December 20, 2021
Chairman Jenifer French
Ohio Power Siting Board
180 East Broad Street
Columbus, Ohio 43215

Re: West Milton - Eldean 138kV Line<br>OPSB Case No. 18-1259-EL-BTX<br>Notification of Miami County ROW Permits

Dear Chairman French,
The Dayton Power and Light Company ("DP\&L") doing business as AES Ohio submits this notice to inform you the permits obtained to satisfy Conditions 9 and 19 related to the January 15, 2020 Ohio Power Sitting Board ("OPSB") Approval of the above referenced project. On October 27, 2021, the Miami County Engineer's Office determined that the above referenced project has been approved to work within county and township road right-of-way (ROW) limits as specified in the permits (Enclosure). Additional permits to satisfy Conditions 9 and 19 are forthcoming, and AES Ohio will submit those permits once obtained.

AES Ohio anticipates that construction of the above referenced project will begin January 6, 2021.
Please feel free to contact me if you have any questions regarding this notification letter.

Respectfully submitted,


Randall V Griffin (Ohio Bar No. 0080499)
Chief Regulatory Counsel
AES Ohio
937-479-8983 (cell)
Randall.griffin@aes.com

Enclosure: Miami County Engineer's Office ROW Permits

# Enclosure Miami County Engineer's Office ROW Permits 

## APPLICATION FOR PERMIT TO WORK WITHIN COUNTYITOWNSHIP ROAD RIGHT-OF.WAY LIMITS

OFFICE OF THE MIAMI COUNTY ENGINEER
2100 N. County Road 25-A, Troy, Ohio 45373
Telephone: (937) 440-5656 Fax: (937) 440-5659
E-mail: MCEO@MiamiCountyOhio.gov

ADDRESS: 1900 Dryden Road, Dayton, Ohio, 45439

TELEPHONE: 9373314032

PROJECT LOCATION: | Road Name |  |
| :--- | :--- |
|  | Address or description of location: At intersection with Horseshoe Bend Road and South Forest Hill Road |

TYPE OF INSTALLATION:
Underground $\qquad$ Overhead Overhead INSTALLATION METHOD:


SPECIAL CONDITIONS, comments, or additional information:
Single Circuit Transmission Line crossing with distribution with 19ft of clearance to the centerline of the road.

I/We hereby agree to all terms, conditions, and restrictions as stated and apply to the work to be done under this permit. All future responsibilities must be assumed by the applicant, his grantee, successors, and assignees.
 Title: Transmission Engineer
Firm: Dayton Power and Light (d/b/a AES Ohio)
Date: 10/22/21
PERMIT TO PERFORM WORK AS STATED ON THIS APPLICATION IS HEREBY GRANTED.


Date:


* Please submit one (1) set of plans for proposed project with this Application.

TOWNSHIP TRUSTEES NOTIFICATION: Date: $\square$ Approval $\square$ Disapproval
Comments:
*This application, when signed by the Miami County Engineer, shall serve as a permit as authorized by the Board of Miami County Commissioner's Resolution No. 21-01-40.
*This permit is also subject to the terms and conditions as listed on page two of this permit.

APPLICATION FOR PERMIT TO WORK WITHIN COUNTY/TOWNSHIP ROAD RIGHT-OF-WAY LIMITS

OFFICE OF THE MIAMI I COUNTY ENGINEER
2100 N. County Road 25-A, Troy, Ohio 45373
Telephone: (937) 440-5656 Fax: (937) 440-5659
E-mail: MCEO@MiamiCountyOhio.gov

ADDRESS: 1900 Dryden Road, Dayton, Ohio, 45439

TELEPHONE: 9373314032
PROJECT LOCATION: Road Name CR-56, S Jay Road Township Union
Address or description of location: Between 5705 South Jay Road and 5839 South Jay Road, 45383
TYPE OF INSTALLATION: Underground ___ Overhead Overhead

## INSTALLATION METHOD:

$\square$ Open cut road crossing
$\square$ Boring or tunneling roadway
DESCRIPTION OF WORK:
$\square$ Work adjacent to roadway - within RW limits
Other describe under "SPECIAL CONDITIONS"

Trench width none Type utility or service Transmission Line
Depth of installation 12 ft
Type material installing Galvanized Steel Structures
Type structures involved Double Circuit Amount/Quantity of work 2 Structures (ft./units)
PROJECT DURATION: Starting date: 10/15/2021
Completion date: 9/30/2023
PERMIT VALID FOR 730 DAYS. After indicated time period permit must be submitted for renewal or extension.
SPECIAL CONDITIONS, comments, or additional information:
Double Circuit Transmission Line crossing County Route 56 with 39 ft clearance to the centerline of the road.

I/We hereby agree to all terms, conditions, and restrictions as stated and apply to the work to be done under this permit. All future responsibilities must be assumed by the applicant, his grantee, successors, and assignees.
SIGNED: Andres Achidtos Title: Transmission Engineer
Firm: Dayton Power and Light (d/b/a AES Ohio)
Date: 10/22/21
PERMIT TO PERFORM WORK AS STATED ON THIS APPLICATION IS HEREBY GRANTED.


Date:


Paul P. Huelskamp, PE, PS County Engineer?

* Please submit one (1) set of plans for proposed project with this Application.

TOWNSHIP TRUSTEES NOTIFICATION: Date:_ $\square$ Approval $\square$ Disapproval
Comments:
*This application, when signed by the Miami County Engineer, shall serve as a permit as authorized by the Board of Miami County Commissioner's Resolution No. 21-01-40.
*This permit is also subject to the terms and conditions as listed on page two of this permit.

# APPLICATION FOR PERMIT TO WORK WITHIN COUNTY/TOWNSHIP ROAD RIGHT-OF-WAY LIRAITS <br> OFFICE OF THE MIAMI COUNTY ENGINEER 

2100 N. County Road 25-A, Troy, Ohio 45373
Telephone: (937) 440-5656 Fax: (937) 440-5659
E-mail: MCEO@MiamiCountyOhio.gov

DATE: ${ }^{10 / 08 / 2021}$
ADDRESS: 1900 Dryden Road, Dayton, Ohio, 45439

TELEPHONE: 9373314032
PROJECT LOCATION: Road Name CR-46, Milton-Potsdam Road Township Union
Address or description of location: At intersection with Milton-Potsdam Road and Davis Road
TYPE OF INSTALLATION:

Underground $\qquad$ Overhead Overhead INSTALLATION METHOD:

$\square$ Open cut road crossing<br>$\square$ Boring or tunneling roadway<br>DESCRIPTION OF WORK:

$\square$ Work adjacent to roadway - within RW limits
O Other describe under "SPECIAL CONDITIONS"

Trench width none
Depth of installation 12 ft Type utility or service Transmission Line

Type structures involved Single Circuit Post Structures Amount/Quantity of work 2 Structures (tt./units)
PROJECT DURATION: Starting date: 10/15/2021
PERMIT VALID FOR 730 DAYS. After indicated time period permit must be submitted for renewal or extension.
SPECIAL CONDITIONS, comments, or additional information:
Single Circuit Transmission Line crossing with distribution at 22 ft clearance to the centerline of the road.

I/We hereby agree to all terms, conditions, and restrictions as stated and apply to the work to be done under this permit. All future responsibilities must be assumed by the applicant, his grantee, successors, and assignees.
 Title: Transmission Engineer
Firm: Dayton Power and Light (d/b/a AES Ohio) Date: 10/22/21

PERMIT TO PERFORM WORK AS STATED ON THIS APPLICATION IS HEREBY GRANTED.


Date: $\qquad$
*Please submit one (1) set of plans for proposed project with this Application.
TOWNSHIP TRUSTEES NOTIFICATION: Date:_ $\square$ Approval $\square$ Disapproval
Comments: $\qquad$

[^0]APPLICATION FOR PERMIT TO WORK WITHIN COUNTY/TOWNSHIP ROAD RIGHT-OF-WAY LIMITS

OFFICE OF THE MIAMI COUNTY ENGINEER
2100 N. County Road 25-A, Troy, Ohio 45373
Telephone: (937) 440-5656 Fax: (937) 440-5659
E-mail: MCEO@MiamiCountyOhio.gov

ADDRESS: 1900 Dryden Road, Dayton, Ohio, 45439
TELEPHONE: 9373314032
PROJECT LOCATION: Road Name CR-36, Experimental Farm Road Township Concord
Address or description of location: Crossing Experimental Farm Road between 3012-2600 of Experimental Farm Road, 45373
TYPE OF INSTALLATION:
 Overhead Overhead INSTALLATION METHOD:
$\square$ Open cut road crossing
$\square$ Boring or tunneling roadway
DESCRIPTION OF WORK:
$\square$ Work adjacent to roadway - within R/W limits
$\square$ Other describe under "SPECIAL CONDITIONS"

Trench width none
Depth of installation 12

Type utility or service Transmission Line Type material installing Wood and Steel Structures
Type structures involved Single Circuit Structures Amount/Quantity of work 2 Structures (ft./units)
PROJECT DURATION: Starting date: 10/15/2021
Completion date: 9/30/2023
After indicated time period permit must be submitted for renewal or extension.
SPECIAL CONDITIONS, comments, or additional information:
Single Circuit Transmission Line crossing with 49 ft of clearance to the centerline of the road.

I/ We hereby agree to all terms, conditions, and restrictions as stated and apply to the work to be done under this permit. All future responsibilities must be assumed by the applicant, his grantee, successors, and assignees.
SIGNED: Cunohew Achiest Title:Transmission Engineer
Firm: Dayton Power and Light (d/b/a AES Ohio)
PERMIT TO PERFORM WORK AS STATED ON THIS APPLICATION IS HEREBY GRANTED.


Date: $\qquad$
Paul P. Huelskamp, PE, PS County Engineer

* Please submit one (1) set of plans for proposed project with this Application.

TOWNSHIP TRUSTEES NOTIFICATION: Date: $\square$ Approval $\square$ Disapproval
Comments:

[^1]APPLICANT NAME: AES OHIO

# APPLICATION FOR PERAIT TO WORK WITHIN COUNTY/TOWNSHIP ROAD RIGHT-OF-WAY LIMAITS <br> OFFICE OF THE MIAMI COUNTY ENGINEER 

2100 N. County Road 25-A, Troy, Ohio 45373
Telephone: (937) 440-5656 Fax: (937) 440-5659
E-mail: MCEO@MiamiCountyOhio.gov

DATE: 10/08/2021
ADDRESS: 1900 Dryden Road, Dayton, Ohio, 45439

TELEPHONE: 9373314032
PROJECT LOCATION: Road Name CR-35, Washington Road
Address or description of location: Crossing Washington Road between 3010 and 3150 of Washington Road, 45318

TYPE OF INSTALLATION:
INSTALLATION METHOD:
Underground $\qquad$ Overhead Overhead
$\square$ Open cut road crossing
$\square$ Boring or tunneling roadway
DESCRIPTION OF WORK:
$\square$ Work adjacent to roadway - within RW limits
OOther describe under "SPECIAL CONDITIONS"

Trench width none Type utility or service Transmission Line
Depth of installation 10.5
Type structures involved Single Circuit Structures Amount/Quantity of work 2 Structures
PROJECT DURATION: Starting date: 10/15/2021 Completion date: 9
PERMIT VALID FOR 730 DAYS. After indicated time period permit must be submitted for renewal or extension.

SPECIAL CONDITIONS, comments, or additional information:
Single Circuit Transmission Line crossing with 47 ft of clearance to the centerline of the road.

IWe hereby agree to all terms, conditions, and restrictions as stated and apply to the work to be done under this permit. All future responsibilities must be assumed by the applicant, his grantee, successors, and assignees.
 Title:Transmission Engineer
Firm: Dayton Power and Light (d/b/a as AES Ohio)
Date: 10/22/21
PERMIT TO PERFORM WORK AS STATED ON THIS APPLICATION IS HEREBY GRANTED.
Paul P. Huelskamp, PE, PS County Enginder

* Please submit one (1) set of plans for proposed project with this Application.
TOWNSHIP TRUSTEES NOTIFICATION: $\quad$ Date:_ $\quad \square .27 / 2021$
Comments:

[^2]APPLICATION FOR PERMIT TO WORK WITHIN COUNTY/TOWNSHIP ROAD RIGHT-OF-WAY LIMITS

OFFICE OF THE MIAMI COUNTY ENGINEER
2100 N. County Road 25-A, Troy, Ohio 45373
Telephone: (937) 440-5656 Fax: (937) 440-5659
E-mail: MCEO@MiamiCountyOhio.gov

ADDRESS: 1900 Dryden Road, Dayton, Ohio, 45439

TELEPHONE: 9373314032
PROJECT LOCATION: Road Name CR-37, Finer Road Township Concord
Address or description of location: At intersection with Fenner Road and South Forest Hill Road

TYPE OF INSTALLATION:
Underground $\qquad$ Overhead Overhead INSTALLATION METHOD:
$\square$ Open cut road crossing
$\square$ Boring or tunneling roadway DESCRIPTION OF WORK:

Trench width none $\qquad$
Depth of installation 10.5 $\qquad$ Type utility or service Transmission Line Type material installing Wood Structures
Type structures involved Single Circuit Structures Amount/Quantity of work 2 Structures (ft./units)
PROJECT DURATION: Starting date: 10/15/2021
Completion date: 9/30/2023
PERMIT VALID FOR 730 DAYS. After indicated time period permit must be submitted for renewal or extension.

SPECIAL CONDITIONS, comments, or additional information:
Single Circuit Transmission Line crossing with distribution with 20 ft of clearance to the centerline of the road.

I/ We hereby agree to all terms, conditions, and restrictions as stated and apply to the work to be done under this permit. All future responsibilities must be assumed by the applicant, his grantee, successors, and assignees.


Title: Transmission Engineer
Firm: Dayton Power and Light (d/b/a AES Ohio)
Date: 10/22/21
PERMIT TO PERFORM WORK AS STATED ON THIS APPLICATION IS HEREBY GRANTED.


Date


Paul P. Huelskamp, PE, PS County Engineer
*Please submit one (1) set of plans for proposed project with this Application.
TOWNSHIP TRUSTEES NOTIFICATION: Date: $\square$ Approval Disapproval

## Comments

$\qquad$

[^3]This foregoing document was electronically filed with the Public Utilities Commission of Ohio Docketing Information System on

12/20/2021 12:15:59 PM
in
Case No(s). 18-1259-EL-BTX
Summary: Notification of Proof of Notification of Miami County ROW Permits for West Milton- Eldean 138kV Line electronically filed by Ms. Sarah Howdeshelt on behalf of The Dayton Power and Light Company


[^0]:    *This application, when signed by the Miami County Engineer, shall serve as a permit as authorized by the Board of Miami County Commissioner's Resolution No. 21-01-40.
    *This permit is also subject to the terms and conditions as listed on page two of this permit.

[^1]:    *This application, when signed by the Miami County Engineer, shall serve as a permit as authorized by the Board of Miami County Commissioner's Resolution No. 21-01-40.
    *This permit is also subject to the terms and conditions as listed on page two of this permit.

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    *This permit is also subject to the terms and conditions as listed on page two of this permit.

[^3]:    *This application, when signed by the Miami County Engineer, shall serve as a permit as authorized by the Board of Miami County Commissioner's Resolution No. 21-01-40.
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