

HARVARD DISTRIBUTION 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 Harvard Distribution Project will be used to improve the reliability of nearby Fort Slocum Substation feeders, as well as to provide load relief in the surrounding area.

This project also will be utilized, as part of the Capital Grid Project, to supply Harvard Substation load in advance of the substation rebuild. The distribution project is planned to occur over several months with construction beginning in mid-October of 2018.

STRENGTHENING SYSTEMS & PREPARING FOR GROWTH

The Harvard Distribution Project will improve reliability of nearby substation feeders by transferring underground load from predominantly overhead feeders, as well as providing load relief in the surrounding area. This work will also allow for customers to be serviced by nearby substations while Harvard Substation is de-energized before construction begins. The newly constructed Harvard Substation will have new equipment and larger transformers, making the substation more resilient and better positioned to serve the community.

IMPACTS ON THE COMMUNITY

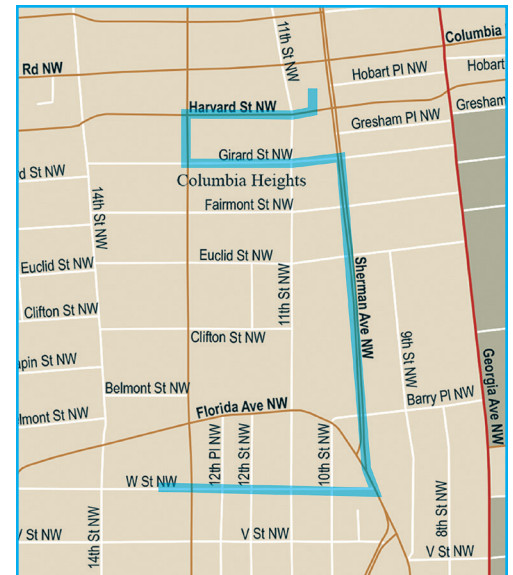
We understand that work in your neighborhood can cause disruption such as parking restrictions, and Pepco will work to minimize impacts to residents and the community. We are coordinating with the District of Columbia's Department of Transportation to create traffic control plans to ensure the public and workers are safe while keeping disruption to the neighborhood to a minimum. Pepco crews are expected to take one lane of parking where construction activity is taking place. Proper flagging and signage will be used to minimize traffic delays. Our expected work hours will be Monday through Friday, between 9 a.m. and 4 p.m.

PROJECT ACTIVITY

In support of the Harvard Distribution Project, Pepco crews will be installing nearly 8,500 ft. of conduit and 21 manholes along the route illustrated in the map below. Customers can expect to see Pepco personnel completing the following work during the project:

- Trenching and temporary steel plates
- Installation of duct banks and manholes
- Installation of cable

Backfilling and restoration will be completed and streets will be returned following the end of construction activities each day. As we proceed with the project, we ask customers to remain clear of worksites so our crews can complete their 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. If you have questions, please contact Travoris Culpepper, Pepco Public Affairs Manager, at TCulpepper@pepco.com, or (202) 872-2024.