

Dominion Transmission Project Overview

Alexandria City Council
June 11, 2014

Deborah Tompkins Johnson
Dominion State & Local Affairs

Project Need

- North American Electric Reliability Corporation (NERC) reliability standards
- Transmission System Vulnerabilities
 - New transmission facilities will:
 - *Resolve overload issues locally, and*
 - *Add an interconnection between Pepco and Dominion which will strengthen regional reliability to residents, neighbors and critical government agencies*

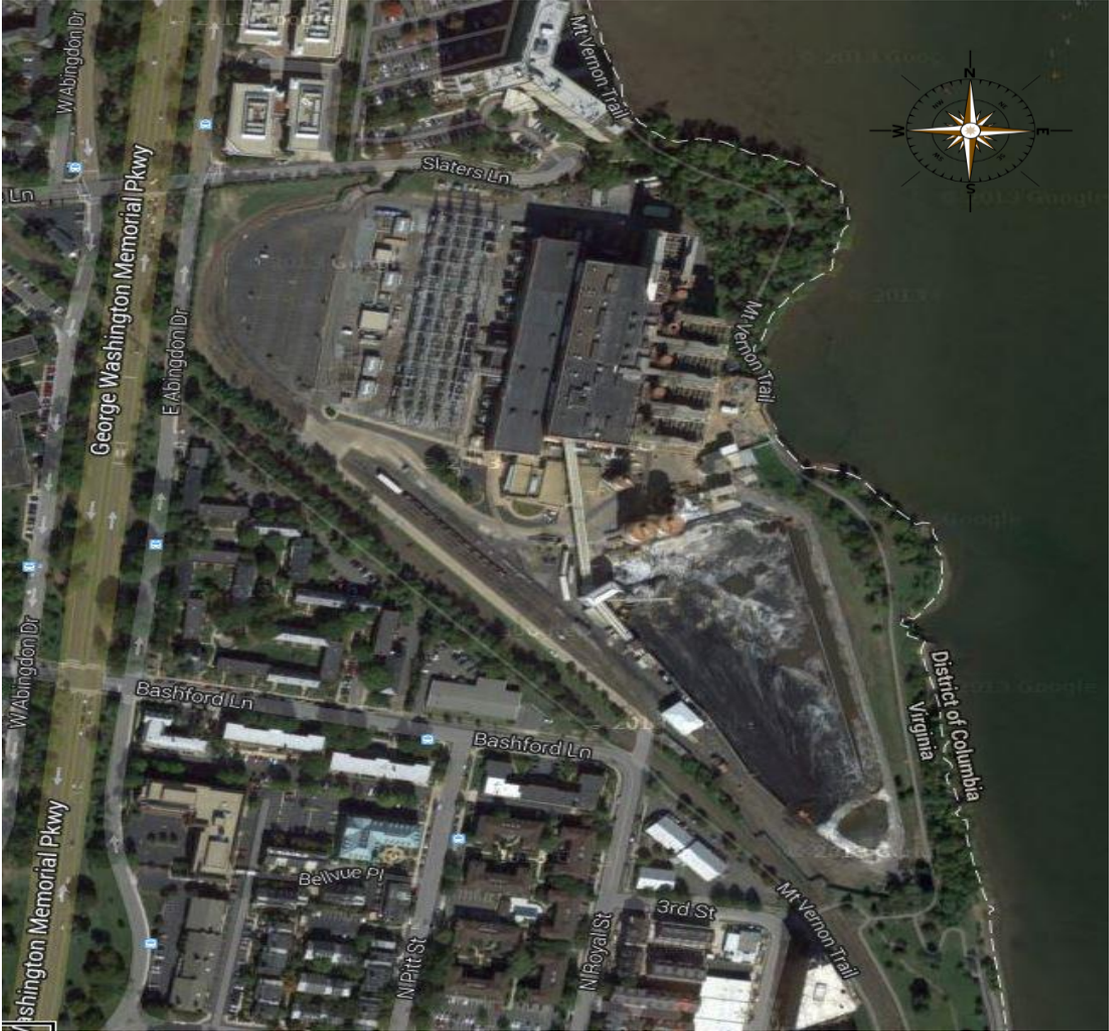




Dominion's Glebe Substation



Pepco's Station C Substation Site



Glebe – Station C

New Transmission

- Resolves Approaching Overloads
- New Grid Interconnection

Overhead Transmission
Lines (2 circuits) to Glebe
Substation



North Potomac
Yards Terminal
Station





Glebe
Substation

North Potomac
Yards Terminal
Station

Community Benefits

- Improvements will support continued growth and economic development for the City of Alexandria, Arlington County and the Greater Metro Region.
- Project will:
 - Comply with mandatory North American Electric Reliability Corporation (“NERC”) Standards
 - Add needed capacity to serve high growth areas
 - Improve overall reliability for the community
 - Help strengthen the electrical grid

Community Outreach

State and Local Officials:

- Meetings with public officials and other community stakeholders

Public Outreach:

- Letters and fact sheets mailed to nearby landowners (July/Aug. 2014)
- Website available at www.dom.com keyword: “*Glebe*” (late June/July 2014)
- Public notices placed in local papers (early September)
- Open House event – Fall 2014
- Dedicated toll-free number and email address available to answer project-related questions
- Construction letters mailed in advance of construction

Target Schedule

April – June 2014	Outreach to State and Local officials
June – September 2014	Public outreach, letters, website, open house
Fall 2014/ Spring 2015	Application submitted with the SCC for approval 12 months
Concurrent with SCC review	Secure necessary permits for construction
Winter 2015	Community outreach and notification of intent to construct
Spring 2016	Construction scheduled to begin, pending approvals
Spring 2018	Transmission line to be placed in service