Dominion Transmission Project Overview

Alexandria City Council
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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
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

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