

## COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION

## **GENERAL INFORMATION FORM – AUTHORIZATION APPLICATION**

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

- California to the Population						
Related	ID#s (If Known)	DEP USE ONLY				
Client ID#	APS ID#		Date Received & General Notes			
Site ID#	Auth ID#		511 54 54 55115151 1 1 1 1 1 1 1 1 1 1 1			
Facility ID#	Autil 1D#					
1 acility ID#						
	CLIENT INFORMAT	ΓΙΟΝ				
DEP Client ID#	Client Type / Code					
	NPACO					
Organization Name or Regist	ered Fictitious Name	Employer ID# (EIN)	Dun & Bradstree	t ID#		
Sunoco Pipeline,L.P. (SPLP)		23-3102656	11-339-2331			
Individual Last Name	First Name	MI Suf				
NA	i not italiio	un Gui	IIX OON			
Additional Individual Last Na	me First Name	MI Suf	fix SSN			
NA						
Mailing Address Line 1	Mailing	Address Line 2				
535 Fritztown Road		,				
Address Last Line – City	State	ZIP+4	Country			
Sinking Spring	PA		JSA			
Client Contact Last Name	First Name	MI	Suffi	X		
Gordon	Matthew	L				
Client Contact Title		Phone	Ext			
Project Manager		610-67	0-3284			
Email Address		FAX				
MLGordon@sunocologistics.co	m					
	SITE INFORMATI	ON				
DEP Site ID# Site Name		<u> </u>				
	nia Pipeline Project					
EPA ID# NA	Estimated Number of Employ	voos to he Present a	t Site 0			
Description of Site	Estimated Number of Employ	yees to be i resent a	t Oile 0			
•	ural gas liquid pipelines through Wes	tmoreland County in s	outhwestern PA			
County Name	Municipality	City		State		
Westmoreland	Multiple - Refer to attached Supple			· · · · · ·		
	Information					
County Name	Municipality	City	Boro Twp S	state		
Site Location Line 1	Site Loc	ation Line 2				
Refer to Attachment 8 (Location	n Map)					
Site Location Last Line - City	.,	ZIP+4				
-						
<b>Detailed Written Directions to</b>	Site					
Begin at the intersection of Hay	den Boulevard (PA 51) and Weigles	Hill Road town of Eliz	abeth, Pennsylvania	. Travel		
	ard (PA 51) for approximately 4.0 mil			ad (PA		
	136 for approximately 1.5 miles to th					
	for approximately 0.4 mile to arrive a			ıy.		
	of-way for approximately 0.6 mile to a					
Site Contact Last Name	First Name	MI	Suffi	X		
Gordon	Matthew	L				
Site Contact Title		ntact Firm				
Project Manager	Sunoco	Pipeline, L.P.				

Main	ng Address Line 1			Maili	na Ad	dress Li	ne 2			
535 Fritztown Road						.a. 500 E				
Maili	ng Address Last Line – City ng Spring			State	•	ZIP+4 19608				
Phor		AX			il Add					
	670-3284						logistics.con	n		
NAIC	S Codes (Two- & Three-Digit Codes -	List All TI	nat Apply	)			-Digit Code	(Optional)		
23						4	93190			
Clier OWN	nt to Site Relationship									
	FACILITY INFORMATION									
	ification of Existing Facility					_		Yes	No	
1.	Will this project modify an existing						4 0		닏	
2.	Will this project involve an addition of "Yes", check all relevant facility to							rs holow		
	Facility Type		Fac ID#	DEF		y Type	ation number		DEP Fac ID#	
$\Box$	Air Emission Plant	<u> </u>	uc iD#	П			Mining Operat		DEI TUCTO#	
	Beneficial Use (water)					tory Location		_		
	Blasting Operation						leanup Locatior	_		
	Captive Hazardous Waste Operation						t/LandRecyProj	Location		
님	Coal Ash Beneficial Use Operation Coal Mining Operation			- 님		oal Waste (	Operation chment Location	_		
H	Coal Pillar Location			- 🛮		as Encroa			Unknown	
Ħ	Commercial Hazardous Waste Operation			- 🛱			oll Control Faci		Olikilowii	
	Dam Location				Public '	Water Supp	oly System	_		
	Deep Mine Safety Operation -Anthracite					on Facility		_		
	Deep Mine Safety Operation -Bituminous			_ 📙		al Waste C		_		
$\vdash$	Deep Mine Safety Operation -Ind Minerals Encroachment Location (water, wetland)			- 님		e Tank Loc	ation ontrol Facility	_		
H	Erosion & Sediment Control Facility			- 님		Politilion Ci Resource	onitor Facility	_		
H	Explosive Storage Location			- H	Other:	10000100		_		
	Latitude/Longitude		La	titude				Longitud	е	
	Point of Origin	Dogra	os M	inutes		conds	Degrees	Minutes	Seconds	
		Degre			Se	Conas			Occorias	
	rs County at	40	13		9	conas	79	48	25	
	zontal Accuracy Measure	40 Feet	13 NA		9	or	79 · Me			
		40 Feet	13 NA North Ar	nerica	9 n Datu	or ım of 192	79 · Me 27	48		
	zontal Accuracy Measure	40 Feet	NA North Ar North Ar	nerica nerica	9 n Datu n Datu	<i>or</i> ım of 192 ım of 198	79 • Me 27 33	48		
Horiz	zontal Accuracy Measure zontal Reference Datum Code	40 Feet	NA North Ar North Ar World G	nerica nerica eodeti	n Datu n Datu c Syst	or ım of 192	79 • Me 27 33	48		
Horiz	zontal Accuracy Measure zontal Reference Datum Code zontal Collection Method Code	40 Feet  SURV	13 NA North Ar North Ar World G /, GPSD	nerica nerica eodeti	n Datu n Datu c Syst	<i>or</i> ım of 192 ım of 198	79 • Me 27 33	48		
Horiz Horiz Refe	zontal Accuracy Measure zontal Reference Datum Code zontal Collection Method Code rence Point Code	Feet SURVY	NA North Ar North Ar World G /, GPSD	nerica nerica eodeti	n Datu n Datu c Syst	<i>or</i> Im of 192 Im of 198 em of 19	79 Me 27 33 84	48 eters		
Horiz Refe Altitu	zontal Accuracy Measure zontal Reference Datum Code zontal Collection Method Code rence Point Code	Feet SURVY CTROI	NA North Ar North Ar World G (, GPSD ) NA	nerica nerica eodeti F, GIS	n Datu n Datu c Syst	or im of 192 im of 198 em of 19	79 Me 27 33 84 Me	48 eters		
Horiz Refe Altitu	zontal Accuracy Measure zontal Reference Datum Code zontal Collection Method Code rence Point Code ude	Feet SURVY CTROIL	NA North Ar North Ar World G	nerica nerica eodeti F, GIS onal G	n Datu n Datu c Syst	or im of 192 im of 198 em of 19 or	79 Me 27 33 84	48 eters	25	
Horiz Refe Altitu	zontal Accuracy Measure zontal Reference Datum Code zontal Collection Method Code rence Point Code ude	Feet SURVY CTROI Feet	NA North Ar North Ar World G /, GPSD D NA The Nati	nerica nerica eodeti F, GIS onal G	n Datu n Datu c Syst SDR,	or im of 192 im of 198 em of 19 or	79 Me 27 33 84 Me al Datum of 1	48 eters	25	
Horiz Refe Altitu Altitu Geor	zontal Accuracy Measure zontal Reference Datum Code zontal Collection Method Code rence Point Code ude ude Datum Name ude (Vertical) Location Datum Coll metric Type Code	SURVY CTROI Feet  ction N POINT	NA North Ar North Ar North Ar World G (, GPSD ) NA The Nati The North	nerica nerica eodeti F, GIS onal G	n Datu n Datu c Syst SDR,	or im of 192 im of 198 em of 19or ic Vertical	79 Me 27 33 84 Me al Datum of 1	48 eters	25	
Horiz Refe Altitu Altitu Geor Data	zontal Accuracy Measure zontal Reference Datum Code zontal Collection Method Code rence Point Code ude ude Datum Name ude (Vertical) Location Datum Coll metric Type Code Collection Date	SURVY CTROI Feet  ction N POINT 2014 a	NA North Ar North Ar World G (, GPSD ) NA The Nati The North Iethod (	nerica nerica eodeti F, GIS onal G th Ame	n Datu n Datu c Syst SDR,	or im of 192 im of 198 em of 19or ic Vertical	79 Me 27 33 84 Me al Datum of 1	eters 1929 88 (NAVD88	25	
Horiz Refe Altitu Altitu Geor Data	zontal Accuracy Measure zontal Reference Datum Code zontal Collection Method Code rence Point Code ude ude Datum Name ude (Vertical) Location Datum Coll metric Type Code Collection Date ce Map Scale Number	SURVY CTROI Feet  ction N POINT	NA North Ar North Ar North G (, GPSD ) NA The Nati The North lethod (	nerica nerica eodeti F, GIS onal G th Ame	n Datu n Datu c Syst GDR, Geodet	or im of 192 im of 198 em of 19or ic Vertical I	79 Me 27 33 84 Me al Datum of 1	eters 1929 88 (NAVD88	25	
Horiz Refe Altitu Altitu Geor Data	zontal Accuracy Measure zontal Reference Datum Code zontal Collection Method Code rence Point Code ude ude Datum Name ude (Vertical) Location Datum Coll metric Type Code Collection Date	SURVY CTROI Feet  ction N POINT 2014 a	NA North Ar North Ar North Ar World G /, GPSD D NA The Nati The North lethod C Inc	nerica nerica eodeti F, GIS onal G th Ame	n Datu n Datu c Syst SDR, Geodet erican	or im of 192 im of 198 em of 19or ic Vertical Vertical   NA	79 Me 27 33 84 Me al Datum of 1	eters 1929 88 (NAVD88	25	
Horiz Refe Altitu Altitu Geor Data Sour	zontal Accuracy Measure zontal Reference Datum Code zontal Collection Method Code rence Point Code ude ude Datum Name ude (Vertical) Location Datum Coll metric Type Code Collection Date rece Map Scale Numberor	SURVY CTROI Feet  ction N POINT 2014 a	NA North Ar North Ar North G (, GPSD ) NA The Nati The North lethod (	nerica nerica eodeti F, GIS onal G th Ame	n Datu n Datu c Syst SDR, Geodet erican	or im of 192 im of 198 em of 19or ic Vertical Vertical   NA	79 Me 27 33 84 Me al Datum of 1	eters 1929 88 (NAVD88	25	
Horiz Refe Altitu Altitu Geor Data Sour	zontal Accuracy Measure zontal Reference Datum Code zontal Collection Method Code rence Point Code ude ude Datum Name ude (Vertical) Location Datum Coll metric Type Code Collection Date rece Map Scale Numberor	SURVY CTROI Feet  ction N POINT 2014 a	NA North Ar North Ar North Ar World G /, GPSD D NA The Nati The North lethod C Inc	nerica nerica eodeti F, GIS onal G th Ame	n Datu n Datu c Syst SDR, Geodet erican	or im of 192 im of 198 em of 19or ic Vertical Vertical   NA	79 Me 27 33 84 Me al Datum of 1	eters 1929 88 (NAVD88	25	
Horiz Refe Altitu Altitu Geor Data Sour	zontal Accuracy Measure zontal Reference Datum Code zontal Collection Method Code rence Point Code ude ude Datum Name ude (Vertical) Location Datum Coll metric Type Code Collection Date ree Map Scale Numberor	SURVY CTROI Feet  ction N POINT 2014 a	NA North Ar North Ar North Ar World G /, GPSD D NA The Nati The North lethod C Inc	nerica nerica eodeti F, GIS onal G th Ame	n Datu n Datu c Syst SDR, Geodet erican	or im of 192 im of 198 em of 19or ic Vertical Vertical   NA	79 Me 27 33 84 Me al Datum of 1	eters 1929 88 (NAVD88	25	
Horiz Refe Altitu Altitu Geor Data Sour	zontal Accuracy Measure zontal Reference Datum Code zontal Collection Method Code rence Point Code ude ude Datum Name ude (Vertical) Location Datum Coll metric Type Code Collection Date ree Map Scale Numberor ect Name asylvania Pipeline Project ect Description	SURVY CTROI Feet  ction N POINT 2014 a NA	NA North Ar North Ar North Ar World G /, GPSD D NA The Nati The North lethod C  ECT IN	nerica nerica eodeti F, GIS onal G th Ame code	n Datu n Datu c Syst SDR, Geodet erican ter(s)	or im of 192 im of 198 em of 19or ic Vertical   NA	79 Me 27 33 84 Me al Datum of 196	eters 1929 88 (NAVD88 Feet Mete	25 3)	
Horiz Refe Altitu Altitu Geor Data Sour Proje Insta (ROV	zontal Accuracy Measure zontal Reference Datum Code zontal Collection Method Code rence Point Code ude ude Datum Name ude (Vertical) Location Datum Coll metric Type Code Collection Date ree Map Scale Numberor	SURVY CTROI Feet  Ction N POINT 2014 a NA PROJ  id pipelir y, Penns	NA North Ar North Ar North Ar World G (, GPSD ) NA The Nati The North lethod C  ECT IN  mes within ylvania t	nerica nerica eodeti F, GIS onal G th Ame code	n Datu n Datu c Syst SDR, Geodet erican ter(s)	or im of 192 im of 198 em of 19 or ic Vertical Vertical NA  = ION	79 Me 27 33 84 Me al Datum of 1 Datum of 19 06-mile, 50-f ok facility in	eters eters 1929 88 (NAVD88  Feet Mete	25  B)  ht-of-way ounty,	

diameter pipeline, will also be installed in the same ROW from SPLP's Delmont Station to Marcus Hook (for approximately 255 miles). An existing pump station in Delmont will be modified and approximately 37.8 miles are

## 1300-PM-BIT0001 5/2012

located in Westmoreland County in southwestern PA. Please refer to Attachment 9 of the Joint Application for additional information.

		sultant Last	t Name	First N	ame		MI	S	uffix	
Schae				Brad						
•		sultant Title			Consulting					
		al Project Ma	anager		Tetra Tech,					
		ess Line 1			Mailing Add	dress Line 2				
	Ilicott S									
		t Line – Cit	y		State		ZIP+4			
Buffal					NY		14203			
Phon			Ext	FAX	Email Add					
	49-9419		117	716-849-9420	brad.scha	effer@tetrated	ch.com			
Time	Schedu	ıles	•	lestone (Optional)						
Marc	h 2016			ssing and Erosion	Control Permit	Submittals				
April				Clearances						
May 2			USFWS CI	earance						
Sumr	ner 201	6	Constructi	on						
1.				urrounding comn			y 🛛	Yes		No
				the application to		t?				
2.	•			te or federal grants				Yes	$\boxtimes$	No
	Note:			ect of the project is re	ated to the grant a	and provide the	grant sou	urce, cor	ntact pe	erson
			xpiration date							
		Grant Source	roject Related							
			act Person:							
		Grant Expir	_			-				
3.	le thic	•		uthorization on A	anandiy A of t	- the Land He	e 🛛	Yes	$\neg \neg$	No
J.				st, see Appendix				163	ш	140
			nstructions)		A OI tile Lain	u osc ronc	,			
	Note:		,	application is not subj	ect to the Land Us	se Policy				
				application is subject			hould ans	swer the	additio	nal
		questions ir	n the <b>Land Us</b>	e Information section	l.					
					INFORMATIC					
			-	submit copies of lo	cal land use app	provals or othe	er evide	nce of d	complia	ance with
				g ordinances.						
1.				r multi-county com			$\underline{\square}$	Yes	Щ_	No
2.				ıl or multi-municipa				Yes	_ <u> </u>	No
3.			•	ty-wide zoning or	•	icipal zoning	y 🛛	Yes	Ш	No
				zoning ordinance?			D	_		
	Note:			"No" to either Questio			PA MPC	; are no	t applic	able and
				ed to respond to ques			and to a	ioctions	1 and E	holow
	Docc 4			Yes" to questions 1, 2					4 and 5	
4.				neet the provisions ave zoning approv				Yes	Ш	No
		d, attach doc		ave zominy approv	arr ii zoning app	provarrias beer	1			
5.				and County Land	llea Lattore for	the project?	$\boxtimes$	Yes	$\overline{}$	No
J.	i iave y	ou allacile	a municipai	and County Land	OGE LETTERS TOL	me project:		103		110

## **COORDINATION INFORMATION**

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

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

If the activity will not be a mining project, skip questions 1.0 through 2.5 and begin with question 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.	Yes	No
1.1	Will this coal mining project involve coal preparation/ processing activities in which the total amount of coal prepared/processed will be equal to or greater than 200 tons/day?	Yes	No
1.2	Will this coal mining project involve coal preparation/ processing activities in which the total amount of coal prepared/processed will be greater than 50,000 tons/year?	Yes	No
1.3	Will this coal mining project involve coal preparation/ processing activities in which thermal coal dryers or pneumatic coal cleaners will be used?	Yes	No
1.4	For this coal mining project, will sewage treatment facilities be constructed and treated waste water discharged to surface waters?	Yes	No
1.5	Will this coal mining project involve the construction of a permanent impoundment meeting one or more of the following criteria: (1) a contributory drainage area exceeding 100 acres; (2) a depth of water measured by the upstream toe of the dam at maximum storage elevation exceeding 15 feet; (3) an impounding capacity at maximum storage elevation exceeding 50 acre-feet?	Yes	No
1.6	Will this coal mining project involve underground coal mining to be conducted within 500 feet of an oil or gas well?	Yes	No
2.0	<b>Is this a non-coal (industrial minerals) mining project?</b> If "Yes", respond to 2.1-2.6. If "No", skip to Question 3.0.	Yes	No
2.1	Will this non-coal (industrial minerals) mining project involve the crushing and screening of non-coal minerals other than sand and gravel?	Yes	No
2.2	Will this non-coal (industrial minerals) mining project involve the crushing and/or screening of sand and gravel with the exception of wet sand and gravel operations (screening only) and dry sand and gravel operations with a capacity of less than 150 tons/hour of unconsolidated materials?	Yes	No
2.3	Will this non-coal (industrial minerals) mining project involve the construction, operation and/or modification of a portable non-metallic (i.e., non-coal) minerals processing plant under the authority of the General Permit for Portable Non-metallic Mineral Processing Plants (i.e., BAQ-PGPA/GP-3)?	Yes	No
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 383 acres	Yes		No
5.0	Does the project involve any of the following? If "Yes", respond to 5.1-5.3. If "No", skip to Question 6.0.	Yes		No
5.1	Water Obstruction and Encroachment Projects – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a watercourse, floodway or body of water?	Yes		No
5.2	Wetland Impacts – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a wetland?	Yes		No
5.3	Floodplain Projects by the commonwealth, a Political Subdivision of the commonwealth or a Public Utility – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a floodplain?	Yes		No
6.0	Will the project involve discharge of stormwater or wastewater from an industrial activity to a dry swale, surface water, ground water or an existing sanitary sewer system or separate storm water system?	Yes		No
7.0	Will the project involve the construction and operation of industrial waste treatment facilities?	Yes	$\boxtimes$	No
8.0	Will the project involve construction of sewage treatment facilities, sanitary sewers, or sewage pumping stations? If "Yes", indicate estimated proposed flow (gal/day). Also, discuss the sanitary sewer pipe sizes and the number of pumping stations/treatment facilities/name of downstream sewage facilities in the <i>Project Description</i> , where applicable.  8.0.1 Estimated Proposed Flow (gal/day)	Yes		No
9.0	Will the project involve the subdivision of land, or the generation of 800 gpd or more of sewage on an existing parcel of land or the generation of an additional 400 gpd of sewage on an already-developed parcel, or the generation of 800 gpd or more of industrial wastewater that would be discharged to an existing sanitary sewer system?	Yes		No
	9.0.1 Was Act 537 sewage facilities planning submitted and approved by DEP? If "Yes" attach the approval letter. Approval required prior to 105/NPDES approval.	Yes		No
10.0	Is this project for the beneficial use of biosolids for land application within Pennsylvania? If "Yes" indicate how much (i.e. gallons or dry tons per year).  10.0.1 Gallons Per Year (residential septage)  10.0.2 Dry Tons Per Year (biosolids)	Yes		No
11.0	Does the project involve construction, modification or removal of a dam?	Yes	$\boxtimes$	No
11.0	If "Yes", identify the dam.  11 0 1 Dam Name	, 00	K-N	.10

12.0	Will the project interfere with the flow from, or otherwise impact, a dam?		Yes	$\boxtimes$	No
	If "Yes", identify the dam.				
	12.0.1 Dam Name				
13.0	Will the project involve operations (excluding during the construction	$\boxtimes$	Yes		No
	period) that produce air emissions (i.e., NOX, VOC, etc.)? If "Yes", identify				
	each type of emission followed by the amount of that emission.				
	13.0.1 Enter all types & amounts To Be Determined				
	of emissions; separate				
	each set with semicolons.				
14.0	Does the project include the construction or modification of a drinking		Yes	$\boxtimes$	No
	water supply to serve 15 or more connections or 25 or more people, at				
	least 60 days out of the year? If "Yes", check all proposed sub-facilities.				
	14.0.1 Number of Persons Served				
	14.0.2 Number of Employee/Guests				
	14.0.3 Number of Connections				
	14.0.4 Sub-Fac: Distribution System	Ц	Yes	닏	No
	14.0.5 Sub-Fac: Water Treatment Plant	Ц	Yes	닏	No
	14.0.6 Sub-Fac: Source	님	Yes	닏	No
	14.0.7 Sub-Fac: Pump Station	님	Yes	님	No
	14.0.8 Sub Fac: Transmission Main	님	Yes	Ц	No
	14.0.9 Sub-Fac: Storage Facility	<u> Н</u>	Yes		No
15.0	Will your project include infiltration of storm water or waste water to		Yes	$\boxtimes$	No
	ground water within one-half mile of a public water supply well, spring or				
40.0	infiltration gallery?	<u> </u>	Vaa		Nia
16.0	Is your project to be served by an existing public water supply? If "Yes",	$\boxtimes$	Yes	Ш	No
	indicate name of supplier and attach letter from supplier stating that it will				
	serve the project.  16.0.1 Supplier's Name Municipal Water Authority of Westmoreland C	ount	,		
	<b>16.0.1 Supplier's Name</b> Municipal Water Authority of Westmoreland C Highridge Water Authority	ounty	/		
	16.0.2 Letter of Approval from Supplier is Attached		Yes	$\boxtimes$	No
17.0	Will this project involve a new or increased drinking water withdrawal	H	Yes		No
	from a stream or other water body? If "Yes", should reference both Water	_			
	Supply and Watershed Management.				
	17.0.1 Stream Name				
18.0	Will the construction or operation of this project involve treatment,	$\boxtimes$	Yes	$\boxtimes$	No
	storage, reuse, or disposal of waste? If "Yes", indicate what type (i.e.,				
	hazardous, municipal (including infectious & chemotherapeutic), residual) and				
	the amount to be treated, stored, re-used or disposed.				
	18.0.1 Type & Amount Non-hazardous/Construction related C&D waste	e will l	be dispo	sed;	
	Amount Unknown				
19.0	Will your project involve the removal of coal, minerals, etc. as part of any		Yes	$\boxtimes$	No
	earth disturbance activities?				
20.0	Does your project involve installation of a field constructed underground		Yes	$\boxtimes$	No
	storage tank? If "Yes", list each Substance & its Capacity. Note: Applicant				
	may need a Storage Tank Site Specific Installation Permit.				
	20.0.1 Enter all substances &				
	capacity of each; separate				
24.0	each set with semicolons.		Yes	$\boxtimes$	No
21.0	Does your project involve installation of an aboveground storage tank	Ш	res		INO
	greater than 21,000 gallons capacity at an existing facility? 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.				
	Cavil Oct With Schillovions.				

1300-PM-BIT0001 5/2012

22.0	which will co Regulated S Substance & i Specific Install 22.0.1 Er	ontain a highly hazardo ubstances List, 2570-E its Capacity. <u>Note</u> : App lation Permit. nter all substances		Yes		No
		spacity of each; separatich set with semicolons.				
23.0	with a total A Substance & i Specific Install 23.0.1 Er ca ea	AST capacity greater that its Capacity. Note: Appliation Permit. Inter all substances apacity of each; separation set with semicolons.	te	Yes		No
24.0	Will the inten	ded activity involve the ι	use of a radiation source?	Yes		No
		Cl	ERTIFICATION			
that th	ne information ation.	provided in this applica	his application on behalf of the app ation is true and correct to the bes			
i ype c	or Print Name	Matthew Gordon				
			Sunoco Project Manager			
Signat	ure		Title	Da	ate	