



P.O. Box 1475
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An Exelon Company

October 2019

Dear Neighbor,

As part of an overall area market efficiency project, BGE has been requested to upgrade two segments of BGE's existing transmission infrastructure. One segment is located on the BGE transmission corridor between the Conastone Substation in Harford County and the Baltimore County, Maryland-Pennsylvania border. The other is located on the BGE transmission corridor between the Graceton Substation in Harford County and the Maryland-Pennsylvania border. The project will improve the overall electric system efficiency and reliability for all customers.

As part of the project, BGE will add an additional 230 kV line to the existing transmission towers from the Pennsylvania-Maryland border to BGE's Conastone Substation. This work will entail installing new arms, conductors and necessary hardware to open positions on the existing towers. This work will also include the installation of one steel monopole structure in BGE's existing right-of-way.

With regard to the Graceton 230 kV line, BGE will also add an additional 230 kV line to that substation. This work will involve upgrading the line by removing the eight existing older lattice structures and replacing them with new monopole structures capable of supporting two 230 kV conductors. BGE expects that the new monopole structures will be approximately 130 feet in height.

Construction on this project is targeted to begin in the first quarter of 2021. More information will be shared throughout the project.

If you have any questions about this project, please contact us at BGEProject@bge.com or 800.685.0123 and reference the Independence Energy Connection East Project ("IEC East Project"), project. In addition, BGE will present on the project at the Whiteford, Cardiff, Pylesville and Street Community Advisory Council meeting on November 18th at the Norrisville Volunteer Fire Company.

BGE will do everything we can to minimize disturbances and will return any property that is altered to its original state once work is complete. I thank you in advance for your understanding and patience as we complete this important project.

Sincerely,

Brian Green
Principal Project Manager
BGE