

We must receive approval from the Public Service Commission of the District of Columbia (PSC) before work can begin on the Capital Grid Project. Prior to making a determination, the PSC will review our proposal, provide opportunity for community feedback and evaluate the safety, need and reasonableness of the Project. We are also working with additional government agencies and community groups for review and approval of the Project, including the Board of Zoning Adjustment. If approved, Pepco customers in the District of Columbia and Maryland area will benefit from the Capital Grid Project. We anticipate construction will begin in 2018.

There are some neighborhoods and communities within the District of Columbia that may experience disruption during the Project. We understand construction can be frustrating, which is why we are committed to minimizing its impact on your communities. We will use a variety of communication channels to keep customers and communities informed throughout the process.

We are committed to maintaining a close partnership with the communities within the Capital Grid Project area. We look forward to continuing this collaborative process through community meetings, town halls and other communication channels. Visit pepco.com/CapitalGrid for a list of community meetings.

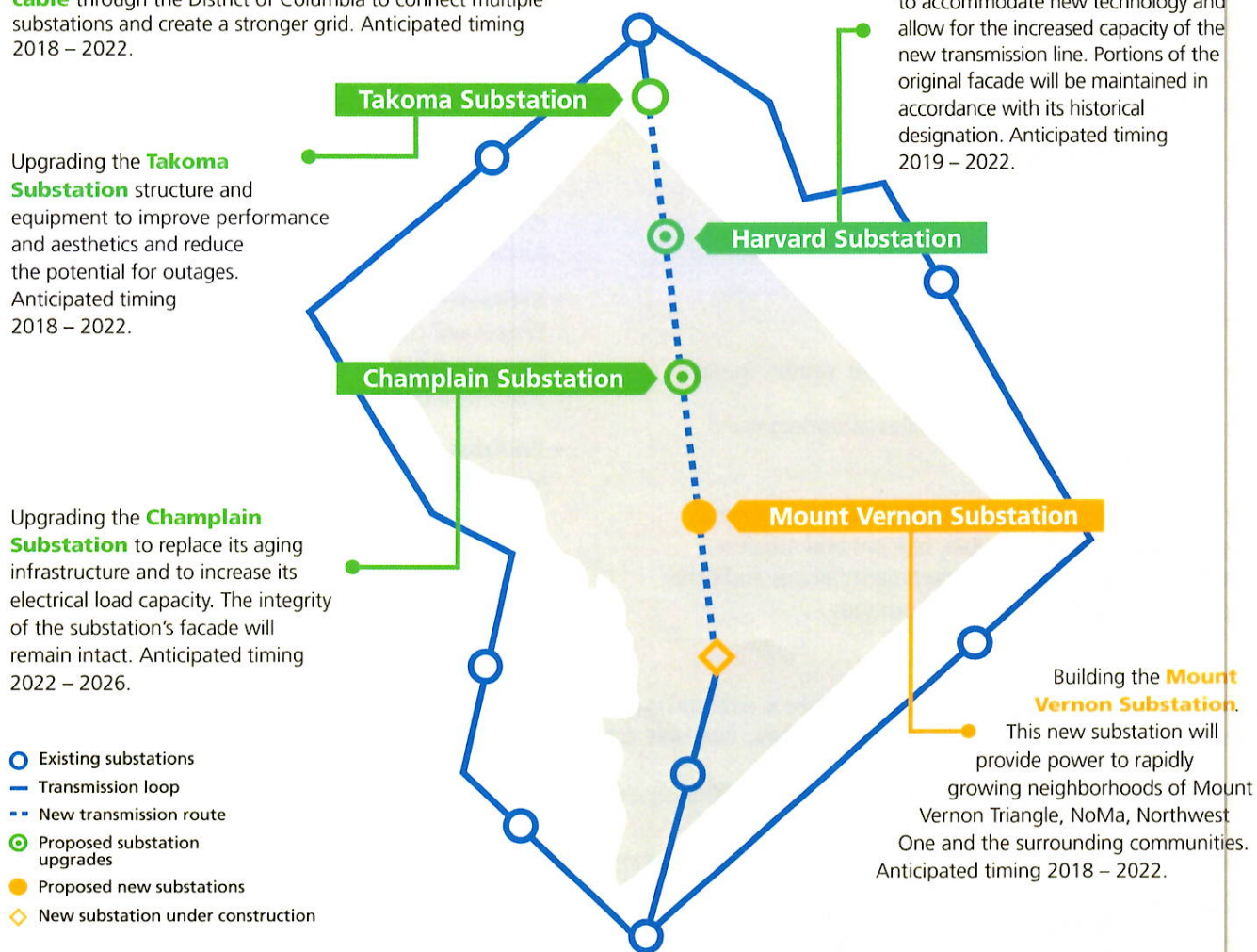
Approximately 10 miles of **underground transmission cable** through the District of Columbia to connect multiple substations and create a stronger grid. Anticipated timing 2018 – 2022.

Upgrading the **Harvard Substation** to accommodate new technology and allow for the increased capacity of the new transmission line. Portions of the original facade will be maintained in accordance with its historical designation. Anticipated timing 2019 – 2022.

Upgrading the **Takoma Substation** structure and equipment to improve performance and aesthetics and reduce the potential for outages. Anticipated timing 2018 – 2022.

Upgrading the **Champlain Substation** to replace its aging infrastructure and to increase its electrical load capacity. The integrity of the substation's facade will remain intact. Anticipated timing 2022 – 2026.

Building the **Mount Vernon Substation**. This new substation will provide power to rapidly growing neighborhoods of Mount Vernon Triangle, NoMa, Northwest One and the surrounding communities. Anticipated timing 2018 – 2022.



Check out our website for project updates at pepco.com and please email CapitalGrid@pepco.com with any questions.

Marc Battie - talking now
Mousa Hejazi