Atlantic Coast Pipeline A New Underground Natural Gas Pipeline

LENGTH

Approximately 600 miles

LOCATION

Originating in Harrison County, West Virginia and extending toward Greensville County, Virginia then heading south to North Carolina

PIPE

West Virginia: 42-inch diameter Virginia: 42-inch diameter North Carolina: 36-inch diameter

Lateral Extensions

Chesapeake: 20-inch diameter Brunswick: 16-inch diameter Greensville: 16-inch diameter

COMPRESSOR STATIONS Lewis County, West Virginia Buckingham County, Virginia Northampton County, North Carolina

SERVICE RELIABILITY

- The ACP will connect natural gas supplies from the Marcellus and Utica Shale regions with expanding energy markets in North Carolina and Virginia.
- The ACP will provide a dependable supply of natural gas — a cleaner option for generating electricity, heating homes and fueling factories and industry.



One of the nation's largest producers and transporters of energy, serving more than 6 million utility and retail energy customers with a portfolio of approximately 25,700 megawatts of generation, 15,000 miles of natural gas transmission, gathering and storage pipeline, and 6,600 miles of electric transmission lines

www.dominionenergy.com



The largest electric power holding company in the United States with electric distribution, electric generation, natural gas distribution, international generation and renewable energy assets; headquartered in Charlotte, NC www.duke-energy.com



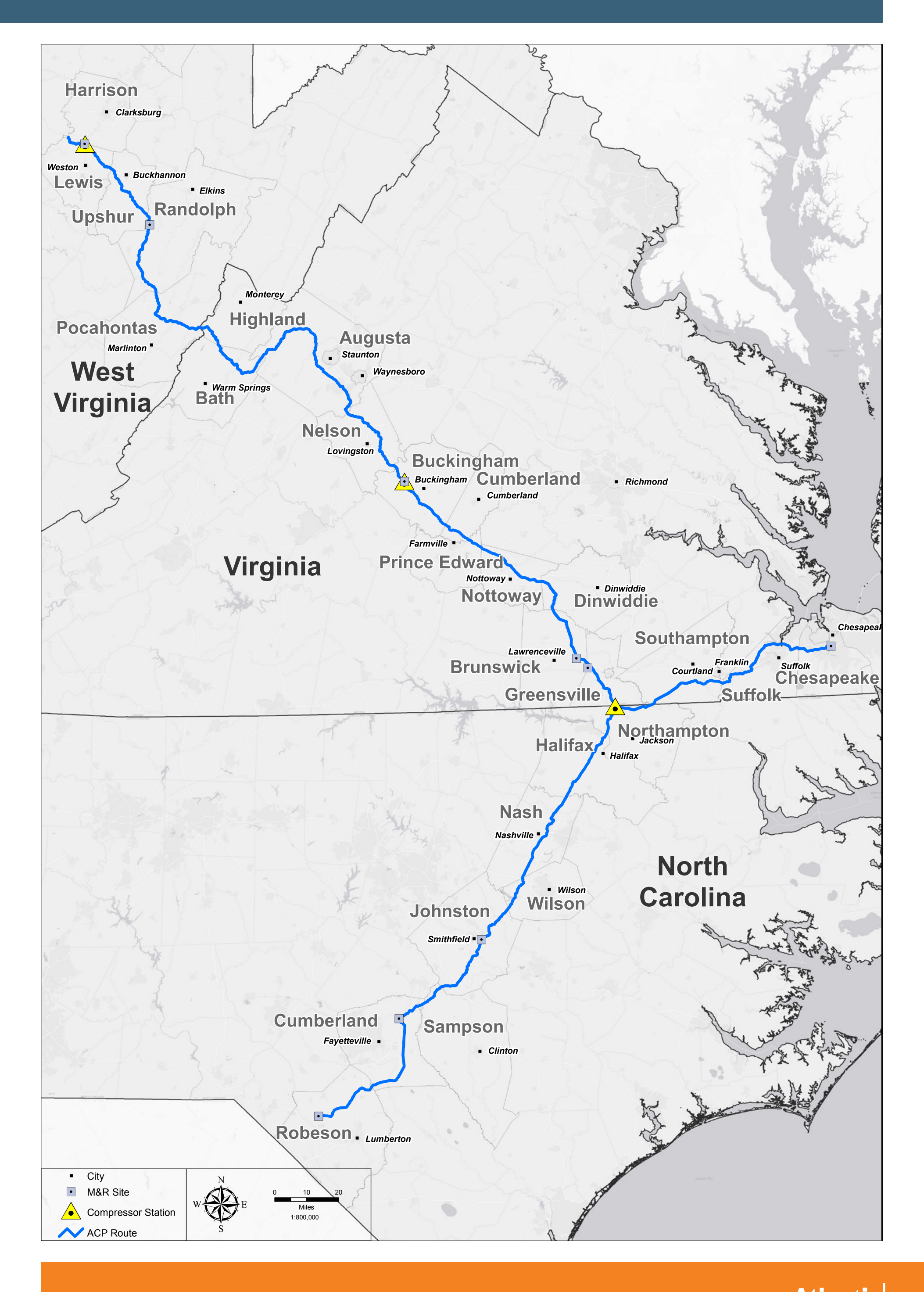
Energy services company primarily engaged in the distribution of natural gas and power generation for customers in North Carolina, South Carolina and Tennessee; headquartered in Charlotte, NC www.piedmontng.com



Energy services holding company with operations in natural gas distribution, retail operations, wholesale services and midstream operations; headquartered in Atlanta, GA
www.aglresources.com



PROJECT OVERVIEW MAP



COMMUNITY BENEFITS

Economic Benefits in the Project Area*

Construction of the Atlantic Coast Pipeline is estimated to generate \$2.7 billion in total economic activity, support 17,240 jobs** and contribute \$4.2 million in average annual local tax revenue.

Ongoing operation of the pipeline is estimated to generate \$377 million in average annual energy cost savings, support 2,200 jobs and contribute \$28 million in average annual local tax revenue.

Economic development will expand in areas served by the ACP. By lowering energy costs and expanding access to natural gas across the region, ACP will build the foundations for lasting economic growth and job creation in the region.

Economic benefits specific to the state of West Virginia include the following.

Capital expenditures \$882.6 million total

Construction activity \$478.7 million, 3,093 jobs

Tax revenue (construction) \$661,000 annually

Operations activity
 \$15.6 million annually

Tax revenue (operations)
 \$10.7 million annually

Economic benefits specific to the state of Virginia include the following.

Capital expenditures \$2.5 billion total

Construction activity
 \$1.4 billion, 8,800 jobs

Tax revenue (construction)
 \$2.4 million annually

Operations activity \$37.8 million annually, 1,300 jobs

Tax revenue (operations)
 \$10.4 million annually

Economic benefits specific to the state of North Carolina include the following.

Capital expenditures \$1.2 billion total

Construction activity \$680.2 million, 4,426 jobs

Tax revenue (construction)
 \$1.1 million annually

Operations activity \$11.7 million annually, 925 jobs

Tax revenue (operations)
 \$7.7 million annually

^{*} Analysis provided by ICF International, Chmura Economics & Analytics, and Dominion Resources. These estimates are subject to change because of route variations and other adjustments.

^{**} A job is considered a person working full time for one year.

^{***} These numbers are reported in the ACP Powering the Future Fact Book, November 2016, available on the ACP website www.atlanticcoastpipleine.com