December 30, 2021

Chairman Jenifer French Ohio Power Siting Board 180 East Broad Street Columbus, Ohio 43215

Re: West Milton – Eldean 138kV Line

Ohio Power Sitting Board Case Number 21-0897-EL-BTA Proof of Compliance with Ohio Administrative Code 4906-3-11(B)(2)

Dear Chairman French,

The Dayton Power and Light Company ("DP&L") doing business as AES Ohio hereby files this proof of compliance with the notice requirements set forth in Rule 4906-3-11(B)(2) of the Ohio Administrative Code ("OAC") for the above-referenced project application:

- 1. In accordance with OAC 4906-3-11(B)(2)(a)(i), AES Ohio served a copy of the amended application to each required chief executive officer or public agency head on December 22, 2021 (Enclosure 1).
- 2. In accordance with OAC 4906-3-11(B)(2)(a)(i), AES Ohio served the main public libraries with the amended application and instructions for handling the amended application on December 22, 2021 (Enclosure 2).
- 3. In accordance with OAC 4906-3-11(B)(2)(a)(ii), AES Ohio served a copy of the amended application to the original party (i.e., AES Ohio) on December 22, 2021 (Enclosure 3).
- 4. In accordance with OAC 4906-3-11(B)(2)(a)(iii), AES Ohio served a copy of the amended application with reroute changes to property owners along the new route on December 22, 2021 (Enclosure 4).

Please contact me if you have any questions regarding this notification letter.

Respectfully submitted,

ss:/ Randall V. Griffin

Randall V Griffin (Ohio Bar No. 0080499) Chief Regulatory Counsel AES Ohio 937-259-8983 (cell) Randall.griffin@aes.com

Enclosures: (1) Service of amended application letter to local public officials; (2) Service of amended application letter and instructions for handling the amended application to main public libraries; (3) Service of amended application letter to Original Party; (4) Service of amended application letter and notification of reroute changes to area properties



Enclosure 1 Service of Amended Application Letter to Local Public Officials



December 22, 2021

Hon. Robin I. Oda Mayor City of Troy 100 S. Market Street Troy, Ohio 45373

Re: Service of Amended Application to Local Public Officials

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Mayor Oda:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). We ask that upon request the amended application be made available to the public. Hard copies are available upon request.

Electronic copies of the amended application have been distributed to local government officials identified in Appendix 6-1a of the amended application. An electronic copy of the amended application will be provided on a CD to the Troy-Miami County Public Library and Milton-Union Public Library for public access.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

		ease email						

Sincerely,



December 22, 2021

Mr. William Lutz President, City Council City of Troy 100 S. Market Street Troy, Ohio 45373

Re: Service of Amended Application to Local Public Officials

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear mr. Lutz:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). We ask that upon request the amended application be made available to the public. Hard copies are available upon request.

Electronic copies of the amended application have been distributed to local government officials identified in Appendix 6-1a of the amended application. An electronic copy of the amended application will be provided on a CD to the Troy-Miami County Public Library and Milton-Union Public Library for public access.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Mr. Jeffrey Whidden First Ward, City Council City of Troy 100 S. Market Street Troy, Ohio 45373

Re: Service of Amended Application to Local Public Officials

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Mr. Whidden:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). We ask that upon request the amended application be made available to the public. Hard copies are available upon request.

Electronic copies of the amended application have been distributed to local government officials identified in Appendix 6-1a of the amended application. An electronic copy of the amended application will be provided on a CD to the Troy-Miami County Public Library and Milton-Union Public Library for public access.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Mr. John Terwilliger Second ward, City Council City of Troy 100 S. Market Street Troy, Ohio 45373

Re: Service of Amended Application to Local Public Officials

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Mr. Terwilliger:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). We ask that upon request the amended application be made available to the public. Hard copies are available upon request.

Electronic copies of the amended application have been distributed to local government officials identified in Appendix 6-1a of the amended application. An electronic copy of the amended application will be provided on a CD to the Troy-Miami County Public Library and Milton-Union Public Library for public access.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Mr. John Schweser Third Ward, City Council City of Troy 100 S. Market Street Troy, Ohio 45373

Re: Service of Amended Application to Local Public Officials

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Mr. Schweser:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). We ask that upon request the amended application be made available to the public. Hard copies are available upon request.

Electronic copies of the amended application have been distributed to local government officials identified in Appendix 6-1a of the amended application. An electronic copy of the amended application will be provided on a CD to the Troy-Miami County Public Library and Milton-Union Public Library for public access.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Mr. Bobby Phillips Fourth Ward, City Council City of Troy 100 S. Market Street Troy, Ohio 45373

Re: Service of Amended Application to Local Public Officials

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Mr. Phillips:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). We ask that upon request the amended application be made available to the public. Hard copies are available upon request.

Electronic copies of the amended application have been distributed to local government officials identified in Appendix 6-1a of the amended application. An electronic copy of the amended application will be provided on a CD to the Troy-Miami County Public Library and Milton-Union Public Library for public access.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Mr. William Twiss Fifth Ward, City Council City of Troy 100 S. Market Street Troy, Ohio 45373

Re: Service of Amended Application to Local Public Officials

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Mr. Twiss:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). We ask that upon request the amended application be made available to the public. Hard copies are available upon request.

Electronic copies of the amended application have been distributed to local government officials identified in Appendix 6-1a of the amended application. An electronic copy of the amended application will be provided on a CD to the Troy-Miami County Public Library and Milton-Union Public Library for public access.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Mr. Jeffrey Schilling Sixth Ward, City Council City of Troy 100 S. Market Street Troy, Ohio 45373

Re: Service of Amended Application to Local Public Officials

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Mr. Schilling:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). We ask that upon request the amended application be made available to the public. Hard copies are available upon request.

Electronic copies of the amended application have been distributed to local government officials identified in Appendix 6-1a of the amended application. An electronic copy of the amended application will be provided on a CD to the Troy-Miami County Public Library and Milton-Union Public Library for public access.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Mr. Todd Severt At-large, City Council City of Troy 100 S. Market Street Troy, Ohio 45373

Re: Service of Amended Application to Local Public Officials

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Mr. Severt:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). We ask that upon request the amended application be made available to the public. Hard copies are available upon request.

Electronic copies of the amended application have been distributed to local government officials identified in Appendix 6-1a of the amended application. An electronic copy of the amended application will be provided on a CD to the Troy-Miami County Public Library and Milton-Union Public Library for public access.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Mr. William Rozell At-large, City Council City of Troy 100 S. Market Street Troy, Ohio 45373

Re: Service of Amended Application to Local Public Officials

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Mr. Rozell:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). We ask that upon request the amended application be made available to the public. Hard copies are available upon request.

Electronic copies of the amended application have been distributed to local government officials identified in Appendix 6-1a of the amended application. An electronic copy of the amended application will be provided on a CD to the Troy-Miami County Public Library and Milton-Union Public Library for public access.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Ms. Lynne Snee At-large, City Council City of Troy 100 S. Market Street Troy, Ohio 45373

Re: Service of Amended Application to Local Public Officials

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Ms. Snee:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). We ask that upon request the amended application be made available to the public. Hard copies are available upon request.

Electronic copies of the amended application have been distributed to local government officials identified in Appendix 6-1a of the amended application. An electronic copy of the amended application will be provided on a CD to the Troy-Miami County Public Library and Milton-Union Public Library for public access.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Hon. Anthony Miller Mayor Village of West Milton 701 S. Miami Street West Milton, Ohio 45383

Re: Service of Amended Application to Local Public Officials

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Mayor Miller:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). We ask that upon request the amended application be made available to the public. Hard copies are available upon request.

Electronic copies of the amended application have been distributed to local government officials identified in Appendix 6-1a of the amended application. An electronic copy of the amended application will be provided on a CD to the Troy-Miami County Public Library and Milton-Union Public Library for public access.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Mr. D. Jeffrey Sheridan Municipal Manager Village of West Milton 701 S. Miami Street West Milton, Ohio 45383

Re: Service of Amended Application to Local Public Officials

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Mr. Sheridan:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). We ask that upon request the amended application be made available to the public. Hard copies are available upon request.

Electronic copies of the amended application have been distributed to local government officials identified in Appendix 6-1a of the amended application. An electronic copy of the amended application will be provided on a CD to the Troy-Miami County Public Library and Milton-Union Public Library for public access.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Mr. Scott Fogle Councilman Village of West Milton 701 S. Miami Street West Milton, Ohio 45383

Re: Service of Amended Application to Local Public Officials

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Mr. Fogle:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). We ask that upon request the amended application be made available to the public. Hard copies are available upon request.

Electronic copies of the amended application have been distributed to local government officials identified in Appendix 6-1a of the amended application. An electronic copy of the amended application will be provided on a CD to the Troy-Miami County Public Library and Milton-Union Public Library for public access.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

	iuestions.								

Sincerely,



December 22, 2021

Ms. Sarah Copp Chairwoman, Council Village of West Milton 701 S. Miami Street West Milton, Ohio 45383

Re: Service of Amended Application to Local Public Officials

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Ms. Copp:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). We ask that upon request the amended application be made available to the public. Hard copies are available upon request.

Electronic copies of the amended application have been distributed to local government officials identified in Appendix 6-1a of the amended application. An electronic copy of the amended application will be provided on a CD to the Troy-Miami County Public Library and Milton-Union Public Library for public access.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

I	f vou	have c	uestions.	please	email	at dn	oltransmi	issionma	aintenance	group(<i>c</i>	vaes	.com.

Sincerely,



December 22, 2021

Mr. Don Dohrman Councilman Village of West Milton 701 S. Miami Street West Milton, Ohio 45383

Re: Service of Amended Application to Local Public Officials

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Mr. Dohrman:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). We ask that upon request the amended application be made available to the public. Hard copies are available upon request.

Electronic copies of the amended application have been distributed to local government officials identified in Appendix 6-1a of the amended application. An electronic copy of the amended application will be provided on a CD to the Troy-Miami County Public Library and Milton-Union Public Library for public access.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Ms. Karen Grudich Councilwoman Village of West Milton 701 S. Miami Street West Milton, Ohio 45383

Re: Service of Amended Application to Local Public Officials

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Ms. Grudich:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). We ask that upon request the amended application be made available to the public. Hard copies are available upon request.

Electronic copies of the amended application have been distributed to local government officials identified in Appendix 6-1a of the amended application. An electronic copy of the amended application will be provided on a CD to the Troy-Miami County Public Library and Milton-Union Public Library for public access.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Mr. Jason Land Councilman Village of West Milton 701 S. Miami Street West Milton, Ohio 45383

Re: Service of Amended Application to Local Public Officials

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Mr. Land:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). We ask that upon request the amended application be made available to the public. Hard copies are available upon request.

Electronic copies of the amended application have been distributed to local government officials identified in Appendix 6-1a of the amended application. An electronic copy of the amended application will be provided on a CD to the Troy-Miami County Public Library and Milton-Union Public Library for public access.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Mr. Gregory Simmons President Miami County Board of Commissioners 201 West Main Street Troy, Ohio 45373

Re: Service of Amended Application to Local Public Officials

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Mr. Simmons:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). We ask that upon request the amended application be made available to the public. Hard copies are available upon request.

Electronic copies of the amended application have been distributed to local government officials identified in Appendix 6-1a of the amended application. An electronic copy of the amended application will be provided on a CD to the Troy-Miami County Public Library and Milton-Union Public Library for public access.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Mr. Ted Mercer Vice President Miami County Board of Commissioners 201 West Main Street Troy, Ohio 45373

Re: Service of Amended Application to Local Public Officials

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Mr. Mercer:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). We ask that upon request the amended application be made available to the public. Hard copies are available upon request.

Electronic copies of the amended application have been distributed to local government officials identified in Appendix 6-1a of the amended application. An electronic copy of the amended application will be provided on a CD to the Troy-Miami County Public Library and Milton-Union Public Library for public access.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Mr. Wade Westfall Commissioner Miami County Board of Commissioners 201 West Main Street Troy, Ohio 45373

Re: Service of Amended Application to Local Public Officials

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Mr. Westfall:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). We ask that upon request the amended application be made available to the public. Hard copies are available upon request.

Electronic copies of the amended application have been distributed to local government officials identified in Appendix 6-1a of the amended application. An electronic copy of the amended application will be provided on a CD to the Troy-Miami County Public Library and Milton-Union Public Library for public access.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Mr. Thomas Mercer Trustee Concord Township 2625 Seneca Drive Troy, Ohio 45373

Re: Service of Amended Application to Local Public Officials

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Mr. Mercer:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). We ask that upon request the amended application be made available to the public. Hard copies are available upon request.

Electronic copies of the amended application have been distributed to local government officials identified in Appendix 6-1a of the amended application. An electronic copy of the amended application will be provided on a CD to the Troy-Miami County Public Library and Milton-Union Public Library for public access.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

14	Tron borr	arractions a	laaga amaail a	`مدا 4	1+40-40-04-04-0	G 4 0 40 400 0		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
П	you nave	questions, p	nease eman a	ιup	tiransiins	SIOIIIIIa.	mienance	group(a)aes.com	ш

Sincerely,



December 22, 2021

Mr. Don Pence Trustee Concord Township 2751 Meadowpoint Drive Troy, Ohio 45373

Re: Service of Amended Application to Local Public Officials

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Mr. Pence:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). We ask that upon request the amended application be made available to the public. Hard copies are available upon request.

Electronic copies of the amended application have been distributed to local government officials identified in Appendix 6-1a of the amended application. An electronic copy of the amended application will be provided on a CD to the Troy-Miami County Public Library and Milton-Union Public Library for public access.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Mr. Neil Rhoades Trustee Concord Township 2365 Black Oak Drive Troy, Ohio 45373

Re: Service of Amended Application to Local Public Officials

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Mr. Rhoades:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). We ask that upon request the amended application be made available to the public. Hard copies are available upon request.

Electronic copies of the amended application have been distributed to local government officials identified in Appendix 6-1a of the amended application. An electronic copy of the amended application will be provided on a CD to the Troy-Miami County Public Library and Milton-Union Public Library for public access.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Mr. William Whidden Fiscal Officer Concord Township 2306 Black Oak Drive Troy, Ohio 45373

Re: Service of Amended Application to Local Public Officials

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Mr. Whidden:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). We ask that upon request the amended application be made available to the public. Hard copies are available upon request.

Electronic copies of the amended application have been distributed to local government officials identified in Appendix 6-1a of the amended application. An electronic copy of the amended application will be provided on a CD to the Troy-Miami County Public Library and Milton-Union Public Library for public access.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Mr. Dennis L. Albaugh Trustee, President Union Township 9497 Markley Road Laura, Ohio 45337

Re: Service of Amended Application to Local Public Officials

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Mr. Albaugh:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). We ask that upon request the amended application be made available to the public. Hard copies are available upon request.

Electronic copies of the amended application have been distributed to local government officials identified in Appendix 6-1a of the amended application. An electronic copy of the amended application will be provided on a CD to the Troy-Miami County Public Library and Milton-Union Public Library for public access.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Mr. Philip Mote Trustee, Vice President Union Township 9497 Markley Road Laura, Ohio 45337

Re: Service of Amended Application to Local Public Officials

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Mr. Mote:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). We ask that upon request the amended application be made available to the public. Hard copies are available upon request.

Electronic copies of the amended application have been distributed to local government officials identified in Appendix 6-1a of the amended application. An electronic copy of the amended application will be provided on a CD to the Troy-Miami County Public Library and Milton-Union Public Library for public access.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Mr. James D. Richard Trustee Union Township 9497 Markley Road Laura, Ohio 45337

Re: Service of Amended Application to Local Public Officials

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Mr. Richard:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). We ask that upon request the amended application be made available to the public. Hard copies are available upon request.

Electronic copies of the amended application have been distributed to local government officials identified in Appendix 6-1a of the amended application. An electronic copy of the amended application will be provided on a CD to the Troy-Miami County Public Library and Milton-Union Public Library for public access.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

14	Tron borr	arractions a	laaga amaail a	`مدا 4	1+40-40-04-04-0	G 4 0 40 400 0		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
П	you nave	questions, p	nease eman a	ιup	tiransiins	SIOIIIIIa.	mienance	group(a)aes.com	ш

Sincerely,



December 22, 2021

Ms. Marjorie Coate Trustee, Fiscal Officer Union Township 9497 Markley Road Laura, Ohio 45337

Re: Service of Amended Application to Local Public Officials

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Ms. Coate:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). We ask that upon request the amended application be made available to the public. Hard copies are available upon request.

Electronic copies of the amended application have been distributed to local government officials identified in Appendix 6-1a of the amended application. An electronic copy of the amended application will be provided on a CD to the Troy-Miami County Public Library and Milton-Union Public Library for public access.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



Enclosure 2 Service of Amended Application Letter and Instructions for Handling the Amended Application to Main Public Libraries



December 22, 2021

Troy-Miami County Public Library 419 West Main Street Troy, Ohio 45373

Re: Instructions for Handling Amended Application

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Sir or Madam:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). We ask that the CD be placed in the public notice section of the library until notified in writing.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Milton-Union Public Library 560 South Main Street West Milton, Ohio 45383

Re: Instructions for Handling Amended Application

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Sir or Madam:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). We ask that the CD be placed in the public notice section of the library until notified in writing.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



Enclosure 3 Service of Amended Application Letter to Original Party



December 22, 2021

Mr. Randall V. Griffin The Dayton Power and Light Company 1065 Woodman Drive Dayton, Ohio 45432

Re: Service of Amended Application on Parties to Original Certificate

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Mr. Griffin:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Mrs. Kimberly M. Naeder Office of Ohio Attorney General 30 East Broad Street, 26th Floor Columbus, Ohio 43215

Re: Service of Amended Application on Parties to Original Certificate

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Mrs. Naeder:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Mr. Matt Butler Public Utilies Commission of Ohio 180 East Broad Street Columbus, Ohio 43215

Re: Service of Amended Application on Parties to Original Certificate

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Mr. Butler:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Ms. Sarah Howdeshelt AES Ohio 1065 Woodman Drive Columbus, Ohio 45432

Re: Service of Amended Application on Parties to Original Certificate

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Ms. Howdeshelt:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Mrs. Tonnetta Y. Scott Office of Ohio Attorney General 180 East Broad Street Columbus, Ohio 43215

Re: Service of Amended Application on Parties to Original Certificate

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Mrs. Scott:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Mrs. Tonnetta Y. Scott Office of Ohio Attorney General 30 East Broad Street, 26th Floor Columbus, Ohio 43215

Re: Service of Amended Application on Parties to Original Certificate

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Mrs. Scott:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Mr. Ken Spencer Armstrong & Okey, Inc. 222 East Town Street, 2nd Floor Columbus, Ohio 43215

Re: Service of Amended Application on Parties to Original Certificate

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Mr. Spencer:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Ms. Mary E. Fischer Public Utilies Commission of Ohio 180 East Broad Street Columbus, Ohio 43215

Re: Service of Amended Application on Parties to Original Certificate

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Ms. Fischer:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Mrs. Jessica E. Kellie The Dayton Power and Light Company 1065 Woodman Drive Dayton, Ohio 45432

Re: Service of Amended Application on Parties to Original Certificate

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Mrs. Kellie:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Docketing Staff PUCO Docketing 180 East Broad Street Columbus, Ohio 43215

Re: Service of Amended Application on Parties to Original Certificate

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Sir or Madam:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

Mr. Alan M. O'Meara The Dayton Power and Light Company 1065 Woodman Drive Dayton, Ohio 45432

Re: Service of Amended Application on Parties to Original Certificate

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Mr. O'Meara:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project.

In accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



Enclosure 4 Service of Amended Application Letter & Notification of Reroute Changes to Area Properties



December 22, 2021

1705 KISHLER ROAD SAINT MARYS, OH 45885

Re: Service of Amended Application to Reroute Properties

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Owner or Current Occupant:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project. As easement acquisition to construct and operate the Project progressed, four reroutes were necessary along the OPSB approved Preferred Route. The amended application includes these changes. You are receiving this letter because you own or reside on a property crossed by one or more of the reroutes.

AES Ohio recognizes that company representatives or Project contractors may have previously made contact with you regarding the reroute, but in accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

5405 S. DAVIS ROAD WEST MILTON, OH 45383

Re: Service of Amended Application to Reroute Properties

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Owner or Current Occupant:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project. As easement acquisition to construct and operate the Project progressed, four reroutes were necessary along the OPSB approved Preferred Route. The amended application includes these changes. You are receiving this letter because you own or reside on a property crossed by one or more of the reroutes.

AES Ohio recognizes that company representatives or Project contractors may have previously made contact with you regarding the reroute, but in accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

7610 MILTON POTSDAM ROAD WEST MILTON, OH 45383

Re: Service of Amended Application to Reroute Properties

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Owner or Current Occupant:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project. As easement acquisition to construct and operate the Project progressed, four reroutes were necessary along the OPSB approved Preferred Route. The amended application includes these changes. You are receiving this letter because you own or reside on a property crossed by one or more of the reroutes.

AES Ohio recognizes that company representatives or Project contractors may have previously made contact with you regarding the reroute, but in accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

7965 MILTON POTSDAM ROAD WEST MILTON, OH 45383

Re: Service of Amended Application to Reroute Properties

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Owner or Current Occupant:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project. As easement acquisition to construct and operate the Project progressed, four reroutes were necessary along the OPSB approved Preferred Route. The amended application includes these changes. You are receiving this letter because you own or reside on a property crossed by one or more of the reroutes.

AES Ohio recognizes that company representatives or Project contractors may have previously made contact with you regarding the reroute, but in accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

2373 N. WASHINGTON ROAD TROY, OH 45373

Re: Service of Amended Application to Reroute Properties

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Owner or Current Occupant:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project. As easement acquisition to construct and operate the Project progressed, four reroutes were necessary along the OPSB approved Preferred Route. The amended application includes these changes. You are receiving this letter because you own or reside on a property crossed by one or more of the reroutes.

AES Ohio recognizes that company representatives or Project contractors may have previously made contact with you regarding the reroute, but in accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

2760 N. WASHINGTON ROAD COVINGTON, OH 45318

Re: Service of Amended Application to Reroute Properties

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Owner or Current Occupant:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project. As easement acquisition to construct and operate the Project progressed, four reroutes were necessary along the OPSB approved Preferred Route. The amended application includes these changes. You are receiving this letter because you own or reside on a property crossed by one or more of the reroutes.

AES Ohio recognizes that company representatives or Project contractors may have previously made contact with you regarding the reroute, but in accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

7773 STATE ROUTE 48 ENGLEWOOD, OH 45322

Re: Service of Amended Application to Reroute Properties

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Owner or Current Occupant:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project. As easement acquisition to construct and operate the Project progressed, four reroutes were necessary along the OPSB approved Preferred Route. The amended application includes these changes. You are receiving this letter because you own or reside on a property crossed by one or more of the reroutes.

AES Ohio recognizes that company representatives or Project contractors may have previously made contact with you regarding the reroute, but in accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

1490 S. FOREST HILL ROAD TROY, OH 45373

Re: Service of Amended Application to Reroute Properties

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Owner or Current Occupant:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project. As easement acquisition to construct and operate the Project progressed, four reroutes were necessary along the OPSB approved Preferred Route. The amended application includes these changes. You are receiving this letter because you own or reside on a property crossed by one or more of the reroutes.

AES Ohio recognizes that company representatives or Project contractors may have previously made contact with you regarding the reroute, but in accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

1530 S. FOREST HILL ROAD TROY, OH 45373

Re: Service of Amended Application to Reroute Properties

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Owner or Current Occupant:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project. As easement acquisition to construct and operate the Project progressed, four reroutes were necessary along the OPSB approved Preferred Route. The amended application includes these changes. You are receiving this letter because you own or reside on a property crossed by one or more of the reroutes.

AES Ohio recognizes that company representatives or Project contractors may have previously made contact with you regarding the reroute, but in accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

1690 S. FOREST HILL ROAD TROY, OH 45373

Re: Service of Amended Application to Reroute Properties

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Owner or Current Occupant:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project. As easement acquisition to construct and operate the Project progressed, four reroutes were necessary along the OPSB approved Preferred Route. The amended application includes these changes. You are receiving this letter because you own or reside on a property crossed by one or more of the reroutes.

AES Ohio recognizes that company representatives or Project contractors may have previously made contact with you regarding the reroute, but in accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

1720 FOREST HILL ROAD TROY, OH 45373

Re: Service of Amended Application to Reroute Properties

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Owner or Current Occupant:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project. As easement acquisition to construct and operate the Project progressed, four reroutes were necessary along the OPSB approved Preferred Route. The amended application includes these changes. You are receiving this letter because you own or reside on a property crossed by one or more of the reroutes.

AES Ohio recognizes that company representatives or Project contractors may have previously made contact with you regarding the reroute, but in accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

1820 S. FOREST HILL ROAD TROY, OH 45373

Re: Service of Amended Application to Reroute Properties

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Owner or Current Occupant:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project. As easement acquisition to construct and operate the Project progressed, four reroutes were necessary along the OPSB approved Preferred Route. The amended application includes these changes. You are receiving this letter because you own or reside on a property crossed by one or more of the reroutes.

AES Ohio recognizes that company representatives or Project contractors may have previously made contact with you regarding the reroute, but in accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

2330 N. FOREST HILL ROAD TROY, OH 45373

Re: Service of Amended Application to Reroute Properties

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Owner or Current Occupant:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project. As easement acquisition to construct and operate the Project progressed, four reroutes were necessary along the OPSB approved Preferred Route. The amended application includes these changes. You are receiving this letter because you own or reside on a property crossed by one or more of the reroutes.

AES Ohio recognizes that company representatives or Project contractors may have previously made contact with you regarding the reroute, but in accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

7411 MARTINDALE ROAD TIPP CITY, OH 45371

Re: Service of Amended Application to Reroute Properties

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Owner or Current Occupant:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project. As easement acquisition to construct and operate the Project progressed, four reroutes were necessary along the OPSB approved Preferred Route. The amended application includes these changes. You are receiving this letter because you own or reside on a property crossed by one or more of the reroutes.

AES Ohio recognizes that company representatives or Project contractors may have previously made contact with you regarding the reroute, but in accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

2810 S. STATE ROUTE 48 LUDLOW FALLS, OH 45339

Re: Service of Amended Application to Reroute Properties

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Owner or Current Occupant:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project. As easement acquisition to construct and operate the Project progressed, four reroutes were necessary along the OPSB approved Preferred Route. The amended application includes these changes. You are receiving this letter because you own or reside on a property crossed by one or more of the reroutes.

AES Ohio recognizes that company representatives or Project contractors may have previously made contact with you regarding the reroute, but in accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

4045 S. DAVIS ROAD WEST MILTON, OH 45383

Re: Service of Amended Application to Reroute Properties

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Owner or Current Occupant:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project. As easement acquisition to construct and operate the Project progressed, four reroutes were necessary along the OPSB approved Preferred Route. The amended application includes these changes. You are receiving this letter because you own or reside on a property crossed by one or more of the reroutes.

AES Ohio recognizes that company representatives or Project contractors may have previously made contact with you regarding the reroute, but in accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

58 W 1000 N WHEATFIELD, IN 46392

Re: Service of Amended Application to Reroute Properties

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Owner or Current Occupant:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project. As easement acquisition to construct and operate the Project progressed, four reroutes were necessary along the OPSB approved Preferred Route. The amended application includes these changes. You are receiving this letter because you own or reside on a property crossed by one or more of the reroutes.

AES Ohio recognizes that company representatives or Project contractors may have previously made contact with you regarding the reroute, but in accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

8122 W. MARKLEY ROAD LUDLOW FALLS, OH 45339

Re: Service of Amended Application to Reroute Properties

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Owner or Current Occupant:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project. As easement acquisition to construct and operate the Project progressed, four reroutes were necessary along the OPSB approved Preferred Route. The amended application includes these changes. You are receiving this letter because you own or reside on a property crossed by one or more of the reroutes.

AES Ohio recognizes that company representatives or Project contractors may have previously made contact with you regarding the reroute, but in accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

P.O. BOX 13671 DAYTON, OH 45413

Re: Service of Amended Application to Reroute Properties

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Owner or Current Occupant:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project. As easement acquisition to construct and operate the Project progressed, four reroutes were necessary along the OPSB approved Preferred Route. The amended application includes these changes. You are receiving this letter because you own or reside on a property crossed by one or more of the reroutes.

AES Ohio recognizes that company representatives or Project contractors may have previously made contact with you regarding the reroute, but in accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

7847 SR 48 UNION, OH 45322

Re: Service of Amended Application to Reroute Properties

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Owner or Current Occupant:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project. As easement acquisition to construct and operate the Project progressed, four reroutes were necessary along the OPSB approved Preferred Route. The amended application includes these changes. You are receiving this letter because you own or reside on a property crossed by one or more of the reroutes.

AES Ohio recognizes that company representatives or Project contractors may have previously made contact with you regarding the reroute, but in accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

1800 S FOREST HILL RD TROY, OH 45373

Re: Service of Amended Application to Reroute Properties

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Owner or Current Occupant:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project. As easement acquisition to construct and operate the Project progressed, four reroutes were necessary along the OPSB approved Preferred Route. The amended application includes these changes. You are receiving this letter because you own or reside on a property crossed by one or more of the reroutes.

AES Ohio recognizes that company representatives or Project contractors may have previously made contact with you regarding the reroute, but in accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

3487 S DAVIS RD LUDLOW FALLS, OH 45339

Re: Service of Amended Application to Reroute Properties

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Owner or Current Occupant:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project. As easement acquisition to construct and operate the Project progressed, four reroutes were necessary along the OPSB approved Preferred Route. The amended application includes these changes. You are receiving this letter because you own or reside on a property crossed by one or more of the reroutes.

AES Ohio recognizes that company representatives or Project contractors may have previously made contact with you regarding the reroute, but in accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

3640 DAVIS RD LUDLOW FALLS, OH 45339

Re: Service of Amended Application to Reroute Properties

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Owner or Current Occupant:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project. As easement acquisition to construct and operate the Project progressed, four reroutes were necessary along the OPSB approved Preferred Route. The amended application includes these changes. You are receiving this letter because you own or reside on a property crossed by one or more of the reroutes.

AES Ohio recognizes that company representatives or Project contractors may have previously made contact with you regarding the reroute, but in accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

3843 DAVIS RD LUDLOW FALLS, OH 45339

Re: Service of Amended Application to Reroute Properties

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Owner or Current Occupant:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project. As easement acquisition to construct and operate the Project progressed, four reroutes were necessary along the OPSB approved Preferred Route. The amended application includes these changes. You are receiving this letter because you own or reside on a property crossed by one or more of the reroutes.

AES Ohio recognizes that company representatives or Project contractors may have previously made contact with you regarding the reroute, but in accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



December 22, 2021

3914 DAVIS RD LUDLOW FALLS, OH 45339

Re: Service of Amended Application to Reroute Properties

West Milton to Eldean 138-kV Transmission Line Project PUCO Case Numbers 18-1259-EL-BTX, 21-0897-EL-BTA

Dear Owner or Current Occupant:

The Dayton Power and Light Company d/b/a AES Ohio plans to build a new 138-kilovolt (kV) transmission line from the existing West Milton Substation to the existing Eldean Substation located northwest of Troy, Ohio. On January 16, 2020, the Ohio Power Siting Board (OPSB) issued a Certificate of Environmental Compatibility and Public Need for the West Milton-Eldean 138-kV Transmission Line Project (Project; PUCO Case Number 18-1259-EL-BTX). On October 7, 2021, AES Ohio submitted an amended application (PUCO Case Number 21-0897-EL-BTA) that includes changes to the Project. As easement acquisition to construct and operate the Project progressed, four reroutes were necessary along the OPSB approved Preferred Route. The amended application includes these changes. You are receiving this letter because you own or reside on a property crossed by one or more of the reroutes.

AES Ohio recognizes that company representatives or Project contractors may have previously made contact with you regarding the reroute, but in accordance with Rule 4906-3-11(B)(2) of the Ohio Administrative Code, enclosed is an electronic copy of the amended application on a compact disc (CD). Hard copies are available upon request.

For additional details about the OPSB and this Project, please refer to the OPSB website at https://www.opsb.ohio.gov/ and search Case Number 21-0897-EL-BTA.

If you have questions, please email at dpltransmissionmaintenancegroup@aes.com.

Sincerely,



This foregoing document was electronically filed with the Public Utilities Commission of Ohio Docketing Information System on

12/30/2021 5:07:27 PM

in

Case No(s). 21-0897-EL-BTA

Summary: Notification of Proof of Compliance at West Milton- Eldean 138kV Line electronically filed by Ms. Sarah Howdeshelt on behalf of The Dayton Power and Light Company