Northeast Transmission System Improvement Project

Project Overview: To enhance the safety and reliability of the electric transmission systems in the northeast portion of our service area, BGE has developed the **Northeast Transmission System Improvement (NETSI)** project.

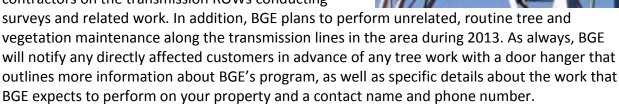
SMARTENERGY > RELIABILITY
SAFETY

As part of the NETSI project, BGE will be upgrading certain overhead transmission lines located within the existing transmission rights-of-way (ROW) that run between the Graceton and Conastone substations, the Graceton and Bagley substations, and the Bagley and Raphael Road stations. This work will require construction within portions of the existing ROWs as well as tree and vegetation management. BGE plans to begin construction in 2014, and expects the majority of the work to be complete within three years.

In addition to the NETSI work described above, BGE will also be enhancing the reliability of the transmission system by upgrading the Conastone Substation (located near Jolly Acres Rd. and Meredith Green Rd. in the Norrisville area), the Graceton Substation (located near Wheeler School Rd. and Jenkins Rd. in Pylesville), the Raphael Road Switching Station (located near Philadelphia Rd. and Raphael Rd. in Kingsville).

BGE recently completed construction of a new master substation – known as the "Bagley Substation" – on the BGE-owned property located northwest of the intersection of Harford and Fallston roads in Fallston.

Prior to construction, you may notice BGE crews and contractors on the transmission ROWs conducting



BGE is committed to keeping you informed of its progress as the company continues to improve the reliability of its electric service. If you would like more detail about any of the work outlined above, you can find an overview video and periodic updates throughout the project at www.bge.com/electricprojectupdate. Or, call 1-800-685-0123 and reference the Northeast Transmission System Improvement (NETSI) Project.

