

Legal Department

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

April 15, 2020

Ms. Tanowa Troupe Docketing Division Public Utilities Commission of Ohio 180 East Broad Street Columbus, Ohio 43215-3793

RE: In the Matter of the Long-Term Forecast Report of AEP Ohio Transmission Company, Inc. and Related Matters, Case No. 20-1501-EL-FOR

Dear Ms. Troupe:

I am submitting the enclosed 2020 Long-Term Forecast Report ("LTFR") on behalf of AEP Ohio Transmission Company, Inc. ("AEP Ohio Transco") pursuant to Section 4935.04 of the Ohio Revised Code. I have e-mailed a copy of AEP Ohio Transco's 2020 LTFR to the Office of the Ohio Consumers' Counsel in accordance with the Attorney Examiner's April 6, 2020 Entry in this proceeding.

Thank you for your attention to this matter.

Respectfully submitted,

/s/ Christen M. Blend Christen M. Blend (0086881)

Counsel for AEP Ohio Transmission Company, Inc.

Christen M. Blend Senior Counsel – Regulatory Services (614) 716-1915 (P) (614) 716-2014 (F) cmblend@aep.com **AEP OHIO TRANSMISSION COMPANY, INC.**

LONG-TERM FORECAST REPORT TO THE PUBLIC UTILITIES COMMISSION OF OHIO

Case No. 20-1501-EL-FOR

2020

ELECTRIC

LONG-TERM FORECAST REPORT

TO THE

PUBLIC UTILITIES COMISSION OF OHIO

Submitted By

AEP Ohio Transmission Company, Inc. 700 Morrison Road Gahanna, Ohio 43230 Telephone: (614) 716-1000

April 15, 2020

CERTIFICATE OF SERVICE

I hereby certify that:

- In accordance with the order of the Public Utilities Commission of Ohio, entered on April 6, 2020 in Case No. 20-1501-EL-FOR, waiving the requirements of Section 4901:5-1-03(F) and Section 4901:5-1-03(G), Ohio Administrative Code, to deliver or mail a copy of AEP Ohio Transmission Company, Inc's 2020 Long-Term Forecast Report to the Office of Consumers' Counsel ("OCC") on the day of the filing, and to send a copy of such report by first class mail to the appropriate county libraries within three days of such filing, respectively, AEP Ohio Transmission Company (a) will post a copy of such filed report on its public website; (b) e-mail a copy of such filed report to the counsel for OCC, and make a paper copy available to the OCC upon request; and (c) make paper copies of such filed report available to Commission Staff upon request after the declared state of emergency has ended and COVID 19-related contact restrictions are lifted.
- Pursuant to Section 4901:5-1-03(H), Ohio Administrative Code, AEP Ohio Transmission Company, Inc. will keep at least one copy of its 2020 Long-Term Forecast Report at its principal business office for public inspection during business hours; and
- 4. Pursuant to Section 4901:5-1-03(I), Ohio Administrative Code, AEP Ohio Transmission Company, Inc. will provide a copy of its 2020 Long-Term Forecast report to any person upon request at a cost to cover the expenses incurred.

Christen M. Bleed

Christen M. Blend (0086881) American Electric Power Service Corporation 1 Riverside Plaza, 29th Floor Columbus, Ohio 43215 (614) 716-1915

Attorney for AEP Ohio Transmission Company, Inc.

April 15, 2020 Dated this day in Columbus, Ohio

STATEMENT PURSUANT TO SECTION 4901:5-1-03(D), OHIO ADMINISTRATIVE CODE

AEP Ohio Transmission Company, Inc.'s 2020 Long-Term Forecast Report is true and correct to the best of my knowledge and belief.

Robert W. Bradish Vice President, Transmission Planning and Engineering AEP Ohio Transmission Company, Inc.

April 15, 2020 Dated this day in Columbus, Ohio

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AEP OHIO TRANSMISSION COMPANY, INC.

LTFR TRANSMISSION FORMS

																																	Τ									
Substations on the Line	Substation Name						TILLMAN													RENO																						
f Circuits	Installed	-	-	-	-	+	1	1	1	1	1	1	1	1	1	1	1	1	+	1	1	1	1	1	1	1	٢	1	1	+	-	-	~	1	-	1	1	1	1	1	4	-
Number of Circuits	Design	-	Ł	-	+	-	1	1	1	1	1	1	1	1	1	1	1	1	+	-	1	1	1	1	1	1	-	1	1	-	-	-	-	-	1	1	1	1	1	1	-	-
Type of Supporting Structure	Steel Towers, Wood Poles or Underground, etc. and Number of Miles of the Line of Each Structure	1 pole	1 pole	1 pole	Steel - 1 pole	Steel - 1 pole	Steel	Steel - 1 pole	Steel - Lattice	Steel - 1 pole	Steel - 1 pole	Steel - 1 pole	Steel - 1 pole	Steel - 1 pole	Steel - 1 pole	Wood - 1 pole	Steel - 1 pole	Steel - 2 pole	Steel - Lattice	Steel - 1 pole	Steel - 1 pole	Steel - Lattice	Wood - 1 pole	Steel - 1 pole	Wood - H-frame	Wood - 1 pole	Steel - 2 pole	Wood - 1 pole	Steel - 3 pole	Steel - Lattice	Steel	Steel - 1 pole	Steel - Lattice	Steel - 1 pole	Steel - 1 pole	Wood - 1 pole	Steel - 1 pole	Steel - 1 pole	Steel - 2 pole	Wood - 1 pole	Steel - 2 pole	Steel - Lattice
Way	idth (./Min. eet)	100/100	100/100	100/100	100/100	100/100	100/100	100/100	150/150	100/100	100/100	100/100	100/100	100/100	100/100	100/100	150/150	150/150	100/100	100/100	100/100	150/150	100/100	100/100	150/150	100/100	100/100	150/150	100/100	150/150	100/100	100/100	100/100	100/100	100/100	150/150	100/100	100/100	100/100	100/100	150/150	150/150
Right-of-Way	Length (Miles)	0.01	0.01	0.01	0.01	2.29	2.39	11	0.66	0.04	0.04	1.55	1.69	0.65	1.35	4.2	2.03	10.68	0.14	3.26	4.34	0.05	18.93	9.95	0.08	4.29	4.32	2.25	19.04	0.03	3.25	0.18	0.12	0.53	0.86	0.45	15.21	15.21	2.62	0.08	2.25	1.34
Design Voltage (kV)	n Voltage and age For Each he	138	138	138	138	138	138	138	345	138	138	138	138	138	138	138	345	345	138	138	138	345	138	138	345	138	138	345	138	345	138	138	138	138	138	345	138	138	138	138	345	345
Operating Voltage (kV)	Indicate Design V Operating Voltaç Line	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	345	138	138	345	138	138	345	138	345	138	138	138	138	138	345	138	138	138	138	345	138
Winter Capability	Emergency Rating	926	926	926	926	290	411	812	858	1069	1069	1183	1183	272	566	464	858	858	281	186	466	1967	623	534	1781	183	466	2144	464	3363	464	95	281	272	452	1781	506	506	358	210	2144	466
Winter (Normal Rating	926	926	926	926	290	357	712	712	970	970	1183	1183	272	566	375	712	712	281	162	424	1781	493	485	1781	183	424	1781	375	3016	375	95	281	272	375	1781	408	408	358	189	1781	424
Summer Capability	Emergency Rating	747	747	747	747	290	355	683	755	898	898	996	966	216	537	413	747	755	223	161	392	1655	559	449	1409	145	392	1887	413	2826	413	95	223	216	398	1409	451	451	358	167	1887	392
Summer	2 4	747	747	747	747	290	283	564	564	766	766	966	966	216	537	296	564	564	223	129	335	1409	389	383	1409	145	335	1409	296	2365	296	95	223	216	296	1409	323	323	358	150	1409	335
Point of (Origin - Terminus)	Indicate Location of Line's Beginning and Terminus	*Steamtown - Steamtown (Markwest) #1	*Steamtown - Steamtown (Markwest) #2	*Steamtown - Steamtown (Markwest) #3	*Steamtown - Steamtown (Markwest) #4	Allen - Logtown	Allen - Timber Switch	Amlin - Cole	Amlin - Hyatt	Amlin - Sumac #1	Amlin - Sumac #2	Anguin - Babbitt #1	Anguin - Babbitt #2	Astor - Brice	Azalea - Leesville	Azalea - Yager	Babbit - Jug	Babbit - Kirk	Beatty - Bolton	Belmont (FE) - Levee	Bexley - Groves	Biers Run - Bixby	Biers Run - Circleville	Biers Run - Delano	Biers Run - Don Marquis	Bixby - Groves Road #1	Bixby - Groves Road #2	Bixby - Ohio Central	Bixby - West Lancaster	Blue Creek - Maddox Creek	Blue Racer - Herlan	Blue Racer - Texas Eastern	Bolton - Hall	Brice - Groves - Shannon	Britton-Davidson #2	Canton Central - Stemple Switch	Circleville - Harrison #1	Circleville - Harrison #2	Circleville - Scippo	Clouse - Zanesville	Conesville - Ohio Central	Corridor - Gahanna
Transmission Name & Line No. ^a	List Each Transmission Line of 125 kV or More	19957	19958	19959	22618	25880	16678	26897	20237	26298	26297	29178	29179	29817	26319	24231	27897	20758	11337	27117	2804	21617	24218	22597	21618	658	2331	20738	593	16797	24803	20578	26757	29818	24900	23297	628	25137	637	26338	20737	677

PUCO Form FE-T7: Characteristics of Existing Transmission Lines

Substations on the Line	Substation Name											ROSEWOOD SWITCH				TAYLOR															MUSKINGUM RIVER 138KV							KIMBERLY		
Circuits	Installed	-	-	1	+	1	1	1	1	1	1	1	1	-	1	+	1	1	1	1	1	1	+	1	1	1	1	1	1	٢	+	1	-	-	+	-	+	-	1	+
Number of Circuits	Design	-	-	1	1	1	1	1	1	1	1	1	1	-	1	-	1	1	1	1	1	1	1	1	1	-	1	-	1	1	1	-	-	-	-	۲	-	-	-	-
Type of Supporting Structure	Steel Towers, Wood Poles or Underground, etc. and Number of Miles of the Line of Each Structure	Steel - 1 pole	Steel - Lattice	Steel - Lattice	Steel - 2 pole	Wood - 1 pole	Steel - 1 pole	Steel - 2 pole	Steel - 2 pole	Steel - H-frame	Steel - Lattice	Steel - Lattice	Steel - Lattice	Steel - 1 pole	Steel - 1 pole	Wood - 1 pole	Steel - 1 pole	Wood - 1 pole	Steel - 1 pole	Steel - Lattice	Steel - Lattice	Steel - 2 pole	Steel - 1 pole	Steel - 1 pole	Steel - 1 pole	Wood - 2 pole	Steel - Lattice	Wood - 1 pole	Steel - Lattice	Steel - Lattice	Steel - 3 pole	Wood - 1 pole	Wood - 1 pole with push brace	Wood - H-frame	Steel - 1 pole	Wood - 1 pole	Steel - 2 pole	Steel - 1 pole	Steel - H-frame	Steel - Lattice
Vay	/idth <./Min. eet)	150/150	150/150	150/150	100/100	100/100	100/100	100/100	100/100	100/100	100/100	100/100	100/100	100/100	100/100	100/100	100/100	100/100	100/100	100/100	100/100	100/100	100/100	100/100	100/100	100/100	100/100	150/150	100/100	100/100	100/100	100/100	100/100	100/100	100/100	100/100	100/100	100/100		150/150
Right-of-Way	Length (Miles)	6.62	0.38	0.38	17.8	5.3	0.05	4.99	4.69	11	1.51	0.02	0.2	4.05	1.38	7.1	0.41	0.41	20.66	0.04	0.02	4.87	3.69	12.59	12.59	0.94	5.82	1.22	0.2	6.76	0.35	4.94	2.36	24.92	8.55	7.5	3.17	15.7	19.06	0.41
Design Voltage (kV)	n Voltage and age For Each le	138	345	345	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	345	138	138	138	138	138	138	138	138	138	138	138	345
Operating Voltage (kV)	Indicate Desiç Operating Vo Li	138	345	345	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	138	345
Winter Capability	Emergen cy Rating	926	1826	2144	303	293	293	293	506	534	517	190	641	356	356	367	400	183	253	234	234	464	258	444	444	234	400	303	641	563	210	404	404	286	285	464	239	281	286	1781
Winter C	Normal Rating	926	1781	1781	277	253	253	253	408	485	427	190	641	356	313	317	363	183	253	234	234	375	258	357	357	234	363	277	641	539	210	325	325	248	247	375	216	281	248	1779
Capability	Emergency Rating	747	1472	1887	255	254	254	254	449	449	456	190	608	282	282	309	337	145	200	185	185	413	205	396	396	185	337	255	608	446	167	360	360	247	240	413	220	223	247	1409
Summer Capability	Normal Rating	747	1409	1409	219	200	200	200	323	383	338	190	608	282	240	240	287	145	200	185	185	296	205	283	283	185	287	219	608	446	167	257	257	196	187	296	195	223	196	1370
Point of (Origin - Terminus)	Indicate Location of Line's Beginning and Terminus	Corridor - Jug Street	Corridor - Vassell #1	Corridor - Vassell #2	Corwin - Elk	Corwin - Rhodes	Delano - Delano Rd (SCP)	Delano - Kenworth - Ross	Delano - Ross #2	Delano - Tuscany	Delaware - Vassell	Dexter Switch - Elliott - Poston	Dilles Bottom - George Washington #1	Duck Creek - Levee	Duck Creek - Mill Creek	East Broad - Mink 138 kV	East Leipsic - Yellow Creek	East Lima - Yellow Creek	Elk - Lemaster	Firebrick - Gavin	Firebrick - Millbrook	Freebyrd - Nottingham	Freebyrd - South Cadiz	Fremont Center - Tiffin Center #1	Fremont Center - Tiffin Center #2	Gable SW - South Cadiz	Gable SW - Tidd	Gahanna - West Millersport	George Washington - Holloway	George Washington - Kammer North	Globe Metal - Muskingum River	Greenlawn - Melmore	Greenlawn - Tiffin Center	Harrison - Lemaster	Haviland - Timber Switch	Highland (CSP) - Hillsboro	Highland (CSP) - Seaman	Hocking - Lemaster	Hocking - West Lancaster	Hyatt - Vassell
Transmission Name & Line No. ^a	List Each Transmission Line of 125 kV or More	30798	18637	18638	22417	27081	21641	627	24219	25938	19358	596	28478	27118	27119	27881	17718	17717	25200	22219	2220	24229	26538	209	21397	25558	25559	18657	28482	22524	4942	22942	710	25201	16677	21117	21678	25198	10217	19359

PUCO Form FE-T7: Characteristics of Existing Transmission Lines

Substations on the Line	Substation Name																				MILLWOOD	EAST SIDE							FULTON, NORTH WALDO			
f Circuits	Installed	1	1	1	1	1	1	1	-	-	٢	-	-	-	1	1	-	-	-	-	1	-	-	-	-	-	-	1	1	1	1	-
Number of Circuits	Design	1	1	1	1	1	٢	٢	٢	٢	٢	٢	٢	٢	1	٢	+	٢	٢	٢	1	-	٢	+	٢	-	٢	٢	٢	1	-	-
Type of Supporting Structure	Steel Towers, Wood Poles or Underground, etc. and Number of Miles of the Line of Each Structure	Steel - Lattice	Steel - 2 pole	Steel - 1 pole	Steel - 1 pole	Steel - 1 pole	Steel - H-frame	Cable - Duct & Mar	Steel - 1 pole	Steel - 1 pole	Steel - 1 pole	Steel - 1 pole	Steel - H-frame	Steel - 1 pole	Steel H-frame	Steel - H-frame	Steel - 1 pole	Steel - Lattice	Steel - H-frame	Steel - 1 pole	Wood - 1 pole	Wood - 1 pole with push brace	Steel - 3 pole	Cable - Duct & Mar	Mood	Wood - 1 pole	Steel - 1 pole	Wood - 1 pole	Steel - H-frame	Steel - 1 pole	Steel - Lattice	Steel - H-frame
-Way	Width Max./Min. (feet)	150/150	150/150	100/100	100/100	150/150	200/200	100/100	100/100	100/100	150/150	100/100	100/100	100/100	100/100	200/200	100/100	100/100	100/100	100/100	100/100	100/100	100/100	100/100 C	100/100	100/100	100/100	100/100	100/100	100/100	150/150	100/100
Right-of-Way	Length (Miles)	0.45	12.29	0.16	0.12	0.19	0.48	1.01	0.05	1.27	0.45	3.95	42.83	25.79	16	0.87	7.14	0.87	4.69	0.56	0.71	0.07	0.71	1.13	5.54	1.42	0.64	0.87	26.9	2.42	34.2	4.6
Design Voltage (kV)	n Voltage and tage For Each ne	345	345	138	138	345	765	138	138	138	345	138	138	138	138	765	138	138	138	138	138	138	138	138	138	138	138	138	138	138	345	138
Operating Voltage (kV)	Indicate Desi Operating Vo L	345	345	138	138	345	292	138	138	138	345	138	138	138	138	292	138	138	138	138	138	138	138	138	138	138	138	138	138	138	345	138
Winter Capability	Emergency Rating	1639	2144	404	466	1234	4961	328	427	286	1234	464	239	210	464	5133	474	320	438	464	187	210	206	409	466	227	349	320	143	320	1781	189
Winter (Normal Rating	1481	1781	325	424	1234	4484	221	427	226	1158	375	216	210	375	5133	379	258	377	375	183	210	179	323	324	197	281	258	143	258	1781	189
Summer Capability	Emergency Rating	1376	1868	360	392	971	4571	282	338	242	971	413	220	167	413	4142	423	284	368	413	180	167	173	409	434	191	310	284	143	284	1409	150
Summer	2 -	1166	1409	257	335	971	4047	213	338	200	915	296	195	167	296	4142	299	205	285	296	145	167	136	323	324	150	223	205	143	205	1409	150
Point of (Origin - Terminus)	Indicate Loo	Hyatt (OP) - Marysville	Jug Street - Kirk	Jug Street - Smiths Mill	June Road - Wagenhals	Kammer - Lamping	Kammer - Vassell	Kenny - Roberts	Kirk - Mink	Knox(FE) - Nottingham	Lamping - Muskingum	Leesville - Yager	Lemaster - Ross	Logtown - North Delphos	Macksburg - South Caldwell	Maliszewski - Vassell	Melmore - Tiffin Center	Muskingum River - South Caldwell #2	Muskingum River - Wolf Creek	Newbery - Yellow Creek	North Bellville - Ohio Central	North Delphos - Sterling	Ohio Central - Philo #2	OSU - West Campus	Roberts - West Campus	Scioto Trail - Scippo	Scioto Trail (CSP) - Tuscany	South Caldwell - Steamtown	South Kenton - West Mount Vernon	Steamtown - Summerfield	Stemple - Tidd	Ware Road - Waverly
Transmission Name & Line No. ^a	List Each Transmission Line of 125 kV or More	584	15238	21340	26957	29363	19899	621	30377	24228	29362	24232	25197	24385	27817	19357	21398	24361	21357	28878	22397	24279	22537	17137	17138	670	25939	24359	748	19398	25279	18299

PUCO Form FE-T7: Characteristics of Existing Transmission Lines

a. Indicate with * if transmission line is an interconnection with another electric transmission owner and list the other transmission owner's name.

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	Type Distribution (D) Transmission	Voltage(s)	Line Association (FE3-	Line Existing or
Substation Name AZALEA SWITCH	(_) 	(kv) 138	Azalea - Yager	Froposed
AZALEA SWITCH	F	138	Azalea - Leesville	ш
BABBITT	Т	138	Babbit - Jug	ш
BABBITT	Т	138	Babbit - Kirk	Ш
BERRYWOOD	Т	138	Berrywood - Berkshire	Ш
BERRYWOOD	T	138	Berrywood - Delaware	ш
BIERS RUN	Т	345	Biers Run - Bixby	Ш
BIERS RUN	L	138	Biers Run - Circleville	ш
BIERS RUN	T	138	Biers Run - Delano	ш
BIERS RUN	L	345	Biers Run - Don Marquis	ш
BLACKHAWK	Т	138	Blackhawk - Dilonvale - Sparrow Switch	Ш
BLACKHAWK	Т	138	Blackhawk - Miller Sw.	Ш
BLUE RACER	Т	138	Blue Racer - Herlan	Ш
BLUE RACER	Т	138	Blue Racer - SCP Co-op	Ш
BLUE RACER	Т	138	Blue Racer - Summerfield	Ш
BLUE RACER	Т	138	Blue Racer - Texas Eastern	Ш
BRITTON	Т	138	Britton-Dublin	Ш
BRITTON	Т	138	Britton-Davidson #1	Ш
BRITTON	Т	138	Britton-Davidson #2	Ш
CLOUSE	T	138	Clouse - West Lancaster	Ш
CLOUSE	Т	138	Clouse - Zanesville	Ш
COLE 345 kV	Т	345	Amlin - Cole	Ш
EBERSOLE	Т	138	Ebersole - Findlay Center	Ш
EBERSOLE	н	138	Ebersole - Fostoria Central #1	ш

Substation Name	Type Distribution (D) Transmission (T)	Voltage(s) (kV)	Line Association (FE3- T7 or FE3-T9 Notation)	Line Existing or Proposed
EBERSOLE	F	138	Ebersole - Fostoria Central #2	ш
EBERSOLE	T	138	Ebersole - New Liberty	Ш
EBERSOLE	Т	138	Ebersole - North Findlay	Ш
EMERALD SWITCH	Т	138	*Kenton (LGE-KU) - Wildcat	Ш
FIREBRICK	Т	138	Firebrick - Gavin	ш
FIREBRICK	Т	138	Firebrick - Millbrook	Ш
FREEBYRD	Т	138	Freebyrd - Nottingham	Ш
FREEBYRD	T	138	Freebyrd - South Cadiz	ш
GABLE SWITCH	T	138	Carrollton - Gable SW	ш
GABLE SWITCH	T	138	Gable SW - South Cadiz	ш
GABLE SWITCH	Т	138	Gable SW - Tidd	Ш
GOOD HOPE SW	Т	138	Harrison (Csp) - Lemaster	Ш
GUNN ROAD	Т	345	Gunn Road - Hardin Switch	Ш
GUNN ROAD	Т	345	Gunn Road - Marysville	ш
HERLAN SWITCH	Т	138	Blue Racer - Herlan	Ш
HERLAN SWITCH	Т	138	Herlan - Natrium #1	Ш
HERLAN SWITCH	Т	138	Herlan - Natrium #2	Ш
HERLAN SWITCH	Т	138	Herlan - South Caldwell	Ш
HERLAN SWITCH	Т	138	Herlan - Summerfield	Ш
HOLLOWAY	Т	345	Beverly - Holloway	Ш
HOLLOWAY	Т	345	Holloway - Tidd	Ш
IRONWOOD SWITCH	Т	138	Bellefonte - East Wheelersburg	Ш
JUNE ROAD	Т	138	June Road - Wagenhals	Ш
JUNE ROAD	Т	138	Tidd - June Road	Ш

Substation Name	Type Distribution (D) Transmission (T)	Voltage(s) (kV)	Line Association (FE3- T7 or FE3-T9 Notation)	Line Existing or Proposed
LAMPING - TR	Ì	138	Kammer - Lamping	ш
LAMPING - TR	Т	345	Lamping - Muskingum	ш
LEMASTER	T	138	Crooksville - Lemaster - Strouds Run	ш
LEMASTER	T	138	Dexter Sw Elliott - Lemaster	ш
LEMASTER	L	138	Elk - Lemaster	ш
LEMASTER	L	138	Harrison - Lemaster	ш
LEMASTER	Т	138	Hocking - Lemaster	Ш
LEMASTER	T	138	Lemaster - Ross	Ш
LOGTOWN	T	138	Allen - Logtown	Ш
LOGTOWN	Т	138	Logtown - North Delphos	Ш
MADDOX CREEK	Т	345	Blue Creek - Maddox Creek	Ш
MADDOX CREEK	Т	345	East Lima - Maddox Creek	Ш
MADDOX CREEK	Т	345	Maddox Creek - RP Mone	Ш
MELMORE	Т	138	Fostoria Central - Melmore	Ш
MELMORE	Т	138	Greenlawn - Melmore	Ш
MELMORE	Т	138	Howard - Melmore #1	Ш
MELMORE	Т	138	Melmore - Tiffin Center	Ш
MELMORE	Т	138	Melmore - West End Fostoria	Ш
MELMORE	Т	138	Howard - Melmore #2	Ш
MINERAL SW	T	138	Elk - Lemaster	Ш
NEVILLE SWITCH	Т	138	Scioto Trail (CSP) - Tuscany	Ш
NEW MARKET SWITCH	Т	138	Highland (CSP) - Seaman	Ш
NEWBERY	Т	138	Newbery - Yellow Creek	Ш
NOTTINGHAM SWITCH	Т	138	Freebyrd - Nottingham	Ш

Type Distribution (D) Transmission (T)
) L
T&D
Т
Т
Т
Т
Т
Т
Т
Т
Т
Т
Т
Т
D
D
Т
Т
Т
Т
Т
Т
Т
Т

	Type Distribution (D)			Line
	Transmission	Voltage(s)	Voltage(s) Line Association (FE3	(FE3- Existing or
Substation Name	(E)	(kV)	T7 or FE3-T9 Notation)	Proposed
VASSELL	T	138	Delaware - Vassell	ш
VASSELL	T	345	Hyatt - Vassell	ш
VASSELL	Т	765	Kammer - Vassell	ш
VASSELL	Т	765	Maliszewski - Vassell	ш
WARE ROAD	T	138	Adams - Ware Road	ш
WARE ROAD	T	138	Ware Road - Waverly	ш
YAGER	T	138	Azalea - Yager	ш
YAGER	Т	138	Leesville - Yager	ш
YELLOW CREEK	T	138	East Leipsic - Yellow Creek	ш
YELLOW CREEK	Т	138	East Lima - Yellow Creek	ш

a. Indicate with * if transmission line is an interconnection with another electric transmission owner and list the other transmission owner's name.

÷	LINE NAME AND NUMBER:	Beatty - Galloway 69kV (b3210)
તં	POINTS OF ORIGIN AND TERMINATION	Beatty, Galloway; INTERMEDIATE STATION - N/A
ы.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	0.7 miles / N/A / 1 circuit (of new construction)
4.	VOLTAGE: DESIGN / OPERATE	69kV / 69kV
5.	APPLICATION FOR CERTIFICATE:	Y/N
ف	CONSTRUCTION:	2019-2022
7.	CAPITAL INVESTMENT:	\$5.3M
8.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Underground Cable
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Alleviate thermal and voltage violations. Replace cable at end of life.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Line will continue to deteriorate and reliability will begin to suffer
13.	MISCELLANEOUS:	N/A

,	LINE NAME AND NUMBER:	Cole - Galloway 69kV (s2063)
5	POINTS OF ORIGIN AND TERMINATION	Cole, Galloway; INTERMEDIATE STATION - N/A
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	1.11 miles / 60 ft / 1 circuit (of new construction)
4.	VOLTAGE: DESIGN / OPERATE	69kV / 69kV
5.	APPLICATION FOR CERTIFICATE:	A/A
Ö	CONSTRUCTION:	2019-2022
7.	CAPITAL INVESTMENT:	\$71M, Total
ŵ.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Steel
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Replace deteriorated structures on the line
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Violations will remain.
13.	MISCELLANEOUS:	N/A

÷	LINE NAME AND NUMBER:	Parlett Switch - Sparrow Switch 69kV (s2007)
5	POINTS OF ORIGIN AND TERMINATION	Parlett Switch, Sparrow Switch; INTERMEDIATE STATION - N/A
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	7.7 miles / 100 ft / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	69kV / 69kV
5.	APPLICATION FOR CERTIFICATE:	N/A
6.	CONSTRUCTION:	2019-2022
7.	CAPITAL INVESTMENT:	\$25M, Total
œ.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	N/A
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Serve existing and new load in the area, including nearby shale gas related load.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Old line will continue to deteriorate and reliability will begin to suffer.
13.	MISCELLANEOUS:	N/A

,	LINE NAME AND NUMBER:	South Cadiz - Sparrow Switch 69kV (s2007)
i3	POINTS OF ORIGIN AND TERMINATION	South Cadiz, Sparrow Switch; INTERMEDIATE STATION - East Cadiz Switch, Cadiz
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	2.0 miles / 100 ft / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	69kV / 69kV
5.	APPLICATION FOR CERTIFICATE:	N/A
9.	CONSTRUCTION:	2019-2022
7.	CAPITAL INVESTMENT:	\$25M, Total
ω̈́	PLANNED SUBSTATION:	NAME - East Cadiz Switch; TRANSMISSION VOLTAGE - 138kV / 69kV; ACREAGE - 0.25; LOCATION - Cadiz, Ohio
9.	SUPPORTING STRUCTURES:	Steel
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Serve existing and new load in the area, including nearby shale gas related load.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Old line will continue to deteriorate and reliability will begin to suffer.
13.	MISCELLANEOUS:	N/A

.	LINE NAME AND NUMBER:	Beartown - Moreland Sw. (s2140)
5	POINTS OF ORIGIN AND TERMINATION	Beartown, Moreland Switch; INTERMEDIATE STATION - W. Wilmont Junction Switch, Billiar, North Fredericksburg, Moreland
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	10.6 miles / unknown width / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	69kV / 69kV
5.	APPLICATION FOR CERTIFICATE:	N/A
Ö	CONSTRUCTION:	2019-2021
7.	CAPITAL INVESTMENT:	\$24.4M, Total
ω̈́	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	TBD
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Replace deteriorated facilities.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Old line will continue to deteriorate and reliability will begin to suffer
13.	MISCELLANEOUS:	Only part of the circuit is getting rebuilt as part of TP2019009.

÷	LINE NAME AND NUMBER:	Findlay - Findlay Center (s2155)
5	POINTS OF ORIGIN AND TERMINATION	Findlay, Findlay Center; INTERMEDIATE STATION - East Lincoln Switch
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	3.5 miles / unknown width / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	69kV / 34.5kV
5.	APPLICATION FOR CERTIFICATE:	A/A
ف	CONSTRUCTION:	2019-2021
7.	CAPITAL INVESTMENT:	\$5.7M, Total
8.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	TBD
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Replace deteriorated facilities. Alleviate thermal and voltage violations.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Old line will continue to deteriorate and reliability will begin to suffer. Violations will remain.
13.	MISCELLANEOUS:	Part of TP2018116

, '	LINE NAME AND NUMBER:	Glencoe - Robyville (S2147)
5	POINTS OF ORIGIN AND TERMINATION	Glencoe, Robyville; INTERMEDIATE STATION - St. Clarisville, Hess, Provident Rd Switch, Highland Terrace, Shepherdstown, Harrisville Switch
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	12.5 miles / unknown width / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	69kV / 69kV
5.	APPLICATION FOR CERTIFICATE:	N/A
Ö	CONSTRUCTION:	2019-2021
7.	CAPITAL INVESTMENT:	\$20M, Total
œ	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	TBD
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Replace deteriorated facilities.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Old line will continue to deteriorate and reliability will begin to suffer
13.	MISCELLANEOUS:	Most of the circuit (but not all) is getting rebuilt as part of TP2019023 and TP2019024. Other project/s are expected to address the remaining portions of the circuit.

÷	LINE NAME AND NUMBER:	Glencoe - Somerton 69kV (s2003)
5	POINTS OF ORIGIN AND TERMINATION	Glencoe / Somerton; INTERMEDIATE STATION - Pipe Creek, Norton, Alledonia, Beallsville, Captina, Danford, Mt. Orb
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	22 mi / 60 ft / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	69kV / 69kV
5.	APPLICATION FOR CERTIFICATE:	N/A (69kV)
6.	CONSTRUCTION:	2020-2022
7.	CAPITAL INVESTMENT:	\$40M
ω̈́	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Single-circuit steel poles
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Rebuild aging infrastructure; improve system reliability
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Continued poor reliability and outages to customers
13.	MISCELLANEOUS:	N/A

÷	LINE NAME AND NUMBER:	Sunnyside - Torrey 138kV (pending)
i7	POINTS OF ORIGIN AND TERMINATION	Sunnyside / Torrey; INTERMEDIATE STATION - Warner Switch
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	4.3 mi / 100 ft / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	138kV / 138kV
5.	APPLICATION FOR CERTIFICATE:	LON date TBD
9	CONSTRUCTION:	2022-2028
7.	CAPITAL INVESTMENT:	\$10M
8.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Single-circuit steel poles
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Rebuild aging infrastructure; improve system reliability
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Potential for increased transmission line outages
13.	MISCELLANEOUS:	N/A

	LINE NAME AND NUMBER:	Glencoe - Robyville 69kV (S2147)
5	POINTS OF ORIGIN AND TERMINATION	Glencoe / Robyville; INTERMEDIATE STATION - St. Clairsville, Provident, Highland Terrace, Shephardstown, Pleasant Grove, St. Clairsville Municipal
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	17 mi / 60 ft / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	69kV / 69kV
5.	APPLICATION FOR CERTIFICATE:	N/A (69kV)
6.	CONSTRUCTION:	2021-2024
7.	CAPITAL INVESTMENT:	\$45M
8.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Single-circuit steel poles
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Rebuild aging infrastructure; improve system reliability
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Continued poor reliability and outages to customers
13.	MISCELLANEOUS:	N/A

.	LINE NAME AND NUMBER:	Blackhawk - Parlett 69kV (s2004)
6	POINTS OF ORIGIN AND TERMINATION	Blackhawk / Parlett; INTERMEDIATE STATION - Hopedale
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	2.5 mi / 100 ft / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	138kV / 69kV
5.	APPLICATION FOR CERTIFICATE:	Application in 2019 or 2020
9	CONSTRUCTION:	2020-2022
7.	CAPITAL INVESTMENT:	\$4.5M
ω̈́	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Single-circuit steel poles
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Rebuild aging infrastructure; improve system reliability
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Continued poor reliability and outages to customers
13.	MISCELLANEOUS:	N/A

+	LINE NAME AND NUMBER:	Parlett - Dillonvale 69kV (s2004)
5.	POINTS OF ORIGIN AND TERMINATION	Parlett / Dillonvale; INTERMEDIATE STATION - N/A
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	9.3 mi / 60 ft / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	69kV / 69kV
5.	APPLICATION FOR CERTIFICATE:	N/A (69kV)
9.	CONSTRUCTION:	2020-2022
7.	CAPITAL INVESTMENT:	\$18M
8.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Single-circuit steel poles
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Rebuild aging infrastructure; improve system reliability
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Continued poor reliability and outages to customers
13.	MISCELLANEOUS:	N/A

+	LINE NAME AND NUMBER:	Seaman - Stuart (Pending)
5	POINTS OF ORIGIN AND TERMINATION	Seaman, Stuart; INTERMEDIATE STATION - Panhandle, Copeland, West Union, Bentonville (Adams), Bentonville (AEP), Raven
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	24.1 mi / 60 ft / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	69kV / 69kV
5.	APPLICATION FOR CERTIFICATE:	N/A (69kV)
9.	CONSTRUCTION:	2021-2022
7.	CAPITAL INVESTMENT:	\$64.4M
8.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Steel H-frame
10.	PARTICIPATION WITH OTHER UTILITIES	Duke
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Rebuild of existing 69kV line
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Increased risk of equipment failure.
13.	MISCELLANEOUS:	COMMENT - Most likely will be all Transco

,	LINE NAME AND NUMBER:	New Lexington - East Logan 69kV circuit (s1866)
5	POINTS OF ORIGIN AND TERMINATION	New Lexington and East Logan; INTERMEDIATE STATION - Shawnee
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	22.35 miles / 60 ft / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	69kV / 69kV
5.	APPLICATION FOR CERTIFICATE:	N/A
9	CONSTRUCTION:	April-20
7.	CAPITAL INVESTMENT:	\$14.1M
œ.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	N/A
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	The New Lexington - East Logan 69kV circuit exists. Only the New Lexington - Shawnee section (8.55 miles) will be rebuilt.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	N/A
13.	MISCELLANEOUS:	N/A

÷	LINE NAME AND NUMBER:	Amlin - Dublin 138kV (b3112)
5	POINTS OF ORIGIN AND TERMINATION	Amlin, Dublin; INTERMEDIATE STATION - N/A
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	3.7 miles / 100 ft / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	138kV / 138kV
5.	APPLICATION FOR CERTIFICATE:	Certificate 2019-2020
6.	CONSTRUCTION:	2019-2022
7.	CAPITAL INVESTMENT:	\$37M
8.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Steel
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Mitigate anticipated thermal violations due to increase customer load.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Thermal violations would arise and go unmitigated.
13.	MISCELLANEOUS:	N/A

+	LINE NAME AND NUMBER:	Beatty - Madison 69kV (S1493)
r,	POINTS OF ORIGIN AND TERMINATION	Beatty, Madison; INTERMEDIATE STATION - Ballah Switch, 1 customer DP
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	7-10 miles / 60 ft / 1 circuit (of new construction)
4.	VOLTAGE: DESIGN / OPERATE	69kV / 69kV
5.	APPLICATION FOR CERTIFICATE:	N/A
9	CONSTRUCTION:	2019-2022
7.	CAPITAL INVESTMENT:	\$14M
œ.	PLANNED SUBSTATION:	NAME - Ballah Switch; TRANSMISSION VOLTAGE - 69kV; ACREAGE - 0.25; LOCATION - Columbus, Ohio
9.	SUPPORTING STRUCTURES:	Steel
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Close loop between two radial lines. Rebuild existing deteriorated facilities.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Radial lines will remain. Rebuild of lines will become much more expensive. Reliability will continue to deteriorate.
13.	MISCELLANEOUS:	N/A

÷	LINE NAME AND NUMBER:	Bethel - Brookside 138kV (b3109)
Rİ	POINTS OF ORIGIN AND TERMINATION	Bethel, Brookside; INTERMEDIATE STATION - N/A
ы.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	2.6 miles / 100 ft / 2 circuit
4.	VOLTAGE: DESIGN / OPERATE	138kV / 138kV
5.	APPLICATION FOR CERTIFICATE:	Certificate 2019-2020
6.	CONSTRUCTION:	2019-2021
7.	CAPITAL INVESTMENT:	\$18M
ω̈́	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Steel
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Mitigate anticipated thermal violations due to increase customer load.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Thermal violations would arise and go unmitigated.
13.	MISCELLANEOUS:	N/A

÷	LINE NAME AND NUMBER:	Brookside - Sawmill 138kV (b3109)
r,	POINTS OF ORIGIN AND TERMINATION	Brookside, Sawmill; INTERMEDIATE STATION - N/A
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	2.6 miles / 100 ft / 2 circuit, mostly 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	138kV / 138kV
5.	APPLICATION FOR CERTIFICATE:	Certificate 2019-2020
6.	CONSTRUCTION:	2019-2021
7.	CAPITAL INVESTMENT:	W6\$
ŵ.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Steel
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Mitigate anticipated thermal violations due to increase customer load.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Thermal violations would arise and go unmitigated.
13.	MISCELLANEOUS:	N/A

÷	LINE NAME AND NUMBER:	Delaware - Hyatt 138kV (b3105)
r,	POINTS OF ORIGIN AND TERMINATION	Delaware, Hyatt; INTERMEDIATE STATION - N/A
	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	4.3 miles / 100ft / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	138kV / 138kV
5.	APPLICATION FOR CERTIFICATE:	Certificate 2019-2020
6.	CONSTRUCTION:	2020-2022
7.	CAPITAL INVESTMENT:	\$10M
8.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Steel
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Mitigate anticipated thermal violations due to generation retirement.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Thermal violations would arise and go unmitigated.
13.	MISCELLANEOUS:	N/A

÷	LINE NAME AND NUMBER:	Harrison - Madison 69kV (S1493)
Ŕ	POINTS OF ORIGIN AND TERMINATION	Harrison, Madison; INTERMEDIATE STATION - Dry Run Switch, Big Darby Switch, 3 customer DP's
з.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	25.5 miles / 60 ft / 1 circuit (of rebuild construction)
4.	VOLTAGE: DESIGN / OPERATE	69kV / 69kV
ъ.	APPLICATION FOR CERTIFICATE:	N/A
6.	CONSTRUCTION:	2019-2022
7.	CAPITAL INVESTMENT:	\$37M
8	PLANNED SUBSTATION:	NAME - Dry Run Switch, Big Darby Switch; TRANSMISSION VOLTAGE - 69kV / 69kV; ACREAGE - 0.25 / 0.25; LOCATION - Columbus, Ohio
9.	SUPPORTING STRUCTURES:	Steel
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Close loop between two radial lines. Rebuild existing deteriorated facilities.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Radial lines will remain. Rebuild of lines will become much more expensive. Reliability will continue to deteriorate.
13.	MISCELLANEOUS:	N/A

,	LINE NAME AND NUMBER:	Marysville - Peoria (DP&L) 345kV (B1570)
5	POINTS OF ORIGIN AND TERMINATION	Marysville, Peoria; INTERMEDIATE STATION - N/A
'n	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	0.1 miles / 150 ft / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	345kV / 345kV
5.	APPLICATION FOR CERTIFICATE:	Possibly LON in 2019-2020
e	CONSTRUCTION:	2020-2021
7.	CAPITAL INVESTMENT:	\$5M,Total
œ.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	TBD
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Serve DP&L's requested 345kV / 69kV delivery point
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	DP&L's delivery point won't go in service and baseline violations won't be addressed.
13.	MISCELLANEOUS:	N/A

÷	LINE NAME AND NUMBER:	Buckley Road - Fremont Center - East End Fostoria (S1614)
Ŕ	POINTS OF ORIGIN AND TERMINATION	Buckley Road, Fremont Center, East End Fostoria; INTERMEDIATE STATION - West Allendale Switch, South Allendale Switch, Weaver Switch, Amsden Switch, East End Fostoria
ઌં	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	15.2 miles / unknown width / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	138kV / 69kV
ம்	APPLICATION FOR CERTIFICATE:	Full Application
ம்	CONSTRUCTION:	2019-2021
7.	CAPITAL INVESTMENT:	\$20.1M
œ	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
б	SUPPORTING STRUCTURES:	TBD
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Replace deteriorated facilities.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Existing line will continue to deteriorate and reliability will begin to suffer
13.	MISCELLANEOUS:	N/A

÷	LINE NAME AND NUMBER:	Chatfield - West Shelby (B2791 / S1298)
i3	POINTS OF ORIGIN AND TERMINATION	Chatfield, West Shelby; INTERMEDIATE STATION - New Washington Switch, Hinesville Switch
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	16 miles / 60 ft / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	69kV / 69kV
5.	APPLICATION FOR CERTIFICATE:	N/A
6.	CONSTRUCTION:	2019-2020
7.	CAPITAL INVESTMENT:	\$20M
ŵ.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Steel
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Replace deteriorated facilities.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Old line will continue to deteriorate and reliability will begin to suffer.
13.	MISCELLANEOUS:	N/A

÷	LINE NAME AND NUMBER:	Harpster - La Rue (b2794)
		Haroster. La Rue: INTERMEDIATE STATION - Brownstown Tap Switch.
ri	POINTS OF ORIGIN AND TERMINATION	Meeker, DeCliff
з.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	3.3 miles / 60 ft / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	69kV / 34.5kV
5.	APPLICATION FOR CERTIFICATE:	N/A
6.	CONSTRUCTION:	2019-2021
7.	CAPITAL INVESTMENT:	12M
8	PLANNED SUBSTATION:	NAME - La Rue; TRANSMISSION VOLTAGE - 138kV; ACREAGE - TBD; LOCATION - TBD
9.	SUPPORTING STRUCTURES:	Steel
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Alleviate thermal and voltage violations.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Violations will remain
13.	MISCELLANEOUS:	N/A

+	LINE NAME AND NUMBER:	New Liberty - North Baltimore (b3086)
5	POINTS OF ORIGIN AND TERMINATION	New Liberty, North Baltimore; INTERMEDIATE STATION - Liberty Hi Switch (to be renamed Touchtone Switch), Cherry St. Switch
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	0.5 miles / unknown width / 2 circuit, 5.5 miles / unknown width / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	69kV / 34.5kV
5.	APPLICATION FOR CERTIFICATE:	N/A
6.	CONSTRUCTION:	2019-2021
7.	CAPITAL INVESTMENT:	\$10.5M
8.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	TBD
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Replace deteriorated facilities. Alleviate thermal and voltage violations.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Existing line will continue to deteriorate and reliability will begin to suffer. Violations will remain.
13.	MISCELLANEOUS:	Only part of the circuit is getting rebuilt as part of the large TP2011075 project.

,	LINE NAME AND NUMBER:	New Liberty - North Findlay (b3086)
5	POINTS OF ORIGIN AND TERMINATION	New Liberty, North Findlay; INTERMEDIATE STATION - West Melrose
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	1.5 miles / unknown width / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	69kV / 34.5kV
5.	APPLICATION FOR CERTIFICATE:	N/A
e	CONSTRUCTION:	2019-2021
7.	CAPITAL INVESTMENT:	\$4.8M
œ.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	TBD
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Replace deteriorated facilities. Alleviate thermal and voltage violations.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Existing line will continue to deteriorate and reliability will begin to suffer. Violations will remain.
13.	MISCELLANEOUS:	Only part of the circuit is getting rebuilt as part of the large TP2011075 project.

.	LINE NAME AND NUMBER:	New Liberty - Oilers Switch (b3086)
r,	POINTS OF ORIGIN AND TERMINATION	New Liberty, Oilers Switch; INTERMEDIATE STATION - Harvard Ave Switch, Totten Switch
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	2.9 miles / unknown width / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	69kV / 34.5kV
5.	APPLICATION FOR CERTIFICATE:	N/A
9	CONSTRUCTION:	2019-2021
7.	CAPITAL INVESTMENT:	\$6.8M
ω̈́	PLANNED SUBSTATION:	NAME - Oilers Switch; TRANSMISSION VOLTAGE - 69kV (designed) / 34.5kV (operated); ACREAGE - TBD; LOCATION - TBD
9.	SUPPORTING STRUCTURES:	TBD
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Replace deteriorated facilities.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Old line will continue to deteriorate and reliability will begin to suffer.
13.	MISCELLANEOUS:	New Oilers Switch station is changing the circuit as part of TP2011075.

.	LINE NAME AND NUMBER:	North Findlay - North Baltimore #1 (b3086)
5.	POINTS OF ORIGIN AND TERMINATION	North Findlay, North Baltimore; INTERMEDIATE STATION - Van Buren Switch, Van Buren, North Van Buren Switch, Galatea Switch, Poe Avenue
з.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	1.5 miles / unknown width / 2 circuit, 6.5 miles / unknown width / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	69kV / 34.5kV
5.	APPLICATION FOR CERTIFICATE:	N/A
9	CONSTRUCTION:	2019-2021
7.	CAPITAL INVESTMENT:	\$14.8
8.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	TBD
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Replace deteriorated facilities.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Old line will continue to deteriorate and reliability will begin to suffer.
13.	MISCELLANEOUS:	Only part of the circuit is getting rebuilt as part of the large TP2011075 project.

.	LINE NAME AND NUMBER:	North Findlay - Plaza Street (b2891)
5.	POINTS OF ORIGIN AND TERMINATION	North Findlay, Plaza Street; INTERMEDIATE STATION - N/A
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	1.55 miles / unknown width / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	69kV / 34.5kV
5.	APPLICATION FOR CERTIFICATE:	A/A
e	CONSTRUCTION:	2019-2021
7.	CAPITAL INVESTMENT:	\$2.0M
ω̈́	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	TBD
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Replace deteriorated facilities. Alleviate thermal and voltage violations.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Old line will continue to deteriorate and reliability will begin to suffer. Violations will remain.
13.	MISCELLANEOUS:	Only part of the circuit is getting rebuilt as part of TP2018116.

÷	LINE NAME AND NUMBER:	Plaza Street - Findlay Center (b2891)
5	POINTS OF ORIGIN AND TERMINATION	Plaza Street, Findlay Center; INTERMEDIATE STATION - East Findlay
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	1.77 miles / unknown width / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	69kV / 34.5kV
5.	APPLICATION FOR CERTIFICATE:	A/A
6.	CONSTRUCTION:	2019-2021
7.	CAPITAL INVESTMENT:	\$3M
ω̈́	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	TBD
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Replace deteriorated facilities. Alleviate thermal and voltage violations.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Old line will continue to deteriorate and reliability will begin to suffer. Violations will remain.
13.	MISCELLANEOUS:	Only part of the circuit is getting rebuilt as part of TP2018116.

	LINE NAME AND NUMBER:	West Shelby - Howard (B2791 / S1298)
6	POINTS OF ORIGIN AND TERMINATION	West Shelby, Howard; INTERMEDIATE STATION - N/A
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	1.84 miles / 60 ft / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	69kV / 69kV
5.	APPLICATION FOR CERTIFICATE:	N/A
9.	CONSTRUCTION:	2019-2020
7.	CAPITAL INVESTMENT:	\$5M
ω̈́	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Steel
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Replace deteriorated facilities.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Old line will continue to deteriorate and reliability will begin to suffer.
13.	MISCELLANEOUS:	N/A

÷	LINE NAME AND NUMBER:	Compton - Oak Hill Switch 69kV (S1511)
N	POINTS OF ORIGIN AND TERMINATION	Compton Switch / Oak Hill Switch; INTERMEDIATE STATION - N/A
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	0.8 mi / 60 ft / 2 circuit
4.	VOLTAGE: DESIGN / OPERATE	69kV / 69kV
5.	APPLICATION FOR CERTIFICATE:	N/A (69kV)
9.	CONSTRUCTION:	2020-2021
7.	CAPITAL INVESTMENT:	\$2.0M
8	PLANNED SUBSTATION:	NAME - Compton Switch; TRANSMISSION VOLTAGE - 69kV; ACREAGE - 2; LOCATION - Wooster
9.	SUPPORTING STRUCTURES:	Double-circuit steel poles
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Rebuild overloaded 69kV line
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Real-time overload conditions, reliability risks
13.	MISCELLANEOUS:	N/A

+	LINE NAME AND NUMBER:	Compton - Schafrath 69kV (S1511)
Ŕ	POINTS OF ORIGIN AND TERMINATION	Compton Switch / Schafrath Switch; INTERMEDIATE STATION - N/A
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	2.1 mi / 60 ft / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	69kV / 69kV
5.	APPLICATION FOR CERTIFICATE:	N/A (69kV)
6.	CONSTRUCTION:	2020
7.	CAPITAL INVESTMENT:	\$3.0M
8.	PLANNED SUBSTATION:	NAME - Compton Switch; TRANSMISSION VOLTAGE - 69kV; ACREAGE - 2; LOCATION - Wooster
9.	SUPPORTING STRUCTURES:	Single-circuit steel poles
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Rebuild overloaded 69kV line
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Real-time overload conditions, reliability risks
13.	MISCELLANEOUS:	N/A

.	LINE NAME AND NUMBER:	Dennison-Yager 69kV (138kV design) (B2501)
'n	POINTS OF ORIGIN AND TERMINATION	Dennison / Yager; INTERMEDIATE STATION - Irish Run Switch
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	7.3 mi / 100 ft / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	138kV / 69kV
5.	APPLICATION FOR CERTIFICATE:	Application approved in 2017
9	CONSTRUCTION:	Estimated completion in 2020
7.	CAPITAL INVESTMENT:	\$20.0M
œ.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	6-wire double-circuit steel poles
10.	PARTICIPATION WITH OTHER UTILITIES	A/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Area reliability/serve increased customer loads
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Reduced area reliability; load curtailment at industrial customer sites
13.	MISCELLANEOUS:	N/A

-	LINE NAME AND NUMBER:	Dilles Bottom-Holloway 138kV (B2753)
ri	POINTS OF ORIGIN AND TERMINATION	Dilles Bottom & Holloway; INTERMEDIATE STATION - N/A
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	1.5 mi / 100 ft / 2 circuit
4.	VOLTAGE: DESIGN / OPERATE	138kV / 138kV
5.	APPLICATION FOR CERTIFICATE:	LON approved in 2018
6.	CONSTRUCTION:	Estimated completion in 2020
7.	CAPITAL INVESTMENT:	\$3.5M
8	PLANNED SUBSTATION:	NAME - Dilles Bottom (expansion); TRANSMISSION VOLTAGE - 138kV; ACREAGE - 3; LOCATION - Shadyside
9.	SUPPORTING STRUCTURES:	Double-circuit steel poles
10.	PARTICIPATION WITH OTHER UTILITIES	Yes, interconnect with FE ATSI 138kV lines (near former Burger power plant)
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Transmission system reinforcement; customer service
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	PJM reliability issues
13.	MISCELLANEOUS:	N/A

÷	LINE NAME AND NUMBER:	Gable-Carrollton 138kV (Pending)
6	POINTS OF ORIGIN AND TERMINATION	Gable / Carroliton; INTERMEDIATE STATION - N/A
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	29 mi / 100 ft / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	138kV
5.	APPLICATION FOR CERTIFICATE:	LON anticipated in 2019
Ö	CONSTRUCTION:	Estimated completion in 2021-2022
7.	CAPITAL INVESTMENT:	\$42.1M
œ.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	6-wire double-circuit steel poles
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Rebuild of 100-year old line which has deteriorated
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Potential reliability issues with 100-yr old T-Line (Tidd-Carrollton)
13.	MISCELLANEOUS:	N/A

. .	LINE NAME AND NUMBER:	Glencoe-Speidel 138kV (S1158)
N	POINTS OF ORIGIN AND TERMINATION	Glencoe / Speidel; INTERMEDIATE STATION - South Belmont Switch; Lamira Switch
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	13.5 mi / 100 ft / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	138kV / 69kV
5.	APPLICATION FOR CERTIFICATE:	Application approved in 2018
9.	CONSTRUCTION:	Estimated completion in 2021-2022
7.	CAPITAL INVESTMENT:	Approximately \$25M
8.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Single-circuit steel poles
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Replace deteriorated 69kV facilities. Support area shale load growth.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Increased risk of customer service interruptions, due to deteriorating T-Line facilities
13.	MISCELLANEOUS:	N/A

-	LINE NAME AND NOMBER:	Spelael-Summerriela 138KV (S1138)
2.	POINTS OF ORIGIN AND TERMINATION	Speidel / Summerfield; INTERMEDIATE STATION - Batesville; Barnesville
ઌં	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	19.5 mi / 100 ft / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	138kV / 69kV
5.	APPLICATION FOR CERTIFICATE:	Applications approved in 2017 (Barnesville - Summerfield & Speidel - Barnesville cases)
6.	CONSTRUCTION:	Estimated completion in 2020-21
7.	CAPITAL INVESTMENT:	Approximately \$30M
œ	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Single-circuit steel poles
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Replace deteriorated 69kV facilities. Support area shale load growth.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Increased risk of customer service interruptions, due to deteriorating T-Line facilities
13.	MISCELLANEOUS:	N/A

÷	LINE NAME AND NUMBER:	Summerfield- Blue Racer 138kV (S1062)
5.	POINTS OF ORIGIN AND TERMINATION	Summerfield & Blue Racer; INTERMEDIATE STATION - N/A
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	3.5 mi / 100 ft / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	138kV / 138kV
5.	APPLICATION FOR CERTIFICATE:	LON filed Jan 2018
e	CONSTRUCTION:	Estimated completion in 2019
7.	CAPITAL INVESTMENT:	\$3.2M
80	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Single-circuit steel poles & steel H-frames
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Area reliability; serve increased customer loads; replace deteriorated wood pole line
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Reduced reliability due to limited thermal ratings and T-Line deterioration
13.	MISCELLANEOUS:	N/A

ť.	LINE NAME AND NUMBER:	West Bellaire-Glencoe 138kV (B2593)
5	POINTS OF ORIGIN AND TERMINATION	West Bellaire / Glencoe; INTERMEDIATE STATION - N/A
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	5.8 mi / 100 ft / 2 circuit (1 @ 69kV; 1 @ 138kV)
4.	VOLTAGE: DESIGN / OPERATE	138kV Design; 1 operate @ 138kV; 1 operate @ 69kV
5.	APPLICATION FOR CERTIFICATE:	Application approved in 2018
9	CONSTRUCTION:	Estimated completion in mid-2020
7.	CAPITAL INVESTMENT:	Approximately \$13M
œ.	PLANNED SUBSTATION:	NAME - Glencoe (expansion); TRANSMISSION VOLTAGE - 138kV / 69kV; ACREAGE - 4; LOCATION - Glencoe, Belmont County
9.	SUPPORTING STRUCTURES:	Double-circuit steel poles
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Resolve thermal overload violations
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Risk of system overloads, which could affect customer reliability in the area
13.	MISCELLANEOUS:	N/A

÷	LINE NAME AND NUMBER:	Yager-Desert Road 69kV (138kV design) (B2501)
5	POINTS OF ORIGIN AND TERMINATION	Yager / Desert Road; INTERMEDIATE STATION - West Bowerston Switch
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	6.8 mi / 100 ft / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	138kV / 69kV
5.	APPLICATION FOR CERTIFICATE:	Application approved in 2017
Ö	CONSTRUCTION:	Estimated completion in 2020
7.	CAPITAL INVESTMENT:	\$14M
ω̈́	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	6-wire double-circuit steel poles
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Area reliability/serve increased customer loads
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Reduced area reliability; load curtailment at industrial customer sites
13.	MISCELLANEOUS:	N/A

÷	LINE NAME AND NUMBER:	Adams-Seaman 138kV, 18298 (s1621)
Ŕ	POINTS OF ORIGIN AND TERMINATION	Adams, Seaman; INTERMEDIATE STATION - None
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	8.5 mi / 100 ft / 2 circuit
4.	VOLTAGE: DESIGN / OPERATE	138kV / 138kV & 138kV / 69kV
5.	APPLICATION FOR CERTIFICATE:	Letter of Notification to be filed 2019
6.	CONSTRUCTION:	2021
7.	CAPITAL INVESTMENT:	\$15M
8.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Steel Monopole
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Rebuild of existing lines
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Increased risk of failure
13.	MISCELLANEOUS:	N/A

+	LINE NAME AND NUMBER:	Biers Run-Hopetown (b1032)
2.	POINTS OF ORIGIN AND TERMINATION	Biers Run, Hopetown; INTERMEDIATE STATION - N/A
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	~1.6 mile new construction / 100 ft / 2 circuit
4.	VOLTAGE: DESIGN / OPERATE	138kV / 138kV
5.	APPLICATION FOR CERTIFICATE:	Prior to 2016
6.	CONSTRUCTION:	2021
7.	CAPITAL INVESTMENT:	Approximately \$2-3M
8.	PLANNED SUBSTATION:	NAME - Hopetown; TRANSMISSION VOLTAGE - 138kV / 12kV; ACREAGE - 6; LOCATION - Chillicothe, Ohio
9.	SUPPORTING STRUCTURES:	Combination of steel H-frame & monopole
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	The new line will serve the new Hopetown station. Hopetown is needed to retire the Camp Sherman substation and the 69kV Ross - Camp Sherman - Circleville line that serves it.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Increased risk of failure.
13.	MISCELLANEOUS:	N/A

÷	LINE NAME AND NUMBER:	Buell - Macksburg (s1125)
6	POINTS OF ORIGIN AND TERMINATION	Buell, Macksburg; INTERMEDIATE STATION - N/A
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	7.7 mi / 100 ft / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	138kV / 138kV
5.	APPLICATION FOR CERTIFICATE:	Full Application, March, 2017
6.	CONSTRUCTION:	2019-2020
7.	CAPITAL INVESTMENT:	~\$15M
8.	PLANNED SUBSTATION:	NAME - Buell; TRANSMISSION VOLTAGE - 138kV / 12kV; ACREAGE - 6; LOCATION - Marietta, Ohio
9.	SUPPORTING STRUCTURES:	Steel H-frame
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	The new 138kV line from South Caldwell to Devola will serve three distribution stations.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Foregoing this project would perpetuate the Marietta's 23kV reliability problems.
13.	MISCELLANEOUS:	N/A

,	LINE NAME AND NUMBER:	Devola-Buell (s1125)
6	POINTS OF ORIGIN AND TERMINATION	Devola, Buell; INTERMEDIATE STATION - N/A
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	8.7 mi / 100 ft / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	138kV / 138kV
5.	APPLICATION FOR CERTIFICATE:	Full Application, March, 2017
Ö	CONSTRUCTION:	2020
7.	CAPITAL INVESTMENT:	~\$20M
ω̈́	PLANNED SUBSTATION:	NAME - Buell; TRANSMISSION VOLTAGE - 138kV / 12kV; ACREAGE - 6; LOCATION - Marietta, Ohio
9.	SUPPORTING STRUCTURES:	Steel H-frame
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	The new 138kV line from South Caldwell to Devola will serve three distribution stations.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Foregoing this project would perpetuate the Marietta's 23kV reliability problems.
13.	MISCELLANEOUS:	N/A

÷	LINE NAME AND NUMBER:	Friendship - Central Portsmouth (s1692)
5	POINTS OF ORIGIN AND TERMINATION	Friendship, Central Portsmouth; INTERMEDIATE STATION - N/A
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	8.5 mi / 60 ft / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	69kV / 69kV
5.	APPLICATION FOR CERTIFICATE:	N/A (69kV)
6.	CONSTRUCTION:	2020
7.	CAPITAL INVESTMENT:	~\$18M
8.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Steel H-frame
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	New 69kV line, provides a loop so Friendship will have a back up, also allows for the retirement of the old Central Portsmouth - Sugar Hill line crossing the Scioto.
12	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Continued poor reliability, risk of equipment failure
13.	MISCELLANEOUS:	N/A

÷	LINE NAME AND NUMBER:	Heppner - Ironman, 138kV, 21879 (s1342)
5	POINTS OF ORIGIN AND TERMINATION	Heppner, Ironman; INTERMEDIATE STATION - N/A
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	2.8 miles / 100 ft / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	138kV / 69kV
5.	APPLICATION FOR CERTIFICATE:	LON filed May, 2018
Ö	CONSTRUCTION:	2020
7.	CAPITAL INVESTMENT:	~\$5M
ω̈́	PLANNED SUBSTATION:	NAME - Heppner; TRANSMISSION VOLTAGE - 69kV; ACREAGE - 5; LOCATION - Jackson, Ohio
9.	SUPPORTING STRUCTURES:	Steel H-frame
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Rebuild of existing 69kV line, asset renewal of aging infrastructure
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Increased risk of equipment failure.
13.	MISCELLANEOUS:	N/A

+	LINE NAME AND NUMBER:	Heppner - Vigo (s1432)
2.	POINTS OF ORIGIN AND TERMINATION	Heppner, Vigo; INTERMEDIATE STATION - N/A
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	~18.6 mi / 100 ft / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	138k/ / 69k/
5.	APPLICATION FOR CERTIFICATE:	Full Application March 2018
6.	CONSTRUCTION:	2019
7.	CAPITAL INVESTMENT:	M62\$
8.	PLANNED SUBSTATION:	NAME - Heppner; TRANSMISSION VOLTAGE - 69kV; ACREAGE - 5; LOCATION - Jackson, Ohio
9.	SUPPORTING STRUCTURES:	Steel H-frame
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Rebuild of existing 69kV line, asset renewal of aging infrastructure
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Increased risk of equipment failure.
13.	MISCELLANEOUS:	N/A

÷	LINE NAME AND NUMBER:	Hillsboro - Hutchings (DP&L) (s1599)
i7	POINTS OF ORIGIN AND TERMINATION	Hillsboro, Hutchings; INTERMEDIATE STATION - Middleboro (DP&L)
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	19 mi (1 circuit) / 17 mi (2 circuit) / 100 ft
4.	VOLTAGE: DESIGN / OPERATE	138kV / 138kV
5.	APPLICATION FOR CERTIFICATE:	LON, September 2019
9	CONSTRUCTION:	2020-2022
7.	CAPITAL INVESTMENT:	~\$68.4M
ω̈́	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Steel H-frame
10.	PARTICIPATION WITH OTHER UTILITIES	DP&L
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Rebuild of existing 138kV line, asset renewal of aging infrastructure
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Increased risk of equipment failure.
13.	MISCELLANEOUS:	N/A

÷	LINE NAME AND NUMBER:	Hillsboro - Warren (Duke) (s1599)
5	POINTS OF ORIGIN AND TERMINATION	Hillsboro, Warren; INTERMEDIATE STATION - Clinton (Duke)
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	17 mi / 100 ft / 2 circuit
4.	VOLTAGE: DESIGN / OPERATE	138kV / 138kV
5.	APPLICATION FOR CERTIFICATE:	LON, September 2019
9.	CONSTRUCTION:	2020-2022
7.	CAPITAL INVESTMENT:	\$45.6M
ω̈́	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Steel H-frame
10.	PARTICIPATION WITH OTHER UTILITIES	Duke
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Rebuild of existing 138kV line, asset renewal of aging infrastructure
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Increased risk of equipment failure.
13.	MISCELLANEOUS:	N/A

+	LINE NAME AND NUMBER:	Hopetown - Delano (b1032)
ri	POINTS OF ORIGIN AND TERMINATION	Hopetown, Delano; INTERMEDIATE STATION - N/A
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	~1.6 mi new construction / 100 ft / 2 circuit
4.	VOLTAGE: DESIGN / OPERATE	138kV / 138kV
5.	APPLICATION FOR CERTIFICATE:	Prior to 2016
6.	CONSTRUCTION:	2021
7.	CAPITAL INVESTMENT:	Approximately \$2-3M
œ.	PLANNED SUBSTATION:	NAME - Hopetown; TRANSMISSION VOLTAGE - 138kV / 12kV; ACREAGE - 6; LOCATION - Chillicothe, Ohio
9.	SUPPORTING STRUCTURES:	Combination of steel H-frame & monopole
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	The line will serve the new Hopetown station. Hopetown is needed to retire the Camp Sherman substation and the 69kV line that serves it.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Increased risk of failure.
13.	MISCELLANEOUS:	N/A

.	LINE NAME AND NUMBER:	Kenton (LGE)-Sardinia (s1609)
Ň	POINTS OF ORIGIN AND TERMINATION	Sardinia, Kenton; INTERMEDIATE STATION - N/A
Э	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	\sim 3.2 mi new construction / 100 ft / 2 circuit
4.	VOLTAGE: DESIGN / OPERATE	138kV / 138kV
5.	APPLICATION FOR CERTIFICATE:	Full Application, date tad
9	CONSTRUCTION:	2019-2020
7.	CAPITAL INVESTMENT:	~\$4.5M
ω̈́	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	steel monopole
10.	PARTICIPATION WITH OTHER UTILITIES	TGE
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Sardinia is being moved to this nearby 138kV line to retire the long 1939 69kV radial that serves it.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Increased risk of failure.
13.	MISCELLANEOUS:	N/A

ť.	LINE NAME AND NUMBER:	Lamping-Devola (s1160)
i7	POINTS OF ORIGIN AND TERMINATION	Lamping, Devola; INTERMEDIATE STATION - Bell Ridge, Rouse
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	~26 mi / 100 ft / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	138kV / 138kV
5.	APPLICATION FOR CERTIFICATE:	Full Application December, 2017
9	CONSTRUCTION:	2020
7.	CAPITAL INVESTMENT:	\$65M
8.	PLANNED SUBSTATION:	NAME - Rouse, Bell Ridge; TRANSMISSION VOLTAGE - 138 kV; ACREAGE - 6, 6; LOCATION - Marietta, Ohio
9.	SUPPORTING STRUCTURES:	Steel H-frame
10.	PARTICIPATION WITH OTHER UTILITIES	Buckeye Coop/WEC
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	This new 138kV line will serve the Washington Electric Rouse and Bell Ridge stations.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Foregoing this project would perpetuate the Marietta's 23kV reliability problems.
13.	MISCELLANEOUS:	N/A

,	LINE NAME AND NUMBER:	Lick - Ironman (s1342)
5	POINTS OF ORIGIN AND TERMINATION	Ironman, Lick; INTERMEDIATE STATION - N/A
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	2 circuit (1 mile), 1 circuit (0.9 mile) 100 ft
4.	VOLTAGE: DESIGN / OPERATE	138kV / 69kV
5.	APPLICATION FOR CERTIFICATE:	LON March 2018
9	CONSTRUCTION:	2020+A604:C616
7.	CAPITAL INVESTMENT:	\$6M
8.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Steel H-frame
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Rebuild of existing 69kV line, asset renewal of aging infrastructure
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Increased risk of failure.
13.	MISCELLANEOUS:	N/A

÷.	LINE NAME AND NUMBER:	North Portsmouth - Friendship (s1692)
5	POINTS OF ORIGIN AND TERMINATION	North Portsmouth, Friendship; INTERMEDIATE STATION - Rosemount, Sugar Hill
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	13.9 mi / 60 ft / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	69kV / 69kV
5.	APPLICATION FOR CERTIFICATE:	N/A (69kV)
Ö	CONSTRUCTION:	2021
7.	CAPITAL INVESTMENT:	\$26M
ω̈́	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Steel H-frame
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Rebuild of existing 69kV line, asset renewal of aging infrastructure
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Increased risk of equipment failure.
13.	MISCELLANEOUS:	N/A

÷	LINE NAME AND NUMBER:	Vigo - Ross (s1432)
5	POINTS OF ORIGIN AND TERMINATION	Vigo, Ross; INTERMEDIATE STATION - Ginger
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	~8.4 mi / 100 ft / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	138kV / 69kV
5.	APPLICATION FOR CERTIFICATE:	Full Application March 2018
Ö	CONSTRUCTION:	2020
7.	CAPITAL INVESTMENT:	\$8M
ŵ.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Steel H-frame
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Rebuild of existing 69kV line, asset renewal of aging infrastructure
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Increased risk of equipment failure.
13.	MISCELLANEOUS:	N/A

+	LINE NAME AND NUMBER:	Wildcat - Sardinia (s1609)
5.	POINTS OF ORIGIN AND TERMINATION	Wildcat, Sardinia; INTERMEDIATE STATION - Emerald (Emerald PUD)
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	\sim 3.2 mi new construction / 100 ft / 2 circuit
4.	VOLTAGE: DESIGN / OPERATE	138kV / 138kV
5.	APPLICATION FOR CERTIFICATE:	Full Application, date TBD
6.	CONSTRUCTION:	2019
7.	CAPITAL INVESTMENT:	\$4.5M
8	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Steel monopole
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Sardinia is being moved to this nearby 138kV line to retire the long 1939 69kV radial that serves it.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Increased risk of failure.
13.	MISCELLANEOUS:	N/A

•	I NE NAME AND NUMBED.	East Linna Maddwy Crook 2156V/ (53823)
-		
2.	POINTS OF ORIGIN AND TERMINATION	East Lima - Maddox Creek; INTERMEDIATE STATION - NA
з.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	30.34 mi / 150 ft / single circuit
4.	VOLTAGE: DESIGN / OPERATE	345 kV / 345 kV
5.	APPLICATION FOR CERTIFICATE:	LON, 2018
9	CONSTRUCTION:	To be completed approximately 6/1/2021
7.	CAPITAL INVESTMENT:	Approximately \$34.7M
8.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Existing Steel Lattice
10.	PARTICIPATION WITH OTHER UTILITIES	Y/N
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Connect and serve new generation customer
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Generation deliverability limitation
13.	MISCELLANEOUS:	Line reconductor on existing structures

1.	LINE NAME AND NUMBER:	Gemini - West Moulton 138kV (s1856)
Ň	POINTS OF ORIGIN AND TERMINATION	Gemini - West Moulton; INTERMEDIATE STATION - N/A
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	10 mi / 100 ft / single circuit
4.	VOLTAGE: DESIGN / OPERATE	138kV / 138kV
5.	APPLICATION FOR CERTIFICATE:	LON to be filed June 2019
Ö	CONSTRUCTION:	To be completed approximately 6/1/2021
7.	CAPITAL INVESTMENT:	Approximately \$14.7M
ω̈́	PLANNED SUBSTATION:	NAME - Gemini; TRANSMISSION VOLTAGE - 138kV; ACREAGE - 3; LOCATION - Wapakoneta, OH
9.	SUPPORTING STRUCTURES:	Overhead, Steel, Pole
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Service to new customer delivery point
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	New customer load would not have service in required timeframe
13.	MISCELLANEOUS:	N/A

,	LINE NAME AND NUMBER:	Gristmill - Gemini 138kV (s1856)
, '2	POINTS OF ORIGIN AND TERMINATION	Gristmill - Gemini; INTERMEDIATE STATION - N/A
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	4.7 mi / 100 ft / single circuit
4.	VOLTAGE: DESIGN / OPERATE	138kV / 138kV
5.	APPLICATION FOR CERTIFICATE:	LON Filed Jan 2019. Awaiting Approval.
e	CONSTRUCTION:	To be completed approximately 10/1/2020
7.	CAPITAL INVESTMENT:	Approximately \$10.3M
ω̈́	PLANNED SUBSTATION:	NAME - Gristmill; TRANSMISSION VOLTAGE - 345kV / 138kV; ACREAGE - 3; LOCATION - Wapakoneta, OH
9.	SUPPORTING STRUCTURES:	Overhead, Steel, Pole
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Service to new customer delivery point
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	New customer load would not have service in required timeframe
13.	MISCELLANEOUS:	N/A

1.	LINE NAME AND NUMBER:	East Cambridge - Vail 69kV (B2890)
2.	POINTS OF ORIGIN AND TERMINATION	East Cambridge and Vail; INTERMEDIATE STATION - Old Washington and Antrim
з.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	Approximately 20 miles / 60 ft / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	69 kV/ 69 kV
5.	APPLICATION FOR CERTIFICATE:	N/A
6.	CONSTRUCTION:	April-20
7.	CAPITAL INVESTMENT:	\$23.2M
8.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	N/A
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	East Cambridge - Vail will be rebuilt and converted to 69kV. Circuit breakers will be installed at Vail.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Planning criteria violation will remain.
13.	MISCELLANEOUS:	N/A

	LINE NAME AND NUMBER:	North Coschocton - Newcomerstown 34.5kV (B2592)
'n	POINTS OF ORIGIN AND TERMINATION	North Coshocton and Newcomerstown; INTERMEDIATE STATION - East Coshocton Sw 345.5kV; Morgan Run Sw 34.5kV; Southwest Lafayette (F.P. Co-op) 34.5kV; West Lafayette 34.5kV and Isleta 34.5kV
ы.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	23.67 miles / 60 ft / 2 circuit (Approximately 1.11 miles is double circuit)
4.	VOLTAGE: DESIGN / OPERATE	69kV / 34.5kV
2	APPLICATION FOR CERTIFICATE:	N/A
9	CONSTRUCTION:	April-20
7.	CAPITAL INVESTMENT:	\$3.9M
ω.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	N/A
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Rebuild the North Coshocton - East Coshocton section of the North Coshocton - Newcomerstown 34.5kV circuit to prevent it from overloading.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	North Coshocton - East Coshocton section of the North Coshocton - Newcomerstown 34.5kV circuit may overload.
13.	MISCELLANEOUS:	N/A

۲.	LINE NAME AND NUMBER:	Vail - Smyrna 69kV (B2890)
5	POINTS OF ORIGIN AND TERMINATION	Vail and Smyrna; INTERMEDIATE STATION - N/A
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	Approximately 3.48 miles / 60 ft / 1 circuit
4.	VOLTAGE: DESIGN / OPERATE	69kV/ 69kV
5.	APPLICATION FOR CERTIFICATE:	A/A
9.	CONSTRUCTION:	April-20
7.	CAPITAL INVESTMENT:	\$5M
8.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	N/A
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	The existing 34.5kV Vail - Smyrna will be rebuilt and re-energized to 69kV.
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Planning criteria violation will remain.
13.	MISCELLANEOUS:	N/A

÷	LINE NAME AND NUMBER:	Adams-Seaman 69kV, 22117 (s1621)
5	POINTS OF ORIGIN AND TERMINATION	Adams, Seaman; INTERMEDIATE STATION - Lawshe Switch
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	8.5 mi / 100 ft / 2 circuit
4.	VOLTAGE: DESIGN / OPERATE	138kV / 138kV & 138kV / 69kV
5.	APPLICATION FOR CERTIFICATE:	LON to be filed in 2019
6.	CONSTRUCTION:	2020
7.	CAPITAL INVESTMENT:	Wo\$
8.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Steel Monopole
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Rebuild of existing lines
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Increased risk of failure
13.	MISCELLANEOUS:	N/A

÷	LINE NAME AND NUMBER:	North Newark - Sharp Rd 138 kV (pending)
5	POINTS OF ORIGIN AND TERMINATION	North Newark, Sharp Rd; INTERMEDIATE STATION - N/A
з.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	19.4 miles / 100ft / 1 circuit (of new construction)
4.	VOLTAGE: DESIGN / OPERATE	138V / 138kV
5.	APPLICATION FOR CERTIFICATE:	LON, 2020/21
6.	CONSTRUCTION:	2022-2023
7.	CAPITAL INVESTMENT:	\$42.2M
8.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Overhead, Steel, Pole
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Rebuild of existing 138kV line, to address condition, performance, and risk issues
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Increased risk of further deterioration and performance issues
13.	MISCELLANEOUS:	N/A

÷	LINE NAME AND NUMBER:	Hillsboro - Millbrook Park 138 kV / Millbrook Park - South Lucasville 138 kV (pending)
5	POINTS OF ORIGIN AND TERMINATION	Hillsboro, Millbrook Park; INTERMEDIATE STATION - Sinking Springs Sw., Millbrook Park, South Lucasville; INTERMEDIATE STATION - North Portsmouth
з.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	43.4 miles / 100ft / 1 circuit (of new construction), 8.5 miles / 100ft / 2 circuit (of new construction)
4.	VOLTAGE: DESIGN / OPERATE	138V / 138kV
5.	APPLICATION FOR CERTIFICATE:	LON, 2020/21
6.	CONSTRUCTION:	2022-2023
7.	CAPITAL INVESTMENT:	\$126.1M
8.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Overhead, Steel, Pole
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Rebuild of existing 138kV line, to address condition, performance, and risk issues
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Increased risk of further deterioration and performance issues
13.	MISCELLANEOUS:	N/A

÷	LINE NAME AND NUMBER:	East Beaver - Buckeye 69 kV (s2158)
ri	POINTS OF ORIGIN AND TERMINATION	East Beaver, Buckeye; INTERMEDIATE STATION - N/A
ю.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	4.5 miles / 60ft / 1 circuit (of new construction)
4.	VOLTAGE: DESIGN / OPERATE	69kV / 69kV
5.	APPLICATION FOR CERTIFICATE:	N/A
6.	CONSTRUCTION:	2021
7.	CAPITAL INVESTMENT:	\$19.3M
œ.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Overhead, Steel, Pole
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Rebuild of existing line, to address condition, performance, and risk issues
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Increased risk of further deterioration and performance issues
13.	MISCELLANEOUS:	N/A

÷	LINE NAME AND NUMBER:	Howard - Bucyrus #2 69 kV (s2156)
'n	POINTS OF ORIGIN AND TERMINATION	Howard, Bucyrus; INTERMEDIATE STATION - West Gailion
ю.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	25 miles / 60ft / 1 circuit (of new construction)
4.	VOLTAGE: DESIGN / OPERATE	69kV / 69kV
5.	APPLICATION FOR CERTIFICATE:	N/A
<u>ن</u>	CONSTRUCTION:	2022-23
7.	CAPITAL INVESTMENT:	\$52.7M
8.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Overhead, Steel, Pole
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Rebuild of existing line, to address condition, performance, and risk issues
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Increased risk of further deterioration and performance issues
13.	MISCELLANEOUS:	N/A

÷	LINE NAME AND NUMBER:	Findlay - North Baltimore #1 34.5 kV (pending)
ri	POINTS OF ORIGIN AND TERMINATION	North Findlay, North Baltimore; INTERMEDIATE STATION - Van Buren Switch, Van Buren, North Van Buren Switch, Galatea Switch, Poe Avenue
з.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	8 miles / 60ft / 1 circuit (of new construction)
4.	VOLTAGE: DESIGN / OPERATE	69kV / 34.5kV
5.	APPLICATION FOR CERTIFICATE:	N/A
9	CONSTRUCTION:	2020-21
7.	CAPITAL INVESTMENT:	\$25.3M
œ.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Overhead, Steel, Pole
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Rebuild of existing line, to address condition, performance, and risk issues
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Increased risk of further deterioration and performance issues
13.	MISCELLANEOUS:	N/A

.	LINE NAME AND NUMBER:	New Liberty - North Baltimore 34.5 kV (pending)
5	POINTS OF ORIGIN AND TERMINATION	New Liberty, North Baltimore; INTERMEDIATE STATION - Liberty Hi Switch (to be renamed Touchtone Switch), Cherry St. Switch
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	3 miles / 60ft / 1 circuit (of new construction)
4.	VOLTAGE: DESIGN / OPERATE	69kV / 34.5kV
5.	APPLICATION FOR CERTIFICATE:	N/A
Ö	CONSTRUCTION:	2020-2022
7.	CAPITAL INVESTMENT:	\$9.3M
ŵ.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Overhead, Steel, Pole
10.	PARTICIPATION WITH OTHER UTILITIES	Not rebuilding whole circuit
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Rebuild of existing line, to address condition, performance, and risk issues
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Increased risk of further deterioration and performance issues
13.	MISCELLANEOUS:	N/A

÷	LINE NAME AND NUMBER:	New Liberty - Findlay Center 34.5 kV (pending)
5	POINTS OF ORIGIN AND TERMINATION	New Liberty,Oilers; INTERMEDIATE STATION - Ttten Sw., Havard Ave Sw.
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	2.9 miles / 60ft / 2 circuit (of new construction)
4.	VOLTAGE: DESIGN / OPERATE	69kV / 34.5kV
5.	APPLICATION FOR CERTIFICATE:	N/A
9	CONSTRUCTION:	2020-2022
7.	CAPITAL INVESTMENT:	\$10.4 M
8.	PLANNED SUBSTATION:	NAME - Oilers; TRANSMISSION VOLTAGE - 34.5; ACREAGE - TBD; LOCATION - Replaces Morrical Switch
9.	SUPPORTING STRUCTURES:	Overhead, Steel, Pole
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Rebuild of existing line, to address condition, performance, and risk issues
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Increased risk of further deterioration and performance issues
13.	MISCELLANEOUS:	N/A

1.	LINE NAME AND NUMBER:	North Woodcock - Oilers 34.5 kV (s2060)
5.	POINTS OF ORIGIN AND TERMINATION	North Woodcock,Oilers; INTERMEDIATE STATION - S. Mt Cory Sw., E. Mt Cory Sw., Rawson Sw, West Findlay, Sw, Fliprock Sw
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	1.5 miles / 60ft / 1 circuit (of new construction)
4.	VOLTAGE: DESIGN / OPERATE	69kV / 34.5kV
5.	APPLICATION FOR CERTIFICATE:	N/A
6.	CONSTRUCTION:	2020-2022
7.	CAPITAL INVESTMENT:	\$3.3M
8.	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Overhead, Steel, Pole
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Rebuild of existing line, to address condition, performance, and risk issues, Allows for creation of new circuit from Boutwell to Airport
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Increased risk of further deterioration and performance issues
13.	MISCELLANEOUS:	Not rebuilding whole circuit

1.	LINE NAME AND NUMBER:	North Woodcock - Boutwell 34.5 kV (s2060)
5	POINTS OF ORIGIN AND TERMINATION	North Woodcock,Boutwell; INTERMEDIATE STATION - Lancers Sw, Bluffton Sw, Mcintosh SW, Pirates Sw
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	3.75 miles / 60ft / 1 circuit (of new construction)
4.	VOLTAGE: DESIGN / OPERATE	69kV / 34.5kV
5.	APPLICATION FOR CERTIFICATE:	N/A
6.	CONSTRUCTION:	2020-2022
7.	CAPITAL INVESTMENT:	\$8.1M
8.	PLANNED SUBSTATION:	NAME - Boutwell; TRANSMISSION VOLTAGE - 138/34.5; ACREAGE - TBD; LOCATION - Southwest of Norht Woodock
9.	SUPPORTING STRUCTURES:	Overhead, Steel, Pole
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Ties Boutwell into 34.5 kV system and provides looped service to Airport delivery point
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Boutwell station can not be tied into 34.5 kV system
13.	MISCELLANEOUS:	

-	I INE NAME AND NUMBER.	North Woodcock - Boutwell 34 5 kV (s2060)
:		
5.	POINTS OF ORIGIN AND TERMINATION	North Woodcock,Boutwell; INTERMEDIATE STATION - Lancers Sw, Bluffton Sw, Mcintosh SW, Pirates Sw
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	1.7 miles / 60ft / 1 circuit (of new construction)
4.	VOLTAGE: DESIGN / OPERATE	69kV / 34.5kV
5.	APPLICATION FOR CERTIFICATE:	N/A
9.	CONSTRUCTION:	2020-2022
7.	CAPITAL INVESTMENT:	\$4.8M
ω̈́	PLANNED SUBSTATION:	NAME - Boutwell; TRANSMISSION VOLTAGE - 138/34.5; ACREAGE - TBD; LOCATION - Southwest of Norht Woodock
9.	SUPPORTING STRUCTURES:	Overhead, Steel, Pole
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Rebuild of existing line, to address condition, performance, and risk issues, Allows for creation of new circuit from Boutwell to Airport
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Increased risk of further deterioration and performance issues
13.	MISCELLANEOUS:	

.	LINE NAME AND NUMBER:	Dolahard - East Lima 69 kV (s2060)
5	POINTS OF ORIGIN AND TERMINATION	Dolahard, East Lima; INTERMEDIATE STATION - Beaverdam, Lafayette, Ada
3.	RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS	1.3 miles / 60ft / 2 circuit (of new construction)
4.	VOLTAGE: DESIGN / OPERATE	69kV / 69kV
5.	APPLICATION FOR CERTIFICATE:	N/A
6.	CONSTRUCTION:	2020-2022
7.	CAPITAL INVESTMENT:	\$4.8M
ω̈́	PLANNED SUBSTATION:	NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - N/A
9.	SUPPORTING STRUCTURES:	Overhead, Steel, Pole
10.	PARTICIPATION WITH OTHER UTILITIES	N/A
11.	PURPOSE OF THE PLANNED TRANSMISSION LINE	Allows for the retirement of 10.1 miles of aging 34.5 line between Beaverdam and Bluelick
12.	CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION	Increased risk of further deterioration and performance issues
13.	MISCELLANEOUS:	

PUCO FORM FE-T10 AEP OHIO TRANSMISSION COMPANY SUMMARY OF PROPOSED SUBSTATIONS

Substation Name	Voltage(s) (kV)	Type Distribution (D) Transmission (T)	Timing	Line Association(s)	Line Existing or Proposed	Minimum Substation Site Acreage
Arboles (pending)	138	Г	2021	Arboles - Don Marquis	д.	∞
Arboles (pending)	138	L	2021	Arboles - South Lucasville	٩	œ
Arboles (pending)	138	T	2021	Arboles - Waverly	д.	8
Babbitt	345	T	2019-2022	Babbitt - Jug Street 345kV	E/P	10-20 expansion
Babbitt	345	T	2019-2022	Babbitt - Kirk 345kV	E/P	10-20 expansion
Chrome	69	T	Jul-20	Chrome - North Coshocton 69kV and Chrome - Ohio Central 69kV	ш	-
Compton	69	Г	2020-21	Compton - East Wooster 69kV	٩	2
Compton	69	L	2020-21	Compton - Schafrath 69kV	Ъ	2
Compton	69	Т	2020-21	Compton - West Wooster 69kV	Ъ	2
Diamond Street	69	Т	2020-22	Diamond Street - West Louisville 69kV	Ш	1
Diamond Street	69	Т	2020-22	NE Canton - Diamond Street 69kV	ш	1
Divelbiss	69	Т	Dec-20	Divelbiss - Academia 69 kV	Р	1
Divelbiss	69	Т	Dec-20	Divelbiss - Mt. Vernon (L.R. Coop)	Р	1
Divelbiss	69	Т	Dec-20	Divelbiss Fredericktown 69 kV	Р	1
Divelbiss	69	Т	Dec-20	Divelbiss North Liberty 69 kV	Ч	1
Gemini	138	Т	2020-2021	Gemini - West Moulton 138kV	Ч	3
Gemini	138	Т	2020-2021	Gristmill - Gemini 138kV	Р	3
Gristmill	345/138	L	2020-2021	Gristmill - Gemini 138kV	Ч	3
Gristmill	345/138	Т	2020-2021	Gristmill - Shelby 345kV	Ч	3
Gristmill	345/138	Т	2020-2021	Gristmill - Southwest Lima 345kV	Р	3
Guernsey (IPP interconnection)	765	Т	2019-2021	Kammer - Vassell 765kV	Ш	6
Hannibal (IPP interconnection)	138	Т	2019-2021	Kammer - Ormet #1 138kV	Ш	4
Hannibal (IPP interconnection)	138	L	2019-2021	Kammer - Ormet #2 138kV	Ш	4
Hannibal (IPP interconnection)	138	Т	2019-2021	Kammer - Ormet #3 138kV	Ш	4
Hannibal (IPP interconnection)	138	Т	2019-2021	Kammer - Ormet #4 138kV	Ш	4
La Rue	138	Т	2019-2021	Harpster - La Rue	E/P	20
La Rue	138	Т	2019-2021	La Rue - North Waldo - West Mount Vernon	E/P	20
La Rue	138	Т	2019-2021	South Kenton - La Rue	E/P	20
Lockbourne	138	Т	2020-2022	Harrison - Lockbourne Switch 138kV	E/P	2.75
Lockbourne	138	Т	2020-2022	Lemaster - Lockbourne Switch 138kV	E/P	2.75

PUCO FORM FE-T10 AEP OHIO TRANSMISSION COMPANY SUMMARY OF PROPOSED SUBSTATIONS

Substation Name	Voltage(s) (kV)	Type Distribution (D) Transmission (T)	Timing	Line Association(s)	Line Existing or Proposed	Minimum Substation Site Acreage
Oilers Switch	69 (Designed) / 34.5 (Operated)	Т	2019-2021	New Liberty - Oilers Switch	E/P	20
Oilers Switch	69 (Designed) / 34.5 (Operated)	Т	2019-2021	Oilers - Findlay	E/P	20
Oilers Switch	69 (Designed) / 34.5 (Operated)	Т	2019-2021	Oilers Switch - North Woodcock	E/P	20
Oilers Switch	69 (Designed) / 34.5 (Operated)	Т	2019-2021	Oilers Switch - South Findlay	E/P	20
Tigers	69	T	2019-20	Clutch - Tigers 69kV	٩	-
Tigers	69	T	2019-20	Madisonburg - Tigers 69kV	ш	1
Devola (s1125)	138/12	T	2020	Gorsuch - Mill Creek 138kV	E/P	8
Devola (s1125)	138/12	T	2020	Lamping - Devola 138kV	E/P	8
Devola (s1125)	138/12	T	2020	Mill Creek - Belmont 138kV tie-line	E/P	8
Devola (s1125)	138/12	Т	2020	South Caldwell - Devola 138kV	E/P	8
Culbertson	138	Т	2020-2021	Ohio Central - Philo 138 kV	Ч	3 to 5
Boutwell	138/69	Т	2022	East Lima - North Findlay 138 kV	ш	3 to 5
Boutwell	138/69	Т	2022	Boutwell - Lacers Switch 34.5 kV (69 kV standards)	Ч	3 to 5
Ravin	69	T	2023-2025	Hanover - Stillwell 69 kV	٩	3 to 5
Schlegel	69	T	2023-2025	West Nashville - Shreve - West Millersburg 69 kV	ш	3 to 5
Black Diamond	138/69	T	2023-2025	Ohio Central - South Millersburg 138 kV	E/P	TBD
Black Diamond	138/69	Т	2023-2025	South Millersburg - West Millersburg 138 kV	E/P	TBD
Black Diamond	138/69	Т	2023-2025	South Millersburg - Killbuck 69 kV	Ч	TBD

APPENDIX

List of Libraries

Not Applicable- Requirement Waived by Entry Dated April 6, 2020

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Summary: Report Long-Term Forecast Report of AEP Ohio Transmission Company, Inc. electronically filed by Ms. Christen M. Blend on behalf of AEP Ohio Transmission Company, Inc.