

Presented by:

**John Petito** 

Sr. External Affairs Specialist



### **Exelon Utilities**



An Exelon Company



An Exelon Company



An Exelon Company



An Exelon Company



An Exelon Company



An Exelon Company

#### MOL

Six utilities serving 10M electric and gas customers, the most in the U.S.

### DiversityInc | Fortune

DiversityInc's list of "Top 50 Companies for Diversity" in 2018

#### Fortune 100

Fortune
Magazine's list of
"World's Most
Admired
Companies"

#### 25.6

Thousand mi<sup>2</sup>
Combined service
area

and 16,300 utility employees



# Affordable, and Clean Energy Providing Customers with Safe, Reliable,

1,140

**Employees** 

SQ. Tile

5,000

1909

Facilities Incorporated

service area

527,000

**Electric customers** 

Delaware: 321,000

Maryland: 206,000

134,000

Gas customers

**Population served** 

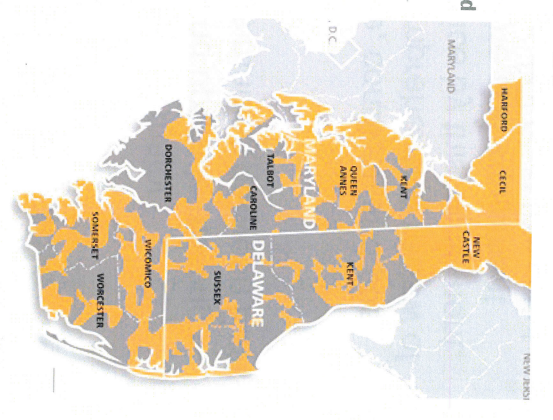
184 **Substations** 

1,600

**Miles of Transmission Lines** 

12,000

**Miles of Distribution Lines** 





An Exelon Company

### service for our customers providing safe, reliable, and affordable Delmarva Power Is committed to

New Market and Cambridge. transmission and distribution lines running between East As part of this effort, we are planning a major modernization project to rebuild and upgrade existing

option for the community. upgrade as the most cost effective and least impactful We identified a full transmission line and equipment potential options to enhance service by this equipment. pertormance, we conducted a comprehensive review of Due to the transmission line's age, condition and past



## Why is it Important

- Enhances service reliability for more than 13,600 local customers in Dorchester County.
- customers. Modernizes and increases the resiliency of our energy infrastructure, that delivers energy to local
- Strengthens local energy grid against more extreme weather conditions.



# What you need to know

- The safety of our customers, communities and employees is our top priority.
- Work will take place in Dorchester County.
- withstand 120 mph winds Project will use new state of the art utility poles that can
- Construction is expected to begin in late 2020 and be completed by May 2022.
- homeowners and businesses during construction period. Limited scheduled outages are expected for some
- We will work closely with all customers to minimize to your questions potential impacts to your community and respond quickly



# About the Upgrade

- poles (261 total poles) and modern equipment. existing transmission line with new state of the art steel The project includes rebuilding more than 11 miles of
- existing transmission line with new wire and other In addition to adding new poles, we will also upgrade the modern devices
- and enhance overall reliability for the residents of Together these important upgrades will prevent outages Dorchester County.
- We are committed to working closely with our customers and communities to address questions and minimize any **Impacts**



construction. transmission lines and restore all areas affected by also confine project activities to the utility right of way We will perform all work within the times identified in the construction activities with established thresholds. We will construction permits and keep noise levels from

An Exelon Company