

Version - 1-Current

Permit Number - ESG294126019-00

Project Activity

SPEED Eligible

The Streamlining Permits for Economic Expansion and Development (SPEED) Program allows permit applicants to use DEP-approved qualified professionals to conduct reviews of eligible permit application types for an expedited review. Under this program, applicants will pay for these qualified professional expenses in addition to permit application fees. Learn more on the SPEED webpage. To be SPEED-eligible, upon submission the applicant must have completed the intake form and pre-submission meeting(s). Otherwise, this submission will be denied for SPEED and will need to follow the normal permit review process. Applicants are responsible for ensuring that their project is eligible for SPEED to avoid delays in permit processing and potential loss of monies submitted.

Are you selecting to have the submission participate in SPEED?*

No

Project Activity

Please refer to the following reference materials:

- Program Duties Related to Oil&Gas Development Figure (Division of Duties Related to Oil and Gas Permits)
- DEP and CCD Roles and Responsibilities in Pipeline Projects(RPCO Projects Final)
- Factors that may trigger the use of an Individual E&S Permit application for projects submitted to the Regional Permit Coordination Office (RPCO).(Factors that Trigger)

1. Is the application associated with a Federal Energy Regulatory Commission (FERC) regulated natural gas project?*

No

2. Will Bureau of Oil&Gas process the application?*

Yes

1. Has a well permit application been submitted for this site?*

No

WARNING: Please confirm you are applying for the correct permit type. Once the application is submitted, changing from expedited review to standard review, and from standard review to expedite review will cause errors that cannot be corrected at the present time. Submitting for an expedited application when not applicable may result in the application being denied. If you have any questions, please contact the section chief in the Oil and Gas District where the project is located within.

2. Processing Type*

Standard

3. Project Type (check all that apply)

Oil/Gas Well

☐

Non-FERC Regulated Transmission Facility

☐

Gathering Facility

☐

Processing Facility

☐

Treatment Facility

☐

Well Site Impoundment

☐

Water Pipeline

☐

Ground/Surface Water Withdrawal Site

☐

Well Development Impoundment

☐

Storage Field Facility

☐

Compressor Station

☐

FERC Regulated Transmission Facility

☐

Other

☒

Project Description*

The project includes the construction of a 3.9-mile-long permanent access road and staging area. The proposed road will provide access to an existing well pad and future well pads proposed on the state forest tract. The proposed staging area will be used to store equipment and materials for the construction of future well pads and will later be used as a well pad

4. After construction is completed, how much of the entire disturbed area will be restored to Meadow in good condition or better, or existing condition?*

Partial

5. How many PCSM/SR stages are proposed?*

1

If there is any confusion of who will process your application, please contact the following offices to confirm. Failure to do so may result in a delay in processing your application and the loss of the application fees.

- Bureau of Oil & Gas- Permitting & Technical Services Section at the appropriate District Offices.
- Regional Permit Coordination Office (RPCO). Please refer to the RPCO Information Sheet for additional information.

Project Activity Attachments (0)

Date Added	Document Name	Document Type	Description	Date Removed	Download
There are no items to display					

Client Information

Client Information

Applicant (Operator) Name

PA GEN ENERGY CO LLC

DEP Client ID#

213205

EIN

432002031

O&G Mailing Address*

120 MARKET ST

Address Line #2

City*

WARREN

State*

Pennsylvania

Zip code*

16365-2510

Client to Site Relationship*

Owner/Operator

Is the above information accurate?*

Yes

Is there a co-applicant?*

No

Client Contact Information

Contact First Name*

Kendra

Contact Last Name*

Schiappa

Contact Title*

Environmental Manager

Telephone #*

(814)-723-3230

Ext.

129

Email Address*

kendraschiappa@penngeneralenergy.com

Mailing Address*

120 Market Street

Address Line #2

City*

Warren

State*

Pennsylvania

Zip code*

16365

Client Information Attachments (0)

Date Added	Document Name	Document Type	Description	Date Removed	Download
There are no items to display					

Consultant Information

Consultant Information

Are you planning to use a consultant?*

Yes

Select Consulting Firm*

CIVIL & ENV CONSULTANTS INC

i Note: If you do not see your Consulting Firm listed in the options above, please contact the Bureau of Clean Water at RA-EPCHAPTER102@pa.gov.

New Employee needed*

No

Select Employee*

WIBLE, LAURA - PROFESSIONAL ENGINEER

i Note: If you do not see the Consultant Employee listed in the options above, please indicate that you need to create a new Employee record.

Consultant Information Attachments (0)

Date Added	Document Name	Document Type	Description	Date Removed	Download
There are no items to display					

Site Information

Site Information

Has the project site previously been the subject of an application submitted to DEP for this client?*

Yes

Select County

Lycoming

Select Municipality

Gamble Township

Select Operator

213205-PA GEN ENERGY CO LLC

Select Site*

SALUDA ACCESS ROAD AND STAGING AREA-883581

Does this site have a physical street address?*

No

Distance to nearest intersection (miles)*

0

Direction*

N

Nearest Intersection Name*

Wallis Run Road

City*

Trout Run

State*

PA

Zip Code*

17771

Primary	County(ies)	Municipality(ies)	Municipality Email Address*	Delete	Edit
N	Lycoming	Cascade Township	cascadetwp@gmail.com		
Y	Lycoming	Gamble Township	gambletownship123@gmail.com		

Site Information Attachments (1)

[Download All](#)

Date Added	Document Name	Document Type	Description	Date Removed	Download
08/31/2026 12:39:16 PM	Saluda AR Site Location Map	Additional Documentation	Site Location Map		

Project Information

Project Information

Project Name*

Saluda Access Road and Staging Area

Total Project Area/Project Site (Ac)*

44.3

Total Disturbed Acres (Ac)*

44.3

Project Site Impervious Area - Pre-Construction (Ac)*

3.5

Percent of Total (%)*

8

Project Site Impervious Area - Post-Construction (Ac)*

13.3

Percent of Total (%)*

30

Pre-Construction Impervious Area within Earth Disturbance (sf)*

152460

Post-Construction Impervious Area within Earth Disturbance (sf)*

579348

For a new application/NOI, has the disturbed acreage fee been previously paid for this project (e.g. application/NOI was previously withdrawn)? Or for an amendment, has the disturbed acreage fee been previously paid for any increase to the disturbed acreage associated with the amendment? *

No

Project Type*

NAICS Code*	Description*	Primary	View
237120	237120 - Oil and Gas Pipeline and Related Structures Construction	Yes	

Project Description*

The proposed project is located in Gamble and Cascade Townships, Lycoming County, Pennsylvania. The project includes the construction of a 3.9-mile-long permanent access road and staging area. The proposed road will provide access to an existing well pad and future well pads proposed on the state forest tract. The proposed staging area will be used to store equipment and materials for the construction of future well pads and will later be used as a well pad. The proposed limit of disturbance is approximately 44.3 acres.

Select the description that best fits the overall project*

Oil & Gas Development

Does this project meet the criteria of a site restoration project across the entire project site?*

No

Will there be off-site construction support activities?*

No

Is this project part of a larger common plan of development or sale?*

No

Was there a pre-Application meeting with the Department/CCD?*

Yes

Identify the date(s) of any prior pre-application meeting(s)*

Pre-application meeting date(s)	Met with	Status	View
08/24/2026	DEP		

Type of Ownership*

Mixed Ownership [eg: Public/Private]

Is this a local project that has federal transportation funding and PennDOT oversight?*

No

Is this a linear project?*

Yes

Start Latitude

41.41538

Longitude

-76.86813

End Latitude

41.38032

Longitude

-76.89484

Collection Method*

GPS

Date of Collection*

10/02/2025

Horizontal Reference Datum*

NAD83

USGS 7.5 min. Quad Map Name*

Quad Map Name*	Primary	View
Bodines	Yes	
Barbours	No	
Montoursville North	No	

Pre-Construction/Present land use(s)*

Land Use Description	% value	View
Woods	91	
Meadow	1	
Impervious	8	

Post-Construction land use(s)*

Land Use Description	% value	View
Meadow	70	
Impervious	30	

Other Pollutants: Will the stormwater discharge contain pollutonal substances other than sediment?*

No

Will fuels, chemicals, solvents, pesticides, fertilizers, lime, petrochemicals, wastewater, wash water, core drilling wastewater, cement, sanitary wastes, solid wastes or other hazardous materials will be stored, used or transported onto, on, or from the project site during earth disturbance activities or will Horizontal Directional Drilling (HDD) activities be conducted?*

Yes

A PPC Plan shall be prepared, implemented, and made available upon request by the Department or Conservation District. Additional information can be found at DEP’s Guidelines for the Development and Implementation of Environmental Emergency Response Plans.

Check the appropriate box concerning fill material (see instructions)

No fill material is expected to be imported to the project site.



It is expected that fill will be needed for this project. The source of fill has not yet been determined but will undergo environmental due diligence when identified.



It is expected that fill will be needed for this project. The applicant has identified the source of the fill and has determined the material to be clean fill. DEP's online Certification of Clean Fill form has been submitted.

☐

It is expected that fill will be needed for this project, which is located on a site that is being remediated to Act 2 standards and will be utilized in accordance with DEP standards under that program.

☐

It is expected that fill will be needed for this project. The applicant has identified the source of the fill and has determined it to be regulated fill. The regulated fill is authorized on the project site under a Waste Management General Permit No. WMGR096 authorization dated:

☐

It is expected that fill will be needed for this project, which is not on an Act 2 site. The applicant has identified the fill and has determined that it does not meet criteria for clean fill. The applicant is seeking authorization to use the regulated fill from DEP's Waste Management Program.

☐

Have naturally occurring geologic formations or soil conditions that may cause pollution during or after earth disturbance activities been identified?*

Yes

Upload the Geologic Hazard Mitigation Plan Attachment

If naturally occurring geologic or soil conditions in any portion of the project or surrounding area are present but don't have the potential to cause pollution, provide an explanation:*

Please refer to attached GHMP

Is the project located in Karst geology?*

No

Has remediation under a state or federal program occurred at the site? (Act-2, Storage Tanks, HSCA, Superfund, CERCLA, RCRA, FUDS, etc.)?*

No

Is Act 537 sewage planning approval needed for this project?*

No

A Chapter 105 permit or authorization is required?*

Yes

Identify the necessary authorization.*

Joint Permit

☒

General Permit

☐

Waiver

☐

Other DEP/CCD permits or authorizations are required.*

No

Are there any environmental permits issued by DEP/CCD/EPA or are pending for this facility/project site within the past 5 years?*

No

Have existing and/or proposed Riparian Forest Buffers been identified?*

Yes

Riparian Forest Buffers must be shown on the plan.

Stormwater Discharge Information

During Construction*

Will there be any discharge points during construction?*

Yes

Enter all discharge points during construction by selecting the Add Discharge Point link

Discharge Point ID	Latitude	Longitude	Receiving Water	Ches. Bay?	Non-Surface Waters	Ch 93 Class	Existing Use	Impaired?	TMDL?	Status	View
001	41.41343	-76.87217	Wallis Run	No	No	HQ-CWF	EV	No	No		
002	41.40749	-76.86926	Trib 19916 to Wallis Run	No	No	HQ-CWF	EV	No	No		
003	41.39472	-76.86784	Bar Bottom Hollow	No	No	HQ-CWF	EV	No	No		
004	41.39322	-76.87147	Trib 19947 to Bar Bottom Hollow	No	No	HQ-CWF	EV	No	No		
005	41.37776	-76.91010	Jacoby Hollow	No	No	HQ-CWF	EV	No	No		
006	41.38068	-76.89354	Dry Run	No	No	HQ-CWF	EV	No	No		

Post-Construction*

Will there be any discharge points following construction?*

Yes

Enter all discharge points following construction by selecting the Add Discharge Point link

Discharge Point ID	Latitude	Longitude	Receiving Water	Ches. Bay?	Non-Surface Waters	Ch 93 Class	Existing Use	Impaired?	TMDL?	Status	View
001	41.41343	-76.87217	Wallis Run	No	No	HQ-CWF	EV	No	No		
002	41.40749	-76.86926	Trib 19916 to Wallis Run	No	No	HQ-CWF	EV	No	No		

Discharge Point ID	Latitude	Longitude	Receiving Water	Ches. Bay?	Non-Surface Waters	Ch 93 Class	Existing Use	Impaired?	TMDL?	Status	View
003	41.39472	-76.86784	Bar Bottom Hollow	No	No	HQ-CWF	EV	No	No		
004	41.39322	-76.87147	Trib 19947 to Bar Bottom Hollow	No	No	HQ-CWF	EV	No	No		
005	41.37776	-76.91010	Jacoby Hollow	No	No	HQ-CWF	EV	No	No		
006	41.38068	-76.89354	Dry Run	No	No	HQ-CWF	EV	No	No		

Will any of the discharge points identified above discharge to a storm sewer system?*

No

Will there be any non-stormwater discharges that are expected to occur during permit coverage?*

No

Will there be any new or increased discharge to non-surface waters prior to reaching surface waters?*

No

Project Information Attachments (1)

Download All

Date Added	Document Name	Document Type	Description	Date Removed	Download
08/28/2026 10:42:32 AM	Saluda AR Geotech Report	Geologic Hazard Mitigation Plan			

County and Municipal Notifications

County and Municipal Notifications

Location Type	Location	Date of Notification	Status	View
County	Lycoming	08/19/2026		
Municipality	Cascade Township	08/19/2026		
Municipality	Gamble Township	08/19/2026		

County and Municipal Notifications Attachments (0)

Date Added	Document Name	Document Type	Description	Date Removed	Download
There are no items to display					

PNDI Information

PNDI Information

Upload a copy of the PNDI receipt or Large PNDI receipt.

DCNR: What was the response?*

Conservation Measure

Will you be implementing the conservation measure?*

Yes

US Fish & Wildlife Service: What was the response?*

Potential Impact

Please upload clearance letter, if available.

PA Fish & Boat Commission: What was the response?*

Potential Impact

Please upload clearance letter, if available.

PA Game Commission: What was the response?*

Conservation Measure

Will you be implementing the conservation measure?*

Yes

PNDI Information Attachments (1)

Download All

Date Added	Document Name	Document Type	Description	Date Removed	Download
08/27/2026 09:43:35 AM	Saluda AR T&E Species Consultation	PNDI Receipt	PNDI Receipt and Agency Correspondence Compiled		

Cultural Resource Notice

Cultural Resource Notice

Does this permitted activity have the potential to affect Historic Resources on the National Register of Historic Places?*

No

Cultural Resource Notice Attachments (2)

Download All

Date Added	Document Name	Document Type	Description	Date Removed	Download
08/31/2026 09:45:12 AM	SHPO_FOE_NE_01202026	Additional Documentation	Saluda AR-PHMC Letter (DCNR)		Download
08/27/2026 09:47:09 AM	Saluda AR-PHMC Letter	Additional Documentation	Saluda AR-PHMC Letter (Private Property)		Download

Erosion and Sediment Control Module

Erosion and Sediment Control Plan BMPs

E&S Plan Information

Describe the existing topographic features of the project site and the immediate surrounding area.*

See plan drawings for existing topography. Existing elevations on the project site range from 946 to 1716 based on public LiDAR and surveyed topography. The majority of the site is woodland with the remaining being impervious. There is an existing gravel road and pad within the site boundaries.

Are you going to upload the soils report?*

Yes

Are there hydric soils on site?*

Yes

Discuss any soil limitations and how the E&S plan was designed to address those limitations.*

Concrete and steel construction materials shall be coated with corrosion resistant material. Disturbed areas shall be seeded in accordance with the vegetative stabilization detail shown on the E&S/Site Restoration (SR) Plans. Erosion control blankets, silt barriers, and seeding will be used to minimize erosion. Trenches and cut slopes shall be excavated with appropriate layback banks to prevent cave-ins. Stockpiles shall be located at a sufficient distance away from the trenches and cut slopes. Applicable OSHA standards and regulations should be implemented. Excavations shall be as shallow as practicable. Site earthwork operations shall be performed in accordance with the geotechnical recommendations by CEC. Pumps and water filter bags shall be utilized if groundwater is encountered during earthwork operations. A wetland and stream delineation was performed to identify the presence of wetlands and/or streams. Wetlands and streams were identified within the subject property and were avoided to the extent possible. Orange construction fence and Siltron fence are proposed to protect streams and wetlands within and near the limit of disturbance. The soil amendments required with each vegetative stabilization mix specified by the stabilization detail on the E&S/SR Plans are designed to counteract this limitation. Topsoil shall be imported, if necessary, in proposed vegetative areas. Any groundwater encountered shall be pumped out of the excavation using a pumped water filter bag.

Are soils known to be contaminated?*

No

Describe the characteristics of the earth disturbance activity, including the past, present and proposed land uses and the proposed alteration to the project site.*

The past and present land uses of this project site were determined using aerial mapping. Land uses include meadow/brush, woods, the Existing Pad A, and existing DCNR access road. The existing topography consists of moderately to steep sloped terrain with elevations ranging from Elevation (El.) 946 to El. 1716 based on LiDAR (light detection and ranging) elevation points and surveyed topography. The

proposed land use will consist of the gravel staging area and associated access road. The access road will consist of combination of gravel and asphalt pavement, varying by location. Disturbed areas associated with the project that will not remain graveled, or asphalt paved will be restored to existing condition or meadow-good condition. See plan drawings for existing topography.

Describe the volume and rate of runoff from the project site and its upstream watershed area.*

E&S BMPs are proposed to control sediment-laden runoff from the project area. The maximum drainage area to each BMP was analyzed as part of the BMP design, which was then used to determine the required capacity, and each BMP was designed accordingly. Depending on the BMP, the time of concentration, land cover, storm intensity, and/or drainage area may have been used in the stormwater analysis. Disturbed areas associated with the project, other than the gravel valve pad and access road, will be restored to meadow-good condition.

Identify the proposed E&S BMPs to manage E&S for the project.*

E&S BMP	Plan No(s) Identified	Plan No(s) for O&M	Deviations?*	View
Rock Construction Entrance	C921	C921	No	
Silt Fence (Filter Fabric Fence)	C922	C922	No	
Temporary and Permanent Access Roads	C924	C924	No	
Erosion Control Blanket	C921	C921	No	
Compost Filter Sock	C922	C922	No	
Compost Sock Sediment Trap	C922	C922	No	
Riprap Apron	C923	C923	No	
Runoff Conveyance (Channel)	C923	C923	No	
Ditch Relief Culvert	C923	C923	No	
Pumped Water Filter Bag	C924	C924	No	
Rock Filter	C925	C925	No	
Vegetative Stabilization	C921	C921	No	
Temporary Stream Crossing	C925	C925	No	

Select at least one of the following*:

All applicable Standard E&S Worksheets from Appendix B of the E&S Manual have been completed and are attached.



Other worksheets or calculations equivalent to Appendix B of the E&S Manual have been completed and are attached.



Identify the E&S Plan Drawing number(s) that describes the sequence of BMP installation and removal in relation to the scheduling of earth disturbance activities, prior to, during and after earth disturbance activities that ensure the proper functioning of all BMPs.*

C001

E&S Plan drawings have been developed for the project and are attached.*



The E&S Plan has been planned, designed, and will be implemented to be consistent with the PCSM Plan.*



BMPs will be inspected on a weekly basis and after measurable storm events (i.e., at least 0.25 inch).*



Identify the following information relating to temporary stabilization measures on an E&S Plan Drawing and identify the Drawing No. below: 1) vegetative species, 2) % pure live seed, 3) seed application rate, 4) fertilizer type, 5) fertilizer application rate, 6) mulch type, 7) mulching rate, 8) liming rate.

E&S Plan Drawing No(s)*:

C921

Identify the following information relating to permanent stabilization measures on an E&S Plan Drawing and identify the Drawing No. below: 1) vegetative species, 2) % pure live seed, 3) seed application rate, 4) fertilizer type, 5) fertilizer application rate, 6) mulch type, 7) mulching rate, 8) liming rate, 9) anchor material, 10) anchoring method, 11) rate of anchor material application, 12) topsoil placement depth, and 13) seeding season dates.

E&S Plan Drawing No(s)*:

C921

Describe the procedures that will be taken to ensure that recycling or disposal of materials associated with or from the project site will be conducted properly.*

Practices and procedures must be in place to ensure the proper handling, storage, control, disposal, and recycling of garbage, fuels or any substance which may be harmful to human, aquatic or fish life. These items shall be prevented from entering springs, streams, ponds, lakes, wetlands, or any watercourse or water body. Oils, fuels, lubricants and coolants shall be placed in suitable containers and disposed of properly. All trash and garbage shall be collected and disposed of properly.

Identify the presence of any naturally occurring geologic formations or soil conditions that may have the potential to cause pollution during earth disturbance activities. If such formations or conditions exist, identify BMPs that will be implemented to avoid or minimize the potential pollution.*

Please refer to the attached Geologic Hazard Mitigation Plan.

Identify whether the potential exists for thermal impacts to surface waters from the earth disturbance activity. If such potential exists, identify the BMPs that will be implemented to avoid, minimize, or mitigate potential thermal impacts.*

Runoff from the proposed project will discharge to and flow through PCSM BMPs that will provide cooling effects to help mitigate thermal impacts generated by the proposed stone surfaces. The discharge velocity of runoff conveyed through the channel and outlet structure will be minimized using riprap aprons before entering a waterway. The time required for the runoff to reach the tributary stream will provide cooling effects to help mitigate thermal impacts generated by the proposed stone surfaces. Furthermore, flow through areas restored to meadow, good condition will provide additional opportunity for the runoff to infiltrate into the ground rather than being diverted directly into receiving waters, thus further mitigating potential thermal impacts.

There is an existing or proposed riparian buffer and it has been identified on the E&S Plan drawings.*

true

Identify existing and proposed riparian forest buffers on E&S and PCSM Plan Drawings and identify the Drawing No(s) below.

E&S Plan Drawing No(s)*:

C903-C920

PCSM Plan Drawing No(s)*:

C303-C320

E&S Plan Developer

E&S Plan developer is trained and experienced in E&S control methods.*



Name*

Laura Wible

Company*

Civil & Environmental Consultants, Inc.

Address*
700 Cherrington Pkwy

City*
Moon Township

State*
Pennsylvania

Zip code*
15108

Title*
Principal

Telephone*
(724)-612-0614

Email*
lwible@cecinc.com

E&S Plan developer is a licensed professional.*
Yes

License No.*
PE077060

License Type*
Professional Engineer

Expiration date*
09/30/2027

Erosion and Sediment Control Module Attachments (5)

[Download All](#)

Date Added	Document Name	Document Type	Description	Date Removed	Download
08/31/2026 01:36:39 PM	Saluda AR ESCGP Plans	E&S Plan Drawings			Download
08/27/2026 02:17:29 PM	Saluda-Soil-Report	Soil Report			Download
08/27/2026 10:11:26 AM	Saluda AR ES Calculations	Worksheets and/or Calculations			Download
08/27/2026 09:56:38 AM	Saulda AR WDR Addendum	Additional Documentation			Download
08/27/2026 09:56:24 AM	Saluda AR WDR	Wetland Determination			Download

Riparian Buffer

Riparian Buffer

Is the project characterized by any of the exceptions found in 25 Pa. Code § 102.14(d) (1)? (check all that apply)*:

Yes

Road maintenance activities where any existing riparian buffer will be undisturbed to the extent practicable.

☒

Repair and maintenance of existing pipelines and utilities where any existing buffer will be undisturbed to the extent practicable.

☐

Oil and gas, timber harvesting, or mining activities for which site reclamation or restoration is part of the permit authorization in Chapters 78, and 86-90 and 102 where any existing buffer will be undisturbed to the extent practicable.

☒

A single-family home that is not part of a larger common plan of development or sale and the parcel was acquired by the applicant prior to November 19, 2010.

☐

Activities authorized by a DEP permit under other regulations which contain setback requirements and the activity complies with those setback requirements.

☐

Is the project characterized by any of the following allowed or allowable activities in 25 Pa. Code §§ 102.14(f)(2) and (3)? (check all that apply)*:

Yes

Activities or practices used to maintain the riparian buffer including the disturbance of existing vegetation, and tree and shrub removal, as needed to allow for natural succession of native vegetation and protection of public health and safety.

☒

Timber harvest activity in accordance with the riparian forest buffer management plan as part of the PCSM Plan.

☐

Passive or a low impact recreational activity which maintain the functioning of the riparian buffer is maintained.

☐

Emergency response and another similar activities.

☐

Research and data collection activities which may include water quality monitoring and stream gauging.

☐

Construction or placement of roads, bridges, trails, storm drainage, utilities or other structures that has been or is expected to be authorized by DEP.

☐

Water obstructions or encroachments that have been or are expected to be authorized by DEP.

☐

Restoration projects that have been or are expected to be authorized by DEP.



Does the exception(s) or allowable activities apply to the entire riparian buffer area within the project?

Yes

Riparian Buffer Attachments (1)

Download All

Date Added	Document Name	Document Type	Description	Date Removed	Download
08/31/2026 12:53:12 PM	Saluda AR_Riparian Buffer Waiver Request	Additional Documentation			

Post Construction Stormwater Management (PCSM) / Site Restoration (SR) Module

Post Construction Stormwater Management (PCSM) / Site Restoration (SR)

PCSM Plan Information

Identify all structural and non-structural PCSM Stormwater Control Measures (SCMs) that have been selected and provide the information requested.*

Discharge Point	SCM ID Number	SCM Type	Latitude	Longitude	DA Treated (ac)	Deviations?	Status	View
002	001	Infiltration Berm and Retentive Grading - 6.4.10	41.40689	-76.86896	.07	No		
002	002	Infiltration Berm and Retentive Grading - 6.4.10	41.40662	-76.86904	0.12	No		
002	003	Infiltration Berm and Retentive Grading - 6.4.10	41.40636	-76.86917	.07	No		
002	004	Infiltration Berm and Retentive Grading - 6.4.10	41.40607	-76.86918	0.11	No		
002	005	Infiltration Berm and Retentive Grading - 6.4.10	41.40578	-76.86894	5.58	No		
002	006	Infiltration Berm and Retentive Grading - 6.4.10	41.40513	-76.86869	5.16	No		

Discharge Point	SCM ID Number	SCM Type	Latitude	Longitude	DA Treated (ac)	Deviations?	Status	View
002	007	Infiltration Berm and Retentive Grading - 6.4.10	41.40453	-76.86855	.24	No	☑	
002	008	Infiltration Berm and Retentive Grading - 6.4.10	41.40365	-76.86825	.52	No	☑	
002	009	Infiltration Berm and Retentive Grading - 6.4.10	41.40333	-76.86824	0.15	No	☑	
002	010	Infiltration Berm and Retentive Grading - 6.4.10	41.40270	-76.86814	2.57	No	☑	
002	011	Infiltration Berm and Retentive Grading - 6.4.10	41.40157	-76.86819	0.11	No	☑	
002	012	Infiltration Berm and Retentive Grading - 6.4.10	41.40111	-76.86817	0.1	No	☑	
002	013	Infiltration Berm and Retentive Grading - 6.4.10	41.40088	-76.86823	0.75	No	☑	
003	014	Infiltration Berm and Retentive Grading - 6.4.10	41.39941	-76.86936	3.1	No	☑	
003	015	Infiltration Berm and Retentive Grading - 6.4.10	41.39897	-76.86967	8.98	No	☑	
003	016	Infiltration Berm and Retentive Grading - 6.4.10	41.39810	-76.87023	1.65	No	☑	
003	017	Infiltration Berm and Retentive Grading - 6.4.10	41.39756	-76.87049	4.31	No	☑	
003	018	Infiltration Berm and Retentive Grading - 6.4.10	41.39715	-76.87050	0.6	No	☑	
003	019	Infiltration Berm and Retentive Grading - 6.4.10	41.39687	-76.87012	0.54	No	☑	
004	020	Infiltration Basin - 6.4.2	41.39437	-76.87031	8.87	No	☑	
004	021	Infiltration Berm and Retentive Grading - 6.4.10	41.39691	-76.87506	5.49	No	☑	
004	022	Infiltration Berm and Retentive Grading - 6.4.10	41.39671	-76.87382	1.22	No	☑	

Discharge Point	SCM ID Number	SCM Type	Latitude	Longitude	DA Treated (ac)	Deviations?	Status	View
004	023	Infiltration Berm and Retentive Grading - 6.4.10	41.39655	-76.87242	6.85	No	☑	
004	024	Infiltration Berm and Retentive Grading - 6.4.10	41.39702	-76.87632	6.91	No	☑	
004	025	Infiltration Berm and Retentive Grading - 6.4.10	41.39658	-76.87738	4.58	No	☑	
004	026	Infiltration Berm and Retentive Grading - 6.4.10	41.39659	-76.87814	3.57	No	☑	
004	027	Infiltration Berm and Retentive Grading - 6.4.10	41.39659	-76.87915	4.45	No	☑	
004	028	Infiltration Berm and Retentive Grading - 6.4.10	41.39706	-76.87958	9.68	No	☑	
004	029	Infiltration Berm and Retentive Grading - 6.4.10	41.39706	-76.88164	7.98	No	☑	
005	030	Infiltration Berm and Retentive Grading - 6.4.10	41.39727	-76.88481	0.88	No	☑	
005	031	Infiltration Berm and Retentive Grading - 6.4.10	41.39569	-76.88591	9.22	No	☑	
005	032	Infiltration Berm and Retentive Grading - 6.4.10	41.39476	-76.88618	9.0	No	☑	
005	033	Infiltration Berm and Retentive Grading - 6.4.10	41.39374	-76.88613	55.99	No	☑	
005	034	Infiltration Berm and Retentive Grading - 6.4.10	41.39315	-78.88667	2.84	No	☑	
005	035	Infiltration Berm and Retentive Grading - 6.4.10	41.39257	-76.88742	0.39	No	☑	
005	036	Infiltration Berm and Retentive Grading - 6.4.10	41.39200	-76.88804	0.64	No	☑	
005	037	Infiltration Berm and Retentive Grading - 6.4.10	41.39090	-76.88896	1.14	No	☑	
005	038	Infiltration Berm and Retentive Grading - 6.4.10	41.39070	-76.88964	5.52	No	☑	

Discharge Point	SCM ID Number	SCM Type	Latitude	Longitude	DA Treated (ac)	Deviations?	Status	View
005	039	Infiltration Berm and Retentive Grading - 6.4.10	41.39035	-76.89142	1.9	No	☑	
005	040	Infiltration Berm and Retentive Grading - 6.4.10	41.39001	-76.89292	11.68	No	☑	
005	041	Infiltration Berm and Retentive Grading - 6.4.10	41.38925	-76.89573	5.45	No	☑	
005	042	Infiltration Berm and Retentive Grading - 6.4.10	41.38785	-76.89617	2.08	No	☑	
005	043	Infiltration Berm and Retentive Grading - 6.4.10	41.38709	-76.89666	2.76	No	☑	
005	044	Infiltration Berm and Retentive Grading - 6.4.10	41.38663	-76.89713	0.79	No	☑	
005	045	Infiltration Berm and Retentive Grading - 6.4.10	41.38609	-76.89759	0.83	No	☑	
005	046	Infiltration Berm and Retentive Grading - 6.4.10	41.38577	-76.89780	3.78	No	☑	
005	047	Infiltration Berm and Retentive Grading - 6.4.10	41.38526	-76.89827	2.96	No	☑	
005	048	Infiltration Berm and Retentive Grading - 6.4.10	41.38467	-76.89878	2.17	No	☑	
005	049	Infiltration Berm and Retentive Grading - 6.4.10	41.38408	-76.89934	1.51	No	☑	
005	050	Infiltration Berm and Retentive Grading - 6.4.10	41.38250	-76.90015	0.25	No	☑	

Undetained Areas (acres)*

361.43

Stormwater Analysis-Runoff Volume*

Surface Water	Discharge Point	Properly Managed?	Status	View
Wallis Run	001	Yes	☑	
Trib 19916 to Wallis Run	002	Yes	☑	

Surface Water	Discharge Point	Properly Managed?	Status	View
Bar Bottom Hollow	003	Yes	☑	
Trib 19947 to Bar Bottom Hollow	004	Yes	☑	
Jacoby Hollow	005	Yes	☑	
Dry Run	006	Yes	☑	

Stormwater Analysis-Peak Rate*

Surface Water	Discharge Point	Status	View
Wallis Run	001	☑	
Trib 19916 to Wallis Run	002	☑	
Bar Bottom Hollow	003	☑	
Trib 19947 to Bar Bottom Hollow	004	☑	
Jacoby Hollow	005	☑	
Dry Run	006	☑	

Are the long term operation and maintenance requirements provided on the PCSM Plan Drawings?*

Yes

Identify PCSM Plan drawing location*

C322 & C323

Describe the sequence of PCSM SCM implementation in relation to earth disturbance activities and a schedule of inspections for the critical stages of PCSM SCM installation.*

Installation of Infiltration Basin No. 1 and Infiltration Berms Nos. 2-1 - 2-13, 3-1 - 3-6, 4-1 - 4-9, 5-1 -5-22 and 6-1 are to be installed after construction of the access road and are a critical stage of construction for which a licensed professional or designee shall be present on-site during construction.

Plan drawings have been developed for the project and are attached.***Recycling and proper disposal of materials associated with PCSM SCMs are addressed as part of long-term operation and maintenance of the PCSM SCMs.*****Identify naturally occurring geologic formations or soil conditions that may have the potential to cause pollution after earth disturbance activities are completed and PCSM SCMs are operational and the applicant's plan to avoid or minimize potential pollution and its impacts.***

Please refer to the GHMP.

Identify whether the potential exists for thermal impacts to surface waters from post-construction stormwater. If such potential exists, identify SCMs that will be implemented to avoid, minimize, or mitigate potential thermal impacts.*

Runoff from the proposed project will discharge to and flow through PCSM BMPs that will provide cooling effects to help mitigate thermal impacts generated by the proposed stone surfaces. The discharge velocity of runoff conveyed through the channel and outlet structure will be minimized using level spreaders and/or riprap aprons before entering a waterway. The time required for the runoff to reach the tributary stream will provide cooling effects to help mitigate thermal impacts generated by the proposed stone surfaces. Furthermore, flow through areas restored to meadow, good condition will provide additional opportunity for the runoff to infiltrate into the ground rather than being diverted directly into receiving waters, thus further mitigating potential thermal impacts.

The PCSM Plan has been planned, designed, and will be implemented to be consistent with the E&S Plan.*



A pre-development site characterization has been performed.*



PCSM Plan Developer

Plan developer is trained and experienced in PCSM methods.*



Name*

Laura Wible

Company*

Civil & Environmental Consultants, Inc.

Address*

700 Cherrington Pkwy

City*

Moon Township

State*

Pennsylvania

Zip code*

15108

Title*

Principal

Telephone*

(724)-612-0614

Email*

lwible@cecinc.com

Is the plan developer a licensed professional?*

Yes

License No.*

PE077060

License Type*

Professional Engineer

Expiration date*

09/30/2027

Post Construction Stormwater Management (PCSM) / Site Restoration (SR) Module Attachments (4)

Download All

Date Added	Document Name	Document Type	Description	Date Removed	Download
08/31/2026 01:39:14 PM	Saluda AR ESCGP Plans	PCSM/SR Plan Drawings			

Date Added	Document Name	Document Type	Description	Date Removed	Download
08/28/2026 05:15:25 PM	Saluda AR WQ_Compiled	DEP Spreadsheet-Quality Worksheet			
08/28/2026 05:14:22 PM	Saluda AR PCSM Calculations	Additional Documentation			
08/27/2026 12:10:22 PM	Saluda AR IT Logs	Additional Documentation	IT LOG PDF		

Anti-Degradation Analysis

Anti-Degradation Analysis

ANTIDEGRADATION - EROSION AND SEDIMENT CONTROL (E&S) PLAN

Will a Non-Discharge Alternative be utilized for the project that will either individually or collectively eliminate the net change in stormwater volume, rate, and quality for storm events up to and including the 2-year/24-hour storm during earth disturbance activities?*

No

Explain the rationale for non-selection, including why none of the alternatives are considered environmentally sound and cost-effective.*

The project location was chosen based on property acquisition and resource mapping. It is not possible to relocate this well pad to a non-exceptional value watershed while still meeting the project's purpose. Following is a list of non-discharge BMPs and a discussion of why or how each of them was or was not used: Alternative Siting – The project location is selected based on property ownership, access limitations, and feasibility to develop resources at the proposed site location. Discharge locations have been chosen in an effort to minimize the potential for impacts to existing natural resources. Limited Disturbed Area – The disturbed area is limited to that required to safely construct the access road, PCSM BMPs, and associated activities (Site access, stockpiling, etc.) Limiting Extent and Duration – The extent of disturbance was minimized by proposing the minimum area of disturbance that will allow for safe construction of the project. The duration of disturbance will be minimized by constructing the site as quickly as practicable and through immediate stabilization of disturbed areas as they reach final grade.

- ☒ **Antidegradation Best Combination of Technologies (ABACT) BMP(s) will be utilized for the project that will either individually or collectively manage the net change in stormwater volume, rate, and quality for storm events up to and including the 2-year/24-hour storm during earth disturbance activities.***

Identify the ABACT E&S BMP(s) that will be utilized (at least one is required to be checked).

Rock Construction Entrance with Wash Rack

☐

Rock Construction Entrance with Street Sweeping

☐

Wheel Wash

☐

Pumped Water Filter Bag with Compost Sock Ring

☐
Pumped Water Filter Bag with Sump Pit
☐
Compost Filter Sock
☒
Compost Filter Berm (HQ Only)
☐
Weighted Sediment Filter Tube (HQ Only)
☐
Silt Fence with Vegetative Filter Strip
☐
Super Silt Fence with Vegetative Filter Strip
☐
Wood Chip Filter Berm (HQ Only)
☐
Vegetative Filter Strip (HQ Only)
☐
Sediment Basin with Perforated Riser (HQ Only)
☐
Sediment Basin with Skimmer
☐
Stone Inlet Protection with Compost Layer (HQ Only)
☐
Compost Filter Sock Sediment Trap
☒
Embankment Sediment Trap with Compost Layer (HQ Only)
☐
Embankment Sediment Trap with Compost Sock
☐
Sediment Trap with Perforated Riser (HQ Only)
☐
Sediment Trap with Skimmer
☐
Erosion Control Blankets within 50 ft of Surface Waters
☒

Immediate Stabilization☐**Flocculant with PAMs**☐**Vegetative Conveyance**☐**Riparian Buffer (< 150 ft)**☐**Riparian Forest Buffer (< 150 ft)**☐**Approved Alternative**☐

Explain how the E&S BMP(s) will individually or collectively manage the net change in stormwater volume, rate, and quality for storm events up to and including the 2-year/24-hour storm during the earth disturbance activities.*

The proposed LOD has been reduced per discussions between DCNR and PGE. Areas within the LOD where PCSM SCMs will be installed are proposed within "Areas of Tree Clearing Minimization" and no tree clearing will occur in these areas. Additionally These areas are to have disturbance limited to the maximum extent practicable throughout construction. Orange construction fence should be placed to minimize the potential for inadvertent disturbance during the erosion and sediment control phase. The vegetation in these areas should only be removed as required to install and maintain the E&S BMPs. The proposed E&S BMPs will minimize E&S discharges to protect existing surface waters and their associated uses.

ANTIDEGRADATION - POST-CONSTRUCTION STORMWATER MANAGEMENT (PCSM) PLAN

Will a Non-Discharge Alternative be utilized for the project that will either individually or collectively eliminate the net change in stormwater volume, rate, and quality for storm events up to and including the 2-year/24-hour storm after earth disturbance activities?*

No

Explain the rationale for non-selection, including why none of the alternatives are considered environmentally sound and cost-effective.*

The project location was chosen based on property acquisition and resource mapping. It is not possible to relocate this well pad to a non-exceptional value watershed while still meeting the project's purpose. Following is a list of non-discharge BMPs and a discussion of why or how each of them was or was not used: Alternative Siting – The project location is selected based on property ownership, access limitations, and feasibility to develop resources at the proposed site location. Discharge locations have been chosen in an effort to minimize the potential for impacts to existing natural resources. Limited Disturbed Area – The disturbed area is limited to that required to safely construct the access road, PCSM BMPs, and associated activities (Site access, stockpiling, etc.) Limiting Extent and Duration – The extent of disturbance was minimized by proposing the minimum area of disturbance that will allow for safe construction of the project. The duration of disturbance will be minimized by constructing the site as quickly as practicable and through immediate stabilization of disturbed areas as they reach final grade.

- ☒ **Antidegradation Best Combination of Technologies (ABACT) has been selected for the project that will either individually or collectively manage the net change in stormwater volume, rate, and quality for storm events up to and including the 2-year/24-hour storm after earth disturbance activities.***

Identify the ABACT PCSM SCM(s) that will be utilized (at least one is required to be checked).

Rain Garden (with Infiltration)

☐

Disconnection of Impervious / Roof Area

☐

Rain Garden (without Infiltration)

☐

Pervious Pavement with Infiltration Bed

☐

Constructed Filter

☐

Infiltration Basin

☒

Vegetated Swale

☐

Infiltration Bed

☐

Vegetated Filter Strip

☐

Infiltration Trench

☐

Constructed Wetland

☐

Soil Amendment

☐

Wet Pond

☐

Dry Well / Seepage Pit

☐

Dry Extended Detention Basin

☐

Infiltration Berm / Retentive Grading

☐

Water Quality Device

☐

Protect Sensitive / Special Value Features

☐

Spray / Drip Irrigation

☐

Street Sweeping

☐

Rain Barrel

☐

Green Roof

☐

Protect / Utilize Natural Flow Pathways (on-site)

☐

Approved Alternative

☒

Managed Release Concept (MRC)

☐

Other

☒

Describe*

CFS Infiltration Berms

Explain how the PCSM SCM(s) will individually or collectively manage the net change in stormwater volume, rate, and quality for storm events up to and including the 2-year/24-hour storm during the earth disturbance activities.*

The proposed compost sock infiltration berms are based on an alternative berm design that DCNR developed and had approved by DEP to limit disturbance and tree clearing on state forest lands. No tree clearing will occur within the limits of the proposed CFS Infiltration Berms. No other disturbance is permitted throughout the duration of construction activities. By utilizing this alternative infiltration berm design and limiting tree clearing in these areas, PGE is protecting riparian forest buffers to the extent practicable while adhering to the PADEP's post construction stormwater management requirements. The proposed PCSM SCMs will manage the net change in the 2-YR/24-HR storm volume/water quality and the 2-, 10-, 50- and 100-YR/24-HR storm rates from pre- to post-development conditions. Refer to the PCSM spreadsheets uploaded in the PCSM module.

Anti-Degradation Analysis Attachments (0)

Date Added	Document Name	Document Type	Description	Date Removed	Download
There are no items to display					

Geospatial Data

Guidance Documents

1. GIS Standards and Definitions

2. Layer Package Example

3. Layer Package Guidance Document

Will the project include a:

1. Proposed Pipeline?*

No

2. Temporary Access Road?*

No

3. Permanent Access Road?*

Yes

There is an option to upload a KMZ/KML file as part of the layer package. Include all layers of the project in one Google Earth file.

Geospatial Data Attachments (13)

Download All

Date Added	Document Name	Document Type	Description	Date Removed	Download
08/28/2026 10:35:29 AM	20260827 334659 LAYER PACKAGE	Layer Package			
08/27/2026 01:56:18 PM	334659-CV01-LOD	Limit of Disturbance SBX			
08/27/2026 01:55:58 PM	334659-CV01-LOD	Limit of Disturbance PRJ			
08/27/2026 01:55:01 PM	334659-CV01-LOD	Limit of Disturbance SBN			
08/27/2026 01:53:58 PM	334659-CV01-LOD	Limit of Disturbance DBF			
08/27/2026 01:53:14 PM	334659-CV01-LOD	Limit of Disturbance SHP			
08/27/2026 01:53:00 PM	334659-CV01-LOD	Limit of Disturbance SHX			
08/27/2026 01:52:45 PM	334659-CV01-Access Road	Permanent Access Road PRJ			
08/27/2026 01:52:22 PM	334659-CV01-Access Road	Permanent Access Road SHP			
08/27/2026 01:52:10 PM	334659-CV01-Access Road	Permanent Access Road DBF			
08/27/2026 01:51:59 PM	334659-CV01-Access Road	Permanent Access Road SBX			
08/27/2026 01:51:46 PM	334659-CV01-Access Road	Permanent Access Road SHX			
08/27/2026 01:41:24 PM	334659-CV01-Access Road	Permanent Access Road SBN			

Compliance History and Certification

Compliance History

Is the applicant, facility owner or operator in violation of any DEP regulation, permit, order, or schedule of compliance at this or any other facility or project site?

Yes

Open Violations and any violation in the last five years

Permit Program	Permit Number	Description of non-compliance	Steps taken to achieve compliance	Date (s) compliance achieved or anticipated to be achieved	View
AQ	AG5A-42-00001A, AG5A-42-00001B	Construction, Modification, Reactivation and Operation of Sources, General Plan Approvals and Operating Permits, Compliance with general plan approvals and general operating permit conditions. Failure to apply for general plan approvals and permits.			
OG	083-57146	CONTROL, STORAGE AND DISPOSAL OF PRODUCTION FLUIDS - Operator failed to collect brine and other fluids produced during operation of the well in a tank, series of tanks, or other device approved by the Department for subsequent disposal or reuse.	Corrected/Abated	06/22/2023	
OG	083-57146	GENERAL REQUIREMENTS - Operator failed to control and dispose of fluids, residual waste and drill cuttings, including tophole water, brines, drilling fluids, drilling muds, stimulation fluids, well servicing fluids, oil, and production fluids in a manner that prevents pollution of the waters of the Commonwealth.	Corrected/Abated	06/22/2023	
OG	083-57146	MANAGEMENT OF RESIDUAL WASTE - Person operated a residual waste processing or disposal facility without obtaining a permit for such facility from DEP. Person stored, transported, processed, or disposed of residual waste inconsistent with or unauthorized by the rules and regulations of DEP.	Corrected/Abated	06/22/2023	
OG	083-57146	UNLAWFUL CONDUCT - Person dumped or deposited, or permitted the dumping or depositing, of solid waste onto the surface of the ground or underground or into the waters of the Commonwealth, without a permit for the dumping of such solid wastes from DEP.	Corrected/Abated	06/22/2023	

Permit Program	Permit Number	Description of non-compliance	Steps taken to achieve compliance	Date (s) compliance achieved or anticipated to be achieved	View
OG	083-57146	DISPOSAL, PROCESSING AND STORAGE OF RESIDUAL WASTE - Person disposed, processed, stored, or permitted the disposal, processing or storage of residual waste in a manner which is contrary to the rules and regulations of DEP or to any permit or to the terms or conditions of any permit or any order issued by DEP.	Corrected/Abated	06/22/2023	
OG	117-22109	CONTROL, STORAGE AND DISPOSAL OF PRODUCTION FLUIDS - Operator failed to collect brine and other fluids produced during operation of the well in a tank, series of tanks, or other device approved by the Department for subsequent disposal or reuse.	Corrected/Abated	01/18/2022	
OG	117-22109	MANAGEMENT OF RESIDUAL WASTE - Person operated a residual waste processing or disposal facility without obtaining a permit for such facility from DEP. Person stored, transported, processed, or disposed of residual waste inconsistent with or unauthorized by the rules and regulations of DEP.	Corrected/Abated	01/18/2022	
OG	117-22109	POTENTIAL POLLUTION - Conducting an activity regulated by a permit issued pursuant to Section 402 of The Clean Streams Law to prevent the potential of pollution to waters of the Commonwealth without a permit or contrary to a permit issued under that authority by the Department.	Corrected/Abated	01/18/2022	
OG	105-21845	MANAGEMENT OF RESIDUAL WASTE - Person operated a residual waste processing or disposal facility without obtaining a permit for such facility from DEP. Person stored, transported, processed, or disposed of residual waste inconsistent with or unauthorized by the rules and regulations of DEP.	Corrected/Abated	10/05/2022	
OG	105-21845	SECONDARY CONTAINMENT – All regulated substances, including solid wastes and other regulated substances in equipment or vehicles, failed to be managed within secondary containment on the well site.	Corrected/Abated	10/05/2022	
OG	105-21845	SECONDARY CONTAINMENT – Operator failed to remove regulated substances that escaped from primary containment or otherwise spilled onto secondary containment as soon as possible and inspect the secondary containment after removal.	Corrected/Abated	10/05/2022	

Permit Program	Permit Number	Description of non-compliance	Steps taken to achieve compliance	Date (s) compliance achieved or anticipated to be achieved	View
OG	105-21845	POTENTIAL POLLUTION - Conducting an activity regulated by a permit issued pursuant to Section 402 of The Clean Streams Law to prevent the potential of pollution to waters of the Commonwealth without a permit or contrary to a permit issued under that authority by the Department.	Corrected/Abated	10/05/2022	
OG	063-31807	OPERATING WELLS - MECHANICAL INTEGRITY OF OPERATING WELLS - Operator failed to immediately notify the Department and take corrective actions to repair or replace defective equipment or casing for wells exhibiting progressive corrosion, rusting or other signs of equipment deterioration that compromise the integrity of the well.	Corrected/Abated	12/10/2024	
OG	063-31807	GENERAL PROVISION FOR WELL CONSTRUCTION AND OPERATION - Operator failed to construct and operate the well in accordance with 25 Pa. Code Chapter 78 and ensure that the integrity of the well is maintained and health, safety, environment and property are protected.	Corrected/Abated	12/10/2024	
OG	063-31807	CASING AND CEMENTING - DEFECTIVE CASING OR CEMENTING - Operator failed to report defect in a well that has defective, insufficient or improperly cemented casing to the Department within 24 hours of discovery. Operator failed to correct defect or failed to submit a plan to correct the defect for approval by the Department within 30 days.	Corrected/Abated	12/10/2024	
OG	063-31807	OPERATING WELLS - MECHANICAL INTEGRITY OF OPERATING WELLS - Operator failed to submit an annual report to the Department identifying the compliance status of each well with the mechanical integrity requirements for structurally sound wells in compliance with 25 Pa. Code Section 78.73(c).	Corrected/Abated	12/10/2024	
OG	063-31807	OPERATING WELLS - MECHANICAL INTEGRITY OF OPERATING WELLS - Operator failed to submit an annual report to the Department identifying the compliance status of each well with the mechanical integrity requirements for structurally sound wells in compliance with 25 Pa. Code Section 78.73(c).	Corrected/Abated	12/10/2024	

Permit Program	Permit Number	Description of non-compliance	Steps taken to achieve compliance	Date (s) compliance achieved or anticipated to be achieved	View
OG	063-31807	CASING AND CEMENTING - DEFECTIVE CASING OR CEMENTING - Operator failed to report defect in a well that has defective, insufficient or improperly cemented casing to the Department within 24 hours of discovery. Operator failed to correct defect or failed to submit a plan to correct the defect for approval by the Department within 30 days.	Corrected/Abated	12/10/2024	
OG	063-31807	GENERAL PROVISION FOR WELL CONSTRUCTION AND OPERATION - Operator failed to construct and operate the well in accordance with 25 Pa. Code Chapter 78 and ensure that the integrity of the well is maintained and health, safety, environment and property are protected.	Corrected/Abated	12/10/2024	
OG	063-31807	OPERATING WELLS - MECHANICAL INTEGRITY OF OPERATING WELLS - Operator failed to immediately notify the Department and take corrective actions to repair or replace defective equipment or casing for wells exhibiting progressive corrosion, rusting or other signs of equipment deterioration that compromise the integrity of the well.	Corrected/Abated	12/10/2024	
OG	063-31807	GENERAL PROVISION FOR WELL CONSTRUCTION AND OPERATION - Operator failed to construct and operate the well in accordance with 25 Pa. Code Chapter 78 and ensure that the integrity of the well is maintained and health, safety, environment and property are protected.	Corrected/Abated	12/10/2024	
OG	063-31807	CASING AND CEMENTING - DEFECTIVE CASING OR CEMENTING - Operator failed to report defect in a well that has defective, insufficient or improperly cemented casing to the Department within 24 hours of discovery. Operator failed to correct defect or failed to submit a plan to correct the defect for approval by the Department within 30 days.	Corrected/Abated	12/10/2024	
OG	063-31807	OPERATING WELLS - MECHANICAL INTEGRITY OF OPERATING WELLS - Operator failed to submit an annual report to the Department identifying the compliance status of each well with the mechanical integrity requirements for structurally sound wells in compliance with 25 Pa. Code Section 78.73(c).	Corrected/Abated	12/10/2024	

Permit Program	Permit Number	Description of non-compliance	Steps taken to achieve compliance	Date (s) compliance achieved or anticipated to be achieved	View
OG	081-21985	POTENTIAL POLLUTION - Conducting an activity regulated by a permit issued pursuant to Section 402 of The Clean Streams Law to prevent the potential of pollution to waters of the Commonwealth without a permit or contrary to a permit issued under that authority by the Department.	Corrected/Abated	09/03/2024	
OG	081-21985	MANAGEMENT OF RESIDUAL WASTE - Person operated a residual waste processing or disposal facility without obtaining a permit for such facility from DEP. Person stored, transported, processed, or disposed of residual waste inconsistent with or unauthorized by the rules and regulations of DEP.	Corrected/Abated	09/03/2024	
OG	081-21985	SECONDARY CONTAINMENT – All regulated substances, including solid wastes and other regulated substances in equipment or vehicles, failed to be managed within secondary containment on the well site.	Corrected/Abated	09/03/2024	

Within the past five (5) years, has the applicant or any partner, associate, officer, parent corporation, subsidiary corporation, contractor or subcontractor of the applicant been found in violation of any DEP order, consent order, schedule of compliance, permit (etc.)?

No

Certification

Download the certification template to the right, complete, and upload to this application.

Certification by Person Preparing E and S and PCSM/SR Plans

The person responsible for preparing the E and S and PCSM/SR Plans must complete the E and S and PCSM/SR Plan certification. If you are requesting an expedited review, a licensed professional must sign and seal this certification.*

Applicant Certification must be completed by an Oil and Gas Operator*

Applicant Certification

First Name*

Laura

Middle Initial

C

Last Name*

Wible

Title*

Principal

Company*

Civil & Environmental Consultants, Inc.

Mailing Address*

700 Cherrington Pkwy

Address Line #2

City*

Moon Township

State*

Pennsylvania

Zip code*

15108

Telephone #*

(412)-249-3139

Email Address*

lwible@cecinc.com

Compliance History and Certification Attachments (5)

Download All

Date Added	Document Name	Document Type	Description	Date Removed	Download
08/28/2026 10:37:23 AM	Delegation Kendra Schiappa	Additional Documentation			
08/28/2026 10:37:22 AM	PGE DELEGATION OF AUTHORITY POLICY LCM 2025	Additional Documentation			
08/28/2026 10:37:22 AM	Authority Matrix GC	Additional Documentation			
08/28/2026 10:36:51 AM	Saluda AR_ESCGP-4_Certification_Template_for_the_A	Applicant Certification			
08/27/2026 02:23:54 PM	Saluda AR_ESCGP-4_ES_and_PCSM_plan_preparer_certif	Certification by Person Preparing E&S and PCSM/SR Plans			

Application Fee

Application Fee

Item	Fee	Totals
Due to DEP through e-permitting		

Item	Fee	Totals
Administrative Filing Fee	\$ 500	\$500
Total Disturbed Acreage Fee (based on total disturbed acres * \$100)	\$ 4400	\$4400
Total Due		\$4900