

625 West Ridge Pike Suite E-100 Conshohocken, PA 19428 www.aecom.com www.urs.com

610 832 3500 tel 610 832 3501 fax

December 17, 2018

Robert Loughery Bucks County 55 East Court Street Doylestown, PA 19801

RE: PennEast Pipeline Project Updated County Notification

Bucks County, Pennsylvania

Dear Robert Loughery,

The purpose of this notice is to inform you of PennEast Pipeline Company, LLC's (PennEast's) intent to submit an updated application for coverage under the Erosion and Sediment Control General Permit (ESCGP) for Earth Disturbance Associated with Oil & Gas Exploration, Production, Processing or Treatment Operations Facilities and an updated Chapter 105 Water Obstruction and Encroachment Permit from the Pennsylvania Department of Environmental Protection (PADEP) and satisfy the requirements of Acts 14, 67, 68, and 127 and the Pennsylvania Municipalities Planning Code for the following project:

1. Project Name: PennEast Pipeline Project (Project)

2. Project Description:

PennEast proposes to construct, install and operate approximately 115 miles of 36-inch diameter natural gas pipeline from Luzerne County, Pennsylvania to Mercer County, New Jersey. The Project will extend from various receipt point interconnections in the eastern Marcellus region to various delivery point interconnections in northeastern natural gasconsuming markets. The Project is designed to provide the lowest cost natural gas produced in the Marcellus Shale region to homes and businesses in Pennsylvania and adjacent states.

Within Bucks County, PennEast proposes to construct approximately 1.7 miles of 36-inch diameter pipeline, including the following:

- Approximately 1.5 miles in Durham Township between Mile Post (MP) 75.9 and MP 76.6 as well as MP 76.9 and MP 77.7; and
- Approximately 0.2 miles in Riegelsville Borough between MP 76.6 and MP 76.9.

Various associated aboveground facilities will be constructed to support the pipeline system. Specifically in Bucks County, PennEast does not propose to construct new above ground facilities.

Applicant Name: PennEast Pipeline Company, LLC

4. Applicant Contact: Amber Holly, Environmental Project Manager

1 Meridian Boulevard, Suite 2C01

Wyomissing, PA 19610 Phone: 610-373-7999 x1172

A=COM

5. Site Location: Please refer to the enclosed Location Map. The project can be accessed

via two access roads in Bucks County, Pennsylvania.

6. Municipality/County: Bucks County, Pennsylvania

Section 1905-A of the Commonwealth Administrative Code, as amended by Act 14, requires that each applicant for a PADEP permit must give written notice to the municipality(ies) and the county(ies) in which the permitted activity is located. The written notices shall be received by the municipality(ies) and county(ies) at least 30 days before the PADEP may issue or deny the permit.

Acts 67 and 68, which amended the Municipalities Planning Code to support sound land use practices and planning efforts, direct state agencies to consider comprehensive plans and zoning ordinances when reviewing applications for permitting of facilities or infrastructure, and specify that state agencies may rely upon comprehensive plans and zoning ordinances under certain conditions as described in Sections 619.2 and 1105 of the Municipalities Planning Code.

Enclosed is a Location Map (Attachment 1) for this Project and a copy of the PADEP General Information Form (GIF) (Attachment 2) prepared by AECOM Technical Services, Inc. (AECOM) on behalf of the applicant for this project. PADEP invites you to comment on the land use aspects of this Project; please be specific to PADEP when identifying any areas of conflict. If you wish to submit comments for PADEP to consider in a land use review of this Project, you must respond within 30 days to the PADEP regional office listed below.

Pennsylvania Department of Environmental Protection Southeast Regional Office 2 E Main Street Norristown, PA 19401

If there are no land use comments are received by the end of the comment period, PADEP will assume that there are no substantive land use conflicts and proceed with the normal application review process.

For more information about this land use review process, please visit www.depweb.state.pa.us (Keyword: Land Use Reviews).

Sincerely,

AECOM

Sarah K. Binckley 625 W Ridge Pike, Suite E-100 Conshohocken, PA 19428 sarah.binckley@aecom.com

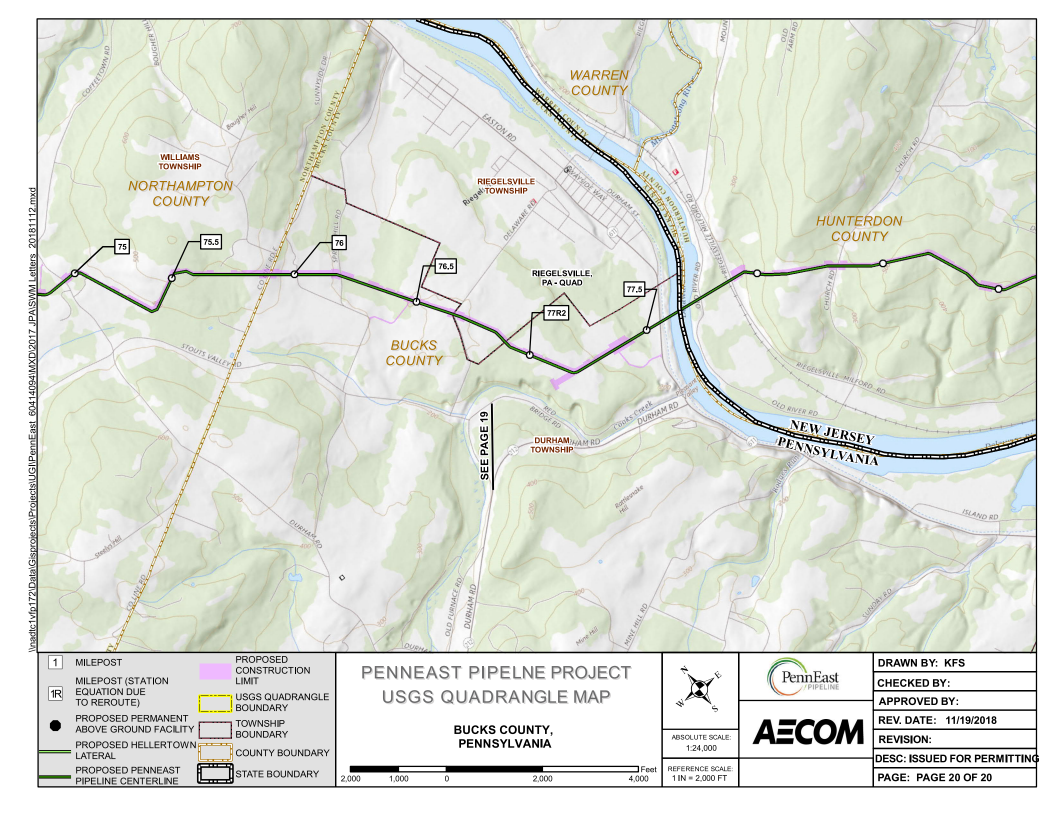
610-832-2713

Copy: Amber Holly, UGI Energy Services, Inc.

Sarah K. Binckley

Enclosures: (1) Location Map

(2) PADEP General Information Form



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION

GENERAL INFORMATION FORM - AUTHORIZATION APPLICATION

Before completing this General Information Form (GIF), read the step-by-step instructions provided in this application package. This version of the General Information Form (GIF) must be completed and returned with any program-specific application being submitted to the Department.

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	ID#s (If Known)	Date Received & General Notes					
Client ID#	APS ID#		Date Received & General Notes			1	
Site ID#	Auth ID#						
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	CLIENT INFORM	MATION					
DEP Client ID#	Client Type / Code						
	LLC		D# (EIN)) 9 F	Bradstr	ID#	
Organization Name or Regist		Employer I	(,	Jun & E	sraustre	eet ID#	
PennEast Pipeline Company L		47-1573364					
Individual Last Name	First Name	MI	Suffix	SSN			
Additional Individual Last Na	ame First Name	MI	Suffix	SSN			
Mailing Address Line 1	Ma	iling Address L	ine 2				
1 Meridian Boulevard		ite 2C01	5				
Address Last Line - City	State	ZIP+4		untry			
Wyomissing	PA	19610	US	Α			
Client Contact Last Name	First Name		MI		Su	ffix	
Holly	Amber						
Client Contact Title			Phone	000	Ex		
Environmental Project Manage	er		610-373-7	999	11	/2	
Email Address			FAX				
aholly@ugies.com	dt.					-	
	SITE INFORM	ATION					
DEP Site ID# Site Nam	е						
PennEast	Pipeline Project						
EPA ID#	Estimated Number of En	nployees to be I	Present at S	ite			
Description of Site					otion o	nnurtanant	
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facilities, access roads, stagin	g areas, and wareyards necessar	y to construct the	e Project. Ad	ullionai	Sile des	scription	
information is provided in JPA			City	Boro	Twp	State	
County Name	Municipality	allos Two				PA	
Luzerne, Carbon, Monroe,	(Luzerne:) Bear Creek Twp, Denkins Twp, Kingston Twp, P					1.7	
Northampton, and Bucks	Wyoming Borough, Wyoming I						
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	Bethlehem Twp, East Allen Tv						
	Lower Nazareth Twp, Lower S						
	Moore Twp, Upper Nazareth T	wp. Williams					
	Twp, (Bucks:) Durham Twp, R						
	Borough						
County Name	Municipality		City	Boro	Twp	State	
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in Dallas Two Luzerne Count		thampton Count					

Twp, Bucks County. Additional site locat	ion informatio	n is pro	vided in JPA	Section J - P	roject Narra	tive.
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one Location Last Line - City		State	ZIP+4			
Detailed Written Directions to Site				a		
From Wilkes-Barre: head north on PA-30	9. At the inte	rsection wit	th State Route	e 415. bear ri	aht to contin	ue on State
Roule 309/Tunknannock Highway. After	1 mile, turn ri	ant on Upp	er Demunds I	Road, Immed	liately turn rid	aht on
Hildebrandt Road. After 0.7 mile, turn rig	aht onto an ur	named roa	nd and follow (0.25 mile to the	he Wyomina	Interconnect
and the start of the PennEast Mainline.T	he entry and	exit locatior	n for each cou	inty crossed l	by the Project	ct is provided
In JPA Section J - Project Narrative.						
Site Contact Last Name	First N			MI		Suffix
Holly	Amber					
Site Contact Title			Contact Firm			
Environmental Project Manager Mailing Address Line 1			Energy Servic			
1 Meridian Boulevard			ng Address L	ine 2		
Mailing Address Last Line – City			2C01			
Wyomissing		State PA	-			
	AX		19610 Address			
610-373-7999 1172	AA		/@ugies.com			
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22, 23, 48	LIOCY III THACE	(עיקק		221210, 2371		
Client to Site Relationship				22 12 10, 201	120, 4002 10	
OWNOP						
	FACILITY	INFORM	MATION			
Modification of Existing Facility			***		Yes	No
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Will this project involve an addit	ion to an exi	sting facili	tv. svstem. o	r activity?		Ħ
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Altitude (Vertical) Locat	tion Datum Coll	ection Metho	d Code	ГОРО				
Geometric Type Code		POINT						
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Source Map Scale Num	ber	1	Inch(es)	=	2000	Fee		
	or	-	Centimeter(s)	=		Met	ers	
		PROJEC1	INFORMAT	ION		FE THE		
Project Name								
PennEast Pipeline Project	<u> </u>							
Project Description	n IDA Costion I							
See Project Description i		Fire	t Name		MI	S	uffix	
Project Consultant Las	t Name	Sara			K			
Binckley Project Consultant Title		Jare	Consultii	a Firm				
Project Manager	3		AECOM	.9				
Mailing Address Line 1				ddress Lin	e 2			
625 West Ridge Pike			Suite E-1					
Address Last Line - Ci	hv		State		ZIP	+4		
Conshohocken	• 9		PA		194	28		
Phone	Ext F/	AX		Address				
610-832-2713		0-832-3501		inckley@ae	com.com			
Time Schedules	Project Milest							
09/2015	PennEast sub	mitted FERC	Application for C	ertificate of	Public Co	nvenience	and	
00/2010	Necessity							
02/2016 - 03/2016	PennEast sub	mitted PADEF	Joint Permit Ap	plications a	nd ESCGF	2-2 applica	tions	
01/2018	Received FER	C Certificate	of Public Conver	nience and N	lecessity			
12/2018	PennEast sub	mits revised J	oint Permit Appl	ications and	ESCGP-3	3 application	ns	
		· · · · · · · · · · · · · · · · · · ·						
1. Have you infor	med the surr	ounding co	mmunity and	addressed	any 🗵	Yes	П	No
concerns prior to	submitting the	e application	to the Departm	ent?				
2 le vour project fu	inded by state	or federal gra	ents?		L] Yes		No
Note: If "Yes", sp	ecify what aspect	of the project is	related to the gra	int and provid	e the grant	source, co	ntact pe	erson
and grant	expiration date.	0						
-	Project Related to							
Grant Sou			<u></u>					
								
	iration Date:	orientian on	Appendix A	of the Land	Use D	Yes		No
3. Is this applicati Policy? (For re	on for an auth	onzalion on Soe Annene	Appendix A V	and Use F	Policy		_	
attached to GIF	inetructions)	see Append	IIX A OI tile L	and ooc i	oo,			
		olication is not s	subject to the Land	d Use Policy.				
If "Yes" to	Question 3, the au	oplication is sub	ject to this policy	and the Applic	cant should	l answer the	additic	nal
questions	in the Land Use I	nformation sec	ction.					
		LAND US	SE INFORMA					
Note: Applicants are e	ncouraged to su	ubmit copies of	of local land use	approvals o	or other ev	vidence of	compl	iance with
local comprehensive pla	ans and zoning o	ordinances.						
1. Is there an adop	ted county or n	nulti-county o	comprehensive	plan?				No
2. Is there an adop	ted municipal o	r multi-muni	cipal comprehe	ensive plan	?			No
3. Is there an ad	opted county-	wide zoning	ordinance, n	nunicipal z	oning D	Yes		No
ordinance or ioi	nt municinal zo	ning ordinan	ce?					
Note: If the App	licant answers "No	o" to either Que	estions 1, 2 <u>or</u> 3, <u>t</u>	<u>he provisions</u>	of the PA	MPC are n	ot applic	cable and
the Applic	ant does not need	to respond to a	nuestions 4 and 5	below.				
If the App	licant answers "Ye	es" to questions	1, 2 and 3, the Ar	pplicant snoul	u respond t	O questions		No.
4. Does the propo	sed project me	et the provis	ions of the zon	ing ordinar	ice or L	_ res		INO
does the propos	sed project hav	e zoning app	proval? If zoning	g approval ha	s deen			
received, attach do	cumentation.				:+2	Yes	\boxtimes	No
5. Have you attach	and Mirrorlator of a	- انتفستند ۲۰۰۸ امد	and []oo allea	for the nro	IECT /		1/\	

COORDINATION INFORMATION

Note: The PA Historical and Museum Commission must be notified of proposed projects in accordance with DEP Technical Guidance Document 012-0700-001 and the accompanying Cultural Resource Notice Form.

If the activity will be a mining project (i.e., mining of coal or industrial minerals, coal refuse disposal and/or the operation of a coal or industrial minerals preparation/processing facility), respond to questions 1.0 through 2.5 below.

50.011.					
If the a	ctivity will not be a mining project, skip questions 1.0 through 2.5 and begin wi	th aue	estion 3	.0.	
1.0	Is this a coal mining project? If "Yes", respond to 1.1-1.6. If "No", skip to Question 2.0.		Yes		No
1.1	Will this coal mining project involve coal preparation/ processing activities in which the total amount of coal prepared/processed will be equal to or greater than 200 tons/day?		Yes		No
1.2	Will this coal mining project involve coal preparation/ processing activities in which the total amount of coal prepared/processed will be greater than 50,000 tons/year?		Yes		No
1.3	Will this coal mining project involve coal preparation/ processing activities in which thermal coal dryers or pneumatic coal cleaners will be used?		Yes		No
1.4	For this coal mining project, will sewage treatment facilities be constructed and treated waste water discharged to surface waters?		Yes		No
1.5	Will this coal mining project involve the construction of a permanent impoundment meeting one or more of the following criteria: (1) a contributory drainage area exceeding 100 acres; (2) a depth of water measured by the upstream toe of the dam at maximum storage elevation exceeding 15 feet; (3) an impounding capacity at maximum storage elevation exceeding 50 acre-feet?		Yes		No
1.6	Will this coal mining project involve underground coal mining to be conducted within 500 feet of an oil or gas well?		Yes		No
2.0	Is this a non-coal (industrial minerals) mining project? If "Yes", respond to 2.1-2.6. If "No", skip to Question 3.0.		Yes		No
2.1	Will this non-coal (industrial minerals) mining project involve the crushing and screening of non-coal minerals other than sand and gravel?		Yes		No
2.2	Will this non-coal (industrial minerals) mining project involve the crushing and/or screening of sand and gravel with the exception of wet sand and gravel operations (screening only) and dry sand and gravel operations with a capacity of less than 150 tons/hour of unconsolidated materials?		Yes		No
2.3	Will this non-coal (industrial minerals) mining project involve the construction, operation and/or modification of a portable non-metallic (i.e., non-coal) minerals processing plant under the authority of the General Permit for Portable Non-metallic Mineral Processing Plants (i.e., BAQ-PGPA/GP-3)?		Yes		No
	For this non-coal (industrial minerals) mining project, will sewage treatment facilities be constructed and treated waste water discharged to surface waters?		Yes		No
	Will this non-coal (industrial minerals) mining project involve the construction of a permanent impoundment meeting one or more of the following criteria: (1) a contributory drainage area exceeding 100 acres; (2) a depth of water measured by the upstream toe of the dam at maximum storage elevation exceeding 15 feet; (3) an impounding capacity at maximum storage elevation exceeding 50 acre-feet?		Yes		No

3.0	well related to oil or gas production, have construction within 200 feet of, affect an oil or gas well, involve the waste from such a well, or string power lines above an oil or gas well? If "Yes", respond to 3.1-3.3. If "No", skip to Question 4.0.		Yes		No
3.1	Does the oil- or gas-related project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a watercourse, floodway or body of water (including wetlands)?		Yes		No
3.2	Will the oil- or gas-related project involve discharge of industrial wastewater or stormwater to a dry swale, surface water, ground water or an existing sanitary sewer system or storm water system? If "Yes", discuss in <i>Project Description</i> .		Yes		No
3.3	Will the oil- or gas-related project involve the construction and operation of industrial waste treatment facilities?		Yes		No
4.0	Will the project involve a construction activity that results in earth disturbance? If "Yes", specify the total disturbed acreage. 4.0.1 Total Disturbed Acreage 1289.4	⊠ 	Yes		No
5.0	Does the project involve any of the following? If "Yes", respond to 5.1-5.3. If "No", skip to Question 6.0.		Yes		No
5.1	Water Obstruction and Encroachment Projects – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a watercourse, floodway or body of water?		Yes		No
5.2	Wetland Impacts – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in along, across or projecting into a wetland?		Yes		No
5.3	Floodplain Projects by the commonwealth, a Political Subdivision of the commonwealth or a Public Utility – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a floodplain?		Yes		No
6.0	Will the project involve discharge of stormwater or wastewater from an industrial activity to a dry swale, surface water, ground water or an existing sanitary sewer system or separate storm water system?		Yes		No
7.0	Will the project involve the construction and operation of industrial waste treatment facilities?		Yes		No
8.0	Will the project involve construction of sewage treatment facilities, sanitary sewers, or sewage pumping stations? If "Yes", indicate estimated proposed flow (gal/day). Also, discuss the sanitary sewer pipe sizes and the number of pumping stations/treatment facilities/name of downstream sewage facilities in the <i>Project Description</i> , where applicable. 8.0.1 Estimated Proposed Flow (gal/day)		Yes		No
9.0	Will the project involve the subdivision of land, or the generation of 800 gpd or more of sewage on an existing parcel of land or the generation of an additional 400 gpd of sewage on an already-developed parcel, or the generation of 800 gpd or more of industrial wastewater that would be discharged to an existing sanitary sewer system?		Yes		No
	9.0.1 Was Act 537 sewage facilities planning submitted and approved by DEP? If "Yes" attach the approval letter. Approval required prior to 105/NPDES approval.		Yes	⊠	No
10.0	Is this project for the beneficial use of biosolids for land application within Pennsylvania? If "Yes" indicate how much (i.e. gallons or dry tons per year). 10.0.1 Gallons Per Year (residential septage)		Yes		No
11.0	10.0.2 Dry Tons Per Year (biosolids) Does the project involve construction, modification or removal of a dam? If "Yes", identify the dam.		Yes	\boxtimes	No
	11.0.1 Dam Name				

40.0					
12.0	Will the project interfere with the flow from, or otherwise impact, a dam? if "Yes", identify the dam.		Yes	\boxtimes	No
	12.0.1 Dam Name				
13.0	Will the project involve operations (excluding during the construction	\boxtimes	Yes		No
	period) that produce air emissions (i.e., NOX, VOC, etc.)? If "Yes", identify		163		INO
	each type of emission followed by the amount of that emission.				
					_
		tial to	Emit (P	TE) in	tons
	7 141, 00	- 141;	SO2 -	5.8; PI	W10 –
	each set with semicolons. 28; PM2.5 – 28; VOC – 13; GHG –	260,8	300; CH	20 – 3	.9;
440	Total HAPs – 5.1				
14.0	Does the project include the construction or modification of a drinking		Yes	\boxtimes	No
	water supply to serve 15 or more connections or 25 or more people, at				
	least 60 days out of the year? If "Yes", check all proposed sub-facilities.				
	14.0.1 Number of Persons Served				
	14.0.2 Number of Employee/Guests				
	14.0.3 Number of Connections			-	
	14.0.4 Sub-Fac: Distribution System		Yes		No
	14.0.5 Sub-Fac: Water Treatment Plant	\Box	Yes	ă	No
	14.0.6 Sub-Fac: Source	Ħ	Yes	ă	No
	14.0.7 Sub-Fac: Pump Station	Ħ	Yes		No
	14.0.8 Sub Fac: Transmission Main	\exists	Yes		No
	14.0.9 Sub-Fac: Storage Facility	H	Yes	H	No
15.0	Will your project include infiltration of storm water or waste water to	H	Yes		No
	ground water within one-half mile of a public water supply well, spring or	ш	165		INO
	infiltration gallery?				
16.0	Is your project to be served by an existing public water supply? if "Yes",		V	52	Ma
	indicate name of supplier and attach letter from supplier stating that it will		Yes	\boxtimes	No
	serve the project.				
	16.0.1 Supplier's Name				
	16.0.2 Letter of Approval from Supplier is Attached		1/		
17.0			Yes		No
17.0	Will this project involve a new or increased drinking water withdrawal		Yes	X	No
	from a stream or other water body? If "Yes", should reference both Water Supply and Watershed Management.				
18.0					
10.0	Will the construction or operation of this project involve treatment,		Yes	\boxtimes	No
	storage, reuse, or disposal of waste? If "Yes", indicate what type (i.e.,				
	hazardous, municipal (including infectious & chemotherapeutic), residual) and				
	the amount to be treated, stored, re-used or disposed.				
40.0	18.0.1 Type & Amount				
19.0	Will your project involve the removal of coal, minerals, etc. as part of any		Yes	\boxtimes	No
	earth disturbance activities?				
20.0	Does your project involve installation of a field constructed underground		Yes	\boxtimes	No
	storage tank? If "Yes", list each Substance & its Capacity. Note: Applicant				
	may need a Storage Tank Site Specific Installation Permit.				
	20.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.				
21.0	Does your project involve installation of an aboveground storage tank	П	Yes	\boxtimes	No
	greater than 21,000 gallons capacity at an existing facility? If "Yes", list	_		<u></u>	
	each Substance & its Capacity. Note: Applicant may need a Storage Tank				
	Site Specific Installation Permit.				
	21.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.				
	The second secon				

1300-PM	M-BIT0001 Rev. 11/2016					
22.0	Does your project involve installation of a tank greater than 1,10 which will contain a highly hazardous substance as defined Regulated Substances List, 2570-BK-DEP2724? If "Yes", Substance & its Capacity. Note: Applicant may need a Storage Specific Installation Permit. 22.0.1 Enter all substances & capacity of each; separate each set with semicolons.	in DEP's list each Tank Site		Yes		No
23.0	Does your project involve installation of a storage tank at a newith a total AST capacity greater than 21,000 gallons? If "Yes Substance & its Capacity. Note: Applicant may need a Storage Specific Installation Permit. 23.0.1 Enter all substances & capacity of each; separate each set with semicolons.	", list each		Yes		No
24.0	Will the intended activity involve the use of a radiation source?			Yes	\boxtimes	No
34994	CERTIFICATION					
that the thickness of t	ify that I have the authority to submit this application on behalf the information provided in this application is true and correct mation. or Print Name Amber L. Holly	of the appl to the bes	icant t of r	named ny kno	herei wledg	n and e and
(Inch 1 Dispersion Environmental Project M	anager			2/10/	18_
Signat	ture Title			D	ate	

Subject:

FW: FedEx Shipment 773978417312 Delivered

Your package has been delivered

Tracking # 773978417312

Ship date: Mon, 12/17/2018

Sarah Binckley
AECOM

CONSHOHOCKEN, PA 19428

US



Delivery date:

Tue, 12/18/2018 10:51

am

Robert Loughery

Bucks County 55 East Court Street DOYLESTOWN, PA 18901

US

Shipment Facts

Our records indicate that the following package has been delivered.

Tracking number:	773978417312
Status:	Delivered: 12/18/2018 10:51 AM Signed for By: C.BRAMS
Reference:	60414094. 20000363.00035.08.
Signed for by:	C.BRAMS
Delivery location:	DOYLESTOWN, PA
Delivered to:	Receptionist/Front Desk
Service type:	FedEx Standard Overnight®
Packaging type:	FedEx® Envelope
Number of pieces:	1
Weight:	0.50 lb.
Special handling/Services:	Deliver Weekday
Standard transit:	12/18/2018 by 3:00 pm

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Thank you for your business.



625 West Ridge Pike Suite E-100 Conshohocken, PA 19428 www.aecom.com www.urs.com

610 832 3500 tel 610 832 3501 fax

December 17, 2018

Dani McClanahan Durham Township 215 Old Furnace Road PO Box 4 Durham, PA 18039

RE: PennEast Pipeline Project
Updated Municipal Notification
Durham Township in Bucks County, Pennsylvania

Dear Dani McClanahan,

The purpose of this notice is to inform you of PennEast Pipeline Company, LLC's (PennEast's) intent to submit an updated application for coverage under the Erosion and Sediment Control General Permit (ESCGP) for Earth Disturbance Associated with Oil & Gas Exploration, Production, Processing or Treatment Operations Facilities and an updated Chapter 105 Water Obstruction and Encroachment Permit from the Pennsylvania Department of Environmental Protection (PADEP) and satisfy the requirements of Acts 14, 67, 68, and 127 and the Pennsylvania Municipalities Planning Code for the following project:

1. Project Name: PennEast Pipeline Project (Project)

2. Project Description: PennEast proposes to construct, install and operate approximately 115

miles of 36-inch diameter natural gas pipeline from Luzerne County, Pennsylvania to Mercer County, New Jersey. The Project will extend from various receipt point interconnections in the eastern Marcellus region to various delivery point interconnections in northeastern natural gasconsuming markets. The Project is designed to provide the lowest cost natural gas produced in the Marcellus Shale region to homes and

businesses in Pennsylvania and adjacent states.

Within Durham Township, PennEast proposes to construct approximately 1.5 miles of 36-inch diameter pipeline between Mile Post (MP) 75.9 and

MP 76.6 as well as MP 76.9 and MP 77.7. Various associated

aboveground facilities will be constructed to support the pipeline system. Specifically in Durham Township, PennEast does not propose to construct

new above ground facilities.

3. Applicant Name: PennEast Pipeline Company, LLC

4. Applicant Contact: Amber Holly, Environmental Project Manager

1 Meridian Boulevard, Suite 2C01

Wyomissing, PA 19610 Phone: 610-373-7999 x1172

5. Site Location: Please refer to the enclosed Location Map.

6. Municipality/County: Durham Township in Bucks County, Pennsylvania

AECOM

Section 1905-A of the Commonwealth Administrative Code, as amended by Act 14, requires that each applicant for a PADEP permit must give written notice to the municipality(ies) and the county(ies) in which the permitted activity is located. The written notices shall be received by the municipality(ies) and county(ies) at least 30 days before the PADEP may issue or deny the permit.

Acts 67 and 68, which amended the Municipalities Planning Code to support sound land use practices and planning efforts, direct state agencies to consider comprehensive plans and zoning ordinances when reviewing applications for permitting of facilities or infrastructure, and specify that state agencies may rely upon comprehensive plans and zoning ordinances under certain conditions as described in Sections 619.2 and 1105 of the Municipalities Planning Code.

Enclosed is a Location Map (Attachment 1) for this Project and a copy of the PADEP General Information Form (GIF) (Attachment 2) prepared by AECOM Technical Services, Inc. (AECOM) on behalf of the applicant for this Project. PADEP invites you to comment on the land use aspects of this Project; please be specific to PADEP when identifying any areas of conflict. If you wish to submit comments for PADEP to consider in a land use review of this Project, you must respond within 30 days to the PADEP regional office listed below.

Pennsylvania Department of Environmental Protection Southeast Regional Office 2 E Main Street Norristown, PA 19401

If there are no land use comments received by the end of the comment period, PADEP will assume that there are no substantive land use conflicts and proceed with the normal application review process.

For more information about this land use review process, please visit www.depweb.state.pa.us (Keyword: Land Use Reviews).

Sincerely,

AECOM

Sarah K. Binckley 625 W Ridge Pike, Suite E-100 Conshohocken, PA 19428

sarah.binckley@aecom.com

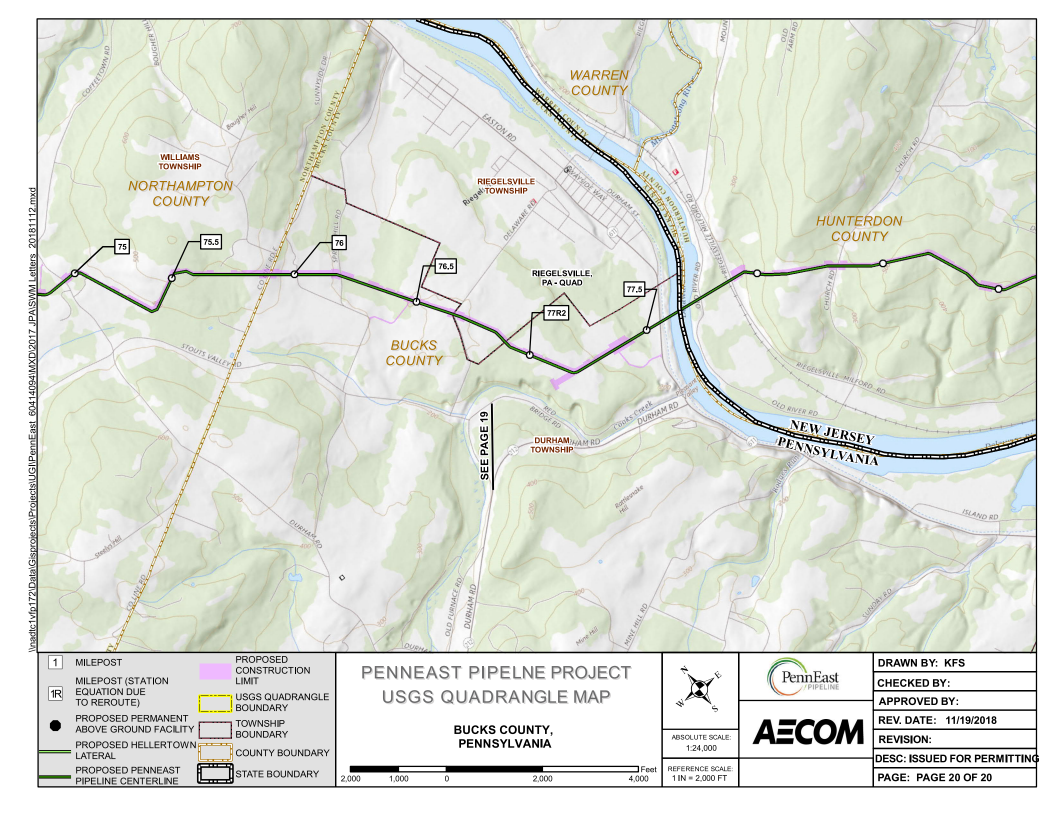
610-832-2713

Copy: Amber Holly, UGI Energy Services, Inc.

Darah K. Binckley

Enclosures: (1) Location Map

(2) PADEP General Information Form



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION

GENERAL INFORMATION FORM - AUTHORIZATION APPLICATION

Before completing this General Information Form (GIF), read the step-by-step instructions provided in this application package. This version of the General Information Form (GIF) must be completed and returned with any program-specific application being submitted to the Department.

subilificed to the Department.		COLUMN TO SERVICE STATE OF THE PARTY OF THE	DEP USE ONLY				
	ID#s (If Known)	Date Received & General Notes					
Client ID#	APS ID#		Date Received & General Notes			1	
Site ID#	Auth ID#						
Facility ID#							
	CLIENT INFORM	MATION					
DEP Client ID#	Client Type / Code						
	LLC		D# (EIN)) 9 F	Bradstr	ID#	
Organization Name or Regist		Employer I	(,	Jun & E	sraustre	eet ID#	
PennEast Pipeline Company L		47-1573364					
Individual Last Name	First Name	MI	Suffix	SSN			
Additional Individual Last Na	ame First Name	MI	Suffix	SSN			
Mailing Address Line 1	Ma	iling Address L	ine 2				
1 Meridian Boulevard		ite 2C01	5				
Address Last Line - City	State	ZIP+4		untry			
Wyomissing	PA	19610	US	Α			
Client Contact Last Name	First Name		MI		Su	ffix	
Holly	Amber						
Client Contact Title			Phone	000	Ex		
Environmental Project Manage	er		610-373-7	999	11	/2	
Email Address			FAX				
aholly@ugies.com	dt.					-	
	SITE INFORM	ATION					
DEP Site ID# Site Nam	е						
PennEast	Pipeline Project						
EPA ID#	Estimated Number of En	nployees to be I	Present at S	ite			
Description of Site					otion o	nnurtanant	
Proposed natural gas pipeline	right-of-way and the associated t	emporary workst	pace, compre	ditional	cito dos	ppurteriant	
facilities, access roads, stagin	g areas, and wareyards necessar	y to construct the	e Project. Ad	ullionai	Sile des	scription	
information is provided in JPA			City	Boro	Twp	State	
County Name	Municipality	allos Two				PA	
Luzerne, Carbon, Monroe,	(Luzerne:) Bear Creek Twp, Denkins Twp, Kingston Twp, P					1.7	
Northampton, and Bucks	Wyoming Borough, Wyoming I						
	(Carbon:) Kidder Twp, Lower						
	Twp, Penn Forest Twp, Towar						
	(Monroe:) Eldred Twp, (Northa						
	Bethlehem Twp, East Allen Tv						
	Lower Nazareth Twp, Lower S						
	Moore Twp, Upper Nazareth T	wp. Williams					
	Twp, (Bucks:) Durham Twp, R						
	Borough						
County Name	Municipality		City	Boro	Twp	State	
Site Location Line 1	City	Location Line	2		ليا		
The PA portion of the PennEa		Hellertown Late		in Lov	er Sauc	con Twp.	
in Dallas Two Luzerne Count		thampton Count					

Twp, Bucks County. Additional site locati	on information	is provided	in JPA	Section J - P	roject Narrat	tive.
is provided in JPA Section J - Project Na Site Location Last Line - City	rrative.	04-4-	710 . 4			
one Location Last Line - City		State	ZIP+4			
Detailed Written Directions to Site						
From Wilkes-Barre: head north on PA-30	9. At the intersect	ion with Stat	e Route	415 hear ri	aht to contin	ue on State
Route 309/Tunkhannock Highway. After	1 mile, turn right o	n Upper Der	munds F	Road Immed	gni io comin	abt on
Hildebrandt Road. After 0.7 mile, turn rig	iht onto an unnam	ed road and	follow (25 mile to t	ne Wyomina	Interconnect
and the start of the PennLast Mainline. The	ne entry and exit le	ocation for e	ach cou	nty crossed l	by the Project	et is provided
in JPA Section J - Project Narrative.	•			, 0.00000		ot to provided
Site Contact Last Name	First Name			MI		Suffix
Holly	Amber					
Site Contact Title		Site Contact	ct Firm			
Environmental Project Manager		UGI Energy	/ Service	es, LLC		
Mailing Address Line 1		Mailing Ad	dress L	ine 2		
1 Meridian Boulevard		Suite 2C01				
Mailing Address Last Line - City		State	ZIP+4			
Wyomissing		PA	19610			
	AX	Email Addı	ress			
610-373-7999 1172		aholly@ugie	es.com			
NAICS Codes (Two- & Three-Digit Codes -	List All That Apply)		6	S-Digit Code	(Optional)	
22, 23, 48				221210, 2371		
Client to Site Relationship						
OWNOP						
	FACILITY IN	FORMATI	ON			
Modification of Existing Facility					Yes	No
1. Will this project modify an existi	ng facility, syste	m. or activit	v?			
2. Will this project involve an addit	ion to an existing	facility, sv	stem. o	r activity?	H	
If "Yes", check all relevant facility ty	pes and provide i	DEP facility is	dentifica	ation number	s below.	
Facility Type	DEP Fac ID#	E 1114				
	DEI TACID#	Facility	Туре			DEP Fac ID#
Air Emission Plant	DEF T AC ID#	Industrial	Minerals	Mining Operation	on	DEP Fac ID#
Air Emission Plant	DEI T de ID#	Industrial Laborato	l Minerals ry Locatio	n	on _	DEP Fac ID#
Air Emission Plant	DEF Facility	Industrial Laborato Land Rec	Minerals ry Locatio cycling Cle	n eanup Location	on	DEP Fac ID#
Air Emission Plant	DEF FACION	Industrial Laborato Land Red Mine Dra	Minerals ry Locatio cycling Cle inageTrm	n eanup Location t/LandRecyProj	on	DEP Fac ID#
Air Emission Plant	DEI T &C 10#	Industrial Laborato Land Rec Mine Dra Municipa	Minerals ry Locatio cycling Clo inageTrm I Waste O	n eanup Location t/LandRecyProj peration	on	DEP Fac ID#
Air Emission Plant	DEI T AC 10#	Industrial Laborato Land Red Mine Dra Municipa Oil & Gas	Minerals ry Locatio cycling Clo inageTrm I Waste O s Encroac	n eanup Location t/LandRecyProj peration hment Location	on	DEP Fac ID#
Air Emission Plant Beneficial Use (water) Blasting Operation Captive Hazardous Waste Operation Coal Ash Beneficial Use Operation Coal Mining Operation Coal Pillar Location	DEI T AC 10#	Industrial Laborato Land Rec Mine Dra Municipa Oil & Gas Oil & Gas	Minerals ry Locatio cycling Cle inageTrm I Waste O s Encroac s Location	n eanup Location t/LandRecyProj peration hment Location	Location	DEP Fac ID#
	DELT T AC 10#	Industrial Laborato Land Rec Mine Dra Municipa Oil & Gas Oil & Gas Oil & Gas	I Minerals ry Locatio cycling Cle inageTrm I Waste O s Encroac s Location s Water Pe	n eanup Location t/LandRecyProj peration hment Location oll Control Facili	Location	DEP Fac ID#
Air Emission Plant Beneficial Use (water) Blasting Operation Captive Hazardous Waste Operation Coal Ash Beneficial Use Operation Coal Mining Operation Coal Pillar Location Commercial Hazardous Waste Operation Dam Location	DELT T AC 10#	Industrial Laborato Land Rec Mine Dra Municipa Oil & Gas Oil & Gas Oil & Gas	I Minerals ry Locatio cycling Clo inageTrm I Waste O s Encroac s Location s Water Po s Wastewas Wastewas	n eanup Location t/LandRecyProj peration hment Location oll Control Facili ater Storage Imp	Location	DEP Fac ID#
Air Emission Plant Beneficial Use (water) Blasting Operation Captive Hazardous Waste Operation Coal Ash Beneficial Use Operation Coal Mining Operation Coal Pillar Location Commercial Hazardous Waste Operation Dam Location	DELT T AC 10#	Industrial Laborato Land Rec Mine Dra Municipa Oil & Gas Oil & Gas Oil & Gas Dil & Gas	I Minerals ry Locatio cycling Cle iinageTrm I Waste O s Encroac s Location s Water Pe s Wastewa ater Supp	n eanup Location t/LandRecyProj peration hment Location oll Control Facili ater Storage Imp	Location	DEP Fac ID#
Air Emission Plant Beneficial Use (water) Blasting Operation Captive Hazardous Waste Operation Coal Ash Beneficial Use Operation Coal Mining Operation Coal Pillar Location Commercial Hazardous Waste Operation Dam Location		Industrial Laborato Land Rec Mine Dra Municipa Oil & Gas Oil & Gas Oil & Gas Oil & Gas Radiation	I Minerals ry Locatio cycling Clo iinageTrm I Waste O s Encroac s Location s Water Po s Wastewa ater Supp n Facility	n eanup Location t/LandRecyProj peration hment Location oll Control Facili ater Storage Imp ly System	Location	DEP Fac ID#
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				TODO				
Altitude (Vertical) Locat	tion Datum Coll	ection Metho	d Code	ГОРО				
Geometric Type Code		POINT						
Data Collection Date		12/08/2018			0000			
Source Map Scale Num	ber	1	Inch(es)	=	2000	Fee		
	or	-	Centimeter(s)	=		Met	ers	
		PROJEC1	INFORMAT	ION		FE THE		
Project Name								
PennEast Pipeline Project	<u> </u>							
Project Description	n IDA Costion I							
See Project Description i		Fire	t Name		MI	S	uffix	
Project Consultant Las	t Name	Sara			K			
Binckley Project Consultant Title		Jare	Consultii	a Firm				
Project Manager	3		AECOM	.9				
Mailing Address Line 1				ddress Lin	e 2			
625 West Ridge Pike			Suite E-1					
Address Last Line - Ci	hv		State		ZIP	+4		
Conshohocken	• 9		PA		194	28		
Phone	Ext F/	AX		Address				
610-832-2713		0-832-3501		inckley@ae	com.com			
Time Schedules	Project Milest							
09/2015	PennEast sub	mitted FERC	Application for C	ertificate of	Public Co	nvenience	and	
00/2010	Necessity							
02/2016 - 03/2016	PennEast sub	mitted PADEF	Joint Permit Ap	plications a	nd ESCGF	2-2 applica	tions	
01/2018	Received FER	C Certificate	of Public Conver	nience and N	lecessity			
12/2018	PennEast sub	mits revised J	oint Permit Appl	ications and	ESCGP-3	3 application	ns	
		· · · · · · · · · · · · · · · · · · ·						
1. Have you infor	med the surr	ounding co	mmunity and	addressed	any 🗵	Yes	П	No
concerns prior to	submitting the	e application	to the Departm	ent?				
2 le vour project fu	inded by state	or federal gra	ents?		L] Yes		No
Note: If "Yes", sp	ecify what aspect	of the project is	related to the gra	int and provid	e the grant	source, co	ntact pe	erson
and grant	expiration date.	0						
-	Project Related to							
Grant Sou			<u></u>					
								
	iration Date:	orientian on	Appendix A	of the Land	Use D	Yes		No
3. Is this applicati Policy? (For re	on for an auth	onzalion on Soe Annene	Appelluix A V	and Use F	Policy		_	
attached to GIF	inetructions)	see Append	IIX A OI tile L	and ooc i	o.i.o,			
		olication is not s	subject to the Land	d Use Policy.				
If "Yes" to	Question 3, the au	oplication is sub	ject to this policy	and the Applic	cant should	l answer the	additic	nal
questions	in the Land Use I	nformation sec	ction.					
		LAND US	SE INFORMA					
Note: Applicants are e	ncouraged to su	ubmit copies of	of local land use	approvals o	or other ev	vidence of	compl	iance with
local comprehensive pla	ans and zoning o	ordinances.						
1. Is there an adop	ted county or n	nulti-county o	comprehensive	plan?				No
2. Is there an adop	ted municipal o	r multi-muni	cipal comprehe	ensive plan	?			No
3. Is there an ad	opted county-	wide zoning	ordinance, n	nunicipal z	oning D	Yes		No
ordinance or ioi	nt municinal zo	ning ordinan	ce?					
Note: If the App	licant answers "No	o" to either Que	estions 1, 2 <u>or</u> 3, <u>t</u>	<u>he provisions</u>	of the PA	MPC are n	ot applic	cable and
the Applic	ant does not need	to respond to a	nuestions 4 and 5	below.				
If the App	licant answers "Ye	es" to questions	1, 2 and 3, the Ar	pplicant snoul	u respond t	O questions		No.
4. Does the propo	sed project me	et the provis	ions of the zon	ing ordinar	ice or L	_ res		INO
does the propos	sed project hav	e zoning app	proval? If zoning	g approval ha	s deen			
received, attach do	cumentation.				:+2	Yes	\boxtimes	No
5. Have you attach	and Mirrorlator of a	- انتفستند ۲۰۰۸ امد		for the nro	IECT /		1/\	

COORDINATION INFORMATION

Note: The PA Historical and Museum Commission must be notified of proposed projects in accordance with DEP Technical Guidance Document 012-0700-001 and the accompanying Cultural Resource Notice Form.

If the activity will be a mining project (i.e., mining of coal or industrial minerals, coal refuse disposal and/or the operation of a coal or industrial minerals preparation/processing facility), respond to questions 1.0 through 2.5 below.

50.011.					
If the a	ctivity will not be a mining project, skip questions 1.0 through 2.5 and begin wi	th aue	estion 3	.0.	
1.0	Is this a coal mining project? If "Yes", respond to 1.1-1.6. If "No", skip to Question 2.0.		Yes		No
1.1	Will this coal mining project involve coal preparation/ processing activities in which the total amount of coal prepared/processed will be equal to or greater than 200 tons/day?		Yes		No
1.2	Will this coal mining project involve coal preparation/ processing activities in which the total amount of coal prepared/processed will be greater than 50,000 tons/year?		Yes		No
1.3	Will this coal mining project involve coal preparation/ processing activities in which thermal coal dryers or pneumatic coal cleaners will be used?		Yes		No
1.4	For this coal mining project, will sewage treatment facilities be constructed and treated waste water discharged to surface waters?		Yes		No
1.5	Will this coal mining project involve the construction of a permanent impoundment meeting one or more of the following criteria: (1) a contributory drainage area exceeding 100 acres; (2) a depth of water measured by the upstream toe of the dam at maximum storage elevation exceeding 15 feet; (3) an impounding capacity at maximum storage elevation exceeding 50 acre-feet?		Yes		No
1.6	Will this coal mining project involve underground coal mining to be conducted within 500 feet of an oil or gas well?		Yes		No
2.0	Is this a non-coal (industrial minerals) mining project? If "Yes", respond to 2.1-2.6. If "No", skip to Question 3.0.		Yes		No
2.1	Will this non-coal (industrial minerals) mining project involve the crushing and screening of non-coal minerals other than sand and gravel?		Yes		No
2.2	Will this non-coal (industrial minerals) mining project involve the crushing and/or screening of sand and gravel with the exception of wet sand and gravel operations (screening only) and dry sand and gravel operations with a capacity of less than 150 tons/hour of unconsolidated materials?		Yes		No
2.3	Will this non-coal (industrial minerals) mining project involve the construction, operation and/or modification of a portable non-metallic (i.e., non-coal) minerals processing plant under the authority of the General Permit for Portable Non-metallic Mineral Processing Plants (i.e., BAQ-PGPA/GP-3)?		Yes		No
	For this non-coal (industrial minerals) mining project, will sewage treatment facilities be constructed and treated waste water discharged to surface waters?		Yes		No
	Will this non-coal (industrial minerals) mining project involve the construction of a permanent impoundment meeting one or more of the following criteria: (1) a contributory drainage area exceeding 100 acres; (2) a depth of water measured by the upstream toe of the dam at maximum storage elevation exceeding 15 feet; (3) an impounding capacity at maximum storage elevation exceeding 50 acre-feet?		Yes		No

3.0	well related to oil or gas production, have construction within 200 feet of, affect an oil or gas well, involve the waste from such a well, or string power lines above an oil or gas well? If "Yes", respond to 3.1-3.3. If "No", skip to Question 4.0.		Yes		No
3.1	Does the oil- or gas-related project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a watercourse, floodway or body of water (including wetlands)?		Yes		No
3.2	Will the oil- or gas-related project involve discharge of industrial wastewater or stormwater to a dry swale, surface water, ground water or an existing sanitary sewer system or storm water system? If "Yes", discuss in <i>Project Description</i> .		Yes		No
3.3	Will the oil- or gas-related project involve the construction and operation of industrial waste treatment facilities?		Yes		No
4.0	Will the project involve a construction activity that results in earth disturbance? If "Yes", specify the total disturbed acreage. 4.0.1 Total Disturbed Acreage 1289.4	⊠ 	Yes		No
5.0	Does the project involve any of the following? If "Yes", respond to 5.1-5.3. If "No", skip to Question 6.0.		Yes		No
5.1	Water Obstruction and Encroachment Projects – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a watercourse, floodway or body of water?		Yes		No
5.2	Wetland Impacts – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in along, across or projecting into a wetland?		Yes		No
5.3	Floodplain Projects by the commonwealth, a Political Subdivision of the commonwealth or a Public Utility – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a floodplain?		Yes		No
6.0	Will the project involve discharge of stormwater or wastewater from an industrial activity to a dry swale, surface water, ground water or an existing sanitary sewer system or separate storm water system?		Yes		No
7.0	Will the project involve the construction and operation of industrial waste treatment facilities?		Yes		No
8.0	Will the project involve construction of sewage treatment facilities, sanitary sewers, or sewage pumping stations? If "Yes", indicate estimated proposed flow (gal/day). Also, discuss the sanitary sewer pipe sizes and the number of pumping stations/treatment facilities/name of downstream sewage facilities in the <i>Project Description</i> , where applicable. 8.0.1 Estimated Proposed Flow (gal/day)		Yes		No
9.0	Will the project involve the subdivision of land, or the generation of 800 gpd or more of sewage on an existing parcel of land or the generation of an additional 400 gpd of sewage on an already-developed parcel, or the generation of 800 gpd or more of industrial wastewater that would be discharged to an existing sanitary sewer system?		Yes		No
	9.0.1 Was Act 537 sewage facilities planning submitted and approved by DEP? If "Yes" attach the approval letter. Approval required prior to 105/NPDES approval.		Yes	⊠	No
10.0	Is this project for the beneficial use of biosolids for land application within Pennsylvania? If "Yes" indicate how much (i.e. gallons or dry tons per year). 10.0.1 Gallons Per Year (residential septage)		Yes		No
11.0	10.0.2 Dry Tons Per Year (biosolids) Does the project involve construction, modification or removal of a dam? If "Yes", identify the dam.		Yes	\boxtimes	No
	11.0.1 Dam Name				

40.0						
12.0	Will the project interfere with the flow from, or otherwise impact, a dam? ☐ Yes ☒ No if "Yes", identify the dam.					
	12.0.1 Dam Name					
13.0	Will the project involve operations (excluding during the construction	\boxtimes	Yes		No	
	period) that produce air emissions (i.e., NOX, VOC, etc.)? If "Yes", identify		163		INO	
	each type of emission followed by the amount of that emission.					
					_	
		tial to	Emit (P	TE) in	tons	
	7 141, 00	- 141;	SO2 -	5.8; PI	W10 –	
	each set with semicolons. 28; PM2.5 – 28; VOC – 13; GHG –	260,8	300; CH	20 – 3	.9;	
440	Total HAPs – 5.1					
14.0	Does the project include the construction or modification of a drinking		Yes	\boxtimes	No	
	water supply to serve 15 or more connections or 25 or more people, at					
	least 60 days out of the year? If "Yes", check all proposed sub-facilities.					
	14.0.1 Number of Persons Served					
	14.0.2 Number of Employee/Guests					
	14.0.3 Number of Connections			-		
	14.0.4 Sub-Fac: Distribution System		Yes		No	
	14.0.5 Sub-Fac: Water Treatment Plant	\Box	Yes	ă	No	
	14.0.6 Sub-Fac: Source	Ħ	Yes	ă	No	
	14.0.7 Sub-Fac: Pump Station	Ħ	Yes		No	
	14.0.8 Sub Fac: Transmission Main	\exists	Yes		No	
	14.0.9 Sub-Fac: Storage Facility	H	Yes	H	No	
15.0	Will your project include infiltration of storm water or waste water to	H	Yes		No	
	ground water within one-half mile of a public water supply well, spring or	ш	165		INO	
	infiltration gallery?					
16.0	Is your project to be served by an existing public water supply? if "Yes",		V	52	Ma	
	indicate name of supplier and attach letter from supplier stating that it will		Yes	\boxtimes	No	
	serve the project.					
	16.0.1 Supplier's Name					
	16.0.2 Letter of Approval from Supplier is Attached		1/			
17.0			Yes		No	
17.0	Will this project involve a new or increased drinking water withdrawal		Yes	X	No	
	from a stream or other water body? If "Yes", should reference both Water Supply and Watershed Management.					
18.0						
10.0	Will the construction or operation of this project involve treatment,		Yes	\boxtimes	No	
	storage, reuse, or disposal of waste? If "Yes", indicate what type (i.e.,					
	hazardous, municipal (including infectious & chemotherapeutic), residual) and					
	the amount to be treated, stored, re-used or disposed.					
40.0	18.0.1 Type & Amount					
19.0	Will your project involve the removal of coal, minerals, etc. as part of any		Yes	\boxtimes	No	
	earth disturbance activities?					
20.0	Does your project involve installation of a field constructed underground		Yes	\boxtimes	No	
	storage tank? If "Yes", list each Substance & its Capacity. Note: Applicant					
	may need a Storage Tank Site Specific Installation Permit.					
	20.0.1 Enter all substances &					
	capacity of each; separate					
	each set with semicolons.					
21.0	Does your project involve installation of an aboveground storage tank	П	Yes	\boxtimes	No	
	greater than 21,000 gallons capacity at an existing facility? If "Yes", list	_		<u></u>		
	each Substance & its Capacity. Note: Applicant may need a Storage Tank					
	Site Specific Installation Permit.					
	21.0.1 Enter all substances &					
	capacity of each; separate					
	each set with semicolons.					
	The second secon					

1300-PM	M-BIT0001 Rev. 11/2016							
22.0	Does your project involve installation of a tank greater than 1,10 which will contain a highly hazardous substance as defined Regulated Substances List, 2570-BK-DEP2724? If "Yes", Substance & its Capacity. Note: Applicant may need a Storage Specific Installation Permit. 22.0.1 Enter all substances & capacity of each; separate each set with semicolons.	in DEP's list each Tank Site		Yes		No		
23.0	Does your project involve installation of a storage tank at a newith a total AST capacity greater than 21,000 gallons? If "Yes Substance & its Capacity. Note: Applicant may need a Storage Specific Installation Permit. 23.0.1 Enter all substances & capacity of each; separate each set with semicolons.	", list each		Yes		No		
24.0	Will the intended activity involve the use of a radiation source?			Yes	\boxtimes	No		
34994	CERTIFICATION							
that the thickness of t	I certify that I have the authority to submit this application on behalf of the applicant named herein and that the information provided in this application is true and correct to the best of my knowledge and information. Type or Print Name Amber L. Holly							
(Inch 1 Dispersion Environmental Project M	anager			2/10/	18_		
Signat	ture Title			D	ate			

Subject:

FW: FedEx Shipment 773978665114 Delivered

Your package has been delivered

Tracking # 773978665114

Ship date:

Mon, 12/17/2018

Sarah Binckley

AECOM

CONSHOHOCKEN, PA 19428

US



Delivery date:

Tue, 12/18/2018 2:40 pm

P....

Dani McClanahanDurham Township

215 Old Furnace Road

PO Box 4

DURHAM, PA 18039

US

Shipment Facts

Our records indicate that the following package has been delivered.

Tracking number:	773978665114
Status:	Delivered: 12/18/2018 2:40 PM Signed for By: D.MCLANAHAN
Reference:	20000363.00035.08.
Signed for by:	D.MCLANAHAN
Delivery location:	DURHAM, PA
Delivered to:	Receptionist/Front Desk
Service type:	FedEx Standard Overnight®
Packaging type:	FedEx® Envelope
Number of pieces:	1
Weight:	0.50 lb.
Special handling/Services:	Deliver Weekday
Standard transit:	12/18/2018 by 3:00 pm

Please do not respond to this message. This email was sent from an unattended mailbox. This report was generated at approximately 1:42 PM CST on 12/18/2018.

All weights are estimated.

To track the latest status of your shipment, click on the tracking number above.

Standard transit is the date and time the package is scheduled to be delivered by, based on the selected service, destination and ship date. Limitations and exceptions may apply. Please see the FedEx Service Guide for terms and conditions of service, including the FedEx Money-Back Guarantee, or contact your FedEx Customer Support representative.

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Thank you for your business.



625 West Ridge Pike Suite E-100 Conshohocken, PA 19428 www.aecom.com www.urs.com

610 832 3500 tel 610 832 3501 fax

December 17, 2018

Thomas Stinnett Riegelsville Borough 615 Easton Road PO Box 551 Riegelsville, PA 18077

RE: PennEast Pipeline Project
Updated Municipal Notification
Riegelsville Borough in Bucks County, Pennsylvania

Dear Thomas Stinnett,

The purpose of this notice is to inform you of PennEast Pipeline Company, LLC's (PennEast's) intent to submit an updated application for coverage under the Erosion and Sediment Control General Permit (ESCGP) for Earth Disturbance Associated with Oil & Gas Exploration, Production, Processing or Treatment Operations Facilities and an updated Chapter 105 Water Obstruction and Encroachment Permit from the Pennsylvania Department of Environmental Protection (PADEP) and satisfy the requirements of Acts 14, 67, 68, and 127 and the Pennsylvania Municipalities Planning Code for the following project:

1. Project Name: PennEast Pipeline Project (Project)

2. Project Description: PennEast proposes to construct, install and operate approximately 115

miles of 36-inch diameter natural gas pipeline from Luzerne County, Pennsylvania to Mercer County, New Jersey. The Project will extend from various receipt point interconnections in the eastern Marcellus region to various delivery point interconnections in northeastern natural gasconsuming markets. The Project is designed to provide the lowest cost natural gas produced in the Marcellus Shale region to homes and

businesses in Pennsylvania and adjacent states.

Within Riegelsville Borough, PennEast proposes to construct approximately 0.2 mile of 36-inch diameter pipeline between Mile Post (MP) 76.6 and MP 76.9. Various associated aboveground facilities will be constructed to support the pipeline system. Specifically in Riegelsville Borough Township, PennEast does not propose to construct new above

ground facilities.

3. Applicant Name: PennEast Pipeline Company, LLC

4. Applicant Contact: Amber Holly, Environmental Project Manager

1 Meridian Boulevard, Suite 2C01

Wyomissing, PA 19610 Phone: 610-373-7999 x1172

5. Site Location: Please refer to the enclosed Location Map.

6. Municipality/County: Riegelsville Borough in Bucks County, Pennsylvania

A=COM

Section 1905-A of the Commonwealth Administrative Code, as amended by Act 14, requires that each applicant for a PADEP permit must give written notice to the municipality(ies) and the county(ies) in which the permitted activity is located. The written notices shall be received by the municipality(ies) and county(ies) at least 30 days before the PADEP may issue or deny the permit.

Acts 67 and 68, which amended the Municipalities Planning Code to support sound land use practices and planning efforts, direct state agencies to consider comprehensive plans and zoning ordinances when reviewing applications for permitting of facilities or infrastructure, and specify that state agencies may rely upon comprehensive plans and zoning ordinances under certain conditions as described in Sections 619.2 and 1105 of the Municipalities Planning Code.

Enclosed is a Location Map (Attachment 1) for this Project and a copy of the PADEP General Information Form (GIF) (Attachment 2) prepared by AECOM Technical Services, Inc. (AECOM) on behalf of the applicant for this Project. PADEP invites you to comment on the land use aspects of this Project; please be specific to PADEP when identifying any areas of conflict. If you wish to submit comments for PADEP to consider in a land use review of this Project, you must respond within 30 days to the PADEP regional office listed below.

Pennsylvania Department of Environmental Protection Southeast Regional Office 2 E Main Street Norristown, PA 19401

If there are no land use comments received by the end of the comment period, PADEP will assume that there are no substantive land use conflicts and proceed with the normal application review process.

For more information about this land use review process, please visit www.depweb.state.pa.us (Keyword: Land Use Reviews).

Sincerely,

AECOM

Sarah K. Binckley

625 W Ridge Pike, Suite E-100 Conshohocken, PA 19428 sarah.binckley@aecom.com

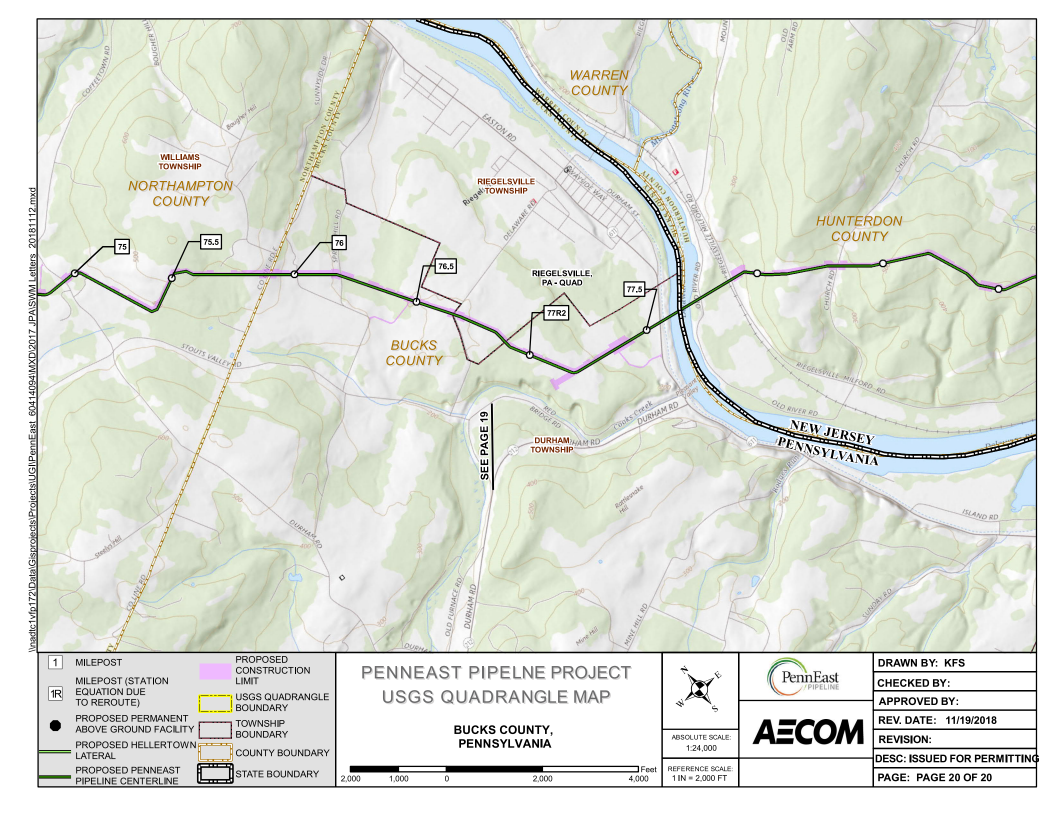
610-832-2713

Copy: Amber Holly, UGI Energy Services, Inc.

Darah K. Binckley

Enclosures: (1) Location Map

(2) PADEP General Information Form



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION

GENERAL INFORMATION FORM - AUTHORIZATION APPLICATION

Before completing this General Information Form (GIF), read the step-by-step instructions provided in this application package. This version of the General Information Form (GIF) must be completed and returned with any program-specific application being submitted to the Department.

subilificed to the Department.		COLUMN TO SERVICE STATE OF THE PARTY OF THE	DEDI	ICE ON	IV	THE STATE OF
Related	DEP USE ONLY Date Received & General Notes					
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Site ID#	Auth ID#					
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DEP Client ID#	Client Type / Code					
	LLC		D# (EIN)) 9 F	Bradstr	ID#
Organization Name or Regist		Employer I	(,	Jun & E	sraustre	eet ID#
PennEast Pipeline Company L		47-1573364				
Individual Last Name	First Name	MI	Suffix	SSN		
Additional Individual Last Na	ame First Name	MI	Suffix	SSN		
Mailing Address Line 1	Ma	iling Address L	ine 2			
1 Meridian Boulevard		ite 2C01	5			
Address Last Line - City	State	ZIP+4		untry		
Wyomissing	PA	19610	US	Α		
Client Contact Last Name	First Name		MI		Su	ffix
Holly	Amber					
Client Contact Title			Phone	000	Ex	
Environmental Project Manage	er		610-373-7	999	11	/2
Email Address			FAX			
aholly@ugies.com	dt.					-
	SITE INFORM	ATION				
DEP Site ID# Site Nam	е					
PennEast	Pipeline Project					
EPA ID#	Estimated Number of En	nployees to be I	Present at S	ite		
Description of Site					otion o	nnurtanant
Proposed natural gas pipeline	right-of-way and the associated t	emporary workst	pace, compre	ditional	cito dos	ppurteriant
facilities, access roads, stagin	g areas, and wareyards necessar	y to construct the	e Project. Ad	ullionai	Sile des	scription
information is provided in JPA			City	Boro	Twp	State
County Name	Municipality	allos Two				PA
Luzerne, Carbon, Monroe,	(Luzerne:) Bear Creek Twp, Denkins Twp, Kingston Twp, P					1.7
Northampton, and Bucks	Wyoming Borough, Wyoming I					
	(Carbon:) Kidder Twp, Lower					
	Twp, Penn Forest Twp, Towar					
	(Monroe:) Eldred Twp, (Northa					
	Bethlehem Twp, East Allen Tv					
	Lower Nazareth Twp, Lower S					
	Moore Twp, Upper Nazareth T	wp. Williams				
	Twp, (Bucks:) Durham Twp, R					
	Borough					
County Name	Municipality		City	Boro	Twp	State
Site Location Line 1	City	Location Line	2		ليا	
The PA portion of the PennEa		Hellertown Late		in Lov	er Saud	con Twp.
in Dallas Two Luzerne Count		thampton Count				

Twp, Bucks County. Additional site locati	on information	is provided	in JPA	Section J - P	roject Narrat	tive.
is provided in JPA Section J - Project Na Site Location Last Line - City	rrative.	04-4-	710 . 4			
one Location Last Line - City		State	ZIP+4			
Detailed Written Directions to Site						
From Wilkes-Barre: head north on PA-30	9. At the intersect	ion with Stat	e Route	415 hear ri	aht to contin	ue on State
Route 309/Tunkhannock Highway. After	1 mile, turn right o	n Upper Der	munds F	Road Immed	gni io comin	abt on
Hildebrandt Road. After 0.7 mile, turn rig	iht onto an unnam	ed road and	follow (25 mile to t	ne Wyomina	Interconnect
and the start of the PennLast Mainline. The	ne entry and exit le	ocation for e	ach cou	nty crossed l	by the Project	et is provided
in JPA Section J - Project Narrative.	•			, 0.00000		or to provided
Site Contact Last Name	First Name			MI		Suffix
Holly	Amber					
Site Contact Title		Site Contact	ct Firm			
Environmental Project Manager		UGI Energy	/ Service	es, LLC		
Mailing Address Line 1		Mailing Ad	dress L	ine 2		
1 Meridian Boulevard		Suite 2C01				
Mailing Address Last Line - City		State	ZIP+4			
Wyomissing		PA	19610			
	AX	Email Addı	ress			
610-373-7999 1172		aholly@ugie	es.com			
NAICS Codes (Two- & Three-Digit Codes -	List All That Apply)		6	S-Digit Code	(Optional)	
22, 23, 48				221210, 2371		
Client to Site Relationship						
OWNOP						
	FACILITY IN	FORMATI	ON			
Modification of Existing Facility					Yes	No
1. Will this project modify an existi	ng facility, syste	m. or activit	v?			
2. Will this project involve an addit	ion to an existing	facility, sv	stem. o	r activity?	H	
If "Yes", check all relevant facility ty	pes and provide i	DEP facility is	dentifica	ation number	s below.	
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Air Emission Plant	DEI T de ID#	Industrial Laborato	l Minerals ry Locatio	n	on _	DEP Fac ID#
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Geometric Type Code		POINT						
Data Collection Date		12/08/2018			0000			
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	or	-	Centimeter(s)	=		Met	ers	
		PROJEC1	INFORMAT	ION		FE THE		
Project Name								
PennEast Pipeline Project	<u> </u>							
Project Description	n IDA Costion I							
See Project Description i		Fire	t Name		MI	S	uffix	
Project Consultant Las	t Name	Sara			K			
Binckley Project Consultant Title		Jare	Consultii	a Firm				
Project Manager	3		AECOM	.9				
Mailing Address Line 1				ddress Lin	e 2			
625 West Ridge Pike			Suite E-1					
Address Last Line - Ci	hv		State		ZIP	+4		
Conshohocken	• 9		PA		194	28		
Phone	Ext F/	AX		Address				
610-832-2713		0-832-3501		inckley@ae	com.com			
Time Schedules	Project Milest							
09/2015	PennEast sub	mitted FERC	Application for C	ertificate of	Public Co	nvenience	and	
00/2010	Necessity							
02/2016 - 03/2016	PennEast sub	mitted PADEF	Joint Permit Ap	plications a	nd ESCGF	2-2 applica	tions	
01/2018	Received FER	C Certificate	of Public Conver	nience and N	lecessity			
12/2018	PennEast sub	mits revised J	oint Permit Appl	ications and	ESCGP-3	3 application	ns	
		· · · · · · · · · · · · · · · · · · ·						
1. Have you infor	med the surr	ounding co	mmunity and	addressed	any 🗵	Yes	П	No
concerns prior to	submitting the	e application	to the Departm	ent?				
2 le vour project fu	inded by state	or federal gra	ents?		L] Yes		No
Note: If "Yes", sp	ecify what aspect	of the project is	related to the gra	int and provid	e the grant	source, co	ntact pe	erson
and grant	expiration date.	0						
-	Project Related to							
Grant Sou			<u></u>					
								
	iration Date:	orientian on	Appendix A	of the Land	Use D	Yes		No
3. Is this applicati Policy? (For re	on for an auth	onzalion on Soe Annene	Appendix A V	and Use F	Policy		_	
attached to GIF	inetructions)	see Append	IIX A OI tile L	and ooc i	oo,			
		olication is not s	subject to the Land	d Use Policy.				
If "Yes" to	Question 3, the au	polication is sub	ject to this policy	and the Applic	cant should	l answer the	additic	nal
questions	in the Land Use I	nformation sec	ction.					
		LAND US	SE INFORMA					
Note: Applicants are e	ncouraged to su	ubmit copies of	of local land use	approvals o	or other ev	vidence of	compl	iance with
local comprehensive pla	ans and zoning o	ordinances.						
1. Is there an adop	ted county or n	nulti-county o	comprehensive	plan?				No
2. Is there an adop	ted municipal o	r multi-muni	cipal comprehe	ensive plan	?			No
3. Is there an ad	opted county-	wide zoning	ordinance, n	nunicipal z	oning D	Yes		No
ordinance or ioi	nt municinal zo	ning ordinan	ce?					
Note: If the App	licant answers "No	o" to either Que	estions 1, 2 <u>or</u> 3, <u>t</u>	<u>he provisions</u>	of the PA	MPC are n	ot applic	cable and
the Applic	ant does not need	to respond to a	nuestions 4 and 5	below.				
If the App	licant answers "Ye	es" to questions	1, 2 and 3, the Ar	pplicant snoul	u respond t	O questions		No.
4. Does the propo	sed project me	et the provis	ions of the zon	ing ordinar	ice or L	_ res		INO
does the propos	sed project hav	e zoning app	proval? If zoning	g approval ha	s deen			
received, attach do	cumentation.				:+2	Yes	\boxtimes	No
5. Have you attach	and Mirrorlator of a	- انتفستند ۲۰۰۸ امد		for the nro	IECT /		1/\	

COORDINATION INFORMATION

Note: The PA Historical and Museum Commission must be notified of proposed projects in accordance with DEP Technical Guidance Document 012-0700-001 and the accompanying Cultural Resource Notice Form.

If the activity will be a mining project (i.e., mining of coal or industrial minerals, coal refuse disposal and/or the operation of a coal or industrial minerals preparation/processing facility), respond to questions 1.0 through 2.5 below.

50.011.					
If the a	ctivity will not be a mining project, skip questions 1.0 through 2.5 and begin wi	th aue	estion 3	.0.	
1.0	Is this a coal mining project? If "Yes", respond to 1.1-1.6. If "No", skip to Question 2.0.		Yes		No
1.1	Will this coal mining project involve coal preparation/ processing activities in which the total amount of coal prepared/processed will be equal to or greater than 200 tons/day?		Yes		No
1.2	Will this coal mining project involve coal preparation/ processing activities in which the total amount of coal prepared/processed will be greater than 50,000 tons/year?		Yes		No
1.3	Will this coal mining project involve coal preparation/ processing activities in which thermal coal dryers or pneumatic coal cleaners will be used?		Yes		No
1.4	For this coal mining project, will sewage treatment facilities be constructed and treated waste water discharged to surface waters?		Yes		No
1.5	Will this coal mining project involve the construction of a permanent impoundment meeting one or more of the following criteria: (1) a contributory drainage area exceeding 100 acres; (2) a depth of water measured by the upstream toe of the dam at maximum storage elevation exceeding 15 feet; (3) an impounding capacity at maximum storage elevation exceeding 50 acre-feet?		Yes		No
1.6	Will this coal mining project involve underground coal mining to be conducted within 500 feet of an oil or gas well?		Yes		No
2.0	Is this a non-coal (industrial minerals) mining project? If "Yes", respond to 2.1-2.6. If "No", skip to Question 3.0.		Yes		No
2.1	Will this non-coal (industrial minerals) mining project involve the crushing and screening of non-coal minerals other than sand and gravel?		Yes		No
2.2	Will this non-coal (industrial minerals) mining project involve the crushing and/or screening of sand and gravel with the exception of wet sand and gravel operations (screening only) and dry sand and gravel operations with a capacity of less than 150 tons/hour of unconsolidated materials?		Yes		No
2.3	Will this non-coal (industrial minerals) mining project involve the construction, operation and/or modification of a portable non-metallic (i.e., non-coal) minerals processing plant under the authority of the General Permit for Portable Non-metallic Mineral Processing Plants (i.e., BAQ-PGPA/GP-3)?		Yes		No
	For this non-coal (industrial minerals) mining project, will sewage treatment facilities be constructed and treated waste water discharged to surface waters?		Yes		No
	Will this non-coal (industrial minerals) mining project involve the construction of a permanent impoundment meeting one or more of the following criteria: (1) a contributory drainage area exceeding 100 acres; (2) a depth of water measured by the upstream toe of the dam at maximum storage elevation exceeding 15 feet; (3) an impounding capacity at maximum storage elevation exceeding 50 acre-feet?		Yes		No

3.0	well related to oil or gas production, have construction within 200 feet of, affect an oil or gas well, involve the waste from such a well, or string power lines above an oil or gas well? If "Yes", respond to 3.1-3.3. If "No", skip to Question 4.0.		Yes		No
3.1	Does the oil- or gas-related project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a watercourse, floodway or body of water (including wetlands)?		Yes		No
3.2	Will the oil- or gas-related project involve discharge of industrial wastewater or stormwater to a dry swale, surface water, ground water or an existing sanitary sewer system or storm water system? If "Yes", discuss in <i>Project Description</i> .		Yes		No
3.3	Will the oil- or gas-related project involve the construction and operation of industrial waste treatment facilities?		Yes		No
4.0	Will the project involve a construction activity that results in earth disturbance? If "Yes", specify the total disturbed acreage. 4.0.1 Total Disturbed Acreage 1289.4	⊠ 	Yes		No
5.0	Does the project involve any of the following? If "Yes", respond to 5.1-5.3. If "No", skip to Question 6.0.		Yes		No
5.1	Water Obstruction and Encroachment Projects – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a watercourse, floodway or body of water?		Yes		No
5.2	Wetland Impacts – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in along, across or projecting into a wetland?		Yes		No
5.3	Floodplain Projects by the commonwealth, a Political Subdivision of the commonwealth or a Public Utility – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a floodplain?		Yes		No
6.0	Will the project involve discharge of stormwater or wastewater from an industrial activity to a dry swale, surface water, ground water or an existing sanitary sewer system or separate storm water system?		Yes		No
7.0	Will the project involve the construction and operation of industrial waste treatment facilities?		Yes		No
8.0	Will the project involve construction of sewage treatment facilities, sanitary sewers, or sewage pumping stations? If "Yes", indicate estimated proposed flow (gal/day). Also, discuss the sanitary sewer pipe sizes and the number of pumping stations/treatment facilities/name of downstream sewage facilities in the <i>Project Description</i> , where applicable. 8.0.1 Estimated Proposed Flow (gal/day)		Yes		No
9.0	Will the project involve the subdivision of land, or the generation of 800 gpd or more of sewage on an existing parcel of land or the generation of an additional 400 gpd of sewage on an already-developed parcel, or the generation of 800 gpd or more of industrial wastewater that would be discharged to an existing sanitary sewer system?		Yes		No
	9.0.1 Was Act 537 sewage facilities planning submitted and approved by DEP? If "Yes" attach the approval letter. Approval required prior to 105/NPDES approval.		Yes	⊠	No
10.0	Is this project for the beneficial use of biosolids for land application within Pennsylvania? If "Yes" indicate how much (i.e. gallons or dry tons per year). 10.0.1 Gallons Per Year (residential septage)		Yes		No
11.0	10.0.2 Dry Tons Per Year (biosolids) Does the project involve construction, modification or removal of a dam? If "Yes", identify the dam.		Yes	\boxtimes	No
	11.0.1 Dam Name				

40.0						
12.0	Will the project interfere with the flow from, or otherwise impact, a dam? ☐ Yes ☒ No if "Yes", identify the dam.					
	12.0.1 Dam Name					
13.0	Will the project involve operations (excluding during the construction	\boxtimes	Yes		No	
	period) that produce air emissions (i.e., NOX, VOC, etc.)? If "Yes", identify		163		INO	
	each type of emission followed by the amount of that emission.					
		tial to	Emit (P	TE) in	tons	
	7 141, 00	- 141;	SO2 -	5.8; PI	W10 –	
	each set with semicolons. 28; PM2.5 – 28; VOC – 13; GHG –	260,8	300; CH	20 – 3	.9;	
440	Total HAPs – 5.1					
14.0	Does the project include the construction or modification of a drinking		Yes	\boxtimes	No	
	water supply to serve 15 or more connections or 25 or more people, at					
	least 60 days out of the year? If "Yes", check all proposed sub-facilities.					
	14.0.1 Number of Persons Served					
	14.0.2 Number of Employee/Guests					
	14.0.3 Number of Connections			-		
	14.0.4 Sub-Fac: Distribution System		Yes		No	
	14.0.5 Sub-Fac: Water Treatment Plant	\Box	Yes	ă	No	
	14.0.6 Sub-Fac: Source	Ħ	Yes	ă	No	
	14.0.7 Sub-Fac: Pump Station	Ħ	Yes		No	
	14.0.8 Sub Fac: Transmission Main	\exists	Yes		No	
	14.0.9 Sub-Fac: Storage Facility	H	Yes	H	No	
15.0	Will your project include infiltration of storm water or waste water to	H	Yes		No	
	ground water within one-half mile of a public water supply well, spring or	ш	165		INO	
	infiltration gallery?					
16.0	Is your project to be served by an existing public water supply? if "Yes",		V	52	Ma	
	indicate name of supplier and attach letter from supplier stating that it will		Yes	\boxtimes	No	
	serve the project.					
	16.0.1 Supplier's Name					
	16.0.2 Letter of Approval from Supplier is Attached		1/			
17.0			Yes		No	
17.0	Will this project involve a new or increased drinking water withdrawal		Yes	X	No	
	from a stream or other water body? If "Yes", should reference both Water Supply and Watershed Management.					
18.0						
10.0	Will the construction or operation of this project involve treatment,		Yes	\boxtimes	No	
	storage, reuse, or disposal of waste? If "Yes", indicate what type (i.e.,					
	hazardous, municipal (including infectious & chemotherapeutic), residual) and					
	the amount to be treated, stored, re-used or disposed.					
40.0	18.0.1 Type & Amount					
19.0	Will your project involve the removal of coal, minerals, etc. as part of any		Yes	\boxtimes	No	
	earth disturbance activities?					
20.0	Does your project involve installation of a field constructed underground		Yes	\boxtimes	No	
	storage tank? If "Yes", list each Substance & its Capacity. Note: Applicant					
	may need a Storage Tank Site Specific Installation Permit.					
	20.0.1 Enter all substances &					
	capacity of each; separate					
	each set with semicolons.					
21.0	Does your project involve installation of an aboveground storage tank	П	Yes	\boxtimes	No	
	greater than 21,000 gallons capacity at an existing facility? If "Yes", list	_		<u></u>		
	each Substance & its Capacity. Note: Applicant may need a Storage Tank					
	Site Specific Installation Permit.					
	21.0.1 Enter all substances &					
	capacity of each; separate					
	each set with semicolons.					
	The second secon					

1300-PM	M-BIT0001 Rev. 11/2016							
22.0	Does your project involve installation of a tank greater than 1,10 which will contain a highly hazardous substance as defined Regulated Substances List, 2570-BK-DEP2724? If "Yes", Substance & its Capacity. Note: Applicant may need a Storage Specific Installation Permit. 22.0.1 Enter all substances & capacity of each; separate each set with semicolons.	in DEP's list each Tank Site		Yes		No		
23.0	Does your project involve installation of a storage tank at a newith a total AST capacity greater than 21,000 gallons? If "Yes Substance & its Capacity. Note: Applicant may need a Storage Specific Installation Permit. 23.0.1 Enter all substances & capacity of each; separate each set with semicolons.	", list each		Yes		No		
24.0	Will the intended activity involve the use of a radiation source?			Yes	\boxtimes	No		
34994	CERTIFICATION							
that the thickness of t	I certify that I have the authority to submit this application on behalf of the applicant named herein and that the information provided in this application is true and correct to the best of my knowledge and information. Type or Print Name Amber L. Holly							
(Inch 1 Dispersion Environmental Project M	anager			2/10/	18_		
Signat	ture Title			D	ate			

Subject:

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Ship date:

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Delivery location:	RIEGELSVILLE, PA
Delivered to:	Residence
Service type:	FedEx Standard Overnight®
Packaging type:	FedEx® Envelope
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