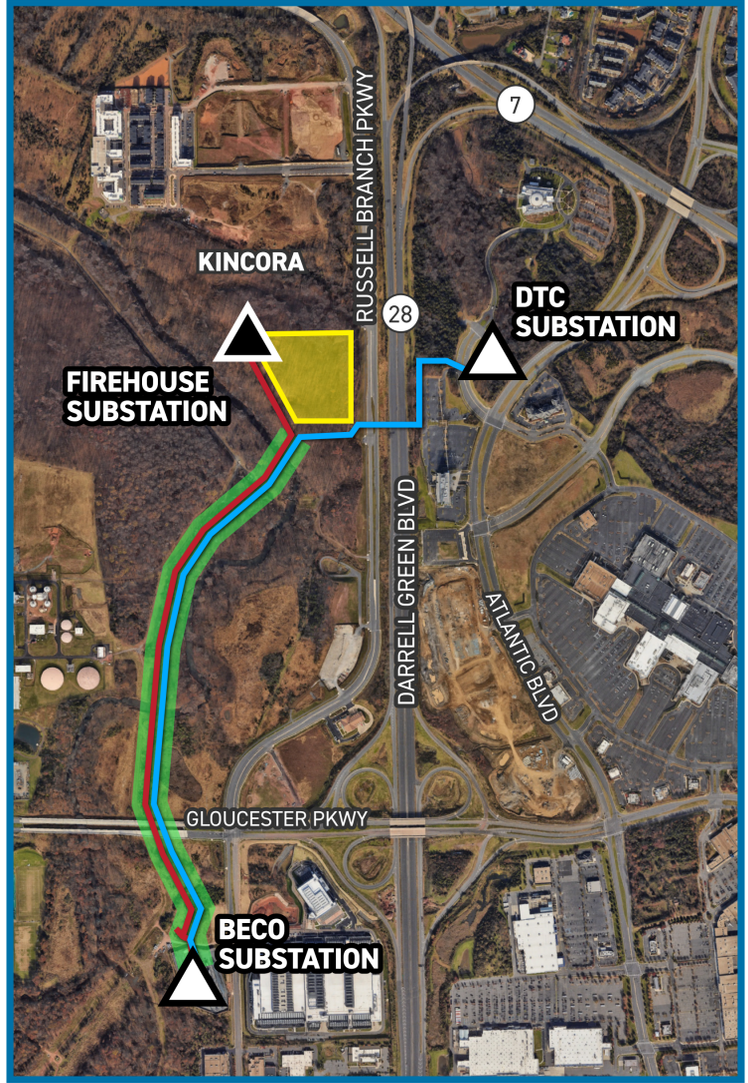


BECO - FIREHOUSE

Transmission Line Project

Typical Proposed Structure

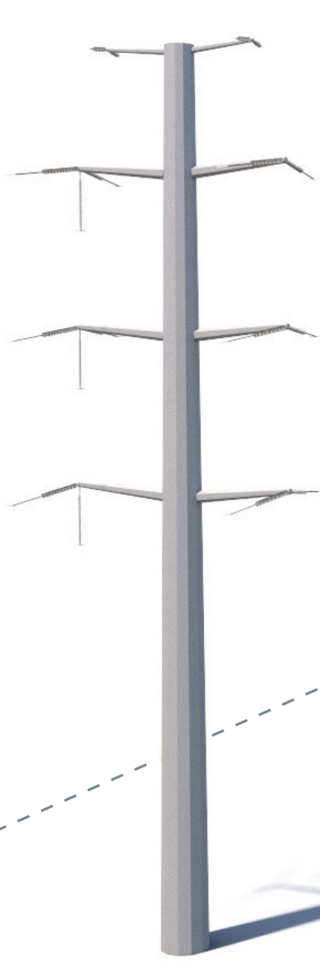
Visualization is for discussion purposes only.
 Final design is subject to change pending public,
 engineering, and regulatory review.



- Existing Substation
- Proposed Substation
- Proposed Transmission Line
- Existing Transmission Line
- Future Data Center
- Area With Configuration Shown

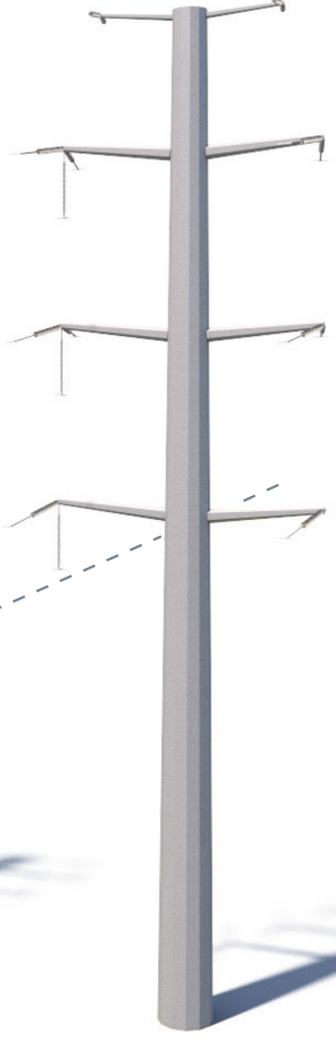
105' - 165'
 Height Range

Proposed Monopole
 Galvanized Steel



85' - 120'
 Height Range

Existing Monopole
 Galvanized Steel



160' Existing & Proposed Right-of-Way

Note: Structure heights are identical to existing except for immediately outside the Firehouse and BECO substations.

BECO - FIREHOUSE

Transmission Line Project

Typical Proposed Structure

Visualization is for discussion purposes only.
 Final design is subject to change pending public,
 engineering, and regulatory review.

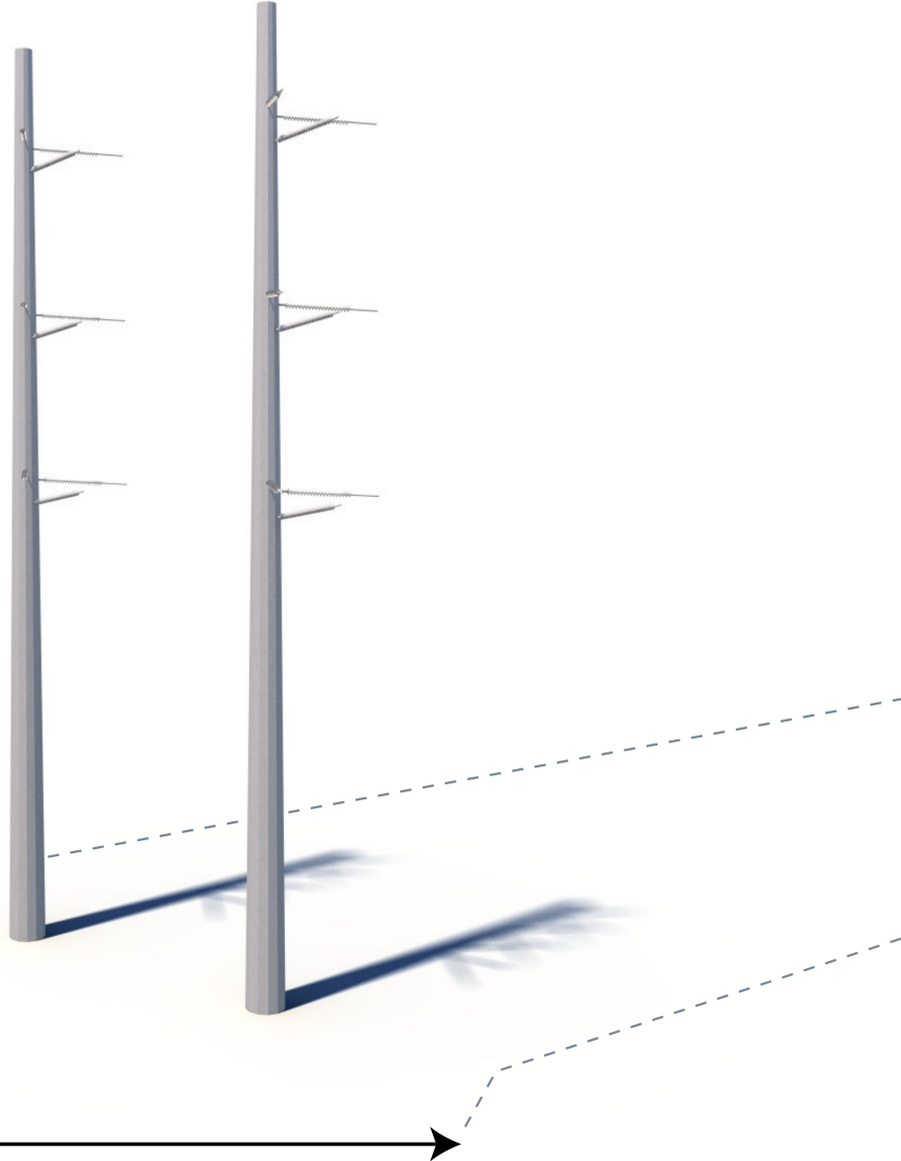


- Existing Substation
- Proposed Substation
- Proposed Transmission Line
- Existing Transmission Line
- Future Data Center
- Area With Configuration Shown

110' - 130'
 Height Range

**Proposed
 2-Pole**

Galvanized Steel



100' Proposed Right-of-Way