PECO PO BOX 8699 Philadelphia PA 19101-8699



2000034 01 SP 0.500 **SNGLP T2 0 8618 19347-011818 -C01-P00034-I

ոսադեսկիիիրիրիրիրիկիրիկունինինիկիկի

FRANKLIN TOWNSHIP SUPV PO BOX 118 KEMBLESVILLE, PA 19347-0118



Dear Valued Customer:

Every day, PECO is delivering innovation and advancing smart energy to provide safe, reliable, affordable, and clean energy and energy services for our customers. As part of our work, we will be upgrading and installing new equipment to enhance the local electric distribution system in your area.

This project is part of PECO's System 2020 plan to invest an additional \$274 million during the next five years to install advanced equipment and reinforce the electric system, making it more weather resistant and less vulnerable to storm damage. This investment is in addition to \$900 million in ongoing system work completed each year, including replacing and upgrading equipment.

About the Project:

- More than \$400,000 will be invested to enhance the local electric distribution system for you and your neighbors in London Britain Township.
- We will be upgrading and installing new equipment in your area, including new utility poles and new aerial wire.
- This project also will include additional tree trimming and tree removals to reduce the number of outages caused by trees and other vegetation.
- The majority of this work will occur along Glen Road from Indiantown Road to Filipi Lane.
- The project is expected to begin in early February 2020 and complete by the end of 2020; work will occur from 7 a.m. to 5 p.m., Monday through Friday.
- Work will be performed by qualified PECO contractors.

Crews may need to temporarily interrupt electric service to safely complete some of this work. We will work with local residents to ensure they are informed in advance of our activities and any planned outages. In addition, much of this work will be completed on the roadway. We will work closely with local officials to minimize the impact on customers as much as possible.

We are dedicated to keeping you informed about our work, listening to your input and modifying plans based on your feedback when possible. If you have any questions about this work during construction, please contact Dan Abbonizio at 484-685-7498 or daniel.abbonizio@exeloncorp.com.