

Transcontinental Gas Pipe Line Company, LLC

Requirement L-1 – Chapter 105 Environmental Assessment Form

Regional Energy Access Expansion Project – Regional Energy Lateral and Existing Compressor Station 515

April 2021 (Revised July 2022)

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

CHAPTER 105 ENVIRONMENTAL ASSESSMENT FORM

Item
Included Location

		IICIUUEU	Location				
Note: The Department may waive a specific information requirement in writing, at the request of Applicant, during the pre-application review process if the Department determines the information is necessary to complete the review.							
Module S1: Project Summary							
This module is intended to organize information in order to present an overall summary of the project scope, certain key information requirements and when applicable, a comprehensive view of the overall project and related projects.							
A. Provide an overall project description and If the answer to the question below is YES, address (
requirements; otherwise proceed to S1.B Comprehensive Environmental Assessment (CEA) when applications Answer the following question:	able.	\boxtimes	S1.A				
Does the "overall" project require more than one Ch. 105 permit in more than one county or will the project be completed in more than one phase?] No		S1.A.1(iii)				
B. Provide information related to the project purpose, need, water dependency and summarize the amount			511111(111)				
type of resources present and the temporary and permanent impacts proposed to those resources.	una	\boxtimes	S1.B				
Module S2: Resource Identification and Characterization							
This module is intended to organize information related to the identification of the resources present on the proje	ect site	e and to c	haracterize				
those resources that may be affected by the proposed project.							
A. Provide the standard resource identification information, location map, wetland determination or delinea	ation		S2 &				
reports; watercourse reports; identification and qualifications of preparers; location map, and answer the rel			Appendix				
questions.		\boxtimes	S2-1				
Is the site located within or adjacent to any of the following; or within 100 feet of items vii or viii?							
i. National, state or local park, forest or recreation area	No						
ii. National natural landmark	No						
	No						
sanctuaries							
iv. State Game Lands	No						
v. Areas identified as prime farmland	No						
vi. Source for a public water supply	No						
vii. A National Wild or Scenic River or the Commonwealth's Scenic Rivers System							
	No						
B. Identify all aquatic resources present on the project site and provide an identifier, the resource type; size or resource(s); fishery designations, Ch. 93 uses and special protection status; and Exceptional Value wetland analysis.		\boxtimes	S2 & Appendix S2-1				
C. Provide the following information related to habitat for Federal threatened and endangered (T&E) plant animal species or State T&E species or species of special concern - copies of search forms or search rece identification of avoidance and minimization efforts taken to resolve identified conflicts.		\boxtimes	S2.C.2				
Did the PNDI search or agency coordination identify any potential conflicts?	No						
If the above is answered YES ; answer the following two questions related to PNDI Coordination:							
	No						
b. Is the applicant utilizing a concurrent review of the PNDI coordination?	No		S2.C.2(i)				
D. Characterize the aquatic resources: riverine, wetland and lacustrine present on the project site that proposed to be directly or indirectly affected by the project. Including but not limited to the following, resourclassification information, Level 2 rapid condition assessment results, discussion of resource function characterization of riparian properties and any other relevant information or studies conducted.	are urce	\boxtimes	S2.D & Appendix S2-3				
Module S3: Identification and Description of Potential Project Impacts							
This module is intended to organize and present information concerning the potential impacts or effects of the proposed project <u>in this</u> application. Impacts related to the "over all" project that are proposed under related but separate application(s) should be addressed as							
part of the CEA Policy response under S1.A .							
A. Provide a summary table of the proposed temporary and permanent direct and indirect impacts for effected resource category (e.g. riverine, wetlands and lacustrine resources).	each	\boxtimes	S3.A				
B. If any questions from S2.A Standard Information Response questions were answered YES, discuss in dany potential impacts to those resource(s).		\boxtimes	S3.B				
MPORTANT NOTE: If either item vii or viii from S2.A is answered YES, the project is not eligible as a "Small Project Application" type. Complete all applicable sections of the EA form for the standard application type unless an item was otherwise waived by the Department in writing (see previous Note on waiving of information requirements).							

				Item		
			Included	Location		
C.	Provide a table(s) of all proposed water obstruction(s), encroachment activities and dams (e.g. substruction(s))	ofacility				
	codes) and provide an identifier, the subfacility code and description, resource identifier from \$2.B, I	atitude		Appendix		
	and longitude, the proposed temporary and permanent direct and indirect impacts and subfacility deta		\boxtimes	S3-1		
D.	Provide a discussion of how the proposed subfacility(ies) individually and in combination directly					
	indirectly impact the identified resource(s) and the effects on the applicable resource functions: hydronic functions in the identified resource function in the identified resource fun					
	biogeochemical, habitat, recreation, any other environmental impacts and the effects on the prop					
	riparian rights of owners upstream, downstream or adjacent to the project.	Oity Oi	\boxtimes	S3.D.2		
-		adation		55.15.2		
⊏.	Antidegradation Analysis - The applicant should demonstrate consistency with State antidegrade requirements as described in the Water Quality Antidegradation Implementation Guidance Policy Doc					
	Number 391-0300-002. Project application information provided below in S3.F, G and H m	iay be		S3.E		
<u> </u>	cross-referenced.		\boxtimes	33.E		
 ⊢.	Alternatives Analysis - The scope and extent of this analysis should be commensurate with the si					
	scope of the proposed project impacts in this application, information provided in S4.A below, relative to the proposed project impacts in this application, information provided in S4.A below, relative to the proposed project impacts in this application, information provided in S4.A below, relative to the proposed project impacts in this application, information provided in S4.A below, relative to the proposed project impacts in this application, information provided in S4.A below, relative to the proposed project impacts in this application.	ated to		Requirement		
	avoidance and minimization efforts, may be cross-referenced.		\boxtimes	S		
G.	Potential Secondary Impact Evaluation - Identify and describe environmental impacts on adjacent la	nd and				
	water resources associated with but not that direct result of the project.		\boxtimes	S3.G		
Н.	Identify and evaluate the potential cumulative environmental impacts of this project and other pote	ntial or				
	existing projects like it, and the impacts that may result through numerous piecemeal changes to the v					
	resource.		\boxtimes	S3.H		
Mo	odule S4: Mitigation Plan					
				-1 - 6: :4: 6		
	is module is intended to organize and present information concerning actions undertaken in accompanies Title 25 Ba Code Chapter 105 S105 1 105 105 105 105 105 105 105 105 10					
	tigation in Title 25 Pa. Code Chapter 105 - §105.1, 105.16, 105.18a(a)(3), 105.18a(b)(7), 105.20a,	and it	J5.ZI as I	elated to trie		
-	tential impacts or effects of the proposed project <u>in this</u> application.					
A.				S4.A &		
	Identify and discuss any measures taken that resulted in avoiding or minimizing unavoidable re	source		Requiremen		
	impacts, provide detailed responses for individual proposed impact area(s) and the project as a whole		\boxtimes	t S		
B	Identify and discuss any repair, rehabilitation or restorative actions taken to rectify an impacted res					
١٠.	provide detailed responses for individual proposed impact area(s) and the project as a whole. Ident					
	discuss any proposed preservation and maintenance operations that will be taken to reduce or elimin					
	impact during the life of the project.	iate an	\boxtimes	S4.B		
		ooo of		5 1.B		
U.	Identify and discuss any actions undertaken to provide compensatory mitigation including the purch			S4.C & D		
	credits from an approved provider, a detailed discussion of proposed compensation actions and how the			& Appendix		
	offset the lost resource functions. Provide detailed plans including performance standards and s criteria.	uccess		S4 – 3		
			\boxtimes	34 – 3		
	Answer the following question. If the answer to the question is YES , provide the information regard					
	mitigation credit provider; otherwise provide a detailed mitigation plan. If the application proposes to					
	both mitigation bank credits and conduct permittee responsible mitigation; both the credit provide	er and	_			
	mitigation plan information shall be submitted.					
	Does the applicant propose to utilize an approved mitigation bank to provide all or a					
	portion of the compensation?	⊠ No				
D.	When applicable, provide a plan to monitor the identified actions proposed in S4.B and/or S4.C compet	nsatory				
	mitigation area. Applicants should utilize the Department's Design Criteria and the USACE'					
	08-03 -(http://www.usace.army.mil/Portals/2/docs/civilworks/RGLS/rgl08_03.pdf) to develop monitoring			~ . ~ - :		
	for compensatory mitigation proposals. The plan should include performance standards/success of			S4.C & D		
	duration and timeframes of monitoring, monitoring report template, and template remedial action or a	daptive		& Appendix		
	management plan.	·	\boxtimes	S4 - 3		
No	te: All or portions of this Module may apply to "Small Project" type applications under case	specifi		stances and		
	ould be discussed during any pre-application meetings or prior to application submittal.					
CERTIFICATION						
		II oons!	ioione ere	true correct		
It certify that the above statements, attachments including those labeled and identified as Enclosures, and all conclusions are true, correct,						
and	d based upon current environmental principles and science, to the best of my knowledge and belief.					
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/						
	07/05/202	2				
Sign	nature Date					