#### **ATTACHMENT 1**

## GENERAL INFORMATION FORM (GIF) AND SUPPLEMENTAL INFORMATION

**Note:** It is up to the construction contractor to finalize contracts with the Public Water Supplies and they are not finalized at this time. As such, no Letters of Approval from Suppliers are attached.



### 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.

Submitted to the Department.						
Related ID#s (If	Known)		DEP	USE ON	NLY	
Client ID#	APS ID#		Date Rece	ived & Gen	eral Note	S
Site ID#	Auth ID#					
Facility ID#						
- uo, -2		4=1011				
	CLIENT INFORM	ATION				
	ent Type / Code					
	ACO					
Organization Name or Registered Fig	ctitious Name	Employer I	D# (EIN)	Dun &	Bradstı	eet ID#
Sunoco Pipeline L.P.		23-3102656	6	11-339-	2331	
Individual Last Name	First Name	MI	Suffi	x SSN		
NA						
Additional Individual Last Name	First Name	MI	Suffi	x SSN		
NA						
Mailing Address Line 1	Maili	ng Address L	ine 2			
535 Fritztown Road		J				
Address Last Line – City	State	ZIP+4	С	ountry		
Sinking Spring	PA	19608		•		
Client Contact Last Name	First Name		MI		Sı	ıffix
Gordon	Matthew		L			
Client Contact Title			Phone		Ex	rt .
Principal Engineer			610-670-	-3284		
Email Address			FAX			
MLGordon@sunocologistics.com						
	SITE INFORMA	TION				
DEP Site ID# Site Name						
Pennsylvania Pipe	line Project					
	stimated Number of Emp	lovees to be F	Present at	Sita	0	
Description of Site	stimated Number of Emp	loyees to be i	resent at	Oite	<u> </u>	
Installation of 19.1 miles of natural gas	liquid ninelines through Wa	ashinatan Caur	nty in south	western	РΔ	
	ipality	asimigton Cour	City	Boro	Twp	State
	to attached Supplemental	nformation			.wp	Otato
	eipality	monnation	City	Boro	Twp	State
Journal Marine	ipairy				□	Otate
Site Location Line 1	Site I	ocation Line 2	<u> </u>			
Refer to Attachment 8 (Location Map)	Ono E					
Site Location Last Line – City	State	ZIP+4				
One receipt from the one	Oldio	<b>L</b> 1-7				
<b>Detailed Written Directions to Site</b>						
Begin at the intersection of Paxton Fari	m Road and Western Aven	ue (Route 519)	) in the tow	n of Hou	ston.	
Pennsylvania. Travel westbound on We						g Mark
West pump station, located at 800 Wes						
of the project within Washington Count		,	`			51
Site Contact Last Name	First Name		MI		Su	ıffix
Gordon	Matthew		L			
Site Contact Title		ontact Firm				
Principal Engineer	Sunoc	o Pipeline L.P.				
Mailing Address Line 1		g Address Lir				
535 Fritztown Road		-				

130	0-PM-BIT0001 5/2012							
Maili	ng Address Last Line – City		Stat	e	ZIP+4			
	ng Spring		PA		19608			
Phor		ΑX	Ema	ail Add	dress			
610-6	670-3284		MLG	ordor	@sunoco	ologistics.cor	n	
NAIC	S Codes (Two- & Three-Digit Codes -	List All That A				-Digit Code		
23	·					93190	, ,	
Clier	nt to Site Relationship							
OWN	IOP							
		FACILIT	Y INFOF	RMAT	TION			
	ification of Existing Facility						Yes	No
1.	Will this project modify an existing						$\boxtimes$	
2.	Will this project involve an additi							
	If "Yes", check all relevant facility ty					ation number		
_	Facility Type	DEP Fac	ID#		ity Type	14:		DEP Fac ID#
님	Air Emission Plant Beneficial Use (water)		님		trial Mineral: atory Locati	s Mining Operat	ion _	
H	Blasting Operation		— 님			on leanup Locatior	_	
H	Captive Hazardous Waste Operation		— H			nt/LandRecyPro		
H	Coal Ash Beneficial Use Operation		— H		ipal Waste		_	
Ħ	Coal Mining Operation		— П		•	chment Locatio	- 1	
	Coal Pillar Location			Oil & 0	Gas Locatio	n	_	Unknown
	Commercial Hazardous Waste Operation	Oil & Gas Water Poll Control Facility				ility		
	Dam Location	Public Water Supply System					_	
	Deep Mine Safety Operation -Anthracite		📙		tion Facility		_	
님	Deep Mine Safety Operation -Bituminous		H		ual Waste C		_	
H	Deep Mine Safety Operation -Ind Minerals Encroachment Location (water, wetland)		— 님		ge Tank Loc	ation ontrol Facility	_	
H	Erosion & Sediment Control Facility		— H		Resource	Unition Facility	_	
H	Explosive Storage Location		— H	Other			_	
	Latitude/Longitude		Latitud		•		Longitud	e
	Point of Origin	Degrees	Minute		econds	Degrees	Minutes	Seconds
Entra	ance points	40	15	59	9	80	15	44
	zontal Accuracy Measure	Feet N			or-		eters	
Horiz	zontal Reference Datum Code	=	th America					
		=	th America					
			rld Geodet		tem of 19	84		
	zontal Collection Method Code	SURVY, G	PSDF, GI	SDR				
	rence Point Code	CTROD	_					
Altitu		Feet N			or-		eters	
Altitu	ude Datum Name	=				al Datum of		• •
V 14:4.	ude (Vertical) Location Datum Coll			ericar		Datum of 198	88UVAN) 88	3)
	netric Type Code		ou coue		NA			
	Collection Date	POINT						
	ce Map Scale Number	2014-2016		١	=		Ecot	<u> </u>
Sour		NA	Inch(es				Feet	
	or	DD 6 17 0	Centime				Mete	710
		PROJEC	INFO	KMA1	IION			
Droid	not Nama	·					· · · · · · · · · · · · · · · · · · ·	

#### **Project Name**

Pennsylvania Pipeline Project

#### **Project Description**

Installation of two parallel natural gas liquid pipelines within an approximately 306.8-mile, 50-foot-wide right-of-way (ROW) from Houston, Washington County, Pennsylvania to SPLP's Marcus Hook facility in Delaware County, Pennsylvania with the purpose of interconnecting with existing SPLP Mariner East pipelines. A 20-inch diameter pipeline would be installed within the ROW from Houston to Marcus Hook (306.8 miles) and a second, 16-inch diameter pipeline, would also be installed in the same ROW, from SPLP's Delmont station to Marcus Hook (for approximately 255.8 miles). An existing pump station in Houston will be modified and approximately 19.1 miles are located in Washington County in southwestern PA. Please refer to Attachment 9 of the Joint Application for additional information.

#### 1300-PM-BIT0001 5/2012

Project Consultant Las	ame	MI	5	Suffix			
Schaeffer							
Project Consultant Title	е		Consulting Firm				
Environmental Project M	anager		Tetra Tech, Inc.				
Mailing Address Line 1			Mailing Address Line 2				
301 Ellicott Street			_				
Address Last Line - Ci	tv		State	ZIP+4	,		
Buffalo	•		NY	14203			
Phone	Ext	FAX	Email Address				
716-849-9419	117	716-849-9420	brad.schaeffer@tetrated	ch.com			
Time Schedules		lestone (Optional)					
		iootonio (opiionai)					
January 2017	Constructi	ion					
	0011011111011						_
1. Have you infor	med the s	currounding comm	unity and addressed an	v 🛛	Yes		No
		the application to t		у 🖂	163	ш	140
		ite or federal grants			Yes	$\square$	No
			fated to the grant and provide the	arant co			
	ecity what aspexpiration date		ated to the grant and provide the	giant so	uice, coi	maci pe	515011
	Project Related						
		o to Grant					
	ration Date: _						
			pendix A of the Land Use	e 🛛	Yes		No
					162	Ш	INO
			A of the Land Use Policy	y			
attached to GIF i			et to the Land Line Deliev				
			ect to the Land Use Policy.	مم الماما	ouror the	o d diti c	no!
		e application is subject se Information section.	to this policy and the Applicant s	nould an	swer the	addillo	паі
quodiono	Trans <b>Lana G</b>						
			NFORMATION				
			al land use approvals or othe	er evide	nce of	compli	ance with
local comprehensive pla							
		r multi-county com		$\boxtimes$	Yes		No
			I comprehensive plan?	$\boxtimes$	Yes		No
3. Is there an add	pted coun	ty-wide zoning or	dinance, municipal zoning	<b>y</b> 🛛	Yes		No
ordinance or join	t municipal	zoning ordinance?	•				
Note: If the Appli	cant answers	"No" to either Question	s 1, 2 or 3, the provisions of the	PA MP	C are no	t applic	cable and
the Applica	nt does not ne	eed to respond to quest	ions 4 and 5 below.				
If the Appli	cant answers '	"Yes" to questions 1, 2	and 3, the Applicant should resp	ond to qu	<u>lestions</u>	4 and	5 below.
			of the zoning ordinance o		Yes		No
does the propos	ed project h	ave zoning approva	al? If zoning approval has been	า			
received, attach doc							
5. Have you attache	ed Municipal	l and County Land l	Jse Letters for the project?	$\square$	Yes		No

#### **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	Ц	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 190 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.	$\boxtimes$	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)		Yes		No
11.0	10.0.2 Dry Tons Per Year (biosolids)  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		103	KJ.	110

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	Ш	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.	240 d v	with the	overell	
	<b>13.0.1</b> Enter all types & amounts See attached list of facilities associated of emissions; separate Project and air emissions.	aled v	vitri trie	overall	
	of emissions; separate Project and air emissions. each set with semicolons.				
14.0	Does the project include the construction or modification of a drinking	П	Yes	$\boxtimes$	No
	water supply to serve 15 or more connections or 25 or more people, at	_		_	
	least 60 days out of the year? If "Yes", check all proposed sub-facilities.				
	14.0.1 Number of Persons Served				
	14.0.2 Number of Employee/Guests				
	14.0.3 Number of Connections				
	14.0.4 Sub-Fac: Distribution System		Yes		No
	14.0.5 Sub-Fac: Water Treatment Plant		Yes		No
	14.0.6 Sub-Fac: Source		Yes		No
	14.0.7 Sub-Fac: Pump Station		Yes		No
	14.0.8 Sub Fac: Transmission Main		Yes		No
	14.0.9 Sub-Fac: Storage Facility		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				
	infiltration gallery?				
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 PA American Water		_		
	Municipal Water Authority of Westmoreland C			on oon	trooto
	Note: Letters of Approval from Suppliers to be are executed.	prov	ided wi	ien con	และเร
	16.0.2 Letter of Approval from Supplier is Attached	П	Yes	$\boxtimes$	No
17.0	Will this project involve a new or increased drinking water withdrawal	Ī	Yes	$\overline{\boxtimes}$	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		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.			_	
	<b>18.0.1</b> Type & Amount Non-hazardous/Construction related C&D waste	e will l	be dispo	osed;	
40.0	Amount Unknown		Vaa	<u> </u>	Nia
19.0	Will your project involve the removal of coal, minerals, etc. as part of any earth disturbance activities?	Ш	Yes	$\boxtimes$	No
20.0	Does your project involve installation of a field constructed underground	$\Box$	Yes	$\boxtimes$	No
20.0	storage tank? If "Yes", list each Substance & its Capacity. Note: Applicant		100		140
	may need a Storage Tank Site Specific Installation Permit.				
	20.0.1 Enter all substances &				
	capacity of each; separate				
21.0	each set with semicolons.				
	each set with semicolons.  Does your project involve installation of an aboveground storage tank		Yes	$\boxtimes$	No
			Yes		No
	Does your project involve installation of an aboveground storage tank		Yes		No
	Does your project involve installation of an aboveground storage 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.		Yes		No
	Does your project involve installation of an aboveground storage 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.  21.0.1 Enter all substances &		Yes		No
	Does your project involve installation of an aboveground storage 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.		Yes		No

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22.0	Does your project involve installation	, ,	Ш	Yes	$\boxtimes$	No
	which will contain a highly hazardor					
	Regulated Substances List, 2570-E					
	Substance & its Capacity. Note: Appl	licant may need a Storage Tank Site				
	Specific Installation Permit.					
	22.0.1 Enter all substances					
	capacity of each; separat	te				
	each set with semicolons.					
23.0	Does your project involve installation	of a storage tank at a new facility		Yes	$\boxtimes$	No
	with a total AST capacity greater that	n 21,000 gallons? If "Yes", list each				
	Substance & its Capacity. Note: Appl	licant may need a Storage Tank Site				
	Specific Installation Permit.	•				
	23.0.1 Enter all substances	&				
	capacity of each; separat	te				
	each set with semicolons.					
24.0	Will the intended activity involve the u	se of a radiation source?		Yes	$\boxtimes$	No
	CI	ERTIFICATION				
L certify	y that I have the authority to submit th	nis application on behalf of the appl	icant	named	hereir	n and
	e information provided in this applica					
inform		aion is true and correct to the bes	. 01 11	ily Kilo	wieage	and
Type o	r Print Name Matthew L. Gordon					
9	Melyr	Principal Engineer		11	/2/2	2016
Signatu	ire	Title		Da	ate	

## Pennsylvania Pipeline Project

# Washington County General Information Form Supplemental Land Use Information

Municipality	City	Borough	Township	Municipal Comprehensive Plan	Municipal Zoning Ordinance
Chartiers			Х	Υ	Υ
North Strabane			Х	Υ	Υ
Nottingham			Х	N	Υ
Union			Х	Υ	Υ

#### **Pennsylvania Pipeline Project Facility Emissions**

							Emission F	Rate (tpy)					
County	Facility	NO <sub>X</sub>	СО	voc	PM <sup>1</sup>	PM <sub>10</sub> <sup>1</sup>	PM <sub>2.5</sub>	SO <sub>X</sub>	HAP	CO <sub>2</sub>	CH <sub>4</sub>	N <sub>2</sub> O	CO <sub>2</sub> e
Washington	Independence Tie-In	< 0.01	< 0.01	0.18	< 0.01	< 0.01	< 0.01	< 0.01	0.01	0.76	< 0.01	< 0.01	0.76
Washington	Houston Injection Site	0.04	0.17	0.57	0	0	0	< 0.01	0.03	75.00	0.01	< 0.01	75.30
Westmoreland	Delmont Station	0.03	0.15	0.72	0	0	0	< 0.01	0.04	69.85	0.01	< 0.01	70.15
Cambria	<b>Ebensburg Station</b>	0.03	0.15	0.94	0	0	0	< 0.01	0.05	70.65	0.01	< 0.01	70.95
Huntingdon	Mount Union Station	0.01	0.05	0.26	0	0	0	< 0.01	0.02	24.9	< 0.01	< 0.01	25.00
Dauphin	Middletown Station	0.03	0.15	0.93	0	0	0	< 0.01	0.05	70.55	0.01	< 0.01	70.85
Berks	Beckersville Station	0.01	0.05	0.25	0	0	0	< 0.01	0.02	24.90	< 0.01	< 0.01	25.00
Delaware	Twin Oaks Station	0.03	0.14	0.83	0	0	0	< 0.01	0.05	66.40	0.01	< 0.01	66.70
	Total	< 0.19	< 0.87	4.68	< 0.01	< 0.01	< 0.01	< 0.08	0.27	403.01	< 0.08	< 0.08	404.71

Notes:

CH<sub>4</sub>: methane

CO: carbon monoxide

CO2: carbon dioxide

 $\mathsf{CO}_2\mathsf{e}$ : carbon dioxide equivalent

HAP: hazardous air pollutant

N<sub>2</sub>O: nitrous oxide

NOX: oxides of nitrogen

PM: particulate matter

PM<sub>10</sub>: particles with an aerodynamic diameter less than or equal to 10 micrometers

PM<sub>2.5</sub>: particles with an aerodynamic diameter less than or equal to 2.5 micrometers

SOX: oxides of sulfur

tpy: ton per year

VOC: volatile organic compound

 $<sup>^{1}</sup>$  PM = PM<sub>2.5</sub> = PM<sub>10</sub>

<sup>&</sup>lt;sup>2</sup> Permitting for the Houston Markwest Station was not within Tetra Tech scope of work; therefore, emission estimates are not available for this site.