



Dominion®

Dominion Transmission, Inc.
701 East Cary Street
Richmond, VA 23219

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Project Update: October 2016 — SPECIAL EDITION

Atlantic Coast Pipeline

Mr. Stephen Carter
Administrator
Nelson County
PO Box 336
Lovingson, VA 22949-0336



Contact Vehicles

There are a number of ways to stay informed about the ACP, provide input into the project and communicate with regulators as well as the project team. Landowners are invited to contact their land agent for specific information related to their property. If you are unsure of your land agent, call the Landowner toll-free number below to get connected.

ACP Project Team

- Website: www.dom.com/ACPipeline
- Facebook: **Atlantic Coast Pipeline**
- Landowner toll-free number: **888-895-8716**
- General inquiry toll-free number: **844-215-1819**
- Email: ACPipeline@dom.com

Federal Energy Regulatory Commission

- U.S. Mail: **888 First Street, NE**
Washington, D.C. 20426
(Reference Docket#: **CP15-554**)
- Electronic submittals:
www.ferc.gov/help/how-to/ecomment.asp:
(Subject line: Docket#: **CP15-554**)

About Atlantic Coast Pipeline, LLC. Atlantic is a company formed by four major U.S. energy companies – Dominion (NYSE: D), Duke Energy (NYSE: DUK), Piedmont Natural Gas (NYSE: PNY), Southern Company Gas (NYSE: SO) – to build and own the ACP. Through access to multiple supply basins, ACP would be capable of delivering 1.5 million dekatherms (equivalent to 1.5 billion cubic feet per day) of natural gas. The abundant supply of natural gas that would flow safely and reliably through this pipeline is needed by utilities within the project area to generate electricity, heat homes and businesses, and meet a growing domestic demand for energy.

From the Project Director

First, I'd like to thank you for your continued interest in the Atlantic Coast Pipeline project. Since we first proposed the project in September 2014, we have been committed to keeping you informed about important project developments. As the project has recently reached some important milestones, I wanted to communicate with you directly so you have the latest information about where the project stands and the next key steps on the horizon.

The environmental review of this project continues to be a thorough and exhaustive process. Since September 2014, we have evaluated more than 6,000 miles of potential routes in order to identify the best route with the least possible impact on landowners and the environment. We have participated in more than three dozen public meetings attended by thousands of individuals. We have learned a lot and we've made many important improvements to the project. Based on our extensive studies and ongoing discussions with landowners, agencies and community groups, we've made more than 300 route adjustments to avoid environmentally sensitive areas and address individual landowner requests.

In early August, the project reached an important milestone when FERC issued a Notice of Schedule, which established a timeline for the remainder of the environmental review of the project. A major step forward for the project, this schedule confirms the significant progress we've made, and it provides a clear road map for the remainder of the federal review process. This important development also signals that the route has essentially been finalized. While there may continue to be minor modifications, we are confident that there will be no further major adjustments that would impact the schedule laid out by FERC.

In September, we reached another significant milestone when we selected our lead construction contractor for the project. Spring Ridge Constructors, LLC (SRC) is a joint venture of four leading U.S. natural gas pipeline construction companies with more than 200 years' combined experience in building large-diameter natural gas pipelines. We selected SRC as the most qualified contractor because of its extensive experience in building large-scale, complex projects like the ACP, and also because these companies share our commitment to safety and environmental stewardship.

We firmly believe that this project must receive a comprehensive and robust environmental review, and when it comes to the safety and environmental well-being of communities there are no short cuts.

ACTIVITY	TIMING
Survey / Route Planning	May 2014 – Ongoing
FERC Pre-Filing Request	October 2014
FERC Application	September 2015
Draft EIS *	December 2016
Final EIS *	June 2017
FERC Certificate	Fall 2017
Construction	2017 – 2019
In-Service	Late 2019

*Environmental Impact Statement

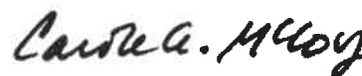
While the environmental review of this project has taken longer than we originally anticipated, we remain committed to safely building this project in the original 18–24 month timeframe we have always planned. Maintaining our original construction schedule ensures that all of the necessary safety and environmental protections we have developed remain in place.

Therefore, based on FERC's schedule, we have adjusted the timeframe in which we expect construction to begin and be completed, and the time period in which we expect the pipeline to go into service. While we had originally anticipated beginning construction in the fall of 2016 with an in-service date at the very end of 2018, we now expect to begin construction in the fall of 2017 with the project complete and going into service in late 2019.

Public utilities in Virginia and North Carolina are counting on the Atlantic Coast Pipeline to meet the growing energy needs of our residents and our economy. They also urgently need this project in order to achieve the ambitious carbon emission reductions required by the federal Clean Power Plan. Receiving a Notice of Schedule has brought us one step closer to meeting these urgent needs and securing the energy future of our region.

Thank you for your ongoing interest in this project. We will continue to keep you informed of future developments.

Sincerely,



Carole A. McCoy, Authorized Representative
Dominion Transmission, Inc.