

Legal Department

American Electric Power 1 Riverside Plaza Columbus, OH 43215-2373 AEP.com

February 24, 2021

Barcy F. McNeal Docketing Division Chief Public Utilities Commission of Ohio 180 East Broad Street Columbus Ohio 43215-3793

Steven T. Nourse Chief Ohio Regulatory Counsel (614) 716-1608 (P) (614) 716-2014 (F) stnourse@aep.com Re: In the Matter of the Application of Ohio Power Company to Update Its Basic Transmission Cost Rider, Case No. 21-53-EL-RDR

Dear Ms. McNeal:

On January 15, 2021, AEP Ohio filed its Basic Transmission Cost Rider (BTCR) in this docket and it filed a correction to the proposed rate on February 16, 2021. Earlier today, I filed a letter reflecting the Parties' agreement to expand the participation cap for 2021. If the Commission grants that request, I am enclosing updated schedules that implement the expanded participation cap.

Thank you for your attention to this matter.

Respectfully Submitted,

//s/ Steven T. Nourse

cc: Parties of Record

10th Revised Sheet No. 474-1 Cancels 9th Revised Sheet No. 474-1

P.U.C.O. NO. 20

BASIC TRANSMISSION COST RIDER

Effective Cycle 1 April 2021, all customer bills subject to the provisions of this Rider, including any bills rendered under special contract, shall be adjusted by the Basic Transmission Cost charge per kW and/or kWh as follows:

Schedule	¢/kWh	\$/kW
Residential	,	
RS, RR, RR-1, RS-ES, RS-TOD, RLM, RS-TOD2, CPP, RTP,	2.92855	
and RDMS		
Non Demand Metered		
GS-1, GS-1 TOD		
GS-2 Recreational Lighting, GS-TOD, GS-2-TOD, and GS-2-ES	2.14775	
GS-3-ES		
EHS		
SS		
Demand Metered Secondary		
GS-2	0.04749	6.64
GS-3		
Demand Metered Primary		
GS-2	0.04584	6.72
GS-3		
GS-4		
Demand Metered Subtransmission/Transmission		
GS-2	0.04492	6.45
GS-3		
GS-4		
Lighting		
AL	0.04749	
SL		
County Fair Transmission Supplement Secondary	2.14775	
County Fair Transmission Supplement Primary	2.47042	
Interim Pilot 1CP Secondary	0.04749	12.72
Interim Pilot 1CP Primary	0.04584	13.23
Interim Pilot 1CP Subtransmission/Transmission	0.04492	12.58
Interim Pilot 1CP Secondary School	0.04749	8.98

The Interim Pilot 1CP Demand rates for the Basic Transmission Cost Rider are limited to availability as established in Case No. 16-1852-EL-SSO. The monthly \$/kW for the Interim Pilot 1CP Basic Transmission rate will be based on the participating customer's demand during the single zonal transmission peak. The 1CP will be changed each January based on the customer's contribution to the single zonal transmission peak during the previous year.

This Rider is subject to reconciliation, including, but not limited to, refunds to customers, based upon the flow through impact to this Rider of changes to the Open Access Transmission Tariff approved by the Federal Energy Regulatory Commission (including changes related to the Tax Cuts and Jobs Act of 2017) or based upon the results of audits ordered by the Commission in accordance with the April 25, 2018 Opinion and Order in Case No. 16-1852-EL-SSO.

Filed pursuant to Order dated XXXXX XX, XXXX in Case No. XX-XX-EL-RDR.

Issued: XXXXX XX, XXXX Effective: Cycle 1 April 2021

10th Revised Sheet No. 474-1D Cancels 9th Revised Sheet No. 474-1D

P.U.C.O. NO. 20

OAD - BASIC TRANSMISSION COST RIDER (Open Access Distribution – Basic Transmission Cost Rider)

Effective Cycle 1 April 2021, all customer bills subject to the provisions of this Rider, including any bills rendered under special contract, shall be adjusted by the Basic Transmission Cost charge per kW and/or kWh as follows:

Schedule	¢/kWh	\$/kW
Residential	,	
RS, RR, RR-1, RS-ES, RS-TOD, RLM, RS-TOD2, CPP, RTP,	2.92855	
and RDMS		
Non Demand Metered		
GS-1, GS-1 TOD		
GS-2 Recreational Lighting, GS-TOD, GS-2-TOD, and GS-2-ES	2.14775	
GS-3-ES		
EHS		
SS Borrowd Motored Consendant		
Demand Metered Secondary	0.04740	6.64
GS-2 GS-3	0.04749	6.64
Demand Metered Primary GS-2	0.04584	6.72
GS-2 GS-3	0.04364	0.72
GS-4		
Demand Metered Subtransmission/Transmission		
GS-2	0.04492	6.45
GS-3	0.01.02	00
GS-4		
Lighting		
AL	0.04749	
SL		
County Fair Transmission Supplement Secondary	2.14775	
County Fair Transmission Supplement Primary	2.47042	
Interim Pilot 1CP Secondary	0.04749	12.72
Interim Pilot 1CP Primary	0.04584	13.23
Interim Pilot 1CP Subtransmission/Transmission	0.04492	12.58
Interim Pilot 1CP Secondary School	0.04749	8.98

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Issued: XXXXX XX, XXXX Effective: Cycle 1 April 2021

P.U.C.O. NO. 20

BASIC TRANSMISSION COST RIDER

Effective Cycle 1 April 20202021, all customer bills subject to the provisions of this Rider, including any bills rendered under special contract, shall be adjusted by the Basic Transmission Cost charge per kW and/or kWh as follows:

Schedule	¢/kWh	\$/kW
Residential	,	
RS, RR, RR-1, RS-ES, RS-TOD, RLM, RS-TOD2, CPP, RTP,	2.48954 2.92855	
and RDMS		
Non Demand Metered		
GS-1, GS-1 TOD	4 000 470 4 4775	
GS-2 Recreational Lighting, GS-TOD, GS-2-TOD, and GS-2-ES	1.82947 2.14775	
GS-3-ES		
EHS		
SS Personal Material Secondary		
Demand Metered Secondary GS-2	0.044050.04740	E 446 64
• • •	0.04495 <u>0.04749</u>	5.44 <u>6.64</u>
GS-3		
Demand Metered Primary GS-2	0.042200.04504	6 406 70
GS-2 GS-3	0.04339 <u>0.04584</u>	6.12 <u>6.72</u>
GS-3 GS-4		
Demand Metered Subtransmission/Transmission		
GS-2	0.04252 0.04492	5 166 15
GS-2 GS-3	0.04202 0.04492	5.16 6.45
GS-4		
Lighting		
AL	0.50883 0.04749	
SL	0.00000 0.04743	
County Fair Transmission Supplement Secondary	1.82947 2.14775	
County Fair Transmission Supplement Secondary County Fair Transmission Supplement Primary	1.08384 2.47042	
Interim Pilot 1CP Secondary	0.04495 0.04749	8.89 12.72
·		
Interim Pilot 1CP Primary Interim Pilot 1CP Subtransmission/Transmission	0.043390.04584	8.58 <u>13.23</u>
	0.04252 <u>0.04492</u>	8.41 <u>12.58</u>
Interim Pilot 1CP Secondary School	<u>0.04749</u>	<u>8.98</u>

The Interim Pilot 1CP Demand rates for the Basic Transmission Cost Rider are limited to availability as established in Case No. 16-1852-EL-SSO. The monthly \$/kW for the Interim Pilot 1CP Basic Transmission rate will be based on the participating customer's demand during the single zonal transmission peak. The 1CP will be changed each January based on the customer's contribution to the single zonal transmission peak during the previous year.

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Filed pursuant to Order dated MarchXXXXX 25XX, 2020XXXX in Case No. 20XX-95XX-EL-RDR.

Issued: MarchXXXXX 27XX, 2020XXXX Effective: Cycle 1 April 20202021

OHIO POWER COMPANY

910th Revised Sheet No. 474-2 Cancels 89th Revised Sheet No. 474-2

P.U.C.O. NO. 20

BASIC TRANSMISSION COST RIDER

results of audits ordered by the Commission in accordance with the April 25, 2018 Opinion and Order in Case No. 16-1852-EL-SSO.

Filed pursuant to Order dated MarchXXXXX 25XX, 2020XXXX in Case No. 20XX-95XX-EL-RDR.

910th Revised Sheet No. 474-1D Cancels 89th Revised Sheet No. 474-1D

P.U.C.O. NO. 20

OAD - BASIC TRANSMISSION COST RIDER (Open Access Distribution – Basic Transmission Cost Rider)

Effective Cycle 1 April 20202021, all customer bills subject to the provisions of this Rider, including any bills rendered under special contract, shall be adjusted by the Basic Transmission Cost charge per kW and/or kWh as follows:

Schedule	¢/kWh	\$/kW
Residential RS, RR, RR-1, RS-ES, RS-TOD, RLM, RS-TOD2, CPP, RTP,	2.48954 2.92855	
and RDMS	2.10001 <u>2.02000</u>	
Non Demand Metered		
GS-1, GS-1 TOD		
GS-2 Recreational Lighting, GS-TOD, GS-2-TOD, and GS-2-ES	1.82947 2.14775	
GS-3-ES		
EHS		
SS		
Demand Metered Secondary		
GS-2	0.04495 <u>0.04749</u>	5.44 <u>6.64</u>
GS-3		
Demand Metered Primary	0.040000.04504	0.400.70
GS-2	0.04339 <u>0.04584</u>	6.12 6.72
GS-3		
GS-4		
Demand Metered Subtransmission/Transmission	0.040500.04400	E 400 4E
GS-2	0.04252 <u>0.04492</u>	5.16 6.45
GS-3		
GS-4		
Lighting Al	0.500000.04740	
SL	0.50883 <u>0.04749</u>	
	1 020472 14775	
County Fair Transmission Supplement Secondary County Fair Transmission Supplement Primary	1.82947 <u>2.14775</u> 1.083842.47042	
		0.0040.70
Interim Pilot 1CP Secondary	0.044950.04749	8.89 <u>12.72</u>
Interim Pilot 1CP Primary	0.04339 <u>0.04584</u>	8.58 <u>13.23</u>
Interim Pilot 1CP Subtransmission/Transmission	0.04252 <u>0.04492</u>	8.41 <u>12.58</u>
Interim Pilot 1CP Secondary School	0.04749	<u>8.98</u>

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Issued: MarchXXXXX 27XX, 2020XXXX Effective: Cycle 1 April 20202021

Effective: Cycle 1 April 20202021

OHIO POWER COMPANY

910th Revised Sheet No. 474-2D Cancels 89th Revised Sheet No. 474-2D

P.U.C.O. NO. 20

OAD - BASIC TRANSMISSION COST RIDER (Open Access Distribution – Basic Transmission Cost Rider)

results of audits ordered by the Commission in accordance with the April 25, 2018 Opinion and Order in Case No. 16-1852-EL-SSO.

Filed pursuant to Order dated MarchXXXXX 25XX, 2020XXXX in Case No. 20XX-95XX-EL-RDR.

Summary of Total Projected Transmission Costs / Revenues

Ohio Power Company

		<u>(\$)</u>	
NITS	\$	774,490,857	D
Transmission Enhancement Charges	\$	63,852,091	D
Scheduling	\$	2,518,159	Ε
Point to Point Revenues	\$	(9,822,857)	D
Reactive Supply Charges	\$	16,982,856	Ε
Generation Deactivation Charges	\$	-	Ε
PJM Customer Default Costs	\$	2,773	D/E
Total Transmission Costs	\$	848,023,878	
(Over)/Under Collection Forecast Carrying Costs	\$ \$	12,582,380 407,164	0
Rider Revenue Requirement	\$	861,013,422	
D = Demand, E = Energy, O = Other	\$	861,013,422	

Summary of Current versus Proposed Transmission Revenues

Ohio Power Company

		Fore	cast for April 2021 - I	March 2022		
_			Current	Proposed		%
	Metered kWh	Billed kW	BTCR	BTCR	Difference	Difference
Residential	14,370,894,676	0	\$357,769,171	\$420,858,836	\$63,089,665	17.63%
GS Non Demand Secondary	801,036,090	0	\$14,654,715	\$17,204,253	\$2,549,538	17.40%
GS Non Demand Primary	4,934,900	0	\$53,486	\$121,913	\$68,426	127.93%
GS Secondary	10,775,214,496	31,881,923	\$178,281,118	\$216,813,115	\$38,531,998	21.61%
GS Primary	5,869,021,439	12,678,864	\$80,141,217	\$88,399,481	\$8,258,264	10.30%
GS Sub/Tran	10,428,638,774	14,351,442	\$78,487,697	\$103,565,979	\$25,078,282	31.95%
Lighting	209,748,750	0	\$1,067,265	\$99,610	-\$967,655	-90.67%
Pilot Secondary				\$108,505		
Pilot Primary				\$870,035		
Pilot Sub/Tran				\$13,456,508		
Total	42,459,489,124	58,912,229	\$710,454,669	\$861,498,234	\$151,043,565	21.26%

Ohio Power Company Summary of Current and Proposed Rates

Proposed Rates based on Pilot Cap Requirements

	Forecast for April 2021 - March 2022			Fore	cast for April 202	I - March 202	22	Forecast for April 2021 - March 2022				
	Current BTCR	Proposed BTCR	Energy	Energy %	Current BTCR	Proposed BTCR		Demand %	Current BTCR	Proposed BTCR	Demand	Demand %
	Energy Rate	Energy Rate	Difference	Difference	Demand Rate	Demand Rate	Difference	Difference	Demand Rate	Demand Rate	Difference	Difference
Residential	\$0.0248954	\$0.0292855	\$0.0043901	17.63%								
GS Non Demand Secondary	\$0.0182947	\$0.0214775	\$0.0031828	17.40%								
GS Non Demand Primary	\$0.0108384	\$0.0247042	\$0.0138658	127.93%								
GS Secondary	\$0.0004495	\$0.0004749	\$0.0000254	5.65%	\$5.44	\$6.64	\$1.20	22.06%	\$5.44	\$6.64	\$1.20	22.06%
GS Primary	\$0.0004339	\$0.0004584	\$0.0000245	5.65%	\$6.12	\$6.76	\$0.64	10.46%	\$6.12	\$6.72	\$0.60	9.80%
GS Sub/Tran	\$0.0004252	\$0.0004492	\$0.0000240	5.64%	\$5.16	\$6.89	\$1.73	33.53%	\$5.16	\$6.45	\$1.29	25.00%
Lighting	\$0.0050883	\$0.0004749	-\$0.0046134	-90.67%								
Pilot Secondary					\$8.89	\$8.98	\$0.09	1.01%	\$8.89	\$12.72	\$3.83	43.08%
Pilot Primary					\$8.58	\$8.66	\$0.08	0.93%	\$8.58	\$13.23	\$4.65	54.20%
Pilot Sub/Tran					\$8.41	\$8.49	\$0.08	0.95%	\$8.41	\$12.58	\$4.17	49.58%

Ohio Power Company Typical Bill Comparison Cycle 1 April 2021 - BTCR Ohio Power Rate Zone

<u>Tariff</u>	<u>kWh</u>	<u>KW</u>	Current	Proposed	Difference	Difference
Residential	100		\$26.03	\$26.47	\$0.44	1.7%
	250		\$42.28	\$43.38	\$1.10	2.6%
	500		\$69.42	\$71.61	\$2.19	3.2%
	750		\$96.52	\$99.81	\$3.29	3.4%
	1,000		\$123.63	\$128.02	\$4.39	3.6%
	1,500		\$177.87	\$184.46	\$6.59	3.7%
	2,000		\$232.08	\$240.86	\$8.78	3.8%
GS-1	100	3	\$38.51	\$38.83	\$0.32	0.8%
Secondary	500	3	\$69.75	\$71.34	\$1.59	2.3%
•	1,000	3	\$108.78	\$111.97	\$3.19	2.9%
	750	6	\$89.26	\$91.65	\$2.39	2.7%
	2,000	6	\$186.84	\$193.21	\$6.37	3.4%
00.0	4.500	40	#070.50	#004.07	** ** * * * * * * * *	E 20/
GS-2	1,500	12	\$270.53	\$284.97	\$14.44	5.3%
	4,000	12	\$407.92	\$422.42	\$14.50	3.6%
	6,000 10,000	30 30	\$730.69 \$950.16	\$766.84 \$986.41	\$36.15 \$36.25	5.0% 3.8%
	10,000	40	\$1,068.52	\$1,116.77	\$48.25	3.6 % 4.5%
	14,000	40	\$1,287.98	\$1,336.34	\$48.36	3.8%
	12,500	50	\$1,324.06	\$1,384.38	\$60.32	4.6%
	18,000	50	\$1,624.14	\$1,684.60	\$60.46	3.7%
	15,000	75	\$1,757.12	\$1,847.50	\$90.38	5.1%
	30,000	100	\$2,867.63	\$2,988.39	\$120.76	4.2%
	36,000	100	\$3,193.46	\$3,314.38	\$120.92	3.8%
	30,000	150	\$3,459.45	\$3,640.21	\$180.76	5.2%
	60,000	300	\$6,864.07	\$7,225.59	\$361.52	5.3%
	90,000	300	\$8,493.25	\$8,855.53	\$362.28	4.3%
	100,000	500	\$11,403.57	\$12,006.11	\$602.54	5.3%
	150,000	500	\$14,118.88	\$14,722.69	\$603.81	4.3%
	180,000	500	\$15,748.03	\$16,352.60	\$604.57	3.8%

Ohio Power Company Typical Bill Comparison Cycle 1 April 2021 - BTCR Ohio Power Rate Zone

<u>Tariff</u>	<u>kWh</u>	<u>KW</u>	Current	Proposed	<u>Difference</u>	Difference
GS-3	18,000	50	\$1,624.14	\$1,684.60	\$60.46	3.7%
Secondary	30,000	75	\$2,571.72	\$2,662.48	\$90.76	3.5%
•	50,000	75	\$3,657.85	\$3,749.12	\$91.27	2.5%
	36,000	100	\$3,193.46	\$3,314.38	\$120.92	3.8%
	30,000	150	\$3,459.45	\$3,640.21	\$180.76	5.2%
	60,000	150	\$5,088.62	\$5,270.14	\$181.52	3.6%
	100,000	150	\$7,260.85	\$7,443.39	\$182.54	2.5%
	120,000	300	\$10,122.42	\$10,485.47	\$363.05	3.6%
	150,000	300	\$11,751.61	\$12,115.42	\$363.81	3.1%
	200,000	300	\$14,466.88	\$14,831.96	\$365.08	2.5%
	180,000	500	\$15,748.03	\$16,352.60	\$604.57	3.8%
	200,000	500	\$16,834.15	\$17,439.23	\$605.08	3.6%
	325,000	500	\$23,622.38	\$24,230.63	\$608.25	2.6%
GS-2	200,000	1,000	\$22,622.83	\$23,227.73	\$604.90	2.7%
Primary	300,000	1,000	\$27,900.30	\$28,507.65	\$607.35	2.2%
	333,333	1,000	4 _1,000.00	Ψ=0,001.100	4007.00	
GS-3	360,000	1,000	\$31,066.78	\$31,675.60	\$608.82	2.0%
Primary	400,000	1,000	\$33,177.77	\$33,787.57	\$609.80	1.8%
	650,000	1,000	\$46,371.46	\$46,987.38	\$615.92	1.3%
00.0						
GS-2	4 500 000	F 000	\$07.507.00	# 404 000 00	ФС 400 00	0.70/
Subtransmission	1,500,000	5,000	\$97,597.06	\$104,083.06	\$6,486.00	6.7%
GS-3	2,500,000	5,000	\$142,995.36	\$149,505.36	\$6,510.00	4.6%
Subtransmission	3,250,000	5,000	\$177,044.09	\$183,572.09	\$6,528.00	3.7%
	, ,	ŕ	,	. ,	, ,	
GS-4	3,000,000	10,000	\$191,494.51	\$204,466.51	\$12,972.00	6.8%
Subtransmission	5,000,000	10,000	\$282,291.11	\$295,311.11	\$13,020.00	4.6%
	6,500,000	10,000	\$350,388.56	\$363,444.56	\$13,056.00	3.7%
	10,000,000	20,000	\$560,882.61	\$586,922.61	\$26,040.00	4.6%
	13,000,000	20,000	\$697,077.51	\$723,189.51	\$26,112.00	3.8%
	. 5,555,555	_0,000	+	Ţ. <u>_</u> <u>, </u>	+	0.070
GS-4	25,000,000	50,000	\$1,396,657.11	\$1,461,757.11	\$65,100.00	4.7%
Transmission	32,500,000	50,000	\$1,737,144.36	\$1,802,424.36	\$65,280.00	3.8%
	- , ,	/ 3	. , - ,	. , , -=	, ,=	2.272

^{*} Typical bills assume 100% Power Factor

Ohio Power Company Typical Bill Comparison Cycle 1 April 2021 - BTCR **Columbus Southern Power Rate Zone**

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<u>Tariff</u>	<u>kWh</u>	KW	<u>Current</u>	Proposed	\$ <u>Difference</u>	<u>Difference</u>
<u>Residential</u> RR1 Annual	100		\$26.03	\$26.47	\$0.44	1.7%
NN I Alliluai	250		\$42.29	\$43.39	\$0. 44 \$1.10	2.6%
	500		\$69.44	\$71.63	\$2.19	3.2%
RR Annual	750		\$96.55	\$99.84	\$3.29	3.4%
	1,000		\$123.69	\$128.08	\$4.39	3.6%
	1,500		\$177.95	\$184.54	\$6.59	3.7%
	2,000		\$232.16	\$240.94	\$8.78	3.8%
GS-1	100	3	30.15	30.47	\$0.32	1.1%
	500	3	69.14	70.73	\$1.59	2.3%
	1,000	3	117.85	121.04	\$3.19	2.7%
	750	6	93.49	95.88	\$2.39	2.6%
	2,000	6	215.33	221.70	\$6.37	3.0%
GS-2						
Secondary	. =00		40.17.01	****	***	- -00/
	1,500	12	\$247.04	\$261.48	\$14.44	5.9%
	4,000	12	\$384.43	\$398.93	\$14.50	3.8%
	6,000 10,000	30 30	\$703.69 \$923.17	\$739.84 \$959.42	\$36.15 \$36.25	5.1% 3.9%
	10,000	40	\$1,039.57	\$1,087.82	\$30.23 \$48.25	4.6%
	14,000	40	\$1,259.03	\$1,307.39	\$48.36	3.8%
	12,500	50	\$1,293.16	\$1,353.48	\$60.32	4.7%
	18,000	50	\$1,593.24	\$1,653.70	\$60.46	3.8%
	15,000	75	\$1,721.34	\$1,811.72	\$90.38	5.3%
	30,000	150	\$3,409.01	\$3,589.77	\$180.76	5.3%
	60,000	300	\$6,784.34	\$7,145.86	\$361.52	5.3%
	100,000	500	\$11,284.80	\$11,887.34	\$602.54	5.3%
GS-2						
Primary	100,000	1,000	\$16,488.64	\$17,091.09	\$602.45	3.7%
00.0						
GS-3 Secondary						
·	30,000	75	\$2,535.93	\$2,626.69	\$90.76	3.6%
	50,000	75	\$3,622.06	\$3,713.33	\$91.27	2.5%
	30,000	100	\$2,826.96	\$2,947.72	\$120.76	4.3%
	36,000	100	\$3,152.79	\$3,273.71	\$120.92	3.8%
	60,000	150	\$5,038.18	\$5,219.70	\$181.52	3.6%

Ohio Power Company Typical Bill Comparison Cycle 1 April 2021 - BTCR Columbus Southern Power Rate Zone

\$ **Tariff** <u>kWh</u> KW Current Proposed Difference Difference 100,000 150 \$7.210.41 \$7.392.95 \$182.54 2.5% 90,000 300 \$8,413.52 \$8,775.80 4.3% \$362.28 120,000 \$10,042.69 \$363.05 3.6% 300 \$10,405.74 150,000 300 \$11,671.88 \$12,035.69 \$363.81 3.1% 200,000 300 \$14,387.15 \$14,752.23 \$365.08 2.5% 150,000 500 \$14,000.10 \$14,603.91 \$603.81 4.3% 180,000 500 \$15,629.26 \$16,233.83 \$604.57 3.9% 200,000 500 \$16,715.38 \$17,320.46 \$605.08 3.6% 325,000 500 \$23,503.61 \$24,111.86 2.6% \$608.25 GS-3 Primary 300,000 1,000 \$27,043.58 \$27,650.93 \$607.35 2.3% 360,000 1,000 2.0% \$30,210.06 \$30,818.88 \$608.82 400,000 1,000 \$32,321.05 \$32,930.85 \$609.80 1.9% 650,000 1,000 \$45,514.74 \$46,130.66 \$615.92 1.4% GS-4 1,500,000 5,000 \$98.439.66 \$104,925.66 \$6,486.00 6.6% 2,500,000 5,000 \$143,837.96 \$150,347.96 \$6,510.00 4.5% \$177,886.69 5,000 \$6,528.00 3.7% 3,250,000 \$184,414.69 \$192,337.11 6.7% 3,000,000 10,000 \$205,309.11 \$12,972.00 5,000,000 10.000 \$283,133.71 \$296.153.71 \$13,020.00 4.6% 6,500,000 10,000 \$351,231.16 \$364,287.16 \$13,056.00 3.7% 20,000 \$406,076.01 6.8% 6,000,000 \$380,132.01 \$25,944.00 \$561,725.21 10,000,000 20,000 \$587,765.21 \$26,040.00 4.6% 13,000,000 20,000 \$697,920.11 \$724,032.11 \$26,112.00 3.7% 15,000,000 50,000 \$1,008,376.71 6.9% \$943,516.71 \$64,860.00 \$1,462,599.71 4.7% 25,000,000 50,000 \$1,397,499.71 \$65,100.00 32,500,000 50,000 \$1,737,986.96 \$1,803,266.96 \$65,280.00 3.8%

^{*} Typical bills assume 100% Power Factor

Ohio Power Company Projected Basic Transmission Cost Rider Cost / Revenues April 2021 - March 2022

April 2021 - March 2022 (Revenue)/ Expense in \$		Forecast Apr-21	Forecast May-21	Forecast Jun-21	Forecast Jul-21	Forecast Aug-21	Forecast Sep-21	Forecast Oct-21	Forecast Nov-21	Forecast Dec-21	Forecast Jan-22	Forecast Feb-22	Forecast Mar-22	BTCR Apr '21 - Mar '22
#### NITS	\$7,961.73 per MW*Mo.	62,562,272	62,562,272	62,562,272	62,562,272	62,562,272	62,562,272	62,562,272	62,562,272	62,562,272	72,816,527	65,797,355	72,816,527	774,490,857
Transmission Enhancement Charges		5,301,336	5,301,336	5,289,111	5,289,111	5,289,111	5,289,111	5,289,111	5,289,111	5,289,111	5,408,548	5,408,548	5,408,548	63,852,091
Scheduling		74,201	76,756	85,582	94,116	93,151	80,363	77,066	77,831	89,054	634,865	560,020	575,154	2,518,159
Point to Point Revenues		(745,642)	(681,624)	(897,558)	(1,192,639)	(885,699)	(628,492)	(514,990)	(818,571)	(818,571)	(1,242,758)	(645,877)	(750,435)	(9,822,857)
Reactive Supply Charges		1,407,847	1,407,847	1,407,847	1,407,847	1,407,847	1,407,847	1,407,847	1,407,847	1,407,847	1,437,412	1,437,412	1,437,412	16,982,856
Generation Deactivation Charges		0	0	0	0	0	0	0	0	0	0	0	0	0
PJM Customer Default Costs		642	725	704	701	0	0	0	0	0	0	0	0	2,773
Total Net RTO Costs		68,600,656	68,667,312	68,447,958	68,161,407	68,466,682	68,711,101	68,821,306	68,518,489	68,529,712	79,054,593	72,557,457	79,487,205	848,023,878
2021 - 2022 Forecasted Load (kWh) Residential		Apr-21 1.078.391.242	May-21 917.967.998	Jun-21 1.037.844.706	Jul-21 1.310.368.386	Aug-21 1.329.959.479	Sep-21 1.239.712.423	Oct-21 973.198.536	Nov-21 966.428.962	Dec-21 1.314.957.561	Jan-22 1.551.909.835	Feb-22 1.419.631.661	Mar-22 1,253,049,016	Apr '19 - Mar '20 14.393.419.804
Commercial Industrial Other Municipals		1,064,920,511 1,115,356,037 8,929,860 588,300	1,079,456,974 1,120,532,885 8,523,944 567,600	1,195,691,576 1,134,244,731 8,115,744 608,100	1,293,100,466 1,139,312,615 8,054,363 771,060	1,298,344,692 1,149,725,726 8,399,087 803,700	1,290,257,216 1,151,773,720 9,053,662 721,320	1,158,537,473 1,156,155,358 9,886,877 593,220	1,072,984,111 1,150,801,374 10,381,118 552,660	1,184,487,435 1,163,617,076 10,920,897 736,020	1,256,997,922 1,164,940,851 10,852,251 810,660	1,154,186,129	1,118,284,304 1,167,552,100 9,738,624 642,240	14,167,248,808 13,778,115,755 112,579,437 8,125,320
Total		3,268,185,950	3,127,049,401	3,376,504,856	3,751,606,889	3,787,232,684	3,691,518,341	3,298,371,465	3,201,148,225	3,674,718,989	3,985,511,519		3,549,266,285	42,459,489,124
AEP East NSPL (01/31/2019 0800 EPT)		18,242.4	MW	l										
AEP Ohio 12 CP Allocation		0.43075	0.43075	0.43075	0.43075	0.43075	0.43075	0.43075	0.43075	0.43075	0.43075	0.43075	0.43075	

Ohio Power Company Monthly Projected Cost for Each Rate Schedule

	 Forecast Apr-21	Forecast May-21	Forecast Jun-21		orecast Jul-21	Fore Aug		Forecast Sep-21	Forecas Oct-21	t	Forecast Nov-21	Forecast Dec-21	Forecast Jan-22	Forecast Feb-22	Forecast Mar-22		orecast 20	17/2018	
METERED kWh: Residential GS Non Demand Secondary GS Non Demand Primary GS Secondary GS Primary GS Sub/Tran Lighting Total	,076,577,164 61,439,333 337,794 785,222,841 412,362,994 915,435,112 16,810,711 1,268,185,950	916,426,503 61,123,652 313,033 789,948,180 484,486,362 858,461,809 16,289,862 3,127,049,401	1,036,420,839 61,633,209 340,970 874,651,465 505,324,542 883,410,234 14,723,597 3,376,504,856	9 5 8	08,930,157 70,642,291 426,352 78,679,930 02,590,648 75,581,247 14,756,264 51,606,889	5 980,0 502,1 888,9	78,385 15,079 09,069 06,578 55,536 34,835	1,238,003,220 72,556,560 605,350 1,012,298,296 523,623,840 827,404,169 17,026,905 3,691,518,341	971,146, 56,898, 470, 831,903, 489,530, 930,115, 18,307, 3,298,371,	156 080 127 712 526 098	964,241,506 58,661,056 333,173 825,025,622 485,199,288 848,115,576 19,572,004 3,201,148,225	1,312,697,376 72,492,098 392,197 896,650,111 472,192,707 900,035,631 20,258,870 3,674,718,989	1,549,551,287 74,647,701 423,495 976,340,935 519,717,297 844,898,704 19,932,100 3,985,511,519	1,417,461,448 67,691,481 378,454 863,652,406 433,284,827 947,905,455 18,000,448	1,251,005,508 71,572,167 398,922 960,832,216 538,601,643 708,319,775 18,536,054 3,549,266,285	Propose kWh	Demand	Total 14,370,894,676 801,036,090 4,934,900 10,775,214,496 5,869,021,439 10,428,638,774 209,748,750 42,459,489,124	
DEMAND: GS Secondary GS Primary GS Sub/Tran Total	 2,432,220 935,349 1,133,358 4,500,927	2,528,631 1,137,904 1,345,286 5,011,821	2,759,660 1,148,071 1,320,640 5,228,371		2,797,292 1,060,677 1,261,262 5,119,231	1,0 1,2	18,640 53,677 52,671 24,988	2,949,997 1,097,126 1,082,114 5,129,236	2,576, 1,038, 1,172, 4,787,	718 548	2,616,110 1,068,919 1,181,546 4,866,575	2,481,019 962,112 1,000,217 4,443,348	2,618,702 1,065,210 1,145,983 4,829,895	2,479,732 937,478 1,295,147 4,712,357	2,823,441 1,173,623 1,160,671 5,157,735			31,881,923 12,678,864 14,351,442 58,912,229	
REVENUES: Residential GS Non Demand Secondary GS Non Demand Primary GS Secondary GS Primary GS Primary GS Sub/Tran Lighting	\$ 31,528,101 1,319,563 8,345 16,522,842 6,511,989 8,220,048 7,983 64,118,871	\$ 26,838,008 1,312,783 7,733 17,165,255 7,914,321 9,654,642 7,736 \$ 62,900,479	\$ 30,352,102 1,323,727 8,423 18,739,515 7,992,601 9,496,035 6,992 \$ 67,919,397		38,332,674 1,517,220 10,533 19,038,794 7,400,565 9,083,404 7,008 75,390,197	1,5 19,1 7,3 9,0	03,831 39,473 12,725 81,174 53,022 30,222 7,377 27,824	\$ 36,255,543 1,558,334 14,955 20,068,718 7,656,598 7,827,435 8,086 \$ 73,389,669	1,222,1 11,1 17,502,1 7,246, 8,496,1	030 313 394 133 366 394	\$ 28,238,295 1,259,893 8,231 17,762,776 7,448,309 8,521,822 9,295 \$ 63,248,620	\$ 38,442,999 1,556,949 9,689 16,899,783 6,720,333 7,295,792 9,621 \$ 70,935,166	\$ 45,379,384 1,603,246 10,462 17,851,848 7,439,055 8,275,353 9,466 \$ 80,568,815	\$ 41,511,067 1,453,844 9,349 16,875,567 6,535,970 9,349,362 8,548 \$ 75,743,708	\$ 36,636,322 1,537,191 9,855 19,203,949 8,180,584 8,315,198 8,803 \$ 73,891,902	0.0292855 0.0214775 0.0247042 0.0004749 0.0004584 0.0004492 0.0004749 Plus Pilot D	6.64 6.76 6.89 emand	\$ 420,858,836 \$ 17,204,253 \$ 121,913 \$ 216,813,115 \$ 88,399,481 \$ 103,565,979 \$ 99,610 \$ 847,063,186 13,938,290,47 861,001,476.66	Month \$ 1,161

Monthly Pilot \$ 1,161,524.21

Ohio Power Company Projected Transmission Cost Recovery Rider Rate Calculations April 2021 - March 2022

_	<u>Demand</u>	<u>D</u>	Demand Cost	Loss Adjusted kWh Energy	Ē	nergy Cost		Total Cost
Forecast								
Residential	4,202.1		407,787,181	14,370,894,676	\$ 6	6,721,947.67	\$	414,509,129
GS Non Demand Secondary	170.7		16,570,047	801,036,090		374,682		16,944,730
GS Non Demand Primary	1.2	-	117,846	4,763,361		2,228		120,074
GS Secondary	2,149.2		208,570,943	10,775,214,496		5,040,078	\$	213,611,021
GS Primary	869.5		84,378,200	5,665,012,278		2,649,794	\$	87,027,995
GS Sub/Tran	1,003.4		97,370,551	9,864,851,222		4,614,258	\$	101,984,808
Lighting	0.0			209,748,750		98,109	\$	98,109
Pilot Secondary	1.0		97,715				\$	97,715
Pilot Primary	8.4		812,472				\$	812,472
Pilot Sub/Tran	132.1		12,817,825	11 001 500 070	•	10 501 000	\$	12,817,825
Total _	8,537.6	\$	828,522,781	41,691,520,873	\$	19,501,098	\$	848,023,878
Reconciliation Residential GS Non Demand Secondary GS Non Demand Primary GS Secondary GS Primary GS Sub/Tran Lighting Pilot Secondary Pilot Primary Pilot Sub/Tran Total		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6,246,251 253,810 1,805 3,194,770 1,292,457 1,491,466 1,497 12,445 196,336 12,690,838		\$ \$ \$ \$ \$ \$ \$ \$ \$	102,963 5,739 34 77,201 40,588 70,679 1,503	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6,349,213 259,550 1,839 3,271,971 1,333,045 1,562,145 1,503 1,497 12,445 196,336 12,989,544
Total		•	444 022 422		æ	6 924 044	•	420.050.242
Residential GS Non Demand Secondary		\$ \$	414,033,432 16,823,858		\$ \$	6,824,911 380,422	\$	420,858,342 17,204,280
GS Non Demand Primary		\$	119.651		\$	2.262	\$	121.913
GS Secondary		\$	211.765.713		\$	5,117,279	\$	216,882,992
GS Primary		\$	85,670,657		\$	2,690,382	\$	88,361,040
GS Sub/Tran		\$	98,862,017		\$	4,684,936	\$	103,546,953
Lighting		\$	90,002,017		\$	99,612	\$	99,612
Pilot Secondary		\$	99.212		φ	55,012	\$	99,012
Pilot Secondary Pilot Primary		\$	824,917				\$	824,917
Pilot Sub/Tran		\$	13,014,162				\$	13,014,162
Total		\$	841,213,618		\$	19,799,804	\$	861,013,422
_		Ψ	371,210,010		Ψ	.5,755,504	Ψ	331,010,722

Ohio Power Company Projected Basic Transmission Cost Rider Rate Calculations April 2021 - March 2022

Personal Cost Personal Cos													
Residential \$ 414,033,432 \$ 6,824,911			Cos	sts		Bill	Billing Units			Rate	ates		
Son Demand Secondary \$ 16,823,888 \$ 380,422 - 801,036,090 \$ 0.0214775 SON Demand Primary \$ 119,651 \$ 2.262 - 4,934,900 \$ 0.0247042 \$ SON Demand Primary \$ 211,765,713 \$ 5,117,279 31,881,923 10,775,214,496 \$ 6.64 \$ 0.0004749 \$ SON Timery \$ 85,670,667 \$ 2,690,382 12,678,864 5,869,021,439 \$ 6.76 \$ 0.0004749 \$ SON Timery \$ 85,670,667 \$ 2,690,382 12,678,864 5,869,021,439 \$ 6.76 \$ 0.0004749 \$ SON Timery \$ 98,862,017 \$ 4,684,936 14,351,442 10,428,638,774 \$ 6.89 \$ 0.0004492 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014 \$ 1,014			emand Cost	E	nergy Cost	KW	<u>kWh</u>	De	emand		Energy		
S Non Demand Primary \$ 119,651 \$ 2,262 - 4,934,900 \$ 0.0247042	Residential	\$	414,033,432	\$	6,824,911	-	14,370,894,676			\$	0.0292855		
Secondary Seco	GS Non Demand Secondary	\$	16,823,858	\$	380,422	-	801,036,090			\$	0.0214775		
S	GS Non Demand Primary	\$	119,651	\$	2,262	-	4,934,900			\$	0.0247042		
GS Sub/Tran	GS Secondary	\$	211,765,713	\$	5,117,279	31,881,923	10,775,214,496	\$	6.64	\$	0.0004749		
Lighting \$ - \$ 99,612 - 209,748,750 \$ 0.0004749	GS Primary	\$	85,670,657	\$	2,690,382	12,678,864	5,869,021,439	\$	6.76	\$	0.0004584		
Pilot Secondary \$ 99,212 Pilot Primary \$ 824,917 Pilot Sub/Tran \$ 13,014,162 Total \$ 841,213,618 \$ 19,799,804 58,912,229 42,459,489,124 Pilot 1CP Demand Cost 1CP Loss Factor Secondary \$ 841,213,618 102,450,668 1.0932 \$ 8.98 Primary \$ 81,7 Adjusted Rates 4.99 Secondary \$ 211,724,404 \$ 6.64 \$ 6.72 GS Sub/Tran \$ 85,235,316 \$ 6.72 \$ 6.72 GS Sub/Tran \$ 92,592,399 \$ 6.72 \$ 6.72 Secondary \$ 41,309 12,083 1.0932 \$ 3.74 Primary \$ 435,341 100,466 1.0552 \$ 4.57 Sub/Tran \$ 6,269,618 1,584,983 <t< td=""><td>GS Sub/Tran</td><td>\$</td><td>98,862,017</td><td>\$</td><td>4,684,936</td><td>14,351,442</td><td>10,428,638,774</td><td>\$</td><td>6.89</td><td>\$</td><td>0.0004492</td></t<>	GS Sub/Tran	\$	98,862,017	\$	4,684,936	14,351,442	10,428,638,774	\$	6.89	\$	0.0004492		
Pilot Primary \$ 824,917 Pilot Sub/Tran \$ 13,014,162 Total \$ 841,213,618 \$ 19,799,804 58,912,229 42,459,489,124 Pilot 1CP Demand Cost 1CP Loss Factor Secondary \$ 841,213,618 102,450,668 1.0932 \$ 8.98 Primary 1.0552 \$ 8.66 Sub/Tran 81.7 Adjusted Rates GS Secondary \$ 211,724,404 \$ 6.64 GS Primary \$ 85,235,316 \$ 6.72 GS Sub/Tran \$ 92,592,399 \$ 6.45 Rate Increase to Collect Exceeded Cap Cost Secondary \$ 41,309 12,083 1.0932 \$ 3.74 Primary \$ 435,341 100,466 1.0552 \$ 4.57 Sub/Tran \$ 6,269,618 1,584,983 1.0341 \$ 4.09 Pilot 1CP Demand Cost Secondary \$ 847,959,886 12,083 \$ 12,72 Primary \$ 435,341 100,466 1.0352 \$ 4.57 Secondary \$ 847,959,886 12,083 \$ 12,72	Lighting	\$	-	\$	99,612	-	209,748,750			\$	0.0004749		
Pilot Sub/Tran	Pilot Secondary	\$	99,212										
Total \$ 841,213,618 \$ 19,799,804 58,912,229 42,459,489,124 Pilot 1CP Demand Cost 1CP Loss Factor Secondary \$ 841,213,618 102,450,668 1.0932 \$ 8.98 Primary 1.0552 \$ 8.66 Sub/Tran 1.0341 \$ 8.49 Proposed Pilot 500MW Cap Exeeded By: 81.7 Adjusted Rates GS Secondary \$ 211,724,404 \$ 6.64 GS Primary \$ 85,235,316 \$ 6.72 GS Sub/Tran \$ 92,592,399 \$ 6.45 Rate Increase to Collect Exceeded Cap Cost \$ 6.45 Secondary \$ 41,309 12,083 1.0932 \$ 3.74 Primary \$ 435,341 100,466 1.0552 \$ 4.57 Sub/Tran \$ 6,269,618 1,584,983 1.0341 \$ 4.09 Pilot 1CP Demand Cost \$ 847,959,886 12,083 \$ 12,72 Primary \$ 847,959,886 12,083 \$ 13.23	Pilot Primary	\$	824,917										
Total \$ 841,213,618 \$ 19,799,804 \$ 58,912,229 \$ 42,459,489,124 \$	Pilot Sub/Tran	\$	13,014,162										
Secondary \$ 841,213,618 102,450,668 1.0932 \$ 8.98 Primary 1.0552 \$ 8.66 Sub/Tran 1.0341 \$ 8.49 Proposed Pilot 500MW Cap Exeeded By: 81.7 Adjusted Rates GS Secondary \$ 211,724,404 \$ 6.64 GS Primary \$ 85,235,316 \$ 6.72 GS Sub/Tran \$ 92,592,399 \$ 6.45 Rate Increase to Collect Exceeded Cap Cost Secondary \$ 41,309 12,083 1.0932 \$ 3.74 Primary \$ 435,341 100,466 1.0552 \$ 4.57 Sub/Tran \$ 6,269,618 1,584,983 1.0341 \$ 4.09 Pilot 1CP Demand Cost Secondary \$ 847,959,886 12,083 \$ 12.72 Primary \$ 847,959,886 12,083 \$ 12.72 Primary \$ 847,959,886 100,466 \$ 13.23	Total	\$	841,213,618	\$	19,799,804	58,912,229	42,459,489,124						
Secondary \$ 841,213,618 102,450,668 1.0932 \$ 8.98 Primary 1.0552 \$ 8.66 Sub/Tran 1.0341 \$ 8.49 Proposed Pilot 500MW Cap Exeeded By: 81.7 Adjusted Rates GS Secondary \$ 211,724,404 \$ 6.64 GS Primary \$ 85,235,316 \$ 6.72 GS Sub/Tran \$ 92,592,399 \$ 6.45 Rate Increase to Collect Exceeded Cap Cost Secondary \$ 41,309 12,083 1.0932 \$ 3.74 Primary \$ 435,341 100,466 1.0552 \$ 4.57 Sub/Tran \$ 6,269,618 1,584,983 1.0341 \$ 4.09 Pilot 1CP Demand Cost Secondary \$ 847,959,886 12,083 \$ 12.72 Primary \$ 847,959,886 12,083 \$ 12.72 Primary \$ 847,959,886 100,466 \$ 13.23	Pilot 1CP	Den	nand Cost			1CP	Loss Factor						
Primary Sub/Tran 1.0552 \$ 8.66 Sub/Tran 1.0341 \$ 8.49 Proposed Pilot 500MW Cap Exceded By: 81.7 Adjusted Rates GS Secondary \$ 211,724,404 \$ 6.64 GS Primary \$ 85,235,316 \$ \$ 6.72 GS Sub/Tran \$ 92,592,399 \$ \$ 6.45 Rate Increase to Collect Exceeded Cap Cost Secondary \$ 41,309 \$ 12,083 \$ 1.0932 \$ 3.74 Primary \$ 435,341 \$ 100,466 \$ 1.0552 \$ 4.57 Sub/Tran \$ 6,269,618 \$ 1,584,983 \$ 1.0341 \$ 4.09 Pilot 1CP Demand Cost Secondary \$ 847,959,886 \$ 12,083 \$ 12.72 Primary \$ 847,959,886 \$ 12,083 \$ 13.23		\$	841.213.618				1.0932	\$	8.98				
Sub/Tran 1.0341 \$ 8.49 Proposed Pilot 500MW Cap Exeeded By: 81.7 Adjusted Rates GS Secondary \$ 211,724,404 \$ 6.64 GS Primary \$ 85,235,316 \$ 6.72 GS Sub/Tran \$ 92,592,399 \$ 6.45 Rate Increase to Collect Exceeded Cap Cost \$ 41,309 12,083 1.0932 \$ 3.74 Primary \$ 435,341 100,466 1.0552 \$ 4.57 Sub/Tran \$ 6,269,618 1,584,983 1.0341 \$ 4.09 Pilot 1CP Demand Cost Secondary \$ 847,959,886 12,083 \$ 12.72 Primary \$ 847,959,886 12,083 \$ 12.72 Primary \$ 13.23	,	*	,			,,							
GS Secondary \$ 211,724,404 \$ 6.64 GS Primary \$ 85,235,316 \$ 6.72 GS Sub/Tran \$ 92,592,399 \$ 6.45 Rate Increase to Collect Exceeded Cap Cost Secondary \$ 41,309 \$ 12,083 \$ 1.0932 \$ 3.74 Primary \$ 435,341 \$ 100,466 \$ 1.0552 \$ 4.57 Sub/Tran \$ 6,269,618 \$ 1,584,983 \$ 1.0341 \$ 4.09 \$ 6,746,268 Pilot 1CP Demand Cost Secondary \$ 847,959,886 \$ 12,083 \$ 12.72 Primary \$ 100,466 \$ 13.23	,												
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Case No(s). 21-0053-EL-RDR

Summary: Correspondence - Ohio Power Company Submits Its Updated Schedules electronically filed by Mr. Steven T Nourse on behalf of Ohio Power Company