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File #: 171537

January 16, 2018

VIA HAND DELIVERY

Rosemary Chiavetta, Secretary
Pennsylvania Public Utility Commission
Commonwealth Keystone Building
400 North Street, 2nd Floor North
P.O. Box 3265
Harrisburg, PA 17105-3265

**Re: Letter of Notification of PPL Electric Utilities Corporation, Filed Pursuant to 52 Pa. Code Chapter 57 Subchapter G, for Approval to Rebuild the Existing Bartonsville 138 kV Transmission Tap in Monroe County, Pennsylvania
Docket No. A-2018-**

Dear Secretary Chiavetta:

Enclosed for filing is the Letter of Notification of PPL Electric Utilities Corporation in the above-referenced proceeding. A CD containing a copy of the Letter of Notification and Attachments in Support of the Letter of Notification is also enclosed.

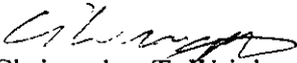
As indicated on the Certificate of Service, copies of the Letter of Notification are being served by certified mail, return receipt requested upon the involved governmental agencies, municipalities and property owners.

Subject to Commission approval, construction is scheduled to begin in April 2018, to support an in-service date of May 2019.

If you have any questions concerning this matter, please contact me at the address or telephone numbers provided above.

Rosemary Chiavetta, Secretary
January 16, 2018
Page 2

Respectfully submitted,


Christopher T. Wright

CTW/jl
Enclosures

cc: Certificate of Service
Office of Consumer Advocate
Office of Small Business, Advocate
Bureau of Investigation &, Enforcement
Robert F. Young
Paul T. Diskin
Yasmin Snowberger
Kimberly Hafner

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BEFORE THE
PENNSYLVANIA PUBLIC UTILITY COMMISSION

2018 JUN 16 AM 9:59

Letter of Notification of PPL Electric
Utilities Corporation, Filed Pursuant to
52 Pa. Code Chapter 57 Subchapter G,
for Approval to Rebuild the Existing
Bartonsville 138 kV Transmission Tap
in Monroe County, Pennsylvania :

PA P.U.C.
SECRETARY'S BUREAU

Docket No. A-2018-_____

LETTER OF NOTIFICATION

TO THE PENNSYLVANIA PUBLIC UTILITY COMMISSION:

PPL Electric Utilities Corporation ("PPL Electric") hereby files, pursuant to 52 Pa. Code § 57.72(d), this Letter of Notification to request approval from the Pennsylvania Public Utility Commission ("Commission") to rebuild the approximately 3.2-mile single circuit Bartonsville 138 kV Transmission Tap to a double-circuit configuration (the "Project"). As explained below, the Bartonsville 138 kV Transmission Tap has reached an age and condition that the facilities must be replaced in order to continue to provide safe and reliable service to customers in Monroe County. Subject to the Commission's approval, the Project has a scheduled construction start date of April 2018 to meet an in-service date of May 2019. In support thereof, PPL Electric states as follows:

I. INTRODUCTION

1. This Letter of Notification is filed by PPL Electric, a public utility that provides electric distribution, transmission, and provider of last resort services in Pennsylvania subject to the regulatory jurisdiction of the Commission.

2. PPL Electric's address is PPL Electric Utilities Corporation, Two North Ninth Street, Allentown, Pennsylvania 18101.

3. PPL Electric's attorneys are:

Kimberly A. Klock (ID #89716)
Amy E. Hirakis (ID # 310094)
PPL Services Corporation
Two North Ninth Street
Allentown, PA 18101
Voice: 610-774-4254
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E-mail: cwright@postschell.com

PPL Electric's attorneys are authorized to receive all notices and communications regarding this Letter of Notification.

4. PPL Electric furnishes electric service to approximately 1.4 million customers throughout its certificated service territory, which includes all or portions of twenty-nine counties and encompasses approximately 10,000 square miles in eastern and central Pennsylvania. PPL Electric is a "public utility" and an "electric distribution company" as defined in Sections 102 and 2803 of the Pennsylvania Public Utility Code, 66 Pa.C.S. §§ 102, 2803.

5. PPL Electric owns approximately 5,000 miles of transmission lines operating at 69 kV (kilovolts) or higher, approximately 375 substations with a capacity of 10 MVA (megavolt amperes) or more, and approximately 43,000 miles of distribution lines operating at less than 69 kV.

6. This Letter of Notification includes the following accompanying attachments:

- Attachment 1 Necessity Statement.
- Attachment 2 Design & Engineering Description.
- Attachment 3 Description of Right-of-Way.
- Attachment 4 PPL Electric Design Criteria and Safety Practices.

7. This Letter of Notification and accompanying Attachments, which are incorporated herein by reference, contain all the information required by 52 Pa. Code § 57.72(d)(4).

II. THE PROJECT

A. NEED FOR THE PROJECT

8. The Bartonsville 138 kV Transmission Tap serves the existing Bartonsville 138-12 kV Substation, which is a distribution substation serving customers located in Monroe County.

9. The Bartonsville 138 kV Transmission Tap extends approximately 3.2 miles from the Monroe–Jackson #1 and #2 138 kV Transmission Lines located in Pocono Township, Monroe County to the Bartonsville 138-12 kV Substation located in Stroud Township, Monroe County.

10. For approximately 0.1 mile, the Bartonsville 138 kV Transmission Tap is double-circuit for two spans from the Monroe–Jackson #1 and #2 138 kV Transmission Lines to a pole where it is connected together into one circuit. The first 4 structures along the double-circuit segment are steel monopoles that were installed in 2009 and will not be rebuilt as part of this Project.

11. The remaining approximately 3.1 miles of the Bartonsville 138 kV Transmission Tap is a single-circuit that consists of 58 wood poles constructed around 1986.

12. PPL Electric has adopted an Asset Optimization Strategy to address and modernize deteriorated existing facilities across PPL Electric's transmission system. A significant portion of the system infrastructure is either approaching the end of or has exceeded its expected or useful life. The Asset Optimization Strategy was developed to systematically

identify and modernize these aging facilities to ensure customers continue to receive safe and reliable electric service.

13. In accordance with the Asset Optimization Strategy, PPL Electric analyzed the 3.2-mile Bartonsville 138 kV Transmission Tap. Based on this analysis, PPL Electric concluded that the conductors, hardware, splices, and 58 wood poles¹ have reached the end of their useful lives and should be rehabilitated or replaced in order to continue to provide safe and reliable service to customers in Monroe County.²

14. In addition, PPL Electric determined that an outage along the single-circuit Bartonsville 138 kV Transmission Tap would result in significant outages to all customers served from Bartonsville 138/12 kV Substation.

15. The need for the proposed Project is further explained in Attachment 1 to this Letter of Notification.

B. THE PROPOSED PROJECT

16. PPL Electric determined that the total cost to rehabilitate the Bartonsville 138 kV Transmission Tap would be greater than the cost to rebuild the line. Therefore, rebuilding the existing Bartonsville 138 kV Transmission Tap was identified as the most prudent and effective option.

17. PPL Electric proposes to rebuild the approximately 3.2-mile Bartonsville 138 kV Transmission Tap with new steel monopoles, double-circuit conductors and an optical ground wire.

¹ The majority of the wood structures on the Bartonsville 138 kV Transmission Tap were identified as having a cellon material treatment. As explained in Attachment 1, cellon treated wood poles were discontinued due to their service life, and manufacturers recommend the replacement of all cellon treated wood poles that are at or near the end of their service life.

² The first 4 structures along the Bartonsville 138 kV Transmission Tap are steel monopoles that were installed in 2009 and will not be rebuilt as part of this Project.

18. Currently there are a total of 58 wood and 4 tubular steel structures along the Bartonsville 138 kV Transmission Tap. The existing 58 wood poles will be replaced with 51 new, double-circuit, steel monopoles with upswept arms and glass 138 kV insulator assemblies will be installed. As explained above, the first 4 existing monopoles along the Bartonsville 138 kV Transmission Tap were installed in 2009 and will not be rebuilt as part of this Project.

19. The existing structures range in height from 61 to 84 feet with an average height of 72 feet. The new steel monopoles are expected to range between 79 and 106 feet in height, with an average height of approximately 87 feet. All new poles will be self-supported, either direct embedded or on concrete caisson foundations.

20. The Project will utilize six power conductors and two overhead ground wires. The power conductors will be 556.5 kcmil,³ 24/7 stranding, ACSR conductors. The overhead ground wires will be 0.567-inch diameter Optical Ground Wires.

21. A detailed map of the proposed Project is provided in Attachment 3, and an engineering description is provided in Attachment 2.

22. The proposed rebuild of the Bartonsville 138 kV Transmission Tap will bring the line into compliance with current design standards

23. After completion of this Project, customers served from the Bartonsville 138-12 kV Substation will experience improved service reliability. The double-circuit design will allow for improved operational flexibility and increased transfer capability, thereby contributing to quicker restoration times and a higher level of reliability for the customers served from the Bartonsville 138-12 kV Substation.

³ A kcmil is a thousand circular mils. A circular mil is the cross-sectional area of a wire one mil in diameter, where 1 kcmil = 0.5067 mm².

24. The proposed Project has been presented at a PJM Mid-Atlantic Sub-Regional RTEP stakeholder meeting and PJM assigned the supplemental project number s1031.

25. The total estimated cost of the proposed Project is approximately \$8.9 million.⁴

26. Upon Commission approval, the Project has a scheduled construction start date of April 2018 to meet an in-service date of May 2019.

III. HEALTH AND SAFETY

27. The proposed Project will not create any unreasonable risk of danger to the public health or safety.

28. The Project will be designed, constructed, operated, and maintained in a manner that meets or surpasses all applicable National Electrical Safety Code (“NESC”) minimum standards and all applicable legal requirements. Descriptions PPL Electric’s design criteria and safety practices are provided in Attachment 4 to this Letter of Notification.

29. Consistent with its Magnetic Field Management Program, the proposed Project will utilize structures that have a ground clearance that is three feet higher than NESC standards. A description of PPL Electric’s Magnetic Field Management Program is provided in Attachment 2 to this Letter of Notification.

30. No communication towers, pipelines, or other utilities will be affected by the proposed Project.

31. No airports are located within 2 miles of the proposed Project. Therefore, PPL Electric does not anticipate any interference with airport operations because of the distance from

⁴ The estimated cost for the proposed Project is an order-of-magnitude estimate developed using averages of recent costs for similar projects and without an in-depth analysis of filed investigation. The estimated cost is subject to change as the constructability of the Project, sequence of construction, and other factors that may affect cost are identified and analyzed as the Project progresses.

the Project area, the presence of existing electrical facilities in the Project area, and the similar height of the new facilities and the existing facilities. However, if necessary, PPL Electric will file all required documentation with the Federal Aviation Administration and the Pennsylvania Department of Transportation, Bureau of Aviation.

IV. DESCRIPTION OF THE RIGHT-OF-WAY

32. The entire Project will be constructed entirely within the existing right-of-way for the Bartonsville 138 kV Transmission Tap.

33. The existing right-of-way for the Bartonsville 138 kV Transmission Tap is 100 feet in width. The existing right-of-way extends approximately 3.2 miles from the Monroe – Jackson #1 and #2 138 kV Transmission lines located in Pocono Township, Monroe County to the Bartonsville 138-12 kV Substation located in Stroud Township, Monroe County. A description of the existing right-of-way is provided in Attachment 3.

34. PPL Electric has designed the rebuilt Bartonsville 138 kV Transmission Tap to fit within the existing right-of-way. No new rights are required for the construction, operation or maintenance of the Project.

35. Although the new structures will increase in height as compared to the existing outdated structures, impacts are anticipated to be minimal because the average structure height is only increasing by approximately 15 feet.

36. No structures will be placed on a property that does not already have an existing pole.

37. All but one of the new structures will be placed in close proximity to the existing structure locations. One new structure will be relocated approximately 40 feet from the existing structure location to avoid wetlands and environmental impacts. This shift is not anticipated to

result in a significant impact to the property because there is already a structure located on the property and the distance between the residence and the new structure location.

38. As explained in Attachment 3, land use and environmental impacts are anticipated to be minimal due to the fact that the Project will be constructed entirely within the existing right-of-way for the Bartonsville 138 kV Transmission Tap. Where practical, PPL Electric will use previously established access roads for construction to further reduce interference with existing land uses.

39. The Project area previously has been cleared of vegetation. As a result, limited vegetation management will be required for this project. In areas where vegetation management is required to complete the project, PPL Electric will apply its "*Specifications for Transmission Vegetation Management LA-79827*" to mitigate any impacts.

40. The Project area contains no state lands, national parks, state parks, or local parks.

41. The existing Bartonsville 138 kV Transmission Tap currently traverses seven wetlands and two streams. It is anticipated the Project will have no additional impacts on streams or wetlands because the entire Project will be built within the existing, cleared right-of-way, and because the new monopole structures will be located to avoid impacts to wetland and streams.

42. The Project will not traverse or affect any unique geological, scenic, or natural areas.

43. The Project will not affect any recreational areas or natural landmarks.

44. PPL Electric will coordinate with the Pennsylvania State Historic Preservation Office Bureau for Historic Preservation regarding any potential impacts the proposed Project may have on cultural and archaeological resources.

45. PPL Electric will obtain permits and other authorizations from the County Conservation District, Pennsylvania Department of Environmental Protection and the United States Army Corps of Engineers, as needed, and will comply with all of the terms and conditions placed on those permits or authorizations.

46. PPL Electric will acquire any required soil erosion and sedimentation control permits and will comply with any conditions placed on those permits.

47. PPL Electric has consulted with state and federal agencies to obtain information regarding endangered and threatened species in close proximity to the Project. The Pennsylvania Game Commission, Pennsylvania Fish and Boat Commission, and the Pennsylvania Department of Conservation and Natural Resources reported that the Project will not impact any threatened and endangered species, or special concern species and resources located within the Project area.

48. The U.S. Fish and Wildlife Service noted that the proposed Project is located within the known range of the federally threatened Bog Turtle (*Clemmys muhlenbergii*). Based on PPL Electric's habitat assessment of the wetlands within the Project area, none of the wetlands within the right-of-way contain necessary hydrology, soils, and/or vegetation to support bog turtle habitat.

49. PPL Electric will continue to consult with the jurisdictional agencies regarding potential impacts to protected species. PPL Electric will obtain all approvals and permits necessary for the construction of the Project, and will comply with any conditions placed on those permits.

V. NOTICE

50. PPL Electric has provided information regarding the Project to representatives of Stroud and Pocono Townships, and Monroe County. These entities have not objected to the proposed Project.

51. Copies of this Letter of Notification will be served on the governmental agencies, municipalities, and other public entities agencies in accordance with 52 Pa. Code § 57.72(d)(3).

52. Copies of this Letter of Notification will be served on the owners of land subject to the right-of-way and easement in accordance with 52 Pa. Code § 57.72(d)(3).

VI. LETTER OF NOTIFICATION

53. PPL Electric is proceeding by means of a Letter of Notification, instead of a full Application, pursuant to the Commission's regulations at 52 Pa. Code § 57.72(d)(1)(i).

54. The proposed Project will be located entirely within the existing Bartonsville 138 kV Transmission Tap right-of-way. No additional right-of-way is required for this Project.

55. Although the new structures will increase in height as compared to the existing outdated structures, impacts are anticipated to be minimal because the average structure height is only increasing by approximately 15 feet.

56. With the exception of one structure that must be relocated to avoid wetlands and environmental impacts, all new structures will be located in close proximity to the existing structure locations.

57. No structures will be placed on a property that does not already have an existing pole.

58. Based on the foregoing, PPL Electric submits that the proposed Project will not substantially alter the existing Bartonsville 138 kV Transmission Tap right-of-way and, therefore, qualifies as a Letter of Notification.

59. This Letter of Notification is filed on the date set forth below. As provided in 52 Pa. Code § 57.72(d)(5), the Commission will review and, by order, approve or disapprove this Letter of Notification. If the Commission approves this Letter of Notification, the proposed

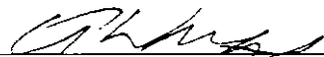
Project will be constructed as proposed herein without the formal application process set forth at 52 Pa. Code §§ 57.71, *et seq.*

VII. CONCLUSION

WHEREFORE, PPL Electric Utilities Corporation respectfully requests Pennsylvania Public Utility Commission approval to rebuild the existing Bartonsville 138 kV Transmission Tap in Stroud and Pocono Townships, Monroe County, Pennsylvania as explained above and in the Attachments hereto.

Respectfully submitted,

Kimberly A. Klock (ID #89716)
PPL Services Corporation
Two North Ninth Street
Allentown, PA 18101
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Fax: 215-587-1444
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Date: January 16, 2017

Attorneys for PPL Electric Utilities Corporation

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VERIFICATION

I, DAVID J. BONENBERGER, being the VICE PRESIDENT-TRANSMISSION AND SUBSTATIONS at PPL Electric Utilities Corporation, hereby state that the facts above set forth are true and correct to the best of my knowledge, information and belief and that I expect PPL Electric Utilities Corporation to be able to prove the same at a hearing held in this matter. I understand that the statements herein are made subject to the penalties of 18 Pa.C.S. § 4904 relating to unsworn falsification to authorities.

Date: _____

1/9/18

David J. Bonenberger

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CERTIFICATE OF SERVICE

I hereby certify that a true and correct copy of the foregoing **Letter of Notification** has been served upon the following persons, in the manner indicated, in accordance with the requirements of 52 Pa. Code § 1.54 (relating to service by a participant).

VIA CERTIFIED MAIL RETURN RECEIPT REQUESTED

PA Department of Environmental Protection
PO Box 2063
Market Street State Office Building
Harrisburg, PA 17105-2063
Attn: Office of Field Operations

U.S. Army Corps of Engineers
Philadelphia District
Regulatory Branch
Wanamaker Building, 100 Penn Square East
Philadelphia, PA 19107-3390

PA Department of Transportation
Commonwealth Keystone Building
400 North Street, 8th Floor
Harrisburg, PA 17120
Attn: Jason Sharp, Acting Chief Counsel

U.S. Fish and Wildlife Services
Pennsylvania Field Office
110 Radnor Road, Suite 101
State College, PA 16801
Attn: Lora Lattanzi

PA Historical and Museum Commission
PA State Historic Preservation Office
Commonwealth Keystone Building
400 North Street, 2nd Floor
Harrisburg, PA 17120-0053
Attn: Mr. Douglas C. McLearn, Chief

Monroe County Planning Department
Administrative Building
One Quaker Plaza, Room 106
Stroudsburg, PA 18360
Attn: Christine Meinhart-Fritz, Director

PA Department of Conservation and
Natural Resources
Rachel Carson State Office Building
PO Box 8767
400 Market Street
Harrisburg, PA 17105-8767
Attn: Rebecca Bowen

Monroe County Board of Commissioners
One Quaker Plaza, Room 201
Stroudsburg, PA 18360
Attn: Greg F. Christine, Chief Clerk

Pennsylvania Game Commission
2001 Elmerton Avenue
Harrisburg, PA 17110-9797
Attn: Olivia Mowery

Stroud Township Planning Commission
1211 North 5th Street
Stroudsburg, PA 18360
Attn: Donna Alker, P.E.

PA Fish and Boat Commission
595 E. Rolling Ridge Drive
Bellefonte, PA 16823-9620
Attn: Christopher A. Urban

Stroud Township Board of Supervisors
1211 North 5th Street
Stroudsburg, PA 18360
Attn: Edward Cramer,
Supervisor/Assistant Treasurer

Stroud Township
1211 North 5th Street
Stroudsburg, PA 18360
Attn: Judy Adkins, Office
Manager/Recording Secretary

Pocono Township Planning Commission
112 Township Drive
PO Box 197
Tannersville, PA 18372
Attn: Ron Swink, Chairman

Pocono Township Board of Commissioners
112 Township Drive
PO Box 197
Tannersville, PA 18372
Attn: Harold Werkheiser, President

Pocono Township
112 Township Drive
PO Box 197
Tannersville, PA 18372
Attn: Donna Asure, Township
Manager/Secretary

Andrzej & Grazyna Mierzwinski
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East Stroudsburg, PA 18301

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East Stroudsburg, PA 18301

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Stroudsburg, PA 18360

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East Stroudsburg, PA 18301

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Cyril & Leonore Rennels
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Stroudsburg, PA 18360

David T Jaeder
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Stroudsburg Municipal Authority
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337 Tara Hill Drive
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Tara Furze
782 Millbrook Drive
Pittsboro, NC 27312

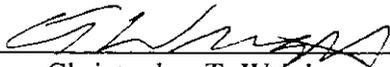
Richard C & Carolyn E Weakland
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