

April 13, 2020

Public Utilities Commission of Ohio Attn: Docketing Division 11th Floor 180 East Broad Street Columbus, OH 43215-3793

RE: In the Matter of the Procurement of
Standard Service Offer Generation
For Customers of Duke Energy Ohio,
Inc.

(Case No. 18-6000-EL-UNC
(Case No. 89-6002-EL-TRF

Dear Docketing Division:

Enclosed for filing, pursuant to the above referenced case, are copies of Duke Energy Ohio's Retail Capacity Rider and Retail Energy Rider.

Sheet No. 111.12 Rider RC Retail Capacity Rider Sheet No. 112.12 Rider RE Retail Energy Rider

Very truly yours,

/s/ Julie Whisman

Julie Whisman

P.U.C.O. Electric No. 19 Sheet No. 111.12 Cancels and Supersedes Sheet No. 111.11 Page 1 of 3

RIDER RC

RETAIL CAPACITY RIDER

APPLICABILITY

Applicable to all retail jurisdictional customers in the Company's electric service territory who receive electric generation service from the Company under the Standard Service Offer (SSO). Rider RC does not apply to customers taking generation service from a Competitive Retail Electric Service provider.

DESCRIPTION

For the term of the Electric Security Plan approved in Case No. 17-1263-EL-SSO, Rider RC rates will be calculated based on the wholesale Final Zonal Capacity Price (FZCP) associated with the annual auctions conducted by PJM Interconnection, LLC. The wholesale FZCP for the period in which Rider RC rates are effective will be converted into retail rates using the methodology approved by the Commission. Rider RC rates will be established for each June 1 through May 31 period during the term of the Electric Security Plan. The Company will make a filing with the Commission proposing Rider RC rates for each rate-effective period within thirty days after the Commission approves the auction results that fulfill the SSO obligation for all 100 tranches during the rate-effective period.

CHARGES

For the billing months of June 2021 through May 2022, the following Rider RC rates apply:

Tariff Sheet	RC Charge (per kWh/kW)
Rates RS, RS3P, RSLI, Residential Service (Non-PIPP)	
Summer, First 1000 kWh	\$0.019376
Summer, Additional kWh	\$0.019376
Winter, First 1000 kWh	\$0.019376
Winter, Additional kWh	\$0.011605
Rate ORH, Opt Res Service With Electric Space Heating (Non-PIPP)	
Summer, First 1000 kWh	\$0.018770
Summer, Additional kWh	\$0.018770
Summer, kWh greater than 150 times demand	\$0.018770
Winter, First 1000 kWh	\$0.018770
Winter, Additional kWh	\$0.010019
Winter, kWh greater than 150 times demand	\$0.005925

Filed pursuant to an Order dated _____ in Case No. 18-6000-EL-UNC before the Public Utilities Commission of Ohio.

CHARGES (Contd.)

Rate TD, Optional Time-of-Day Rate Summer, On-Peak kWh \$0.027027 Summer, On-Peak kWh \$0.027027 Summer, On-Peak kWh \$0.023877 Winter, On-Peak kWh \$0.023877 Winter, On-Peak kWh \$0.023877 Winter, On-Peak kWh \$0.023877 Winter, Off-Peak kWh \$0.038877 Winter, Off-Peak kWh \$0.096500 Rate CUR, Common Use Residential Service Summer, First 1000 kWh \$0.019283 Summer, Additional kWh \$0.019283 Winter, First 1000 kWh \$0.019283 Winter, First 1000 kWh \$0.019283 Winter, First 1000 kWh \$0.019283 Winter, First 150 kWh \$0.019283 Winter, First 150 kWh per kW \$0.014079 Rate DS, Service at Secondary Distribution Voltage First 150 kWh per kW \$0.003160 Next 150 kWh per kW \$0.001527 Additional kWh \$0.00503 Rate GS-FL, Optional Unmetered For Small Fixed Loads kWh Less Than 540 Hours \$0.012038 Rate EH, Optional Rate For Electric Space Heating All kWh \$0.012038 Rate EH, Optional Rate For Electric Space Heating All kWh \$0.00535 Rate DM, Secondary Distribution Service, Small Summer, First 2800 kWh \$0.015905 Summer, Rext 3200 kWh \$0.015905 Summer, Rext 3200 kWh \$0.015905 Summer, First 2800 kWh \$0.015905 Winter, Poxt 3200 kWh \$0.015905 Winter, Poxt 3200 kWh \$0.015905 Winter, Poxt 3200 kWh \$0.015905 Winter, Additional kWh \$0.005872 Winter, First 2800 kWh \$0.005872 Winter, First 2800 kWh \$0.005905 Winter, Additional kWh \$0.002609 First 150 kWh per kW \$0.002609 First 150 kWh per kW \$0.002609 First 150 kWh per kW \$0.002609 First 150 kWh per kWA \$0.00578 First 150 kWh per kWA \$0.00578 First 150 kWh per kWA \$0.001572 First 150 kWh pe		
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Filed pursuant to an Order dated _____ in Case No. 18-6000-EL-UNC before the Public Utilities Commission of Ohio.

P.U.C.O. Electric No. 19 Sheet No. 111.12 Cancels and Supersedes Sheet No. 111.11 Page 3 of 3

CHARGES (Continued)

Tariff Sheet	RC Charge
	(per kWh/kW)
Rate SL, Street Lighting Service	
All kWh	\$0.001127
Rate TL, Traffic Lighting Service	
All kWh	\$0.001042
Rate OL, Outdoor Lighting Service	
All kWh	\$0.001127
Rate NSU, Street Lighting Service for Non-Standard Units	
All kWh	\$0.001127
Rate NSP, Private Outdoor Lighting for Non-Standard Units	
All kWh	\$0.001127
Rate SE, Street Lighting Service - Overhead Equivalent	
All kWh	\$0.001127
Rate SC, Street Lighting Service - Customer Owned	
Energy Only - All kWh	\$0.001127
Units – All kWh	\$0.0011277
Rate UOLS, Unmetered Outdoor Lighting Electric Service	
All kWh	\$0.001127
Rates RS, RS3P, Residential Service (PIPP)	
Summer, First 1000 kWh	
Summer, Additional kWh	
Winter, First 1000 kWh	
Winter, Additional kWh	
Rate ORH, Opt Res Service With Electric Space Heating (PIPP)	<u> </u>
Summer, First 1000 kWh	
Summer, Additional kWh	
Summer, kWh greater than 150 times demand	
Winter, First 1000 kWh	
Winter, Additional kWh	
Winter, kWh greater than 150 times demand	

Filed pursuant to an Order dated _____ in Case No. 18-6000-EL-UNC before the Public Utilities Commission of Ohio.

Duke Energy Ohio 139 East Fourth Street Cincinnati, Ohio 45202 P.U.C.O. Electric No. 19 Sheet No. 112.12 Cancels and Supersedes Sheet No. 112.11 Page 1 of 3

RIDER RE

RETAIL ENERGY RIDER

APPLICABILITY

Applicable to all retail jurisdictional customers in the Company's electric service territory who receive electric generation service from the Company under the Standard Service Offer (SSO). Rider RE does not apply to customers taking generation service from a Competitive Retail Electric Service provider.

DESCRIPTION

Rider RE recovers costs related to the provision of electric energy (kWh) in the Duke Energy Ohio service territory, as determined through the competitive bid process (SSO Auction). For the purpose of deriving Rider RE rates from the overall SSO Auction results, the costs of capacity included in the price of the SSO Auction result will be deducted from the overall price of the SSO Auction approved by the Commission for delivery during the rate-effective year. The average cost of capacity on a 'per kWh' basis will be calculated by multiplying the Company's PJM Interconnection, LLC (PJM) reliability obligation as set forth in the terms of the PJM Reliability Assurance Agreement for the SSO Auction delivery period by the Final Zonal Capacity Price(s) for the delivery period and dividing by projected kWh sales for the delivery period. The average retail energy price on a per kWh basis, before distribution losses, will be calculated by subtracting the average cost of capacity from the Commission-approved SSO Auction price for the applicable rate-effective period.

CHARGES

The charge for each respective electric service rate schedule is:

Tariff Sheet	RE Charge (per kWh)
Rates RS, RSLI, & RS3P, Residential Service (Non-PIPP)	
Summer, First 1000 kWh	\$0.036686
Summer, Additional kWh	\$0.036686
Winter, First 1000 kWh	\$0.036686
Winter, Additional kWh	\$0.023486

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P.U.C.O. Electric No. 19 Sheet No. 112.12 Cancels and Supersedes Sheet No. 112.11 Page 2 of 3

Duke Energy Ohio 139 East Fourth Street Cincinnati, Ohio 45202

CHARGES (Continued)

Tariff Sheet	RE Charge (per kWh)
Rate ORH, Opt Res Service with Electric Space Heating (Non-PIPP)	
Summer, First 1000 kWh	\$0.037918
Summer, Additional kWh	\$0.037918
Summer, kWh greater than 150 times demand	\$0.037918
Winter, First 1000 kWh	\$0.037918
Winter, Additional kWh	\$0.024752
Winter, kWh greater than 150 times demand	\$0.023443
Rate TD, Optional Time-of-Day Rate	
Summer, On-Peak kWh	\$0.140395
Summer, Off-Peak kWh	\$0.044303
Winter, On-Peak kWh	\$0.103567
Winter, Off-Peak kWh	\$0.041742
Rate CUR, Common Use Residential Service	
Summer, First 1000 kWh	\$0.037679
Summer, Additional kWh	\$0.037679
Winter, First 1000 kWh	\$0.037679
Winter, Additional kWh	\$0.023451
Rate DS, Service at Secondary Distribution Voltage	\$0.034672
Rate EH, Optional Rate for Electric Space Heating	\$0.034672
Rate DM, Secondary Distribution Service, Small	
Summer, First 2800 kWh	\$0.038520
Summer, Next 3200 kWh	\$0.015883
Summer, Additional kWh	\$0.011039
Winter, First 2800 kWh	\$0.038520
Winter, Next 3200 kWh	\$0.015883
Winter, Additional kWh	\$0.011039
Rate DP, Service at Primary Distribution Voltage	\$0.034672
Rate GS-FL, Optional Unmetered For Small Fixed Loads	\$0.034672
Rate SFL-ADPL, Optional Unmetered Rate For Small Fixed Loads	\$0.034672
Attached Directly to Company's Power Lines	#0.000400
Rate TS, Service at Transmission Voltage	\$0.033483
Rate SL, Street Lighting Service	\$0.034672
Rate TL, Traffic Lighting Service	\$0.034672 \$0.034672
Rate OL, Outdoor Lighting Service	\$0.034672 \$0.034672
Rate NSU, Street Lighting Service for Non-Standard Units	\$0.034672

Filed pursuant to an Order dated _____ in Case No.18-6000-EL-UNC before the Public Utilities Commission of Ohio.

Duke Energy Ohio 139 East Fourth Street Cincinnati, Ohio 45202 P.U.C.O. Electric No. 19 Sheet No. 112.12 Cancels and Supersedes Sheet No. 112.11 Page 3 of 3

CHARGES (Continued)

Tariff Sheet	RE Charge (per kWh)
Rate NSP, Private Outdoor Lighting for Non-Standard Units	\$0.034672
Rate SC, Street Lighting Service - Customer Owned	\$0.034672
Rate SE, Street Lighting Service - Overhead Equivalent	\$0.034672
Rate UOLS, Unmetered Outdoor Lighting Electric Service	\$0.034672
Rates RS & RS3P, Residential Service (PIPP)	
Summer, First 1000 kWh	
Summer, Additional kWh	
Winter, First 1000 kWh	
Winter, Additional kWh	
Rate ORH, Opt Res Service with Electric Space Heating (PIPP)	
Summer, First 1000 kWh	
Summer, Additional kWh	
Summer, kWh greater than 150 times demand	
Winter, First 1000 kWh	
Winter, Additional kWh	
Winter, kWh greater than 150 times demand	

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Case No(s). 18-6000-EL-UNC

Summary: Tariff Duke Energy Ohio RE and RC June 2021 electronically filed by Mrs. Julie A. Lee on behalf of Duke Energy Ohio and Whisman, Julie and Lee, Julie Ann Mrs.