0210-PM-PIO0001 Rev. 10/2020 Application

Pennsylvania
DEPARTMENT OF ENVIRONMENTAL
PROTECTION

## 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 form is used by the Department of Environmental Protection (DEP) to inform our programs regarding what other DEP permits or authorizations may be needed for the proposed project or activity. This version of the General Information Form (GIF) must be completed and returned with any program-specific application being submitted to the DEP.

Related ID#s (If Known)				DEP USE ONLY					
Client ID#	APS ID#			Date Receiv	ved & Gener	al Notes			
Site ID#	Auth ID#								
Facility ID#	<del></del>								
CLIENT INFORMATION									
DEP Client ID#	Client Type / Code		Du	n & Bradst	reet ID#				
Legal Organization Name or Registered Fictitious Name   Employer ID# (EIN)   Is the EIN a SSN?									
Blue Ridge Real Estate Company	~	'	24-085434		Yes		NO		
State of Incorporation or Regis		⊠ Corpo	oration	LLC P	artnership		P   LP		
Name		-	Proprietorsh		ssociation		- <b>–</b> –		
PA			e/Trust			3			
Individual Last Name	First Name		MI	Suffi	x				
Additional Individual Last Name	e First Name		MI	Suffi	X				
Mailing Address Line 1		Mailing A	Address Li	ne 2					
PO Box 707									
Address Last Line - City	Stat	e	ZIP+4		ountry				
Blakeslee	PA		18610	U:					
Client Contact Last Name	First Name			MI	S	uffix			
Beaty	Bruce	Diverse		F4					
Client Contact Title President		<b>Phone</b> 570-449	0122	Ext	C	ell Pho	ne		
Email Address		370-449	-0433	FAX					
bbeaty@brreco.com				570-449	9-8412				
	SITE INFO	RMATIC	ON	5.5					
DEP Site ID# Site Name	0.12 0								
DEI One ID!! One Name									
EPA ID#	Estimated Number of	Employe	ees to be P	resent at S	Site 19	95			
Description of Site		•							
Development includes the constru		ling, traile	r parking ar	eas, emplo	yee parkir	ig areas	s, and		
stormwater management facilities	S								
Tax Parcel ID(s): 60-20A-2A				1 000					
County Name(s)	Municipality(ies)			City	Boro	Tw	State		
Carbon	Kidder			+		p 	PA		
Carbon	Nuuei						ГА		
				$+$ $\dashv$ $\dashv$	$\Box$	H			
				+ $H$		П			
Site Location Line 1		Site Loca	tion Line 2						
SR 940			· · · · · · · · · · · · · · · ·						
Site Location Last Line - City	Ç	State	ZIP+4						
White Haven		PA	18661						
Detailed Written Directions to S	Site								

From Turnpike/I80 interchange, travel east on SR 940 for 1.5 miles, site is on left/north side of SR940.

Site C	ontact Last Name	First N	lame		MI	5	Suffix
Beaty		Bruce					
Site C	ontact Title	Site C	ontact Firm				
Presid	lent		Blue R	idge Real Est	ate Compan	У	
Mailin	g Address Line 1		Mailin	g Address Li	ne 2		
	ox 707			•			
Mailin	g Address Last Line – City		State	ZIP+4			
Blakes	•		PA	18610			
Phone		ΑX		Address			
		0-449-8412	_	@brreco.com	1		
	S Codes (Two- & Three-Digit Codes –				Digit Code	(Ontional)	
23621	`	LIST All THAT A	ppiy)	0.	-Digit Code	(Optional)	
	to Site Relationship						
	-						
Owne							
		FACILIT	Y INFORI	MATION			
Modif	ication of Existing Facility					Yes	No
1.	Will this project modify an exist	ng facility	system or	activity?			
2.	Will this project involve an addit				r activity?	H	$\boxtimes$
۷.						ro bolovi	
	If "Yes", check all relevant facility t	ypes and pro	vide DEP is	acility laeritilic	alion numbe	is below.	
	Facility Type	DEP Fac II	D#	Facility Type		Г	EP Fac ID#
П	Air Emission Plant	22. 140.		Industrial Minera	als Mining Oper		
Ħ	Beneficial Use (water)	•	—	Laboratory Loca			
Ħ	Blasting Operation	-	—	Land Recycling		on	
Ħ	Captive Hazardous Waste Operation	-	—	Mine Drainage 1			
				Recycling Project	ct Location		
	Coal Ash Beneficial Use Operation			Municipal Waste	Operation	·	
	Coal Mining Operation			Oil & Gas Encro	achment Locati	on	
	Coal Pillar Location			Oil & Gas Locati	on		
	Commercial Hazardous Waste Operation			Oil & Gas Water	Poll Control Fa	acility	
	Dam Location			Public Water Su	pply System		
	Deep Mine Safety Operation -Anthracite			Radiation Facilit	y		
	Deep Mine Safety Operation -Bituminous			Residual Waste	Operation		
	Deep Mine Safety Operation -Ind Minerals			Storage Tank Lo	ocation		
	Encroachment Location (water, wetland)			Water Pollution	Control Facility		
	Erosion & Sediment Control Facility			Water Resource			
	Explosive Storage Location			Other:			
	Latitude/Longitude		Latitude			Longitud	е
	Point of Origin	Degrees	Minutes	Seconds	Degrees	Minutes	Seconds
Cente	r	41	4	59	-75	40	59
Horizo	ontal Accuracy Measure	Feet 1		or	N	leters	
	ontal Reference Datum Code		h Δmerican	Datum of 192		101010	
110112	ontai Reference Batain Gode			Datum of 198			
				System of 19			
lla »!—.	antal Callastian Mathad Cada		d Geodelic	System of 19	04		
	ontal Collection Method Code	GPS					
	ence Point Code	CNTAR	70				
Altitu			76	or		leters	
Altitu	de Datum Name			eodetic Vertica			
				ican Vertical I	Datum of 198	88 (NAVD88	)
	de (Vertical) Location Datum Coll		od Code	SRVEY			
Geom	etric Type Code	POINT					
Data (	Collection Date	2020					
	e Map Scale Number		Inch(es)	=		Fee	t

		Centimeter(s	) =		Meters
		PROJECT INFORMAT	ION		
roject Name		I ROSEOT IN ORMAT			
lue Ridge Real Estate	e Lot #2				
oject Description					
evelopment includes	the construction of	a 420,000 sf building, trailer	parking	areas, e	mployee parking areas, and
ormwater manageme					
oject Consultant La	ast Name	First Name		MI	Suffix
ko	41_	Jerry  Consulting Fi		<u>P</u>	
<b>oject Consultant Ti</b> t oject Manager	tie	Reilly Associat			
iling Address Line	1	Mailing Addre		2	
1 Main St., Suite 102				_	
dress Last Line – C		State		ZIP+4	
oudsburg		PA		18360	
one	Ext FAX	Email Addre			
0-421-7320		21-7230 jsitko@reillye	engineeri	ng.com	
ne Schedules	Project Milestone	e (Optional)			
as defined by D	EP?	ice community			
To determine		ed in or within a 0.5-mile radius	s of an er	ıvironmen	ıtal justice community, please ເ
To determine the online En	e if the project is locat	ed in or within a 0.5-mile radius reas Viewer.  ing community		vironmen	ntal justice community, please ι Νο
To determine the online En  Have you inforr prior to submodepartment?	e if the project is located in the project is located in the surround in the s	ed in or within a 0.5-mile radius reas Viewer.  ing community cation to the		ovironmen	
To determine the online En  Have you inforr prior to subm Department?  Method of notifi	e if the project is located in the project is located in the surround in the s	ed in or within a 0.5-mile radius reas Viewer.  ing community cation to the	Yes	vironmen	No
To determine the online En  Have you inforr prior to subm Department?  Method of notifith Have you address.	e if the project is locate vironmental Justice Amed the surround nitting the application: Act 14 Notificessed community	ed in or within a 0.5-mile radius reas Viewer.  ing community cation to the		vironmen	
To determine the online En  Have you inforr prior to subm Department?  Method of notifith Have you addressed were identified?	e if the project is locate vironmental Justice A med the surroundinitting the application: Act 14 Notifiessed community?	ed in or within a 0.5-mile radius reas Viewer.  ing community cation to the	Yes		No 🗵 N/A
To determine the online En  Have you inform prior to submodepartment?  Method of notification were identified?  If no, please in the online in	e if the project is locate vironmental Justice A med the surroundinitting the application: Act 14 Notifiessed community?  briefly describe the community described the community	ed in or within a 0.5-mile radius reas Viewer.  ing community cation to the  ication  concerns that	Yes		No 🛛 N/A
To determine the online En  Have you inform prior to subm Department?  Method of notifit Have you addrewere identified?  If no, please Is your project f	e if the project is locate vironmental Justice A med the surroundinitting the application: Act 14 Notificesed community? briefly describe the confunded by state or formulated and the state of the confunded by state or the conf	ed in or within a 0.5-mile radius reas Viewer.  ing community cation to the  ication  concerns that  community concerns that have be  federal grants?	Yes Yes een expre	□ □ essed and	No ⊠ N/A I not addressed.
To determine the online En  Have you inforr prior to subm Department?  Method of notifith Have you addrewere identified?  If no, please In the submode of th	e if the project is locate vironmental Justice A med the surroundinitting the application: Act 14 Notificesed community? briefly describe the confunded by state or formulated and the state of the confunded by state or the conf	ed in or within a 0.5-mile radius reas Viewer.  ing community cation to the  ication  concerns that	Yes Yes een expre	□ □ essed and	No ⊠ N/A I not addressed.
To determine the online En  Have you inforr prior to subm Department?  Method of notifith Have you addrewere identified?  If no, please In the submit of the	e if the project is locate vironmental Justice A med the surroundinitting the application: Act 14 Notifiessed community? briefly describe the conference of the projection of the projection of the project of the proje	ed in or within a 0.5-mile radius reas Viewer.  ing community cation to the  ication  concerns that  community concerns that have be  federal grants?  the project is related to the grants	Yes Yes een expre	□ □ essed and	No ⊠ N/A I not addressed.
To determine the online En  Have you inforr prior to subm Department?  Method of notifith Have you addrewere identified?  If no, please if no, please if "Yes", specification in the submitted of	e if the project is locate vironmental Justice A med the surroundinitting the application: Act 14 Notification: Ac	ed in or within a 0.5-mile radius reas Viewer.  ing community cation to the  ication  concerns that  community concerns that have be  federal grants?  the project is related to the grants	Yes Yes een expre	□ □ essed and	No ⊠ N/A I not addressed.
To determine the online En  Have you inforr prior to subm Department?  Method of notifith Have you addrewere identified?  If no, please In the submit of the	re if the project is locate vironmental Justice A med the surroundinitting the application: Act 14 Notification: A	ed in or within a 0.5-mile radius reas Viewer.  ing community cation to the  ication  concerns that  community concerns that have be  federal grants?  the project is related to the grant	Yes Yes een expre	□ □ essed and	No ⊠ N/A I not addressed.
To determine the online En  Have you inforr prior to subm Department?  Method of notifith Have you addrewere identified?  If no, please In the submode of th	e if the project is locate vironmental Justice A med the surroundinitting the application: Act 14 Notifices and community? briefly describe the compectify what aspect of expiration date.  Project Related to Grance:	ed in or within a 0.5-mile radius reas Viewer.  ing community cation to the  ication  concerns that  ommunity concerns that have b  federal grants?  the project is related to the grant	Yes Yes een expre	□ □ essed and	No ⊠ N/A I not addressed.
To determine the online En  Have you inforr prior to subm Department?  Method of notifith Have you addrewere identified?  If no, please if "Yes", specification in the submitted of the submitted	e if the project is locate vironmental Justice A med the surroundinitting the application: Act 14 Notifices and community? briefly describe the compectify what aspect of expiration date.  Project Related to Grance:	ed in or within a 0.5-mile radius reas Viewer.  ing community cation to the  ication  concerns that  ommunity concerns that have b  federal grants? the project is related to the grant  ant  thorization on Policy? (For of the Land Use	Yes Yes een expre	□ □ essed and	No ⊠ N/A I not addressed.

	LAND USE INFORMATION				
Note:	Applicants should submit copies of local land use approvals or othe rehensive plans and zoning ordinances.	r evidence	of comp	liance	with local
1.	Is there an adopted county or multi-county comprehensive plan?	$\boxtimes$	Yes		No
2.	Is there a county stormwater management plan?	$\boxtimes$	Yes		No
3.	Is there an adopted municipal or multi-municipal comprehensive plan?		Yes		No
4.	Is there an adopted county-wide zoning ordinance, municipal zoning ordinance or joint municipal zoning ordinance?		Yes		No
	Note: If the Applicant answers "No" to either Questions 1, 3 or 4, the provision the Applicant does not need to respond to questions 5 and 6 below.  If the Applicant answers "Yes" to questions 1, 3 and 4, the Applicant sho			-	•
5.	Does the proposed project meet the provisions of the zoning ordinance or does the proposed project have zoning approval? If zoning approval has been received, attach documentation.		Yes		No
6.	Have you attached Municipal and County Land Use Letters for the project?	$\boxtimes$	Yes		No
	COORDINATION INFORMATION				
	The PA Historical and Museum Commission must be notified of proposical Guidance Document 012-0700-001 utilizing the Project Review Form.	ed project	s in accor	dance	e with DEP
	activity will be a mining project (i.e., mining of coal or industrial minerals preparation/processing facility), respond				
If the	activity will not be a mining project, skip questions 1.0 through 2.5 and	begin with	question 3	3.0.	
1.0	<b>Is this a coal mining project?</b> If "Yes", respond to 1.1-1.6. If "No", skip to Question 2.0.	Y	'es		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?	☐ Y	'es		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?	☐ Y	'es		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?	□ Y	'es		No
1.4	For this coal mining project, will sewage treatment facilities be constructed and treated waste water discharged to surface waters?	☐ Y	'es		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?	□ Y	'es		No
1.6	Will this coal mining project involve underground coal mining to be conducted within 500 feet of an oil or gas well?	Y	'es		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.		'es		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?	☐ Y	'es		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
2.4	For this non-coal (industrial minerals) mining project, will sewage treatment facilities be constructed and treated waste water discharged to surface waters?		Yes	No
2.5	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	Will your project, activity, or authorization have anything to do with a 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 46.3		Yes	No
	4.0.2 Will the project discharge or drain to a special protection water (EV or HQ) or an EV wetland?	$\boxtimes$	Yes	No
	4.0.3 Will the project involve a construction activity that results in earth disturbance in the area of the earth disturbance that are contaminated at levels exceeding residential or non-residential medium-specific concentrations (MSCs) in 25 Pa. Code Chapter 250 at residential or non-residential construction sites, respectively?		Yes	No
5.0	Does the project involve any of the following: water obstruction and/or encroachment, wetland impacts, or floodplain project by the Commonwealth/political subdivision or public utility? If "Yes", respond to 5.1-5.7. 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
5.4	Is your project an interstate transmission natural gas pipeline?		Yes	No
5.5	Does your project consist of linear construction activities which result in earth disturbance in two or more DEP regions AND three or more counties?		Yes	No
5.6	Does your project utilize Floodplain Restoration as a best management practice for Post Construction Stormwater Management?	⊔ 	Yes	No 
5.7	Does your project utilize Class V Gravity / Injection Wells as a best management practice for Post Construction Stormwater Management?		Yes	No
6.0	Will the project involve discharge of construction related stormwater to a dry swale, surface water, ground water or separate storm water system?		Yes	No
6.1	Will the project involve discharge of industrial waste stormwater or wastewater from an industrial activity or sewage 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 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
	10.0.2 Dry Tons Per Year (biosolids)			 
11.0	Does the project involve construction, modification or removal of a dam? If "Yes", identify the dam.  11.0.1 Dam Name		Yes	No
12.0	Will the project interfere with the flow from, or otherwise impact, a dam? If "Yes", identify the dam.  12.0.1 Dam Name		Yes	No

13.0		project involve operation ion period) that produce air			Yes		No
	•	Yes", is the operation subject to 4004.1?	the agricultural exemption in		Yes		No
	followed b	the answer to 13.0.1 is "No", ic y the estimated amount of that types & amounts of s; separate each set					
14.0		project include the constru	ection or modification of a	$\boxtimes$	Yes		No
14.0		water supply to serve 15 or			100		110
		ple, at least 60 days out of t					
		sub-facilities.	,				
	14.0.1	Number of Persons	195				
		Served					
	14.0.2	Number of	0				
		Employee/Guests					
	14.0.3	Number of Connections					
	14.0.4	Sub-Fac: Distribution System	 m	П	Yes	П	No
	14.0.5	Sub-Fac: Water Treatment P		$\boxtimes$	Yes	Ħ	No
	14.0.6	Sub-Fac: Source		Ħ	Yes	$\sqcap$	No
	14.0.7	Sub-Fac: Pump Station		Ħ	Yes		No
	14.0.8	Sub Fac: Transmission Mair	1	Ħ	Yes		No
	14.0.9	Sub-Fac: Storage Facility	-	$\overline{\boxtimes}$	Yes		No
15.0		project include infiltration of	storm water or waste water	$\overline{\Box}$	Yes	$\overline{\boxtimes}$	No
		water within one-half mile of		_		<u></u> -	
		infiltration gallery?	a passie mater cappi,				
16.0		oject to be served by an exist	ting public water supply? If		Yes	$\boxtimes$	No
		cate name of supplier and atta		<del></del>		_	
		serve the project.	11 3				
	16.0.1	Supplier's Name					
	16.0.2	Letter of Approval from Sup	plier is Attached		Yes		No
17.0		project be served by on-lot dr		$\boxtimes$	Yes		No
18.0		project involve a new or			Yes	$\boxtimes$	No
	withdrawa	al from a river, stream, sprin	g, lake, well or other water				
		If "Yes", reference Safe Drinki					
	18.0.1	Source Name					
19.0		onstruction or operation of thi	is project involve treatment,		Yes	$\boxtimes$	No
		euse, or disposal of waste?					
	(i.e., haza	rdous, municipal (including infe	ectious & chemotherapeutic),				
	residual) a	ind the amount to be treated, st	ored, re-used or disposed.				
	19.0.1	Type &					
		Amount					
20.0	Will you	r project involve the rer	noval of coal, minerals,		Yes	$\boxtimes$	No
		ated media, or solid was	te as part of any earth				
		ce activities?					
21.0	•	ur project involve installation			Yes	$\boxtimes$	No
		u <mark>nd storage tank?</mark> If "Yes"					
		Note: Applicant may need a	a Storage Tank Site Specific				
	Installation						
	21.0.1	Enter all substances &					
		capacity of each; separate					
		each set with semicolons					

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22.0	Does your project involve installation tank greater than 21,000 gallons capa "Yes", list each Substance & its Capaci a Storage Tank Site Specific Installation 22.0.1 Enter all substances & capacity of each; separate each set with semicolons.	acity at an existing facility? If ty. Note: Applicant may need		Yes		No
23.0	Does your project involve installat	ion of a tank greater than		Yes	$\boxtimes$	No
	1,100 gallons which will contain a high					
	defined in DEP's Regulated Substan					
	If "Yes", list each Substance & its Capac a Storage Tank Site Specific Installation					
	23.0.1 Enter all substances &	i r emilt.				
	capacity of each; separate					
	each set with semicolons.					
24.0	Does your project involve installatio		$\boxtimes$	Yes		No
	facility with a total AST capacity gre					
	"Yes", list each Substance & its Capaci a Storage Tank Site Specific Installation	, <u> </u>				
	24.0.1 Enter all substances &		unression	- 125 000	) nal	
	capacity of each; separate	vater storage rank for the s	аргозоюн	120,000	gui	
	each set with semicolons.					
	NOTE: If the project includes the install					
	generator systems, the project may req					
	regulated storage tanks and substances		search ter			
25.0	Will the intended activity involve the			Yes		No
		CERTIFICATION				
For appearance of the inverse of the	fy that I have the authority to submit to formation provided in this application is oplicants supplying an EIN number: I at the the the the the the the the the th	am applying for a permit or au P). As part of this application, this application with DEP, I he he Pennsylvania Department	of my kno uthorization I will provereby author of Revenu	owledge a on from t ride DEP norize DE ue. As ap	the Pe with a EP to copplican	formation.  nnsylvania in accurate confirm the nt, I further
	by LA	Project Manager - Reilly Asso	ciates		1/8/24	ļ
Signa	ture	Title			Date	
_	/ /					