AES Ohio 1900 Dryden Road Dayton, Ohio 45439

February 8, 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 No. 18-1259-EL-BTX Notification of Miami County ROW Permits

Dear Chairman French,

The Dayton Power and Light Company doing business as "AES Ohio" submits this notice to inform you of the permits obtained to satisfy Condition 9 related to the January 15, 2020 Ohio Power Sitting Board ("OPSB") approval of the above referenced project. On January 28, 2022, 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).

Please feel free to 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 937-479-8983 (cell) Randall.griffin@aes.com

Enclosure: Miami County ROW Permits



Enclosure Miami County ROW Permits





APPLICATION FOR PERMIT TO WORK WITHIN COUNTY/TOWNSHIP ROAD RIGHT-OF-WAY LIMITS OFFICE OF THE MIAMI COUNTY ENGINEER

APPLICANT NAME: AES Ohio	_DATE: 1/28/2022
ADDRESS: 1900 Dryden Road	
Dayton, OH 45439	
TELEPHONE: 937-331-4032	en e
PROJECT LOCATION: Road Name Forest Hill Road	Township_Concord
Address or description of loca	tion: Starting at intersection with Thomas Road (40.063593, -84.287961),
ending at intersection w	ith Horseshoe Bend Road (40.009137, -84.286587)
TYPE OF INSTALLATION: Underground	Overhead Steel Pole Electric Transmission Line Structures
INSTALLATION METHOD:	
☐Open cut road crossing	☑Work adjacent to roadway - within R/W limits
☐Boring or tunneling roadway	Other describe under "SPECIAL CONDITIONS"
DESCRIPTION OF WORK:	
Trench width n/a	Type utility or service Electric Transmission
Depth of installation 20 feet maximum	Type material installing Steel poles with gravel backfill or concrete foundations
Type structures involved 78 poles Am	nount/Quantity of work_3.75 miles within road ROW(ft./units)
PROJECT DURATION: Starting date: approx. 2/1/2022	Completion date: approx. 12/31/2022 (restoration)
	er indicated time period permit must be submitted for renewal or extension.
SPECIAL CONDITIONS, comments, or additional informal Permit application for construction crews to install new transmission one lane along county road where crews are working. Traffic control of the con	n line pole structures from County Road shoulder. Traffic flow will be maintained down to
Miami County Engineer's Office will be notified when work within	County Road ROW is to be taking place.
I/We hereby agree to all terms, conditions, and restrict responsibilities must be assumed by the applicant, his g	tions as stated and apply to the work to be done under this permit. All future grantee, successors, and assignees.
Firm: AES Ohio	Date: 1/28/2022
PERMIT TO PERFORM WORK AS STATED ON THIS Paul P. Huelskamp, PE, PS County Engineer * Please submit one (1) set of plans for proposed project	Date: 1/28/20 Z Z
TOWNSHIP TRUSTEES NOTIFICATION: Dat	re: □Approval □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. 22-01-38.

^{*}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 COUNTY ENGINEER

APPLICANT NAME: AES Ohio	_DATE:
ADDRESS: 1900 Dryden Road	
Dayton, OH 45439	
TELEPHONE: 937-331-4032	
PROJECT LOCATION: Road Name \underline{H}	
	cription of location: Starting at intersection with Forest Hill Road (40.009002, -84.286789),
	at intersection with Harter Road (40.008937, -84.290693)
TYPE OF INSTALLATION: Under	groundOverhead Steel Pole Electric Transmission Line Structures
INSTALLATION METHOD:	
☐Open cut road crossing	☑Work adjacent to roadway - within R/W limits
☐Boring or tunneling roadway	Other describe under "SPECIAL CONDITIONS"
DESCRIPTION OF WORK:	
Trench width n/a	Type utility or service Electric Transmission
Depth of installation 20 feet maximum	Type material installing Steel poles with gravel backfill or concrete foundations
Depth of installation 20 feet maximum. Type structures involved 4 poles	Amount/Quantity of work 0.25 miles within road ROW (ft./units)
PROJECT DURATION: Starting date: a	
PERMIT VALID FOR 365 DAYS	After indicated time period permit must be submitted for renewal or extension.
	Indditional information: I new transmission line pole structures from County Road shoulder. Traffic flow will be maintained down to rking. Traffic control plan will be implemented with flaggers and warning signs.
- Miami County Engineer's Office will be notified w	hen work within County Road ROW is to be taking place.
, ,	ns, and restrictions as stated and apply to the work to be done under this permit. All future applicant, his grantee, successors, and assignees.
SIGNED: Andrew Schieltz	Title: Transmission Engineer
Firm: AES Ohio	Date: 1/28/2022
	TED ON THIS APPLICATION IS HEREBY GRANTED. Date: 1/28/2022
TOWNSHIP TRUSTEES NOTIFICATION	l: Date: □Approval □Disapproval
Comments:	

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^{*}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 COUNTY ENGINEER

APPLICANT NAME: AES Ohio		DATE: 1/28/2022	
ADDRESS: 1900 Dryden Ro	oad		
Dayton, OH 454	139		·
TELEPHONE: 937-331-4032		· ·	
PROJECT LOCATION: Road Nam		Township_ ^{Union}	
		ng at entrance to Barrett Materials (39.9897	(45, -84.351872),
	ending at 5577 Davis Road (39.956		
	nderground	Overhead_Steel Pole Election	ric Transmission Line Structures
INSTALLATION METHOD:			
☐Open cut road crossing		☑Work adjacent to roadway - w	ithin R/W limits
☐Boring or tunneling roadw	ay	☐ Other describe under "SPECIA	AL CONDITIONS"
DESCRIPTION OF WORK:			
Trench width_n/a		e utility or service Electric Transmission	· · · · · · · · · · · · · · · · · · ·
Depth of installation 20 feet m	aximum Typ	e material installing Steel poles with graventity of work 2.3 miles within road ROW	el backfill or concrete foundations
PROJECT DURATION: Starting da	ate: approx. 2/1/2022	Completion date: approx. 12/31/20	
PERMIT VALID FOR 365 D	AYS. After indicate	d time period permit must be submitt	ed for renewal or extension.
	install new transmission line pole	structures from County Road shoulder. Traffi	
		ll be implemented with flaggers and warning	signs.
Miami County Engineer's Office will be not	ified when work within County Roa	ad ROW is to be taking place.	
I/We hereby agree to all terms, con responsibilities must be assumed by		tated and apply to the work to be douccessors, and assignees.	one under this permit. All future
SIGNED: Andrew Schieltz		Title: Transmission Engine	er
Firm: AES Ohio		Date: 1/28/2022	
PERMIT TO PERFORM WORK AS	Engineer	ATION IS HEREBY GRANTED. Date: 1/28/20	0 <i>ZZ</i>
.,		_	Пр
TOWNSHIP TRUSTEES NOTIFICA	TION: Date:		□Disapproval
Comments:			

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APPLICATION FOR PERMIT TO WORK WITHIN COUNTY/TOWNSHIP ROAD RIGHT-OF-WAY LIMITS OFFICE OF THE MIAMI COUNTY ENGINEER

APPLICANT NAME: AES Ohio	DATE: 1/28/2022
ADDRESS: 1900 Dryden Road	
Dayton, OH 45439	
TELEPHONE: 937-331-4032	
PROJECT LOCATION: Road Name Eldean Road	Township_ ^{Concord}
Address or description of I	ocation: Starting at 3485 Eldean Road (40.075776, -84.269702),
ending at 3690 Elde	an Road (40.075619, -84.274268)
TYPE OF INSTALLATION: Underground INSTALLATION METHOD:	Overhead Steel Pole Electric Transmission Line Structures
☐Open cut road crossing	☑Work adjacent to roadway - within R/W limits
☐Boring or tunneling roadway DESCRIPTION OF WORK:	Other describe under "SPECIAL CONDITIONS"
Trench width n/a	Type utility or service Electric Transmission
Depth of installation 20 feet maximum	Type material installing Steel poles with gravel backfill or concrete foundations Amount/Quantity of work 0.25 miles within road ROW (ft./units)
Type structures involved 6 poles	Amount/Quantity of work 0.25 miles within road ROW (ft./units)
PROJECT DURATION: Starting date: approx. 2/1/20	22Completion date: approx. 12/31/2022 (restoration)
PERMIT VALID FOR 365 DAYS.	After indicated time period permit must be submitted for renewal or extension.
	formation: ssion line pole structures from County Road shoulder. Traffic flow will be maintained down to control plan will be implemented with flaggers and warning signs.
Miami County Engineer's Office will be notified when work wit	
Wildliff County Engineers Office will be notified when work with	- County Road ROW is to be taking place.
I/We hereby agree to all terms, conditions, and res responsibilities must be assumed by the applicant, h	trictions as stated and apply to the work to be done under this permit. All future is grantee, successors, and assignees.
SIGNED: Andrew Schieltz	Title: Transmission Engineer
Firm: AES Ohio	Date: 1/28/2022
PERMIT TO PERFORM WORK AS STATED ON THE PAUL P. Huelskamp, PE, PS County Engineer	HIS APPLICATION IS HEREBY GRANTED. Date: 1/28/2027
* Please submit one (1) set of plans for proposed pro	pject with this Application.
	Date:
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. 22-01-38.

^{*}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 COUNTY ENGINEER

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

Paul P. Huelskamp, PE, PS
Miami County Engineer

APPLICANT NAME: AES O	hio	DATE: 1/28/2022
ADDRESS: 1900	Dryden Road	
Day	ton, OH 45439	
TELEPHONE: 937-	331-4032	
PROJECT LOCATION: F		Township_ ^{Union}
ļ.	Address or description of	location: Starting at intersection with Horseshoe Bend Road (40.008935, -84.290748),
	ending at intersect	ion with State Road 55 (40.002751, -84.290587)
TYPE OF INSTALLATION	: Underground	Overhead Steel Pole Electric Transmission Line Structures
INSTALLATION METHOD) :	
□Open cut road c	rossing	☑Work adjacent to roadway - within R/W limits
☐Boring or tunnel		Other describe under "SPECIAL CONDITIONS"
DESCRIPTION OF WORK	(i	
Trench width n/a		Type utility or service Electric Transmission
Depth of installation	1 20 feet maximum olived 10 poles	Type material installing Steel poles with gravel backfill or concrete foundations
Type structures inv	olved 10 poles	_ Amount/Quantity of work_0.42 miles within road ROW(ft./units)
PROJECT DURATION: S PERMIT VALID FOR 34	Starting date: approx. 2/1/2	Completion date: approx. 12/31/2022 (restoration)
PERMIT VALID FOR 34	DAYS.	After indicated time period permit must be submitted for renewal or extension.
one lane along county road who	on crews to install new transmere crews are working. Traffi	nission line pole structures from County Road shoulder. Traffic flow will be maintained down to c control plan will be implemented with flaggers and warning signs. ithin County Road ROW is to be taking place.
		strictions as stated and apply to the work to be done under this permit. All futur his grantee, successors, and assignees.
SIGNED: Andrew Schie	eltz	Title: Transmission Engineer
Firm: AES Ohio	9.91	Date: 1/28/2022
	S County Engineer tof plans for proposed propose	THIS APPLICATION IS HEREBY GRANTED. Date: 1/28/2022 roject with this Application. Date: □Approval □Disapproval
-	9	
*This application, when signed Resolution No. 22-01-38.	by the Miami County Engine	eer, shall serve as a permit as authorized by the Board of Miami County Commissioner's

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

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

2/8/2022 5:10:26 PM

in

Case No(s). 18-1259-EL-BTX

Summary: 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