

NOTICE OF PUBLIC ENGAGEMENT PROGRAM FOR PROPOSED MAJOR UTILITY FACILITY

Mid-Atlantic Interstate Transmission, LLC (“MAIT”), a FirstEnergy company, is hosting a web-based public engagement program to introduce the proposed East Germantown-Germantown 115 Kilovolt (“kV”) Transmission Line Reliability Project (“Project”) which includes a new proposed substation and a new transmission line between 3-6 miles in length.

FirstEnergy is committed to delivering safe, reliable power to its customers, and the proposed Project will strengthen Metropolitan Edison Company’s (“Met-Ed”) regional electric system near Littlestown and Hanover, Pennsylvania, enhancing service reliability for approximately 2,250 Met-Ed customers in Adams County.

The Project will increase switching opportunities to enable quicker service restoration during outages. It will also accommodate existing and future growth, provide an additional source of electricity to the area and greatly improve the operational flexibility of the electric system in the project area.

Project information including a virtual meeting, interactive map showing the general transmission line alignments under consideration and other information is available for review and comment on MAIT’s website at:

https://www.firstenergycorp.com/about/transmission_projects/pennsylvania/east-germantown.html

MAIT will also hold individual and small group conference calls with interested persons upon request. To request a conference call or to contact MAIT with any questions about the Project, email transmissionprojects@firstenergycorp.com or call 1-888-311-4737. Written comments or questions about the Project will also be accepted and can be addressed to: **Attention: East Germantown-Germantown 115 kV Transmission Line Reliability Project Team**, 2800 Pottsville Pike, Reading, PA 19605.

Parcel Number:

April 26, 2022

[Landowner Name]

[Address]

[City] [State] [Zipcode]

Dear Property Owner:

The Mid-Atlantic Interstate Transmission, LLC (“MAIT”), a FirstEnergy company, invites you to learn more about the proposed East Germantown-Germantown 115 kV Transmission Line Project (“Project”). As part of MAIT’s efforts to engage the community in the area of the Project, this letter serves to provide information and describes how you can engage with MAIT to ask questions and discuss any concerns you may have regarding the Project.

Due to the ongoing COVID-19 pandemic, MAIT has developed an alternative public engagement plan. This plan allows MAIT to proceed with public engagement that ensures the safety of everyone involved while providing the community with the chance to gather information and provide feedback on the Project.

Generally speaking, the public engagement process has three main components. First, accompanying this letter are materials that provide you with a basic overview of the Project. Second, MAIT has prepared and posted to the Project website a link to the virtual public meeting room that explores many elements of the Project. The virtual public meeting will be available from May 1 to May 31, 2022. Finally, MAIT is providing several ways to communicate your questions and concerns including, if you wish, scheduling an individual conference call with MAIT representatives to discuss the Project.

Project Background

The Project consists of the proposed construction of a 115 kV transmission line that will extend from the existing Germantown Substation to a proposed substation named East Germantown Substation in Adams County, Pennsylvania.

Construction of the new line and substation will improve reliability for customers in the project area. Additionally, the Project will increase switching opportunities to enable quicker service restoration during outages. This work will accommodate existing and future growth, provide an additional source of electricity to the area, and greatly improve the operational flexibility of the electric system in the project area.

Landowner Information

You have been identified as a property owner with a parcel that could potentially be impacted by one of the proposed routes. Enclosed for your information is a Project fact sheet and Project overview map.

Online Information

MAIT has prepared a virtual public meeting that provides information on the Project. This virtual public meeting includes instructions on how to contact MAIT with questions, concerns or to schedule a meeting.

In addition, MAIT is providing an interactive map platform that can be used to find your property in relation to the overall Project by using your name, address, or tax parcel identification. MAIT encourages you to use this tool to explore the Project and how it relates to your property.

The virtual public meeting room and the interactive map link can be found on the Project website commencing May 1, 2022, at:

www.firstenergycorp.com/Germantown

or direct link at:

<https://firstenergy.consultation.ai/eastgermantown-germantown/> or interactive map link at:

https://solutions.aecomonline.net/East_Germantown-Germantown/

Contact Information

In order to provide the community with the opportunity to both ask questions about the Project and provide feedback, MAIT will schedule individual (or small group) conference calls upon request. Should you want to request a conference call, please contact us at 1-888-311-4737 or transmissionprojects@firstenergycorp.com. Please note the name of the Project you are calling to discuss. To the extent you have specific issues that you wish to discuss regarding the Project, please include that information with meeting requests as that will allow MAIT to include individuals on the call best suited to address those issues.

Any questions or comments can also be directed to the same telephone or email address. In addition, you may leave comments on the interactive map available on the project website.

Thank you for your time and please do not hesitate to contact us concerning this Project.

Sincerely,

A handwritten signature in cursive script that reads "Lacey J. Jarvis".

Manager Siting, Survey, and Right-of-Way
FirstEnergy Service Company on behalf of
Mid-Atlantic Interstate Transmission, LLC.

Enclosure