COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WATERWAYS ENGINEERING AND WETLANDS

DEP USE ONLY

Reporting

PASPGP-5 REPORTING CRITERIA CHECKLIST

The following questionnaire must be completed (instructions on pages 1-6) and submitted as part of all DEP Chapter 105 applications / registrations to determine the appropriate Federal Pennsylvania State Programmatic General Permit-5 (PASPGP-5) review procedure. Incomplete submissions, including lack of certification signature, will be returned.

Applicant / Project Name:	Transcontinenal Gas Pipe Line Company, LLC Atlantic Sunrise Project	County(s): Lebanon

SECTION A: ELIGIBILITY DETERMINATION

- YES NO NO 1. Does the proposed work associated with the Single and Complete Project temporarily and/or permanently impact greater than 1.0 acre of waters and/or wetlands, and/or result in the loss of greater than 1,000 linear feet of stream channel(s)?
- YES NO 2. Is any of the proposed work located waterward of the ordinary high water mark (OHWM) of any of the ineligible waterbodies identified in the instructions?
- YES NO 2 3. Has any portion of the proposed work been denied a DEP Chapter 105 Permit, a State Water Quality Certification as required under Section 401 of the Clean Water Act, or a Coastal Zone Consistency Determination?
- YES NO 2 4. Does the proposed work result in the diversion of more than 10,000 gallons per day of surface water or groundwater into or out of the Great Lakes Basin (Lake Erie Watershed)?

SECTION B: REPORTING ACTIVITY DETERMINATION

- YES NO 1. Does the proposed work associated with a Single and Complete Project, including any attendant features, permanently and/or temporarily impact greater than 0.5 acre of waters of the United States, including jurisdictional wetlands?
- YES NO 2a. Does the application/registration include any proposed Single and Complete Projects permanently impacting greater than 250 linear feet of streams, rivers, or other watercourses (excluding wetlands)?
- YES NO 2b. Is the Single and Complete Project for stream bank stabilization, rehabilitation, protection and/or enhancement and propose impacts of greater than 500 linear feet of stream channel(s)?
- YES NO 2c. Does the Single and Complete Project qualify for DEP GP-1 for Fish and Enhancement Structures?
- YES NO 2d. Is the project covered by a programmatic State Water Quality Certification issued by DEP that is conditioned upon receiving approval by- the Environmental Review Committee?
- YES NO 3. Does the application/registration include any Single and Complete Projects that propose the permanent conversion of greater than 0.10 acre of forested and/or shrub-scrub wetlands in association with a regulated activity?
- YES NO 4. If the application/registration is for a utility line, do any of the single and complete projects in waters of the United States, including jurisdictional wetlands, exceed 500 linear feet (excluding overhead lines)?

YES 🖂	NO 🗌	5.	Is this application/registration to place a buried utility line in waters and/or wetlands in a manner that the
			utility line will run parallel to or along a stream bed?

SE	CTION B:	REP	ORTING ACTIVIT	Y DETERMIN	ATION (CONT)	
YE	S 🗌 NO 🗵] 6.	Department of the A	rmy authorization	has been issued through an li	mplete Project whereby a previous ndividual Permit, a Nationwide Permit, activity? If YES, please complete the
	Authorization		Authorization	Date	Federal Pe	rmitted Impacts
	Туре		Number	(mm/dd/yyyy)	Wetlands	Waters
YE	S 🗌 NO 🛛	7a.				isted, proposed, or candidate mussels ed waterways? See instructions for list
YE	S 🗌 NO 🗌	7b.	Species Act (ESA) "r include PNDI langua	no effect" determination offect	ation from the Corps? Docume	WS, or a Section 7 of the Endangered nted clearance from the USFWS could FWS letter the language must indicate ecies."
YE	S 🛛 NO 🗌	8a.			Federally regulated wetlands	s in a county that requires bog turtle
YE	ѕ 🗌 № 🖾	8b.	determination from	the Corps? Docui I IMPACT"; or, if in	mented clearance from the L a USFWS letter the language	FWS, or a Section 7 ESA "no effects" ISFWS could include PNDI language must indicate "no effect" or "the project
YE	S 🖾 NO 🗌	9a.	Does the completed conflict(s) for a Fede			DI) search receipt identify a potential
YE	S 🛛 NO 🗌	9b.		eceipt, to comply v	vith all avoidance measures id	SA clearance, or do you agree, through entified on the PNDI receipt associated
YE	ѕ 🗌 № 🖾	10.	including the remove Section 7 of the Dar	al of accumulated n Safety and Encr	sediments? This correspond oachments Act (DSEA), 32 P	reservoir's design storage capacity, Is to activities authorized pursuant to .S. § 693.1, et seq., and the rules and PA. Code, Chapter 105, § 105.131(c)).
YE	ѕ⊠ № 🗆	11a.	as part of the app	ication/registration	, have you included the res	a Cultural Resources Notification Form sponse letter from the State Historic seum Commission (PHMC) with your
YE	S 🖾 NO 🗌	11b.	Has the PHMC dete permit area?	rmined that archa	eological or other cultural res	ources are believed to exist within the
YE	S 🖾 NO 🗌	11c.	If yes for 11b, have y determination from t		-up documented clearance fro	om PHMC, or a Section 106 "no effect"
YE	s 🗌 NO 🛛	12a.				and Scenic River System or in a river usion in the System? See instructions
YE	ѕ ⊠ № 🗆	12b.	If yes for 12a, have y responsibility for suc including study river	ch river that the pr	tten determination from the Fe oposed activity will not adver	ederal agency with direct management sely affect any Wild and Scenic River
YE	ѕ 🗆 № 🖾	13.	Does the proposed	project require the	preparation of an Environmen	tal Impact Statement?
YE	S 🗌 NO 🛛	14.			or area of indirect impact (se located within the Commonw	econdary impact) extend across state ealth of Pennsylvania)?

SECTION B: REPORTING ACTIVITY DETERMINATION (CONT)								
coal mining p			coal mining activities au	psed work authorized pursuant to DEP Chapter 105 permits in conjunction with coal and non- permits issued by the DEP District Mining Offices (Bureau of Mining and Reclamation), including thorized pursuant to Chapter 105 Waiver 4 [25 Pa. Code §105.12(a)(4)] and GP-101 and GP-				
			meet the red	sed work associated with the construction of a Mitigation Bank or In Lieu Fee site developed to quirements of the Corps and EPA April 10, 2008 Compensatory Mitigation for Losses of Aquatic Final Rule?				
						mpt to possess, or t orps-owned or mana	hat may harm or impair any exis aged property?	sting
				ngle and Complete Project involve the construction or expansion of a residential, commercial or subdivision or development?				
YES	□ NO 🛛	18b.		er than 0.25 acre of wetland(s) exist within the property boundary that are not proposed to be acted as part of this application/registration? If YES, provide wetland acreage: acres.				
YES NO NO 18c. Are you proposing to protect the wetland area(s) through a deed restriction or conservation easement follows the Corps' Model Protective Covenant?			iction or conservation easement	that				
YES NO X 19. Does the proposed work temporarily impact waters and/or wetlands that will remain in place for more 1 year?			nat will remain in place for more t	than				
YES	🛛 NO 🗌	20.	Do you have total propos	e any other pending ed project to functio	applications/regist on and meet its inte	rations with the DEF nded purpose? If YI	or Corps that are necessary for ES, provide following informat	this ion.
	Application / Registration Number / Type		Project Name	Date of Submittal to DEP (mm/dd/yyyy)	DEP / CCD Reviewing Office	Corps Reviewing Office		
	CENAB-OPR-P-2014- 00475-P12			Atlantic Sunrise Project	04/09/2015	n/a	Baltimore District - State College Office	
	WQ02-001		Atlantic Sunrise Project	04/13/2015	PADEP NERO	Baltimore District - State College Office		
	E38-195		Atlantic Sunrise Project	08/28/2015	PADEP SCRO	Baltimore District - State College Office		
	ESG03000150001		Atlantic Sunrise Project	08/28/2015	PADEP SCRO	n/a		
YES [YES NO X 21. Are you proposing to do work in the Delaware River (upstream from the U.S. Route 202 Bridge in New Hope, Pennsylvania.) and/or the Lehigh River (from the mouth to Francis E. Walter Dam, located in Carbon and Luzerne County, Pennsylvania between March 15 and June 30?							
YES [□ NO 🛛	22a.	Does the pr	oposed work occur	in any of the waters	s listed in the instruc	tions?	
YES [22b.	Will you con	nply with all of the id	dentified conservati	on measures?		

SECTION C: CERTIFICATION			
of the information	ormation provided on this form is true and correct to the best of my knowledge and information. If any and/or plans is found to be in error, falsified, and/or incomplete, your Chapter 105/PASPGP-5 tion may be subject to modification, suspension, or revocation in accordance with applicable regulations.		
Signature of Applicant Date			
<u>Joseph Dean, Mana</u> Name T	ger, Permiting yped or Printed		

	IMPERVIOUS SURFACE DATA FOR CORPS		
YES 🗌 NO 🖾 1	a. Is your project located in the Corps of Engineers Philadelphia District (Delaware River Watershed), or in Chester, Lancaster, or York County?		
YES 🗌 NO 🛛 1	b. Does your project propose impervious surfaces within waters and wetlands? If YES, provide area of impervious surface within the footprint of waters and wetlands: square feet		
YES 🗌 NO 🖾 1	c. Does any part of your project propose the removal of any impervious surfaces? If YES, provide area of impervious surface being removed: square feet		

FOR DEP USE ONLY

DEP / District Manager Signature

Name Typed or Printed

Permit Number

Date