Atlantic Sunrise Project – PA DEP Chapter 105 Joint Permit Application Transcontinental Gas Pipe Line Company, LLC Schuylkill County

ATTACHMENT E-1 PASPGP-5 REPORTING CRITERIA CHECKLIST

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The PASPGP-5 Reporting Criteria Checklist is being provided as an administrative requirement for the Project; however, the applicant has applied separately for an Individual Section 404 Authorization from the U.S. Army Corps of Engineers (USACE). Calculated impacts to wetlands and waterways reflected in the PASPGP-5 form reflect the Project-related impacts reported to USACE in the September 16, 2015, August 24, 2016, March 30, 2017, *and May 15, 2017* USACE Supplemental Filings, as some of the Project facility locations have been modified since the initial filing date of April 9, 2015.

3150-PM-BWEW0051 Rev. 8/2016 Checklist

pennsylvania

DEPARTMENT OF ENVIRONMENTAL PROTECTION

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

	DEP USE ONLY
1	Non-Reporting
	Reporting
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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	Applicant / Project Name: Transcontinental Gas Pipe Line Company, LLC Atlantic Sunrise Project County(s): Schuylkill				
SECTION A: ELIGIBILITY DETERMINATION					
YES ⊠	NO 🗌	1.	Does the proposed work associated with the Single and Complet impact greater than 1.0 acre of waters and/or wetlands, and/or resfect of stream channel(s)?		
YES 🗌	NO 🛚	2.	Is any of the proposed work located waterward of the ordinary ineligible waterbodies identified in the instructions?	high water mark (OHWM) of any of the	
YES 🗌	NO ⊠	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 🛚	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 permanently and/or temporarily impact greater than 0.5 acre of jurisdictional wetlands?		
YES 🗌	NO 🛚	2a.	Does the application/registration include any proposed Singl impacting greater than 250 linear feet of streams, rivers, or other		
YES 🗌	NO 🛚	2b.	Is the Single and Complete Project for stream bank stabili enhancement and propose impacts of greater than 500 linear fee		
YES □	NO ⊠	2c.	Does the Single and Complete Project qualify for DEP GP-1 for I	Fish and Enhancement Structures?	
YES 🛚	NO 🗌	2d.	Is the project covered by a programmatic State Water Qualit conditioned upon receiving approval by- the Environmental Review		
YES 🛚	NO 🗌	3.	Does the application/registration include any Single and Compleconversion of greater than 0.10 acre of forested and/or shru regulated activity?		
YES 🗌	NO 🛚	4.	If the application/registration is for a utility line, do any of the sing United States, including jurisdictional wetlands, exceed 500 lines		
YES ⊠	NO 🗌	5.	Is this application/registration to place a buried utility line in water utility line will run parallel to or along a stream bed?	ers and/or wetlands in a manner that the	

SECTION B: I	REPO	ORTING ACTIVIT	Y DETERMINA	ATION (CONT)		
YES □ NO ☒ 6.		Department of the A	rmy authorization	has been issued through	d Complete Project whereby a previous an Individual Permit, a Nationwide Permit, ing Activity? If YES, please complete the	
Authorizati	on	Authorization	Date		ederal Permitted Impacts	
Туре		Number	(mm/dd/yyyy)	Wetlands	Waters	
YES ☐ NO ☒	7a.				rally listed, proposed, or candidate mussels e listed waterways? See instructions for list	
YES NO	7b.	Species Act (ESA) "include PNDI langua	no effect" determinage stating "NO KN	ation from the Corps? Do	USFWS, or a Section 7 of the Endangered cumented clearance from the USFWS could a USFWS letter the language must indicate d species."	
YES ⊠ NO □	8a.	Does the project propose impacts to Federally regulated wetlands in a county that requires bog turtle screening procedures? See instructions for list of counties.			lands in a county that requires bog turtle	
YES □ NO ☒	8b.	If 8a is YES, have you received documented clearance from the USFWS, or a Section 7 ESA "no effects determination from the Corps? Documented clearance from the USFWS could include PNDI language stating "NO KNOWN IMPACT"; or, if in a USFWS letter the language must indicate "no effect" or "the project or activity will not affect Federally listed species."				
YES ⊠ NO □	9a.	Does the completed Pennsylvania Natural Diversity Inventory (PNDI) search receipt identify a potential conflict(s) for a Federally listed species?			(PNDI) search receipt identify a potential	
YES⊠ NO□	9b.	If YES for 9a, have you received additional documented Section 7 ESA clearance, or do you agree, thro signing of the PNDI receipt, to comply with all avoidance measures identified on the PNDI receipt associate with Federally listed species for the proposed work?				
YES □ NO ☒	10.	including the remove Section 7 of the Da	al of accumulated m Safety and Enci	sediments? This correstoachments Act (DSEA),	of a reservoir's design storage capacity, sponds to activities authorized pursuant to 32 P.S. § 693.1, et seq., and the rules and at 25 PA. Code, Chapter 105, § 105.131(c)).	
YES ⊠ NO □	11a.	as part of the app	lication/registration r (SHPO), i.e., Pe	n, have you included th	al of a Cultural Resources Notification Form e response letter from the State Historic Museum Commission (PHMC) with your	
YES ⊠ NO □	11b.	Has the PHMC determit area?	ermined that archa	eological or other cultura	al resources are believed to exist within the	
YES ⊠ NO □	11c.	If yes for 11b, have determination from		v-up documented clearan	ce from PHMC, or a Section 106 "no effect"	
YES ☐ NO ☒	12a.				Wild and Scenic River System or in a river e inclusion in the System? See instructions	
YES ⊠ NO □	12b.		ch river that the p		he Federal agency with direct management adversely affect any Wild and Scenic River	
YES ☐ NO ☒	13.	Does the proposed	project require the	preparation of an Enviro	nmental Impact Statement?	
YES □ NO ☒	14.				ct (secondary impact) extend across state nonwealth of Pennsylvania)?	

SEC	TION B:	REP	ORTING A	CTIVITY DETER	RMINATION (C	ONT)		
YES NO NO 15. Is the proposed work authorized pursuant to DEP Chapter 105 perm coal mining permits issued by the DEP District Mining Offices (Bureau activities authorized pursuant to Chapter 105 Waiver 4 [25 Pa. Code 102]?				of Mining and Reclamation), inclu	iding			
YES [□NO⊠	16.	meet the red	Is the proposed work associated with the construction of a Mitigation Bank or In Lieu Fee site developed to meet the requirements of the Corps and EPA April 10, 2008 Compensatory Mitigation for Losses of Aquatic Resources: Final Rule?				
YES [□ NO⊠	17.		Will the proposed work alter, use, build upon, attempt to possess, or that may harm or impair any existing or proposed Corps Civil Works project, and any Corps-owned or managed property?				
YES [□NO⊠	18a.		Does the Single and Complete Project involve the construction or expansion of a residential, commercial or institutional subdivision or development?				
YES [□NO⊠	18b.	Does greated	Does greater than 0.25 acre of wetland(s) exist within the property boundary that are not proposed to be directly impacted as part of this application/registration? If YES, provide wetland acreage: acres.				
YES [□NO⊠	18c.		posing to protect the Corps' Model Protec		hrough a deed restr	riction or conservation easement	that
YES [□NO⊠	19.	Does the pro	oposed work tempo	rarily impact water	s and/or wetlands th	hat will remain in place for more	than
YES [S NO Do you have any other pending applications/registrations with the DEP or Corps that are necessary for this total proposed project to function and meet its intended purpose? If YES, provide following information.						this	
	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	
	E54-360			Atlantic Sunrise Project	08/28/2015	PADEP NCRO	Baltimore District - State College Office	
	ESG03000150001			Atlantic Sunrise Project	08/28/2015	PADEP SCRO	n/a	
YES NO 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 water	s listed in the instru	ctions?	
YES [YES NO 22b. Will you comply with all of the identified conservation measures?							

SECTION C: CERTIFICATION					
I certify that the information provided on this form is true and correct to the best of my knowledge and information. If any of the information and/or plans is found to be in error, falsified, and/or incomplete, your Chapter 105/PASPGP-5 authorization/verification may be subject to modification, suspension, or revocation in accordance with applicable regulations.					
Signature of Applicant 25 July 2017 Date					
Joseph Dean, Ma					
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		IMPERVIOUS SURFACE DATA FOR CORPS			
YES □ NO 🏻	1a.	Is your project located in the Corps of Engineers Philadelphia District (Delaware River Watershed), or in Chester, Lancaster, or York County?			
YES □ NO 🏻	1b.	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 🏻	1c.	Does any part of your project propose the removal of any impervious surfaces? If YES, provide area of impervious surface being removed: square feet			

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