



Our Work to Upgrade Reliability

Prince George's County Progress Results

1. TRIMMING TREES

Many of Pepco's outages are a direct result of trees falling on power lines. Pepco is aggressively trimming trees along public rights of way to obtain increased clearance between the overhead electric wires and existing trees. Pepco will work with communities and homeowners in Prince George's County to remove potentially hazardous trees which fall outside of the company's right of way area.

We trimmed trees along 132.3 miles of power lines in Prince George's County during September, bringing the annual total to 431 miles. The annual target for 2016 is approximately 409 miles.

2. IMPROVING PRIORITY FEEDERS

A feeder is an electric power line that distributes power to up to 1,100 customers within a specific geographic area. Each year, across Prince George's County, Pepco selects feeders for additional work to improve performance.

In September, we completed work in the areas of Oxon Hill and Capitol Heights. We continued work in the areas of Oxon Hill, Hyattsville, Lanham, New Carrollton and Largo. We will complete work on 23 feeders during 2016.

3. PREPARING FOR SYSTEM GROWTH

Similar to upgrading electric service to your home to accommodate new appliances and electronic devices, Pepco is continuing to upgrade power lines and is adding circuits to accommodate new customers and support increased energy use by existing customers.

The 2016 plan included three projects. All system growth projects have now been completed.

4. INSTALLING ADVANCED TECHNOLOGIES

Pepco is installing advanced control systems that allow the electric system to identify problems and perform switching automatically. The technology will automatically isolate failed pieces of equipment and restore most of the affected customers within minutes of the failure.

In September, we continued work in the areas of Walker Mill, Largo, Seat Pleasant and Capitol Heights. The 2016 plan includes the activation of four automated restoration schemes.

5. REPLACING AGING AND DAMAGED INFRASTRUCTURE

A feeder is an electric power line that distributes power to up to 1,100 customers within a specific geographic area. This program supplements the priority feeder program and focuses on addressing equipment, vegetation, weather and animal-related issues that negatively impact reliability performance.

In September, we replaced or renewed 5,470 feet (1 mile) of cable in the county. Work began in the area of Partridge Place. Work continued in the areas of Largo Road and Tantallon Drive. We plan to replace or renew 38 miles of cable during 2016.