

BUILDING A SMARTER, STRONGER AND CLEANER ENERGY GRID FOR CAPE MAY COUNTY



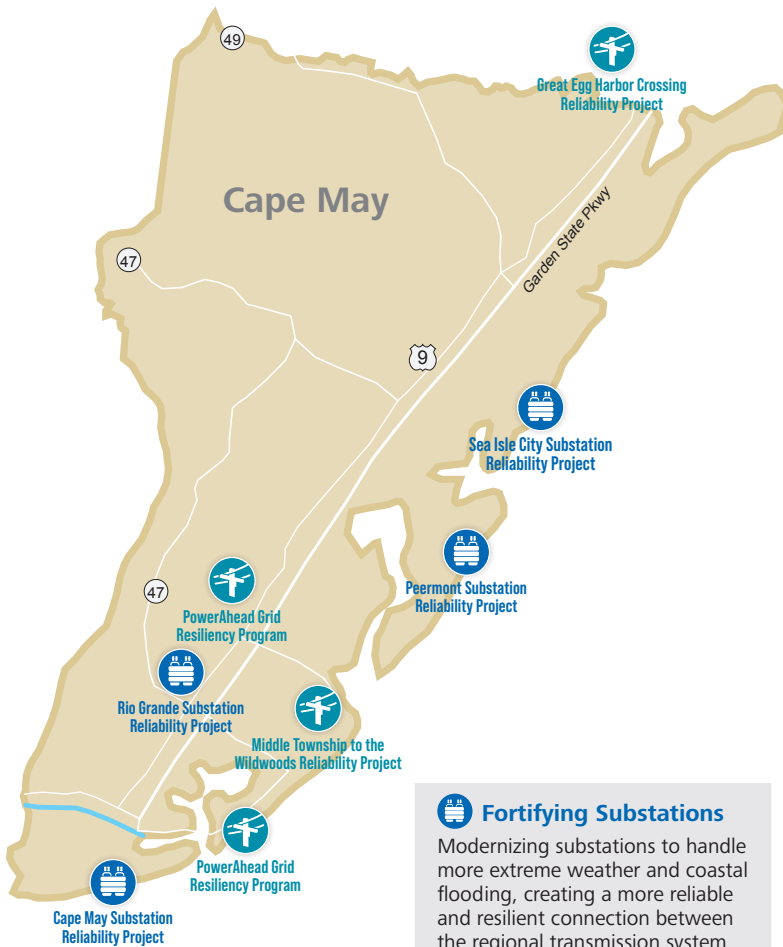
An Exelon Company

We are modernizing and strengthening the local energy grid to make it more resilient against the growing threats of extreme weather, reduce the frequency and duration of power outages and improve energy service for local customers. Here are several examples in your community.

CRITICAL RELIABILITY PROJECTS

Strengthening Power Lines

Upgrading power lines using stronger, state-of-the-art utility poles to reduce the impacts of severe storms and improve reliability for customers.



Fortifying Substations

Modernizing substations to handle more extreme weather and coastal flooding, creating a more reliable and resilient connection between the regional transmission system and the local energy grid.

STRONGER

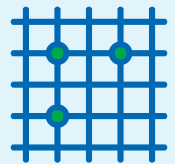
Cape May County customers continue to experience improvements in the reliability of their energy service because of our ongoing efforts to modernize the local energy grid.



- Reduced power outages by **63 percent** in Cape May County over the last five years
- Upgraded **10 miles** of power lines in Cape May County in 2019
- Trimmed trees along **940 miles** of distribution lines to help reduce outages

SMARTER

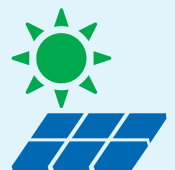
Innovative technologies improve system reliability and service for our customers in Cape May County. This specialized equipment can automatically restore service more quickly or isolate damage.



- Installed nearly **270 automated devices** in 2019 in numerous areas including Avalon, Lower and Middle townships, Ocean City, Sea Isle City, Stone Harbor, Upper Township and the Wildwoods

CLEANER

We are bringing the benefits of renewable energy to our Cape May County customers.



- Connected more than **660 new solar customers** to the local energy grid in 2019
- Nearly **4,800 total solar customers** in Cape May County