

February 28, 2018

Mr. James Ryan Projects General Manager Birdsboro Power, LLC PO Box 314 Birdsboro, PA 19508-2056

Re:

Water Obstruction & Encroachment Permit

Birdsboro Power and 230kV Bus Station and Transmission Line

Application No E06-716 APS No. ID No. 932908

Birdsboro Borough, Robeson, Union, and Exeter Townships, Berks County

Dear Mr. Ryan:

Enclosed is your copy of your State Water Obstruction and Encroachment Permit (WOEP). Please review this permit so that you are aware of the extent of authorization and the conditions that apply to that authorization. The Department will provide you with an acknowledgement letter upon receipt of the fully signed Acknowledgement of Apprisal of Permit Conditions.

Please be advised that you do not have Federal authorizations for this project and such authorization is required prior to starting your project. In accordance with procedures established with the U.S. Army Corps of Engineers, you will be contacted directly by the Corps regarding Federal Authorization.

This WOEP is not effective until a copy of the Acknowledgment of Apprisal of Permit Conditions, signed by you, is received by the Department. Any work conducted prior to the Department's receipt of the signed Acknowledgment of Apprisal of Permit Conditions is a violation of the Dam Safety and Encroachments Act and the Clean Streams Law, and you may be subject to fines and penalties pursuant to those Acts.

A copy of the Permit, Acknowledgment of Apprisal of Permit Conditions, the Erosion and Sediment Control plan, this Issuance Letter, and any other applicable State and Federal authorizations, must be maintained on site during construction and available at the work site for inspection upon request by any officer or agent of the Department or any other Federal, State, County and Municipal agency.

A Completion Report must be submitted to this office within 30 days of completion of the approved project. The Completion Report form must be signed by you and the supervising engineer indicating that the work has been completed as approved.

If you have additional questions, please contact Michael Pedrick at 717.705.4820.

Sincerely.

Scott R. Williamson Program Manager

Waterways & Wetlands Program

Enclosures

cc: U.S. Army Corps of Engineers, Philadelphia District Office

Pa. Fish & Boat Commission

Berks County Conservation District

Kevin Rucker, Dawood Engineering Inc.

Commonwealth of Pennsylvania
Department of Environmental Protection
Southcentral Regional Office
Waterways and Wetlands Program

WATER OBSTRUCTION AND ENCROACHMENT PERMIT

The Department of Environmental Protection "DEP", established by the Act of December 3, 1970, P.L. 834 (71 P.S. § 510-1 et seq.) and empowered to exercise certain powers and perform certain duties under and by virtue of the Act of November 26, 1978, P.L. 1375, as amended by the Act of October 23, 1979, P.L. 204 (32 P.S. § 693.1 et seq.) known as the "Dam Safety and Encroachments Act"; Act of October 4, 1978, P.L. 851, (32 P.S. § 679.101 et seq.) known as the "Flood Plain Management Act"; Act of June 22, 1937, P.L. 1987, (35 P.S. § 691.1 et seq.), known as "The Clean Steams Law"; and the Administrative Code, Act of April 9, 1929, P.L. 177, as amended, which empowers DEP to exercise certain powers and perform certain duties by law vested in and imposed upon the Water Supply Commission of Pennsylvania and the Water and Power Resources Board, hereby issues this permit to:

Birdsboro Power, LLC PO Box 314 Birdsboro, PA 19508-2056

giving its consent to 1) remove the existing terminal section of outfall pipe and abandon the remaining outfall pipe in place and install and maintain a 24-inch diameter RCP culvert outfall in the same location and repair existing outfall apron, permanently impacting 8 feet of the Schuylkill River (WWF, MF) (Latitude: 40.270561, -75.800347), 2) repair and maintain an existing 30-inch RCP outfall with concrete and riprap apron permanently impacting 6 linear feet of the Schuylkill River (WWF, MF) (Latitude: 40.270294, Longitude: -75.796441), 3) repair and rehabilitate the existing 36-inch diameter outfall culvert by re-connecting the pipe and restoring the embankment, installing a flap-gate and end-wall, and installing a R5 riprap apron permanently impacting 40 feet of the Schuylkill River (WWF, MF) (Latitude: 40.270118, Longitude: -75.793983), 4) construct and maintain an aerial electric transmission line attached to single poles over and across the Schuylkill River (WWF, MF) and its floodway (Latitude: 40.270326, Longitude: -75.805442), 5) construct and maintain an aerial electric transmission line attached to single poles over, across, and impacting 0.02 acre of a Palustrine Forested (PFO) wetland (Latitude: 40.274425, Longitude: -75.823518), 6) construct and maintain an aerial electric transmission line attached to single poles over and across an Unnamed Tributary to the Schuylkill River (WWF, MF) and the floodway associated with this stream and two other UNTs to the Schuylkill River (Latitude: 40.276083, Longitude: -75.827578), 7) construct and maintain an aerial electric transmission line attached to single poles over, across, and impacting 0.01 acre of a Palustrine Emergent (PEM) wetland (Latitude: 40.276083, Longitude: -75.827578), 8) construct and maintain an aerial electric transmission line attached to single poles in, along, and over the floodway of the Schuylkill River (WWF, MF) while generally paralleling the river from approximately Latitude: 40.276649, Longitude: -75.836552 to Latitude: 40.278556, Longitude: -75.844718, 9) construct and maintain a temporary access road in and along the floodway of the Schuylkill River (WWF, MF) (Latitude: 40.276435, Longitude: -75.839302), 10) construct and maintain a temporary access road in and along the floodway of the Schuylkill River (WWF, MF) (Latitude: 40.276891, Longitude: -75.841665), 11) construct and maintain a temporary access road in and along the floodway of the Schuylkill River (WWF, MF) (Latitude: 40.277423, Longitude: -75.843792), 12) construct and maintain an aerial electric transmission line attached to single poles over and across the Schuylkill River (WWF, MF) and its floodway (Latitude: 40.277613, Longitude: -75.846558), 13) construct and maintain four (4) 8-inch PVC electrical conduits underneath an Unnamed Tributary to the Schuylkill River (WWF, MF) and its floodway (Latitude: 40.277414, Longitude: -75.849418), 14) construct and maintain four (4) 8-inch PVC electrical conduits underneath an Unnamed Tributary to the Schuylkill River (WWF, MF) and its floodway (Latitude: 40.278305, Longitude: -75.851633), 15) construct and maintain a temporary access road in and along the floodway of an Unnamed Tributary to the Schuylkill River (WWF, MF) (Latitude: 40.278626, Longitude: -75.83876), and 16) construct and maintain a temporary access road in and across and impacting 0.01 acre of a PEM wetland (Latitude: 40.277472, Longitude: -75.837971), and 17) construct and maintain two single poles in the floodway of the Schuylkill River (WWF, MF) (Latitude: 40.28565, Longitude: -75.858499). The purpose of the project is to construct and maintain a natural gas-fired combined cycle power plant and a 3.86 mile 230Kv electric transmission line.

In addition, the project includes the following proposed activities waived in accordance with 25 Pa. Code §105.12(a)(2) or 25 Pa. Code §105.12(a)(3): A) construct and maintain an aerial electric transmission line attached to single poles over and across Hay Creek (CWF, MF) and its floodway (Latitude: 40.269772, Longitude: -75.804228), B) construct and maintain an aerial electric transmission line attached to single poles over and across an Unnamed Tributary to the Schuylkill River (WWF, MF) and the floodway associated with this stream and another UNT to the Schuylkill River (Latitude: 40.271655, Longitude: -75.807488), C) construct and maintain an aerial electric transmission line attached to single poles over, across, and impacting 0.03 acre of a Palustrine Emergent (PEM) wetland (Latitude: 40.271860, Longitude: -75.807542), **D)** construct and maintain an aerial electric transmission line attached to single poles over and across an Unnamed Tributary to the Schuylkill River (WWF, MF) and its floodway (Latitude: 40.272551, Longitude: -75.815902), E) construct and maintain an aerial electric transmission line attached to single poles over and across three (3) Unnamed Tributaries to the Schuylkill River (WWF, MF) and their floodways (from Latitude: 40.273678, Longitude: -75.820675 to Latitude: 40.273856, Longitude: -75.821191), F) construct and maintain an aerial electric transmission line attached to single poles over and across two (2) Unnamed Tributaries to the Schuylkill River (WWF, MF) and their floodways (from Latitude: 40.274633, Longitude: -75.823566 to Latitude: 40,274686, Longitude: -75,823731), G) construct and maintain a permanent road crossing utilizing a culvert in and along an Unnamed Tributary to the Schuylkill River (WWF, MF) impacting 25 linear feet (Latitude: 40.274709, Longitude: -75.823562), H) construct and maintain a permanent road crossing utilizing a culvert in and along an Unnamed Tributary to the Schuylkill River (WWF, MF) impacting 25 linear feet (Latitude: 40.274717, Longitude: -75.823882), and I) construct and maintain an aerial electric transmission line attached to single poles over and across Heisters Creek (WWF, MF) and its floodway (Latitude: 40.277394, Longitude: -75.835416).

The issuance of this permit also constitutes approval of a Water Quality Certification under Section 401 of the Federal Water Pollution Control Act [33 U.S.C.A. 1341(a)].

This permit is issued in response to an application filed with DEP on the 6th day of February A.D. 2017, and with the understanding that the work shall be performed in accordance with the maps, plans, profiles and specifications filed with and made a part of the application on the 3rd day of May A.D.

2017, 8th day of December A.D. 2017, 24th day of January A.D. 2018, 8th February A.D. 2018, subject, however, to the provisions of the Dam Safety and Encroachments Act, the Flood Plain Management Act, The Clean Streams Law, the Administrative Code, the rules and regulations promulgated thereunder and the following conditions and restrictions. If the work authorized by this permit is not completed on or before the 31st day of December A.D. 2023, this permit, if not previously revoked or specifically extended by DEP in writing, shall become void without further notification.

- 1. The permittee shall sign the Acknowledgement of Apprisal of Permit Conditions thereby expressly certifying the permittee's acceptance of, and agreement to comply with, the terms and conditions of this permit. The permittee shall return a signed copy of the Acknowledgement of Apprisal of Permit Conditions to DEP. Unless the Acknowledgement of Apprisal of Permit Conditions form is completed and filed with DEP, this permit is void;
- 2. DEP, in issuing this permit, has relied on the information and data which the permittee has provided in connection with his permit application. If, subsequent to the issuance of this permit, such information and data prove to be false, incomplete or inaccurate, this permit may be modified, suspended, or revoked, in whole or in part, and DEP may, in addition, institute appropriate legal proceedings;
- 3. This permit does not give any property rights, either in real estate or material, nor any exclusive privileges, nor shall it be construed to grant or confer any right, title, easement, or interest in, to, or over any land belonging to the Commonwealth of Pennsylvania "Commonwealth"; neither does it authorize any injury to private property or invasion of private rights, nor any infringement of Federal, State, or Local laws or regulations; nor does it obviate the necessity of obtaining Federal assent when necessary;
- 4. The work shall at all times be subject to supervision and inspection by representatives of DEP, and no changes in the maps, plans, profiles, and specifications as approved shall be made except with the written consent of DEP. DEP, however, reserves the right to require such changes or modifications in the maps, plans, profiles, and specifications as may be considered necessary to assure compliance with the Dam Safety and Encroachments Act and other laws administered by DEP, the Pennsylvania Fish Commission and any river basin commission created by interstate compact. DEP further reserves the right to suspend or revoke this permit for failure to comply with a provision of 25 Pa. Code Chapter 105, an administrative order of DEP or a term or condition of this permit;
- 5. This permit authorizes the construction, operation, maintenance and normal repair of the permitted structures conducted within the original specifications for the water obstruction or encroachment, and in accordance with the regulations of DEP and terms and conditions of this permit. Any repairs or maintenance involving modifications of the water obstruction or encroachment from its original specifications, and any repairs or reconstruction involving a substantial portion of the structure as defined by regulations of DEP shall require the prior written approval and permit of DEP;
- 6. All construction debris, excavated material, brush, rocks, and refuse incidental to this work shall be removed entirely from the stream channel and placed either on shore above the influence of flood waters, or at such dumping ground as may be approved by DEP;

- 7. There shall be no unreasonable interference with the free discharge of the river or stream or navigation during construction;
- 8. If future operations by the Commonwealth of Pennsylvania require modification of the structure or work, or if, in the opinion of DEP, the structure or work shall cause unreasonable obstruction to the free passage of floodwaters or navigation, the permittee shall, upon due notice, remove or alter the structures, work or obstructions caused thereby, without expense to the Commonwealth, so as to increase the flood carrying capacity of the channel or render navigation reasonably free, easy, and unobstructed, in such manner as DEP may require. No claim shall be made against the Commonwealth on account of any such removal or alteration;
- 9. The permittee shall notify DEP, in writing, of the proposed time for commencement of work at least 15 days prior to the commencement of construction;
- 10. If construction work has not been completed within the time specified in the permit and the time limit specified in the permit has not been extended in writing by DEP or if this permit has been revoked for any reason, the permittee shall, at his own expense and in a manner that DEP may prescribe, remove all or any portion of the work as DEP requires and restore the water course and floodplain to their former condition;
- 11. The permittee shall fully inform the engineer or contractor, responsible for the supervision and conduct of work, of the terms, conditions, restrictions and covenants of this permit. Prior to the commencement of construction, the permittee shall file with DEP in writing, on a form provided by DEP, a statement signed by the permittee and an individual responsible for the supervision or conduct of the construction work acknowledging and accepting the general and special conditions contained in this permit. Unless the acknowledgment and acceptance have been filed, this permit is void. A copy of this permit and the acknowledgment shall be available at the work site for inspection upon request by an officer or agent of DEP or another Federal, State, County, or municipal agency;
- 12. The permittee shall operate and maintain the structure or work authorized herein in a safe condition in accordance with the permit terms and conditions and the approved maps, plans, profiles and specifications;
- 13. This permit may not be transferred without prior written approval from DEP, such approval being considered upon receipt of the properly executed "Application for Transfer of Permit" form;
- 14. If and when the permittee desires to discontinue use or abandon the activity authorized herein, he must remove all or part of the structure or work authorized and take other actions as are necessary to protect safety and the environment in accordance with a permit issued by DEP;
- 15. If the use of explosives in any waterways is required, the permittee shall secure the prior written permit from the Pennsylvania Fish and Boat Commission, pursuant to the Pennsylvania Fish and Boat Code, Act 1980-175 Title 30 Pennsylvania Consolidated Statutes, Section 2906. Requests should be directed to the Pennsylvania Fish and Boat Commission, Division of Environmental Services, 595 East Rolling Ridge Drive, Bellefonte, PA 16823-9685, telephone 814.359.5140;

- 16. Permittee shall implement and monitor an Erosion and Sediment Control Plan prepared in accordance with Chapter 102 so as to minimize erosion and prevent excessive sedimentation into the receiving watercourse or body of water;
- 17. The project site shall at all times be available for inspection by authorized officers and employees of the Pennsylvania Fish and Boat Commission. Prior to commencement and upon completion of the work authorized by this permit, the permittee shall notify the Pennsylvania Fish and Boat Commission's (1) Southcentral Regional Office, 1704 Pine Road, Newville, PA 17241; telephone 717.486.7087;
- 18. The project site shall at all times be available for inspection by authorized officers and employees of the County Conservation District. Prior to commencement and upon completion of the work authorized by this permit, the permittee shall notify Berks County Conservation District, PO Box 520, 1238 County Welfare Road, Leesport, PA 19533; telephone 610.372.4657;
- 19. Work may not commence until a signed copy of the Acknowledgement of Apprisal of Permit Conditions is received by DEP. Any work authorized by this permit conducted prior to DEP's receipt of a signed copy of the Acknowledgement of Apprisal of Permit Conditions is a violation of the Dam Safety and Encroachments Act and The Clean Streams Law, and you may be subject to fines and penalties pursuant to those Acts;

20. SPECIAL CONDITIONS.

The following Special Conditions are recommended to ensure implementation of the proposed plans and information and ensure the protection and restoration of resources:

Water Supplies:

- a. At least 72 hours in advance of beginning construction activities, the permittee shall notify all groundwater supply well water users within proximity to proposed monopoles that may be impacted by turbidity or water quality changes.
- b. In the event the permittee's work causes adverse impacts to a public or private water supply source, the permittee shall immediately notify the Department and address the restoration or replacement of the impacted water supply and mitigate and/or remediate any pollution resulting from the project in accordance with applicable legal requirements.
- c. If a public or private drinking water source not previously identified by the permittee is discovered by the permittee during construction, the permittee shall immediately notify the Department of the identified water source and shall notify that source of the permittee's construction activities.

Historic, Cultural or Archaeological Resources:

- d. The permittee and its agents shall visually inspect for archaeological artifacts and shall immediately cease earth disturbance activities upon discovery of historical, cultural, archaeological artifacts or resources.
- e. If historic, cultural or archaeological artifacts or resources are discovered, the permittee shall immediately notify the DEP Regional Office in the DEP region where the artifact is found and shall concurrently notify the Pennsylvania Historical and Museum Commission (PHMC) at P.O. Box 1026, Harrisburg, PA 17120-1026, telephone 717.783.8947.
- f. At all times, the permittee shall protect historic, cultural and archaeological sites as identified in the latest published version of the Pennsylvania Inventory of Historical Places and the National Register of Historical Places.
- g. The permittee shall comply with all terms and conditions of the Submerged Lands License Agreement entered into between the Department and the permittee for the two Schuylkill River Crossings which are incorporated herein by reference. The SLLA dated, 03/27/2017 is attached to this permit.

Temporary Road Crossings:

- h. All temporary road crossings of streams and wetlands must meet all the following conditions:
 - i. The permittee shall restore and stabilize all temporary crossing sites within five (5) days after termination of its permitted use.
 - ii. Bridges shall be single span from top of bank to top of bank, and must be structurally stable.
 - iii. Approach roads to temporary road crossings shall utilize original grades. However, clean rock material or gravel to a depth of six inches above original grade can be utilized for approaches, as necessary.
 - iv. Temporary road crossings shall be kept open and functioning at all times by maintaining the crossings free of debris and other obstructions.
 - v. The permittee shall promptly repair any damage resulting from increased backwater caused by a temporary road crossing. The permittee shall remove temporary road crossings in the event of high waters to prevent increased backwater.
 - vi. All wetlands crossing sites shall be stabilized by any appropriate means, including, but not limited to, using removable, temporary mats, pads or other similar devices to ensure minimization of impact on the wetlands ecology.

- vii. Pollution of any waterway with harmful chemicals, fuels, oils, greases, bituminous material, acid, or other harmful or polluting materials, is prohibited.
- viii. Temporary road crossings shall be kept open and functioning at all times by maintaining the crossings free of debris and other obstructions.
- ix. The permittee shall promptly repair any damage resulting from increased backwater caused by a temporary road crossing. The permittee shall remove temporary road crossings in the event of high waters to prevent increased backwater.
- x. The discharge of pollution to any water of the Commonwealth is prohibited.
- xi. Access roads should not approach the stream channel directly downslope, but should traverse the slope obliquely to prevent high velocity road drainage flows from directly entering the stream channel. Road drainage shall include proper erosion and sediment control Best Management Practices.
- xii. The permittee shall remove all or any portion of a temporary road crossing upon written notification to the permittee from the Department in the event the project is causing an adverse impact on public health, safety or the environment or in any other manner violates the requirements of the Pennsylvania Clean Streams Law, 25 Pa. Code Chapter 105, or both.
- xiii. Cofferdams must be constructed of rock, free of fines and silts, or other non-erodible material.

Habitat Conservation Plans and Threatened and Endangered Species Protection:

- i. The permittee shall implement all Avoidance Measures for Eastern Redbelly Turtle (*Pseudemys rubriventris*) outlined by the PA Fish and Boat Commission in a letter dated November 28, 2019 for electric transmission line project.
- j. The permittee shall implement the Avoidance Measures for the Schuylkill River outlined in the DCNR Mitigation Actions plan dated October 30, 2017 and February 22, 2018.
- k. Prior to conducting any future maintenance activities on the electric transmission or outfalls, the permittee shall conduct a then-current Pennsylvania Natural Diversity Inventory search, shall obtain clearance(s) for any species or resource where a potential impact is identified, provide the avoidance and mitigation plan to the Department prior to initiating such maintenance work and shall implement and adhere to all avoidance measures outlined in such clearance(s).

Seasonal Restrictions:

- 1. The permittee shall not perform any in-stream work in Hay Creek between October 1 and December 31 and March 1 and June 15 without the prior written approval of the Pennsylvania Fish and Boat Commission's Division of Environmental Services, 450 Robinson Lane, Bellefonte, PA 16823-9620; telephone 814.359.5147.
- m. The permittee shall not perform any in-stream work in the Schuylkill River between April 30 and June 30 without the prior written approval of the Pennsylvania Fish and Boat Commission's Division of Environmental Services, 450 Robinson Lane, Bellefonte, PA 16823-9620; telephone 814,359,5147.

Site Field Verification and Restoration

- n. All wetlands within the project area shall be accurately field-delineated prior to the start of construction activities and up to the time that earth disturbance activities are completed and the site has been stabilized. An acceptable means of field-identification of wetlands includes but not limited to, the use of an orange construction safety fence and/or flags.
- o. All disturbed areas are to be restored, stabilized and shall be replanted with indigenous plant species. Excess fill from disturbed areas and construction activities shall be located outside of the floodway, floodplain and wetlands. The permittee is responsible for stabilizing any excess materials spoiled onsite or offsite, whether the permittee owns the site or others own the site.
- p. A trench in which the pipe will be laid shall be backfilled in a manner that does not create the formation of a permanent ridge in a streambed or wetland.
- q. Each stream channel shall be restored by using a minimum of six (6) inches of native stream bed material.
- r. Existing stream bed material will be segregated from other excavation spoils or piles for all stream crossings.
- s. Each stream channel shall be restored and properly stabilized upon completion of the associated stream crossing. The restored streambed elevation shall not exceed the pre-existing streambed elevation.
- t. Water pumped from the construction area shall be diverted into an approved E&S BMP to prevent sediment from being discharged into any waters of the Commonwealth.

- u. The permittee shall avoid wetland impacts, to the extent practicable, and minimize any such impacts. The permittee shall immediately restore all disturbed wetland areas to original contours, and replant with indigenous wetland vegetation in accordance with their restoration plans as presented in their permit application. Streambank and wetland disturbances shall be minimized and stabilized with indigenous vegetation within ten (10) calendar days of final earthmoving to prevent erosion and provide cover, shading, and food source for aquatic life. Any temporary wetland crossings shall be made by low ground pressure machinery and wetland mats or similar devices. Excess fill shall not be deposited in any wetland, watercourse, floodway, floodplain, or other body of water.
- v. Streambank disturbance shall be minimized and stabilized with indigenous vegetation within 24 hours upon completion of final earthmoving to prevent erosion and provide cover, shading, and food source for aquatic life.

Miscellaneous:

- w. Herbicide spraying of wetlands and riparian vegetation within the right-of-way is not proposed in or authorized by this Permit.
- x. This permit authorizes specific impacts to waters of the Commonwealth that were specifically described in the permit application and revisions. Any proposed changes regarding the specific impacts will require a permit modification.
- y. Any additional impacts to waters of the Commonwealth, such as temporary access roads, staging areas, or temporary work spaces that have not been specifically identified in the permit application are not authorized by this permit.
- z. This permit does not relieve the permittee of the obligation of complying with all Federal, interstate compact, State laws, regulations and standards, and local ordinances applicable to the construction, operation or maintenance of the water obstruction or encroachment.
- aa. All synthetic erosion control features (e.g. silt fencing, netting, mats), which are intended for temporary use during construction, will be completely removed and properly disposed of in a timely manner. Only natural fiber materials which will degrade over time will be used as permanent erosion control measures, or if used temporarily, may be abandoned in place.

- bb. All building materials and wastes must be removed from the site and recycled or disposed in accordance with the Department's Solid Waste Management Regulations at 25 Pa. Code Ch. 260a (relating to hazardous waste management system: general), Ch. 271 (related to municipal waste management system general provisions), and Ch.287 (relating to residual waste management system general provisions). No building material or wastes or unused building materials shall be burned, buried, dumped, or discharged at the site.
- cc. The permittee shall fully implement and follow the "Construction Monitoring and Waste Management Plan; Birdsboro Electric Transmission Line Armorcast Site; Birdsboro, Berks County, PA; February 7, 2018" during construction. If a release of contamination occurs during construction, the permittee shall immediately notify the Department South-central Regional Office and the Departments 24-hour Emergency Response hotline 1-866-825-0208.
- dd. This permit does not convey any real property rights or interests or authorization to trespass on privately-owned riparian land. By accepting this permit, the permittee certifies that he/she holds title, easement, right or other real interest in the riparian land. Any dispute over ownership of this land is solely a matter for private litigation.
- ee. This permit is not to be considered an approval of the structural analysis, the engineering specifications or the construction methods utilized during construction of the structures and transmission line.

DEPARTMENT OF ENVIRONMENTAL PROTECTION

Scott R. Williamson

Program Manager