Overview of Pepco’s Electric System
District of Columbia

August 23, 2012
Discussion Topics

• Overview of Electric System Within the District of Columbia

• Reliability Comparison of Overhead and Underground Systems

• Reliability Enhancement Plan

• Power Restoration Process

• Regional Mutual Assistance
Distribution Operations Overview
Distribution System

- Distribution is the process of delivering electric power from the transmission system to end-use customers.
- Most typically accomplished via radial medium voltage feeders and low voltage service connections.
- Sometimes accomplished via low voltage underground networks (e.g. downtown areas).
- Typical medium voltages – 4 kV or 13kV.
- Home delivery voltages are usually 120/240 volts.
Distribution Feeders

- Electrical connections from the substation to the customer, which includes wire, cable, fixtures, transformers & devices, and poles and towers for overhead construction

- Can be overhead or underground
  - Underground typically cost $2 to $5 million per mile to install
  - Overhead typically cost $100,000 to $200,000 per mile to install

- Can be connected in a radial or networked (meshed) fashion
  - Distribution is mostly radial in residential and small commercial areas
  - Densely loaded areas frequently networked
    - Central business districts
    - Downtown metropolitan areas

- Within the District of Columbia the building code outlines the portion of the city where overhead wires have never been allowed

Note: Shaw Study estimates $3M per mile.
Types of Distribution Feeder

- Poles, conduit, fixtures, wire, & cable
- Supporting structures and electric conductors

Poles, wires, fixtures

Conduit configured into a “duct bank”

Cable direct buried
# District of Columbia’s Electric System Overview

<table>
<thead>
<tr>
<th>Number of Substations</th>
<th>UG feed</th>
<th>OH feed</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distribution</td>
<td>36</td>
<td>15</td>
<td>51</td>
</tr>
<tr>
<td>Transmission</td>
<td>7</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>43</td>
<td>15</td>
<td>58</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Circuit Miles</th>
<th>UG</th>
<th>OH</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary (4 and 13kV class)</td>
<td>1,699 miles (72%)</td>
<td>645 miles (28%)</td>
<td>2,344 miles</td>
</tr>
<tr>
<td>Secondary (120/240, 120/208)</td>
<td>937 miles (54%)</td>
<td>788 miles (46%)</td>
<td>1,725 miles</td>
</tr>
<tr>
<td><strong>Totals</strong></td>
<td>2,636 miles (65%)</td>
<td>1,433 miles (35%)</td>
<td>4,069 miles</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Customers by feeder</th>
<th>4kV</th>
<th>13kV</th>
<th>Total</th>
<th>% of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;=85% Overhead</td>
<td>27,742</td>
<td>28,495</td>
<td>56,237</td>
<td>22%</td>
</tr>
<tr>
<td>100% Underground</td>
<td>10,168</td>
<td>104,964</td>
<td>115,132</td>
<td>35%</td>
</tr>
<tr>
<td>Mixed</td>
<td>10,008</td>
<td>75,048</td>
<td>85,056</td>
<td>43%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>47,918</td>
<td>208,507</td>
<td>256,425</td>
<td>100%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Customers by Service</th>
<th>Total</th>
<th>% of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overhead</td>
<td>101,737</td>
<td>40%</td>
</tr>
<tr>
<td>Underground</td>
<td>154,908</td>
<td>60%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>256,745</td>
<td>100%</td>
</tr>
</tbody>
</table>
District of Columbia’s Electric System Overview

Pepco DC System
- 1,433 miles of overhead lines (35%)
- 2,636 miles of underground lines (65%)
- 60% of customers are served by underground service
- 40% of customers are served by overhead service

Customers by Feeder
- 35% of customers are on 100% underground feeders
- 22% of customers are on feeders that are >= 85% underground
- 43% of customers are on mixed feeders
Reliability Comparison of Overhead and Underground Systems

DC - SAIFI (MED Inclusive) By Percentage Underground

DC - SAIFI (MED Exclusive) By Percentage Underground

DC - CAIDI (MED Inclusive) By Percentage Underground

DC - CAIDI (MED Exclusive) By Percentage Underground

SAIFI – System Average Interruption Frequency Index; CAIDI – Customer Average Interruption Duration Index;
Major Event Days (MED) Exclusive - Excludes MEDs; Major Event Days (MED) Inclusive – Includes MEDs
Reliability Comparison

DC - % Feeders by Underground Category

17% of Feeders in DC are 24%-0% Underground.

DC - % Customers Served by Underground Category

30.1% of Customers in DC are on 24%-0% Underground feeders.

DC - % Customers Affected (Storm Inclusive) by Underground Category

43.3% of outages during storm days.

17% of feeders in DC that are more then 75% overhead construction account for 43% of the customer outages.

Legend

- 100% UG
- 99%- 75% UG
- 74% - 50% UG
- 49% - 25% UG
- 24% - 0% UG
The Reliability Enhancement Plan (REP) Initiatives

The REP includes the following increments, it is a dynamic plan and will continue to be updated as necessary and as results demonstrate effectiveness of the mitigations executed.

<table>
<thead>
<tr>
<th>Program</th>
<th>Goal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vegetation Management</td>
<td>Performing on a 2 year growth cycle (Pepco DC), removal of danger trees and limbs (Enhanced Integrated Vegetation Management)</td>
</tr>
<tr>
<td>Feeder Improvement</td>
<td>Focusing on improving the distribution assets that are least performing to drastically reduce outage events</td>
</tr>
<tr>
<td>Distribution Automation</td>
<td>Using innovative and proven technologies such as switches for automatic fault isolation and restoration in concert with AMI to monitor and optimize the performance of the distribution system and monitor customers quality of service</td>
</tr>
<tr>
<td>Load Growth</td>
<td>Meeting the need for load growth and system enhancement to maintain the required reliability and ability to move load under contingency conditions (DA and Emergency Conditions)</td>
</tr>
<tr>
<td>Cable Replacement and Enhancement</td>
<td>Treating and/or replacing cable and related joints/elbows/splices that are reaching “end of life” before failure at an accelerated pace</td>
</tr>
<tr>
<td>Selective Undergrounding</td>
<td>Undergrounding selected areas of the mainlines as a pilot to improve reliability and reduce customer impact in areas where reliability cannot be enhanced with other appropriate measures</td>
</tr>
</tbody>
</table>
Total rate base for the District of Columbia $1.16 Billion
Reliability expenditures were $238 million over the past five years and will increase to $603M in the next five years
Load expenditures were $140 million over the past five years and will increase to $306M in the next five years
SAIFI – System Average Interruption Frequency Index;
MED Exclusive – Excludes Major Event Days
Pepco System, DC and REP Feeders Performance – Average Duration of Interruptions

**Pepco REP Feeders – SAIDI (MED Exclusive)**

SAIDI – System Average Interruption Duration Index;
MED Exclusive - Excludes Major Event Days
Historical Tree Preservation Regulations

• Precedents set through a number of regulations, historical statutes and policies have resulted in the city's current tree canopy, resulting in the existing tree-to-wire conflicts

• Best practices, ANSI and other standards emphasize the prevention of tree to wire contact

• Key historical items include:

  • **1892** – *Act for the Preservation of the Public Peace and the Protection of Property within the District of Columbia*
    – “…unlawful for any person willfully to top, cut down, remove, girdle, break, wound, destroy, or in any manner injure…any tree not owned by that person

  • **1960** – *Trees in Public Space Washington, DC Manual*
    – “Utility lines must be cleared by the use of directional clearance methods only – topping and drop crotching are prohibited…” (note: this goes against today’s vegetation management best practices which recommend “topping” or “dropping” of leads in order to directionally prune growth away from power lines)
    – Compliance with this requirement requires relocating the wires as opposed to directional clearance meaning the removal of conflict portions of the tree so that the future growth is directionally away from the wires

  • **2002** – *Urban Forest Preservation Act of 2002*
    – Spelled out punishments (monetary penalties and possible imprisonment) for violation of 1892 Act, also required 20 days written notice prior to performing any vegetation management work

  • **2004** – Removal and Pruning Policy Directive
    – Prevents Pepco from shifting from a 2-year to a 4-year growth pruning cycle
4300 Block of 46th Street, NW – Feeders 14766 (Top) and 15945 (Bottom)
Details: Large oak trees growing through the feeders; tree wire installed and spacing between wires adjusted to line up with opening in tree; reduced spacing

4800 Block of 48th Street, NW – Feeder 310
Details: Half dozen conflict maple trees in one street; secondary wires raised close to primary to clear branches; primary wires spacing adjusted to allow tree to grow between wires
Power Restoration

In the event of severe weather which knocks down trees, that damage the electric system, Pepco repairs the equipment which will restore the largest numbers of customers first.

Generally, the sequence is as follows:

1. Downed live wires or potentially life-threatening situations and public health and safety facilities without power
2. Transmission lines serving thousands of customers
3. Substation equipment
4. Main distribution lines serving large numbers of customers
5. Secondary lines serving neighborhoods
6. Service lines to individual homes and businesses
Regional Mutual Assistance Groups
Who are they?

• Over the past 70 years electric utilities have formed various Regional Mutual Assistance Groups (RMAGs). These groups have provided a cooperative, regional approach to identify and mobilize resources in an entire geographical region allowing for the safe and efficient release of resources in a timely manner.

• These mutual assistance crews are trained linemen skilled in the techniques to restore electric service after major system damage occurs. In order to perform their work they travel from other states and bring with them the trucks and specialized equipment needed to perform their work. This can require anywhere from a few hours to several days of travel time.

• These groups are modeled after various emergency management organizations such as the fire fighting groups that respond to wild fires out west.
Mutual Assistance Program

• Mutual assistance organizations provide:
  – Qualified Distribution and Transmission line personnel
  – Tree Trimming/Vegetation Management personnel
  – Subject matter expertise to help direct the crews in restoration activities
  – Trucks, tools and specialized equipment for restoration crews
  – Damage Assessment resources
  – Safety and vehicle maintenance personnel

• PHI provides:
  – Logistics (food, housing, fuel, staging sites, etc.)
  – Material and equipment for restoration activities
  – Crew guides
  – Coordination, scheduling and assignment of work locations

• Benefits of mutual assistance program:
  – Immediate access to large number of resources and coordinated response
  – Scalable response depending on need and extent of damage
Regional Mutual Assistance Groups

Great Lakes Mutual Assistance

Mid-Atlantic Mutual Assistance

Southeastern Electric Exchange

Midwest Mutual Assistance

Northeast Mutual Assistance

New York Mutual Assistance Group