

How we got here

The MidAtlantic Resiliency Link transmission project was selected by PJM, the regional grid operator responsible for planning the future needs of the local electric system, as part of a portfolio of transmission solutions to address reliability concerns resulting from:

- » the retirement of power generation sources,
- » support for new power sources, and
- » additional electricity demand in the region.

PJM selected the MidAtlantic Resiliency Link as a superior and cost-effective solution for addressing this need by building a new approximately 105-mile 500-kV transmission line and a new 500/138-kV substation.

Understanding the process

NextEra Energy Transmission, LLC subsidiaries' are developing a detailed routing study to evaluate route alternatives which will be shaped by stakeholder input. This process includes:

- » identifying and considering multiple potential routes,
- » avoiding or limiting potential local impacts while meeting the technical specifications and identified reliability needs, and
- » collaborating closely with local communities to identify a costeffective final route.

Importantly, the public is invited to participate in the process and provide feedback.

Key benefits

The MidAtlantic Resiliency Link would:

- » Enhance the reliability of the electric grid, minimizing the likelihood of power outages and blackouts
- » Improve the resiliency of the regional electric grid, allowing it to better withstand extreme weather events
- » Spur investment in the local economy during construction
- » Generate millions of dollars of tax revenue over its lifespan
- » Create job opportunities in the short and long term
- » Provide reliable electricity for hospitals, fire departments and other essential services
- » Increase access to new power sources

About NextEra Energy Transmission, LLC

NextEra Energy Transmission, LLC, a subsidiary of NextEra Energy, Inc., is the leading competitive electric transmission company in North America. Over the last decade, NextEra Energy Transmission has established a proven track record of working with local communities and regulators to build and operate complex transmission projects across North America. NextEra Energy Transmission and its subsidiaries operate approximately 2,200 circuit miles of transmission lines.

NextEra Energy, Inc.'s subsidiaries are responsible for cost-efficient generation and transmission projects throughout the PJM region.



130 MW of distributed generation

under contract or in operation



500 MW of wind, solar and battery resources



15.5 GW of generation resources under management for third parties



6.6 GW of resources in queue or under development



2nd largest provider of competitive retail power

NextEra Energy Transmission MidAtlantic, Inc. and NextEra Energy Transmission Virginia, Inc. are subsidiaries of NextEra Energy Transmission, LLC.

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