

BENNING AREA PLAN & FEEDER EXTENSION



An Exelon Company

PROJECT OVERVIEW

At Pepco, we are committed to providing safe, reliable, and affordable energy to our customers and communities in the District of Columbia. Phase II of the Benning Area Plan is a coordinated effort to continue to improve the reliability of service in your community by upgrading equipment such as utility poles and overhead lines, and adding new technology to the system. Overhead crews will be performing this work in your area over several weeks beginning in mid-February.

STRENGTHENING SYSTEMS & PREPARING FOR GROWTH

Upon completion of the Benning Area Plan, customers in this growing community will experience a more resilient and reliable system. Pepco crews will be replacing poles and transformers, replacing existing cables with more durable tree wire cable, as well as trimming trees so they do not damage Pepco equipment. We will also be adding new feeders to the system, which will ease the burden placed on existing feeders. Customers will experience enhanced reliability as well as greater system resiliency against unforeseen events.

IMPACTS ON THE COMMUNITY

We understand that work in your neighborhood can cause disruption such as parking restrictions, and Pepco will work to minimize impacts to residents and the community. We are coordinating with the District of Columbia's Department of Transportation to create traffic control plans to ensure the public and workers are safe while keeping disruption to a minimum. Proper flagging and signage will be used to minimize traffic delays. Pepco will begin work in your area in

mid-February 2019, and our expected work hours will be Monday through Friday, 9:00 a.m. to 4:00 p.m. If scheduled outages are required to complete this work Pepco will notify customers in advance.

PROJECT ACTIVITY

- **Improving Existing Feeders** – replacing, upgrading, and hardening wires and other equipment to improve reliability of feeders already serving the community
- **Balancing Loads on Existing Feeders and Adding a New Feeder** – extending an existing feeder to serve additional customers, adding a new feeder, and serving some customers from a different feeder – all to better balance how this growing community's needs are served
- **Deploying Advanced Technology** – adding equipment and reviewing existing systems to more quickly identify locations of outages and better coordinate with other parts of the system to restore service

Customers can expect to see Pepco personnel working on overhead lines and cables. As crews work we ask customers to remain clear of worksites so crews may work safely and efficiently. We appreciate your patience as we complete this important work to improve service in your community.

PEPCO'S COMMITMENT: KEEPING YOU INFORMED

Pepco will keep residents and the community impacted by the project informed every step of the way.

To learn more, please visit pepco.com/reliabilityprojects or contact Eric M. Winkfield, public affairs manager at eric.winkfield@pepco.com.