0210-PM-PIO0001 Rev. 10/2020 Application



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 I	D#s (If Known)		D	EP USE O	All M	
Client ID#	APS ID#			ceived & Ge		
Site ID#	Auth ID#		Date Ne	ceived & Ge	neral Note	98
Facility ID#	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					
	CLIENT INFO	DRMATIO	N			-
DEP Client ID#	Client Type / Code	The state of the s	Dun & Bra	dstreet IF	1#	
	LLC			, action in	P 2 T	
Legal Organization Name or Re	egistered Fictitious Name	En	ployer ID# (EIN)	Is the	EIN a S	SN?
New Demi Road, LLC			3872726	Yes		NO E
State of Incorporation or Regis	tration of Fictious Name	Corpora	ation 🛭 LLC] Partners	Vien	
Active	The state of the s] Associat		LLP LP
			Frust ☐ Other] MSSOCIAL	ion/Orga	inization
Individual Last Name	First Name	MI	Suf	61.		
		1461	Jui	11A		
Additional Individual Last Nam	e First Name	MI	Suf	fix		
RB GTA			-	1132		
Mailing Address Line 1		Mailing Ad	dress Line 2	Water Street,		Anna and Anta Anta Anna and A
559 Main Street		Suite 300				
Address Last Line - City	State	ZIP	+4 (Country	*************	
Bethlehem	PA	180	18-5862			
Client Contact Last Name	First Name		MI	9	Suffix	100000000000000000000000000000000000000
Pektor Client Contact Title	Louis		Р	1	******	
President		Phone	Ext	(Cell Pho	ne
Email Address		610-332-33				
LPektor@ashleydevelopment.com	•		FAX			
Li cittor@asrileydevelopment.com						
No. 500 day, and a second second	SITE INFOR	MATION				
DEP Site ID# Site Name	99 BY BY			**************************************	And the state of t	
303 Demi Ro	ad Planned Industrial Park					
EPA ID#	Estimated Number of	Employees	to be Present at	Site	145	HARRY TO THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE
Description of Site						
The site will be developed to have	a 420,000 sf planned indus	trial park bu	ilding with associa	ated empl	oyee pa	rking lot
consisting of 37 Spaces, rear truck	Court for 42 loading dock s	naces 72 fr	aller enacee and	direct anno	on to D.	amai Danal
Tax Parcel ID(s): TMP C11 26 1: C11 26 2 0131, TMP C11 26 8 01	2 0131, IMP C11 26 11 013	1, TMP C1	l 26 10A 0131, TI	VIP C11 26	3 10B 01	131, TMP
	funicipality(les)		City	T B	I 7 I	21.1
	Jpper Mount Bethel		- Joney	Boro	Twp	State
	Portland					PA
				 -		PA
		HAMBARA MARKALAN MARKATAN MARKA	一一一一	一十一		
Site Location Line 1	Si	te Location	Line 2	L tusas		The second secon
303 Demi Road						
Site Location Last Line - City	St	ate ZIF	1+4			
Mount Bethel	PA		343			
Detailed Written Directions to Si	to				-	

Take US Route 22 East from Allentown towards Easton. Then take State Route 33 North to the Tatamy Road exit. Continue on Main Street/Tatamy Road to Uhler Road. Continue on Uhler Road to State Route 611 North. Follow State Route 611 North untill Portland and take a right onto River Road. Follow River Road to Demi Road, make a right onto Demi Road. The site is at the end of the cul-de-sac.

City Court of the One is at the end of the						5
Site Contact Last Name Pektor		Name		MI	4	Suffix
	Louis			Р		
Site Contact Title		Site	Contact Firm)		Oranie (Indiana)
President		New	Demi Road, I	LC		
Mailing Address Line 1		Maili	ng Address	Line 2		The second section of the sect
559 Main Street		Suite	300			
Mailing Address Last Line - City		State	ZIP+4			***************************************
Bethlehem Phone Ext		PA	18018	-5862		
1	FAX		I Address			
610-332-3300		LPek	tor@ashleyde	evelopment.c	com	
NAICS Codes (Two- & Three-Digit Codes - 23	 List All That / 	\pply)		6-Digit Cod	e (Optional)	
		-		236210		
Client to Site Relationship						
OWN	Contract New York Contract Contract		***			-
	FACILIT	Y INFORI	VATION			
Modification of Existing Facility		11400 1 1 10 10 10 10 10 10 10 10 10 10 10	10 Sept. 2000 18 - 1800 Grant Grant 1 1885		Yes	N.
1. Will this project modify an exist	ing facility,	system. or	activity?		i es	No ⊠
Will this project involve an addi	tion to an ex	isting facili	tv. system	or activity?	H	
If "Yes", check all relevant facility	types and pro	vide DEP fa	acility identific	ation numbe	rs below.	
Facility Type Air Emission Plant	DEP Fac	ID#	Facility Type		D	EP Fac ID#
Air Emission Plant Beneficial Use (water) Blasting Operation Captive Hazardous Waste Operation	the order consequences and a second consequence and a second consequenc	<u> </u>		rals Mining Ope	eration	
Blasting Operation	And the second second		Laboratory Loc			
Captive Hazardous Waste Operation		—— H	Land Recycling			
			Mine Drainage Recycling Proje	reatment / La	nd	
Coal Ash Beneficial Use Operation Coal Mining Operation Coal Pillar Location Commercial Hazardous Waste Operation Dam Location Deep Mine Safety Operation -Anthracite Deep Mine Safety Operation -Bituminous Deep Mine Safety Operation -Ind Minerals Encroachment Location (water, wetland) Erosion & Sediment Control Facility Explosive Storage Location			Municipal Wast	e Operation	Networks	W
Coal Mining Operation			Oil & Gas Encr	oachment Loca	tion	
Coal Pillar Location	-		Oil & Gas Loca		• Province Contract	-
Commercial Hazardous Waste Operation			Oil & Gas Wate		acility	
Dam Location	-		Public Water St			
Deep Mine Safety Operation -Anthracite	-		Radiation Facili		****	
Deep Mine Safety Operation -Bituminous	-	Ц	Residual Waste			
Deep Mine Safety Operation -Ind Minerals Encroachment Location (water, wetland)	·	님	Storage Tank L	ocation		
Erosion & Sediment Control Facility	1	—— H	Water Pollution			
Explosive Storage Location		—— H	Water Resource Other:	3	***************************************	The state of the s
			Other.		*	
Latitude/Longitude		Latitude			Longitude	L.
Point of Origin	Degrees	Minutes	Seconds	Degrees	Minutes	Seconds
Northwest Property Line	40	54	46	75	6	4
Horizontal Accuracy Measure	Feet 1		Or	N/Ic	eters	
Horizontal Reference Datum Code		h American	Datum of 192	77	7.613	
			Datum of 198			
			System of 19			
Horizontal Collection Method Code	EMAP					
Reference Point Code	UPSB			 		
Altitude	Feet 39	3	Or	Mo	iters	
Altitude Datum Name	The Part of the Pa	CONTRACTOR OF THE PARTY OF THE	odetic Vertica			and any part with a year of the first and the second of th
			can Vertical [
Altitude (Vertical) Location Datum Colle		d Code	SRVEY	Jatum Of 180	DO (INVADOO)	
Geometric Type Code	POINT ·	~ ****	OIVLI		- Walter St. 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
Data Collection Date	November	7 2017				
Source Map Scale Number	1	Inch(es)		50	Feet	77.00.00

-		Or	Centime	ter(s)	***		Meters
-			PROJECT INFORM	ATION	** *** *** *** *** *** *** *** *** ***		
Proj	ect Name			MICH			
303	Demi Road Planne	ed Industrial Park					
	ect Description			***************			
		000 sf planned indus	trial park building with a	ananiata	d ampleus +	manlete e tet e	
spac	es, rear truck cour	rt for 42 loading dock	spaces, 72 trailer spaces	ssocialed	reet eesee	parking lot c	onsisting of 97
CVIGI	ided determion pas	sins discharding via i	level spreaders over a 7	50'-300'	wide rinaria	n huffor are i	aravidad ta
mane	age storriwater ra	te and volume. The	site is being served with	nublic w	later and on	Hot seware	dienocal
Proje	ect Consultant La	ast Name	First Name	· pasio n	MI		uffix
Sodl			Michael		A		UIIIA
	ect Consultant Ti		Consultin	g Firm			
	or Project Manage		Vertek Cor		nt.		
	ng Address Line	1	Mailing Ad				
	Airport Road		Suite 200				
	ess Last Line – (City	State		ZIP+4	l.	
Bath		200	PA		18014	1.	
Phor		Ext FAX	Email A				
	371856 Schedules	357	msodl@	vertekcm	.net		
imie	Scriedules	Project Milestone	(Optional)				
-					Market No. 400 persons and the second		
				-			
	· · · · · · · · · · · · · · · · · · ·						
							the section of the transport and the section of the
1.	Is the project lo	cated in or within a	0.5-mile radius	Пү	es 🕅	No	
		nmental Justice of		land -	23		
	defined by DEP		,				
	***	***					
	lo determine	if the project is located	d in or within a 0.5-mile rad	dius of an	environment	al justice com	munity, please use
		<u>vironmental Justice Are</u>					
2.		med the surroundi		□ Y	es 🛛	No	
		nitting the applic	ation to the		d day wheel	A Long Parket By Come of	
4	Department?	7					
	Method of notifi	***					
2							
3.		essed community	concerns that	LY	es 📙	No	⊠ N/A
	were identified?		munity concerns that have	hoon ovr	racearl and r	not addressed	
		meny accombe the com	manty concerns that have	s DOGIT GAL	neoseu anu i	ioi addressed	•
	,						
	,,,,,,						
4.		unded by state or fe	ederal grants?	ПУ	es 🕅	No	
4.	Is your project f	unded by state or fe		-	es 🗵	No rant source, co	ontact person
4.	Is your project f		ederal grants? e project is related to the g	-			ontact person
4.	Is your project f Note: If "Yes", sp and grant o	pecify what aspect of the expiration date.	e project is related to the o	-			ontact person
4.	Is your project for Note: If "Yes", spand grant of Aspect of F	pecify what aspect of the expiration date. Project Related to Gran	e project is related to the g	grant and p			ontact person
4.	Is your project for Note: If "Yes", spend grant of For Grant Sour	pecify what aspect of the expiration date. Project Related to Grantee:	e project is related to the g	grant and p			ontact person
4.	Is your project f Note: If "Yes", sp and grant of Aspect of F Grant Sour Grant Cont	pecify what aspect of the expiration date. Project Related to Grance: act Person:	e project is related to the g	grant and p			ontact person

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5.	Is this application for an authorization on Appendix A of the Land Use Policy? (For referenced list, see Appendix A of the Land Use Policy attached to GIF instructions) Note: If "No" to Question 5, the application is not subject to the Land Use Policy. If "Yes" to Question 5, the application is subject to this policy and the Appli questions in the Land Use Information section.	□ cant shou	No Id answer t	he ado	litional
***************************************	LAND USE INFORMATION				
	orehensive plans and zoning ordinances.	evidenc	e of comp	oliance	e with local
1.	Is there an adopted county or multi-county comprehensive plan?	\boxtimes	Yes		No
2. 3.	Is there a county stormwater management plan?		Yes	므	No
***************************************	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?	\boxtimes	Yes		No
	Note: If the Applicant answers "No" to either Questions 1, 3 or 4, the provisions	of the PA	MPC are n	ot appl	icable and 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 shou	ld respond	to augstio	ne 5 ai	ad 6 balow
5.	Does the proposed project meet the provisions of the zoning	⊠ National	Yes	T a	No
	ordinance or does the proposed project have zoning approval? If zoning approval has been received, attach documentation.		and the same of	<u></u>	110
6.	Have you attached Municipal and County Land Use Letters for the project?		Yes 🕴		No
10 ,14	COORDINATION INFORMATION				
Note	: The PA Historical and Museum Commission must be notified of propose	d project	s in accor	dance	with DEP
Tech	nical Guidance Document 012-0700-001 utilizing the Project Review Form.	, ,			
If the	activity will be a mining project (i.e., mining of coal or industrial minera	als, coal	refuse dis	posal	and/or the
opera	ation of a coal or industrial minerals preparation/processing facility), respond	to questi	ons 1.0 th	rough	2.5 below.
If the	e activity will not be a mining project, skip questions 1.0 through 2.5 and b	egin with	question	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	\boxtimes	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		Yes		No
	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?				
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	\boxtimes	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?	П	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
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 50.997	X	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	X	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 Door the audit i					
	Wetland Impacts - Does the project involve any of the following:		Yes		No	1 de 200
	placement of fill, excavation within or placement of a structure,					
5.3	located in, along, across or projecting into a wetland?			-		
	Floodplain Projects by the Commonwealth, a Political Subdivision of the Commonwealth or a Public Heller.	Ш	Yes		No	
	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					
5.4	a floodplain?	***************************************				
5.5	Is your project an interstate transmission natural gas pipeline?		Yes		No	***************************************
5.5	Does your project consist of linear construction activities which		Yes		No	The state of the s
	result in earth disturbance in two or more DEP regions AND three or more counties?					
5.6						
0.0	Does your project utilize Floodplain Restoration as a best management practice for Post Construction Stormwater	Ц	Yes		No	
	Management?					
5.7						
0.7	Does your project utilize Class V Gravity / Injection Wells as a best management practice for Post Construction Stormwater		Yes		No	
	management practice for Post Construction Stormwater Management?					
6.0		- 6				Similar de Strong
0.0	Will the project involve discharge of construction related stormwater to a dry swale, surface water, ground water or separate	X	Yes		No	
	storm water system?				PRODUCTION COME.	S. K. S. S. S.
6.1	Will the project involve discharge of industrial waste stormwater or		V.	R-7		
•••	wastewater from an industrial activity or sewage to a dry swale,	L	Yes	X	No	1
	surface water, ground water or an existing sanitary sewer system or					
	separate storm water system?					
7.0	Will the project involve the construction and operation of industrial		Yes	57	N.I.	
	waste treatment facilities?	Ц	res	\boxtimes	No	
8.0	Will the project involve construction of sewage treatment facilities,	X	Yes	П	No	
	sanitary sewers, or sewage pumping stations? If "Yes", indicate	K-3	103		NO	
	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 Project Description, where					
	applicable.					
	8.0.1 Estimated Proposed Flow (gal/day) 4,000					
9.0	Will the project involve the subdivision of land, or the generation of	X	Yes		No	
	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?	No. of Contract of Con-				
	9.0.1 Was Act 537 sewage facilities planning submitted and		Yes	X	No 🌓	
	approved by DEP? If "Yes" attach the approval letter.				a state	
40.0	Approval required prior to 105/NPDES approval.					
10.0	Is this project for the beneficial use of biosolids for land application		Yes	\boxtimes	No	
	within Pennsylvania? If "Yes" indicate how much (i.e. gallons or dry					
	tons per year).					
	10.0.1 Gallons Per Year (residential septage) 10.0.2 Dry Tons Per Year (biosolids)			·		***************************************
11.0				- Il-		
11.0	Does the project involve construction, modification or removal of a		Yes	\boxtimes	No	
	dam? If "Yes", identify the dam.					
12.0	11.0.1 Dam Name		**			
12.0	Will the project interfere with the flow from, or otherwise impact, a	Ц	Yes	\boxtimes	No	
	dam? If "Yes", identify the dam. 12.0.1 Dam Name					

13.0	Will the project involve operations (excluding during the construction period) that produce air emissions (i.e., NOX, VOC,		Yes	\boxtimes	No
	13.0.1 If "Yes", is the operation subject to the agricultural examplian in		Van	()	
	35 P.S. § 4004.1?	Ц	Yes	Ц	No
	13.0.2 If the answer to 13.0.1 is "No", identify each type of emission				
	followed by the estimated amount of that emission.				
	Enter all types & amounts of				
	emissions; separate each set				
440	with semicolons.				
14.0	Does the project include the construction or modification of a		Yes	X	No
	drinking water supply to serve 15 or more connections or 25 or more	1			
	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	TT-	V		
	14.0.5 Sub-Fac: Water Treatment Plant		Yes Yes	H	No
	14.0.6 Sub-Fac: Source	H	Yes		No
	14.0.7 Sub-Fac: Pump Station	H	Yes		No No
	14.0.8 Sub Fac: Transmission Main	H	Yes	H	No
***************************************	14.0.9 Sub-Fac: Storage Facility	Ħ	Yes	Ħ	No
15.0	Will your project include infiltration of storm water or waste water		Yes	$\overline{\boxtimes}$	No
	to ground water within one-half mile of a public water supply well.			Wannad .	
	spring or infiltration gallery?				
16.0	Is your project to be served by an existing public water supply? If	\boxtimes	Yes		No
	"Yes", indicate name of supplier and attach letter from supplier stating				
	that it will serve the project.				
	16.0.1 Supplier's Name Portland Borough Water Authority	and the same of th	-		
17.0	16.0.2 Letter of Approval from Supplier is Attached	\boxtimes	Yes		No
18.0	Will this project be served by on-lot drinking water wells?		Yes	\boxtimes	No
10.0	Will this project involve a new or increased drinking water		Yes	X	No /
	withdrawal from a river, stream, spring, lake, well or other water bod(ies)? If "Yes", reference Safe Drinking Water Program.				
	18.0.1 Source Name				
19.0	Will the construction or operation of this project involve treatment,	П	Von	57	N.
	storage, reuse, or disposal of waste? If "Yes", indicate what type (i.e.,	L	Yes	\boxtimes	No
	hazardous, municipal (including infectious & chemotherapeutic),				
	residual) and the amount to be treated, stored, re-used or disposed.				
	19.0.1 Type & Amount				
20.0	Will your project involve the removal of coal, minerals,		Yes	×	No
	contaminated media, or solid waste as part of any earth disturbance	Accord .		Mound	
	activities?				
21.0	Does your project involve installation of a field constructed		Yes	\boxtimes	No
	underground storage tank? If "Yes", list 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.			WINDS COMPENSATION OF THE	

0210-PM-PIO0001 Rev. 10/2020 Application Does your project involve installation of an aboveground storage 22.0 Yes No tank greater than 21,000 gallons capacity at an existing facility? If "Yes", list each Substance & its Capacity. Note: Applicant may need a Storage Tank Site Specific Installation Permit. Enter all substances & capacity of each; separate each set with semicolons. Does your project involve installation of a tank greater than 23.0 Yes X No 1,100 gallons which will contain a highly hazardous substance as defined in DEP's Regulated Substances List, 2570-BK-DEP2724? If "Yes", list each Substance & its Capacity. Note: Applicant may need a Storage Tank Site Specific Installation Permit. 23.0.1 Enter all substances & capacity of each; separate each set with semicolons. 24.0 Does your project involve installation of a storage tank at a new Yes No facility with a total AST capacity greater than 21,000 gallons? If "Yes", list each Substance & its Capacity. Note: Applicant may need a Storage Tank Site Specific Installation Permit. 24.0.1 Enter all substances & capacity of each; separate each set with semicolons. NOTE: If the project includes the installation of a regulated storage tank system, including diesel emergency generator systems, the project may require the use of a Department Certified Tank Handler. For a full list of regulated storage tanks and substances, please go to www.dep.pa.gov search term storage tanks 25.0 Will the intended activity involve the use of a radiation source? No

CERTIFICATION

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.

For applicants supplying an EIN number: I am applying for a permit or authorization from the Pennsylvania Department of Environmental Protection (DEP). As part of this application, I will provide DEP with an accurate EIN number for the applicant entity. By filing this application with DEP, I hereby authorize DEP to confirm the accuracy of the EIN number provided with the Pennsylvania Department of Revenue. As applicant, I further consent to the Department of Revenue discussing the same with DEP prior to issuance of the Commonwealth permit or authorization.

Type or Print Name Michael A. Sodl, P.E.		
Michaellack	Senior Project Manager/Engineer	5/6/2021
Signature	Title	Date