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 Re	eceived & General Notes			
Site ID#	Auth ID#						
Facility ID#							
	CLIENT INFO	RMATIC	N				
DEP Client ID#	Client Type / Code			adstreet ID#			
74892	PACOR	T _					
Legal Organization Name or Reg			nployer ID# (EIN	•			
National Fuel Gas Supply Corpora	tion		939/ Fed. ID 25- 50705	☐ Yes			
State of Incorporation or Registr	ation of Fictious Name	⊠ Corpor		☐ Partnership ☐ LLP ☐ LP			
Organized and existing under the laws of the Sole Proprietorship Association/Organizatio							
Commonwealth of Pennsylvania, v		☐ Estate/	Trust Other				
business/Headquarters located in							
Individual Last Name NA	First Name NA	MI	Su	ıffix			
Additional Individual Last Name	First Name	MI	Su	ıffix			
Mailing Address Line 1 1100 State Street		Mailing A	ddress Line 2				
Address Last Line - City	State	e ZII	P+4	Country			
Erie	PA	16	501	USA			
Client Contact Last Name	First Name		MI	Suffix			
McMillan Client Contact Title	Lauren	Phone	Ext	Cell Phone			
Engineer III, Environmental Compl	iance	814-871-8		Cell Filolie			
Email Address	idiloo	0110710	FA:	x			
Mcmillanl@Natfuel.com							
	SITE INFO	RMATION	J .				
DEP Site ID# Site Name Tioga Pathwa	v Project						
EPA ID#	Estimated Number of	Employee	s to be Present	at Site 0 (after			
				completion of			
				construction)			
Description of Site		. e	to a second to Males	Ot. DA			
 Linear pipeline, multiple propertie Approximately 3.84 miles of Nation 							
with new 20-inch diameter pipeline							
also includes approximately 19.48							
Potter County, and will continue ea							
the pipeline will traverse the towns							
Pipeline consist of agricultural land	l, ḟorest/woodland, open la	nd, and res	sidential land. Lar	nd use types along the YM59			
Pipeline consist of agricultural land			hrub, developed	land, and residential land. A			
location map of the proposed Proje		ent 7.					
Tax Parcel ID(s): Linear pipeline			0:4	. Dama Trans Ofata			
	lunicipality(ies)		City	 			
Potter F	larrison, Allegany			<u> </u> <u> </u> PA			

Tioga Brookfield, Westfield, Deerfield, Chathan Middlebury (contractor yard only)							\boxtimes	PA		
									<u> </u>	
McKe		₋iberty (pipe	yard only	/, no imp	acts	to aquatic			\boxtimes	PA
	r	resources)							_	
				0 14					Ш	
Site L	ocation Line 1			Site	e Loc	cation Line	2			
					_					
Site L	ocation Last Line – City			Sta	te	ZIP+4				
D - 1 - 11		14 -								
	led Written Directions to S		D:	\ 0 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	_					D 40 E
	Coudersport (Potter County									
`	0.3 mi). At Mills, turn L (N) or	nto SR-1010	//Marsh C	reek Rd	(for 2	2.16 mi) to e	existing pipe	line ROW (crossii	ng road
(Line	Z20 Pipeline MP 0.1)									
_					. .					
	Wellsboro (Tioga County Co									
	4.7 mi), turn L onto SR 249-								Lee H	ill Rd. and
	5 mile, meet proposed pipeli	ne (YM59) v			Lee l	Hill Rd (YM5	59 Pipeline N			
Site C	Contact Last Name		First N	ame			MI		Suffix	(
Site C	Contact Title			Site	Co	ntact Firm				
Mailir	ng Address Line 1			Mai	lling	Address Li	ine 2			
Mailir	ng Address Last Line – City	y		Sta	te	ZIP+4				
Phon	e Ext	FAX		Em	all A	ddress				
NAIO	O Codeo (T. O.T. D. III	0 1 1:1	A II TI A				Dissit Code	(O-4:1)		
	S Codes (Two- & Three-Digit (Codes – List /	Ali That Ap	ppiy)		6	-Digit Code	(Optional)		
237, 4	t to Site Relationship									
OWN										
OVVIV	<u> </u>	E	A CIL ITA	/ INIEOI		TION				
			ACILITY	INFO	K IVI <i>F</i>	ATION		.,		
	ication of Existing Facility					0		Yes		No
1.	Will this project modify a									H
2.	Will this project involve a									
	If "Yes", check all relevant	facility types	and prov	∕ide DEF	^o facil	lity identifica	ation numbei	rs below.		
	Facility Type	г	DEP Fac II	1 #	-	acility Type			DED 5	ac ID#
\neg	Air Emission Plant		JEI TACII	<i>-</i> Г			als Mining Oper		DEI I	ac iD#
Ħ	Beneficial Use (water)					aboratory Loca		_		
Ħ	Blasting Operation	_			_	•	Cleanup Locati	on _		
Ħ	Captive Hazardous Waste Opera	tion			_		Treatment / Lan			
	- 1				_ R	Recycling Project	ct Location			
	Coal Ash Beneficial Use Operation	n			_	lunicipal Waste		<u> </u>		
	Coal Mining Operation					il & Gas Encro	achment Locat	ion		
	Coal Pillar Location	·				il & Gas Locat	ion	_		
	Commercial Hazardous Waste Op	peration] C	il & Gas Water	r Poll Control Fa	acility		
	Dam Location				_ P	ublic Water Su	ipply System	_		
	Deep Mine Safety Operation -Ant	hracite				adiation Facilit	ty	_		
	Deep Mine Safety Operation -Bitu] R	Residual Waste	Operation	_		
	Deep Mine Safety Operation -Ind	Minerals] s	torage Tank Lo	ocation	_		
	Encroachment Location (water, w	etland)			_ v	Vater Pollution	Control Facility	_		
	Erosion & Sediment Control Facil	ity			_ v	Vater Resource	•			
	Explosive Storage Location	<u> </u>] c	Other:		_	-	
	1 -4:4	T		1 -414		ı		1 "	al e	
	Latitude/Longitude	<u> </u>		Latitud		0	D	Longitu		0
- Delt	Point of Origin County start (W end of pipe		egrees	Minute		Seconds	Degrees	Minutes		Seconds BW
LOTTOR	LOUDIN START (VV AND OF NINE	lines) 41		58		0	77	43	1 42	K 1/1/

Horizontal Accuracy	Measure	Feet		or	Meters	sub-meter accuracy for surveys	
Horizontal Reference	Datum Code	Nort	th American Da th American Da ld Geodetic Sys	tum of 1983			
Horizontal Collection	Method Code			on ESRI-Arc-Pr	0		
Reference Point Cod		CNTAR, P					
Altitude	<u> </u>	Feet N		or	Meters		
Altitude Datum Name)		National Geod	etic Vertical Datu			
		☐ The	North America	n Vertical Datum	of 1988 (NA	AVD88)	
Altitude (Vertical) Lo	cation Datum Colle	ction Metho	od Code	NA		·	
Geometric Type Code	е	POINT					
Data Collection Date		Fall 2023 -	Spring 2024				
Source Map Scale Nu	ımber	(varies by	Inch(es)	=		Feet	
		map					
		topic)					
	or		Centimeter(s) =		Meters	
	F	ROJECT	INFORMATI	ION			
Project Name							
Tioga Pathway Proejct							
Project Description							
The Project includes re							
protection station, insta							
construction activities a							
temporary access roads							
previously used staging		o store mate	erials and equip	ment. A detailed	project des	scription is	
provided in Attachment Project Consultant La		First Na		MI		Suffix	
Dingle	St Name	Robin	ille	IVII	•	Sullix	
Project Consultant Tit	le	TODIT	Consulting Fi	rm			
Sr. Project Manager			Tetra Tech, In				
Mailing Address Line	1		Mailing Addre				
301 Ellicott Street			Ü				
Address Last Line - C	ity		State	ZIP+4	4		
Buffalo	_		NY	1420	3		
Phone	Ext FAX		Email Addre				
484-541-8077				@tetratech.com			
Time Schedules	Project Milestone	· • /					
Jan - March 2026	Winter tree clearing						
Spring 2026	Begin Construction						
Fall 2026	Complete Construc						
2027	Complete Remaini	ng Restorati	on				
1. Is the project located in or within a 0.5-mile radius ☐ Yes ☒ № of an Environmental Justice community as defined by DEP?							
	if the project is locate vironmental Justice Are		a 0.5-mile radius	of an environmen	tal justice cor	mmunity, please use	
	med the surround nitting the appli			⊠ Yes □	No		

	Method of notification: Meetings with municipal leadership, Appearances at township meetings, Applicant-sponsored public				
	meetings, direct contacts with affected landowners for survey permissions and easement negotiations				
3.	Have you addressed community concerns that were identified?		No		N/A
	If no, please briefly describe the community concerns that have been express	sed and not	addressed		
4.	Is your project funded by state or federal grants? \Box Yes	\boxtimes	No		
	Note: If "Yes", specify what aspect of the project is related to the grant and provi and grant expiration date.	de the gran	nt source, co	ontact	person
	Aspect of Project Related to Grant				
	Grant Source:				
	Grant Contact Person:				
	Grant Expiration Date:				
5.	Is this application for an authorization on 🗵 Yes		No		
٠.	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.	icant snould	answer th	e addi	lional
-	questions in the Land Ose information section.				
	LAND USE INFORMATION				
N 4		• • •			
	: Applicants should submit copies of local land use approvals or other	evidence	e of comp	liance	with local
1.	rehensive plans and zoning ordinances. Is there an adopted county or multi-county comprehensive plan?	\boxtimes	Yes	$\overline{}$	No
2.	Is there a county stormwater management plan?		Yes		No
3.	Is there an adopted municipal or multi-municipal comprehensive	 	Yes	\square	No
-	plan?	_		_	
4.	Is there an adopted county-wide zoning ordinance, municipal zoning		Yes	\boxtimes	No
	ordinance or joint municipal zoning ordinance?				
	Note: If the Applicant answers "No" to either Questions 1, 3 or 4, the provisions	of the PA	MPC are no	<u>t appli</u>	<u>cable and the</u>
	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 should be a specific and a specific a	ıld respond	to question	ıs 5 ar	nd 6 below.
5.	Does the proposed project meet the provisions of the zoning		Yes	П	No
	ordinance or does the proposed project have zoning approval? If	_			
	zoning approval has been received, attach documentation.				
6.	Have you attached Municipal and County Land Use Letters for the	Ш	Yes	Ш	No
	project?				
	COORDINATION INFORMATION				
Note	: The PA Historical and Museum Commission must be notified of propose	ed project	s in accor	dance	with DEP
	nical Guidance Document 012-0700-001 utilizing the Project Review Form.	' '			
If the	e activity will be a mining project (i.e., mining of coal or industrial miner	rals, coal i	refuse disp	oosal	and/or the
	ation of a coal or industrial minerals preparation/processing facility), respond				
If the	e activity will not be a mining project, skip questions 1.0 through 2.5 and	begin with	question	3.0.	
1.0	Is this a coal mining project? If "Yes", respond to 1.1-1.6. If "No", skip		Yes	\boxtimes	No
1.1	to Question 2.0. Will this coal mining project involve coal preparation/ processing		Yes		No
1.1	activities in which the total amount of coal prepared/processed will be equal to or greater than 200 tons/day?		103	Ц	140

1.2	Will this coal mining project involve coal preparation/ processing	П	Yes	П	No	
	activities in which the total amount of coal prepared/processed will be greater than 50,000 tons/year?	_				
1.3	Will this coal mining project involve coal preparation/ processing activities in which thermal coal dryers or pneumatic coal cleaners		Yes		No	
	will be used?			_		
1.4	For this coal mining project, will sewage treatment facilities be	Ш	Yes	Ш	No	
1.5	constructed and treated waste water discharged to surface waters? Will this coal mining project involve the construction of a permanent		Yes		No	
1.5	impoundment meeting one or more of the following criteria: (1) a	ш	103	ш	140	
	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?	Ш	Yes	Ш	No	
2.0	Is this a non-coal (industrial minerals) mining project? If "Yes",		Yes	\boxtimes	No	
	respond to 2.1-2.6. If "No", skip to Question 3.0.	_				
2.1	Will this non-coal (industrial minerals) mining project involve the		Yes	Ш	No	
	crushing and screening of non-coal minerals other than sand and gravel?					
2.2	Will this non-coal (industrial minerals) mining project involve the		Yes		No	
	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?					
2.3	Will this non-coal (industrial minerals) mining project involve the		Yes		No	
2.0	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)?					
2.4	For this non-coal (industrial minerals) mining project, will sewage	Ш	Yes	Ш	No	
	treatment facilities be constructed and treated waste water discharged to surface waters?					
2.5	Will this non-coal (industrial minerals) mining project involve the	П	Yes	П	No	_
2.0	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?					
3.0	Will your project, activity, or authorization have anything to do with	\boxtimes	Yes	П	No	
5.0	a well related to oil or gas production, have construction within 200		100		110	
	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.					
3.1	Does the oil- or gas-related project involve any of the following:	\boxtimes	Yes		No	
	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)?					
3.2	Will the oil- or gas-related project involve discharge of industrial		Yes	\boxtimes	No	
	wastewater or stormwater to a dry swale, surface water, ground	_				
	water or an existing sanitary sewer system or storm water system?					
3.3	If "Yes", discuss in <i>Project Description</i> . Will the oil- or gas-related project involve the construction and		Yes	\boxtimes	No	
3.3	operation of industrial waste treatment facilities?	Ш	163		140	
	aparament of made in made traditions indimined.					

4.0.1 Mill the project involve a construction activity that results in earth disturbance? If Yes's, specify the lotal disturbed acreage. 40.1 Total Disturbed Acreage. 359.30 40.2 Will the project discharge or drain to a special protection Yes No water (EV or HQ) or an EV wetland? 40.3 Will the project involve a construction activity that results nearth disturbance in the area of the earth disturbance that are contaminated at levels exceeding residential or non-residential medium-specific concentrations (MSCs) non-residential medium-specific concentrations (MSCs) non-residential construction sites, respectively? 70.0 No 25 Pa. Code Chapter 250 at residential or non-residential construction sites, respectively? 1.7 'es'; respond to 5.1-57. If I'No's, kigh to Question 6.0 Yes No No No No No No No N						
4.0.2 Will the project discharge or drain to a special protection water (EV or HQ) or a EV wetland? 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 modium-specific concentrations (MSCs) in 25 Pa. Code Chapter 250 at residential or non-residential modium-specific concentrations (MSCs) in 25 Pa. Code Chapter 250 at residential or non-residential modification of the following: water obstruction and/or encroachment, wetland impacts, or floodplain project by the Commonwealthryolitical subdivision or public utility? if 'Yes', respond to 5.1-5.7. If 'No', skip to Question 6.0. 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? 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? 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? 5.4 Is your project consist of linear construction scivities which result in earth disturbance in two or more DEP regions AND three or more counties? 5.5 Does your project utilize Floodplain Restoration as a best management practice for Post Construction Stormwater Management? 5.6 Does your project utilize Class V Gravity / Injection Wells as a best management management management management management management ma	4.0	disturbance? If "Yes", specify the total disturbed acreage.		Yes		No
4.0.3 Will the project involve a construction activity that results Yes No		4.0.2 Will the project discharge or drain to a special protection	\boxtimes	Yes		No
non-residential medium-specific concentrations (MSCs) in 25 Pa. Code Chapter 250 at residential or non-residential construction sites, respectively? 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. 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? 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? 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? 5.4 Is your project an interstate transmission natural gas pipeline? 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? 5.6 Does your project utilize Floodplain Restoration as a best management practice for Post Construction Stormwater Management? 5.7 Does your project utilize Class V Gravity / Injection Wells as a best management practice for Post Construction Stormwater Management? 6.0 Will the project involve discharge of construction related stormwater of a dry swale, surface water, ground water or separate storm water system? 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? 7.0 Will the project involve discha		4.0.3 Will the project involve a construction activity that results in earth disturbance in the area of the earth disturbance		Yes		No
Tesidential construction sites, respectively?		non-residential medium-specific concentrations (MSCs)				
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?						
and/or encroachment, wetland impacts, or floodplain project by the Commonwealth/political subdivision or public utility?	5.0		\square	Yes	П	No
S.1 Water Obstruction and Encroachment Projects — Does the project	0.0	and/or encroachment, wetland impacts, or floodplain project by the Commonwealth/political subdivision or public utility?				
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? 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? 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? 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? 5.6 Does your project utilize Floodplain Restoration as a best management practice for Post Construction Stormwater Management? 5.7 Does your project utilize Class V Gravity / Injection Wells as a best management practice for Post Construction Stormwater Management? 6.0 Will the project involve discharge of construction related Yes No stormwater to a dry swale, surface water, ground water or separate storm water system? 6.1 Will the project involve discharge of industrial waste stormwater or Yes No 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? 7.0 Will the project involve the construction and operation of industrial Yes No waste treatment facilities? 8.0 Will the project involve construction of sewage treatment facilities, Yes No 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.	5.1		\square	Yes	П	No
placement of a structure, located in, along, across or projecting into a watercourse, floodway or body of water? 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? 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? 5.4 Is your project an interstate transmission natural gas pipeline? 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? 5.6 Does your project utilize Floodplain Restoration as a best management practice for Post Construction Stormwater Management? 5.7 Does your project utilize Class V Gravity / Injection Wells as a best management practice for Post Construction Stormwater Management? 6.0 Will the project involve discharge of construction related stormwater to a dry swale, surface water, ground water or separate storm water system? 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 or an existing sanitary sewer system or separate storm water system? 7.0 Will the project involve construction and operation of industrial waste treatment facilities? 8.0 Will the project involve construction and operation of industrial sestimated 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.	•		_		_	
a watercourse, floodway or body of water?						
placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a wetland? 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? 5.4 Is your project an interstate transmission natural gas pipelline? 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? 5.6 Does your project utilize Floodplain Restoration as a best management practice for Post Construction Stormwater Management? 6.0 Will the project involve discharge of construction related stormwater to a dry swale, surface water, ground water or separate storm water system? 7.0 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? 7.0 Will the project involve the 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.						
S.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? S.4 Is your project an interstate transmission natural gas pipeline? Yes No	5.2		\boxtimes	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? 5.4 Is your project an interstate transmission natural gas pipeline?		• • • • • • • • • • • • • • • • • • • •				
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? 5.4 Is your project an interstate transmission natural gas pipeline?				Voc	_	No
any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a floodplain? 5.4 Is your project an interstate transmission natural gas pipeline?	5.3		M	res	Ш	NO
placement of a structure, located in, along, across or projecting into a floodplain? 5.4 Is your project an interstate transmission natural gas pipeline?						
a floodplain? 5.4 Is your project an interstate transmission natural gas pipeline?						
5.4 Is your project an interstate transmission natural gas pipeline?						
result in earth disturbance in two or more DEP regions AND three or more counties? 5.6 Does your project utilize Floodplain Restoration as a best management practice for Post Construction Stormwater Management? 5.7 Does your project utilize Class V Gravity / Injection Wells as a best management practice for Post Construction Stormwater Management? 6.0 Will the project involve discharge of construction related stormwater to a dry swale, surface water, ground water or separate storm water system? 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? 7.0 Will the project involve the construction and operation of industrial Yes No waste treatment facilities? 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 Project Description, where applicable.	5.4		\boxtimes	Yes		No
or more counties? 5.6 Does your project utilize Floodplain Restoration as a best management practice for Post Construction Stormwater Management? 5.7 Does your project utilize Class V Gravity / Injection Wells as a best management practice for Post Construction Stormwater Management? 6.0 Will the project involve discharge of construction related stormwater to a dry swale, surface water, ground water or separate storm water system? 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? 7.0 Will the project involve the construction and operation of industrial yes No waste treatment facilities? 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 Project Description, where applicable.	5.5		\boxtimes	Yes		No
S.6 Does your project utilize Floodplain Restoration as a best management practice for Post Construction Stormwater Management? S.7 Does your project utilize Class V Gravity / Injection Wells as a best management practice for Post Construction Stormwater Management?		-				
management practice for Post Construction Stormwater Management? 5.7 Does your project utilize Class V Gravity / Injection Wells as a best management practice for Post Construction Stormwater Management? 6.0 Will the project involve discharge of construction related stormwater to a dry swale, surface water, ground water or separate storm water system? 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? 7.0 Will the project involve the construction and operation of industrial waste treatment facilities? 8.0 Will the project involve construction of sewage treatment facilities, waste treatment facilities? 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 Project Description, where applicable.			<u> </u>	Vaa		Nie
management practice for Post Construction Stormwater Management? 6.0 Will the project involve discharge of construction related stormwater to a dry swale, surface water, ground water or separate storm water system? 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? 7.0 Will the project involve the construction and operation of industrial waste treatment facilities? 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.	5.6	management practice for Post Construction Stormwater Management?		res	Ц	INO
Management? 6.0 Will the project involve discharge of construction related stormwater to a dry swale, surface water, ground water or separate storm water system? 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? 7.0 Will the project involve the construction and operation of industrial waste treatment facilities? 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.	5.7			Yes	\boxtimes	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? 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? 7.0 Will the project involve the construction and operation of industrial waste treatment facilities? 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. 						
stormwater to a dry swale, surface water, ground water or separate storm water system? 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? 7.0 Will the project involve the construction and operation of industrial waste treatment facilities? 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.				Voc	\square	No
storm water system? 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? 7.0 Will the project involve the construction and operation of industrial waste treatment facilities? 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.	6.0			165		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? 7.0 Will the project involve the construction and operation of industrial waste treatment facilities? 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. 		· · · · · · · · · · · · · · · · · · ·				
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? 7.0 Will the project involve the construction and operation of industrial waste treatment facilities? 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.	6.1			Yes		No
separate storm water system? 7.0 Will the project involve the construction and operation of industrial □ Yes □ No waste treatment facilities? 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.						
 7.0 Will the project involve the construction and operation of industrial waste treatment facilities? 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. 						
waste treatment facilities? 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.		separate storm water system?				
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.	7.0			Yes	\boxtimes	No
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.				V		NI-
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			Yes	X	NO
sizes and the number of pumping stations/treatment facilities/name of downstream sewage facilities in the <i>Project Description</i> , where applicable.						
downstream sewage facilities in the <i>Project Description</i> , where applicable.						
applicable.						
, ,						
		• •				

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	Does the project involve construction, modification or removal of a dam? If "Yes", identify the dam.		Yes	\boxtimes	No
12.0	11.0.1 Dam Name Will the project interfere with the flow from, or otherwise impact, a dam? If "Yes", identify the dam. 12.0.1 Dam Name		Yes	\boxtimes	No
13.0	Will the project involve operations (excluding during the construction period) that produce air emissions (i.e., NOX, VOC, etc.)?		Yes		No
	13.0.1 If "Yes", is the operation subject to the agricultural exemption in 35 P.S. § 4004.1?		Yes		No
	followed by the estimated amount of that emission. Enter all types & amounts of No new permanent operational emissions; separate each set with semicolons.	ons source			
14.0	Does the project include the construction or modification of a drinking 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		Yes		No
	14.0.2 Number of				
	Employee/Guests				
	Employee/Guests 14.0.3 Number of Connections				
	14.0.3 Number of Connections	П	Yes		No.
	14.0.3 Number of Connections 14.0.4 Sub-Fac: Distribution System		Yes Yes		No No
	14.0.3 Number of Connections 14.0.4 Sub-Fac: Distribution System 14.0.5 Sub-Fac: Water Treatment Plant		Yes		No
	14.0.3 Number of Connections 14.0.4 Sub-Fac: Distribution System 14.0.5 Sub-Fac: Water Treatment Plant 14.0.6 Sub-Fac: Source				
	14.0.3 Number of Connections 14.0.4 Sub-Fac: Distribution System 14.0.5 Sub-Fac: Water Treatment Plant 14.0.6 Sub-Fac: Source 14.0.7 Sub-Fac: Pump Station		Yes Yes		No No
	14.0.3 Number of Connections 14.0.4 Sub-Fac: Distribution System 14.0.5 Sub-Fac: Water Treatment Plant 14.0.6 Sub-Fac: Source 14.0.7 Sub-Fac: Pump Station 14.0.8 Sub Fac: Transmission Main		Yes Yes Yes		No No No
15.0	14.0.3 Number of Connections 14.0.4 Sub-Fac: Distribution System 14.0.5 Sub-Fac: Water Treatment Plant 14.0.6 Sub-Fac: Source 14.0.7 Sub-Fac: Pump Station 14.0.8 Sub Fac: Transmission Main		Yes Yes Yes Yes		No No No No
15.0	14.0.3 Number of Connections 14.0.4 Sub-Fac: Distribution System 14.0.5 Sub-Fac: Water Treatment Plant 14.0.6 Sub-Fac: Source 14.0.7 Sub-Fac: Pump Station 14.0.8 Sub Fac: Transmission Main 14.0.9 Sub-Fac: Storage Facility Will your project include infiltration of storm water or waste water to ground water within one-half mile of a public water supply well,		Yes Yes Yes Yes Yes		No No No No
	14.0.3 Number of Connections 14.0.4 Sub-Fac: Distribution System 14.0.5 Sub-Fac: Water Treatment Plant 14.0.6 Sub-Fac: Source 14.0.7 Sub-Fac: Pump Station 14.0.8 Sub Fac: Transmission Main 14.0.9 Sub-Fac: Storage Facility Will your project include infiltration of storm water or waste water to ground water within one-half mile of a public water supply well, spring or infiltration gallery?		Yes Yes Yes Yes Yes		No No No No No
15.0	14.0.3 Number of Connections 14.0.4 Sub-Fac: Distribution System 14.0.5 Sub-Fac: Water Treatment Plant 14.0.6 Sub-Fac: Source 14.0.7 Sub-Fac: Pump Station 14.0.8 Sub Fac: Transmission Main 14.0.9 Sub-Fac: Storage Facility Will your project include infiltration of storm water or waste water to ground water within one-half mile of a public water supply well, spring or infiltration gallery? Is your project to be served by an existing public water supply? If		Yes Yes Yes Yes Yes		No No No No
	14.0.3 Number of Connections 14.0.4 Sub-Fac: Distribution System 14.0.5 Sub-Fac: Water Treatment Plant 14.0.6 Sub-Fac: Source 14.0.7 Sub-Fac: Pump Station 14.0.8 Sub Fac: Transmission Main 14.0.9 Sub-Fac: Storage Facility Will your project include infiltration of storm water or waste water to ground water within one-half mile of a public water supply well, spring or infiltration gallery? Is your project to be served by an existing public water supply? If "Yes", indicate name of supplier and attach letter from supplier stating		Yes Yes Yes Yes Yes		No No No No No
	14.0.3 Number of Connections 14.0.4 Sub-Fac: Distribution System 14.0.5 Sub-Fac: Water Treatment Plant 14.0.6 Sub-Fac: Source 14.0.7 Sub-Fac: Pump Station 14.0.8 Sub Fac: Transmission Main 14.0.9 Sub-Fac: Storage Facility Will your project include infiltration of storm water or waste water to ground water within one-half mile of a public water supply well, spring or infiltration gallery? Is your project to be served by an existing public water supply? If "Yes", indicate name of supplier and attach letter from supplier stating that it will serve the project.		Yes Yes Yes Yes Yes		No No No No No
	14.0.3 Number of Connections 14.0.4 Sub-Fac: Distribution System 14.0.5 Sub-Fac: Water Treatment Plant 14.0.6 Sub-Fac: Source 14.0.7 Sub-Fac: Pump Station 14.0.8 Sub Fac: Transmission Main 14.0.9 Sub-Fac: Storage Facility Will your project include infiltration of storm water or waste water to ground water within one-half mile of a public water supply well, spring or infiltration gallery? Is your project to be served by an existing public water supply? If "Yes", indicate name of supplier and attach letter from supplier stating that it will serve the project. 16.0.1 Supplier's Name		Yes Yes Yes Yes Yes Yes		No No No No No
16.0	14.0.3 Number of Connections 14.0.4 Sub-Fac: Distribution System 14.0.5 Sub-Fac: Water Treatment Plant 14.0.6 Sub-Fac: Source 14.0.7 Sub-Fac: Pump Station 14.0.8 Sub Fac: Transmission Main 14.0.9 Sub-Fac: Storage Facility Will your project include infiltration of storm water or waste water to ground water within one-half mile of a public water supply well, spring or infiltration gallery? Is your project to be served by an existing public water supply? If "Yes", indicate name of supplier and attach letter from supplier stating that it will serve the project. 16.0.1 Supplier's Name 16.0.2 Letter of Approval from Supplier is Attached		Yes Yes Yes Yes Yes Yes Yes		No No No No No
16.0	14.0.3 Number of Connections 14.0.4 Sub-Fac: Distribution System 14.0.5 Sub-Fac: Water Treatment Plant 14.0.6 Sub-Fac: Source 14.0.7 Sub-Fac: Pump Station 14.0.8 Sub Fac: Transmission Main 14.0.9 Sub-Fac: Storage Facility Will your project include infiltration of storm water or waste water to ground water within one-half mile of a public water supply well, spring or infiltration gallery? Is your project to be served by an existing public water supply? If "Yes", indicate name of supplier and attach letter from supplier stating that it will serve the project. 16.0.1 Supplier's Name 16.0.2 Letter of Approval from Supplier is Attached Will this project be served by on-lot drinking water wells?		Yes Yes Yes Yes Yes Yes Yes		No No No No No No
16.0	14.0.3 Number of Connections 14.0.4 Sub-Fac: Distribution System 14.0.5 Sub-Fac: Water Treatment Plant 14.0.6 Sub-Fac: Source 14.0.7 Sub-Fac: Pump Station 14.0.8 Sub Fac: Transmission Main 14.0.9 Sub-Fac: Storage Facility Will your project include infiltration of storm water or waste water to ground water within one-half mile of a public water supply well, spring or infiltration gallery? Is your project to be served by an existing public water supply? If "Yes", indicate name of supplier and attach letter from supplier stating that it will serve the project. 16.0.1 Supplier's Name 16.0.2 Letter of Approval from Supplier is Attached Will this project involve a new or increased drinking water		Yes Yes Yes Yes Yes Yes Yes		No No No No No
16.0	14.0.3 Number of Connections 14.0.4 Sub-Fac: Distribution System 14.0.5 Sub-Fac: Water Treatment Plant 14.0.6 Sub-Fac: Source 14.0.7 Sub-Fac: Pump Station 14.0.8 Sub Fac: Transmission Main 14.0.9 Sub-Fac: Storage Facility Will your project include infiltration of storm water or waste water to ground water within one-half mile of a public water supply well, spring or infiltration gallery? Is your project to be served by an existing public water supply? If "Yes", indicate name of supplier and attach letter from supplier stating that it will serve the project. 16.0.1 Supplier's Name 16.0.2 Letter of Approval from Supplier is Attached Will this project involve a new or increased drinking water withdrawal from a river, stream, spring, lake, well or other water		Yes Yes Yes Yes Yes Yes Yes		No No No No No No
16.0	14.0.3 Number of Connections 14.0.4 Sub-Fac: Distribution System 14.0.5 Sub-Fac: Water Treatment Plant 14.0.6 Sub-Fac: Source 14.0.7 Sub-Fac: Pump Station 14.0.8 Sub Fac: Transmission Main 14.0.9 Sub-Fac: Storage Facility Will your project include infiltration of storm water or waste water to ground water within one-half mile of a public water supply well, spring or infiltration gallery? Is your project to be served by an existing public water supply? If "Yes", indicate name of supplier and attach letter from supplier stating that it will serve the project. 16.0.1 Supplier's Name 16.0.2 Letter of Approval from Supplier is Attached Will this project involve a new or increased drinking water		Yes Yes Yes Yes Yes Yes Yes		No No No No No No

19.0	Will the construction or operation of this project involve treatment,	\boxtimes	Yes		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.				
	19.0.1 Type & Amount Non-hazardous construction-related constr				
	disposed; Amount not specifically quantifie	d (during c			
20.0	Will your project involve the removal of coal, minerals,		Yes	\boxtimes	No
	contaminated media, or solid waste as part of any earth disturbance 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. <u>Note:</u> Applicant may need a Storage Tank Site Specific Installation Permit.				
	21.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.				
22.0	Does your project involve installation of an aboveground storage		Yes	\boxtimes	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.				
	22.0.1 Enter all substances &				
	capacity of each; separate				
23.0	each set with semicolons. Does your project involve installation of a tank greater than		Yes	\boxtimes	No
23.0	1,100 gallons which will contain a highly hazardous substance as	Ш	163		NO
	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	\boxtimes	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 inc	dudina dia	م امعد	mergency
	generator systems, the project may require the use of a Department Cert				
	regulated storage tanks and substances, please go to <u>www.dep.pa.gov</u> se				
25.0	Will the intended activity involve the use of a radiation source?		Yes		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.

4AFAAC3089964DB	Title		Date
Docusigned by: Michael Barber	Attorne	y-In-Fact	10/3/2024
Type or Print Name	Michael Barber		