

## **RPCO PRE-APPLICATION MEETING REQUEST FORM**

GENERAL INFORMATION			
Applicant Name:	Contact:	E-mail:	
Consultant Name:	Consultant Firm:	E-mail:	
Project Name:			
Municipality(s):		County(s):	
102 App. Type:	☐ PAG-01 NOI ☐ PAG-02 NOI ☐ IP /	Application	
105 App. Type:	☐ Waiver ☐ Generic ☐ GP ☐ JPA-	- Small Project ☐ JPA – Standard ☐ EA	
USACE 404 Type:	☐ PASPGP ☐ Individual ☐ Nationwide	e 🗌 Other 🗎 N/A	
	FEDERAL PERMIT	INFORMATION	
If project is FERC re	gulated, identify the type of FERC authorizati	ion applicable to project:  N/A	
☐ Certificate of	Public Convenience and Necessity (CPCN)	☐ Blanket Certification – Prior Notice (BPN)	
☐ Blanket Certi	fication – Automatic (BA)	☐ Section 2.55 Auxiliary Installations and Replacements	
Other:			
Request Additional	Attendees:   County Conservation Distric	et(s)	
	Other:		
Anticipated Submiss	sion Date: Antici	ipated Construction Start Date:	
PROJECT INFORMATION			
Project Description:			
Project Location:	Start: LAT: LONG:	End: LAT: LONG:	
Total Project Site (N	PDES) Area: acres Tot	tal Earth Disturbance Area: acres	
Name(s) of Surface	Waters Receiving Discharges:		
Chapter 93 Designa Existing Use of Surf	ated Use or, if applicable,	CWF TSF HQ EV Other:	

	CHAPTER 102 INFORMATION	
Stormwater discharges are pro	pposed to HQ or EV surface waters, including wetlands.	☐ Yes ☐ No
Wetlands are known to be pres	sent on the project site.	☐ Yes ☐ No
Stormwater discharges are pro	posed to private or municipal storm sewers or combined sewers.	☐ Yes ☐ No
A riparian buffer or equivalency	y demonstration will be required per 102.14(a) or Act 162.	☐ Yes ☐ No
	nwater discharges are impaired for siltation, suspended solids, turbidity, ifications/alterations, or nutrients.	☐ Yes ☐ No
The earth disturbance area is v	within an area of known karst topography.	☐ Yes ☐ No
Alternative E&S and/or PCSM	BMPs or alternative E&S and/or PCSM design standards are proposed.	☐ Yes ☐ No
Infiltration testing and test pits	of on-site soils have been completed, as required.	☐ Yes ☐ No
The project site is associated we contaminated soils or groundward	with an Act 2 remediation project or is otherwise known to contain rater.	☐ Yes ☐ No
Chapter 105 and/or Chapter 10 Information Section.)	06 permit(s) are required for this project. (If yes, go to Chapter 105	☐ Yes ☐ No
The project will involve phases or involve a larger common plan of development or sale.		☐ Yes ☐ No
	CHAPTER 105 INFORMATION	
	of the following, located in along, across or projecting into a waterco	ourse, floodway or
Does the project involve any body of water (including wet) Check all that apply:		ourse, floodway or
body of water (including wet		ourse, floodway or
body of water (including weth Check all that apply:	lands)?	ourse, floodway or
body of water (including wet) Check all that apply:  Placement of Fill	If so details:	ourse, floodway or
body of water (including wet) Check all that apply:  Placement of Fill Excavation Placement of Structure  Has this project been presen	If so details:  If so details:	
body of water (including wet) Check all that apply:  Placement of Fill Excavation Placement of Structure  Has this project been presen	If so details:  If so details:  If so details:  If so details:  It so details:	
body of water (including wet) Check all that apply:  Placement of Fill Excavation Placement of Structure  Has this project been presen prior to requesting this meet	If so details:  If so details:  If so details:  If so details:  It so details:	
body of water (including wet) Check all that apply:  Placement of Fill Excavation Placement of Structure  Has this project been presen prior to requesting this meet  If yes, provide the date and a be	If so details:  If so details:  If so details:  If so details:  It so details:	
body of water (including wet)  Check all that apply:  Placement of Fill  Excavation  Placement of Structure  Has this project been presen prior to requesting this meet  If yes, provide the date and a beau preapplication Meeting:	If so details:  If so details:  If so details:  If so details:  It so details:	
body of water (including wet)  Check all that apply:  Placement of Fill  Excavation  Placement of Structure  Has this project been presen prior to requesting this meet  If yes, provide the date and a b  Preapplication Meeting:  Withdrawn Application:	If so details:  If so details:  If so details:  If so details:  It so details:	

Pre-Application Meeting Request Form
If wetlands are involved:   N/A
Type of wetland(s) impacted:   PEM PSS PFO Other
25 Pa. Code § 105.17(1) Designation:   EV Wetland  Other Wetland
Proposed Wetland impact: acres
Wetland delineation completed? ☐ Yes ☐ No ☐ JD performed by ACOE? ☐ Yes ☐ No
If a stream, floodway, pond, and/or lake is involved:   N/A
Length of stream(s) to be affected (if applicable):
Area of ponds or lakes to be affected (if applicable): acres
FEMA Study Available?
If yes: Detailed Study? (Zone AE)
If no: has assumed 50-foot floodway been utilized? ☐ Yes ☐ No
Length or area of floodway to be affected (if applicable):
H&H analysis performed?
Provide the following Mapping, if available:
☐ Location Map (Topographic) ☐ Aquatic Resources ☐ FEMA

Submit this form via email to the RPCO at RA-EPREGIONALPERMIT@pa.gov. Attach a site plan, location map and any other pertinent information to this form or otherwise bring all available plans and maps to the pre-application meeting, if scheduled. RPCO will notify the contact person identified above of date(s) available to hold the pre-application meeting. RPCO may also request that a call, rather than a meeting, be held, or may waive the meeting or call. If the meeting/call is waived, the applicant may proceed to submit application(s).

Other: