

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 Ohio Power Company, and Related Matters, Case No. 20-501-EL-FOR

Dear Ms. Troupe:

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

Thank you for your attention to this matter.

Respectfully Submitted,

/s/ Steven T. Nourse Steven T. Nourse (0046705)

Counsel for Ohio Power Company

Steven T. Nourse VP - Legal (614) 716-1608 (P) (614) 716-2014 (F) stnourse@aep.com

AEP OHIO

TO THE PUBLIC UTILITIES COMMISSION OF OHIO

Case No. 20-501-EL-FOR

2020 ELECTRIC

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

Submitted by

AEP Ohio 850 Tech Center Drive Gahanna, Ohio 43230 Telephone: (614) 716-1000

April 15, 2020

CERTIFICATE OF SERVICE

I hereby certify that:

- Pursuant of Section 4901:5-1-03(F), Ohio Administrative Code, copies of AEP Ohio's 2020 Long-Term Forecast Report have been delivered or mailed to the Office of Consumers' Counsel on the day of the filing;
- 2. Pursuant to Section 4901:5-1-03(G), Ohio Administrative Code, a letter of notification stating where copies of AEP Ohio's 2020 Long-Term Forecast Report to the Public Utilities Commission of Ohio may be obtained, will be sent by first class mail to the appropriate county libraries within three days of filing;
- 3. Pursuant to Section 4901:5-1-03(H), Ohio Administrative Code, AEP Ohio will keep at least one copy of its 2020 Long-Term Forecast Report at their principal business office for public inspection during business hours; and

4. Pursuant to Section 4901:5-1-03(I), Ohio Administrative Code, AEP Ohio will provide a copy of its 2020 Long-Term Forecast report to any person upon request at a cost to cover the expenses incurred.

Steve T. Nourse

American Electric Power Service Corporation

1 Riverside Plaza Columbus, Ohio 43215 (614) 716-1608

April 15, 2020 Dated this day in Columbus, Ohio

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

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

Marc D. Reitter

Vice President - Regulatory and Finance

AEP Ohio

April 15, 2020 Dated this day in Columbus, Ohio

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AEP OHIO LTFR

TRANSMISSION FORMS

Company: AEP Ohio PUCO Form FE-T1: Transmission Energy Delivery Forecast (Megawatt-Hours Per Year)^a

| | | (1) | (2) | (3) (1)+(2) | (4) | (5) | (6) (4)+(5) | (7) (3)+(6) | (8) | (9) | (10) (8)+(9) | (11) (7) - (10) | (12) | (13) (11) - (12) |
|----|------|---|---|---|---|--|---|--------------------------|---|---|---|--|--|---|
| | Year | Energy Receipts from Generation Sources Connected to the Owner's System Inside Ohio | Energy Receipts from Generation Sources Connected to the System Outside Ohio | Total Energy Receipts from Generation Sources | Energy Recipts at Interconnections with Other Transmission Companies Inside Ohio | Energy Receipts at Interconnections with Other Transmission Companies Outside Ohio | Total Energy Receipts at Interconnections | Total Energy Receipts | Energy Deliveries at Interconnections with Other Transmission Companies Inside Ohio | Energy Deliveries at Interconnection s with Other Transmission Companies Outside Ohio | Total Energy Deliveries at Interconnections | Total Energy Deliveries For Load Connected to the System | Energy Deliveries For Loads Connected to the System Inside Ohio | Energy Deliveries For Loads Connected to the System Outside Ohio |
| -5 | 2015 | 59,992,484 | 12,209,779 | 72,202,262 | 11,871,109 | 33,676,549 | 45,547,658 | 117,749,921 | 19,654,683 | 38,748,629 | 58,403,313 | 59,346,608 | 55,589,871 | 3,756,737 |
| -4 | 2016 | 58,911,112 | 13,615,540 | 72,526,651 | 11,936,640 | 29,094,411 | 41,031,050 | 113,557,702 | 22,212,300 | 31,655,996 | 53,868,296 | 59,689,406 | 55,798,660 | 3,890,745 |
| -3 | 2017 | 57,597,177 | 13,800,835 | 71,398,012 | 12,396,688 | 24,633,562 | 37,030,250 | 108,428,262 | 21,167,471 | 28,469,178 | 49,636,649 | 58,791,613 | 54,759,110 | 4,032,503 |
| -2 | 2018 | 63,791,368 | 11,835,688 | 75,627,056 | 11,375,081 | 33,710,926 | 45,086,008 | 120,713,064 | 24,149,410 | 35,553,028 | 59,702,438 | 61,010,625 | 56,744,732 | 4,265,894 |
| -1 | 2019 | 62,432,061 | 9,178,332 | 71,610,393 | 11,520,768 | 29,194,524 | 40,715,291 | 112,325,684 | 25,827,867 | 26,414,458 | 52,242,325 | 60,083,359 | 55,968,593 | 4,114,766 |
| 0 | 2020 | 63,396,834 | 9,320,166 | 72,717,000 | 11,698,800 | 29,645,671 | 41,344,472 | 114,061,472 | 26,226,990 | 26,822,645 | 53,049,635 | 61,011,837 | 56,480,261 | 4,531,577 |
| 1 | 2021 | 63,636,881 | 9,355,456 | 72,992,337 | 11,743,097 | 29,757,922 | 41,501,019 | 114,493,356 | 26,326,296 | 26,924,207 | 53,250,503 | 61,242,853 | 56,705,642 | 4,537,211 |
| 2 | 2022 | 63,948,466 | 9,401,263 | 73,349,729 | 11,800,594 | 29,903,626 | 41,704,220 | 115,053,950 | 26,455,198 | 27,056,036 | 53,511,233 | 61,542,717 | 56,989,703 | 4,553,014 |
| 3 | 2023 | 64,036,297 | 9,414,176 | 73,450,472 | 11,816,802 | 29,944,697 | 41,761,499 | 115,211,971 | 26,491,533 | 27,093,196 | 53,584,728 | 61,627,243 | 57,051,311 | 4,575,932 |
| 4 | 2024 | 64,188,213 | 9,436,509 | 73,624,723 | 11,844,836 | 30,015,737 | 41,860,572 | 115,485,295 | 26,554,380 | 27,157,471 | 53,711,850 | 61,773,445 | 57,167,971 | 4,605,474 |
| 5 | 2025 | 64,290,962 | 9,451,615 | 73,742,576 | 11,863,796 | 30,063,784 | 41,927,580 | 115,670,156 | 26,596,886 | 27,200,942 | 53,797,829 | 61,872,327 | 57,239,367 | 4,632,960 |
| 6 | 2026 | 64,337,628 | 9,458,475 | 73,796,104 | 11,872,408 | 30,085,606 | 41,958,014 | 115,754,118 | 26,616,192 | 27,220,687 | 53,836,879 | 61,917,239 | 57,259,212 | 4,658,027 |
| 7 | 2027 | 64,447,765 | 9,474,667 | 73,922,432 | 11,892,731 | 30,137,109 | 42,029,840 | 115,952,272 | 26,661,755 | 27,267,285 | 53,929,040 | 62,023,232 | 57,339,980 | 4,683,252 |
| 8 | 2028 | 64,681,567 | 9,509,039 | 74,190,605 | 11,935,875 | 30,246,439 | 42,182,315 | 116,372,920 | 26,758,478 | 27,366,204 | 54,124,682 | 62,248,238 | 57,539,105 | 4,709,133 |
| 9 | 2029 | 64,982,267 | 9,553,246 | 74,535,512 | 11,991,365 | 30,387,053 | 42,378,417 | 116,913,930 | 26,882,876 | 27,493,428 | 54,376,304 | 62,537,626 | 57,793,562 | 4,744,064 |
| 10 | 2030 | 65,202,921 | 9,585,685 | 74,788,606 | 12,032,082 | 30,490,235 | 42,522,318 | 117,310,923 | 26,974,160 | 27,586,784 | 54,560,944 | 62,749,979 | 57,977,788 | 4,772,190 |

⁽a) To be filled out by electric transmission owners operating in Ohio.

Notes

⁽¹⁾ Historical data based on metered quantities.

⁽²⁾ Data excludes TDUs (transmission-dependent-utilities) wholly within Company's control area.

⁽³⁾ With regard to interconnections with multistate utilities (e.g. Duke, First Energy), the location of the meter, inside/outside Ohio, was the determining factor for columns (4) & (5) data.

Company: AEP System East Zone PUCO Form FE-T1: Transmission Energy Delivery Forecast (Megawatt-Hours Per Year)^a

| | | (1) | (2) | (3) (1)+(2) | (4) | (5) | (6) (4)+(5) | (7) (3)+(6) | (8) | (9) | (10) (8)+(9) | (11) (7) - (10) | (12) | (13) (11) - (12) |
|----|------|--|---|--|---|--|---|--------------------------|---|--|---|--|--|--|
| | Year | Energy Receipts from Generation Sources Connected to the Owner's System Inside Ohio | Energy Receipts from Generation Sources Connected to the System Outside Ohio | Total Energy Receipts from Generation Sources | Energy Recipts at Interconnections with Other Transmission Companies Inside Ohio | Energy Receipts at Interconnections with Other Transmission Companies Outside Ohio | Total Energy Receipts at Interconnections | Total Energy Receipts | Energy Deliveries at Interconnections with Other Transmission Companies Inside Ohio | Energy Deliveries at Interconnections with Other Transmission Companies Outside Ohio | Total Energy Deliveries at Interconnections | Total Energy Deliveries For Load Connected to the System | Energy Deliveries For Loads Connected to the System Inside Ohio | Energy Deliveries For Loads Connected to the System Outside Ohio |
| -5 | 2015 | 59,992,484 | 78,718,213 | 138,710,697 | 11,871,109 | 54,057,730 | 65,928,840 | 204,639,537 | 19,654,683 | 55,009,272 | 74,663,955 | 129,975,581 | 55,589,871 | 74,385,710 |
| -4 | 2016 | 58,911,112 | 79,603,809 | 138,514,921 | 11,936,640 | 47,878,567 | 59,815,206 | 198,330,127 | 22,212,300 | 46,547,657 | 68,759,956 | 129,570,171 | 55,798,660 | 73,771,510 |
| -3 | 2017 | 57,597,177 | 81,708,101 | 139,305,278 | 12,396,688 | 48,760,428 | 61,157,116 | 200,462,394 | 21,169,897 | 52,759,870 | 73,929,767 | 126,532,627 | 54,759,110 | 71,773,518 |
| -2 | 2018 | 63,791,368 | 83,951,408 | 147,742,776 | 11,375,081 | 64,527,289 | 67,619,495 | 215,362,271 | 24,149,410 | 58,950,295 | 83,099,705 | 132,262,566 | 56,744,732 | 75,517,834 |
| -1 | 2019 | 62,432,061 | 79,740,475 | 142,172,536 | 11,520,768 | 53,006,521 | 64,527,289 | 206,699,824 | 25,827,867 | 52,897,910 | 78,725,778 | 127,974,046 | 55,968,593 | 72,005,454 |
| 0 | 2020 | 62,737,594 | 80,130,713 | 142,868,308 | 11,577,149 | 53,265,927 | 64,843,076 | 207,711,383 | 25,954,265 | 53,156,785 | 79,111,050 | 128,600,333 | 56,480,261 | 72,120,072 |
| 1 | 2021 | 62,950,131 | 80,402,172 | 143,352,303 | 11,616,369 | 53,446,376 | 65,062,745 | 208,415,047 | 26,042,191 | 53,336,864 | 79,379,055 | 129,035,992 | 56,705,642 | 72,330,350 |
| 2 | 2022 | 63,167,142 | 80,679,346 | 143,846,488 | 11,656,414 | 53,630,624 | 65,287,039 | 209,133,527 | 26,131,967 | 53,520,735 | 79,652,702 | 129,480,824 | 56,989,703 | 72,491,122 |
| 3 | 2023 | 63,214,356 | 80,739,650 | 143,954,007 | 11,665,127 | 53,670,711 | 65,335,838 | 209,289,844 | 26,151,499 | 53,560,739 | 79,712,239 | 129,577,605 | 57,051,311 | 72,526,294 |
| 4 | 2024 | 63,279,310 | 80,822,612 | 144,101,922 | 11,677,113 | 53,725,859 | 65,402,972 | 209,504,894 | 26,178,371 | 53,615,774 | 79,794,145 | 129,710,749 | 57,167,971 | 72,542,778 |
| 5 | 2025 | 63,347,318 | 80,909,474 | 144,256,793 | 11,689,663 | 53,783,599 | 65,473,262 | 209,730,054 | 26,206,505 | 53,673,397 | 79,879,902 | 129,850,153 | 57,239,367 | 72,610,786 |
| 6 | 2026 | 63,364,148 | 80,930,970 | 144,295,117 | 11,692,768 | 53,797,888 | 65,490,656 | 209,785,773 | 26,213,468 | 53,687,656 | 79,901,123 | 129,884,650 | 57,259,212 | 72,625,438 |
| 7 | 2027 | 63,413,604 | 80,994,137 | 144,407,741 | 11,701,895 | 53,839,878 | 65,541,772 | 209,949,514 | 26,233,927 | 53,729,560 | 79,963,487 | 129,986,026 | 57,339,980 | 72,646,047 |
| 8 | 2028 | 63,557,361 | 81,177,749 | 144,735,111 | 11,728,423 | 53,961,932 | 65,690,354 | 210,425,465 | 26,293,399 | 53,851,364 | 80,144,763 | 130,280,702 | 57,539,105 | 72,741,597 |
| 9 | 2029 | 63,752,181 | 81,426,580 | 145,178,761 | 11,764,373 | 54,127,339 | 65,891,712 | 211,070,473 | 26,373,995 | 54,016,432 | 80,390,427 | 130,680,046 | 57,793,562 | 72,886,484 |
| 10 | 2030 | 63,854,397 | 81,557,133 | 145,411,530 | 11,783,235 | 54,214,123 | 65,997,358 | 211,408,888 | 26,416,281 | 54,103,038 | 80,519,319 | 130,889,568 | 57,977,788 | 72,911,780 |

⁽a) To be filled out by electric transmission owners operating in Ohio.

Notes

⁽¹⁾ Historical data based on metered quantities.

⁽²⁾ Data excludes TDUs (transmission-dependent-utilities) wholly within Company's control area.

PUCO Form FE-T2: AEP Ohio (Ohio Service Area) Electric Transmission Owner's System Seasonal Peak Load Demand Forecast (Megawatts)^a

| | | Native | Load ^b | Internal Load ^c | | |
|----------|------|--------|---------------------|----------------------------|---------------------|--|
| | Year | Summer | Winter ^d | Summer | Winter ^d | |
| -5 | 2015 | 9,925 | 8,872 | 9,925 | 8,872 | |
| -3 -4 | 2013 | 10,109 | 8,920 | 10,109 | 8,920 | |
| -3 | 2017 | 9,693 | 9,004 | 9,693 | 9,004 | |
| -2 | 2018 | 10,001 | 9,118 | 10,001 | 9,118 | |
| -1 | 2019 | 9,853 | 8,926 | 9,853 | 8,926 | |
| 0 | 2020 | 10,280 | 8,968 | 10,280 | 8,968 | |
| 1 | 2021 | 10,290 | 9,002 | 10,290 | 9,002 | |
| 2 | 2022 | 10,330 | 9,001 | 10,330 | 9,001 | |
| 3 | 2023 | 10,340 | 9,024 | 10,340 | 9,024 | |
| 4 | 2024 | 10,371 | 9,019 | 10,371 | 9,019 | |
| 5 | 2025 | 10,380 | 9,018 | 10,380 | 9,018 | |
| 6 | 2026 | 10,393 | 9,025 | 10,393 | 9,025 | |
| 7 | 2027 | 10,415 | 9,065 | 10,415 | 9,065 | |
| 8 | 2028 | 10,471 | 9,076 | 10,471 | 9,076 | |
| 9 | 2029 | 10,508 | 9,100 | 10,508 | 9,100 | |
| 10 | 2030 | 10,553 | 9,128 | 10,553 | 9,128 | |

⁽a) To be filled out by electric transmission owners in Ohio.

⁽b) Excludes interruptible load.

⁽c) Includes interruptible load.

⁽d) Winter load reference is to peak loads which follow the summer peak load.

PUCO Form FE-T2: AEP Ohio Electric Transmission Owner's System Seasonal Peak Load Demand Forecast (Megawatts)^a

| | | Native | Load ^b | Internal Load ^c | | |
|----|------|--------|---------------------|----------------------------|---------------------|--|
| | Year | Summer | Winter ^d | Summer | Winter ^d | |
| -5 | 2015 | 10,436 | 9,420 | 10,436 | 9,420 | |
| -4 | 2016 | 10,668 | 9,413 | 10,668 | 9,413 | |
| -3 | 2017 | 10,240 | 9,566 | 10,240 | 9,566 | |
| -2 | 2018 | 10,586 | 9,713 | 10,586 | 9,713 | |
| -1 | 2019 | 10,442 | 9,486 | 10,442 | 9,486 | |
| 0 | 2020 | 10,922 | 9,533 | 10,922 | 9,533 | |
| 1 | 2021 | 10,930 | 9,567 | 10,930 | 9,567 | |
| 2 | 2022 | 10,973 | 9,566 | 10,973 | 9,566 | |
| 3 | 2023 | 10,986 | 9,590 | 10,986 | 9,590 | |
| 4 | 2024 | 11,022 | 9,589 | 11,022 | 9,589 | |
| 5 | 2025 | 11,034 | 9,591 | 11,034 | 9,591 | |
| 6 | 2026 | 11,050 | 9,601 | 11,050 | 9,601 | |
| 7 | 2027 | 11,075 | 9,644 | 11,075 | 9,644 | |
| 8 | 2028 | 11,135 | 9,655 | 11,135 | 9,655 | |
| 9 | 2029 | 11,176 | 9,683 | 11,176 | 9,683 | |
| 10 | 2030 | 11,226 | 9,714 | 11,226 | 9,714 | |

⁽a) To be filled out by electric transmission owners in Ohio.

Note: Wheeling Power Company ceased being a customer of AEP Ohio (1/1/14). However, Wheeling Power Company remains interconnected to the AEP Ohio transmission system.

⁽b) Excludes interruptible load.

⁽c) Includes interruptible load.

⁽d) Winter load reference is to peak loads which follow the summer peak load.

PUCO Form FE-T2: AEP System - East Zone Electric Transmission Owner's System Seasonal Peak Load Demand Forecast (Megawatts)^a

| | | Native | Load ^b | Internal Load ^c | | |
|----|------|--------|---------------------|----------------------------|---------------------|--|
| | Year | Summer | Winter ^d | Summer | Winter ^d | |
| _ | | | | | | |
| -5 | 2015 | 21,602 | 22,060 | 21,876 | 22,256 | |
| -4 | 2016 | 22,096 | 21,230 | 22,488 | 21,613 | |
| -3 | 2017 | 21,268 | 22,376 | 21,660 | 22,759 | |
| -2 | 2018 | 21,896 | 22,161 | 22,251 | 22,514 | |
| -1 | 2019 | 21,407 | 21,618 | 21,762 | 21,971 | |
| 0 | 2020 | 22,090 | 21,683 | 22,445 | 22,036 | |
| 1 | 2021 | 22,088 | 21,728 | 22,443 | 22,081 | |
| 2 | 2022 | 22,156 | 21,709 | 22,511 | 22,062 | |
| 3 | 2023 | 22,179 | 21,719 | 22,534 | 22,072 | |
| 4 | 2024 | 22,230 | 21,712 | 22,585 | 22,065 | |
| 5 | 2025 | 22,250 | 21,693 | 22,605 | 22,046 | |
| 6 | 2026 | 22,267 | 21,685 | 22,622 | 22,038 | |
| 7 | 2027 | 22,296 | 21,721 | 22,651 | 22,074 | |
| 8 | 2028 | 22,380 | 21,723 | 22,735 | 22,076 | |
| 9 | 2029 | 22,445 | 21,739 | 22,800 | 22,092 | |
| 10 | 2030 | 22,504 | 21,764 | 22,859 | 22,117 | |

⁽a) To be filled out by electric transmission owners in Ohio.

⁽b) Excludes interruptible load.

⁽c) Includes interruptible load.

⁽d) Winter load reference is to peak loads which follow the summer peak load.

PUCO Form FE-T3: AEP Ohio Electric Transmission Owner's Total Monthly Energy Forecast (Megawatt-Hours/Month)

| | Ohio Portion ^a | Total Service Area ^b | Total System ^c |
|---------------------|---------------------------|---------------------------------|---------------------------|
| Year 0 ^d | | | |
| January | 5,261,682 | 5,642,935 | 12,328,014 |
| February | 4,747,507 | 5,101,186 | 11,139,981 |
| March | 4,734,379 | 5,124,110 | 10,883,979 |
| April | 4,183,063 | 4,540,971 | 9,518,253 |
| May | 4,303,105 | 4,677,970 | 9,737,611 |
| June | 4,783,605 | 5,157,175 | 10,625,867 |
| July | 5,213,685 | 5,593,598 | 11,603,883 |
| August | 5,195,117 | 5,582,524 | 11,462,993 |
| September | 4,516,152 | 4,891,156 | 10,025,091 |
| October | 4,273,961 | 4,655,294 | 9,671,851 |
| November | 4,350,077 | 4,721,987 | 10,037,806 |
| December | 4,917,927 | 5,322,933 | 11,565,003 |
| Year 1 | | | |
| January | 5,261,280 | 5,643,624 | 12,306,691 |
| February | 4,648,676 | 4,993,251 | 10,859,987 |
| March | 4,775,837 | 5,170,702 | 10,956,876 |
| April | 4,203,434 | 4,564,778 | 9,556,632 |
| May | 4,328,414 | 4,704,432 | 9,775,861 |
| June | 4,812,675 | 5,186,738 | 10,705,549 |
| July | 5,226,442 | 5,605,718 | 11,655,675 |
| August | 5,241,401 | 5,630,160 | 11,582,855 |
| September | 4,546,787 | 4,922,648 | 10,107,147 |
| October | 4,298,878 | 4,680,045 | 9,726,686 |
| November | 4,395,477 | 4,768,252 | 10,138,904 |
| December | 4,966,343 | 5,372,504 | 11,663,128 |

⁽a) Electric transmission owner shall provide or cause to be provided data for the Ohio portion of its service area in this column.

Note: Wheeling Power Company ceased being a customer of AEP Ohio (1/1/14). However, Wheeling Power Company remains interconnected to the AEP Ohio transmission system

⁽b) Electric transmission owner operating across Ohio boundries shall provide or cause to be provided data for the total service area in this column.

⁽c) Electric transmission owner operating as a part of an integrated operating system shall provide for the total system in this column.

⁽d) Actual data shall be indicated with an asterisk (*).

PUCO Form FE-T4: AEP Ohio Electric Transmission Owner's Monthly Internal Peak Load Forecast

| | Ohio Portion ^a | Total Service Area ^b | System ^c |
|---------------------|---------------------------|---------------------------------|---------------------|
| Year 0 ^d | | | |
| January | 8,926 | 9,486 | 21,971 |
| February | 8,546 | 9,114 | 21,934 |
| March | 7,843 | 8,395 | 18,333 |
| April | 7,334 | 7,872 | 16,748 |
| May | 8,295 | 8,880 | 18,350 |
| June | 9,348 | 9,906 | 19,955 |
| July | 10,280 | 10,922 | 22,445 |
| August | 10,088 | 10,725 | 22,047 |
| September | 9,940 | 10,573 | 21,210 |
| October | 7,310 | 7,876 | 16,586 |
| November | 7,588 | 8,135 | 18,206 |
| December | 8,091 | 8,660 | 19,427 |
| Year 1 ^a | | | |
| January | 8,968 | 9,533 | 22,036 |
| February | 8,578 | 9,149 | 21,989 |
| March | 7,873 | 8,431 | 18,401 |
| April | 7,384 | 7,927 | 16,821 |
| May | 8,321 | 8,909 | 18,397 |
| June | 9,368 | 9,927 | 19,961 |
| July | 10,290 | 10,930 | 22,443 |
| August | 10,099 | 10,735 | 22,050 |
| September | 9,955 | 10,589 | 21,219 |
| October | 7,384 | 7,951 | 16,661 |
| November | 7,643 | 8,189 | 18,240 |
| December | 8,152 | 8,721 | 19,468 |

⁽a) Electric transmission owner shall provide or cause to be provided data for the Ohio portion of its service area in this column.

Note: Wheeling Power Company ceased being a customer of AEP Ohio (1/1/14). However, Wheeling Power Company remains interconnected to the AEP Ohio transmission system.

⁽b) Electric transmission owner operating across Ohio boundries shall provide or cause to be provided data for the total service area in this column.

⁽c) Electric transmission owner operating as a part of an integrated operating system shall provide data for the total system in this column.

⁽d) Actual data shall be indicated with an asterisk (*).

⁽¹⁾ Data reflect monthly peak internal load for the transmission system.

Company: AEP Ohio PUCO Form FE-T5 Monthly Energy Transactions For the Most Recent Year (Total MWh/Month)

Part A: Sources of Energy

Reporting Month: January 2019

1.Energy Receipts From All Sources by Type: (MWh)^a

| | Firm | Non-Firm | |
|--|--------------|--------------|------------|
| | Transmission | Transmission | |
| | Service | Service | Total |
| Energy Receipts from Power Plants directly connected to the Electric Transmission Owner's transmission system ^b | | | 7,769,090 |
| | | | |
| Energy Receipts from other sources | | | 4,338,647 |
| | | | |
| Total Energy Receipts | | | 12,107,737 |

Reporting Month: February 2019

| | Firm Transmission | Non-Firm Transmission | |
|--|----------------------|--------------------------|-----------|
| | Service | Service | Total |
| Energy Receipts from Power Plants directly connected to the Electric Transmission Owner's transmission system ^b | | | 6,162,858 |
| Energy Receipts from other sources | | | 3,245,284 |
| Total Energy Receipts | | | 9,408,142 |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

b. Includes power plants (IPPs) of non-affiliated companies.

Monthly Energy Transactions For the Most Recent Year (Total MWh/Month)

Part A: Sources of Energy Reporting Month: March 2019

1.Energy Receipts From All Sources by Type: (MWh)^a

| | Firm | Non-Firm | |
|--|--------------|--------------|-----------|
| | Transmission | Transmission | |
| | Service | Service | Total |
| Energy Receipts from Power Plants directly connected to the Electric Transmission Owner's transmission system ^b | | | 6,058,395 |
| | | | |
| Energy Receipts from other sources | | | 3,919,731 |
| | | | |
| Total Energy Receipts | | | 9,978,125 |

Reporting Month: April 2019

| | Firm | Non-Firm | |
|------------------------------------|--------------|--------------|-----------|
| | Transmission | Transmission | |
| | Service | Service | Total |
| Energy Receipts from Power Plants | | | 4,109,436 |
| directly connected to the Electric | | | |
| Transmission Owner's transmission | | | |
| system ^b | | | |
| | | | |
| Energy Receipts from other sources | | | 3,411,817 |
| | | | |
| Total Energy Receipts | | | 7,521,253 |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

b. Includes power plants (IPPs) of non-affiliated companies.

Monthly Energy Transactions For the Most Recent Year (Total MWh/Month)

Part A: Sources of Energy Reporting Month: May 2019

1.Energy Receipts From All Sources by Type: (MWh)^a

| | Firm | Non-Firm | |
|--|--------------|--------------|-----------|
| | Transmission | Transmission | |
| | Service | Service | Total |
| Energy Receipts from Power Plants directly connected to the Electric Transmission Owner's transmission system ^b | | | 5,591,800 |
| Energy Receipts from other sources | | | 3,121,547 |
| Lifergy Receipts from other sources | | | 0,121,047 |
| Total Energy Receipts | | | 8,713,347 |

Reporting Month: June 2019

| | Firm | Non-Firm | |
|--|--------------|--------------|-----------|
| | Transmission | Transmission | |
| | Service | Service | Total |
| Energy Receipts from Power Plants directly connected to the Electric Transmission Owner's transmission system ^b | | | 6,264,448 |
| | | | |
| Energy Receipts from other sources | | | 3,064,037 |
| | | | |
| Total Energy Receipts | | | 9,328,484 |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

b. Includes power plants (IPPs) of non-affiliated companies.

Monthly Energy Transactions For the Most Recent Year (Total MWh/Month)

Part A: Sources of Energy Reporting Month: July 2019

1.Energy Receipts From All Sources by Type: (MWh)^a

| <u> </u> | 1 | N1 F: | |
|------------------------------------|--------------|--------------|------------|
| | Firm | Non-Firm | |
| | Transmission | Transmission | |
| | Service | Service | Total |
| Energy Receipts from Power Plants | | | 7,044,335 |
| directly connected to the Electric | | | |
| Transmission Owner's transmission | | | |
| system ^b | | | |
| | | | |
| Energy Receipts from other sources | | | 3,436,621 |
| | | | |
| Total Energy Receipts | | | 10,480,956 |

Reporting Month: August 2019

| | Firm | Non-Firm | |
|------------------------------------|--------------|--------------|-----------|
| | Transmission | Transmission | |
| | Service | Service | Total |
| Energy Receipts from Power Plants | | | 6,583,061 |
| directly connected to the Electric | | | |
| Transmission Owner's transmission | | | |
| system ^b | | | |
| | | | |
| Energy Receipts from other sources | | | 3,120,451 |
| | | | |
| Total Energy Receipts | | | 9,703,512 |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

b. Includes power plants (IPPs) of non-affiliated companies.

Monthly Energy Transactions For the Most Recent Year (Total MWh/Month)

Part A: Sources of Energy

Reporting Month: September 2019

1.Energy Receipts From All Sources by Type: (MWh)^a

| | Firm | Non-Firm | |
|--|--------------|--------------|-----------|
| | Transmission | Transmission | |
| | Service | Service | Total |
| Energy Receipts from Power Plants directly connected to the Electric Transmission Owner's transmission system ^b | | | 5,747,121 |
| | | | |
| Energy Receipts from other sources | | | 3,050,997 |
| | | | |
| Total Energy Receipts | | | 8,798,117 |

Reporting Month: October 2019

| | Firm | Non-Firm | |
|------------------------------------|--------------|--------------|-----------|
| | Transmission | Transmission | |
| | Service | Service | Total |
| Energy Receipts from Power Plants | | | 4,791,098 |
| directly connected to the Electric | | | |
| Transmission Owner's transmission | | | |
| system ^b | | | |
| | | | |
| Energy Receipts from other sources | | | 3,022,126 |
| | | | |
| Total Energy Receipts | | | 7,813,224 |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

b. Includes power plants (IPPs) of non-affiliated companies.

Monthly Energy Transactions For the Most Recent Year (Total MWh/Month)

Part A: Sources of Energy

Reporting Month: November 2019

1.Energy Receipts From All Sources by Type: (MWh)^a

| | Firm | Non-Firm | |
|------------------------------------|--------------|--------------|-----------|
| | Transmission | Transmission | |
| | Service | Service | Total |
| Energy Receipts from Power Plants | | | 5,117,541 |
| directly connected to the Electric | | | |
| Transmission Owner's transmission | | | |
| system ^b | | | |
| Energy Receipts from other sources | | | 3,470,295 |
| | | | |
| Total Energy Receipts | | | 8,587,835 |

Reporting Month: December 2019

| | Firm | Non-Firm | |
|--|--------------|--------------|-----------|
| | Transmission | Transmission | |
| | Service | Service | Total |
| Energy Receipts from Power Plants directly connected to the Electric Transmission Owner's transmission system ^b | | | 6,371,211 |
| | | | |
| Energy Receipts from other sources | | | 3,513,739 |
| | | | |
| Total Energy Receipts | | | 9,884,949 |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

b. Includes power plants (IPPs) of non-affiliated companies.

Monthly Energy Transactions For the Most Recent Year (Total MWh/Month)

Part B: Delivery of Energy

Reporting Month: January 2019

1. Energy Deliveries to All Points Connected to the Electric Transmission Owner's System (MWh)^a

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|------------|
| For Distribution Service: | | | |
| Affiliated Electric Utility Companies ^b | | | 3,956,813 |
| Other Investor-Owned Electric Utilities | | | 0 |
| Cooperative-Owned Electric Systems | | | 600,519 |
| Municipal-Owned Electric Systems | | | 308,840 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 6,514,062 |
| Total Energy Deliveries | | | 11,380,234 |

Reporting Month: January 2019

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-----------|
| For Distribution service: | | | |
| Affiliated Electric Utility Companies | | | 3,956,813 |
| Other Investor-Owned Electric Utilities | | | 0 |
| Cooperatively-Owned Electric System | | | 600,519 |
| Municipally-Owned Electric Systems | | | 308,840 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 2,538,379 |
| Total Energy Deliveries | | | 7,404,551 |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

b. Includes deliveries to Wheeling Power, an AEP System affiliate.

Monthly Energy Transactions For the Most Recent Year (Total MWh/Month)

Part B: Delivery of Energy

Reporting Month: February 2019

1. Energy Deliveries to All Points Connected to the Electric Transmission Owner's System (MWh)^a

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-----------|
| For Distribution Service: | | | |
| Affiliated Electric Utility Companies ^b | | | 3,404,037 |
| Other Investor-Owned Electric Utilities | | | 0 |
| Cooperative-Owned Electric Systems | | | 504,643 |
| Municipal-Owned Electric Systems | | | 270,072 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 4,541,794 |
| Total Energy Deliveries | | | 8,720,546 |

Reporting Month: February 2019

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-----------|
| For Distribution service: | | | |
| Affiliated Electric Utility Companies | | | 3,404,037 |
| Other Investor-Owned Electric Utilities | | | 0 |
| Cooperatively-Owned Electric System | | | 504,643 |
| Municipally-Owned Electric Systems | | | 270,072 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 2,036,244 |
| Total Energy Deliveries | | | 6,214,996 |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

b. Includes deliveries to Wheeling Power, an AEP System affiliate.

Monthly Energy Transactions For the Most Recent Year (Total MWh/Month)

Part B: Delivery of Energy

Reporting Month: March 2019

1. Energy Deliveries to All Points Connected to the Electric Transmission Owner's System (MWh)^a

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-----------|
| For Distribution Service: | | | |
| Affiliated Electric Utility Companies ^b | | | 3,945,204 |
| Other Investor-Owned Electric Utilities | | | 0 |
| Cooperative-Owned Electric Systems | | | 519,657 |
| Municipal-Owned Electric Systems | | | 285,526 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 4,894,905 |
| Total Energy Deliveries | | | 9,645,292 |

Reporting Month: March 2019

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-----------|
| For Distribution service: | | | |
| Affiliated Electric Utility Companies | | | 3,945,204 |
| Other Investor-Owned Electric Utilities | | | 0 |
| Cooperatively-Owned Electric System | | | 519,657 |
| Municipally-Owned Electric Systems | | | 285,526 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 2,176,898 |
| Total Energy Deliveries | | | 6,927,285 |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

b. Includes deliveries to Wheeling Power, an AEP System affiliate.

Monthly Energy Transactions For the Most Recent Year (Total MWh/Month)

Part B: Delivery of Energy

Reporting Month: April 2019

1. Energy Deliveries to All Points Connected to the Electric Transmission Owner's System (MWh)^a

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-----------|
| For Distribution Service: | | | |
| Affiliated Electric Utility Companies ^b | | | 3,055,015 |
| Other Investor-Owned Electric Utilities | | | 0 |
| Cooperative-Owned Electric Systems | | | 403,388 |
| Municipal-Owned Electric Systems | | | 259,243 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 3,134,765 |
| Total Energy Deliveries | | | 6,852,411 |

Reporting Month: April 2019

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-----------|
| For Distribution service: | 33,1,33 | | |
| Affiliated Electric Utility Companies | | | 3,055,015 |
| Other Investor-Owned Electric Utilities | | | 0 |
| Cooperatively-Owned Electric System | | | 403,388 |
| Municipally-Owned Electric Systems | | | 259,243 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 1,702,744 |
| Total Energy Deliveries | | | 5,420,390 |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

b. Includes deliveries to Wheeling Power, an AEP System affiliate.

Monthly Energy Transactions For the Most Recent Year (Total MWh/Month)

Part B: Delivery of Energy

Reporting Month: May 2019

1. Energy Deliveries to All Points Connected to the Electric Transmission Owner's System (MWh)^a

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-----------|
| For Distribution Service: | | | |
| Affiliated Electric Utility Companies ^b | | | 3,424,252 |
| Other Investor-Owned Electric Utilities | | | 0 |
| Cooperative-Owned Electric Systems | | | 418,264 |
| Municipal-Owned Electric Systems | | | 272,402 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 4,013,102 |
| Total Energy Deliveries | | | 8,128,020 |

Reporting Month: May 2019

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-----------|
| For Distribution service: | | | |
| Affiliated Electric Utility Companies | | | 3,424,252 |
| Other Investor-Owned Electric Utilities | | | 0 |
| Cooperatively-Owned Electric System | | | 418,264 |
| Municipally-Owned Electric Systems | | | 272,402 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 1,899,290 |
| Total Energy Deliveries | | | 6,014,208 |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

b. Includes deliveries to Wheeling Power, an AEP System affiliate.

Monthly Energy Transactions For the Most Recent Year

(Total MWh/Month)

Part B: Delivery of Energy

Reporting Month: June 2019

1. Energy Deliveries to All Points Connected to the Electric Transmission Owner's System (MWh)^a

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-----------|
| For Distribution Service: | | | |
| Affiliated Electric Utility Companies ^b | | | 3,441,142 |
| Other Investor-Owned Electric Utilities | | | 0 |
| Cooperative-Owned Electric Systems | | | 436,631 |
| Municipal-Owned Electric Systems | | | 281,545 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 4,515,288 |
| Total Energy Deliveries | | | 8,674,606 |

Reporting Month: June 2019

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-----------|
| For Distribution service: | | | |
| Affiliated Electric Utility Companies | | | 3,441,142 |
| Other Investor-Owned Electric Utilities | | | 0 |
| Cooperatively-Owned Electric System | | | 436,631 |
| Municipally-Owned Electric Systems | | | 281,545 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 2,274,507 |
| Total Energy Deliveries | | | 6,433,825 |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

b. Includes deliveries to Wheeling Power, an AEP System affiliate.

Monthly Energy Transactions For the Most Recent Year

(Total MWh/Month)

Part B: Delivery of Energy

Reporting Month: July 2019

1. Energy Deliveries to All Points Connected to the Electric Transmission Owner's System (MWh)^a

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|------------|
| For Distribution Service: | | | |
| Affiliated Electric Utility Companies ^b | | | 4,483,586 |
| Other Investor-Owned Electric Utilities | | | 0 |
| Cooperative-Owned Electric Systems | | | 572,442 |
| Municipal-Owned Electric Systems | | | 321,078 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 4,635,330 |
| Total Energy Deliveries | | | 10,012,436 |

Reporting Month: July 2019

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-----------|
| For Distribution service: | | | |
| Affiliated Electric Utility Companies | | | 4,483,586 |
| Other Investor-Owned Electric Utilities | | | 0 |
| Cooperatively-Owned Electric System | | | 572,442 |
| Municipally-Owned Electric Systems | | | 321,078 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 2,687,540 |
| Total Energy Deliveries | | | 8,064,646 |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

b. Includes deliveries to Wheeling Power, an AEP System affiliate.

Monthly Energy Transactions For the Most Recent Year

(Total MWh/Month)

Part B: Delivery of Energy

Reporting Month: August 2019

1. Energy Deliveries to All Points Connected to the Electric Transmission Owner's System (MWh)^a

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-----------|
| For Distribution Service: | | | |
| Affiliated Electric Utility Companies ^b | | | 3,857,692 |
| Other Investor-Owned Electric Utilities | | | 0 |
| Cooperative-Owned Electric Systems | | | 515,810 |
| Municipal-Owned Electric Systems | | | 292,739 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 4,302,787 |
| Total Energy Deliveries | | | 8,969,028 |

Reporting Month: August 2019

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-----------|
| For Distribution service: | | | |
| Affiliated Electric Utility Companies | | | 3,857,692 |
| Other Investor-Owned Electric Utilities | | | 0 |
| Cooperatively-Owned Electric System | | | 515,810 |
| Municipally-Owned Electric Systems | | | 292,739 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 2,495,463 |
| Total Energy Deliveries | | | 7,161,704 |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

b. Includes deliveries to Wheeling Power, an AEP System affiliate.

Monthly Energy Transactions For the Most Recent Year (Total MWh/Month)

Part B: Delivery of Energy

Reporting Month: September 2019

1. Energy Deliveries to All Points Connected to the Electric Transmission Owner's System (MWh)^a

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-----------|
| For Distribution Service: | | | |
| Affiliated Electric Utility Companies ^b | | | 3,562,863 |
| Other Investor-Owned Electric Utilities | | | 0 |
| Cooperative-Owned Electric Systems | | | 470,332 |
| Municipal-Owned Electric Systems | | | 288,723 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 3,809,446 |
| Total Energy Deliveries | | | 8,131,363 |

Reporting Month: September 2019

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-----------|
| For Distribution service: | | | |
| Affiliated Electric Utility Companies | | | 3,562,863 |
| Other Investor-Owned Electric Utilities | | | 0 |
| Cooperatively-Owned Electric System | | | 470,332 |
| Municipally-Owned Electric Systems | | | 288,723 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 2,139,818 |
| Total Energy Deliveries | | | 6,461,735 |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

b. Includes deliveries to Wheeling Power, an AEP System affiliate.

Monthly Energy Transactions For the Most Recent Year

(Total MWh/Month)

Part B: Delivery of Energy

Reporting Month: October 2019

1. Energy Deliveries to All Points Connected to the Electric Transmission Owner's System (MWh)^a

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-----------|
| For Distribution Service: | | | |
| Affiliated Electric Utility Companies ^b | | | 3,344,771 |
| Other Investor-Owned Electric Utilities | | | 0 |
| Cooperative-Owned Electric Systems | | | 432,010 |
| Municipal-Owned Electric Systems | | | 279,156 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 3,270,988 |
| Total Energy Deliveries | | | 7,326,925 |

Reporting Month: October 2019

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-----------|
| For Distribution service: | | | |
| Affiliated Electric Utility Companies | | | 3,344,771 |
| Other Investor-Owned Electric Utilities | | | 0 |
| Cooperatively-Owned Electric System | | | 432,010 |
| Municipally-Owned Electric Systems | | | 279,156 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 1,710,012 |
| Total Energy Deliveries | | | 5,765,948 |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

b. Includes deliveries to Wheeling Power, an AEP System affiliate.

Monthly Energy Transactions For the Most Recent Year (Total MWh/Month)

Part B: Delivery of Energy

Reporting Month: November 2019

1. Energy Deliveries to All Points Connected to the Electric Transmission Owner's System (MWh)^a

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-----------|
| For Distribution Service: | | | |
| Affiliated Electric Utility Companies ^b | | | 3,496,411 |
| Other Investor-Owned Electric Utilities | | | 0 |
| Cooperative-Owned Electric Systems | | | 499,472 |
| Municipal-Owned Electric Systems | | | 276,983 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 3,801,970 |
| Total Energy Deliveries | | | 8,074,836 |

Reporting Month: November 2019

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-----------|
| For Distribution service: | | | |
| Affiliated Electric Utility Companies | | | 3,496,411 |
| Other Investor-Owned Electric Utilities | | | 0 |
| Cooperatively-Owned Electric System | | | 499,472 |
| Municipally-Owned Electric Systems | | | 276,983 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 1,992,951 |
| Total Energy Deliveries | | | 6,265,817 |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

b. Includes deliveries to Wheeling Power, an AEP System affiliate.

Monthly Energy Transactions For the Most Recent Year

(Total MWh/Month)

Part B: Delivery of Energy

Reporting Month: December 2019

1. Energy Deliveries to All Points Connected to the Electric Transmission Owner's System (MWh)^a

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-----------|
| For Distribution Service: | | | |
| Affiliated Electric Utility Companies ^b | | | 3,566,698 |
| Other Investor-Owned Electric Utilities | | | 0 |
| Cooperative-Owned Electric Systems | | | 526,708 |
| Municipal-Owned Electric Systems | | | 288,532 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 4,807,889 |
| Total Energy Deliveries | | | 9,189,827 |

Reporting Month: December 2019

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-----------|
| For Distribution service: | | | |
| Affiliated Electric Utility Companies | | | 3,566,698 |
| Other Investor-Owned Electric Utilities | | | 0 |
| Cooperatively-Owned Electric System | | | 526,708 |
| Municipally-Owned Electric Systems | | | 288,532 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 2,174,022 |
| Total Energy Deliveries | | | 6,555,960 |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

b. Includes deliveries to Wheeling Power, an AEP System affiliate.

Monthly Energy Transactions For the Most Recent Year (Total MWh/Month)

Part C: Losses and Unaccounted For (MWh)

Reporting Month: January 2019

1. Losses and Unaccounted For (MWh)

| 1 | | | |
|-------------------------------------|--------------|--------------|--------------------|
| | Firm | Non-Firm | |
| | Transmission | Transmission | |
| | Service | Services | Total ¹ |
| Sources minus Delivery ^a | | | 727,503 |

Reporting Month: February 2019

1. Losses and Unaccounted For (MWh)

| | Firm Transmission Service | Non-Firm Transmission Services | Total ¹ |
|-------------------------------------|---------------------------------|--------------------------------------|--------------------|
| Sources minus Delivery ^a | | | 687,596 |

Reporting Month: March 2019

| | , | Firm Transmission | Non-Firm Transmission | T-4-1 ¹ |
|-------------------------------------|---|----------------------|--------------------------|--------------------|
| | | Service | Services | Total ¹ |
| Sources minus Delivery ^a | | | | 332,834 |

- a. FE-T5 Part A minus FE-T5 Part B (1).
- 1. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

Monthly Energy Transactions For the Most Recent Year (Total MWh/Month)

Part C: Losses and Unaccounted For (MWh)

Reporting Month: April 2019

1. Losses and Unaccounted For (MWh)

| | Firm Transmission Service | Non-Firm Transmission Services | Total ¹ |
|-------------------------------------|---------------------------------|--------------------------------------|--------------------|
| Sources minus Delivery ^a | | | 668,842 |

Reporting Month: May 2019

1. Losses and Unaccounted For (MWh)

| | Firm Transmission Service | Non-Firm Transmission Services | Total ¹ |
|-------------------------------------|---------------------------------|--------------------------------------|--------------------|
| Sources minus Delivery ^a | | | 585,327 |

Reporting Month: June 2019

| | Firm Transmission | Non-Firm Transmission | Total ¹ |
|-------------------------------------|----------------------|--------------------------|--------------------|
| | Service | Services | Total ¹ |
| Sources minus Delivery ^a | | | 653,878 |

- a. FE-T5 Part A minus FE-T5 Part B (1).
- 1. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

Monthly Energy Transactions For the Most Recent Year (Total MWh/Month)

Part C: Losses and Unaccounted For (MWh)

Reporting Month: July 2019

1. Losses and Unaccounted For (MWh)

| ` | F: | NI E | |
|-------------------------------------|--------------|--------------|--------------------|
| | Firm | Non-Firm | |
| | Transmission | Transmission | |
| | Service | Services | Total ¹ |
| Sources minus Delivery ^a | | | 468,521 |

Reporting Month: August 2019

1. Losses and Unaccounted For (MWh)

| | Firm | Non-Firm | |
|-------------------------------------|--------------|--------------|--------------------|
| | Transmission | Transmission | , |
| | Service | Services | Total ¹ |
| Sources minus Delivery ^a | | | 734,484 |

Reporting Month: September 2019

| | Firm Transmission | Non-Firm Transmission | 1 |
|-------------------------------------|----------------------|--------------------------|---------|
| | Service | Services | Total ' |
| Sources minus Delivery ^a | | | 666,754 |

- a. FE-T5 Part A minus FE-T5 Part B (1).
- 1. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

Monthly Energy Transactions For the Most Recent Year (Total MWh/Month)

Part C: Losses and Unaccounted For (MWh)

Reporting Month: October 2019

1. Losses and Unaccounted For (MWh)

| | Firm Transmission Service | Non-Firm Transmission Services | Total ¹ |
|-------------------------------------|---------------------------------|--------------------------------------|--------------------|
| Sources minus Delivery ^a | | | 486,300 |

Reporting Month: November 2019

1. Losses and Unaccounted For (MWh)

| | Firm | Non-Firm | |
|-------------------------------------|--------------|--------------|--------------------|
| | Transmission | Transmission | |
| | Service | Services | Total ¹ |
| Sources minus Delivery ^a | | | 513,000 |

Reporting Month: December 2019

| | , | Firm Transmission Service | Non-Firm Transmission Services | Total ¹ |
|-------------------------------------|---|---------------------------------|--------------------------------------|--------------------|
| Sources minus Delivery ^a | | 3 3 1 1 1 3 | 33.11333 | 695,122 |

- a. FE-T5 Part A minus FE-T5 Part B (1).
- 1. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

Part A: Sources of Energy

Reporting Month: January 2019

1. Energy Receipts From All Sources by Type: (MWh)^a

| | Firm | Non-Firm | |
|---|--------------|--------------|------------|
| | Transmission | Transmission | |
| | Service | Service | Total |
| Energy Receipts from Power Plants directly connected to the Electric Transmission Owner's transmission system ^b | | | 15,180,145 |
| Energy Receipts from other sources | | | 6,383,012 |
| Total Energy Receipts | | | 21,563,157 |

Reporting Month: February 2019

| | Firm | Non-Firm | |
|------------------------------------|--------------|--------------|------------|
| | Transmission | Transmission | |
| | Service | Service | Total |
| Energy Receipts from Power Plants | | | 12,083,852 |
| directly connected to the Electric | | | |
| Transmission Owner's transmission | | | |
| system ^b | | | |
| | | | |
| Energy Receipts from other sources | | | 4,890,243 |
| | | | |
| Total Energy Receipts | | | 16,974,096 |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

b. Includes power plants (IPPs) of non-affiliated companies.

Part A: Sources of Energy Reporting Month: March 2019

1. Energy Receipts From All Sources by Type: (MWh)^a

| | Firm | Non-Firm | |
|--|--------------|--------------|------------|
| | Transmission | Transmission | |
| | Service | Service | Total |
| Energy Receipts from Power Plants directly connected to the Electric Transmission Owner's transmission system ^b | | | 11,613,034 |
| Energy Receipts from other sources | | | 6,008,802 |
| Total Energy Receipts | | | 17,621,836 |

Reporting Month: April 2019

| | Firm | Non-Firm | |
|------------------------------------|--------------|--------------|------------|
| | Transmission | Transmission | |
| | Service | Service | Total |
| Energy Receipts from Power Plants | | | 9,458,000 |
| directly connected to the Electric | | | |
| Transmission Owner's transmission | | | |
| system ^b | | | |
| | | | |
| Energy Receipts from other sources | | | 5,392,283 |
| | | | |
| Total Energy Receipts | | | 14,850,283 |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

b. Includes power plants (IPPs) of non-affiliated companies.

Part A: Sources of Energy Reporting Month: May 2019

1.Energy Receipts From All Sources by Type: (MWh)^a

| | Firm | Non-Firm | |
|--|--------------|--------------|------------|
| | Transmission | Transmission | |
| | Service | Service | Total |
| Energy Receipts from Power Plants directly connected to the Electric Transmission Owner's transmission system ^b | | | 11,636,966 |
| Energy Receipts from other sources | | | 4,171,291 |
| T. (15 D.) (| | | 45,000,050 |
| Total Energy Receipts | | | 15,808,256 |

Reporting Month: June 2019

| | Firm | Non-Firm | |
|--|--------------|--------------|------------|
| | Transmission | Transmission | |
| | Service | Service | Total |
| Energy Receipts from Power Plants directly connected to the Electric Transmission Owner's transmission system ^b | | | 11,830,998 |
| | | | |
| Energy Receipts from other sources | | | 4,579,403 |
| | | | |
| Total Energy Receipts | | | 16,410,400 |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

b. Includes power plants (IPPs) of non-affiliated companies.

Part A: Sources of Energy Reporting Month: July 2019

1.Energy Receipts From All Sources by Type: (MWh)^a

| | Firm | Non-Firm | |
|--|--------------|--------------|---------------|
| | Transmission | Transmission | |
| | Service | Service | Total |
| Energy Receipts from Power Plants directly connected to the Electric Transmission Owner's transmission system ^b | | | 14,439,888 |
| Francis Danieta francathar acuraca | | | 4 0 4 4 4 7 7 |
| Energy Receipts from other sources | | | 4,944,177 |
| Total Energy Receipts | | | 19,384,065 |

Reporting Month: August 2019

| | Firm | Non-Firm | |
|------------------------------------|--------------|--------------|------------|
| | Transmission | Transmission | |
| | Service | Service | Total |
| Energy Receipts from Power Plants | | | 12,915,628 |
| directly connected to the Electric | | | |
| Transmission Owner's transmission | | | |
| system ^b | | | |
| | | | |
| Energy Receipts from other sources | | | 5,127,619 |
| | | | |
| Total Energy Receipts | | | 18,043,247 |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

b. Includes power plants (IPPs) of non-affiliated companies.

Part A: Sources of Energy

Reporting Month: September 2019

1.Energy Receipts From All Sources by Type: (MWh)^a

| | Firm | Non-Firm | |
|--|--------------|--------------|------------|
| | Transmission | Transmission | |
| | Service | Service | Total |
| Energy Receipts from Power Plants directly connected to the Electric Transmission Owner's transmission system ^b | | | 11,749,501 |
| Energy Receipts from other sources | | | 5,070,872 |
| Total Energy Receipts | | | 16,820,373 |

Reporting Month: October 2019

| | Firm | Non-Firm | |
|------------------------------------|--------------|--------------|------------|
| | Transmission | Transmission | |
| | Service | Service | Total |
| Energy Receipts from Power Plants | | | 9,288,537 |
| directly connected to the Electric | | | |
| Transmission Owner's transmission | | | |
| system ^b | | | |
| | | | |
| Energy Receipts from other sources | | | 5,594,190 |
| | | | |
| Total Energy Receipts | | | 14,882,727 |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

b. Includes power plants (IPPs) of non-affiliated companies.

Part A: Sources of Energy

Reporting Month: November 2019

1.Energy Receipts From All Sources by Type: (MWh)^a

| | Firm | Non-Firm | |
|---|--------------|--------------|------------|
| | Transmission | Transmission | |
| | Service | Service | Total |
| Energy Receipts from Power Plants directly connected to the Electric Transmission Owner's transmission system ^b | | | 10,355,821 |
| Energy Receipts from other sources | | | 6,449,319 |
| Total Energy Receipts | | | 16,805,140 |

Reporting Month: December 2019

| | Firm | Non-Firm | |
|------------------------------------|--------------|--------------|------------|
| | Transmission | Transmission | |
| | Service | Service | Total |
| Energy Receipts from Power Plants | | | 11,620,167 |
| directly connected to the Electric | | | |
| Transmission Owner's transmission | | | |
| system ^b | | | |
| | | | |
| Energy Receipts from other sources | | | 5,916,077 |
| | | | |
| Total Energy Receipts | - | | 17,536,243 |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

b. Includes power plants (IPPs) of non-affiliated companies.

Part B: Delivery of Energy

Reporting Month: January 2019

1. Energy Deliveries to All Points Connected to the Electric Transmission Owner's System (MWh)^a

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|------------|
| For Distribution Service: | | | |
| Affiliated Electric Utility Companies | | | 9,927,390 |
| Other Investor-Owned Electric Utilities | | | 61,537 |
| Cooperative-Owned Electric Systems | | | 811,507 |
| Municipal-Owned Electric Systems | | | 587,212 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 9,255,851 |
| Total Energy Deliveries | | | 20,643,497 |

Reporting Month: January 2019

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-------|
| For Distribution service: | | | |
| Affiliated Electric Utility Companies | | | |
| Other Investor-Owned Electric Utilities | | | |
| Cooperatively-Owned Electric System | | | |
| Municipally-Owned Electric Systems | | | |
| Federal and State Electric Agencies | | | |
| Other End User Service | | | |
| For Non Distribution Service (Transmission to Transmission Service) | | | |
| Total Energy Deliveries | | | |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

Part B: Delivery of Energy

Reporting Month: February 2019

1. Energy Deliveries to All Points Connected to the Electric Transmission Owner's System (MWh)^a

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|------------|
| For Distribution Service: | | | |
| Affiliated Electric Utility Companies | | | 8,416,374 |
| Other Investor-Owned Electric Utilities | | | 47,667 |
| Cooperative-Owned Electric Systems | | | 699,950 |
| Municipal-Owned Electric Systems | | | 519,078 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 6,501,588 |
| Total Energy Deliveries | | | 16,184,657 |

Reporting Month: February 2019

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-------|
| For Distribution service: | | | |
| Affiliated Electric Utility Companies | | | |
| Other Investor-Owned Electric Utilities | | | |
| Cooperatively-Owned Electric System | | | |
| Municipally-Owned Electric Systems | | | |
| Federal and State Electric Agencies | | | |
| Other End User Service | | | |
| For Non Distribution Service (Transmission to Transmission Service) | | | |
| Total Energy Deliveries | | | |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

Part B: Delivery of Energy

Reporting Month: March 2019

1. Energy Deliveries to All Points Connected to the Electric Transmission Owner's System (MWh)^a

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|------------|
| For Distribution Service: | | | |
| Affiliated Electric Utility Companies | | | 9,454,279 |
| Other Investor-Owned Electric Utilities | | | 50,567 |
| Cooperative-Owned Electric Systems | | | 720,477 |
| Municipal-Owned Electric Systems | | | 525,590 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 6,663,752 |
| Total Energy Deliveries | | | 17,414,663 |

Reporting Month: March 2019

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-------|
| For Distribution service: | 23.1100 | 23.7100 | Total |
| Affiliated Electric Utility Companies | | | |
| Other Investor-Owned Electric Utilities | | | |
| Cooperatively-Owned Electric System | | | |
| Municipally-Owned Electric Systems | | | |
| Federal and State Electric Agencies | | | |
| Other End User Service | | | |
| For Non Distribution Service (Transmission to Transmission Service) | | | |
| Total Energy Deliveries | | | |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

Part B: Delivery of Energy

Reporting Month: April 2019

1. Energy Deliveries to All Points Connected to the Electric Transmission Owner's System (MWh)^a

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|------------|
| For Distribution Service: | | | |
| Affiliated Electric Utility Companies | | | 7,443,501 |
| Other Investor-Owned Electric Utilities | | | 36,457 |
| Cooperative-Owned Electric Systems | | | 581,341 |
| Municipal-Owned Electric Systems | | | 443,758 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 5,558,762 |
| Total Energy Deliveries | | | 14,063,819 |

Reporting Month: April 2019

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-------|
| For Distribution service: | | | |
| Affiliated Electric Utility Companies | | | |
| Other Investor-Owned Electric Utilities | | | |
| Cooperatively-Owned Electric System | | | |
| Municipally-Owned Electric Systems | | | |
| Federal and State Electric Agencies | | | |
| Other End User Service | | | |
| For Non Distribution Service (Transmission to Transmission Service) | | | |
| Total Energy Deliveries | | | |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

Part B: Delivery of Energy

Reporting Month: May 2019

1. Energy Deliveries to All Points Connected to the Electric Transmission Owner's System (MWh)^a

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|------------|
| For Distribution Service: | | | |
| Affiliated Electric Utility Companies | | | 8,111,103 |
| Other Investor-Owned Electric Utilities | | | 37,327 |
| Cooperative-Owned Electric Systems | | | 597,329 |
| Municipal-Owned Electric Systems | | | 480,722 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 5,883,174 |
| Total Energy Deliveries | | | 15,109,654 |

Reporting Month: May 2019

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-------|
| For Distribution service: | | | |
| Affiliated Electric Utility Companies | | | |
| Other Investor-Owned Electric Utilities | | | |
| Cooperatively-Owned Electric System | | | |
| Municipally-Owned Electric Systems | | | |
| Federal and State Electric Agencies | | | |
| Other End User Service | | | |
| For Non Distribution Service (Transmission to Transmission Service) | | | |
| Total Energy Deliveries | | | |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

Part B: Delivery of Energy

Reporting Month: June 2019

1. Energy Deliveries to All Points Connected to the Electric Transmission Owner's System (MWh)^a

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|------------|
| For Distribution Service: | | | |
| Affiliated Electric Utility Companies | | | 8,137,332 |
| Other Investor-Owned Electric Utilities | | | 36,837 |
| Cooperative-Owned Electric Systems | | | 623,788 |
| Municipal-Owned Electric Systems | | | 518,123 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 6,280,106 |
| Total Energy Deliveries | | | 15,596,186 |

Reporting Month: June 2019

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-------|
| For Distribution service: | | | |
| Affiliated Electric Utility Companies | | | |
| Other Investor-Owned Electric Utilities | | | |
| Cooperatively-Owned Electric System | | | |
| Municipally-Owned Electric Systems | | | |
| Federal and State Electric Agencies | | | |
| Other End User Service | | | |
| For Non Distribution Service (Transmission to Transmission Service) | | | |
| Total Energy Deliveries | | | |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

Part B: Delivery of Energy

Reporting Month: July 2019

1. Energy Deliveries to All Points Connected to the Electric Transmission Owner's System (MWh)^a

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|------------|
| For Distribution Service: | | | |
| Affiliated Electric Utility Companies | | | 10,253,905 |
| Other Investor-Owned Electric Utilities | | | 45,401 |
| Cooperative-Owned Electric Systems | | | 798,677 |
| Municipal-Owned Electric Systems | | | 615,889 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 7,301,992 |
| Total Energy Deliveries | | | 19,015,865 |

Reporting Month: July 2019

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-------|
| For Distribution service: | | | |
| Affiliated Electric Utility Companies | | | |
| Other Investor-Owned Electric Utilities | | | |
| Cooperatively-Owned Electric System | | | |
| Municipally-Owned Electric Systems | | | |
| Federal and State Electric Agencies | | | |
| Other End User Service | | | |
| For Non Distribution Service (Transmission to Transmission Service) | | | |
| Total Energy Deliveries | | | |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

Part B: Delivery of Energy

Reporting Month: August 2019

1. Energy Deliveries to All Points Connected to the Electric Transmission Owner's System (MWh)^a

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|------------|
| For Distribution Service: | | | |
| Affiliated Electric Utility Companies | | | 9,211,463 |
| Other Investor-Owned Electric Utilities | | | 43,069 |
| Cooperative-Owned Electric Systems | | | 730,910 |
| Municipal-Owned Electric Systems | | | 563,921 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 6,672,872 |
| Total Energy Deliveries | | | 17,222,234 |

Reporting Month: August 2019

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-------|
| For Distribution service: | | | |
| Affiliated Electric Utility Companies | | | |
| Other Investor-Owned Electric Utilities | | | |
| Cooperatively-Owned Electric System | | | |
| Municipally-Owned Electric Systems | | | |
| Federal and State Electric Agencies | | | |
| Other End User Service | | | |
| For Non Distribution Service (Transmission to Transmission Service) | | | |
| Total Energy Deliveries | | | |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

Part B: Delivery of Energy

Reporting Month: September 2019

1. Energy Deliveries to All Points Connected to the Electric Transmission Owner's System (MWh)^a

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|------------|
| For Distribution Service: | | | |
| Affiliated Electric Utility Companies | | | 8,364,629 |
| Other Investor-Owned Electric Utilities | | | 39,087 |
| Cooperative-Owned Electric Systems | | | 669,868 |
| Municipal-Owned Electric Systems | | | 542,418 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 6,334,918 |
| Total Energy Deliveries | | | 15,950,919 |

Reporting Month: September 2019

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-------|
| For Distribution service: | | | |
| Affiliated Electric Utility Companies | | | |
| Other Investor-Owned Electric Utilities | | | |
| Cooperatively-Owned Electric System | | | |
| Municipally-Owned Electric Systems | | | |
| Federal and State Electric Agencies | | | |
| Other End User Service | | | |
| For Non Distribution Service (Transmission to Transmission Service) | | | |
| Total Energy Deliveries | | | |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

Part B: Delivery of Energy

Reporting Month: October 2019

1. Energy Deliveries to All Points Connected to the Electric Transmission Owner's System (MWh)^a

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|------------|
| For Distribution Service: | | | |
| Affiliated Electric Utility Companies | | | 8,041,885 |
| Other Investor-Owned Electric Utilities | | | 37,223 |
| Cooperative-Owned Electric Systems | | | 614,961 |
| Municipal-Owned Electric Systems | | | 482,600 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 5,294,113 |
| Total Energy Deliveries | | | 14,470,783 |

Reporting Month: October 2019

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-------|
| For Distribution service: | | | |
| Affiliated Electric Utility Companies | | | |
| Other Investor-Owned Electric Utilities | | | |
| Cooperatively-Owned Electric System | | | |
| Municipally-Owned Electric Systems | | | |
| Federal and State Electric Agencies | | | |
| Other End User Service | | | |
| For Non Distribution Service (Transmission to Transmission Service) | | | |
| Total Energy Deliveries | | | |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

Part B: Delivery of Energy

Reporting Month: November 2019

1. Energy Deliveries to All Points Connected to the Electric Transmission Owner's System (MWh)^a

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|------------|
| For Distribution Service: | | | |
| Affiliated Electric Utility Companies | | | 8,629,637 |
| Other Investor-Owned Electric Utilities | | | 48,578 |
| Cooperative-Owned Electric Systems | | | 696,940 |
| Municipal-Owned Electric Systems | | | 511,665 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 6,436,994 |
| Total Energy Deliveries | | | 16,323,814 |

Reporting Month: November 2019

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-------|
| For Distribution service: | | | |
| Affiliated Electric Utility Companies | | | |
| Other Investor-Owned Electric Utilities | | | |
| Cooperatively-Owned Electric System | | | |
| Municipally-Owned Electric Systems | | | |
| Federal and State Electric Agencies | | | |
| Other End User Service | | | |
| For Non Distribution Service (Transmission to Transmission Service) | | | |
| Total Energy Deliveries | | | |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

Part B: Delivery of Energy

Reporting Month: December 2019

1. Energy Deliveries to All Points Connected to the Electric Transmission Owner's System (MWh)^a

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|------------|
| For Distribution Service: | | | |
| Affiliated Electric Utility Companies | | | 8,794,190 |
| Other Investor-Owned Electric Utilities | | | 53,006 |
| Cooperative-Owned Electric Systems | | | 741,698 |
| Municipal-Owned Electric Systems | | | 538,832 |
| Federal and State Electric Agencies | | | 0 |
| Other End User Service | | | 0 |
| For Non Distribution Service (Transmission to Transmission Service) | | | 6,541,657 |
| Total Energy Deliveries | | | 16,669,384 |

Reporting Month: December 2019

| | Firm Transmission Service | Non-Firm Transmission Service | Total |
|---|---------------------------------|-------------------------------------|-------|
| For Distribution service: | | | |
| Affiliated Electric Utility Companies | | | |
| Other Investor-Owned Electric Utilities | | | |
| Cooperatively-Owned Electric System | | | |
| Municipally-Owned Electric Systems | | | |
| Federal and State Electric Agencies | | | |
| Other End User Service | | | |
| For Non Distribution Service (Transmission to Transmission Service) | | | |
| Total Energy Deliveries | | | |

a. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

Part C: Losses and Unaccounted For (MWh)

Reporting Month: January 2019

1. Losses and Unaccounted For (MWh)

| | Firm | Non-Firm | |
|-------------------------------------|--------------|--------------|--------------------|
| | Transmission | Transmission | |
| | Service | Services | Total ¹ |
| Sources minus Delivery ^a | | | 919,660 |

Reporting Month: February 2019

1. Losses and Unaccounted For (MWh)

| | Firm Transmission Service | Non-Firm Transmission Services | Total ¹ |
|-------------------------------------|---------------------------------|--------------------------------------|--------------------|
| Sources minus Delivery ^a | | | 789,439 |

Reporting Month: March 2019

| 1: Ecoco and ondecodined for (W | | | |
|-------------------------------------|--------------|--------------|--------------------|
| | Firm | Non-Firm | |
| | Transmission | Transmission | |
| | Service | Services | Total ¹ |
| Sources minus Delivery ^a | | | 207,173 |

- a. FE-T5 Part A minus FE-T5 Part B (1).
- 1. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

Part C: Losses and Unaccounted For (MWh)

Reporting Month: April 2019

1. Losses and Unaccounted For (MWh)

| | Firm | Non-Firm | |
|-------------------------------------|--------------|--------------|--------------------|
| | Transmission | Transmission | |
| | Service | Services | Total ¹ |
| Sources minus Delivery ^a | | | 786,463 |

Reporting Month: May 2019

1. Losses and Unaccounted For (MWh)

| | Firm Transmission Service | Non-Firm Transmission Services | Total ¹ |
|-------------------------------------|---------------------------|--------------------------------------|--------------------|
| | OCIVICC | OCI VICC3 | rotai |
| Sources minus Delivery ^a | | | 698,602 |

Reporting Month: June 2019

| 1: Ecococ and Chaccedited 1 of (W | ****/ | | | |
|-------------------------------------|-------|--------------|--------------|--------------------|
| | | Firm | Non-Firm | |
| | | Transmission | Transmission | |
| | | Service | Services | Total ¹ |
| Sources minus Delivery ^a | | | | 814,214 |

- a. FE-T5 Part A minus FE-T5 Part B (1).
- 1. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

Part C: Losses and Unaccounted For (MWh)

Reporting Month: July 2019

1. Losses and Unaccounted For (MWh)

| | Firm | Non-Firm | |
|-------------------------------------|-------------------------|--------------------------|--------------------|
| | Transmission Service | Transmission Services | Total ¹ |
| Sources minus Delivery ^a | | | 368,201 |

Reporting Month: August 2019

1. Losses and Unaccounted For (MWh)

| | Firm Transmission Service | Non-Firm Transmission Services | Total ¹ |
|-------------------------------------|---------------------------------|--------------------------------------|--------------------|
| Sources minus Delivery ^a | | | 821,012 |

Reporting Month: September 2019

| 1: E00000 and Onaccounted For (WV | V11) | | |
|-------------------------------------|--------------|--------------|--------------------|
| | Firm | Non-Firm | |
| | Transmission | Transmission | |
| | Service | Services | Total ¹ |
| Sources minus Delivery ^a | | | 869,454 |

- a. FE-T5 Part A minus FE-T5 Part B (1).
- 1. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

Part C: Losses and Unaccounted For (MWh)

Reporting Month: October 2019

1. Losses and Unaccounted For (MWh)

| | Firm | Non-Firm | |
|-------------------------------------|--------------|--------------|--------------------|
| | Transmission | Transmission | |
| | Service | Services | Total ¹ |
| Sources minus Delivery ^a | | | 411,944 |

Reporting Month: November 2019

1. Losses and Unaccounted For (MWh)

| | Firm Transmission Service | Non-Firm Transmission Services | Total ¹ |
|-------------------------------------|---------------------------------|--------------------------------------|--------------------|
| Sources minus Delivery ^a | | | 481,326 |

Reporting Month: December 2019

| 1: Ecoco and Chaccamed For (W) | v v · · · / | | | |
|-------------------------------------|--------------------|--------------|--------------|--------------------|
| | | Firm | Non-Firm | |
| | | Transmission | Transmission | , |
| | | Service | Services | Total ¹ |
| Sources minus Delivery ^a | | | | 866,860 |

- a. FE-T5 Part A minus FE-T5 Part B (1).
- 1. All data based on metered quantities; thus, differentiation between "firm" and "non-firm" transmission services is not feasible.

Company: AEP Ohio PUCO Form FE-T6 Conditions at Time of Monthly Peak (Megawatts)

| Date | Time Hr/Min | Peak | Scheduled | Unscheduled | Emergency |
|------------|-------------|------|---------------|---------------|------------|
| Mo/Day/Yr | | MWs | Transmission | Transmission | Operating |
| | | | Outages (Y/N) | Outages (Y/N) | Procedures |
| 1/30/2019 | 11:00 | 9059 | Υ | Υ | Υ |
| 2/1/2019 | 11:00 | 8424 | Υ | Υ | Υ |
| 3/5/2019 | 8:00 | 8721 | Υ | Υ | Υ |
| 4/1/2019 | 7:00 | 7448 | Υ | Υ | Υ |
| 5/28/2019 | 16:00 | 8554 | Υ | Υ | Υ |
| 6/28/2019 | 16:00 | 9307 | Υ | Υ | Y |
| 7/15/2019 | 17:00 | 9926 | Υ | Υ | Υ |
| 8/20/2019 | 14:00 | 9545 | Υ | Υ | Υ |
| 9/13/2019 | 16:00 | 9993 | Υ | Υ | Υ |
| 10/1/2019 | 14:00 | 9003 | Υ | Υ | N |
| 11/13/2019 | 8:00 | 7711 | Υ | Υ | Υ |
| 12/19/2019 | 8:00 | 8426 | Υ | Υ | Υ |

^{1.} All dates and times are in EST, total transmission load for AEP Ohio plus Wheeling Power

Company: AEP System - East Zone PUCO Form FE-T6 Conditions at Time of Monthly Peak (Megawatts)

| Date Mo/Day/Yr | Time Hr/Min | Peak MWs | Scheduled Transmission Outages (Y/N) | Unscheduled Transmission Outages (Y/N) | Emergency Operating Procedures |
|-------------------|-------------|-------------|--|--|--------------------------------------|
| 1/31/2019 | 8:00 | 22207 | Υ | Y | Υ |
| 2/1/2019 | 8:00 | 20099 | Υ | Υ | Υ |
| 3/6/2019 | 8:00 | 20784 | Υ | Υ | Υ |
| 4/1/2019 | 7:00 | 17914 | Υ | Υ | Υ |
| 5/28/2019 | 16:00 | 18958 | Υ | Υ | Υ |
| 6/28/2019 | 16:00 | 20279 | Υ | Υ | Y |
| 7/15/2019 | 16:00 | 21802 | Υ | Υ | Υ |
| 8/20/2019 | 14:00 | 20783 | Υ | Υ | Υ |
| 9/11/2019 | 15:00 | 21339 | Υ | Υ | Υ |
| 10/1/2019 | 16:00 | 20371 | Υ | Υ | Y |
| 11/13/2019 | 8:00 | 19658 | Υ | Υ | Y |
| 12/19/2019 | 8:00 | 20380 | Υ | Υ | Υ |

^{1.} All dates and times are in EST, transmission system load for AEP East Zone.

| Transmission Name & | | | | | | Operating | Design | 1 | | Type of Supporting | | | 1 |
|------------------------|--|--------|------------|--------|------------|-----------|----------------|----------------|-----------|---|--------|-------------|-------------------------|
| Line No. ^a | Point of (Origin - Terminus) | Summer | Capability | Winter | Capability | | Voltage (kV) | Right-of- | Wav | Structure | Number | of Circuits | Substations on the Line |
| List Each Transmission | Indicate Location of Line's Beginning and Terminus | Normal | Emergency | Normal | Emergency | | gn Voltage and | Length (Miles) | Width | Steel Towers, Wood | Design | Installed | Substation Name |
| Line of 125 kV or More | | Rating | Rating | Rating | Rating | | Itage For Each | | Max./Min. | Poles or Underground, | | | |
| | | | | | | L | ine | | (feet) | etc. and Number of Miles of the Line of Each | | | |
| | | | | | | | | | | Structure | | | |
| 11541 | *Belpre - Parkersburg (APS) | 196 | 222 | 223 | 245 | 138 | 138 | 1.48 | 100/100 | Steel - Lattice | 1 | 1 | |
| 600 | *Bluebell (FE) - Canton Central | 257 | 360 | 325 | 404 | 138 | 138 | 0.35 | 100/100 | Steel - H-frame | 1 | 1 | |
| 608 | *Brookside (FE) - Howard | 167 | 245 | 210 | 271 | 138 | 138 | 8 | 100/100 | Steel - Lattice | 1 | 1 | |
| 601 | *Canton Central - Cloverdale (FE) | 161 | 194 | 182 | 210 | 138 | 138 | 0.38 | 100/100 | Wood - 3 pole | 1 | 1 | |
| 6402 | *Canton Central - Hanna (FE) | 1409 | 1409 | 1685 | 1780 | 345 | 345 | 6.23 | 150/150 | Steel - Lattice | 1 | 1 | |
| 602 | *Cloverdale (FE) - East Wooster | 161 | 194 | 182 | 230 | 138 | 138 | 0.62 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 2185 | *Cloverdale (FE) - Torrey | 187 | 240 | 226 | 285 | 138 | 138 | 0.37 | 100/100 | Steel - Lattice | 1 | 1 | |
| 552 | *Collier (DLC) - Tidd | 1229 | 1391 | 1576 | 1695 | 345 | 345 | 0.32 | 150/150 | Steel - Lattice | 1 | 1 | |
| 11545 | *Corner - Washington (APS) | 282 | 332 | 335 | 367 | 138 | 138 | 6.13 | 100/100 | Wood - H-frame | 1 | 1 | |
| 3864 | *Dale (FE) - West Canton | 233 | 282 | 263 | 287 | 138 | 138 | 0.82 | 100/100 | Steel - Lattice | 1 | 1 | |
| 654 | *Darby (DP&L) - Delaware | 196 | 220 | 201 | 220 | 138 | 138 | 0.02 | 100/100 | Steel - Lattice | 1 | 1 | |
| 660 | *Delaware - Tangy (OE) | 196 | 247 | 248 | 273 | 138 | 138 | 0.02 | 100/100 | Steel - Lattice | 1 | 1 | |
| 8931 | *DENA (IPP) - Hanging Rock | 1587 | 1587 | 1587 | 1587 | 765 | 765 | 0.01 | 200/200 | Steel - Lattice | 1 | 1 | |
| 3862 | *East Liverpool - Wylie Ridge (FE) | 187 | 205 | 247 | 258 | 138 | 138 | 7.71 | 100/100 | Steel - Lattice | 1 | 1 | |
| 555 | *Fostoria Central - Lemoyne (FE) | 1409 | 1409 | 1692 | 1781 | 345 | 345 | 19.33 | 150/150 | Wood - 1 pole | 1 | 1 | |
| 11579 | *Fremont Center - West Fremont (FE) | 251 | 251 | 317 | 317 | 138 | 138 | 7.02 | 100/100 | Wood - 1 pole | 1 | 1 | FREMONT |
| 19578 | *Galion (FE) - Ohio Central | 1228 | 1370 | 1370 | 1370 | 345 | 345 | 59.15 | 150/150 | Steel - Lattice | 1 | 1 | T TEMOTT |
| 554 | *Galion (FE) - South Berwick | 1228 | 1409 | 1437 | 1594 | 345 | 345 | 35.44 | 150/150 | Steel - Lattice | 1 | 1 | FOSTORIA CENTRAL |
| 607 | *Hillsboro - Hutchings (DP&L) | 185 | 185 | 234 | 234 | 138 | 138 | 74.74 | 100/100 | Wood - H-frame | 1 | 1 | 1 00101111 021111112 |
| 12737 | *Hillsboro - Warren (Duke) | 185 | 185 | 229 | 229 | 138 | 138 | 14.6 | 100/100 | Interconnect | 1 | 1 | |
| | , , | | | | | | | | | Wood - 1 pole with push | | | |
| 609 | *Howard - Shelby #1 | 72 | 79 | 72 | 79 | 138 | 138 | 2.36 | 100/100 | brace | 1 | 1 | |
| 11697 | *Italian Village - Saint Clair | 248 | 313 | 313 | 362 | 138 | 138 | 1.27 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 11698 | *Italian Village - Vine | 261 | 388 | 279 | 404 | 138 | 138 | 1.26 | 100/100 | UG Cable - Duct & Manhole | 1 | 1 | |
| 18078 | *Kenton (LGE-KU) - Wildcat | 151 | 185 | 191 | 191 | 138 | 138 | 24.83 | 100/100 | Steel - 1 pole | 1 | 1 | |
| 618 | *Lemoyne (FE) - West End Fostoria - Woodville | 185 | 185 | 215 | 215 | 138 | 138 | 18.69 | 100/100 | Wood - H-frame | 1 | 1 | WOODVILLE #2 (FE) |
| 610 | *Lockwood Road - Richland (FE) | 216 | 223 | 253 | 281 | 138 | 138 | 0.09 | 100/100 | Wood - 3 pole | 1 | 1 | |
| 559 | *Shelby (DP&L) - Southwest Lima | 1255 | 1374 | 1255 | 1374 | 345 | 345 | 18.97 | 150/150 | Steel - Lattice | 1 | 1 | |
| 564 | *South Canton - Sammis (FE) | 1409 | 1409 | 1635 | 1781 | 345 | 345 | 0.74 | 150/150 | Steel - Lattice | 1 | 1 | |
| 614 | *South Toronto - Weirton (FE) - Wylie Ridge (FE) | 136 | 173 | 179 | 206 | 138 | 138 | 0.5 | 100/100 | Steel - Lattice | 1 | 1 | |
| 25277 | *Tidd - Wylie Ridge (FE) | 1409 | 1409 | 1781 | 1781 | 345 | 345 | 0.31 | 150/150 | Steel - Lattice | 1 | 1 | |
| 617 | *West Bellaire - Windsor (FE) | 205 | 284 | 258 | 320 | 138 | 138 | 17.21 | 100/100 | Wood - H-frame | 1 | 1 | TILTONSVILLE |
| 25599 | Academia - North Lexington | 205 | 205 | 258 | 258 | 138 | 138 | 25.98 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 684 | Academia - Ohio Central | 187 | 205 | 247 | 258 | 138 | 138 | 37.74 | 100/100 | Wood - 1 pole | 1 | 1 | MILLWOOD, WEST TRINWAY |
| 685 | Academia - West Mount Vernon | 158 | 183 | 200 | 218 | 138 | 138 | 6.09 | 100/100 | Steel - Lattice | 1 | 1 | |
| 22117 | Adams - Seaman | 223 | 223 | 281 | 281 | 138 | 138 | 8.15 | 100/100 | Wood - H-frame | 1 | 1 | |
| 22118 | Adams - Ware Road | 296 | 413 | 375 | 464 | 138 | 138 | 20.24 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 597 | Addison - Lick - Sporn | 145 | 150 | 183 | 189 | 138 | 138 | 53.15 | 100/100 | Wood - 3 pole | 1 | 1 | RIO |
| 8072 | Adkins - Beatty Road | 1233 | 1414 | 1684 | 1787 | 345 | 345 | 12.95 | 150/150 | Steel - Lattice | 1 | 1 | |
| 20482 | Allen - RP Mone | 897 | 897 | 1138 | 1138 | 345 | 345 | 3.34 | 150/150 | Wood - 1 pole | 1 | 1 | |
| 26897 | Amlin - Cole | 564 | 683 | 712 | 812 | 138 | 345 | 2.85 | 150/150 | Steel - Lattice | 1 | 1 | |
| 20237 | Amlin - Hyatt | 564 | 755 | 712 | 858 | 138 | 345 | 10.02 | 150/150 | Steel - Lattice | 1 | 1 | |
| 24759 | Amos - North Proctorville | 5395 | 6095 | 5978 | 6614 | 765 | 765 | 31.97 | 200/200 | Steel - Lattice | 1 | 1 | |
| 184 | Apple Grove - South Point | 136 | 167 | 179 | 206 | 138 | 138 | 29.4 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 48 | Apple Grove - Sporn | 167 | 167 | 210 | 210 | 138 | 138 | 41.99 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 612 | Argentum - Millbrook Park | 205 | 205 | 215 | 215 | 138 | 138 | 8.35 | 100/100 | Wood - 1 pole | 1 | 1 | |

| Transmission Name & | | | | | | Operating | Design | | | Type of Supporting | | | |
|--|--|------------------|-------------|------------------|---------------------|--------------|----------------------------------|----------------|--------------------|---|--------|-------------|-------------------------|
| Line No.ª | Point of (Origin - Terminus) | | Capability | | Capability | Voltage (kV) | , | Right-of- | | Structure | | of Circuits | Substations on the Line |
| List Each Transmission Line of 125 kV or More | Indicate Location of Line's Beginning and Terminus | Normal Rating | Emergency | Normal Rating | Emergency Rating | | gn Voltage and Itage For Each | Length (Miles) | Width Max./Min. | Steel Towers, Wood Poles or Underground, | Design | Installed | Substation Name |
| Line of 125 kV of Wore | | Nauriy | Rating | Nauriy | Raulig | | ine | | (feet) | etc. and Number of Miles | | | |
| | | | | | | _ | | | () | of the Line of Each | | | |
| | | | | | | | | | | Structure | | | |
| 661 | Astor - East Broad Street | 216 | 216 | 272 | 272 | 138 | 138 | 2.74 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 15558 | Astor - Groves - Shannon | 216 | 216 | 272 | 272 | 138 | 138 | 8.68 | 100/100 | Wood - 2 pole | 1 | 1 | |
| 15 | Baker - Hanging Rock | 4047 | 4571 | 4484 | 4961 | 765 | 765 | 30.53 | 200/200 | Steel - Lattice | 1 | 1 | |
| 11337 | Beatty - Bolton | 223 | 223 | 281 | 281 | 138 | 138 | 2.74 | 100/100 | Steel - Lattice | 1 | 1 | |
| 26781 | Beatty - Cole | 1096 | 1203 | 1423 | 1511 | 345 | 345 | 9.64 | 150/150 | Steel - Lattice | 1 | 1 | |
| 569 | Beatty Road - Bixby | 1096 | 1203 | 1423 | 1511 | 345 | 345 | 13.2 | 150/150 | Steel - Lattice | 1 | 1 | |
| 553 | Beatty Road - Greene | 1239 | 1374 | 1255 | 1374 | 345 | 345 | 19.85 | 150/150 | Steel - Lattice | 1 | 1 | |
| 663 | Beatty Road - McComb | 216 | 251 | 272 | 286 | 138 | 138 | 5.76 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 12537 | Beatty Road - White Road | 191 | 216 | 241 | 272 | 138 | 138 | 4.54 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 1985 | Beatty Road - Wilson | 223 | 223 | 281 | 281 | 138 | 138 | 8.58 | 100/100 | Steel - Lattice | 1 | 1 | |
| 193 | Bellefonte - East Wheelersburg | 136 | 167 | 179 | 206 | 138 | 138 | 27.98 | 100/100 | Steel - Lattice | 1 | 1 | HANGING ROCK |
| 194 | Bellefonte - North Proctorville | 136 | 173 | 179 | 206 | 138 | 138 | 20.78 | 100/100 | Wood - H-frame | 1 | 1 | |
| 26137 | Belpre - Corner | 148 | 148 | 187 | 187 | 138 | 138 | 5.88 | 100/100 | Steel - 1 pole | 1 | 1 | |
| 11418 | Berkshire - Trent | 223 | 223 | 281 | 281 | 138 | 138 | 4.22 | 100/100 | Wood - 1 pole | 1 | 1 | SUNBURY |
| 26717 | Berrywood - Berkshire | 338 | 456 | 427 | 517 | 138 | 138 | 4 | 100/100 | Steel - 1 pole | 1 | 1 | |
| 11417 | Berrywood - Delaware | 200 | 200 | 253 | 253 | 138 | 138 | 5.16 | 100/100 | Steel - 1 pole | 1 | 1 | |
| 16399 | Bethel - Brookside | 156 | 156 | 156 | 156 | 138 | 138 | 2.59 | 100/100 | Steel - 1 pole | 1 | 1 | |
| 13377 | Bethel Road - Davidson | 335 | 378 | 406 | 406 | 138 | 138 | 2.76 | 100/100 | Steel - Lattice | 1 | 1 | |
| 623 | Bethel Road - Linworth | 150 | 156 | 156 | 156 | 138 | 138 | 5.42 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 622 | Bethel Road - Roberts | 223 | 233 | 281 | 289 | 138 | 138 | 5.43 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 22497 | Beverly - Holloway | 971 | 971 | 1234 | 1234 | 345 | 345 | 58.97 | 150/150 | Steel - Lattice | 1 | 1 | |
| 7791 | Beverly - Muskingum | 971 | 971 | 1234 | 1234 | 345 | 345 | 1.9 | 150/150 | Wood - 1 pole | 1 | 1 | |
| 624 | Bexley - Saint Clair | 216 | 251 | 272 | 298 | 138 | 138 | 4.07 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 2227 | Bexley - Yearling | 282 | 292 | 356 | 364 | 138 | 138 | 1.45 | 100/100 | Steel - 1 pole | 1 | 1 | |
| 21617 | Biers Run - Bixby | 1409 | 1655 | 1781 | 1967 | 345 | 345 | 40.84 | 150/150 | Steel - Lattice | 1 | 1 | |
| 21618 | Biers Run - Don Marquis | 1409 | 1409 | 1781 | 1781 | 345 | 345 | 30.79 | 150/150 | Wood - H-frame | 1 | 1 | |
| 642 | Bixby - Buckeye Steel | 216 | 251 | 272 | 298 | 138 | 138 | 6.51 | 100/100 | Steel - 1 pole | 1 | 1 | |
| 658 | Bixby - Groves Road #1 | 145 | 145 | 183 | 183 | 138 | 138 | 0.23 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 8312 | Bixby - Kirk | 620 | 783 | 782 | 828 | 345 | 345 | 25.24 | 150/150 | Wood - H-frame | 1 | 1 | |
| 625 | Bixby - LSII | 196 | 247 | 248 | 286 | 138 | 138 | 4.53 | 100/100 | Steel - Lattice | 1 | 1 | |
| 20738 15557 | Bixby - Ohio Central Bixby - Shannon | 1409 329 | 1887 361 | 1781 424 | 2144 446 | 345 138 | 345 138 | 55.18 4.39 | 150/150 100/100 | Wood - 1 pole Wood - 1 pole | 1 1 | 1 | |
| 13397 | Blacklick - East Broad | 100 | 100 | 125 | | 138 | 138 | 1.84 | 100/100 | | 1 | 1 | |
| 13397 | Blacklick - East Broad Blacklick - Gahanna | 150 | 219 | 189 | 125 243 | 138 | 138 | 3.3 | 100/100 | Wood - 1 pole Wood - 1 pole | 1 | 1 | |
| 9578 | Blacklick - Gananna Blendon - Corridor | 285 | 338 | 377 | 427 | 138 | 138 | 6.35 | 100/100 | Wood - 1 pole Wood - 1 pole | 1 | 1 | |
| 9578 9579 | Blendon - Corridor Blendon - Morse | 285 | 338 | 377 | 427 | 138 | 138 | 3.76 | 100/100 | Wood - 1 pole Wood - 2 pole | 1 | 1 | |
| 20579 | Blue Racer - SCP Co-op | 572 | 572 | 572 | 572 | 138 | 138 | 0.14 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 20579 | Blue Racer - Summerfield | 293 | 341 | 370 | 406 | 138 | 138 | 3.39 | 100/100 | Wood - 1 pole Wood - 1 pole | 1 | 1 | |
| 20578 | Blue Racer - Texas Eastern | 95 | 95 | 95 | 95 | 138 | 138 | 0.01 | 100/100 | Steel - 1 pole | 1 | 1 | |
| 26757 | Bolton - Hall | 223 | 223 | 281 | 281 | 138 | 138 | 3.15 | 100/100 | Steel - Lattice | 1 | 1 | |
| 24898 | Britton-Davidson #1 | 283 | 381 | 287 | 382 | 138 | 138 | 0.54 | 100/100 | JG Cable - Duct & Manhole | 1 | 1 | |
| 24897 | Britton-Dublin | 269 | 356 | 269 | 360 | 138 | 138 | 2.6 | 100/100 | JG Cable - Duct & Manhole | 1 | 1 | |
| 16397 | Brookside - Sawmill | 156 | 156 | 156 | 156 | 138 | 138 | 2.6 | 100/100 | Steel - Lattice | 1 | 1 | |
| 772 | Brues - West Bellaire #1 | 205 | 284 | 258 | 320 | 138 | 138 | 4.68 | 100/100 | Steel - Lattice | 1 | 1 | |
| 21157 | Brues - West Bellaire #2 | 205 | 284 | 258 | 320 | 138 | 138 | 4.46 | 100/100 | Steel - Lattice | 1 | 1 | |
| 666 | Buckeye Steel - Gay Street | 170 | 216 | 179 | 250 | 138 | 138 | 3.9 | | JG Cable - Duct & Manhole | 1 | 1 | |
| 555 | Daniejo dida. daj diladi | | 2.0 | | 200 | | | 0.0 | .00, 100 | | | · · · · · · | ! |

| Transmission Name & | | | | | | Operating | Design | | | Type of Supporting | | | |
|--|--|------------------|---------------------|------------------|---------------------|-----------|--------------------------------|----------------|--------------------|---|--------|-------------|------------------------------|
| Line No. ^a | Point of (Origin - Terminus) | | Capability | | Capability | 0 (/ | Voltage (kV) | Right-of- | | Structure | | of Circuits | Substations on the Line |
| List Each Transmission Line of 125 kV or More | Indicate Location of Line's Beginning and Terminus | Normal Rating | Emergency Rating | Normal Rating | Emergency Rating | | n Voltage and tage For Each | Length (Miles) | Width Max./Min. | Steel Towers, Wood Poles or Underground, | Design | Installed | Substation Name |
| Emilia di 120 KV di Mora | | rtating | rtaurig | rtaung | raung | | ne | | (feet) | etc. and Number of Miles | | | |
| | | | | | | | | | . , | of the Line of Each | | | |
| | | | | | | | | | | Structure | | | |
| 687 | Buckley Road - Fostoria Central | 150 | 150 | 189 | 189 | 138 | 138 | 13.21 | 100/100 | Wood - 3 pole | 1 | 1 | |
| 688 | Bucyrus Center - Howard | 164 | 180 | 213 | 227 | 138 | 138 | 16.67 | 100/100 | Steel - Lattice | 1 | 1 | SULPHUR SPRINGS |
| 630 | Canal Street - Marion Road | 124 | 173 | 136 | 184 | 138 | 138 | 3.8 | 100/100 | JG Cable - Duct & Manhole | 1 | 1 | |
| 650 | Canal Street - Mound Street | 122 | 170 | 134 | 181 | 138 | 138 | 1.82 | 100/100 | JG Cable - Duct & Manhole | 1 | 1 | |
| 12538 | Canal Street - White Road | 216 | 216 | 272 | 272 | 138 | 138 | 8.91 | 100/100 | Steel - 1 pole | 1 | 1 | |
| 580 | Canton Central - South Canton | 1409 | 1409 | 1781 | 1781 | 345 | 345 | 8.14 | 150/150 | Steel - Lattice | 1 | 1 | |
| 689 | Canton Central - Southeast Canton 138kV | 296 | 398 | 375 | 452 | 138 | 138 | 3.41 | 100/100 | Steel - Lattice | 1 | 1 | |
| 14378 | Canton Central - Southeast Canton 345kV | 1409 | 1409 | 1781 | 1781 | 345 | 345 | 2.21 | 150/150 | Steel - Lattice | 1 | 1 | |
| 23297 | Canton Central - Stemple Switch | 1409 | 1409 | 1781 | 1781 | 345 | 345 | 18.25 | 150/150 | Wood - 1 pole | 1 | 1 | |
| 692 | Canton Central - Wagenhals #1 | 296 | 392 | 375 | 429 | 138 | 138 | 2.02 | 100/100 | Steel - Lattice | 1 | 1 | |
| 2181 | Canton Central - Wagenhals #2 | 296 | 392 | 375 | 429 | 138 | 138 | 2.04 | 100/100 | Steel - Lattice | 1 | 1 | |
| 25557 | Carrollton - Gable SW | 205 | 221 | 258 | 309 | 138 | 138 | 29.2 | 100/100 | Steel - Lattice | 1 | 1 | |
| 19757 | Carrollton - Sunnyside | 221 | 262 | 309 | 325 | 138 | 138 | 19.64 | 100/100 | Steel - 2 pole | 1 | 1 | |
| 13837 | Centerburg - Conesville | 338 | 338 | 427 | 427 | 138 | 138 | 45.61 | 100/100 | Steel - Lattice | 1 | 1 | |
| 13838 | Centerburg - Trent | 285 | 338 | 377 | 427 | 138 | 138 | 6.2 | 100/100 | Steel - Lattice | 1 | 1 | |
| 693 | Central Portsmouth - North Portsmouth | 219 | 251 | 277 | 303 | 138 | 138 | 6.05 | 100/100 | Wood - 3 pole | 1 | 1 | |
| 25137 | Circleville - Harrison #2 | 323 | 451 | 408 | 506 | 138 | 138 | 15.21 | 100/100 | Steel - 1 pole | 1 | 1 | |
| 619 | City of Columbus - Vine #1 | 251 | 283 | 287 | 316 | 138 | 138 | 1 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 681 | City of Columbus - Vine #2 | 251 | 283 | 287 | 316 | 138 | 138 | 1.14 | 100/100 | Steel - 1 pole | 1 | 1 | |
| 10117 | City of Jackson - Lick | 43 | 54 | 43 | 54 | 138 | 138 | 1.08 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 657 | Clinton - Huntley - Morse Road | 195 | 220 | 216 | 239 | 138 | 138 | 11.77 | 100/100 | Wood - 3 pole | 1 | 1 | DIAMOND INNOVATIONS |
| 2762 | Clinton - Karl Road | 150 | 150 | 189 | 189 | 138 | 138 | 3.91 | 100/100 | Steel - Lattice | 1 | 1 | |
| 2761 | Clinton - Kenny | 217 | 320 | 227 | 331 | 138 | 138 | 3.1 | 100/100 | JG Cable - Duct & Manhole | 1 | 1 | |
| 686 | Clinton - OSU | 129 | 167 | 134 | 167 | 138 | 138 | 4.52 | 100/100 | JG Cable - Duct & Manhole | 1 | 1 | |
| 631 | Clinton - Saint Clair | 142 | 185 | 139 | 193 | 138 | 138 | 4.04 | 100/100 | JG Cable - Duct & Manhole | 1 | 1 | |
| 26337 | Clouse - West Lancaster | 167 | 167 | 210 | 210 | 138 | 138 | 23 | 100/100 | Steel - Lattice | 1 | 1 | |
| 26338 | Clouse - Zanesville | 150 | 167 | 189 | 210 | 138 | 138 | 7.9 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 26782 | Cole - Hayden | 1409 | 1409 | 1781 | 1781 | 345 | 345 | 7.75 | 150/150 | Steel - 1 pole | 1 | 1 | |
| 572 | Conesville - Corridor | 1217 | 1374 | 1348 | 1492 | 345 | 345 | 53.85 | 150/150 | Wood - 3 pole | 1 | 1 | |
| 576 | Conesville - Hyatt | 1217 | 1374 | 1348 | 1492 | 345 | 345 | 68.26 | 150/150 | Steel - 1 pole | 1 | 1 | |
| 2281 | Conesville - Newark Center | 348 | 407 | 431 | 477 | 138 | 138 | 28.34 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 2322 | Conesville - Ohio Central | 145 | 183 | 183 | 211 | 138 | 138 | 0.08 | 100/100 | Wood - 1 pole | 1 | 1 | CONESVILLE PREPARATION PLANT |
| 20737 | Conesville - Ohio Central | 1409 | 1887 | 1781 | 2144 | 345 | 345 | 10.59 | 150/150 | Steel - 2 pole | 1 | 1 | |
| 28200 | Constellium - Sporn South #1 | 257 | 257 | 325 | 325 | 138 | 138 | 4.25 | 100/100 | Steel - Lattice | 1 | 1 | |
| 28138 | Constellium - Sporn South #2 | 257 | 257 | 325 | 325 | 138 | 138 | 5.75 | 100/100 | Steel - Lattice | 1 | 1 | |
| 11542 | Corner - Riverview | 240 | 282 | 313 | 356 | 138 | 138 | 7.1 | 100/100 | Wood - 1 pole | 1 | 1 | DODTEDE S |
| 11538 | Corner - Shell | 109 | 138 | 144 | 164 | 138 | 138 | 2.15 | 100/100 | Wood - 3 pole | 1 | 1 | PORTERFIELD |
| 21358 | Corner - Wolf Creek | 205 | 278 | 258 | 320 | 138 | 138 | 15.8 | 100/100 | Wood - H-frame | 1 | 1 | LAYMAN |
| 677 | Corridor - Gahanna 138kV | 335 | 392 | 424 | 466 | 138 | 345 | 5.54 | 150/150 | Steel - Lattice | 1 | 1 | |
| 676 | Corridor - Genoa | 338 | 407 | 427 | 484 | 138 | 345 | 5.12 | 150/150 | Steel - 1 pole | 1 | 1 | |
| 15237 | Corridor - Jug Street | 1370 | 1409 | 1779 | 1781 | 345 | 345 | 6.38 | 150/150 | Wood - 3 pole | 1 | 1 | |
| 647 | Corridor - Morse Road | 293 | 338 | 370 | 406 | 138 | 138 | 7.43 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 18637 | Corridor - Vassell #1 | 1409 | 1472 | 1781 | 1826 | 345 | 345 | 8.08 | 150/150 | Steel - Lattice | 1 | 1 | |
| 18638 | Corridor - Vassell #2 Corwin - Rhodes | 1409 | 1887 | 1781 | 2144 | 345 | 345 | 8.07 | 150/150 | Steel - Lattice | 11 | 1 | |
| 27081 | *************************************** | 200 | 254 | 253 | 293 | 138 | 138 | 1.1 | 100/100 | Wood - H-frame | 1 | 1 | TOWN |
| 25202 | Crooksville - Lemaster - Strouds Run | 134 | 173 | 179 | 206 | 138 | 138 | 35.5 | 100/100 | Steel - Lattice | 1 | 1 | TRIMBLE |

| Transmission Name & | Delet of (Odele Temples) | | | | | Operating | Design | B | | Type of Supporting | | | Out stations on the Uni- |
|-------------------------------------|--|---------|-------------------------|--------|-------------------------|-----------|--------------------------------|-----------------------------|--------------|---------------------------------|--------|--------------------------|---|
| Line No.ª List Each Transmission | Point of (Origin - Terminus) Indicate Location of Line's Beginning and Terminus | Normal | Capability Emergency | Normal | Capability Emergency | 0 (/ | Voltage (kV) an Voltage and | Right-of- Length (Miles) | Way Width | Structure Steel Towers, Wood | Design | of Circuits Installed | Substations on the Line Substation Name |
| Line of 125 kV or More | indicate Location of Line's Beginning and Terminus | Rating | Rating | Rating | Rating | | Itage For Each | Length (Miles) | Max./Min. | Poles or Underground, | Design | installed | Substation Name |
| 2.110 01 120 KV 01 111010 | | rtating | raang | rtaung | raung | | ne | | (feet) | etc. and Number of Miles | | | |
| | | | | | | | | | ` ' | of the Line of Each | | | |
| | | | | | | | | | | Structure | | | |
| 694 | Crooksville - North Newark | 128 | 128 | 161 | 161 | 138 | 138 | 31.56 | 100/100 | Wood - H-frame | 1 | 1 | |
| 26057 | Crooksville - Philo | 150 | 150 | 189 | 189 | 138 | 138 | 13.2 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 696 | Crooksville - South Lancaster | 167 | 167 | 210 | 210 | 138 | 138 | 26.78 | 100/100 | Steel - Lattice | 1 | 1 | |
| 14 | Culloden - Gavin | 4047 | 4571 | 4484 | 4961 | 765 | 765 | 42.04 | 200/200 | Steel - Lattice | 1 | 1 | |
| 185 | Darrah - North Proctorville | 292 | 296 | 315 | 315 | 138 | 138 | 5.64 | 100/100 | Steel - Lattice | 1 | 1 | EAST PROCTORVILLE |
| 13378 | Davidson - Roberts | 335 | 378 | 406 | 406 | 138 | 138 | 3.33 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 20757 | Delano - Kenworth | 200 | 254 | 253 | 293 | 138 | 138 | 0.31 | 100/100 | 1 pole | 1 | 1 | |
| 659 | Delaware - Hyatt (CSP) | 196 | 247 | 248 | 286 | 138 | 138 | 4.31 | 100/100 | Wood - H-frame | 1 | 1 | |
| 19358 | Delaware - Vassell | 338 | 456 | 427 | 517 | 138 | 138 | 13.27 | 100/100 | Steel - Lattice | 1 | 1 | |
| 25199 | Dexter Switch - Elliott - Lemaster | 190 | 190 | 190 | 190 | 138 | 138 | 24.05 | 100/100 | Steel - Lattice | 1 | 1 | |
| 15559 | Dexter Switch - Meigs #2 (Socco) | 98 | 98 | 123 | 123 | 138 | 138 | 7.3 | 100/100 | Wood - 1 pole | 1 | 1 | MEIGS NO. 2 |
| 6281 | Dexter Switch - Rutland | 98 | 98 | 123 | 123 | 138 | 138 | 11.02 | 100/100 | Wood - 3 pole | 1 | 1 | MEIGS NO. 1 |
| 543 | Don Marquis - Hanging Rock | 4047 | 4571 | 4484 | 4961 | 765 | 765 | 34.96 | 200/200 | Wood - 1 pole | 1 | 1 | |
| 15138 | Don Marquis - Lick | 219 | 255 | 277 | 303 | 138 | 138 | 24.65 | 100/100 | Wood - 1 pole | 1 | 1 | EAST BEAVER |
| 21538 | Don Marquis - South Lucasville | 219 | 223 | 277 | 281 | 138 | 138 | 12.93 | 100/100 | Wood - 1 pole | 1 | 1 | WAKEFIELD |
| 13679 | Don Marquis - Waverly #1 | 223 | 310 | 281 | 349 | 138 | 138 | 15.64 | 100/100 | Steel - 1 pole | 1 | 1 | |
| 15137 | Don Marquis - Waverly #2 | 223 | 302 | 281 | 349 | 138 | 138 | 15.34 | 100/100 | Steel - 1 pole | 1 | 1 | |
| 9217 | Dresden - Ohio Central | 680 | 784 | 750 | 799 | 138 | 138 | 0.62 | 100/100 | Wood - H-frame | 1 | 1 | |
| 12717 | Dublin - Sawmill | 196 | 229 | 248 | 284 | 138 | 138 | 6.33 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 27118 | Duck Creek - Levee | 282 | 282 | 356 | 356 | 138 | 138 | 3.9 | 100/100 | Wood - H-frame | 1 | 1 | |
| 30777 | East Amsterdam - June Road 138 kV | 195 | 220 | 216 | 239 | 138 | 138 | 21.4 | 100/100 | Wood - 2 pole | 1 | 1 | |
| 30797 | East Amsterdam - Tidd 138 kV | 335 | 392 | 424 | 466 | 138 | 138 | 32.57 | 100/100 | Wood - 2 pole | 1 | 1 | |
| 27880 | East Broad - Mink | 335 | 338 | 424 | 427 | 138 | 138 | 7.05 | 100/100 | Wood - 1 pole | 1 | 1 | TAYLOR |
| 649 | East Broad Street - Kirk #2 | 297 | 338 | 375 | 427 | 138 | 138 | 10.41 | 100/100 | Steel - 1 pole | 1 | 1 | |
| 2228 | East Broad Street - Yearling | 240 | 282 | 317 | 356 | 138 | 138 | 4.81 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 23658 | East Huntington - North Proctorville | 219 | 251 | 277 | 286 | 138 | 138 | 4.53 | 100/100 | Steel - Lattice | 1 | 1 | |
| 4883 | East Leipsic - Richland | 223 | 223 | 257 | 270 | 138 | 138 | 16.82 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 2061 | East Lima - Ford Motor (Lima Switch) | 167 | 240 | 210 | 271 | 138 | 138 | 3.35 | 100/100 | Steel - Lattice | 1 | 1 | |
| 581 | East Lima - Fostoria Central | 1025 | 1318 | 1298 | 1522 | 345 | 345 | 39.84 | 150/150 | Wood - 1 pole | 1 | 1 | |
| 27998 | East Lima - Hardin Switch | 897 | 1123 | 1138 | 1336 | 345 | 345 | 17.25 | 150/150 | Wood - 1 pole | 1 | 1 | |
| 2062 | East Lima - Haviland | 167 | 220 | 210 | 239 | 138 | 138 | 35.09 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 16757 | East Lima - Maddox Creek | 897 | 1301 | 1138 | 1452 | 345 | 345 | 30.34 | 150/150 | Steel - Lattice | 1 | 1 | |
| 697 | East Lima - New Liberty | 150 | 219 | 189 | 243 | 138 | 138 | 25.96 | 100/100 | Steel - Lattice | 1 | 1 | |
| 698 | East Lima - North Findlay | 167 | 245 | 210 | 271 | 138 | 138 | 29.22 | 100/100 | Steel - Lattice | 1 | 1 | NORTH WOODCOCK |
| 699 | East Lima - Rockhill | 150 | 211 | 189 | 236 | 138 | 138 | 4.42 | 100/100 | Steel - Lattice | 1 | 1 | |
| 700 | East Lima - South Kenton | 100 | 100 | 125 | 125 | 138 | 138 | 30.91 | 100/100 | Wood - H-frame | 1 | 1 | |
| 582 | East Lima - Southwest Lima | 971 | 971 | 1234 | 1234 | 345 | 345 | 21.97 | 150/150 | Wood - 1 pole | 1 | 1 | |
| 2043 | East Lima - Sterling | 185 | 185 | 234 | 234 | 138 | 138 | 14.75 | 100/100 | Wood - 3 pole | 1 | 1 | THAYER ROAD |
| 701 | East Lima - West Lima | 205 | 205 | 258 | 258 | 138 | 138 | 12.43 | 100/100 | Steel - Lattice | 1 | 1 | NORTHWEST LIMA, WOODLAWN (OP) |
| 17717 | East Lima - Yellow Creek | 145 | 145 | 183 | 183 | 138 | 138 | 25.38 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 2344 | East Wheelersburg - Millbrook | 136 | 167 | 179 | 206 | 138 | 138 | 8.72 | 100/100 | Wood - 1 pole | 1 | 1 | DOGWOOD RIDGE |
| 702 | East Wheelersburg Switch - Texas Eastern | 100 | 100 | 125 | 125 | 138 | 138 | 1.98 | 100/100 | Steel - 1 pole | 1 | 1 | |
| 704 | East Wooster - South Canton | 205 | 205 | 238 | 238 | 138 | 138 | 31.91 | 100/100 | Wood - 3 pole | 1 | 1 | CANAL ROAD, APPLE CREEK |
| 2253 | East Wooster - Wooster | 187 | 205 | 238 | 238 | 138 | 138 | 8.56 | 100/100 | Wood - H-frame | 1 | 1 | |
| 20859 | Ebersole - Findlay Center | 200 | 254 | 253 | 292 | 138 | 138 | 6.8 | 100/100 | Steel - Lattice | 1 | 1 | |
| 20860 | Ebersole - Fostoria Central #1 | 167 | 245 | 210 | 271 | 138 | 138 | 8.45 | 100/100 | Steel - Lattice | 1 | 1 | |

| Transmission Name & | | | | | | Operating | Design | | | Type of Supporting | | | |
|--|--|------------------|---------------------|------------------|---------------------|--------------|---|----------------|------------------------------|--|--------|-------------|-------------------------|
| Line No. ^a | Point of (Origin - Terminus) | Summer (| | | Capability | 0 (/ | Voltage (kV) | Right-of- | | Structure | | of Circuits | Substations on the Line |
| List Each Transmission Line of 125 kV or More | Indicate Location of Line's Beginning and Terminus | Normal Rating | Emergency Rating | Normal Rating | Emergency Rating | Operating Vo | gn Voltage and Itage For Each ine | Length (Miles) | Width Max./Min. (feet) | Steel Towers, Wood Poles or Underground, etc. and Number of Miles of the Line of Each | Design | Installed | Substation Name |
| | | | | | | | | | | Structure | | | |
| 20858 | Ebersole - Fostoria Central #2 | 150 | 211 | 189 | 236 | 138 | 138 | 6.97 | 100/100 | Steel - Lattice | 1 | 1 | |
| 20857 | Ebersole - New Liberty | 150 | 219 | 189 | 238 | 138 | 138 | 6.59 | 100/100 | Steel - 1 pole | 1 | 1 | FLAG CITY |
| 20917 | Ebersole - North Findlay | 167 | 245 | 210 | 271 | 138 | 138 | 4.97 | 100/100 | Steel - 1 pole | 1 | 1 | |
| 11543 | Elkem Metals - Riverview | 240 | 282 | 313 | 356 | 138 | 138 | 1.44 | 100/100 | Steel - Lattice | 1 | 1 | |
| 22219 | Firebrick - Gavin | 185 | 185 | 234 | 234 | 138 | 138 | 29.48 | 100/100 | Steel - Lattice | 1 | 1 | |
| 22220 | Firebrick - Millbrook | 185 | 185 | 234 | 234 | 138 | 138 | 18.75 | 100/100 | Steel - Lattice | 1 | 1 | |
| 11338 | Fisher - Hall - Wilson | 223 | 223 | 281 | 281 | 138 | 138 | 4.54 | 100/100 | Steel - Lattice | 1 | 1 | |
| 5282 | Fisher - Roberts | 223 | 223 | 281 | 281 | 138 | 138 | 6.32 | 100/100 | Steel - 1 pole | 1 | 1 | TRABUE |
| 8314 | Flatlick - Gavin | 4047 | 4571 | 4484 | 4961 | 765 | 765 | 15.17 | 200/200 | Wood - 1 pole | 1 | 1 | |
| 8315 | Flatlick - Marysville | 4047 | 4571 | 4484 | 4961 | 765 | 765 | 109 | 200/200 | Steel - H-frame | 1 | 1 | |
| 2841 | Ford - Rockhill | 167 | 240 | 210 | 271 | 138 | 138 | 1.56 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 25217 | Fostoria Central - Lallendorf (FE) | 1409 | 1409 | 1723 | 1781 | 345 | 345 | 19.33 | 150/150 | Steel - Lattice | 1 | 1 | |
| 22938 | Fostoria Central - Melmore | 167 | 167 | 210 | 210 | 138 | 138 | 19.42 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 708 | Fostoria Central - West End Fostoria | 296 | 296 | 375 | 375 | 138 | 138 | 1.54 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 25558 | Gable SW - South Cadiz | 185 | 185 | 234 | 234 | 138 | 138 | 12.8 | 100/100 | Wood - 2 pole | 1 | 1 | |
| 7731 | Gahanna - Hap Cremean | 150 | 219 | 189 | 243 | 138 | 138 | 4.39 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 18657 | Gahanna - West Millersport | 219 | 255 | 277 | 303 | 138 | 345 | 26.81 | 150/150 | Wood - 1 pole | 1 | 1 | |
| 11 | Gavin - Mountaineer | 4047 | 4571 | 4484 | 4961 | 765 | 765 | 10.9 | 200/200 | Steel - Lattice | 1 | 1 | |
| 20537 | Gavin - North Crown City | 98 | 98 | 123 | 123 | 138 | 138 | 34.07 | 100/100 | Wood - H-frame | 1 | 1 | |
| 187 | Gavin - Sporn #1 | 185 | 185 | 234 | 234 | 138 | 138 | 16.07 | 100/100 | Steel - Lattice | 1 | 1 | |
| 188 | Gavin - Sporn #2 | 158 | 183 | 200 | 218 | 138 | 765 | 17.34 | 200/200 | Steel - Lattice | 1 | 1 | |
| 672 | Gay Street - McComb | 223 | 267 | 272 | 286 | 138 | 138 | 1.75 | 100/100 | Wood - 1 pole | 1 | 1 | SULLIVANT TERMINAL |
| 643 | Gay Street - Vine | 174 | 240 | 184 | 254 | 138 | 138 | 1.5 | 100/100 | JG Cable - Duct & Manhole | 1 | 1 | |
| 639 | Genoa - Karl Road - Morse Road | 196 | 223 | 248 | 281 | 138 | 138 | 11.29 | 100/100 | Steel - Lattice | 1 | 1 | |
| 6228 | Genoa - Maliszewski | 338 | 407 | 427 | 484 | 138 | 345 | 5.99 | 150/150 | Steel - Lattice | 1 | 1 | |
| 14218 | Genoa - Westar | 223 | 283 | 281 | 327 | 138 | 138 | 2.07 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 11539 | Gorsuch - Mill Creek | 240 | 282 | 313 | 356 | 138 | 138 | 8.24 | 100/100 | Wood - 3 pole | 1 | 1 | HARMAR HILL |
| 11544 | Gorsuch - Riverview | 248 | 282 | 313 | 356 | 138 | 138 | 1.49 | 100/100 | Steel - 1 pole | 1 | 1 | |
| 22942 | Greenlawn - Melmore | 257 | 360 | 325 | 404 | 138 | 138 | 1.07 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 710 | Greenlawn - Tiffin Center | 257 | 360 | 325 | 404 | 138 | 138 | 1.07 | 100/100 | ood - 1 pole with push bra- | 1 | 1 | |
| 13018 | Greif - Huntley | 196 | 247 | 248 | 286 | 138 | 138 | 10.22 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 13017 | Greif - Hyatt | 223 | 223 | 262 | 281 | 138 | 138 | 3.45 | 100/100 | Steel - Duct & Manhole | 1 | 1 | |
| 546 | Hanging Rock - Jefferson | 4047 | 4571 | 4484 | 4961 | 765 | 765 | 6.09 | 200/200 | Steel - Lattice | 1 | 1 | |
| 7732 | Hap Cremean - Morse Road | 150 | 180 | 189 | 227 | 138 | 138 | 0.65 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 27981 | Hardin Switch - Marysville | 897 | 1301 | 1138 | 1452 | 345 | 345 | 30.97 | 150/150 | Wood - 1 pole | 1 | 1 | |
| 7631 | Hargus (CCA) - Scippo | 223 | 223 | 281 | 281 | 138 | 138 | 1.47 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 20877 | Harmon (FE) - South Canton | 1409 | 1878 | 1746 | 2144 | 345 | 345 | 0.69 | 150/150 | Steel - Lattice | 1 | 1 | |
| 25201 | Harrison - Lemaster | 196 | 247 | 248 | 286 | 138 | 138 | 54.39 | 100/100 | Wood - H-frame | 1 | 1 | |
| 632 | Harrison (Csp) - Marion Road | 149 | 180 | 196 | 214 | 138 | 138 | 10.21 | 100/100 | Wood - H-frame | 1 | 1 | |
| 662 | Harrison (Csp) - South Central | 164 | 180 | 213 | 227 | 138 | 138 | 0.26 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 573 | Hayden Switch - Hyatt (CSP) | 1239 | 1472 | 1564 | 1809 | 345 | 345 | 12.58 | 150/150 | Steel - 1 pole | 1 | 1 | |
| 14839 | Hayden Switch - Roberts #1 | 1025 | 1318 | 1298 | 1432 | 345 | 345 | 5.56 | 150/150 | Steel - 1 pole | 1 | 1 | |
| 574 | Hayden Switch - Roberts #2 | 1025 | 1318 | 1298 | 1522 | 345 | 345 | 5.54 | 150/150 | Wood - 1 pole | 1 | 1 | |
| 20097 20098 | Heath - North Newark | 167 | 167 | 210 | 210 | 138 | 138 | 21.49 | 100/100 | Steel - Lattice Steel - Lattice | 1 | 1 | |
| | Heath - West Millersport | 205 | 205 | 258 | 258 | 138 | 138 | 21.49 | 100/100 | | 1 | 1 | OM/TZED |
| 24799 | Herlan - Natrium #1 | 187 | 240 | 247 | 285 | 138 | 138 | 34.72 | 100/100 | Steel - Lattice | 1 | 1 | SWITZER |

| List Each Transmission Line Energistry Railing Railing | stations on the Line |
|--|-----------------------------|
| Realing Realing Realing Realing Realing Realing Operating Voltage For Each Unit Max.AMI Poles or Underground, (feet) and its and Humber of Billies of the Line of Each Society Realing Poles Poles | Substation Name |
| 24800 | |
| 24:800 Herfan - National #2 205 284 258 320 138 138 27.9 100/100 Wood - Harbane 1 1 SOMERTON | |
| 24800 Hettin - Nation #2 | |
| 29497 Hertan - South Calchwell 206 294 288 320 138 138 138 141 1901/00 Steel - Lattice 1 1 CALDWELL | |
| Mess Street - CSU | |
| GAI | |
| Fig. 223 Hess Street - Vine 183 251 204 289 138 138 242 1001/100 G Cabet - Duct & Mannol 1 1 | |
| Hess Street - Wilson Road | |
| 21678 | |
| 2982 Hillsboro - Milbrook Park 185 185 234 234 138 138 95.06 100/100 Steel - Lattice 1 1 1 1 1 1 1 1 1 | |
| 19077 | |
| 22498 | |
| 22939 | |
| 22941 | |
| 12239 | |
| 25597 Howard - North Lexington 200 200 253 253 138 138 12.5 100/100 Steel - Lattice 1 1 | |
| 13577 Howard - Shelby #2 138 kV 96 96 96 96 96 138 138 2.36 100/100 Steel - Lattice 1 1 CHATFIELD | |
| 4783 | |
| 665 Huntley - Linworth 223 223 281 281 138 138 3.72 100/100 Steel - 1 pole 1 1 1 1 1 1 1 1 1 | |
| 19359 | |
| 6226 Hyatt (CSP) - Maliszewski #1 223 310 281 349 138 138 6.83 100/100 Wood - 1 pole 1 1 1 1 6227 Hyatt (CSP) - Maliszewski #2 338 407 427 484 138 345 5.1 150/150 Steel - Lattice 1 1 1 1 25058 Hyatt (CSP) - Sammill #1 340 434 430 501 138 138 5.32 100/100 Steel - Lattice 1 1 1 1 25058 Hyatt (CSP) - Sammill #2 388 526 492 597 138 765 5.32 200/200 Steel - Lattice 1 1 1 1 25058 Hyatt (CSP) - Sammill #2 1166 1376 1481 1639 345 345 23.24 150/150 Steel - Lattice 1 1 1 1 25059 Hyatt (CSP) - West Millersport 971 1376 1234 1585 345 345 49.68 150/150 Steel - Lattice 1 1 1 1 25059 Hyatt (CSP) - West Millersport 971 1376 1234 1585 345 345 49.68 150/150 Steel - Lattice 1 1 1 1 25059 Hyatt (CSP) - West Millersport 971 1376 1234 1585 345 345 49.68 150/150 Steel - Lattice 1 1 1 1 25059 Hyatt (CSP) - West Millersport 971 1376 1234 1585 345 345 49.68 150/150 Steel - Lattice 1 1 1 1 25059 Hyatt (CSP) - West Millersport 971 1376 1234 1585 345 345 49.68 150/150 Steel - Lattice 1 1 1 1 25059 Hyatt (CSP) - West Millersport 971 1376 1234 1585 345 345 49.68 150/150 Steel - Lattice 1 1 1 1 25059 Hyatt (CSP) - West Millersport 971 1376 1234 1585 345 345 49.68 150/150 Steel - Lattice 1 1 1 1 25059 Hyatt (CSP) - West Millersport 971 1376 1234 1585 345 345 138 138 138 138 138 138 138 138 138 138 | |
| 6227 Hyatt (CSP) - Maliszewski #2 338 407 427 484 138 345 5.1 150/150 Steel - Lattice 1 1 1 645 645 Hyatt (CSP) - Sawmill #1 340 434 430 501 138 138 5.32 100/100 Steel - 1 pole 1 1 1 1 1 1 1 1 1 | |
| 645 Hyatt (Csp) - Sawmill #1 340 434 430 501 138 138 5.32 100/100 Steel - 1 pole 1 1 1 25058 Hyatt (CSP) - Sawmill #2 388 526 492 597 138 765 5.32 200/200 Steel - Lattice 1 1 1 554 100/100 Steel - Lattice 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| 25058 Hyatt (CSP) - Sawmill #2 388 526 492 597 138 765 5.32 200/200 Steel - Lattice 1 1 1 584 Hyatt (OP) - Marysville 1166 1376 1481 1639 345 345 23.24 150/150 Steel - Lattice 1 1 1 550 Hyatt (OP) - West Millersport 971 1376 1234 1585 345 345 345 49.68 150/150 Steel - Lattice 1 1 1 1 550 Hyatt (OP) - West Millersport 971 1376 1234 1585 345 345 345 49.68 150/150 Steel - Lattice 1 1 1 1 540 Hyatt (OP) - West Millersport 971 1376 1234 1585 345 345 345 345 150/150 Steel - Lattice 1 1 1 1 540 Hyatt (OP) - West Millersport 971 1376 1234 1585 345 345 345 345 150/150 Steel - Lattice 1 1 1 1 540 Hyatt (OP) - West Millersport 971 1376 1234 1585 345 345 345 345 150/150 Steel - Lattice 1 1 1 540 Hyatt (OP) - West Millersport 971 1376 1234 1585 345 345 138 138 138 138 138 138 138 138 138 138 | |
| 584 Hyatt (OP) - Marysville 1166 1376 1481 1639 345 345 23.24 150/150 Steel - Lattice 1 1 550 Hyatt (OP) - West Millersport 971 1376 1234 1585 345 345 49.68 150/150 Steel - Lattice 1 1 26958 June Road - Tidd 195 220 216 239 138 138 42.3 100/100 Steel - Lattice 1 1 EAST AMSTERDAM, BI 26957 June Road - Wagenhals 335 392 424 466 138 113.8 11.5 100/100 Wood - 2 pole 1 1 1 544 Kammer - South Canton 2977 2977 2977 2977 2977 765 765 79.57 200/200 Steel - Lattice 1 1 19899 Kammer - Vassell 4047 4571 4484 4961 765 765 114.47 200/200 Steel - Lattice 1 1 | |
| Solution | |
| 26958 June Road - Tidd 195 220 216 239 138 138 42.3 100/100 Steel - 1 pole 1 1 EAST AMSTERDAM, BI 26957 June Road - Wagenhals 335 392 424 466 138 138 11.5 100/100 Wood - 2 pole 1 1 1 1 1 1 1 1 1 | |
| 26957 June Road - Wagenhals 335 392 424 466 138 138 11.5 100/100 Wood - 2 pole 1 1 544 Kammer - South Canton 2977 2977 2977 765 765 79.57 200/200 Steel - Lattice 1 1 19899 Kammer - Vassell 4047 4571 4484 4961 765 765 114.47 200/200 Steel - H-frame 1 1 22338 Kammer - West Bellaire 1740 2034 2022 2235 345 345 13.21 150/150 Steel - Lattice 1 1 722 Kammer South - Ormet #1 296 398 375 452 138 138 11.54 100/100 Steel - Lattice 1 1 2101 Kammer South - Ormet #2 296 398 375 452 138 138 11.54 100/100 Steel - Lattice 1 1 723 Kammer South - Ormet #3 296 2 | DOADAGDE DANDA DOAD CIAITO |
| 544 Kammer - South Canton 2977 2977 2977 765 765 79.57 200/200 Steel - Lattice 1 1 19899 Kammer - Vassell 4047 4571 4484 4961 765 765 114.47 200/200 Steel - H-frame 1 1 22338 Kammer - West Bellaire 1740 2034 2022 2235 345 345 13.21 150/150 Steel - Lattice 1 1 722 Kammer South - Ormet #1 296 398 375 452 138 138 11.54 100/100 Steel - Lattice 1 1 2101 Kammer South - Ormet #2 296 398 375 452 138 138 11.54 100/100 Steel - Lattice 1 1 723 Kammer South - Ormet #3 296 296 375 375 138 138 11.53 100/100 Steel - Lattice 1 1 724 Kammer South - Ormet #4 296 <t< td=""><td>ROADACRE, PANDA ROAD SWITCH</td></t<> | ROADACRE, PANDA ROAD SWITCH |
| 19899 Kammer - Vassell 4047 4571 4484 4961 765 765 114.47 200/200 Steel - H-frame 1 1 22338 Kammer - West Bellaire 1740 2034 2022 2235 345 345 13.21 150/150 Steel - Lattice 1 1 1 722 Kammer South - Ormet #1 296 398 375 452 138 138 11.54 100/100 Steel - Lattice 1 1 2101 Kammer South - Ormet #2 296 398 375 452 138 138 11.54 100/100 Steel - Lattice 1 1 723 Kammer South - Ormet #3 296 296 375 375 138 138 11.52 100/100 Steel - Lattice 1 1 724 Kammer South - Ormet #4 296 296 375 375 138 138 11.52 100/100 Steel - Lattice 1 1 725 Kammer South - West B | |
| 22338 Kammer - West Bellaire 1740 2034 2022 2235 345 345 13.21 150/150 Steel - Lattice 1 1 722 Kammer South - Ormet #1 296 398 375 452 138 138 11.54 100/100 Steel - Lattice 1 1 2101 Kammer South - Ormet #2 296 398 375 452 138 138 11.54 100/100 Steel - Lattice 1 1 723 Kammer South - Ormet #3 296 296 375 375 138 138 11.52 100/100 Steel - Lattice 1 1 724 Kammer South - Ormet #4 296 296 375 375 138 138 11.52 100/100 Steel - Lattice 1 1 725 Kammer South - West Bellaire 296 398 375 452 138 138 13.58 100/100 Aluminum - Guyed V 1 1 | |
| 722 Kammer South - Ormet #1 296 398 375 452 138 11.54 100/100 Steel - Lattice 1 1 2101 Kammer South - Ormet #2 296 398 375 452 138 11.84 100/100 Steel - Lattice 1 1 723 Kammer South - Ormet #3 296 296 375 375 138 138 11.53 100/100 Steel - Lattice 1 1 724 Kammer South - Ormet #4 296 296 375 375 138 138 11.52 100/100 Steel - Lattice 1 1 725 Kammer South - West Bellaire 296 398 375 452 138 138 13.58 100/100 Aluminum - Guyed V 1 1 | |
| 2101 Kammer South - Ormet #2 296 398 375 452 138 11.54 100/100 Steel - Lattice 1 1 723 Kammer South - Ormet #3 296 296 375 375 138 138 11.53 100/100 Steel - Lattice 1 1 724 Kammer South - Ormet #4 296 296 375 375 138 138 11.52 100/100 Steel - Lattice 1 1 725 Kammer South - West Bellaire 296 398 375 452 138 138 13.58 100/100 Aluminum - Guyed V 1 1 | |
| 723 Kammer South - Ormet #3 296 296 375 375 138 11.53 100/100 Steel - Lattice 1 1 724 Kammer South - Ormet #4 296 296 375 375 138 138 11.52 100/100 Steel - Lattice 1 1 725 Kammer South - West Bellaire 296 398 375 452 138 13.8 13.58 100/100 Aluminum - Guyed V 1 1 | |
| 724 Kammer South - Ormet #4 296 296 375 375 138 11.52 100/100 Steel - Lattice 1 1 725 Kammer South - West Bellaire 296 398 375 452 138 13.8 13.58 100/100 Aluminum - Guyed V 1 1 | |
| 725 Kammer South - West Bellaire 296 398 375 452 138 138 13.58 100/100 Aluminum - Guyed V 1 1 | · |
| | |
| 2000. Rail-Microsoff To 100 200 200 200 100 11.2 100/100 Oteol-Lattice | . |
| 621 Kenny - Roberts 213 282 221 328 138 138 3.4 100/100 JG Cable - Duct & Manhol 1 1 | |
| 27882 Kirk - Mink 338 338 427 427 138 138 3.52 100/100 Steel - 1 pole 1 1 | |
| 2766 Kirk - Newark Center 338 338 427 427 138 138 26.27 100/100 Steel - Lattice 1 1 | |
| 19339 Kirk-Vewar Center 300 300 427 427 130 130 2027 100/100 30267 Latitude 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| 8311 Kirk - West Millersport 345kV 1166 1166 1481 1481 345 345 9.47 150/150 Steel - 1 pole 1 1 | |
| 21 Kyger Creek - Sporm #1 1028 1419 1294 1585 345 345 12.5 150/150 Steel - Lattice 1 1 | |
| 22177 Kyger Creek - Sporn #2 971 1419 1234 1585 345 345 12.52 150/150 Steel - Lattice 1 1 | |
| 11546 Leve-Belmont(FE) 129 161 162 186 138 138 5.2 100/100 Wood-H-frame 1 1 | |
| 27082 Lick-Rhodes 219 238 238 138 4.2 100/100 Wood-H-frame 1 1 | |
| 771 Lockwood Road - Robison Park 219 255 277 303 138 138 32.85 100/100 Wood - H-frame 1 1 I SOUTH HICKSVILLE | |
| 629 LSII - Marion Road 439 439 472 472 138 138 4.62 100/100 Steel - Lattice 1 1 | |

| Transmission Name & | | | | | | Operating | Design | | | Type of Supporting | | | |
|--|--|------------------|---------------------|------------------|---------------------|--------------|--|----------------|------------------------------|--|--------|-------------|------------------------------|
| Line No. ^a | Point of (Origin - Terminus) | Summer | Capability | Winter | Capability | Voltage (kV) | Voltage (kV) | Right-of- | Way | Structure | Number | of Circuits | Substations on the Line |
| List Each Transmission Line of 125 kV or More | Indicate Location of Line's Beginning and Terminus | Normal Rating | Emergency Rating | Normal Rating | Emergency Rating | Operating Vo | gn Voltage and Itage For Each ne | Length (Miles) | Width Max./Min. (feet) | Steel Towers, Wood Poles or Underground, etc. and Number of Miles of the Line of Each | Design | Installed | Substation Name |
| | | | | | | | | | | Structure | | | |
| 763 | LTV Steel - Wagenhals #1 | 296 | 296 | 375 | 375 | 138 | 138 | 0.64 | 100/100 | Steel - Lattice | 1 | 1 | |
| 764 | LTV Steel - Wagenhals #2 | 296 | 296 | 375 | 375 | 138 | 138 | 0.68 | 100/100 | Steel - Lattice | 1 | 1 | |
| 16758 | Maddox Creek - RP Mone | 897 | 1301 | 1138 | 1452 | 345 | 345 | 9.35 | 150/150 | Wood - 1 pole | 1 | 1 | |
| 6224 | Maliszewski - Marysville | 4047 | 4142 | 4484 | 4961 | 765 | 765 | 25.04 | 200/200 | Steel - Lattice | 1 | 1 | |
| 6225 | Maliszewski - Polaris | 223 | 310 | 281 | 349 | 138 | 138 | 2.76 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 19357 | Maliszewski - Vassell | 4142 | 4142 | 5133 | 5133 | 765 | 765 | 9.44 | 200/200 | Steel - H-frame | 1 | 1 | |
| 24461 | Marysville - Sorenson | 4047 | 4571 | 4484 | 4961 | 765 | 765 | 76.3 | 200/200 | Wood - 1 pole | 1 | 1 | |
| 585 | Marysville - Southwest Lima | 971 | 971 | 1234 | 1234 | 345 | 345 | 54.48 | 150/150 | Steel - Lattice | 1 | 1 | |
| 566 | Marysville - Tangy | 897 | 1301 | 1138 | 1452 | 345 | 345 | 22.44 | 150/150 | Steel - Lattice | 1 | 1 | |
| 655 | Mifflin - Saint Clair | 216 | 216 | 272 | 272 | 138 | 138 | 5.71 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 5941 | Mifflin - Stelzer | 216 | 216 | 272 | 272 | 138 | 138 | 1.4 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 11546 | Mill Creek-Duck Creek | 240 | 282 | 313 | 356 | 138 | 138 | 1.5 | 100/100 | Wood - H-frame | 1 | 1 | |
| 727 | Millbrook Park - North Portsmouth | 185 | 185 | 214 | 214 | 138 | 138 | 3.44 | 100/100 | Steel - Lattice | 1 | 1 | |
| 726 | Millbrook Park - South Point | 136 | 167 | 179 | 206 | 138 | 138 | 34.54 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 664 | Morse Road - Stelzer | 187 | 240 | 247 | 285 | 138 | 138 | 1.67 | 100/100 | JG Cable - Duct & Manhole | 1 | 1 | |
| 671 | Mound Street - Saint Clair (CSP) | 131 | 179 | 136 | 184 | 138 | 138 | 2.28 | 100/100 | JG Cable - Duct & Manhole | 1 | 1 | |
| 673 | Mulberry Switch - Ross | 223 | 310 | 281 | 349 | 138 | 138 | 5.67 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 5001 | Mullberry Switch - Waverly | 223 | 310 | 281 | 349 | 138 | 138 | 16.81 | 100/100 | Wood - 1 pole | 1 | 1 | ROZELLE |
| 19577 | Muskingum River - Ohio Central | 1409 | 1409 | 1781 | 1781 | 345 | 345 | 43.23 | 150/150 | Steel - Lattice | 1 | 1 | |
| 26058 | Muskingum River - Philo | 219 | 255 | 277 | 303 | 138 | 138 | 23.47 | 100/100 | Steel - Lattice | 1 | 1 | NORTH MUSKINGUM |
| 24360 | Muskingum River - South Caldwell #1 | 187 | 240 | 247 | 285 | 138 | 138 | 11.32 | 100/100 | Steel - Lattice | 1 | 1 | |
| 24361 | Muskingum River - South Caldwell #2 | 205 | 284 | 258 | 320 | 138 | 138 | 10.46 | 100/100 | Steel - Lattice | 1 | 1 | |
| 21477 | Muskingum River - Sporn | 1452 | 1942 | 1840 | 2211 | 345 | 345 | 48.7 | 150/150 | Wood - 1 pole | 1 | 1 | |
| 8011 | Muskingum River - Waterford (IPP) | 2051 | 2635 | 2597 | 2830 | 345 | 345 | 5 | 150/150 | Steel - Lattice | 1 | 1 | |
| 729 | Muskingum River - West Cambridge | 150 | 219 | 189 | 243 | 138 | 138 | 41.32 | 100/100 | Wood - 1 pole | 1 | 1 | EAST NEW CONCORD |
| 589 | Muskingum River - West Millersport #1 | 897 | 897 | 1138 | 1138 | 345 | 345 | 53.95 | 150/150 | Wood - H-frame | 1 | 1 | |
| 590 | Muskingum River - West Millersport #2 | 915 | 1166 | 1158 | 1353 | 345 | 345 | 53.96 | 150/150 | Wood - H-frame | 1 | 1 | |
| 730 | Newcomerstown - South Coshocton | 150 | 179 | 179 | 179 | 138 | 138 | 14.3 | 100/100 | Wood - 3 pole | 1 | 1 | |
| 731 | Newcomerstown - West Cambridge | 287 | 300 | 363 | 378 | 138 | 138 | 14.91 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 732 | Newcomerstown - West New Philadelphia | 285 | 286 | 286 | 286 | 138 | 138 | 17.43 | 100/100 | Wood - 1 pole | 1 | 1 | HILLVIEW DRIVE |
| 22397 | North Bellville - Ohio Central | 145 | 180 | 183 | 187 | 138 | 138 | 44.82 | 100/100 | Wood - 1 pole | 1 | 1 | MILLWOOD |
| 20538 | North Crown City - North Proctorville | 167 | 167 | 210 | 210 | 138 | 138 | 16.74 | 100/100 | Wood - 3 pole | 1 | 1 | |
| 24279 | North Delphos - Sterling | 167 | 167 | 210 | 210 | 138 | 138 | 15.93 | 100/100 | Wood - 1 pole with push brace | 1 | 1 | EAST SIDE (OP) |
| 4962 | North Fairfield - West Millersport | 200 | 200 | 253 | 253 | 138 | 138 | 0.2 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 2003 | North Intertie (City of Dover) - South Canton | 296 | 296 | 375 | 375 | 138 | 138 | 15.27 | 100/100 | Wood - 1 pole | 1 | 1 | BOLIVAR |
| 5161 | North Intertie (City of Dover) - West New Philadelphia | 285 | 296 | 363 | 375 | 138 | 138 | 4.38 | 100/100 | Steel - Lattice | 1 | 1 | |
| 4081 | North Newark - Ohio Central | 202 | 202 | 214 | 214 | 138 | 138 | 21.73 | 100/100 | Steel - 1 pole | 1 | 1 | FRAZEYSBURG, REFORM ROAD |
| 20257 | North Newark - Sharp Road | 158 | 183 | 200 | 218 | 138 | 138 | 19.38 | 100/100 | Steel - Lattice | 1 | 1 | |
| 21537 | North Portsmouth - South Lucasville | 185 | 185 | 234 | 234 | 138 | 138 | 5.17 | 100/100 | Wood - H-frame | 1 | 1 | |
| 23657 | North Proctorville - South Point | 240 | 251 | 317 | 317 | 138 | 138 | 10.86 | 100/100 | Steel - 1 pole | 1 | 1 | |
| 21282 | North Zanesville - Powelson | 205 | 284 | 258 | 320 | 138 | 138 | 2.99 | 100/100 | Wood - 3 pole | 1 | 1 | |
| 21281 | North Zanesville - Zanesville | 205 | 284 | 258 | 320 | 138 | 138 | 4.63 | 100/100 | 1 pole | 1 | 1 | |
| 739 | Ohio Central - Philo #1 | 187 | 240 | 247 | 285 | 138 | 138 | 18.6 | 100/100 | Wood - 1 pole | 1 | 1 | EAST ZANESVILLE, EAST POINTE |
| 22537 | Ohio Central - Philo #2 | 136 | 173 | 179 | 206 | 138 | 138 | 18.16 | 100/100 | Steel - 3 pole | 1 | 1 | |
| 21280 | Ohio Central - Powelson | 205 | 284 | 258 | 320 | 138 | 138 | 4.54 | 100/100 | Wood - 3 pole | 1 | 1 | |

| Transmission Name & | | | | | | Operating | Design | | | Type of Supporting | | | |
|--|--|------------------|---------------------|------------------|---------------------|--------------|--------------------------------------|----------------|------------------------------|---|--------|-------------|---|
| Line No. ^a | Point of (Origin - Terminus) | | Capability | | Capability | , | Voltage (kV) | Right-of- | | Structure | | of Circuits | Substations on the Line |
| List Each Transmission Line of 125 kV or More | Indicate Location of Line's Beginning and Terminus | Normal Rating | Emergency Rating | Normal Rating | Emergency Rating | Operating Vo | n Voltage and tage For Each ne | Length (Miles) | Width Max./Min. (feet) | Steel Towers, Wood Poles or Underground, etc. and Number of Miles of the Line of Each Structure | Design | Installed | Substation Name |
| 700 | Ohio Oserbal Oserb Oserbandar | 405 | 040 | 004 | 005 | 400 | 400 | 40.05 | 100/100 | | 4 | | |
| 736 | Ohio Central - South Coshocton | 185 | 240 | 234 | 285 | 138 | 138 | 16.35 | 100/100 | Wood - 1 pole | 1 | 1 | COLUMN EDODUDO MEST COCHOSTON |
| 12478 | Ohio Central - West Millersburg | 150 | 185 | 189 | 234 | 138 | 138 | 38.2 | 100/100 | Wood - 1 pole | 1 | 1 | SOUTH MILLERSBURG, WEST COSHOCTON |
| 740 | Ordnance Junction Switch - Sterling | 329 | 361 | 424 | 429 | 138 | 138 | 1.69 | 100/100 | Wood - 1 pole | 1 | 1 | WEST BUILD |
| 2231 | Philo - Zanesville | 136 | 173 | 179 | 206 | 138 | 138 | 12.27 | 100/100 | Wood - 1 pole | 1 | 1 | WEST PHILO |
| 742 | Philo Switch - South Canton | 145 | 145 | 183 | 183 | 138 | 138 | 75.19 | 100/100 | Wood - H-frame | 1 | 1 | WEST DOVER, STRASBURG, NORTH STRASBURG, BRIDGEVILLE, SUGARCREEK TERMINAL |
| 14217 | Polaris - Westar | 223 | 233 | 281 | 289 | 138 | 138 | 3.59 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 11597 | Riverview - Williams Creek (APS) | 240 | 282 | 286 | 286 | 138 | 138 | 0.5 | 100/100 | Steel - Lattice | 1 | 1 | |
| 2102 | Roberts - Wilson | 196 | 247 | 248 | 286 | 138 | 138 | 4.97 | 100/100 | Steel - Lattice | 1 | 1 | |
| 743 | Rockhill - West Lima | 167 | 240 | 210 | 271 | 138 | 138 | 9.94 | 100/100 | Wood - 1 pole | 1 | 1 | EASTOWN ROAD |
| 4306 | Rutland - Sporn | 334 | 392 | 421 | 466 | 138 | 138 | 13.9 | 100/100 | Steel - Lattice | 1 | 1 | |
| 17421 | Sand Hill - Tidd 1 | 187 | 240 | 247 | 285 | 138 | 138 | 0.45 | 100/100 | Steel - Lattice | 1 | 1 | None in Ohio |
| 28218 | Sand Hill - Tidd 2 | 187 | 205 | 247 | 258 | 138 | 138 | 0.45 | 100/100 | Steel - Lattice | 1 | 1 | None in Ohio |
| 670 | Scioto Trail - Scippo | 150 | 191 | 197 | 227 | 138 | 138 | 0.78 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 20258 | Sharp Road - West Mount Vernon | 158 | 183 | 200 | 218 | 138 | 138 | 2.38 | 100/100 | Steel - H-frame | 1 | 1 | |
| 18819 | South Baltimore - West Lancaster | 167 | 167 | 210 | 210 | 138 | 138 | 9.9 | 100/100 | Wood - H-frame | 1 | 1 | |
| 18818 | South Baltimore - West Millersport | 167 | 167 | 210 | 210 | 138 | 138 | 4.4 | 100/100 | Wood - H-frame | 1 | 1 | |
| 24357 | South Caldwell - South Cumberland | 158 | 183 | 200 | 214 | 138 | 138 | 10.82 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 24359 | South Caldwell - Steamtown | 205 | 284 | 258 | 320 | 138 | 138 | 12.36 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 744 | South Canton - Southeast Canton 138kV | 296 | 296 | 375 | 375 | 138 | 138 | 7.21 | 100/100 | Steel - Lattice | 1 | 1 | FAIRCREST STREET |
| 14857 | South Canton - Southeast Canton 345kV | 1409 | 1409 | 1781 | 1781 | 345 | 345 | 5.83 | 150/150 | Steel - Lattice | 1 | 1 | |
| 746 | South Canton - Timken - Richville Switch | 285 | 302 | 363 | 393 | 138 | 138 | 3.47 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 747 | South Canton - Torrey | 366 | 429 | 429 | 429 | 138 | 138 | 2.87 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 21137 | South Canton - West Canton #1 | 219 | 255 | 277 | 303 | 138 | 138 | 10.65 | 100/100 | Steel - 1 pole | 1 | 1 | |
| 761 | South Canton - West Canton #2 | 251 | 335 | 317 | 381 | 138 | 138 | 10.19 | 100/100 | Wood - H-frame | 1 | 1 | MILES AVENUE, NEGLEY, REEDURBAN |
| 748 | South Kenton - West Mount Vernon | 143 | 143 | 143 | 143 | 138 | 138 | 32.33 | 100/100 | Wood - 1 pole | 1 | 1 | NORTH WALDO, FULTON (OP) |
| 751 | South Lancaster - West Lancaster | 167 | 167 | 210 | 210 | 138 | 138 | 3.96 | 100/100 | Steel - Lattice | 1 | 1 | |
| 2845 | South Point - Tri State | 302 | 366 | 399 | 436 | 138 | 138 | 7.24 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 749 | Southeast Canton - Sunnyside | 296 | 392 | 375 | 429 | 138 | 138 | 3.2 | 100/100 | Steel - Lattice | 1 | 1 | |
| 750 | Southeast Canton - Timken | 145 | 183 | 183 | 211 | 138 | 138 | 7.44 | 100/100 | Steel - Lattice | 1 | 1 | |
| 752 | Southwest Lima - West Lima | 348 | 388 | 440 | 484 | 138 | 138 | 5.35 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 4842 | Southwest Lima - West Moulton | 164 | 180 | 213 | 227 | 138 | 138 | 13.34 | 100/100 | Wood - 1 pole | 1 | 1 | |
| 8433 | Sporn - Waterford (IPP) | 1239 | 1566 | 1564 | 1809 | 345 | 345 | 45.61 | 150/150 | Steel - Lattice | 1 | 1 | |
| 28201 | Sporn South - Sporn South | 257 | 257 | 325 | 325 | 138 | 138 | 10 | 100/100 | Steel - Lattice | 1 | 1 | |
| 25279 | Stemple - Tidd | 1409 | 1409 | 1781 | 1781 | 345 | 345 | 34.2 | 150/150 | Steel - Lattice | 1 | 1 | |
| 753 | Steubenville - Tidd | 164 | 180 | 213 | 227 | 138 | 138 | 7.29 | 100/100 | Steel - Lattice | 1 | 1 | |
| 755 | Sunnyside - Torrey 138kV | 195 | 220 | 216 | 239 | 138 | 138 | 3.95 | 100/100 | Steel - Lattice | 1 | 1 | |
| 756 | Sunnyside - Wagenhals | 296 | 392 | 375 | 452 | 138 | 138 | 7.24 | 100/100 | Wood - H-frame | 1 | 1 | |
| 25280 | Tidd - West Bellaire | 971 | 1318 | 1234 | 1522 | 345 | 345 | 18.9 | 150/150 | Steel - 1 pole | 1 | 1 | |
| 759 | Tidd - Wheeling Steel #1 | 187 | 205 | 247 | 258 | 138 | 138 | 5.1 | 100/100 | Steel - Lattice | 1 | 1 | |
| 760 | Tidd - Wheeling Steel #2 | 187 | 205 | 247 | 258 | 138 | 138 | 5.14 | 100/100 | Steel - Lattice | 1 | 1 | |
| 16817 | Timber Road #2 - Timber Switch | 167 | 245 | 210 | 271 | 138 | 138 | 0.03 | 100/100 | Steel - 1 pole | 1 | 1 | |
| 20117 | Wagenhals - Wayview | 251 | 335 | 317 | 363 | 138 | 138 | 12.32 | 100/100 | Steel - 1 pole | 1 | 1 | BELDEN VILLAGE |
| 762 | Wagenhals - West Canton | 205 | 205 | 258 | 258 | 138 | 138 | 10.08 | 100/100 | Steel - 1 pole | 1 | 1 | PACKARD, NORTHEAST CANTON |
| 18299 | Ware Road - Waverly | 150 | 150 | 189 | 189 | 138 | 138 | 3.1 | 100/100 | Wood - H-frame | 1 | 1 | |
| 765 | Wayview - West Canton | 219 | 255 | 277 | 303 | 138 | 138 | 4.17 | 100/100 | Steel - 1 pole | 1 | 1 | PROMWAY |

| Transmission Name & | | | | | | Operating | Design | | | Type of Supporting | | | |
|------------------------|--|--------|------------|--------|------------|-----------------|----------------|----------------|-----------|--------------------------|--------|-------------|-------------------------|
| Line No. ^a | Point of (Origin - Terminus) | Summer | Capability | Winter | Capability | Voltage (kV) | Voltage (kV) | Right-of- | Way | Structure | Number | of Circuits | Substations on the Line |
| List Each Transmission | Indicate Location of Line's Beginning and Terminus | Normal | Emergency | Normal | Emergency | Indicate Design | gn Voltage and | Length (Miles) | Width | Steel Towers, Wood | Design | Installed | Substation Name |
| Line of 125 kV or More | | Rating | Rating | Rating | Rating | Operating Vo | Itage For Each | | Max./Min. | Poles or Underground, | | | |
| | | | | | | Li | ine | | (feet) | etc. and Number of Miles | | | |
| | | | | | | | | | | of the Line of Each | | | |
| | | | | | | | | | | Structure | | | |
| 19340 | West Hebron - West Millersport | 167 | 245 | 210 | 271 | 138 | 138 | 6.32 | 100/100 | Steel - Lattice | 1 | 1 | |
| 12477 | West Millersburg - Wooster | 185 | 185 | 234 | 234 | 138 | 138 | 15.18 | 100/100 | Wood - 1 pole | 1 | 1 | |

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

PUCO Form FE-T8: AEP Ohio Summary of Existing Substations on Transmission Lines

| Substation Name | Type Distribution (D) Transmission (T) | Voltage(s) (kV) | Line Association (FE3-T7 or FE3-T9 Notation) | Line Existing or Proposed |
|-----------------|---|--------------------|--|---------------------------------|
| ACADEMIA | Т | 138 | Academia - North Lexington | E |
| ACADEMIA | T | 138 | Academia - Ohio Central | E |
| ACADEMIA | Т | 138 | Academia - West Mount Vernon | E |
| ADAMS (CSP) | Т | 138 | Adams - Seaman | E |
| ADAMS (CSP) | Т | 138 | Adams - Ware Road | E |
| ADDISON | Т | 138 | Addison - Lick - Sporn | E |
| ADKINS | Т | 345 | Adkins - Beatty Road | E |
| AMLIN | D | 138 | Amlin - Cole | E |
| AMLIN | D | 138 | Amlin - Hyatt | E |
| AMLIN | О | 138 | Amlin - Sumac #1 | E |
| AMLIN | D | 138 | Amlin - Sumac #2 | E |
| APPLE CREEK | D | 138 | East Wooster - South Canton | E |
| ASTOR | О | 138 | Astor - East Broad Street | E |
| ASTOR | D | 138 | Astor - Groves - Shannon | E |
| BEATTY ROAD | T | 345 | Adkins - Beatty Road | E |
| BEATTY ROAD | Т | 138 | Beatty - Bolton | E |
| BEATTY ROAD | T | 345 | Beatty - Cole | E |
| BEATTY ROAD | T | 345 | Beatty Road - Bixby | E |
| BEATTY ROAD | Т | 345 | Beatty Road - Greene | E |
| BEATTY ROAD | Т | 138 | Beatty Road - Harrison (CSP) | E |
| BEATTY ROAD | Т | 138 | Beatty Road - McComb | E |
| BEATTY ROAD | Т | 138 | Beatty Road - White Road | E |
| BEATTY ROAD | Т | 138 | Beatty Road - Wilson | E |
| BELDEN VILLAGE | D | 138 | Wagenhals - Wayview | E |
| BELPRE | D | 138 | *Belpre - Parkersburg (APS) | E |
| BELPRE | D | 138 | Belpre - Corner | E |
| BERKSHIRE | D | 138 | Berkshire - Trent | E |
| BERKSHIRE | D | 138 | Berrywood - Berkshire | E |
| BETHEL ROAD | Т | 138 | Bethel - Brookside | Е |

PUCO Form FE-T8: AEP Ohio Summary of Existing Substations on Transmission Lines

| Substation Name | Type Distribution (D) Transmission (T) | Voltage(s) (kV) | Line Association (FE3-T7 or FE3-T9 Notation) | Line Existing or Proposed |
|-------------------|--|--------------------|---|---------------------------------|
| BETHEL ROAD | Т | 138 | Bethel Road - Davidson | E |
| BETHEL ROAD | Т | 138 | Bethel Road - Linworth | E |
| BETHEL ROAD | Т | 138 | Bethel Road - Roberts | E |
| BEVERLY | Т | 345 | Beverly - Holloway | E |
| BEVERLY | Т | 345 | Beverly - Muskingum | E |
| BEXLEY | Т | 138 | Bexley - Groves | E |
| BEXLEY | Т | 138 | Bexley - Saint Clair | E |
| BEXLEY | Т | 138 | Bexley - Yearling | E |
| BIXBY | Т | 345 | Beatty Road - Bixby | Е |
| BIXBY | Т | 345 | Biers Run - Bixby | Е |
| BIXBY | Т | 138 | Bixby - Buckeye Steel | Е |
| BIXBY | Т | 138 | Bixby - Groves Road #1 | Е |
| BIXBY | Т | 138 | Bixby - Groves Road #2 | Е |
| BIXBY | Т | 345 | Bixby - Kirk | Е |
| BIXBY | Т | 138 | Bixby - LSII | Е |
| BIXBY | Т | 345 | Bixby - Ohio Central | Е |
| BIXBY | Т | 138 | Bixby - Shannon | Е |
| BIXBY | Т | 138 | Bixby - West Lancaster | Е |
| BLACKLICK | D | 138 | Blacklick - East Broad | Е |
| BLACKLICK | D | 138 | Blacklick - Gahanna | Е |
| BLENDON | D | 138 | Blendon - Corridor | Е |
| BLENDON | D | 138 | Blendon - Morse | Е |
| BLOOMFIELD SWITCH | Т | 138 | Philo Switch - South Canton | Е |
| BOLIVAR | D | 138 | North Intertie (City of Dover) - South Canton | Е |
| BOLTON | D | 138 | Beatty - Bolton | Е |
| BOLTON | D | 138 | Bolton - Hall | Е |
| BRICE | D | 138 | Astor - Brice | E |
| BRICE | D | 138 | Brice - Groves - Shannon | Е |
| BRIDGEVILLE | D | 138 | Philo Switch - South Canton | Е |

PUCO Form FE-T8: AEP Ohio Summary of Existing Substations on Transmission Lines

| Substation Name | Type Distribution (D) Transmission (T) | Voltage(s) (kV) | Line Association (FE3-T7 or FE3-T9 Notation) | Line Existing or Proposed |
|--------------------|---|--------------------|--|---------------------------------|
| BROADACRE | D | 138 | June Road - Tidd | E |
| BROOKSIDE (CS) | D | 138 | Bethel - Brookside | E |
| BROOKSIDE (CS) | D | 138 | Brookside - Sawmill | E |
| BUCKEYE | D | 138 | Buckeye Street - Gay Street | E |
| BUCKLEY ROAD | Т | 138 | Buckley Road - Fostoria Central | Е |
| BUCYRUS CENTER | Т | 138 | Bucyrus Center - Howard | E |
| CALDWELL | Т | 138 | Herlan - South Caldwell | E |
| CANAL ROAD | Т | 138 | East Wooster - South Canton | E |
| CANAL STREET | D | 138 | Canal Street - Marion Road | E |
| CANAL STREET | D | 138 | Canal Street - Mound Street | E |
| CANAL STREET | D | 138 | Canal Street - White Road | E |
| CANTON CENTRAL | T | 138 | *Bluebell (FE) - Canton Central | E |
| CANTON CENTRAL | T | 138 | *Canton Central - Cloverdale (FE) | E |
| CANTON CENTRAL | T | 345 | *Canton Central - Hanna (FE) | E |
| CANTON CENTRAL | T | 345 | Canton Central - South Canton | E |
| CANTON CENTRAL | T | 138 | Canton Central - Southeast Canton 138kV | E |
| CANTON CENTRAL | T | 345 | Canton Central - Southeast Canton 345kV | E |
| CANTON CENTRAL | T | 345 | Canton Central - Stemple Switch | Е |
| CANTON CENTRAL | T | 138 | Canton Central - Wagenhals #1 | E |
| CANTON CENTRAL | Т | 138 | Canton Central - Wagenhals #2 | E |
| CARROLLTON | D | 138 | Carrollton - Gable SW | E |
| CARROLLTON | D | 138 | Carrollton - Sunnyside | E |
| CENTERBURG | D | 138 | Centerburg - Conesville | E |
| CENTERBURG | D | 138 | Centerburg - Trent | Е |
| CENTRAL PORTSMOUTH | Т | 138 | Central Portsmouth - North Portsmouth | Е |
| CHATFIELD | Т | 138 | Howard - Melmore #2 | Е |
| CIRCLEVILLE | Т | 138 | Biers Run - Circleville | Е |
| CIRCLEVILLE | Т | 138 | Circleville - Harrison #1 | Е |
| CIRCLEVILLE | T | 138 | Circleville - Harrison #2 | E |

| Substation Name | Type Distribution (D) Transmission (T) | Voltage(s) (kV) | Line Association (FE3-T7 or FE3-T9 Notation) | Line Existing or Proposed |
|------------------------------|--|--------------------|--|---------------------------------|
| CIRCLEVILLE | Т | 138 | Circleville - Scippo | Е |
| CLINTON | D | 138 | Clinton - Huntley - Morse Road | Е |
| CLINTON | D | 138 | Clinton - Karl Road | Е |
| CLINTON | D | 138 | Clinton - Kenny | Е |
| CLINTON | D | 138 | Clinton - OSU | Е |
| CLINTON | D | 138 | Clinton - Saint Clair | E |
| CONESVILLE PLANT | T | 138 | Centerburg - Conesville | Е |
| CONESVILLE PLANT | T | 345 | Conesville - Corridor | E |
| CONESVILLE PLANT | T | 345 | Conesville - Hyatt | E |
| CONESVILLE PLANT | Т | 138 | Conesville - Newark Center | E |
| CONESVILLE PLANT | Т | 138 | Conesville - Ohio Central | E |
| CONESVILLE PLANT | T | 345 | Conesville - Ohio Central | E |
| CONESVILLE PREPARATION PLANT | D | 138 | Conesville - Ohio Central | E |
| CONGRESS SWITCH | T | 138 | Belpre - Corner | E |
| CORNER | D | 138 | *Corner - Washington (APS) | E |
| CORNER | D | 138 | Belpre - Corner | E |
| CORNER | D | 138 | Corner - Riverview | E |
| CORNER | D | 138 | Corner - Shell | E |
| CORNER | D | 138 | Corner - Wolf Creek | E |
| CORRIDOR | Т | 138 | Blendon - Corridor | E |
| CORRIDOR | Т | 345 | Conesville - Corridor | E |
| CORRIDOR | Т | 138 | Corridor - Gahanna 138kV | Е |
| CORRIDOR | Т | 138 | Corridor - Genoa | E |
| CORRIDOR | Т | 345 | Corridor - Jug Street | E |
| CORRIDOR | Т | 138 | Corridor - Morse Road | Е |
| CORRIDOR | Т | 345 | Corridor - Vassell #1 | Е |
| CORRIDOR | Т | 345 | Corridor - Vassell #2 | Е |
| CORWIN | D | 138 | Corwin - Elk | Е |
| CORWIN | D | 138 | Corwin - Lick | Е |

| Substation Name | Type Distribution (D) Transmission (T) | Voltage(s) (kV) | Line Association (FE3-T7 or FE3-T9 Notation) | Line Existing or Proposed |
|----------------------------|--|--------------------|--|---------------------------------|
| CROOKSVILLE | Т | 138 | Crooksville - Lemaster - Strouds Run | E |
| CROOKSVILLE | Т | 138 | Crooksville - North Newark | E |
| CROOKSVILLE | Т | 138 | Crooksville - Philo | Е |
| CROOKSVILLE | T | 138 | Crooksville - South Lancaster | Е |
| DAVIDSON (CS) | D | 138 | Bethel Road - Davidson | Е |
| DAVIDSON (CS) | D | 138 | Britton-Davidson #1 | E |
| DAVIDSON (CS) | D | 138 | Britton-Davidson #2 | Е |
| DAVIDSON (CS) | D | 138 | Davidson - Roberts | Е |
| DELANO | Т | 138 | Biers Run - Delano | E |
| DELANO | Т | 138 | Delano - Delano Road (SCP) | E |
| DELANO | Т | 138 | Delano - Kenworth | Е |
| DELANO | Т | 138 | Delano - Kenworth - Ross | Е |
| DELANO | Т | 138 | Delano - Ross #2 | Е |
| DELANO | T | 138 | Delano - Tuscany | Е |
| DELAWARE (CSP) | Т | 138 | *Darby (DP&L) - Delaware | Е |
| DELAWARE (CSP) | Т | 138 | *Delaware - Tangy (OE) | E |
| DELAWARE (CSP) | Т | 138 | Berrywood - Delaware | E |
| DELAWARE (CSP) | Т | 138 | Delaware - Hyatt (CSP) | E |
| DELAWARE (CSP) | Т | 138 | Delaware - Vassell | Е |
| DEXTER SWITCH | Т | 138 | Dexter Switch - Elliott - Poston | Е |
| DEXTER SWITCH | Т | 138 | Dexter Switch - Meigs No. 2 (Socco) | Е |
| DEXTER SWITCH | Т | 138 | Dexter Switch - Rutland | E |
| DOGWOOD RIDGE | D | 138 | East Wheelersburg - Millbrook | Е |
| DON MARQUIS (OP-CS) (OVEC) | Т | 345 | *Don Marquis - Killen (DP&L) | E |
| DON MARQUIS (OP-CS) (OVEC) | Т | 345 | Biers Run - Don Marquis | E |
| DON MARQUIS (OP-CS) (OVEC) | Т | 765 | Don Marquis - Hanging Rock | Е |
| DON MARQUIS (OP-CS) (OVEC) | Т | 138 | Don Marquis - Waverly #1 | Е |
| DON MARQUIS (OP-CS) (OVEC) | Т | 138 | Don Marquis - Waverly #2 | Е |
| DON MARQUIS (OP-CS) (OVEC) | Т | 138 | Don Marquis - Lick | Е |

| Substation Name | Type Distribution (D) Transmission (T) | Voltage(s) (kV) | Line Association (FE3-T7 or FE3-T9 Notation) | Line Existing or Proposed |
|----------------------------|--|--------------------|--|---------------------------------|
| DON MARQUIS (OP-CS) (OVEC) | Т | 138 | Don Marquis - South Lucasville | Е |
| DUBLIN (CS) | D | 138 | Dublin - Sawmill | E |
| DUBLIN (CS) | D | 138 | Britton - Dublin | Е |
| DUCK CREEK | D | 138 | Duck Creek - Levee | Е |
| DUCK CREEK | D | 138 | Duck Creek - Mill Creek | Е |
| EAST AMSTERDAM | Т | 138 | June Road - Tidd | E |
| EAST BEAVER | Т | 138 | Don Marquis - Lick | Е |
| EAST BROAD STREET | Т | 138 | Blacklick - East Broad | Е |
| EAST BROAD STREET | Т | 138 | East Broad Street - Kirk #1 | E |
| EAST BROAD STREET | Т | 138 | East Broad Street - Yearling | E |
| EAST BROAD STREET | Т | 138 | Astor - East Broad Street | Е |
| EAST LEIPSIC | Т | 138 | East Leipsic - Richland | E |
| EAST LEIPSIC | Т | 138 | East Leipsic - Yellow Creek | Е |
| EAST LIMA | Т | 138 | East Lima - Ford Motor (Lima Switch) | Е |
| EAST LIMA | Т | 345 | East Lima - Fostoria Central | Е |
| EAST LIMA | Т | 345 | East Lima - Hardin Switch | E |
| EAST LIMA | Т | 138 | East Lima - Haviland | E |
| EAST LIMA | Т | 345 | East Lima - Maddox Creek | Е |
| EAST LIMA | Т | 345 | East Lima - Marysville | Е |
| EAST LIMA | Т | 138 | East Lima - New Liberty | Е |
| EAST LIMA | Т | 138 | East Lima - North Findlay | Е |
| EAST LIMA | Т | 138 | East Lima - Rockhill | Е |
| EAST LIMA | Т | 138 | East Lima - South Kenton | Е |
| EAST LIMA | Т | 345 | East Lima - Southwest Lima | Е |
| EAST LIMA | Т | 138 | East Lima - Sterling | E |
| EAST LIMA | Т | 138 | East Lima - West Lima | Е |
| EAST LIMA | Т | 138 | East Lima - Yellow Creek | Е |
| EAST LIVERPOOL | Т | 138 | *East Liverpool - Wylie Ridge (FE) | Е |
| EAST NEW CONCORD | D | 138 | Muskingum River - West Cambridge | Е |

| Substation Name | Type Distribution (D) Transmission (T) | Voltage(s) (kV) | Line Association (FE3-T7 or FE3-T9 Notation) | Line Existing or Proposed |
|-------------------|--|--------------------|--|---------------------------------|
| EAST POINTE | D | 138 | Ohio Central - Philo #1 | E |
| EAST PROCTORVILLE | D | 138 | Darrah - North Proctorville | E |
| EAST SIDE (LIMA) | T | 138 | North Delphos - Sterling 138kV | E |
| EAST WHEELERSBURG | T | 138 | Bellefonte - East Wheelersburg | E |
| EAST WHEELERSBURG | Т | 138 | East Wheelersburg - Millbrook | E |
| EAST WHEELERSBURG | Т | 138 | East Wheelersburg Switch - Texas Eastern | E |
| EAST WOOSTER | T | 138 | *Cloverdale (FE) - East Wooster | E |
| EAST WOOSTER | Т | 138 | East Wooster - South Canton | Е |
| EAST WOOSTER | Т | 138 | East Wooster - Wooster | E |
| EAST ZANESVILLE | Т | 138 | Ohio Central - Philo #1 | E |
| EASTOWN ROAD | D | 138 | Rockhill - West Lima | E |
| ELK | D | 138 | Corwin - Elk | E |
| ELK | D | 138 | Elk - Lemaster | E |
| ELLIOTT | T | 138 | Dexter Switch - Elliott - Poston | E |
| FAIRCREST STREET | D | 138 | South Canton - Southeast Canton 138kV | E |
| FIFTH AVENUE | D | 138 | Hess Street - Wilson Road | E |
| FINDLAY CENTER | T | 138 | Ebersole - Findlay Center | E |
| FISHER | T | 138 | Fisher - Hall - Wilson | E |
| FISHER | T | 138 | Fisher - Roberts | E |
| FLAG CITY | D | 138 | Ebersole - New Liberty | E |
| FLATLICK | Т | 765 | Flatlick - Gavin | E |
| FLATLICK | T | 765 | Flatlick - Marysville | E |
| FORD LIMA SWITCH | Т | 138 | East Lima - Ford Motor (Lima Switch) 138kV | Е |
| FORD LIMA SWITCH | Т | 138 | Ford - Rockhill | E |
| FOSTORIA CENTRAL | Т | 345 | *Fostoria Central - Lallendorf (FE) | E |
| FOSTORIA CENTRAL | Т | 345 | *Fostoria Central - Lemoyne (FE) | E |
| FOSTORIA CENTRAL | Т | 138 | Buckley Road - Fostoria Central | E |
| FOSTORIA CENTRAL | Т | 345 | East Lima - Fostoria Central | E |
| FOSTORIA CENTRAL | Т | 138 | Ebersole - Fostoria Central #1 | E |

| Substation Name | Type Distribution (D) Transmission (T) | Voltage(s) (kV) | Line Association (FE3-T7 or FE3-T9 Notation) | Line Existing or Proposed |
|------------------|--|--------------------|--|---------------------------------|
| FOSTORIA CENTRAL | T | 138 | Ebersole - Fostoria Central #2 | E |
| FOSTORIA CENTRAL | T | 138 | Fostoria Central - Melmore | E |
| FOSTORIA CENTRAL | Т | 345 | Fostoria Central - South Berwick | E |
| FOSTORIA CENTRAL | T | 138 | Fostoria Central - West End Fostoria | E |
| FRAZEYSBURG | D | 138 | North Newark - Ohio Central | E |
| FREMONT (OP) | Т | 138 | *Fremont Center - West Fremont (FE) | E |
| FREMONT CENTER | Т | 138 | *Fremont Center - West Fremont (FE) | E |
| FREMONT CENTER | Т | 138 | Fremont Center - Tiffin Center #1 | E |
| FREMONT CENTER | Т | 138 | Fremont Center - Tiffin Center #2 | E |
| FULTON (OP) | D | 138 | South Kenton - West Mount Vernon | E |
| GAHANNA | D | 138 | Blacklick - Gahanna | Е |
| GAHANNA | D | 138 | Corridor - Gahanna 138kV | E |
| GAHANNA | D | 138 | Gahanna - Hap Cremean | E |
| GAHANNA | D | 138 | Gahanna - West Millersport | E |
| GAVIN 138KV | Т | 138 | Firebrick - Gavin | E |
| GAVIN 138KV | Т | 138 | Gavin - North Crown City | Е |
| GAVIN 138KV | Т | 138 | Gavin - Sporn #1 | Е |
| GAVIN 138KV | Т | 138 | Gavin - Sporn #2 | E |
| GAVIN 765KV | Т | 765 | Culloden - Gavin | Е |
| GAVIN 765KV | Т | 765 | Flatlick - Gavin | Е |
| GAVIN 765KV | Т | 765 | Gavin - Mountaineer | E |
| GAY STREET | D | 138 | Buckeye Steel - Gay Street | E |
| GAY STREET | D | 138 | Gay Street - Mccomb | E |
| GAY STREET | D | 138 | Gay Street - Vine | E |
| GENOA | Т | 138 | Corridor - Genoa | E |
| GENOA | Т | 138 | Genoa - Karl Road - Morse Road | E |
| GENOA | Т | 138 | Genoa - Maliszewski | Е |
| GENOA | T | 138 | Genoa - Westar | E |
| GORSUCH | Т | 138 | Gorsuch - Mill Creek | Е |

| Substation Name | Type Distribution (D) Transmission (T) | Voltage(s) (kV) | Line Association (FE3-T7 or FE3-T9 Notation) | Line Existing or Proposed |
|--------------------|---|--------------------|--|---------------------------------|
| GORSUCH | T | 138 | Gorsuch - Riverview | E |
| GREENLAWN | T | 138 | Greenlawn - Melmore | E |
| GREENLAWN | Т | 138 | Greenlawn - Tiffin Center | E |
| GREIF | T | 138 | Greif - Huntley | E |
| GREIF | T | 138 | Greif - Hyatt | E |
| GRIGGS TERMINAL | T | 138 | Kenny - Roberts | E |
| GROVES ROAD | T | 138 | Astor - Groves - Shannon | E |
| GROVES ROAD | T | 138 | Bexley - Groves | E |
| GROVES ROAD | T | 138 | Bixby - Groves Road #1 | E |
| GROVES ROAD | T | 138 | Bixby - Groves Road #2 | E |
| HALL | D | 138 | Bolton - Hall | E |
| HALL | D | 138 | Fisher - Hall - Wilson | E |
| HANGING ROCK | T | 138 | Bellefonte - East Wheelersburg | E |
| HANGING ROCK 765KV | T | 765 | *DENA (IPP) - Hanging Rock | E |
| HANGING ROCK 765KV | T | 765 | Baker - Hanging Rock | E |
| HANGING ROCK 765KV | Т | 765 | Don Marquis - Hanging Rock | E |
| HANGING ROCK 765KV | Т | 765 | Hanging Rock - Jefferson | E |
| HANGING ROCK 765KV | Т | 765 | Hanging Rock - North Proctorville | E |
| HARDIN SWITCH | Т | 345 | East Lima - Hardin Switch | E |
| HARDIN SWITCH | Т | 345 | Hardin Switch - Marysville | E |
| HARGUS | D | 138 | Hargus (CCA) - Scippo | E |
| HARMAR HILL | D | 138 | Gorsuch - Mill Creek | E |
| HARRISON | Т | 138 | Beatty Road - Harrison (CSP) | E |
| HARRISON | Т | 138 | Circleville - Harrison #1 | E |
| HARRISON | Т | 138 | Circleville - Harrison #2 | E |
| HARRISON | Т | 138 | Harrison - Lemaster | E |
| HARRISON | T | 138 | Harrison (CSP) - Marion Road | E |
| HARRISON | Т | 138 | Harrison (CSP) - South Central | E |
| HAVILAND | Т | 138 | East Lima - Haviland | Е |

| Substation Name | Type Distribution (D) Transmission (T) | Voltage(s) (kV) | Line Association (FE3-T7 or FE3-T9 Notation) | Line Existing or Proposed |
|-----------------|--|--------------------|--|---------------------------------|
| HAVILAND | Т | 138 | Haviland - Timber Switch | E |
| HAVILAND | Т | 138 | Haviland - Trishe Wind | E |
| HAYDEN | Т | 345 | Cole - Hayden | E |
| HAYDEN | Т | 345 | Hayden Switch - Hyatt (CSP) | Е |
| HAYDEN | Т | 345 | Hayden Switch - Roberts #1 | E |
| HAYDEN | Т | 345 | Hayden Switch - Roberts #2 | E |
| HEATH | Т | 138 | Heath - North Newark | E |
| HEATH | Т | 138 | Heath - West Millersport | E |
| HESS STREET | D | 138 | Hess Street - OSU | E |
| HESS STREET | D | 138 | Hess Street - Vine | E |
| HESS STREET | D | 138 | Hess Street - Wilson Road | E |
| HIGHLAND (CS) | D | 138 | Highland (CSP) - Hillsboro | E |
| HIGHLAND (CS) | D | 138 | Highland (CSP) - Seaman | E |
| HILLSBORO | T | 138 | *Hillsboro - Hutchings (DP&L) | E |
| HILLSBORO | Т | 138 | *Hillsboro - Warren (Duke) | E |
| HILLSBORO | Т | 138 | Highland (CSP) - Hillsboro | E |
| HILLSBORO | T | 138 | Hillsboro - Millbrook Park | E |
| HILLSBORO | Т | 138 | Hillsboro - Wildcat | E |
| HILLVIEW DRIVE | D | 138 | Newcomerstown - West New Philadelphia | E |
| HOCKING | Т | 138 | Hocking - Lemaster | E |
| HOCKING | Т | 138 | Hocking - West Lancaster | E |
| HOWARD | Т | 138 | *Brookside (FE) - Howard | E |
| HOWARD | Т | 138 | *Howard - Shelby #1 | E |
| HOWARD | Т | 138 | Bucyrus Center - Howard | Е |
| HOWARD | Т | 138 | Howard - Melmore #1 | E |
| HOWARD | Т | 138 | Howard - Melmore #2 | Е |
| HOWARD | Т | 138 | Howard - North Bellville | E |
| HOWARD | Т | 138 | Howard - North Lexington | Е |
| HUNTLEY | Т | 138 | Clinton - Huntley - Morse Road | E |

| Substation Name | Type Distribution (D) Transmission (T) | Voltage(s) (kV) | Line Association (FE3-T7 or FE3-T9 Notation) | Line Existing or Proposed |
|-----------------|---|--------------------|--|---------------------------------|
| HUNTLEY | Т | 138 | Greif - Huntley | E |
| HUNTLEY | Т | 138 | Huntley - Linworth | E |
| HYATT | Т | 138 | Amlin - Hyatt | E |
| HYATT | Т | 345 | Conesville - Hyatt | E |
| HYATT | Т | 138 | Delaware - Hyatt (CSP) | E |
| HYATT | Т | 138 | Greif - Hyatt | E |
| HYATT | Т | 345 | Hayden Switch - Hyatt (CSP) | Е |
| HYATT | T | 345 | Hyatt - Vassell | E |
| HYATT | T | 138 | Hyatt (CSP) - Maliszewski #1 | E |
| HYATT | T | 138 | Hyatt (CSP) - Maliszewski #2 | E |
| HYATT | Т | 138 | Hyatt (CSP) - Sawmill #1 | Е |
| HYATT | T | 138 | Hyatt (CSP) - Sawmill #2 | E |
| HYATT | T | 345 | Hyatt (OP) - Marysville | E |
| HYATT | T | 345 | Hyatt (OP) - Tangy | E |
| HYATT | T | 345 | Hyatt (OP) - West Millersport | E |
| HYATT SWITCH | Т | 345 | Hyatt (OP) - Tangy | Е |
| HYATT SWITCH | Т | 345 | Hyatt (OP) - West Millersport | Е |
| ISABELLA | D | 138 | Isabella - North Newark | Р |
| ISABELLA | D | 138 | Isabella - Crooksville | Р |
| ITALIAN VILLAGE | Т | 138 | Italian Vilage - Saint Clair | Е |
| ITALIAN VILLAGE | Т | 138 | Italian Vilage - Vine | Е |
| JUG STREET | Т | 345 | Corridor - Jug Street | Е |
| JUG STREET | Т | 345 | Jug Street - Kirk 345kV | Е |
| JUG STREET | Т | 138 | Jug Street - Smiths Mill | Е |
| KARL ROAD | D | 138 | Clinton - Karl Road | E |
| KARL ROAD | D | 138 | Genoa - Karl Road - Morse Road | Е |
| KENNY | D | 138 | Clinton - Kenny | Е |
| KENNY | D | 138 | Kenny - Roberts | Е |
| KIMBERLY | D | 138 | Hocking - Lemaster | E |

| Substation Name | Type Distribution (D) Transmission (T) | Voltage(s) (kV) | Line Association (FE3-T7 or FE3-T9 Notation) | Line Existing or Proposed |
|-------------------|--|--------------------|--|---------------------------------|
| KIRK | Т | 138 | Babbit - Kirk | E |
| KIRK | T | 345 | Bixby - Kirk | E |
| KIRK | Т | 138 | East Broad Street - Kirk #2 | E |
| KIRK | T | 345 | Jug Street - Kirk 345kV | E |
| KIRK | Т | 138 | Kirk - Mink | E |
| KIRK | Т | 138 | Kirk - Newark Center | E |
| KIRK | Т | 138 | Kirk - West Hebron | E |
| KIRK | Т | 345 | Kirk - West Millersport 345kV | E |
| LAYMAN | D | 138 | Corner - Wolf Creek | E |
| LEESVILLE (OP) | D | 138 | Leesville - Yager | E |
| LEESVILLE (OP) | D | 138 | Azalea - Leesville | Е |
| LEVEE | D | 138 | Belmont (FE) - Levee | E |
| LEVEE | D | 138 | Duck Creek - Levee | E |
| LICK | Т | 138 | Addison - Lick - Sporn | E |
| LICK | Т | 138 | Corwin - Lick | E |
| LICK | Т | 138 | Don Marquis - Lick | E |
| LINWORTH | D | 138 | Bethel Road - Linworth | E |
| LINWORTH | D | 138 | Huntley - Linworth | E |
| LOCKWOOD ROAD | Т | 138 | *Lockwood Road - Richland (FE) | E |
| LOCKWOOD ROAD | Т | 138 | Lockwood Road - Robison Park | E |
| LSII | D | 138 | Bixby - LSII | E |
| LSII | D | 138 | LSII - Marion Road | E |
| MACKSBURG | D | 138 | Macksburg - South Caldwell | Е |
| MALISZEWSKI 138KV | Т | 138 | Genoa - Maliszewski | Е |
| MALISZEWSKI 138KV | Т | 138 | Hyatt (CSP) - Maliszewski #1 | E |
| MALISZEWSKI 138KV | T | 138 | Hyatt (CSP) - Maliszewski #2 | Е |
| MALISZEWSKI 138KV | T | 138 | Maliszewski - Polaris | E |
| MALISZEWSKI 138KV | Т | 765 | Maliszewski - Marysville | Е |
| MALISZEWSKI 138KV | Т | 765 | Maliszewski - Vassell | E |

| Substation Name | Type Distribution (D) Transmission (T) | Voltage(s) (kV) | Line Association (FE3-T7 or FE3-T9 Notation) | Line Existing or Proposed |
|-------------------|--|--------------------|--|---------------------------------|
| MARION ROAD | T | 138 | Canal Street - Marion Road | Е |
| MARION ROAD | Т | 138 | Harrison (CSP) - Marion Road | E |
| MARION ROAD | Т | 138 | LSII - Marion Road | E |
| MARYSVILLE | Т | 345 | East Lima - Marysville | Е |
| MARYSVILLE | Т | 765 | Flatlick - Marysville | Е |
| MARYSVILLE | Т | 345 | Hardin Switch - Marysville | Е |
| MARYSVILLE | Т | 345 | Hyatt (OP) - Marysville | Е |
| MARYSVILLE | Т | 765 | Maliszewski - Marysville | E |
| MARYSVILLE | Т | 765 | Marysville - Sorenson | Е |
| MARYSVILLE | Т | 345 | Marysville - Southwest Lima | Е |
| MARYSVILLE | Т | 345 | Marysville - Tangy | Е |
| MCCOMB (CS) | Т | 138 | Beatty Road - McComb | Е |
| MCCOMB (CS) | Т | 138 | Gay Street - Mccomb | Е |
| MEIGS COOP SWITCH | Т | 138 | Dexter Switch - Meigs No. 2 (Socco) | Е |
| MEIGS NO. 1 | D | 138 | Dexter Switch - Rutland | E |
| MIFFLIN | D | 138 | Mifflin - Saint Clair | Е |
| MIFFLIN | D | 138 | Mifflin - Stelzer | Е |
| MILES AVENUE | D | 138 | South Canton - West Canton #2 | E |
| MILL CREEK (CSP) | D | 138 | Duck Creek - Mill Creek | Е |
| MILL CREEK (CSP) | D | 138 | Gorsuch - Mill Creek | E |
| MILLBROOK PARK | Т | 138 | Argentum - Millbrook Park | Е |
| MILLBROOK PARK | Т | 138 | East Wheelersburg - Millbrook | Е |
| MILLBROOK PARK | Т | 138 | Firebrick - Millbrook | E |
| MILLBROOK PARK | Т | 138 | Hillsboro - Millbrook Park | Е |
| MILLBROOK PARK | Т | 138 | Millbrook Park - North Portsmouth | E |
| MILLBROOK PARK | Т | 138 | Millbrook Park - South Point | E |
| MILLS PRIDE SW | Т | 138 | Don Marquis - Waverly #1 | E |
| MILLS PRIDE SW | Т | 138 | Don Marquis - Waverly #2 | E |
| MILLWOOD | D | 138 | Academia - Ohio Central | Е |

| Substation Name | Type Distribution (D) Transmission (T) | Voltage(s) (kV) | Line Association (FE3-T7 or FE3-T9 Notation) | Line Existing or Proposed |
|-----------------------|--|--------------------|--|---------------------------------|
| MILLWOOD | D | 138 | North Bellville - Ohio Central | E |
| MINK | D | 138 | East Broad Street - Mink | E |
| MINK | D | 138 | Kirk - Mink | E |
| MORSE ROAD | D | 138 | Blendon - Morse | E |
| MORSE ROAD | D | 138 | Clinton - Huntley - Morse Road | E |
| MORSE ROAD | D | 138 | Corridor - Morse Road | E |
| MORSE ROAD | D | 138 | Genoa - Karl Road - Morse Road | E |
| MORSE ROAD | D | 138 | Hap Cremean - Morse Road | E |
| MORSE ROAD | О | 138 | Morse Road - Stelzer | E |
| MOUND STREET | D | 138 | Canal Street - Mound Street | E |
| MOUND STREET | О | 138 | Mound Street - Saint Clair (CSP) | E |
| MULBERRY | О | 138 | Mulberry Switch - Ross | E |
| MULBERRY | D | 138 | Mullberry Switch - Waverly | E |
| MUSKINGUM RIVER 138KV | Т | 138 | Globe Metal - Muskingum River | E |
| MUSKINGUM RIVER 138KV | Т | 138 | Muskingum River - Philo | E |
| MUSKINGUM RIVER 138KV | Т | 138 | Muskingum River - South Caldwell #1 | E |
| MUSKINGUM RIVER 138KV | Т | 138 | Muskingum River - Wolf Creek | E |
| MUSKINGUM RIVER 138KV | Т | 138 | Muskingum River - South Caldwell #2 | E |
| MUSKINGUM RIVER 345KV | Т | 345 | Beverly - Muskingum | E |
| MUSKINGUM RIVER 345KV | Т | 345 | Kammer - Muskingum River | E |
| MUSKINGUM RIVER 345KV | Т | 345 | Muskingum River - Ohio Central | E |
| MUSKINGUM RIVER 345KV | Т | 345 | Muskingum River - Sporn | E |
| MUSKINGUM RIVER 345KV | Т | 345 | Muskingum River - Waterford (IPP) | Е |
| MUSKINGUM RIVER 345KV | Т | 345 | Muskingum River - West Millersport #1 | Е |
| MUSKINGUM RIVER 345KV | Т | 345 | Muskingum River - West Millersport #2 | E |
| NEGLEY | D | 138 | South Canton - West Canton #2 | E |
| NEW LIBERTY | Т | 138 | East Lima - New Liberty | E |
| NEW LIBERTY | Т | 138 | Ebersole - New Liberty | E |
| NEWARK CENTER | Т | 138 | Conesville - Newark Center | E |

| Substation Name | Type Distribution (D) Transmission (T) | Voltage(s) (kV) | Line Association (FE3-T7 or FE3-T9 Notation) | Line Existing or Proposed |
|--------------------|--|--------------------|--|---------------------------------|
| NEWARK CENTER | T | 138 | Crooksville - North Newark | E |
| NEWARK CENTER | Т | 138 | Kirk - Newark Center | E |
| NEWCOMERSTOWN | T | 138 | Newcomerstown - South Coshocton | E |
| NEWCOMERSTOWN | T | 138 | Newcomerstown - West Cambridge | Е |
| NEWCOMERSTOWN | Т | 138 | Newcomerstown - West New Philadelphia | E |
| NORTH BELLVILLE | Т | 138 | Howard - North Bellville | E |
| NORTH BELLVILLE | Т | 138 | North Bellville - Ohio Central | E |
| NORTH CROWN CITY | Т | 138 | Gavin - North Crown City | E |
| NORTH CROWN CITY | Т | 138 | North Crown City - North Proctorville | E |
| NORTH DELPHOS | Т | 138 | Logtown - North Delphos | E |
| NORTH DELPHOS | T | 138 | North Delphos - Sterling | E |
| NORTH FINDLAY | Т | 138 | East Lima - North Findlay | E |
| NORTH FINDLAY | T | 138 | Ebersole - North Findlay | E |
| NORTH LEXINGTON | D | 138 | Academia - North Lexington | E |
| NORTH LEXINGTON | D | 138 | Howard - North Lexington | E |
| NORTH MUSKINGUM | Т | 138 | Muskingum River - Philo | E |
| NORTH MUSKINGUM | Т | 138 | Muskingum River - West Cambridge | E |
| NORTH NEWARK | T | 138 | Crooksville - North Newark | E |
| NORTH NEWARK | Т | 138 | Heath - North Newark | E |
| NORTH NEWARK | Т | 138 | North Newark - Ohio Central | E |
| NORTH NEWARK | Т | 138 | North Newark - Sharp Road | E |
| NORTH PORTSMOUTH | Т | 138 | Central Portsmouth - North Portsmouth | E |
| NORTH PORTSMOUTH | T | 138 | Millbrook Park - North Portsmouth | E |
| NORTH PORTSMOUTH | T | 138 | North Portsmouth - South Lucasville | E |
| NORTH PROCTORVILLE | Т | 765 | Amos - North Proctorville | E |
| NORTH PROCTORVILLE | Т | 138 | Bellefonte - North Proctorville | E |
| NORTH PROCTORVILLE | T | 138 | Darrah - North Proctorville | E |
| NORTH PROCTORVILLE | Т | 138 | East Huntington -North Proctorville | E |
| NORTH PROCTORVILLE | Т | 765 | Hanging Rock - North Proctorville | E |

| Substation Name | Type Distribution (D) Transmission (T) | Voltage(s) (kV) | Line Association (FE3-T7 or FE3-T9 Notation) | Line Existing or Proposed |
|--------------------------|--|--------------------|---|---------------------------------|
| NORTH PROCTORVILLE | Т | 138 | North Crown City - North Proctorville | Е |
| NORTH PROCTORVILLE | Т | 138 | North Proctorville - South Point | E |
| NORTH STRASBURG | D | 138 | Philo Switch - South Canton | Е |
| NORTH WALDO | Т | 138 | South Kenton - West Mount Vernon | Е |
| NORTH WOODCOCK | Т | 138 | East Lima - North Findlay | Е |
| NORTH ZANESVILLE | D | 138 | North Zanesville - Powelson | Е |
| NORTH ZANESVILLE | D | 138 | North Zanesville - Zanesville | Е |
| NORTHEAST CANTON | Т | 138 | Wagenhals - West Canton | Е |
| NORTHWEST LIMA | D | 138 | East Lima - West Lima | Е |
| OHIO CENTRAL | Т | 138 | Academia - Ohio Central | Е |
| OHIO CENTRAL | Т | 345 | Bixby - Ohio Central | Е |
| OHIO CENTRAL | Т | 138 | Conesville - Ohio Central | Е |
| OHIO CENTRAL | Т | 345 | Conesville - Ohio Central | Е |
| OHIO CENTRAL | Т | 138 | Dresden - Ohio Central | Е |
| OHIO CENTRAL | Т | 345 | Galion - Ohio Central | Е |
| OHIO CENTRAL | Т | 345 | Muskingum River - Ohio Central | Е |
| OHIO CENTRAL | Т | 138 | North Bellville - Ohio Central | Е |
| OHIO CENTRAL | Т | 138 | North Newark - Ohio Central | Е |
| OHIO CENTRAL | Т | 138 | Ohio Central - Philo #1 | Е |
| OHIO CENTRAL | Т | 138 | Ohio Central - Philo #2 | Е |
| OHIO CENTRAL | Т | 138 | Ohio Central - Powelson | Е |
| OHIO CENTRAL | Т | 138 | Ohio Central - South Coshocton | Е |
| OHIO CENTRAL | Т | 138 | Ohio Central - West Millersburg | Е |
| ORDNANCE JUNCTION SWITCH | Т | 138 | Ordnance Junction Switch - Southwest Lima 138kV | Е |
| ORDNANCE JUNCTION SWITCH | Т | 138 | Ordnance Junction Switch - Sterling 138kV | E |
| OSU | D | 138 | Clinton - OSU | E |
| OSU | D | 138 | Hess Street - OSU | Е |
| OSU | D | 138 | OSU - West Campus | Е |
| PACKARD | D | 138 | Wagenhals - West Canton | Е |

| Substation Name | Type Distribution (D) Transmission (T) | Voltage(s) (kV) | Line Association (FE3-T7 or FE3-T9 Notation) | Line Existing or Proposed |
|-----------------|--|--------------------|--|---------------------------------|
| PHILO SWITCH | T | 138 | Crooksville - Philo | E |
| PHILO SWITCH | T | 138 | Muskingum River - Philo | E |
| PHILO SWITCH | T | 138 | Muskingum River - West Cambridge | Е |
| PHILO SWITCH | Т | 138 | Ohio Central - Philo #1 | E |
| PHILO SWITCH | Т | 138 | Ohio Central - Philo #2 | E |
| PHILO SWITCH | Т | 138 | Philo - Zanesville | E |
| PHILO SWITCH | Т | 138 | Philo Switch - South Canton | E |
| POLARIS | D | 138 | Maliszewski - Polaris | E |
| POLARIS | D | 138 | Polaris - Westar | E |
| PORTERFIELD | D | 138 | Corner - Shell | E |
| POWELSON | D | 138 | North Zanesville - Powelson | E |
| POWELSON | D | 138 | Ohio Central - Powelson | E |
| PROMWAY | D | 138 | Wayview - West Canton | E |
| REAVER | D | 138 | Gay - Reaver | E |
| REAVER | D | 138 | McComb - Reaver | E |
| REEDURBAN | Т | 138 | South Canton - West Canton #2 | E |
| REEDURBAN | D | 138 | South Canton - West Canton #2 | E |
| RENO | D | 138 | Belmont (FE) - Levee | E |
| RIO | D | 138 | Addison - Lick - Sporn | E |
| RIVERVIEW (CSP) | D | 138 | Corner - Riverview | E |
| RIVERVIEW (CSP) | D | 138 | Elkem Metals - Riverview | E |
| RIVERVIEW (CSP) | D | 138 | Gorsuch - Riverview | E |
| RIVERVIEW (CSP) | D | 138 | Riverview - Williams Creek(APS) | E |
| ROBERTS | Т | 138 | Bethel Road - Roberts | E |
| ROBERTS | Т | 138 | Davidson - Roberts | Е |
| ROBERTS | Т | 138 | Fisher - Roberts | Е |
| ROBERTS | Т | 345 | Hayden Switch - Roberts #1 | Е |
| ROBERTS | Т | 345 | Hayden Switch - Roberts #2 | Е |
| ROBERTS | Т | 138 | Kenny - Roberts | Е |

| Substation Name | Type Distribution (D) Transmission (T) | Voltage(s) (kV) | Line Association (FE3-T7 or FE3-T9 Notation) | Line Existing or Proposed |
|-------------------------|---|--------------------|--|---------------------------------|
| ROBERTS | T | 138 | Roberts - West Campus | E |
| ROBERTS | T | 138 | Roberts - Wilson | E |
| ROCKHILL (OP) | T | 138 | East Lima - Rockhill | E |
| ROCKHILL (OP) | Т | 138 | Ford - Rockhill | Е |
| ROCKHILL (OP) | Т | 138 | Rockhill - West Lima | Е |
| ROSS | Т | 138 | Delano - Kenworth - Ross | Е |
| ROSS | Т | 138 | Delano - Ross #2 | Е |
| ROSS | T | 138 | Lemaster - Ross | Е |
| ROSS | Т | 138 | Mulberry Switch - Ross | Е |
| ROZELLE | D | 138 | Mullberry Switch - Waverly | E |
| RUTLAND | Т | 138 | Dexter Switch - Rutland | Е |
| RUTLAND | Т | 138 | Rutland - Sporn | Е |
| SAINT CLAIR AVENUE (CS) | D | 138 | *Italian Village - Saint Clair | E |
| SAINT CLAIR AVENUE (CS) | D | 138 | Bexley - Saint Clair | Е |
| SAINT CLAIR AVENUE (CS) | D | 138 | Mifflin - Saint Clair | E |
| SAINT CLAIR AVENUE (CS) | D | 138 | Mound Street - Saint Clair (CSP) | Е |
| SAINT CLAIR AVENUE (CS) | D | 138 | Clinton - Saint Clair | Е |
| SAWMILL | Т | 138 | Brookside - Sawmill | Е |
| SAWMILL | Т | 138 | Dublin - Sawmill | Е |
| SAWMILL | Т | 138 | Hyatt (CSP) - Sawmill #1 | Е |
| SAWMILL | Т | 138 | Hyatt (CSP) - Sawmill #2 | Е |
| SCIOTO TRAIL (CS) | D | 138 | Scioto Trail - Scippo | Е |
| SCIOTO TRAIL (CS) | D | 138 | Scioto Trail(CSP) - Tuscany | Е |
| SCIPPO | D | 138 | Circleville - Scippo | Е |
| SCIPPO | D | 138 | Hargus (CCA) - Scippo | E |
| SCIPPO | D | 138 | Scioto Trail - Scippo | Е |
| SEAMAN | T | 138 | Adams - Seaman | Е |
| SEAMAN | T | 138 | Highland (CSP) - Seaman | E |
| SHANNON | D | 138 | Astor - Groves - Shannon | E |

| Substation Name | Type Distribution (D) Transmission (T) | Voltage(s) (kV) | Line Association (FE3-T7 or FE3-T9 Notation) | Line Existing or Proposed |
|--------------------|--|--------------------|---|---------------------------------|
| SHANNON | D | 138 | Bixby - Shannon | E |
| SHARP ROAD | Т | 138 | North Newark - Sharp Road | E |
| SHARP ROAD | Т | 138 | Sharp Road - West Mount Vernon | E |
| SHAWNEE ROAD | Т | 138 | Ordnance Junction Switch - Southwest Lima | E |
| SOMERTON | Т | 138 | Herlan - Natrium #2 | E |
| SOUTH BALTIMORE | Т | 138 | West Lancaster - West Millersport | E |
| SOUTH BERWICK | Т | 345 | *Galion (FE) - South Berwick | E |
| SOUTH CADIZ | T | 138 | Freebyrd - South Cadiz | E |
| SOUTH CADIZ | T | 138 | Gable SW - South Cadiz | E |
| SOUTH CALDWELL | Т | 138 | Herlan - South Caldwell | E |
| SOUTH CALDWELL | T | 138 | Macksburg - South Caldwell | Е |
| SOUTH CALDWELL | T | 138 | Muskingum River - South Caldwell #1 | E |
| SOUTH CALDWELL | Т | 138 | Muskingum River - South Caldwell #2 | E |
| SOUTH CALDWELL | T | 138 | South Caldwell - South Cumberland | E |
| SOUTH CALDWELL | Т | 138 | South Caldwell - Steamtown | E |
| SOUTH CANTON 138KV | T | 138 | East Wooster - South Canton | E |
| SOUTH CANTON 138KV | T | 138 | North Intertie (City of Dover) - South Canton | E |
| SOUTH CANTON 138KV | Т | 138 | Philo Switch - South Canton | E |
| SOUTH CANTON 138KV | T | 138 | South Canton - Southeast Canton 138kV | Е |
| SOUTH CANTON 138KV | Т | 138 | South Canton - Timken - Richville Switch | Е |
| SOUTH CANTON 138KV | T | 138 | South Canton - Torrey | Е |
| SOUTH CANTON 138KV | T | 138 | South Canton - West Canton #2 | Е |
| SOUTH CANTON 138KV | T | 138 | South Canton - West Canton #1 | Е |
| SOUTH CANTON 345KV | T | 345 | *South Canton - Sammis (FE) | Е |
| SOUTH CANTON 345KV | Т | 345 | Canton Central - South Canton | Е |
| SOUTH CANTON 345KV | Т | 345 | Harmon (FE) - South Canton | Е |
| SOUTH CANTON 345KV | Т | 345 | South Canton - Southeast Canton 345kV | Е |
| SOUTH CANTON 765KV | Т | 765 | Kammer - South Canton | Е |
| SOUTH COSHOCTON | Т | 138 | Newcomerstown - South Coshocton | E |

| Substation Name | Type Distribution (D) Transmission (T) | Voltage(s) (kV) | Line Association (FE3-T7 or FE3-T9 Notation) | Line Existing or Proposed |
|--------------------|--|--------------------|--|---------------------------------|
| SOUTH COSHOCTON | Т | 138 | Ohio Central - South Coshocton | Е |
| SOUTH CUMBERLAND | Т | 138 | South Caldwell - South Cumberland | E |
| SOUTH HICKSVILLE | Т | 138 | Lockwood Road - Robison Park | Е |
| SOUTH KENTON | Т | 138 | East Lima - South Kenton | E |
| SOUTH KENTON | Т | 138 | South Kenton - West Mount Vernon | Е |
| SOUTH LANCASTER | Т | 138 | Crooksville - South Lancaster | E |
| SOUTH LANCASTER | Т | 138 | South Lancaster - West Lancaster | E |
| SOUTH LUCASVILLE | D | 138 | Don Marquis - South Lucasville | E |
| SOUTH LUCASVILLE | D | 138 | North Portsmouth - South Lucasville | Е |
| SOUTH MILLERSBURG | Т | 138 | Ohio Central - West Millersburg | E |
| SOUTH POINT | Т | 138 | Apple Grove - South Point | E |
| SOUTH POINT | Т | 138 | Millbrook Park - South Point | E |
| SOUTH POINT | Т | 138 | North Proctorville - South Point | E |
| SOUTH POINT | Т | 138 | South Point - Tri State | Е |
| SOUTH TIFFIN | Т | 138 | Melmore - West End Fostoria | Е |
| SOUTH TORONTO | Т | 138 | *South Toronto - Weirton (FE) - Wylie Ridge (FE) | E |
| SOUTHEAST CANTON | Т | 138 | Canton Central - Southeast Canton 138kV | E |
| SOUTHEAST CANTON | Т | 345 | Canton Central - Southeast Canton 345kV | E |
| SOUTHEAST CANTON | Т | 138 | South Canton - Southeast Canton 138kV | E |
| SOUTHEAST CANTON | Т | 345 | South Canton - Southeast Canton 345kV | E |
| SOUTHEAST CANTON | Т | 138 | Southeast Canton - Sunnyside | E |
| SOUTHEAST CANTON | Т | 138 | Southeast Canton - Timken | E |
| SOUTHWEST LIMA | Т | 345 | *Shelby (DP&L) - Southwest Lima | Е |
| SOUTHWEST LIMA | Т | 345 | East Lima - Southwest Lima | Е |
| SOUTHWEST LIMA | Т | 345 | Marysville - Southwest Lima | E |
| SOUTHWEST LIMA | Т | 138 | Ordnance Junction Switch - Southwest Lima | Е |
| SOUTHWEST LIMA | Т | 138 | Southwest Lima - West Lima | E |
| SOUTHWEST LIMA | Т | 138 | Southwest Lima - West Moulton | Е |
| SPRING ROAD SWITCH | Т | 138 | Genoa - Karl Road - Morse Road | E |

| Substation Name | Type Distribution (D) Transmission (T) | Voltage(s) (kV) | Line Association (FE3-T7 or FE3-T9 Notation) | Line Existing or Proposed |
|---------------------|--|--------------------|--|---------------------------------|
| STELZER | T | 138 | Morse Road - Stelzer | E |
| STELZER | T | 138 | Mifflin - Stelzer | E |
| STERLING | T | 138 | East Lima - Sterling | E |
| STERLING | T | 138 | North Delphos - Sterling 138kV | E |
| STERLING | Т | 138 | Ordnance Junction Switch - Sterling | E |
| STEUBENVILLE | Т | 138 | Steubenville - Tidd | E |
| STONE PLANT SWITCH | Т | 138 | Freebyrd - South Cadiz | E |
| STRASBURG | D | 138 | Philo Switch - South Canton | E |
| STROUDS RUN | Т | 138 | Crooksville - Lemaster - Strouds Run | E |
| SUGARCREEK TERMINAL | D | 138 | Philo Switch - South Canton | E |
| SULLIVANT TERMINAL | Т | 138 | Gay Street - McComb | E |
| SULPHUR SPRINGS | D | 138 | Bucyrus Center - Howard | E |
| SUMMERFIELD | Т | 138 | Blue Racer - Summerfield | E |
| SUMMERFIELD | Т | 138 | Herlan - Summerfield | E |
| SUMMERFIELD | T | 138 | Steamtown - Summerfield | E |
| SUNNYSIDE | Т | 138 | Carrollton - Sunnyside | E |
| SUNNYSIDE | Т | 138 | Southeast Canton - Sunnyside | E |
| SUNNYSIDE | Т | 138 | Sunnyside - Torrey 138kV | E |
| SUNNYSIDE | Т | 138 | Sunnyside - Wagenhals | E |
| SWITZER | Т | 138 | Herlan - Natrium #1 | E |
| TAYLOR | D | 138 | East Broad - Mink | E |
| TAYLOR | D | 138 | East Broad Street - Kirk #1 | E |
| THAYER ROAD | D | 138 | East Lima - Sterling | E |
| TIDD 138KV | Т | 138 | *Tidd - Weirton (FE) #1 | E |
| TIDD 138KV | Т | 138 | *Tidd - Weirton (FE) #2 | E |
| TIDD 138KV | Т | 138 | Gable SW - Tidd | E |
| TIDD 138KV | Т | 138 | June Road - Tidd | E |
| TIDD 138KV | Т | 138 | Sand Hill - Tidd | E |
| TIDD 138KV | Т | 138 | Sand Hill - Tidd #2 | E |

| Substation Name | Type Distribution (D) Transmission (T) | Voltage(s) (kV) | Line Association (FE3-T7 or FE3-T9 Notation) | Line Existing or Proposed |
|---------------------|--|--------------------|--|---------------------------------|
| TIDD 138KV | T | 138 | Steubenville - Tidd | E |
| TIDD 138KV | Т | 138 | Tidd - Wheeling Steel #1 | E |
| TIDD 138KV | Т | 138 | Tidd - Wheeling Steel #2 | E |
| TIDD 345KV | Т | 345 | *Collier (DLC) - Tidd | E |
| TIDD 345KV | Т | 345 | *Tidd - Wylie Ridge (FE) | E |
| TIDD 345KV | Т | 345 | Holloway - Tidd | E |
| TIDD 345KV | Т | 345 | Stemple - Tidd | E |
| TIDD 345KV | Ţ | 345 | Tidd - West Bellaire | E |
| TIDD 69KV | Т | 138 | Fulton - Tidd | E |
| TIDD 69KV | Т | 138 | Fort Steuben - Tidd #1 | E |
| TIDD 69KV | Т | 138 | Fort Steuben - Tidd #2 | E |
| TIDD 69KV | Т | 138 | Tidd - Warwood | E |
| TIFFIN CENTER | Т | 138 | Fremont Center - Tiffin Center #1 | E |
| TIFFIN CENTER | Т | 138 | Fremont Center - Tiffin Center #2 | E |
| TIFFIN CENTER | Т | 138 | Greenlawn - Tiffin Center | E |
| TIFFIN CENTER | Т | 138 | Melmore - Tiffin Center | E |
| TILTONSVILLE | Т | 138 | *West Bellaire - Windsor (FE) | E |
| TIMKEN | Т | 138 | Southwest Canton - Timken | E |
| TIMKEN | Т | 138 | Timken Richville - Timken | E |
| TIMKEN RICHVILLE SW | Т | 138 | Timken Richville - Timken | E |
| TORREY | Т | 138 | *Cloverdale (FE) - Torrey | E |
| TORREY | Т | 138 | South Canton - Torrey | E |
| TORREY | Т | 138 | Sunnyside - Torrey 138kV | E |
| TRABUE | D | 138 | Fisher - Roberts | E |
| TRENT | D | 138 | Berkshire - Trent | E |
| TRENT | D | 138 | Centerburg - Trent | Е |
| TRIMBLE | D | 138 | Crooksville - Lemaster - Strouds Run | Е |
| VINE | D | 138 | *Italian Village - Vine | Е |
| VINE | D | 138 | City of Columbus - Vine #1 | Е |

| Substation Name | Type Distribution (D) Transmission (T) | Voltage(s) (kV) | Line Association (FE3-T7 or FE3-T9 Notation) | Line Existing or Proposed |
|-----------------|--|--------------------|--|---------------------------------|
| VINE | D (1) | 138 | City of Columbus - Vine #2 | Е |
| VINE | D | 138 | Gay Street - Vine | Е |
| VINE | D | 138 | Hess Street - Vine | Е |
| WAGENHALS | Т | 138 | Canton Central - Wagenhals #2 | Е |
| WAGENHALS | Т | 138 | June Road - Wagenhals | Е |
| WAGENHALS | Т | 138 | LTV Steel - Wagenhals #2 | Е |
| WAGENHALS | Т | 138 | Wagenhals - Wayview | E |
| WAGENHALS | Т | 138 | Wagenhals - West Canton | E |
| WAGENHALS | Т | 138 | Sunnyside - Wagenhals | E |
| WAGENHALS | Т | 138 | LTV Steel - Wagenhals #1 | E |
| WAKEFIELD | Т | 138 | Don Marquis - South Lucasville | E |
| WATERFORD (OPC) | Т | 345 | Muskingum River - Waterford (IPP) | Е |
| WATERFORD (OPC) | Т | 345 | Sporn - Waterford (IPP) | Е |
| WAVERLY | Т | 138 | Don Marquis - Waverly #1 | E |
| WAVERLY | Т | 138 | Don Marquis - Waverly #2 | Е |
| WAVERLY | Т | 138 | Mullberry Switch - Waverly | Е |
| WAVERLY | Т | 138 | Ware Road - Waverly | E |
| WAYVIEW | Т | 138 | Wagenhals - Wayview | Е |
| WAYVIEW | Т | 138 | Wayview - West Canton | Е |
| WEST BELLAIRE | Т | 138 | *West Bellaire - Windsor (FE) | E |
| WEST BELLAIRE | Т | 138 | Brues - West Bellaire #1 | Е |
| WEST BELLAIRE | Т | 138 | Brues - West Bellaire #2 | Е |
| WEST BELLAIRE | Т | 345 | Kammer - West Bellaire | Е |
| WEST BELLAIRE | Т | 138 | Kammer South - West Bellaire | Е |
| WEST BELLAIRE | Т | 345 | Tidd - West Bellaire | Е |
| WEST CAMBRIDGE | Т | 138 | Muskingum River - West Cambridge | E |
| WEST CAMBRIDGE | Т | 138 | Newcomerstown - West Cambridge | Е |
| WEST CAMPUS | D | 138 | OSU - West Campus | Е |
| WEST CAMPUS | D | 138 | Roberts - West Campus | E |
| WEST CANTON | Т | 138 | *Dale (FE) - West Canton | Е |

| Substation Name | Type Distribution (D) Transmission (T) | Voltage(s) (kV) | Line Association (FE3-T7 or FE3-T9 Notation) | Line Existing or Proposed |
|-------------------|---|--------------------|---|---------------------------------|
| WEST CANTON | T | 138 | South Canton - West Canton #2 | E |
| WEST CANTON | T | 138 | South Canton - West Canton #1 | E |
| WEST CANTON | Т | 138 | Wagenhals - West Canton | E |
| WEST CANTON | Т | 138 | Wayview - West Canton | E |
| WEST COSHOCTON | Т | 138 | Ohio Central - West Millersburg | E |
| WEST DOVER | Т | 138 | Philo Switch - South Canton | E |
| WEST END FOSTORIA | Т | 138 | *Lemoyne (FE) - West End Fostoria - Woodville | E |
| WEST END FOSTORIA | Т | 138 | Fostoria Central - West End Fostoria | E |
| WEST END FOSTORIA | Т | 138 | Melmore - West End Fostoria | E |
| WEST HEBRON | Т | 138 | Kirk - West Hebron | Е |
| WEST HEBRON | Т | 138 | West Hebron - West Millersport | E |
| WEST LANCASTER | Т | 138 | Bixby - West Lancaster | E |
| WEST LANCASTER | T | 138 | Clouse - West Lancaster | E |
| WEST LANCASTER | Т | 138 | Hocking - West Lancaster | E |
| WEST LANCASTER | Т | 138 | South Lancaster - West Lancaster | E |
| WEST LANCASTER | Т | 138 | West Lancaster - West Millersport | E |
| WEST LIMA | Т | 138 | East Lima - West Lima | E |
| WEST LIMA | T | 138 | Rockhill - West Lima | E |
| WEST LIMA | Т | 138 | Southwest Lima - West Lima | E |
| WEST MILLERSBURG | D | 138 | Ohio Central - West Millersburg | E |
| WEST MILLERSBURG | D | 138 | West Millersburg - Wooster | E |
| WEST MILLERSPORT | Т | 138 | Gahanna - West Millersport | E |
| WEST MILLERSPORT | Т | 138 | Heath - West Millersport | E |
| WEST MILLERSPORT | Т | 345 | Hyatt (OP) - West Millersport | Е |
| WEST MILLERSPORT | Т | 345 | Kirk - West Millersport 345kV | E |
| WEST MILLERSPORT | Т | 345 | Muskingum River - West Millersport #1 | Е |
| WEST MILLERSPORT | Т | 345 | Muskingum River - West Millersport #2 | E |
| WEST MILLERSPORT | Т | 138 | North Fairfield - West Millersport | Е |
| WEST MILLERSPORT | Т | 138 | West Hebron - West Millersport | E |

| Substation Name | Type Distribution (D) Transmission (T) | Voltage(s) (kV) | Line Association (FE3-T7 or FE3-T9 Notation) | Line Existing or Proposed |
|-----------------------|--|--------------------|--|---------------------------------|
| WEST MILLERSPORT | Т | 138 | West Lancaster - West Millersport | Е |
| WEST MOULTON | Т | 138 | Southwest Lima - West Moulton | Е |
| WEST MOUNT VERNON | Т | 138 | Academia - West Mount Vernon | Е |
| WEST MOUNT VERNON | Т | 138 | Sharp Road - West Mount Vernon | E |
| WEST MOUNT VERNON | Т | 138 | South Kenton - West Mount Vernon | Е |
| WEST NEW PHILADELPHIA | Т | 138 | Newcomerstown - West New Philadelphia | E |
| WEST NEW PHILADELPHIA | Т | 138 | North Intertie (City of Dover) - West New Philadelphia | Е |
| WEST PHILO | D | 138 | Philo - Zanesville | E |
| WEST TRINWAY | D | 138 | Academia - Ohio Central | Е |
| WESTAR | Т | 138 | Genoa - Westar | Е |
| WESTAR | Т | 138 | Polaris - Westar | E |
| WHITE ROAD | D | 138 | Beatty Road - White Road | E |
| WHITE ROAD | D | 138 | Canal Street - White Road | E |
| WILDCAT | D | 138 | *Kenton (LGE-KU) - Wildcat | Е |
| WILDCAT | D | 138 | Hillsboro - Wildcat | Е |
| WILKESVILLE | D | 138 | Dexter Switch - Meigs No. 2 (Socco) | E |
| WILSON ROAD | Т | 138 | Beatty Road - Wilson | E |
| WILSON ROAD | Т | 138 | Fisher - Hall - Wilson | E |
| WILSON ROAD | Т | 138 | Hess Street - Wilson Road | E |
| WILSON ROAD | Т | 138 | Roberts-Wilson | E |
| WOLF CREEK (CSP) | Т | 138 | Corner - Wolf Creek | E |
| WOLF CREEK (CSP) | Т | 138 | Muskingum River - Wolf Creek | E |
| WOODLAWN (OP) | D | 138 | East Lima - West Lima | E |
| WOOSTER | Т | 138 | East Wooster - Wooster | E |
| WOOSTER | Т | 138 | West Millersburg - Wooster | Е |
| YEARLING | D | 138 | Bexley - Yearling | Е |
| YEARLING | D | 138 | East Broad Street - Yearling | Е |
| ZANESVILLE | Т | 138 | Clouse - Zanesville | Е |
| ZANESVILLE | Т | 138 | North Zanesville - Zanesville | Е |

| Substation Name | Type Distribution (D) Transmission (T) | Voltage(s) (kV) | Line Association (FE3-T7 or FE3-T9 Notation) | Line Existing or Proposed |
|-----------------|--|--------------------|--|---------------------------------|
| ZANESVILLE | Т | 138 | Philo - Zanesville | E |
| ZUBER | D | 138 | Beatty Road - Harrison (CSP) | E |

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

| 1. | LINE NAME AND NUMBER: | Harrison - Madison 69kV (S1493) |
|-----|--|---|
| 2. | POINTS OF ORIGIN AND TERMINATION | Harrison, Madison; INTERMEDIATE STATION - Dry Run Switch, Big Darby Switch, 3 customer DP's |
| 3. | RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS | 25.5 miles / 60 ft / 1 circuit (of rebuild construction) |
| 4. | VOLTAGE: DESIGN / OPERATE | 69kV / 69kV |
| 5. | APPLICATION FOR CERTIFICATE: | N/A |
| 6. | CONSTRUCTION: | 2019-2022 |
| 7. | CAPITAL INVESTMENT: | \$3M |
| 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 |

| 1. | LINE NAME AND NUMBER: | Clutch - Tigers 69kV (S1511) |
|-----|--|--|
| 2. | POINTS OF ORIGIN AND TERMINATION | Clutch / Tigers; INTERMEDIATE STATION - N/A |
| 3. | RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS | 1.8 mi / 60 ft / single-circuit |
| 4. | VOLTAGE: DESIGN / OPERATE | 69kV / 69kV |
| 5. | APPLICATION FOR CERTIFICATE: | N/A (69kV) |
| 6. | CONSTRUCTION: | 2019-2020 |
| 7. | CAPITAL INVESTMENT: | \$3M |
| 8. | PLANNED SUBSTATION: | NAME - Tigers (OH Transco); TRANSMISSION VOLTAGE - 69kV; ACREAGE - 1; LOCATION - Smithville |
| 9. | SUPPORTING STRUCTURES: | Steel poles |
| 10. | PARTICIPATION WITH OTHER UTILITIES | N/A |
| 11. | PURPOSE OF THE PLANNED TRANSMISSION LINE | Rebuild overloaded T-Line section |
| 12. | CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION | Real-time system overloads; load shed |
| 13. | MISCELLANEOUS: | N/A |

| 1. | LINE NAME AND NUMBER: | Clark Street - Strouds Run 69kV circuit (B2792) |
|-----|--|---|
| 2. | POINTS OF ORIGIN AND TERMINATION | Clark Street - Strouds Run; INTERMEDIATE STATION - N/A |
| 3. | RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS | 3.9 miles / 60 ft / 1 circuit |
| 4. | VOLTAGE: DESIGN / OPERATE | 69kV / 69kV |
| 5. | APPLICATION FOR CERTIFICATE: | N/A |
| 6. | CONSTRUCTION: | 9/1/2020 |
| 7. | CAPITAL INVESTMENT: | \$7.5M |
| 8. | PLANNED SUBSTATION: | NAME - N/A; TRANSMISSION VOLTAGE - N/A; ACREAGE - N/A; LOCATION - Athens, OH |
| 9. | SUPPORTING STRUCTURES: | Steel |
| 10. | PARTICIPATION WITH OTHER UTILITIES | N/A |
| 11. | PURPOSE OF THE PLANNED TRANSMISSION LINE | Existing transmission line being rebuilt to address PJM baseline violations. |
| 12. | CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION | The Clark Street - Strouds Run 69kV circuit may overload. |
| 13. | MISCELLANEOUS: | N/A |

| 1. | LINE NAME AND NUMBER: | Elliott - Ohio University 69kV (B2792) |
|-----|--|--|
| 2. | POINTS OF ORIGIN AND TERMINATION | Elliott / Ohio University; INTERMEDIATE STATION - N/A |
| 3. | RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS | 2.49 miles / 60 ft / 1 circuit |
| 4. | VOLTAGE: DESIGN / OPERATE | 69kV / 69kV |
| 5. | APPLICATION FOR CERTIFICATE: | N/A |
| 6. | CONSTRUCTION: | To be completed approximately 6/2021 |
| 7. | CAPITAL INVESTMENT: | \$1.5M |
| 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 | Existing transmission line being rebuilt to address PJM baseline violations. |
| 12. | CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION | The Elliott - Ohio University 69kV circuit may overload. |
| 13. | MISCELLANEOUS: | N/A |

| 1. | LINE NAME AND NUMBER: | Kaiser Junction - Air Force section of the Kaiser - Heath 69kV circuit (B2787) |
|-----|--|--|
| 2. | POINTS OF ORIGIN AND TERMINATION | Kaiser Junction - Heath; INTERMEDIATE STATION - Air Force |
| 3. | RIGHTS-OF-WAY: LENGTH / WIDTH / CIRCUITS | 2.3 miles / 60 ft / 1 circuit |
| 4. | VOLTAGE: DESIGN / OPERATE | 69kV / 69kV |
| 5. | APPLICATION FOR CERTIFICATE: | N/A |
| 6. | CONSTRUCTION: | To be completed approximately 12/31/2020 |
| 7. | CAPITAL INVESTMENT: | \$7.5M |
| 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 | Existing transmission line being rebuilt to address PJM baseline violations. |
| 12. | CONSEQUENCES OF LINE CONSTRUCTION DEFERMENT OR TERMINATION | The Kaiser Junction - Air Force section of the Kaiser - Heath 69kV circuit may overload. |
| 13. | MISCELLANEOUS: | N/A |

| 1. | LINE NAME AND NUMBER: | Seaman - Stuart (Pending) |
|-----|--|---|
| 2. | 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 | 22.0 mi / 60 ft / 1 circuit |
| 4. | VOLTAGE: DESIGN / OPERATE | 69kV / 69kV |
| 5. | APPLICATION FOR CERTIFICATE: | N/A |
| 6. | CONSTRUCTION: | 2023-2024 |
| 7. | CAPITAL INVESTMENT: | \$65.0M |
| 8. | PLANNED SUBSTATION: | NAME - Copeland; TRANSMISSION VOLTAGE - 69/12; ACREAGE - TBD; LOCATION - adjacent to existing Copeland |
| 9. | SUPPORTING STRUCTURES: | Overhead, Steel, Pole |
| 10. | PARTICIPATION WITH OTHER UTILITIES | Duke |
| 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 |

PUCO FORM FE-T10 AEP OHIO 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 |
|-----------------|------------------------------------|--|-----------|------------------------------------|---------------------------------|---|
| Academia | 138/69/12 | D | Dec-20 | Academia - North Liberty 69kV | E | May need to be expanded |
| Academia | 138/69/12 | D | Dec-20 | Academia - Gambier 69kV | E | May need to be expanded |
| Academia | 138/69/12 | D | Dec-20 | Academia - Howard 138kV | E | May need to be expanded |
| Academia | 138/69/12 | D | Dec-20 | Academia - Ohio Central 138kV | E | May need to be expanded |
| Academia | 138/69/12 | D | Dec-20 | Academia - West Mount Vernon 138kV | E | May need to be expanded |
| Beatty | 345/138/69 | T | 2019-2022 | Beatty - Galloway 69kV | E/P | 3-5 (expansion) |
| Beatty | 345/138/69 | T | 2019-2022 | Beatty - Madison 69kV | E/P | 3-5 (expansion) |
| Brice | 138 | D | 2019-2020 | Astor - Brice 138kV | E/P | 5-10 |
| Brice | 138 | D | 2019-2020 | Brice - Groves - Shannon 138kV | E/P | 5-10 |
| Buell (s1125) | 138 | D | 2020 | Buell - Devola 138kV | Р | 5 |
| Buell (s1125) | 138 | D | 2020 | Macksburg - Buell 138kV | Р | 5 |
| Chatfield | 138/69 | Т | 2018-2021 | Chatfield - Carrothers 69kV | E | May need to expand fence a small amount |
| Chatfield | 138/69 | Т | 2018-2021 | Chatfield - Howard 138KV | Е | May need to expand fence a small amount |
| Chatfield | 138/69 | Т | 2018-2021 | Chatfield - Melmore 138kV | Е | May need to expand fence a small amount |
| Chatfield | 138/69 | Т | 2018-2021 | Chatfield - West Shelby 69kV E | | May need to expand fence a small amount |
| Fifth Avenue | 138 | D | 2019-2022 | Hess - Wilson 138kV | Е | 5 |
| Findlay Center | 69 (Designed) / 34.5 (Operated) | Т | 2019-2021 | Ebersole - Findlay Center | E | 2 |
| Findlay Center | 69 (Designed) / 34.5 (Operated) | Т | 2019-2021 | Findlay - Findlay Center | E | 2 |

PUCO FORM FE-T10 AEP OHIO 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 |
|---|------------------------------------|---|-------------|--|---------------------------------|---------------------------------------|
| Findlay Center | 69 (Designed) / 34.5 (Operated) | Т | 2019-2021 | Findlay Center - Plaza Street | E | 2 |
| Findlay Center | 69 (Designed) / 34.5 (Operated) | Т | 2019-2021 | Findlay Center - South Findlay | E | 2 |
| Glencoe (expansion of existing) | 138/69 | T | 2020 | West Bellaire - Glencoe 138kV | Р | 4 |
| Hayden | 345/138 | Т | 2019-2021 | Hayden Switch - Hyatt (CSP) | E/P | Expand fence, 5- 10 |
| Hayden | 345/138 | Т | 2019-2021 | Hayden Switch - Roberts #1 | E/P | Expand fence, 5- 10 |
| Hayden | 345/138 | Т | 2019-2021 | Hayden Switch - Roberts #2 | E/P | Expand fence, 5- 10 |
| Hopetown (b1032) | 138/12 | D | 2021 | Biers Run - Hopetown | Е | 6-8 |
| Hopetown (b1032) | 138/12 | D | 2021 | Hopetown - Delano | E | 6-8 |
| Lee | 138/12 | D | Jul-21 | Lemaster - Dexter 138kV | Е | Approx. 1 |
| Lick | 138/69/12 | Т | 2021 | City of Jackson - Lick | Е | May need to be expanded <1 |
| Lick | 138/69/12 | Т | 2021 | Don Marquis - Lick | Е | May need to be expanded <1 |
| Lick | 138/69/12 | Т | 2021 | Firebrick - Lick | Е | May need to be expanded <1 |
| Lick | 138/69/12 | Т | 2021 | Lick - Rhodes | Е | May need to be expanded <1 |
| Lick | 138/69/12 | Т | 2021 | Lick - Ross (future Lick-Ironman) | E | May need to be expanded <1 |
| Lick | 138/69/12 | Т | 2021 | Lick - Sporn | E | May need to be expanded <1 |
| New Matamoras (s1160) | 138/12 | D | 2022 | Saint Mary - Bens Run 138kV circuit (First Energy) | E | 3-4 |
| Northeast Canton (expansion of existing fence-line) | 138/69/12 | Т | 2019 - 2021 | Wagenhals - West Canton 138kV | E | remain on |
| Reaver | 138 | D | 2019-2021 | Gay Street - Reaver 138kV | E/P | 10.4 |
| Reaver | 138 | D | 2019-2021 | McComb - Reaver 138kV | E/P | 10.4 |

PUCO FORM FE-T10 AEP OHIO 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 |
|------------------------|-----------------------------------|--|-----------|--|---------------------------------|---------------------------------------|
| Sardinia (s1609) | 138/12 | D | 2020 | Wildcat-Kenton | E | May need to be expanded <1 |
| Vigo (s1432) | 138 (designed) / 69 (operated) | Т | 2020 | Lick - Ross (future Heppner - Ross) | Е | May need to be expanded <1 |
| West Moulton | 138 | T | 6/1/2021 | W Moulton - St Marys | E/P | 2 |
| West Moulton | 138 | T | 6/1/2021 | W Moulton - SW Lima | E/P | 2 |
| West Moulton | 138 | Т | 6/1/2021 | W Moulton - Gemini | E/P | 2 |
| Isabella | 138/13 | D | Jun-19 | Crooksville - North Newark 138kV | Р | 1 |
| Ridgely | 138 | D | 2020 | Kirk - Newark Center 138kV | Е | Approx. 3 |
| East Cambridge | 69/34.5 | Т | Jun-21 | East Cambridge - Smyrna 69kV circuit | Е | Approx. 2 |
| East Cambridge | 69/34.5 | Т | Jun-21 | East Cambridge - West Byesville 69kV circuit | Е | Approx. 2 |
| East Cambridge | 69/34.5 | Т | Jun-21 | East Cambridge - West Cambridge 69kV circuit | E | Approx. 2 |
| Newcomerstown | 138/69/34.5/12 | Т | Dec-22 | Broom Road - Newcomerstown 69kV | E | Approx. 4 |
| Newcomerstown | 138/69/34.5/12 | Т | Dec-22 | Newcomerstown - Newport 69kV | E | Approx. 4 |
| Newcomerstown | 138/69/34.5/12 | Т | Dec-22 | Newcomerstown - Ray 69kV | Е | Approx. 4 |
| Newcomerstown | 138/69/34.5/12 | Т | Dec-22 | Newcomerstown - South Coshocton 138kV | Е | Approx. 4 |
| Newcomerstown | 138/69/34.5/12 | Т | Dec-22 | Newcomerstown - West Cambridge 138kV | E | Approx. 4 |
| Newcomerstown | 138/69/34.5/12 | Т | Dec-22 | Newcomerstown - West New Philadelphia 138kV | Е | Approx. 4 |
| Copeland | 69/12 | D | 2024 | Stuart - Seaman 69 kV | Е | TBD |
| Copeland | 69/12 | D | 2024 | Copeland Extension | Р | TBD |
| Fort Fizzle (Glenmont) | 69/7 | D | 2023-2025 | Stillwell - Killbuck 69 kV | Р | 3 to 5 |
| Millersburg | 69/4 | D | 2023-2025 | Berlin - West Millersburg 69 kV | Е | TBD |
| Simmons Run | 69/12 | D | 2023-2025 | South Coshocton - Simmons Run 69 kV | Р | TBD |
| Simmons Run | 69/12 | D | 2023-2025 | Killbuck - Simmons Run | Р | TBD |
| South Coshocton | 138/69/34.5 | Т | 2023-2025 | South Coshocton - Simmons Run 69 kV | Р | TBD |
| South Coshocton | 138/69/34.5 | Т | 2023-2025 | South Coshocton - Coshocton 69 kV | Е | TBD |
| South Coshocton | 138/69/34.5 | T | 2023-2025 | South Coshocton - North Coshocton 69 kV | Е | TBD |
| South Coshocton | 138/69/34.5 | Т | 2023-2025 | South Coshocton - Ohio Central 138 kV | Е | TBD |
| South Coshocton | 138/69/34.5 | Т | 2023-2025 | South Coshocton - Newcomerstown 138 kV | E | TBD |

AEP OHIO LTFR

DISTRIBUTION FORMS

PUCO Form FE-D1: AEP Ohio Electric Utility Ohio Service Area Energy Consumption Forecast (Megawatt-Hours Per Year)

| | | (1) | (2) | (3) | (4) | (5a) | (5b) | (6) (1)+(2)+(3)+(4)+(5a)-(5b) | (7) | (8) (6)+(7) |
|----|------|-------------|------------|------------|-----------------------------|--------------------|---|----------------------------------|----------------------------------|------------------------|
| | Year | Residential | Commercial | Industrial | Transportation ^a | Other ^b | Energy ^{c d} Efficiency & Demand Response | Total End User Consumption | Losses And Unaccounted For | Net Energy For Load |
| -5 | 2015 | 14,394,455 | 14,643,189 | 14,755,265 | 0 | 119,704 | 494,523 | 43,418,090 | 3,124,126 | 46,542,215 |
| -4 | 2016 | 14,533,266 | 14,908,841 | 14,377,483 | 0 | 122,651 | 548,833 | 43,393,408 | 3,293,149 | 46,686,557 |
| -3 | 2017 | 13,747,490 | 14,503,034 | 14,865,180 | 0 | 119,055 | 519,595 | 42,715,165 | 3,277,287 | 45,992,452 |
| -2 | 2018 | 15,180,274 | 14,789,908 | 14,974,294 | 0 | 114,838 | 490,720 | 44,568,593 | 3,361,259 | 47,929,853 |
| -1 | 2019 | 14,677,944 | 14,731,017 | 14,526,485 | 0 | 114,047 | 518,642 | 43,530,852 | 2,837,446 | 46,368,298 |
| 0 | 2020 | 13,975,167 | 14,449,356 | 15,142,889 | 0 | 116,008 | 252,222 | 43,431,197 | 3,289,790 | 46,720,988 |
| 1 | 2021 | 13,907,167 | 14,508,935 | 15,381,508 | 0 | 116,058 | 298,127 | 43,615,541 | 3,317,782 | 46,933,323 |
| 2 | 2022 | 13,896,613 | 14,552,326 | 15,599,175 | 0 | 116,236 | 433,173 | 43,731,177 | 3,362,812 | 47,093,989 |
| 3 | 2023 | 13,911,834 | 14,574,444 | 15,624,905 | 0 | 116,458 | 513,487 | 43,714,154 | 3,337,047 | 47,051,201 |
| 4 | 2024 | 13,916,042 | 14,593,901 | 15,671,649 | 0 | 116,628 | 581,369 | 43,716,851 | 3,352,997 | 47,069,848 |
| 5 | 2025 | 13,937,912 | 14,617,077 | 15,682,008 | 0 | 116,823 | 638,343 | 43,715,477 | 3,338,291 | 47,053,769 |
| 6 | 2026 | 13,956,530 | 14,601,844 | 15,668,397 | 0 | 116,978 | 685,309 | 43,658,411 | 3,335,841 | 46,994,282 |
| 7 | 2027 | 13,985,751 | 14,595,525 | 15,687,862 | 0 | 117,136 | 722,938 | 43,663,335 | 3,333,789 | 46,997,124 |
| 8 | 2028 | 14,015,576 | 14,593,535 | 15,759,559 | 0 | 117,280 | 731,130 | 43,754,820 | 3,356,235 | 47,111,055 |
| 9 | 2029 | 14,077,559 | 14,607,235 | 15,821,402 | 0 | 117,474 | 962,170 | 43,931,501 | 3,347,059 | 47,278,560 |
| 10 | 2030 | 14,092,678 | 14,581,791 | 15,862,576 | 0 | 117,629 | 636,547 | 44,018,127 | 3,359,493 | 47,377,621 |

⁽a) Transportation includes railroads and railways.

⁽b) Other includes street & highway lighting, public authorities and interdepartmental sales.

⁽c) Historical energy efficiency reflects gross annual impacts of measures installed in that calendar year. Forecast energy efficiency is cumulative and is inclusive of the effects associated with measure degradation and obsolescence.

⁽¹⁾ The category breakdown refers to AEP Ohio's Ohio service area and excludes sales for resale.

⁽d) The Company's load forecast was finalized in September 2019 and does not reflect the changes to Ohio energy efficiency and peak demand reduction requirements that became effective with the passage of H.B. 6 on October 22, 2019

PUCO Form FE-D2: AEP Ohio Area Energy Consumption Forecast (Megawatt-Hours Per Year)

(5)

116,978

117,136

117,280

117,474

117,629

(6)

43,658,441

43,663,335

43,754,820

43,931,501

44,018,127

(7)

3,335,841

3,333,789

3,356,235

3,347,059

3,359,493

(8)

46,994,282

46,997,124

47,111,055

47,278,560

47,377,621

(4)

| | | (., | (-) | (0) | (· / | (0) | (1)+(2)+(3)+(4)+(5) | (., | (6)+(7) |
|----|------|-------------|------------|------------|-----------------------------|--------------------|--|----------------------------------|------------------------|
| | Year | Residential | Commercial | Industrial | Transportation ^a | Other ^b | Total End ^c User Consumption | Losses And Unaccounted For | Net Energy For Load |
| -5 | 2015 | 14,173,918 | 14,471,376 | 14,653,092 | 0 | 119,704 | 43,418,090 | 3,124,126 | 46,542,215 |
| -4 | 2016 | 14,314,363 | 14,671,914 | 14,284,480 | 0 | 122,651 | 43,393,408 | 3,293,149 | 46,686,557 |
| -3 | 2017 | 13,539,181 | 14,342,319 | 14,714,610 | 0 | 119,055 | 42,715,165 | 3,277,287 | 45,992,452 |
| -2 | 2018 | 14,940,887 | 14,655,658 | 14,857,211 | 0 | 114,838 | 44,568,593 | 3,361,259 | 47,929,853 |
| -1 | 2019 | 14,410,516 | 14,599,280 | 14,407,009 | 0 | 114,047 | 43,530,852 | 2,837,446 | 46,368,298 |
| 0 | 2020 | 13,811,742 | 14,446,316 | 15,057,131 | 0 | 116,008 | 43,431,197 | 3,289,790 | 46,720,988 |
| 1 | 2021 | 13,762,228 | 14,472,867 | 15,264,387 | 0 | 116,058 | 43,615,541 | 3,317,782 | 46,933,323 |
| 2 | 2022 | 13,680,964 | 14,485,204 | 15,448,773 | 0 | 116,236 | 43,731,177 | 3,362,812 | 47,093,989 |
| 3 | 2023 | 13,630,470 | 14,502,311 | 15,464,915 | 0 | 116,458 | 43,714,154 | 3,337,047 | 47,051,201 |
| 4 | 2024 | 13,576,787 | 14,518,078 | 15,505,359 | 0 | 116,628 | 43,716,851 | 3,352,997 | 47,069,848 |
| 5 | 2025 | 13,548,527 | 14,538,542 | 15,511,585 | 0 | 116,823 | 43,715,477 | 3,338,291 | 47,053,769 |

0

0

0

0

0

13,524,436

13,518,111

13,525,928

13,585,249

13,615,478

6

7

8

10

2026

2027

2028

2029

2030

(1)

14,521,559

14,514,461

14,520,326

14,556,748

14,541,317

(2)

(3)

15,495,468

15,513,628

15,591,286

15,672,030

15,743,703

⁽a) Transportation includes railroads and railways.

⁽b) Other includes street & highway lighting, public authorities and interdepartmental sales.

⁽¹⁾ The category breakdown refers to AEP Ohio's total service area and excludes sales for resale.

⁽c) The Company's load forecast was finalized in September 2019 and does not reflect the changes to Ohio energy efficiency and peak demand reduction requirements that became effective with the passage of H.B. 6 on October 22, 2019

PUCO Form FE-D2: AEP System - East Zone Energy Consumption Forecast (Megawatt-Hours Per Year)

| | | (1) | (2) | (3) | (4) | (5) | (6) (1)+(2)+(3)+(4)+(5) | (7) | (8) (6)+(7) |
|----|------|-------------|------------|------------|-----------------------------|--------------------|-------------------------------|----------------------------------|---------------------|
| | Year | Residential | Commercial | Industrial | Transportation ^a | Other ^b | Total End User Consumption | Losses And Unaccounted For | Net Energy For Load |
| -5 | 2015 | | | | · | | · | | |
| -4 | 2016 | | | | | | | | |
| -3 | 2017 | | | | | | | | |
| -2 | 2018 | | | | | | | | |
| -1 | 2019 | | | | | | | | |
| 0 | 2020 | | | | | | | | |
| 1 | 2021 | | | | | | | | |
| 2 | 2022 | | | | | | | | |
| 3 | 2023 | | | | | | | | |
| 4 | 2024 | | | | | | | | |
| 5 | 2025 | | | | | | | | |
| 6 | 2026 | | | | | | | | |
| 7 | 2027 | | | | | | | | |
| 8 | 2028 | | | | | | | | |
| 9 | 2029 | | | | | | | | |
| 10 | 2030 | | | | | | | | |

- (a) Transportation includes railroads and railways.
- (b) Other includes street & highway lighting, public authorities and interdepartmental sales.
- (1) The category breakdown refers to AEP Ohio's total service area and excludes sales for resale.

PUCO Form FE-D3: AEP Ohio Electric Utility Ohio Seasonal Peak Load Demand Forecast (Megawatts)

| | | | Nativ | e Load | | | Intern | al Load | |
|----|-------------|---------------|-----------------------|------------|---------------------------|---------------|-----------------------|------------|---------------------------|
| | | | Demand ^{abd} | | | | Demand ^{abd} | | |
| | <u>Year</u> | <u>Summer</u> | <u>Response</u> | Net Summer | <u>Winter^c</u> | <u>Summer</u> | Response | Net Summer | <u>Winter^c</u> |
| -5 | 2015 | 8,485 | 62 | 8,423 | 7,414 | 8,485 | 62 | 8,423 | 7,414 |
| -4 | 2016 | 8,685 | 70 | 8,616 | 7,421 | 8,685 | 70 | 8,616 | 7,421 |
| -3 | 2017 | 8,349 | 108 | 8,241 | 7,535 | 8,349 | 108 | 8,241 | 7,535 |
| -2 | 2018 | 8,599 | 84 | 8,515 | 7,370 | 8,599 | 84 | 8,515 | 7,370 |
| -1 | 2019 | 8,332 | 83 | 8,249 | 7,343 | 8,332 | 83 | 8,249 | 7,343 |
| 0 | 2020 | 8,704 | 23 | 8,681 | 7,389 | 8,704 | 23 | 8,681 | 7,389 |
| 1 | 2021 | 8,738 | 52 | 8,686 | 7,410 | 8,738 | 52 | 8,686 | 7,410 |
| 2 | 2022 | 8,789 | 83 | 8,706 | 7,391 | 8,789 | 83 | 8,706 | 7,391 |
| 3 | 2023 | 8,802 | 101 | 8,701 | 7,400 | 8,802 | 101 | 8,701 | 7,400 |
| 4 | 2024 | 8,833 | 116 | 8,717 | 7,381 | 8,833 | 116 | 8,717 | 7,381 |
| 5 | 2025 | 8,841 | 129 | 8,712 | 7,369 | 8,841 | 129 | 8,712 | 7,369 |
| 6 | 2026 | 8,852 | 140 | 8,713 | 7,365 | 8,852 | 140 | 8,713 | 7,365 |
| 7 | 2027 | 8,871 | 149 | 8,722 | 7,393 | 8,871 | 149 | 8,722 | 7,393 |
| 8 | 2028 | 8,916 | 151 | 8,765 | 7,391 | 8,916 | 151 | 8,765 | 7,391 |
| 9 | 2029 | 8,934 | 146 | 8,788 | 7,402 | 8,934 | 146 | 8,788 | 7,402 |
| 10 | 2030 | 8,957 | 137 | 8,820 | 7,419 | 8,957 | 137 | 8,820 | 7,419 |

⁽a) Includes effects of energy efficiency and demand response programs.

⁽b) Historical energy efficiency reflects gross annual impacts of measures installed in that calendar year. Forecast energy efficiency is cumulative and is inclusive of the effects associated with measure degradation and obsolescence.

⁽c) Winter load reference is to peak loads which follow the summer peak load.

⁽¹⁾ Data refer to AEP Ohio's Ohio service area.

⁽d) The Company's load forecast was finalized in September 2019 and does not reflect the changes to Ohio energy efficiency and peak demand reduction requirements that became effective with the passage of H.B. 6 on October 22, 2019

PUCO Form FE-D4: AEP Ohio AEP Ohio Seasonal Peak Load Demand Forecast (Megawatts)

| | | Native | Load ^b | Interna | l Load ^b |
|----|-------------|--------|---------------------------|---------|---------------------------|
| | | | | | |
| | <u>Year</u> | Summer | <u>Winter^a</u> | Summer | <u>Winter^a</u> |
| -5 | 2015 | 8,423 | 7,414 | 8,423 | 7,414 |
| -4 | 2016 | 8,616 | 7,421 | 8,616 | 7,421 |
| -3 | 2017 | 8,241 | 7,535 | 8,241 | 7,535 |
| -2 | 2018 | 8,515 | 7,370 | 8,515 | 7,370 |
| -1 | 2019 | 8,249 | 7,343 | 8,249 | 7,343 |
| 0 | 2020 | 8,681 | 7,389 | 8,681 | 7,389 |
| 1 | 2021 | 8,686 | 7,410 | 8,686 | 7,410 |
| 2 | 2022 | 8,706 | 7,391 | 8,706 | 7,391 |
| 3 | 2023 | 8,701 | 7,400 | 8,701 | 7,400 |
| 4 | 2024 | 8,717 | 7,381 | 8,717 | 7,381 |
| 5 | 2025 | 8,712 | 7,369 | 8,712 | 7,369 |
| 6 | 2026 | 8,713 | 7,365 | 8,713 | 7,365 |
| 7 | 2027 | 8,722 | 7,393 | 8,722 | 7,393 |
| 8 | 2028 | 8,765 | 7,391 | 8,765 | 7,391 |
| 9 | 2029 | 8,788 | 7,402 | 8,788 | 7,402 |
| 10 | 2030 | 8,820 | 7,419 | 8,820 | 7,419 |

⁽a) Winter load reference is to peak loads which follow the summer peak load.

⁽¹⁾ Data refer to AEP Ohio's total service area.

Note: Wheeling Power Company ceased being a customer of AEP Ohio (1/1/14).

⁽b) The Company's load forecast was finalized in September 2019 and does not reflect the changes to Ohio energy efficiency and peak demand reduction requirements that became effective with the passage of H.B. 6 on October 22, 2019

PUCO Form FE-D4: AEP System - East Zone Seasonal Peak Load Demand Forecast (Megawatts)

| | | Native | Load | Intern | al Load |
|----|-------------|--------|---------------------|---------------|----------------------------|
| | | | | | |
| | <u>Year</u> | Summer | Winter ^a | <u>Summer</u> | <u>Winter</u> ^a |
| -5 | 2015 | | | | |
| -4 | 2016 | | | | |
| -3 | 2017 | | | | |
| -2 | 2018 | | | | |
| -1 | 2019 | | | | |
| 0 | 2020 | | | | |
| 1 | 2021 | | | | |
| 2 | 2022 | | | | |
| 3 | 2023 | | | | |
| 4 | 2024 | | | | |
| 5 | 2025 | | | | |
| 6 | 2026 | | | | |
| 7 | 2027 | | | | |
| 8 | 2028 | | | | |
| 9 | 2029 | | | | |
| 10 | 2030 | | | | |

⁽a) Winter load reference is to peak loads which follow the summer peak load.

Note: Wheeling Power Company ceased being a customer of AEP Ohio (1/1/14).

⁽¹⁾ Data refer to AEP Ohio's total service area.

PUCO Form FE-D5: AEP Ohio Monthly Net Energy For Load Forecast (Megawatt-Hours Per Year)

| Monthly Net Energy For Load Forecast ^c | | | | | | | | | |
|---|-------------------|--------------------|----------------------------|--|--|--|--|--|--|
| Year 0 ^a | Ohio Service Area | Total Service Area | <u>System</u> ^b | | | | | | |
| January | 4,320,189 | 4,320,189 | | | | | | | |
| February | 3,907,723 | 3,907,723 | | | | | | | |
| March | 3,870,758 | 3,870,758 | | | | | | | |
| April | 3,465,024 | 3,465,024 | | | | | | | |
| May | 3,572,766 | 3,572,766 | | | | | | | |
| June | 3,988,005 | 3,988,005 | | | | | | | |
| July | 4,320,817 | 4,320,817 | | | | | | | |
| August | 4,310,746 | 4,310,746 | | | | | | | |
| September | 3,752,567 | 3,752,567 | | | | | | | |
| October | 3,558,702 | 3,558,702 | | | | | | | |
| November | 3,587,206 | 3,587,206 | | | | | | | |
| December | 4,066,486 | 4,066,486 | | | | | | | |
| Year 1 | | | | | | | | | |
| January | 4,322,082 | 4,322,082 | | | | | | | |
| February | 3,811,182 | 3,811,182 | | | | | | | |
| March | 3,913,903 | 3,913,903 | | | | | | | |
| April | 3,486,606 | 3,486,606 | | | | | | | |
| May | 3,598,770 | 3,598,770 | | | | | | | |
| June | 4,016,914 | 4,016,914 | | | | | | | |
| July | 4,332,478 | 4,332,478 | | | | | | | |
| August | 4,354,943 | 4,354,943 | | | | | | | |
| September | 3,780,162 | 3,780,162 | | | | | | | |
| October | 3,579,844 | 3,579,844 | | | | | | | |
| November | 3,627,680 | 3,627,680 | | | | | | | |
| December | 4,108,760 | 4,108,760 | | | | | | | |

⁽a) Actual data shall be indicated with an asterisk (*)

Note: Wheeling Power Company ceased being a customer of AEP Ohio (1/1/14).

⁽b) AEP East Pool terminated effective 1/1/14.

⁽c) The Company's load forecast was finalized in September 2019 and does not reflect the changes to Ohio energy efficiency and peak demand reduction requirements that became effective with the passage of H.B. 6 on October 22, 2019

PUCO FORM FE-D6 AEP Ohio Monthly Internal Peak Load Forecast (Megawatts)

Monthly Native Load Forecast Monthly Internal Load Forecast **Total** Total <u>Dema</u>nd^{bd} <u>Dema</u>nd^{bd} Net Ohio Service Ohio Net Ohio Service Ohio System^c Year 0^a Portion Response Portion System^c Portion Area Response Portion Area January 7.386 43 7.343 7.343 7.386 43 7.343 7.343 6,994 30 6,964 6,964 6,994 30 6,964 6,964 February March 6,323 29 6,294 6,294 6,323 29 6,294 6,294 April 6,092 41 6,051 6,051 6,092 41 6,051 6,051 21 21 May 6,878 6,857 6,857 6,878 6,857 6,857 June 7,821 19 7,802 7,802 7,821 19 7,802 7,802 July 8,704 23 8,681 8,681 8,704 23 8,681 8,681 22 22 8,496 8,474 8,474 8,496 8,474 8,474 August 24 8,399 8,399 8,423 24 8,399 September 8,423 8,399 October 6,037 31 6,006 6,006 6,037 31 6,006 6,006 28 6,045 6.045 6,074 28 6.045 November 6,074 6,045 December 6,717 41 6,676 6,676 6,717 41 6,676 6,676 Year 1 7,436 47 7,389 7,389 7,436 47 7,389 7,389 January 6,999 6,999 February 7,043 45 6,999 6,999 7,043 45 March 6,367 40 6,327 6,327 6,367 40 6,327 6,327 April 6,139 6,139 38 6,101 38 6,101 6,101 6,101 May 6,923 41 6,882 6,882 6,923 41 6,882 6,882 June 7,870 51 7,819 7,819 7,870 51 7,819 7,819 8,686 July 8,738 52 8,686 8,686 8,738 52 8,686 August 8,529 49 8,480 8,480 8,529 49 8,480 8,480 September 8,458 52 8,406 8,406 8,458 52 8,406 8,406 October 6,109 37 6,072 6,072 6,109 37 6,072 6,072 6,129 6,090 6.090 39 6,090 6.090 November 39 6,129 December 6,771 45 6,726 6,726 45 6,726 6,771 6,726

⁽a) Actual data shall be indicated with an asterisk (*)

⁽b) Includes effects of energy efficiency and demand response programs.

⁽c) AEP East Pool terminated effective 1/1/14.

Note: Wheeling Power Company ceased being a customer of AEP Ohio (1/1/14).

⁽d) The Company's load forecast was finalized in September 2019 and does not reflect the changes to Ohio energy efficiency and peak demand reduction requirements that became effective with the passage of H.B. 6 on October 22, 2019

AEP OHIO LTFR

RESOURCE FORMS

PUCO Form FE-R1: Monthly Forecast of Electric Utility's Ohio Service Area Peak Load and Resources Dedicated to Meet Ohio Service Area Peak Load (Megawatts)

Current Calendar Year

| | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
|--|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| Net Demonstrated Capability | | | | | | | | | | | | |
| Net Seasonal Capability | | | | | | | | | | | | |
| Purchases | 10,544 | 10,544 | 10,544 | 10,544 | 10,544 | 10,393 | 10,393 | 10,393 | 10,393 | 10,393 | 10,393 | 10,393 |
| Sales | | | | | | | | | | | | |
| Renewable | | | | | | | | | | | | |
| Available Capability | 10,544 | 10,544 | 10,544 | 10,544 | 10,544 | 10,393 | 10,393 | 10,393 | 10,393 | 10,393 | 10,393 | 10,393 |
| Native Load | 7,429 | 7,024 | 6,352 | 6,133 | 6,900 | 7,841 | 8,727 | 8,519 | 8,447 | 6,068 | 6,102 | 6,758 |
| Energy Reduction Programs ^{c,d} | 43 | 30 | 29 | 41 | 21 | 19 | 23 | 22 | 24 | 31 | 28 | 41 |
| Available Reserve | 3,158 | 3,549 | 4,220 | 4,452 | 3,665 | 2,572 | 1,689 | 1,897 | 1,970 | 4,356 | 4,320 | 3,676 |
| Internal Load ^a | 7,386 | 6,994 | 6,323 | 6,092 | 6,878 | 7,821 | 8,704 | 8,496 | 8,423 | 6,037 | 6,074 | 6,717 |
| Reserve | 3,158 | 3,549 | 4,220 | 4,452 | 3,665 | 2,572 | 1,689 | 1,897 | 1,970 | 4,356 | 4,320 | 3,676 |
| | | | | | Ν | lext Cale | ndar Yea | ar | | | | |
| | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| Net Demonstrated Capability | | | | | | | | | | | | |
| Net Seasonal Capability | | | | | | | | | | | | |
| Purchases | 10,393 | 10,393 | 10,393 | 10,393 | 10,393 | 10,434 | 10,434 | 10,434 | 10,434 | 10,434 | 10,434 | 10,434 |
| Sales | | | | | | | | | | | | |
| Renewable | 40.000 | 40.000 | 40.000 | 40.000 | 40.000 | 40 404 | 40 404 | 40 404 | 40 404 | 40 404 | 40 404 | 40 404 |
| Available Capability | 10,393 | 10,393 | 10,393 | 10,393 | 10,393 | 10,434 | 10,434 | 10,434 | 10,434 | 10,434 | 10,434 | 10,434 |
| Native Load | 7,483 | 7,088 | 6,407 | 6,178 | 6,965 | 7,921 51 | 8,790 | 8,578 | 8,509 | 6,145 37 | 6,168 | 6,816 |
| Energy Reduction Programs ^{c,d} Available Reserve | 47 2,958 | 45 3,350 | 40 4,027 | 38 4,254 | 41 3,470 | 2,564 | 52 1,696 | 49 1,905 | 52 1,977 | 37 4,325 | 39 4,305 | 45 3,663 |
| | • | • | • | | • | • | | • | • | - | • | • |
| Internal Load ^a | 7,436 | 7,043 | 6,367 | 6,139 | 6,923 | 7,870 | 8,738 | 8,529 | 8,458 | 6,109 | 6,129 | 6,771 |
| Reserve | 2,958 | 3,350 | 4,027 | 4,254 | 3,470 | 2,564 | 1,696 | 1,905 | 1,977 | 4,325 | 4,305 | 3,663 |

⁽a) Internal Load equals Native Load plus Interruptible Load.

⁽b) Actual data shall be indicated with an asterisk (*).

⁽c) Includes both energy efficiency and demand response

⁽d) Under the AEP Ohio current ESP, SSO load is served with purchased

PUCO Form FE-R2:

Monthly Forecast of System Peak Load and Resources Dedicated to Meet System Peak Load (Megawatts)

Current Calendar Year

| | | | | | _ | | | | | | | |
|-----------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| Net Demonstrated Capability | | | | | | | | | | | | |
| Net Seasonal Capability | | | | | | | | | | | | |
| Purchases | | | | | | | | | | | | |
| Sales | | | | | | | | | | | | |
| Available Capability | | | | | | | | | | | | |
| Native Load | | | | | | | | | | | | |
| Available Reserve | | | | | | | | | | | | |
| Internal Load ^a | | | | | | | | | | | | |
| Reserve | | | | | | | | | | | | |

Next Calendar Year

| | Next Galeridal Teal | | | | | | | | | | |
|-----|---------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Jar | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |

Net Demonstrated Capability

Net Seasonal Capability

Purchases

Sales

Available Capability

Native Load

Available Reserve

Internal Load^a

Reserve

- (a) Internal Load equals Native Load plus Interruptible Load.
- (b) Actual data shall be indicated with an asterisk (*).
- (c) Former AEP System-East Zone companies plan generation on an individual company basis effective 1/1/14

PUCO Form FE-R3: Summary of Existing Electric Generation Facilities for the System (as of 12/31/20xx)

| Station Name & Location | Unit No. | Type of Units | Date of First On-Line Service | Expected Retirement Date | Generation Summer (MW) | Generation Winter (MW) | Environmental Protection Measures |
|----------------------------|-------------|---------------|--|--------------------------------|------------------------------|------------------------------|---|
| Fowler Ridge II | | Wind | | | 100 | 100 | |
| Wyandot Solar | | Solar | | | 10 | 10 | |
| Timber Road | | Wind | | | 100 | 100 | |
| OVEC Entitlement | | Coal | | | 437 | 437 | FGD/SCR |

Note: All resources above are contractual entitlements.

Former AEP System-East Zone companies plan generation on an individual company basis effective 1/1/14

PUCO Form FE-R4: Actual Generating Capability Dedicated to Meet Ohio Peak Load (as of 12/31/20xx)

| | Unit De | signation | Seasonal |
|---------------------|------------------------------|----------------------------|----------|
| Year/Season | Unit Name | Description | Total |
| | | | |
| | | | |
| | | | |
| Resources listed or | n Form R-3 are not currently | designated to meet Ohio Pe | ak Load |
| | | | |
| | | | |
| | | | |
| | | | |
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| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

PUCO Form FE-R5: Projected Generating Capability Changes To Meet Future Ohio Peak Load

| | Unit De | signation | Capability | Seasonal |
|-------------|-----------|-------------|------------|----------|
| Year/Season | Unit Name | Description | Changes | Total |

SEE NOTE BELOW

Note:

In a November 2018 agreement approved by the Public Utilities Commission of Ohio (PUCO), AEP Ohio committed to pursue the development of more solar and wind energy in Ohio. All projects must be approved bt the PUCO.

PUCO Form FE-R6: Electric Utility's Actual and Forecast Ohio Peak Load and Resources Dedicated to Meet Electric Utility's Ohio Peak Load (Megawatts)

Summer Season

| | (-5) | (-4) | (-3) | (-2) | (-1) | (0) | (1) | (2) |
|---|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| Net Demonstrated Capability | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Net Seasonal Capability | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Purchases ^c | 9,645 | 9,534 | 9,563 | 9,643 | 10,544 | 10,393 | 10,434 | 10,297 |
| Sales | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Renewable | | | | | | | | |
| Available Capability ^{a,c} | 9,645 | 9,534 | 9,563 | 9,643 | 10,544 | 10,393 | 10,434 | 10,297 |
| Native Load | 8,423 | 8,616 | 8,241 | 8,515 | 8,249 | 8,681 | 8,686 | 8,706 |
| Energy Reduction Programs ^c | 62 | 70 | 108 | 84 | 83 | 23 | 52 | 83 |
| Available Reserve | 1,285 | 988 | 1,430 | 1,213 | 2,378 | 1,736 | 1,800 | 1,674 |
| Internal Load ^b | 8,361 | 8,546 | 8,133 | 8,431 | 8,166 | 8,657 | 8,635 | 8,623 |
| Reserve ^d | 1,285 | 988 | 1,430 | 1,213 | 2,378 | 1,736 | 1,800 | 1,674 |
| | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) |
| Net Demonstrated Capability | | | | | | | | |
| Net Seasonal Capability | | | | | | | | |
| Purchases ^c | 10,390 | 10,408 | 10,403 | 10,404 | 10,415 | 10,466 | 10,494 | 10,532 |
| Sales | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Renewable | | | | | | | | |
| | | | | | | | | |
| | 10,390 | 10,408 | 10,403 | 10,404 | 10,415 | 10,466 | 10,494 | 10,532 |
| Native Load ^{1,2} | 8,802 | 8,833 | 8,841 | 8,852 | 8,871 | 8,916 | 8,934 | 8,957 |
| Native Load ^{1,2} Energy Reduction Programs ^c | 8,802 101 | 8,833 116 | 8,841 129 | 8,852 140 | 8,871 149 | 8,916 151 | 8,934 146 | 8,957 137 |
| Native Load ^{1,2} Energy Reduction Programs ^c Available Reserve | 8,802 101 1,689 | 8,833 116 1,692 | 8,841 129 1,691 | 8,852 140 1,691 | 8,871 149 1,693 | 8,916 151 1,701 | 8,934 146 1,706 | 8,957 137 1,712 |
| Available Capability ^{a,c} Native Load ^{1,2} Energy Reduction Programs ^c Available Reserve Internal Load ^b Reserve ^d | 8,802 101 | 8,833 116 | 8,841 129 | 8,852 140 | 8,871 149 | 8,916 151 | 8,934 146 | 8,957 137 |

Notes: (a) Available Capability is equal to Net Seasonal Capability plus Purchases minus Sales

- (b) Internal Load equals Native Load plus Interruptible Load
- (c) Under the AEP Ohio current ESP, SSO load is served with purchases
- (d) Reflects assumption of PJM unforced capacity obligation margin of 12% of summer peak
- (1) Native Load includes the effect of all Planned and Approved DSM
- (2) For Native Load within Ohio, see Form FE-D3

^{***} Totals may not foot due to rounding

PUCO Form FE-R7: Actual and Forecast System Peak Load and Resources Dedicated to Meet System Peak Load (Megawatts) Summer Season

| | (-5) | (-4) | (-3) | (-2) | (-1) | (0) | (1) | (2) |
|--|------|------|------|------|------|-----|-----|------|
| Net Demonstrated Capability Net Seasonal Capability Purchases Sales Available Capability ^{a,2} Native Load Available Reserve Internal Load ^{b,1} Reserve | | | | | | | | |
| | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) |

Net Demonstrated Capability
Net Seasonal Capability
Purchases
Sales
Available Capability^a
Native Load
Available Reserve
Internal Load^b

Reserve

- (a) Available Capability is equal to Net Seasonal Capability plus Purchases minus Sales.
- (b) Internal Load equals Native Load plus Interruptible Load.
- (1) Native Load includes the effect of all Planned and Approved DSM
- (2) Former AEP System-East Zone companies plan generation on an individual company basis effective 1/1/14

PUCO Form FE-R8: Electric Utility's Actual and Forecast Ohio Peak Load and Resources Dedicated to Meet Electric Utility's Ohio Peak Load (Megawatts)

Winter Season

| | (-5) | (-4) | (-3) | (-2) | (-1) | (0) | (1) | (2) |
|--|--------|--------|--------|--------|--------|--------|--------|--------|
| Net Demonstrated Capability | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Net Seasonal Capability | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Purchases | 9,645 | 9,534 | 9,563 | 9,643 | 10,544 | 10,393 | 10,434 | 10,297 |
| Sales | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Renewable | | | | | | | | |
| Available Capability ^a | 9,645 | 9,534 | 9,563 | 9,643 | 10,544 | 10,393 | 10,434 | 10,297 |
| Native Load | 7,415 | 7,667 | 7,331 | 7,333 | 7,442 | 7,389 | 7,410 | 7,391 |
| Energy Reduction Programs ^c | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Available Reserve | 2,231 | 2,113 | 2,028 | 2,273 | 3,201 | 3,005 | 3,024 | 2,906 |
| Internal Load ^{b,1} | 7,414 | 7,421 | 7,535 | 7,370 | 7,343 | 7,389 | 7,410 | 7,391 |
| Reserve | 2,230 | 1,966 | 1,937 | 2,311 | 2,951 | 3,005 | 3,024 | 2,906 |
| | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) |
| Net Demonstrated Capability | | | | | | | | |
| Net Seasonal Capability | | | | | | | | |
| Purchases | 10,390 | 10,408 | 10,403 | 10,404 | 10,415 | 10,466 | 10,494 | 10,532 |
| Sales | | | | | | | | |
| Renewable | | | | | | | | |
| Available Capability ^a | 10,390 | 10,408 | 10,403 | 10,404 | 10,415 | 10,466 | 10,494 | 10,532 |
| Native Load | 7,400 | 7,381 | 7,369 | 7,365 | 7,393 | 7,391 | 7,402 | 7,419 |
| Energy Reduction Programs ^c | 101 | 116 | 129 | 140 | 149 | 151 | 146 | 137 |
| Available Reserve | 2,990 | 3,027 | 3,035 | 3,039 | 3,023 | 3,075 | 3,091 | 3,113 |
| Internal Load ^{b,1} | 7,400 | 7,381 | 7,369 | 7,365 | 7,393 | 7,391 | 7,402 | 7,419 |
| | 2,990 | 3,027 | 3,035 | 3,039 | 3,023 | 3,075 | 3,091 | 3,113 |

Notes: (a) Available Capability is equal to Net Seasonal Capability plus Purchases minus Sales

- (b) Internal Load equals Native Load plus Interruptible Load
- (c) Under the AEP Ohio current ESP, SSO load is served with purchases
- (1) Native Load includes the effect of all Planned and Approved DSM

^{***} Totals may not foot due to rounding

PUCO Form FE-R9: Actual and Forecast System Peak Load and Resources Dedicated to Meet System Peak Load (Megawatts) Winter Season

| | (-5) | (-4) | (-3) | (-2) | (-1) | (0) | (1) | (2) |
|--|------|------|------|------|------|-----|-----|------|
| Net Demonstrated Capability Net Seasonal Capability Purchases Sales Available Capability ^a Native Load Available Reserve Internal Load ^b Reserve | | | | | | | | |
| | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) |

Net Demonstrated Capability
Net Seasonal Capability
Purchases
Sales
Available Capability^a
Native Load
Available Reserve
Internal Load^b
Reserve

- (a) Available Capability is equal to Net Seasonal Capability plus Purchases minus Sales.
- (b) Internal Load equals Native Load plus Interruptible Load.
 - (1) Former AEP System-East Zone companies plan generation on an individual company basis effective 1/1/14
 - (2) Native Load includes the effect of all Planned and Approved DSM

PUCO Form FE-R10: Specifications of Planned Electric Generation Facilities

1. Facility Name

SEE NOTE BELOW

- 2. Facility Location
- 3. Facility Type
- 4. Anticipated Capability
- 5. Anticipated Capital Cost
- 6. Application Timing
- 7. Construction Timing
- 8. Planned Pollution Control Measures
- 9. Fuel
- 10. Miscellaneous

Note:

In a November 2018 agreement approved by the Public Utilities Commission of Ohio (PUCO), AEP Ohio committed to pursue the development of more solar and wind energy in Ohio. All projects must be approved bt the PUCO.

APPENDIX

List of Libraries

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

This foregoing document was electronically filed with the Public Utilities

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in

Case No(s). 20-0501-EL-FOR

Summary: Report - 2020 Long-Term Forecast Report electronically filed by Ms. Christen M. Blend on behalf of Ohio Power Company