953,931 (3,550,967) 3,402,964 7.5% 255,222
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Res DR	Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Sharing Rate Utility Share + Program Cost & Overhead Recovery + M&V Recovery Total Revenue Requirement  1-Year Avoided Costs: T&D 1-Year Avoided Costs: Capacity Total Avoided Costs Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Share + Program Cost & Overhead Recovery	Cumulative Avoided T&D Electric NF Cumulative Cost-Based Avoided Elec Capacity NF Total Utility Costs	(9,694,882) 37,106,999 7.5% 2,783,025 9,694,882 484,744 12,962,651  2012 \$2,639,530 4,314,401 6,953,931 (3,550,967) 3,402,964 7.5% 255,222 3,550,967
Res DR	Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Share + Program Cost & Overhead Recovery + M&V Recovery Total Revenue Requirement  1-Year Avoided Costs: T&D 1-Year Avoided Costs: Capacity Total Avoided Costs Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Share + Program Cost & Overhead Recovery + M&V Recovery	Cumulative Avoided T&D Electric NF Cumulative Cost-Based Avoided Elec Capacity NF Total Utility Costs	(9,694,882) 37,106,999 7.5% 2,783,025 9,694,882 484,744 12,962,651  2012 \$2,639,530 4,314,401 6,953,931 (3,550,967) 3,402,964 7.5% 255,222 3,550,967 177,548 3,983,738
Res DR	Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Share + Program Cost & Overhead Recovery + M&V Recovery Total Revenue Requirement  1-Year Avoided Costs: T&D 1-Year Avoided Costs: Capacity Total Avoided Costs Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Share + Program Cost & Overhead Recovery + M&V Recovery	Cumulative Avoided T&D Electric NF Cumulative Cost-Based Avoided Elec Capacity NF Total Utility Costs	(9,694,882) 37,106,999 7.5% 2,783,025 9,694,882 484,744 12,962,651  2012 \$2,639,530 4,314,401 6,953,931 (3,550,967) 3,402,964 7.5% 255,222 3,550,967 177,548 3,983,738
	Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Share + Program Cost & Overhead Recovery + M&V Recovery Total Revenue Requirement  1-Year Avoided Costs: T&D 1-Year Avoided Costs: Capacity Total Avoided Costs Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Share + Program Cost & Overhead Recovery + M&V Recovery	Cumulative Avoided T&D Electric NF Cumulative Cost-Based Avoided Elec Capacity NF Total Utility Costs  Cumulative Avoided T&D Electric NF	(9,694,882) 37,106,999 7.5% 2,783,025 9,694,882 484,744 12,962,651  2012 \$2,639,530 4,314,401 6,953,931 (3,550,967) 3,402,964 7.5% 255,222 3,550,967 177,548 3,983,738  2012 \$2,252,352
Res DR	Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Sharing Rate Utility Share + Program Cost & Overhead Recovery + M&V Recovery Total Revenue Requirement  1-Year Avoided Costs: T&D 1-Year Avoided Costs: Capacity Total Avoided Costs Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Sharing Rate + Program Cost & Overhead Recovery + M&V Recovery Total Revenue Requirement	Cumulative Avoided T&D Electric NF Cumulative Cost-Based Avoided Elec Capacity NF Total Utility Costs	(9,694,882) 37,106,999 7.5% 2,783,025 9,694,882 484,744 12,962,651  2012 \$2,639,530 4,314,401 6,953,931 (3,550,967) 3,402,964 7.5% 255,222 3,550,967 177,548 3,983,738  2012 \$2,252,352 3,681,546
	Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Sharing Rate Utility Share + Program Cost & Overhead Recovery + M&V Recovery Total Revenue Requirement  1-Year Avoided Costs: T&D 1-Year Avoided Costs: Capacity Total Avoided Costs Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Share + Program Cost & Overhead Recovery + M&V Recovery Total Revenue Requirement  1-Year Avoided Costs: T&D 1-Year Avoided Costs: T&D 1-Year Avoided Costs: T&D 1-Year Avoided Costs: Capacity	Cumulative Avoided T&D Electric NF Cumulative Cost-Based Avoided Elec Capacity NF Total Utility Costs  Cumulative Avoided T&D Electric NF	(9,694,882) 37,106,999 7.5% 2,783,025 9,694,882 484,744 12,962,651  2012 \$2,639,530 4,314,401 6,953,931 (3,550,967) 3,402,964 7.5% 255,222 3,550,967 177,548 3,983,738  2012 \$2,252,352 3,681,546 5,933,899
	Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Sharing Rate Utility Share + Program Cost & Overhead Recovery + M&V Recovery Total Revenue Requirement  1-Year Avoided Costs: T&D 1-Year Avoided Costs: Capacity Total Avoided Costs Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Sharing Rate Utility Share + Program Cost & Overhead Recovery + M&V Recovery Total Revenue Requirement  1-Year Avoided Costs: T&D 1-Year Avoided Costs: Capacity Total Avoided Costs: Capacity	Cumulative Avoided T&D Electric NF Cumulative Cost-Based Avoided Elec Capacity NF Total Utility Costs  Cumulative Avoided T&D Electric NF	(9,694,882) 37,106,999 7,5% 2,783,025 9,694,882 484,744 12,962,651  2012 \$2,639,530 4,314,401 6,953,931 (3,550,967) 3,402,964 7,5% 255,222 3,550,967 177,548 3,983,738 2012 \$2,252,352 3,681,546 5,933,899 (1,654,434)
	Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Sharing Rate Utility Share + Program Cost & Overhead Recovery + M&V Recovery Total Revenue Requirement  1-Year Avoided Costs: T&D 1-Year Avoided Costs: Capacity Total Avoided Costs Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Share + Program Cost & Overhead Recovery + M&V Recovery Total Revenue Requirement  1-Year Avoided Costs: T&D 1-Year Avoided Costs: T&D 1-Year Avoided Costs: Capacity Total Avoided Costs Program Costs & Overhead	Cumulative Avoided T&D Electric NF Cumulative Cost-Based Avoided Elec Capacity NF Total Utility Costs  Cumulative Avoided T&D Electric NF Cumulative Cost-Based Avoided Elec Capacity NF	(9,694,882) 37,106,999 7.5% 2,783,025 9,694,882 484,744 12,962,651  2012 \$2,639,530 4,314,401 6,953,931 (3,550,967) 3,402,964 7.5% 255,222 3,550,967 177,548 3,983,738  2012 \$2,252,352 3,681,546 5,933,899 (1,654,434) 4,279,465
	Program Costs & Overhead Shared Savings  x Utility Sharing Rate Utility Sharing Rate Utility Share + Program Cost & Overhead Recovery + M&V Recovery Total Revenue Requirement  1-Year Avoided Costs: T&D 1-Year Avoided Costs: Capacity Total Avoided Costs Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Sharing Rate Utility Share + Program Cost & Overhead Recovery + M&V Recovery Total Revenue Requirement  1-Year Avoided Costs: T&D 1-Year Avoided Costs: Capacity Total Avoided Costs Program Costs & Overhead Shared Savings	Cumulative Avoided T&D Electric NF Cumulative Cost-Based Avoided Elec Capacity NF Total Utility Costs  Cumulative Avoided T&D Electric NF Cumulative Cost-Based Avoided Elec Capacity NF	(9,694,882) 37,106,999 7.5% 2,783,025 9,694,882 484,744 12,962,651  2012 \$2,639,530 4,314,401 6,953,931 (3,550,967) 3,402,964 7.5% 255,222 3,550,967 177,548 3,983,738  2012 \$2,252,352 3,681,546 5,933,899 (1,654,434) 4,279,465 7.5%
	Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Sharing Rate Utility Share + Program Cost & Overhead Recovery + M&V Recovery Total Revenue Requirement  1-Year Avoided Costs: T&D 1-Year Avoided Costs: Capacity Total Avoided Costs Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Share + Program Cost & Overhead Recovery + M&V Recovery Total Revenue Requirement  1-Year Avoided Costs: T&D 1-Year Avoided Costs: Capacity Total Avoided Costs Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Sharing Rate	Cumulative Avoided T&D Electric NF Cumulative Cost-Based Avoided Elec Capacity NF Total Utility Costs  Cumulative Avoided T&D Electric NF Cumulative Cost-Based Avoided Elec Capacity NF	(9,694,882) 37,106,999 7.5% 2,783,025 9,694,882 484,744 12,962,651  2012 \$2,639,530 4,314,401 6,953,931 (3,550,967) 3,402,964 7.5% 255,222 3,550,967 177,548 3,983,738  2012 \$2,252,352 3,681,546 5,933,899 (1,654,434) 4,279,465 7.5% 320,960
	Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Sharing Rate Utility Share + Program Cost & Overhead Recovery + M&V Recovery Total Revenue Requirement  1-Year Avoided Costs: T&D 1-Year Avoided Costs: Capacity Total Avoided Costs Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Sharing Rate + Program Cost & Overhead Recovery + M&V Recovery Total Revenue Requirement  1-Year Avoided Costs: T&D 1-Year Avoided Costs: Capacity Total Avoided Costs: Capacity Total Avoided Costs Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Sharing Rate Utility Sharing Rate Utility Sharing Rate	Cumulative Avoided T&D Electric NF Cumulative Cost-Based Avoided Elec Capacity NF Total Utility Costs  Cumulative Avoided T&D Electric NF Cumulative Cost-Based Avoided Elec Capacity NF	(9,694,882) 37,106,999 7,5% 2,783,025 9,694,882 484,744 12,962,651  2012 \$2,639,530 4,314,401 6,953,931 (3,550,967) 3,402,964 7,5% 255,222 3,550,967 177,548 3,983,738  2012 \$2,252,352 3,681,546 5,933,899 (1,654,434) 4,279,465 7,5% 320,960 1,654,434
	Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Sharing Rate Utility Share + Program Cost & Overhead Recovery + M&V Recovery Total Revenue Requirement  1-Year Avoided Costs: T&D 1-Year Avoided Costs: Capacity Total Avoided Costs Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Share + Program Cost & Overhead Recovery + M&V Recovery Total Revenue Requirement  1-Year Avoided Costs: T&D 1-Year Avoided Costs: Capacity Total Avoided Costs Program Costs & Overhead Shared Savings x Utility Sharing Rate Utility Sharing Rate	Cumulative Avoided T&D Electric NF Cumulative Cost-Based Avoided Elec Capacity NF Total Utility Costs  Cumulative Avoided T&D Electric NF Cumulative Cost-Based Avoided Elec Capacity NF	(9,694,882) 37,106,999 7.5% 2,783,025 9,694,882 484,744 12,962,651  2012 \$2,639,530 4,314,401 6,953,931 (3,550,967) 3,402,964 7.5% 255,222 3,550,967 177,548 3,983,738  2012 \$2,252,352 3,681,546 5,933,899 (1,654,434) 4,279,465 7.5% 320,960

Duke Energy Ohio Energy Efficiency and Peak Demand Response Rider Summary of Calculations for 2012 Programs

Sales Forecast By Customer Class

n	1,643,000	1,185,000	1,733,000	1,178,000	1,433,000	1,159,000	1,445,000	1,453,000	1,343,000	1,241,000	1,081,000	1,787,000	16,681,000
0	478,000	394,000	467,000	330,000	351,000	318,000	366,000	416,000	340,000	309,000	268,000	478,000	4,515,000
Ω	8,038,000	8,043,000	8,132,000	8,036,000	7,990,000	8,104,000	8,014,000	8,051,000	8,027,000	8,001,000	7,978,000	8,039,000	96,453,000
SF	108,346,169	101,154,441	102,401,313	98,966,535	101,590,330	112,359,881	114,427,888	115,200,399	116,589,021	103,537,418	95,046,292	101,745,709	1,271,365,396
Industrial OPA	447,384,114	420,095,084	433,381,162	422,350,161	433,660,894	453,828,855	465,747,896	477,875,162	465,870,489	441,790,671	423,871,842	434,273,275	5,320,129,605
Commercial Ind	573,359,620	524,137,474	516,793,756	507,575,169	513,792,074	590,639,642	628,249,954	630,683,600	608,794,404	530,628,218	499,935,011	558,684,832	6,683,273,754
Residential	780,533,746	690,730,238	603,707,114	492,226,472	431,209,540	551,512,288	693,894,281	724,310,958	645,495,705	471,670,006	452,680,186	643,068,237	7,181,038,771
Year Month	2012 1	2	3	4	5	9	7	8	6	10	11	12	total

Duke Energy Ohio Energy Efficiency and Peak Demand Response Rider Summary of Calculations for 2012 Programs

## OHIO LOST REVENUE ESTIMATE WORKPAPER

in\$

	6.8420%			2012
				954,945
SUMMARY		Res		441,185
Half-year		NonRes		1,396,130
Convention		Total		
				2012
		_		1,909,890
SUMMARY		Res		882,370 <b>2,792,260</b>
lan 1 start		NonRes Total		2,792,200
				2012
Res EE	Vintage		Not be a Book of Free Piders	1,909,890
1103 22	1	Lost Revenues	Cumulative Elec Lost Rev Net of Free Riders	0
	2	Lost Revenues	Cumulative Elec Lost Rev Net of Free Riders	0
	3	Lost Revenues	Cumulative Elec Lost Rev Net of Free Riders	0
	4	Lost Revenues	Cumulative Elec Lost Rev Net of Free Riders	0
	5	Lost Revenues	Cumulative Elec Lost Rev Net of Free Riders	1,909,890
		Lost Revenues		2012
	Vintage			79,888,330
	1	KWH at Meter, Net of Free Riders	Cumulative kWh Net of Free Riders	0
	2	KWH at Meter, Net of Free Riders	Cumulative kWh Net of Free Riders	0
	3	KWH at Meter, Net of Free Riders	Cumulative kWh Net of Free Riders	0
	4	KWH at Meter, Net of Free Riders	Cumulative kWh Net of Free Riders	0
	5	KWH at Meter, Net of Free Riders	Cumulative kWh Net of Free Riders	79,888,330
		KWH at Meter, Net FR	Cumulative kWh Net of Free Riders	
				<b>2012</b> \$0.0239
	Vintage			\$0.0239
	1	Implicit \$/KWH		
	2	Implicit \$/KWH Implicit \$/KWH		\$0.0000
				¢0.0000
	3	·		\$0.0000
	4	Implicit \$/KWH		\$0.0000
		Implicit \$/KWH		•
	4	Implicit \$/KWH Implicit \$/KWH		\$0.0000 \$0.0239
	4 5	Implicit \$/KWH Implicit \$/KWH Implicit \$/KWH		\$0.0000 \$0.0239 2012
NonRes EE	4 5 Vintage	Implicit \$/KWH Implicit \$/KWH Implicit \$/KWH	Cumulative Elec Lost Rev Net of Free Riders	\$0.0000 \$0.0239 2012 882,370
NonRes EE	4 5 Vintage 1	Implicit \$/KWH Implicit \$/KWH  Lost Revenues	Cumulative Elec Lost Rev Net of Free Riders Cumulative Elec Lost Rev Net of Free Riders	\$0.0000 \$0.0239 2012 882,370 0
NonRes EE	4 5 Vintage 1 2	Implicit \$/KWH Implicit \$/KWH  Lost Revenues Lost Revenues	Cumulative Elec Lost Rev Net of Free Riders Cumulative Elec Lost Rev Net of Free Riders Cumulative Elec Lost Rev Net of Free Riders	\$0.0000 \$0.0239 2012 882,370 0
NonRes EE	4 5 Vintage 1 2 3	Implicit \$/KWH Implicit \$/KWH Implicit \$/KWH  Lost Revenues Lost Revenues Lost Revenues Lost Revenues	Cumulative Elec Lost Rev Net of Free Riders Cumulative Elec Lost Rev Net of Free Riders Cumulative Elec Lost Rev Net of Free Riders Cumulative Elec Lost Rev Net of Free Riders	\$0.0000 \$0.0239 2012 882,370 0
NonRes EE	4 5 Vintage 1 2 3 4	Implicit \$/KWH Implicit \$/KWH  Example: Implicit \$/KWH  Implic	Cumulative Elec Lost Rev Net of Free Riders	\$0.0000 \$0.0239 2012 882,370 0 0
NonRes EE	4 5 Vintage 1 2 3	Implicit \$/KWH Implicit \$/KWH Implicit \$/KWH  Lost Revenues Lost Revenues Lost Revenues Lost Revenues	Cumulative Elec Lost Rev Net of Free Riders Cumulative Elec Lost Rev Net of Free Riders	\$0.0000 \$0.0239 2012 882,370 0 0
NonRes EE	4 5 Vintage 1 2 3 4 5	Implicit \$/KWH Implicit \$/KWH  Cost Revenues Lost Revenues	Cumulative Elec Lost Rev Net of Free Riders Cumulative Elec Lost Rev Net of Free Riders	\$0.0000 \$0.0239 2012 882,370 0 0 0 0 882,370
NonRes EE	Vintage 1 2 3 4 5	Implicit \$/KWH Implicit \$/KWH  Example: Implicit \$/KWH  Implic	Cumulative Elec Lost Rev Net of Free Riders Cumulative Elec Lost Rev Net of Free Riders	\$0.0000 \$0.0239 2012 882,370 0 0 0 0 0 882,370 2012 73,113,433
NonRes EE	4 5 Vintage 1 2 3 4 5 Vintag 1 1	Implicit \$/KWH Implicit \$/KWH  Implicit \$/KWH  Lost Revenues	Cumulative Elec Lost Rev Net of Free Riders	\$0.0000 \$0.0239 2012 882,370 0 0 0 882,370 2012 73,113,433
NonRes EE	4 5 Vintage 1 2 3 4 5 Vintage 1 2 2 3 4 5 Vintage 1 2 2	Implicit \$/KWH Implicit \$/KWH  Implicit \$/KWH  Lost Revenues	Cumulative Elec Lost Rev Net of Free Riders Cumulative Wh Net of Free Riders Cumulative kWh Net of Free Riders	\$0.0000 \$0.0239 2012 882,370 0 0 0 882,370 2012 73,113,433
NonRes EE	4 5 Vintage 1 2 3 4 5 Vintage 1 2 3 3 4 5 3	Implicit \$/KWH Implicit \$/KWH  Implicit \$/KWH  Lost Revenues	Cumulative Elec Lost Rev Net of Free Riders Cumulative Wh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders	\$0.0000 \$0.0239 2012 882,370 0 0 0 0 882,370 2012 73,113,433
NonRes EE	4 5 Vintage 1 2 3 4 5 Vintage 2 3 4 5 4 5	Implicit \$/KWH Implicit \$/KWH  Implicit \$/KWH  Cost Revenues Lost Revenues	Cumulative Elec Lost Rev Net of Free Riders  Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders	\$0.0000 \$0.0239 2012 882,370 0 0 0 0 882,370 2012 73,113,433
NonRes EE	4 5 Vintage 1 2 3 4 5 Vintage 1 2 3 3 4 5 3	Implicit \$/KWH Implicit \$/KWH  Implicit \$/KWH  Lost Revenues  KWH at Meter, Net of Free Riders	Cumulative Elec Lost Rev Net of Free Riders Cumulative Wh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders	\$0.0000 \$0.0239 2012 882,370 0 0 0 0 882,370 2012 73,113,433
NonRes EE	4 5 Vintage 1 2 3 4 5 Vintage 2 3 4 5 4 5	Implicit \$/KWH Implicit \$/KWH  Implicit \$/KWH  Lost Revenues Lost Revenu	Cumulative Elec Lost Rev Net of Free Riders  Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders	\$0.0000 \$0.0239 2012 882,370 0 0 0 0 0 882,370 2012 73,113,433
NonRes EE	4 5 Vintage 1 2 3 4 5 Vintage 2 3 4 5 4 5	Implicit \$/KWH Implicit \$/KWH  Implicit \$/KWH  Implicit \$/KWH  Implicit \$/KWH  Lost Revenues  KWH at Meter, Net of Free Riders	Cumulative Elec Lost Rev Net of Free Riders  Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders	\$0.0000 \$0.0239 2012 882,370 0 0 0 882,370 2012 73,113,433
NonRes EE	4 5 Vintage 1 2 3 4 5 Vintage 1 2 3 4 5 5	Implicit \$/KWH Implicit \$/KWH  Implicit \$/KWH  Implicit \$/KWH  Implicit \$/KWH  Lost Revenues  KWH at Meter, Net of Free Riders	Cumulative Elec Lost Rev Net of Free Riders  Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders	\$0.0000 \$0.0239  2012 882,370 0 0 0 0 882,377 2012 73,113,433 0 0 73,113,433
NonRes EE	4 5 Vintage 1 2 3 4 5 Vintage 1 2 3 4 5 Vintage 1 5 Vi	Implicit \$/KWH Implicit \$/KWH Implicit \$/KWH Implicit \$/KWH  Lost Revenues KWH at Meter, Net of Free Riders	Cumulative Elec Lost Rev Net of Free Riders  Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders	\$0.0000 \$0.0039  2012 882,370 0 0 0 882,370 2012 73,113,433 ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (
NonRes EE	4 5 Vintage 1 2 3 4 5 Vintage 2 3 4 5 Vintage 1 5 Vintage 1 5 Vintage 1 5 Vintage 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Implicit \$/KWH Implicit \$/KWH Implicit \$/KWH Implicit \$/KWH  Lost Revenues  KWH at Meter, Net of Free Riders KWH at Meter, Net FR	Cumulative Elec Lost Rev Net of Free Riders  Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders	\$0.0000 \$0.0239 2012 882,370 0 0 0 882,370 2012 73,113,433 ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (
NonRes EE	4 5 Vintage 1 2 3 4 5 Vintage 1 2 3 4 5 Vintage 1 2 3 4 5 Vintage 1 2 2 3 4 5 5 Vintage 1 2 2 4 5 Vintage 1 2 2 5 Vintage 1 2 5 Vintag	Implicit \$/KWH Implicit \$/KWH Implicit \$/KWH Implicit \$/KWH  Lost Revenues  KWH at Meter, Net of Free Riders KWH at Meter, Net FR	Cumulative Elec Lost Rev Net of Free Riders  Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders Cumulative kwh Net of Free Riders	\$0.0000 \$0.0239  2012 882,370 0 0 0 882,370 2012 73,113,433 ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (

### Workpaper Notes:

Implicit \$/KWH

Lost Revenues have been shown for 36 months. The Lost Revenue and KWH shown assume a Jan 1 start date for all participants. In practice, participation for lost margins would be tracked on a monthly basis Duke Energy Ohio Energy Efficiency and Peak Demand Response Rider Summary of Calculations for 2012 Programs

January 2012 through December 2012

	Pro	gram
	Cos	ts (A)
Electric Rider EE-PDR		
Residential Rates RS, ORH, TD, RS3P, RSLI, TD-AM, TD-LITE, TD-CPP_LITE	\$	16,636,107
Non-Residential Rates DS, DP, DM, GS-FL, EH, SP, SFL-ADPL, TS, RTP, & CUR	\$	17,270,766

- (A) See page 1.
- (C) See page 3.

Duke Energy Ohio Energy Efficiency and Peak Demand Response Rider Summary of Billing Determinants

Projected Annual Electric Sales KWH

Residential Rates RS, ORH, TD, RS3P, RSLI, TD-AM, TD-LITE, TD-CPP\_LITE

Non-Residential Rates
DS, DP, DM, GS-FL, EH, SP, SFL-ADPL, TS, RTP, & CUR

2012

13,274,768,755

Duke Energy Ohio Energy Efficiency and Peak Demand Response Rider Summary of Calculations

January 2012 through December 2012

			Expected	Lost	Total DSM	Estimated		Energy Efficiency and Peak	
Rate Schedule	True-Up		Program	Revenues	Revenue	Billing		Demand Response Recovery	
	Amount (A)		Costs (B)	Costs (C)	Requirements	Determinants (D)		Rider (EE-PDRR)	
<u>Electric Rider DSM</u> Residential Rates RS, ORH, TD, RS3P, RSU, TD-AM, TD-LITE, TD-CPP_LITE	s,	<>→	16,636,107		\$ 16,636,107	7,181,038,771 kWh	kWh	\$ 0.002317 \$/kWh	-
Distribution Level Rates - Program Cost Recovery (Part A) Applies to Rates DS, DP, DM, GS-FL, EH, SFL-ADPL, TS, RTP, & CUR	<b>⋄</b>	٠,	17,270,766	•	\$ 17,270,766	13,274,768,755 kWh	kWh	\$ 0.001301 \$/kWh	_
Distribution Level Rates - Lost Revenue Recovery (Part B) Applies to Rates DS, DP, TS, & RTP			₩.	441,185 \$	441,185	13,274,768,755		\$ 0.000033 \$/kWh	_
Total Recovery				v	\$ 34,348,058				
Total Charge for Residential Rates RS, ORH, TD, RS3P, RSLI, TD-AM, TD-LITE, TD-CPP_LITE	propiosamentementarios provincios provincios propiosamentementementementementementementement	(and contracted and c	***************************************	MANORES CONTRACTOR CON		***************************************	aleb koleden steritor	\$ 0.002317 \$/kWh	T-
Total Charge for Rates DM, GS-FL, EH, SFL-ADPL, & CUR (Part A Only)								\$ 0.001301 \$/kWh	
Total Charge for Rates DS, DP, TS, & RTP (Part A plus Part B)								\$ 0.001334 \$/kWh	

Note: Rider DDR (Distribution Decoupling Rider) does not apply to Rates DS, DP, and TS. These rates are therefore subject to lost distribution revenue recovery under Rider EE-PDR.

This foregoing document was electronically filed with the Public Utilities

**Commission of Ohio Docketing Information System on** 

9/4/2012 3:03:58 PM

in

Case No(s). 11-4393-EL-RDR

Summary: Tariff Amended Tariffs filed by Duke Energy Ohio, Inc. electronically filed by Carys Cochern on behalf of Watts, Elizabeth H. Ms.