

Fact Sheet

Georgetown Reliability Conversion Project

Project Overview

We are committed to providing reliable electric service to our customers. Part of that commitment includes supporting future energy needs of the region. As part of this commitment, we are upgrading underground equipment at in the Georgetown area to increase electric capacity and improve reliability in the area. The Georgetown Conversion Reliability Project will begin September 2016 and is expected to be complete by winter 2017.

Meeting Future Energy Need

In order to meet the future energy needs of the area, we will be increasing the capacity of our underground distribution lines. To do this we'll convert 4kV underground distribution cables to 13kV cables which will help improve electric service and system reliability. Our crews will install more than 3,872 feet of conduit and cable; build nine manholes, seven tap-holes, and install three mainline witches. In addition, we also plan to replace aging transformers as well. One scheduled outage will be required at the end of each phase of the project to energize the new cables. We'll notify customers 48 hours before these scheduled outages.

Project Timeline

Phase 1:

- Install new conduit and man holes on Water Street N.W. from 34th Street N.W. to Wisconsin Ave. N.W., *expected completion by December 2016*

Phase 2:

- Install new conduit on Water Street N.W. from Wisconsin Ave. to 27th Street N.W., *December 2016-August 2017*

Traffic and Safety

Throughout this project, safety is our top priority. We're committed to minimizing impacts to residents and the community. Installation of the equipment may require lane closures and parking restrictions in some areas.

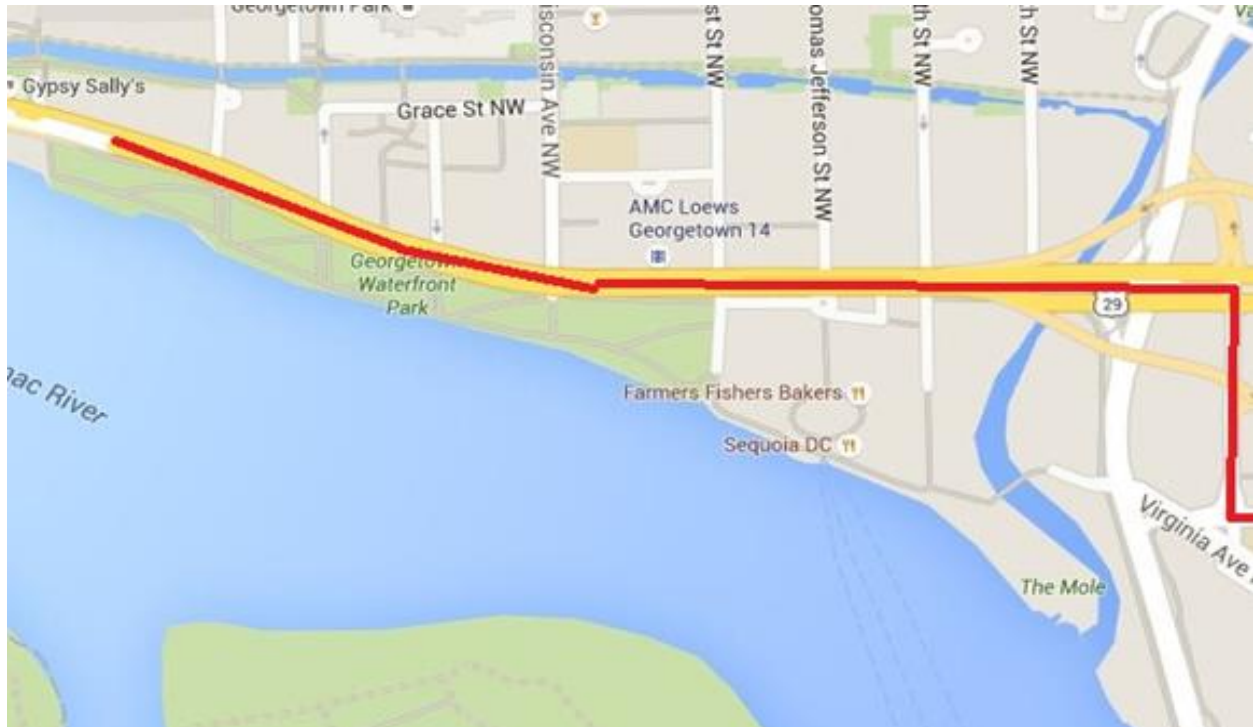
In addition, we are coordinating with District of Columbia Department of Transportation to create traffic control plans to ensure work is done safely and to minimize disruption. In addition, appropriate signage will be used to direct traffic when needed. Our expected work hours will be Monday through Friday, between 7a.m. and 5p.m.

Stay Connected

We will work as quickly as we can and will take all efforts to cause the least inconvenience possible to you and your neighbors.

To learn more about the project and to get updates, visit www.pepco.com/reliabilityprojects. If you have questions, please contact Pepco public affairs manager Travoris Culpepper at tculpepper@pepco.com.

Construction Map:



View of Project Area