Our heritage is threatened by an electric transmission line proposed across the James River near Jamestown.

Do it NOW, it's the only way!

DOMINION'S PLAN

44 TOWERS

some reaching 300' tall brightly lit 24/7



Dominion ranks near the bottom nationally compared to other utilities for using renewable sources, and energy efficiency and other tools to reduce overall electricity demand while providing necessary reliability.

REASONABLE OPTIONS EXIST

- Reinforce existing transmission lines to provide needed power
- Increase use of solar and energy efficiency through incentive programs
 - If needed, bury a new transmission line below ground and underwater.

There are other options!

DOMINION'S PLAN—AND URGENCY— ARE BASED ON OUTDATED DATA

- FACT Dominion's proposal is based on electricity use on hot summer days growing 1.9% each year.
- FACT Actual electricity use on hot summer days dropped in 2012, 2013, and 2014.
 - Actual energy use by the area's military sites dropped 9.8% from FY11-FY14.

Photos (Top to Bottom): There's only one Jamestown ©Scott Neville | Washington Post • Local tourism supports 11,341 jobs annually ©NPCA • Sturgeon spawn twice/year in the James River ©Matt Balazik | Virginia Commonwealth University, Rice Center

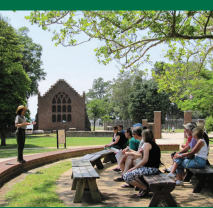
FACT

The Army Corps should require an Environmental Impact Statement to get to the facts.

What's at Stake:



Historic Jamestown—the site of the first permanent English settlement in North America



The area's \$1.1 billion annual tourism economy



Endangered Atlantic Sturgeon



npca.org

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