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File #: 208793

December 8, 2025

VIA ELECTRONIC FILING

Matthew Homsher, Secretary
Commonwealth Keystone Building
400 North Street, 2nd floor
P.O. Box 3265
Harrisburg, PA 17105-3265

**Re: Application Of Mid-Atlantic Interstate Transmission, LLC filed Pursuant to 52 PA. Code Chapter 57, Subchapter G, For Approval Of The Siting And Construction Of The Piney-Seward 115 kV Transmission Line Project Located in Piney, Monroe, Limestone, Porter, Redbank, Ringgold, Timblin, West Mahoning, North, Mahoning, East Mahoning, Rayne, Green, Pine, Buffington, East Wheatfield And St. Clair Townships In Westmoreland, Indiana, Jefferson, Armstrong, And Clarion Counties Pennsylvania
Docket No. A-2025-3054924**

Dear Secretary Homsher:

Enclosed, on behalf of Mid-Atlantic Interstate Transmission, LLC (“MAIT”), is information being supplied to the Pennsylvania Public Utility Commission’s (“Commission”) Bureau of Technical Utility Services (“TUS”) in response to Data Requests issued on December 2, 2025, in the above referenced proceeding.

Respectfully submitted,



Megan E. Rulli

MER/dmc
Attachment

cc: Jordan Van Order (*via email; w/attachment*)

Application Of Mid-Atlantic Interstate Transmission, LLC for Approval of the Siting and Construction of the Piney-Seward 115 kV Transmission Line Project Located in Piney, Monroe, Limestone, Porter, Redbank, Ringgold, Timblin, West Mahoning, North Mahoning, East Mahoning, Rayne, Green, Pine, Buffington, East Wheatfield, and St. Clair Townships in Westmoreland, Indiana, Jefferson, Armstrong, and Clarion Counties, Pennsylvania

December 8, 2025

Question A-13:

Reference the Application, Paragraph 40. Please state the name of the individual or entity that will pay for the proposed project.

Response:

MAIT will be responsible for the cost of this Project.

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Question A-14:

Reference the Application, Paragraph 40. Please provide a detailed description of the substation work included in the subject project.

Response:

The scope of substation work includes upgrading terminal equipment at the Piney, Dixonville East, Glory, Trade City, Timblin, and Seward substations to a rating that exceeds that of a 1033 ACSR 54/7 conductor. Additionally, the project entails relaying upgrades, including the installation of new relaying panels, at the Piney, Glory, Trade City, and Timblin substations. At the Dixonville East substation, the work also includes the installation of new disconnect switches with associated whips.

**BEFORE THE
PENNSYLVANIA PUBLIC UTILITY COMMISSON**

Application Of Mid-Atlantic Interstate :
Transmission, LLC for Approval of the :
Siting and Construction of the Piney- :
Seward 115 kV Transmission Line : **Docket No.: A-2025-3054924**
Project Located in Piney, Monroe, :
Limestone, Porter, Redbank, Ringgold, :
Timblin, West Mahoning, North :
Mahoning, East Mahoning, Rayne, :
Green, Pine, Buffington, East :
Wheatfield, and St. Clair Townships in :
Westmoreland, Indiana, Jefferson, :
Armstrong, and Clarion Counties, :
Pennsylvania :

VERIFICATION

I, Travis M. Turner, state that I am an Engineer IV, Transmission Siting, for FirstEnergy Service Company; that I am authorized to make this Verification on behalf of Mid-Atlantic Interstate Transmission, LLC; and that the facts set forth are true and correct to the best of my knowledge, information and belief, and that I expect 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 the authorities).

Date: December 8, 2025



Travis M. Turner
Engineer IV