

CAPITOL HILL CONVERSION PROJECT



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. The Capitol Hill Conversion Project is a coordinated effort to improve the reliability of service in your community by upgrading equipment that will help increase the amount of electricity we can deliver to our customers. We will be increasing the capacity of our underground distribution lines by converting existing underground cables at a lower voltage to new cables with a higher voltage and greater electrical capacity.

STRENGTHENING SYSTEMS & PREPARING FOR GROWTH

Upon completion of the Capitol Hill Conversion Project, customers in this growing community will experience a more resilient and reliable system. Along with our conversion work, Pepco will be working on several customer driven projects that will meet the demands of the growth in the community. This work will involve the installation of new underground conduit and upgrades to underground cables to convert existing 4kV feeders to higher voltage 13kV feeders.

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 the neighborhood to a minimum. Proper flagging and signage will be used to minimize traffic delays. Our expected work hours will be Monday through Friday, 9:00 a.m. to 4:00 p.m.

PROJECT ACTIVITY

In support of the Capitol Hill Conversion Project, we will also extend new feeders to provide needed additional capacity to convert from 4 kV feeders to 13 kV

feeders. New feeders will be constructed from Benning Road to Hill East and from the 200 block of E Street SW to the 1000 block of E Street SE.

The Capitol Hill Conversion Project will occur in four main phases:

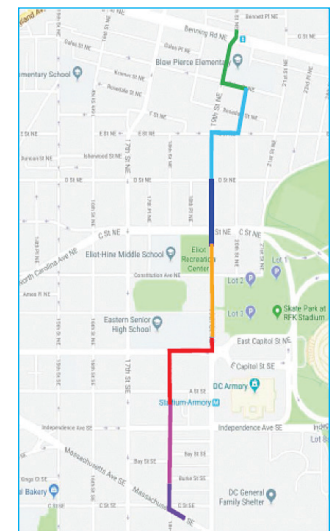
- **Phase 1** – Feeder Extension from Benning Road to Hill East (2018)
- **Phase 2** – E Street SE feeder extension (2018)
- **Phase 3** – Feeder conversion south of Pennsylvania Avenue SE (2019 – 2022)
- **Phase 4** – Feeder conversion north of Pennsylvania Avenue SE (2019 – 2022)

Customers can expect to see Pepco personnel completing work underground such as building manholes, tap-holes, installing conduit and cables; and installing three mainline switches. As we conduct our 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 Jamaal Jordan, public affairs manager at Jamaal.Jordan@pepco.com.



Benning Extension to Hill East