

FROM THE PROJECT DIRECTOR

ACP crews have been hard at work over the past few months preparing for the beginning of construction.

We invite you to attend one of the upcoming ACP Construction Open House and Job Fair events to learn more about construction activities in your area. To help share information about what to expect during construction, the ACP project team will host two rounds of open houses this year. The first round will begin next month near areas under construction in 2018. The team will host a second round this fall to coincide with areas under construction in 2019. A full schedule of the April 2018 open houses is available on page 2.

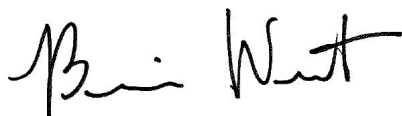
As always, we want to stress that the safety of our crews, the communities we serve, and the environment is our number one priority. All crew members complete extensive safety and environmental training prior to stepping foot on the construction right of way. Additional information about safety training and requirements for anyone entering the right of way is available in the Safety Message on page 3.

We have received a number of questions about employment opportunities related to the ACP. The FAQ on page 3 offers some information on the types of positions available and the hiring process. You can also learn more at the ACP Construction Open House and Job Fair events.

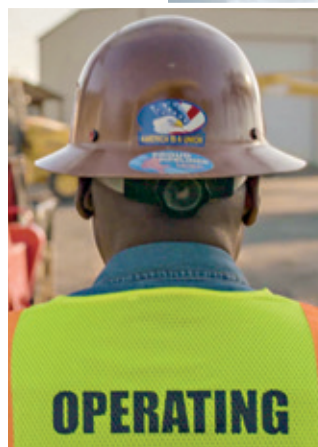
Finally, we urge all landowners affected by construction of the ACP to connect with your land agent to finalize any easement agreements that have not been completed.

We hope you will find this information useful and we encourage you to reach out to us anytime with your questions. Thank you for your continued interest in the ACP.

Sincerely,



Brian Wright, Authorized Representative
Dominion Energy Transmission, Inc.



Please Join Us:

Construction Open Houses and Job Fairs Scheduled for April

You are invited to attend an open house to learn more about what to expect during construction of the Atlantic Coast Pipeline. Local unions and inspection companies will be on hand to talk about training and job opportunities.

With the exception of the events in Lumberton and Weldon, North Carolina, the open houses will be held from 5 p.m. to 7:30 p.m. Subject matter experts and project team members will be available to share information about construction activities, including safety measures in place to protect the community, our crew members, and the environment.



WEST VIRGINIA

Wednesday, April 11
Mountain View Event Center
3 Billingsley Drive
Buckhannon, WV 26201

Thursday, April 12
Marlinton Community
Wellness Center
320 Ninth Street
Marlinton, WV 249544

Informational displays will feature:

- The construction sequence
- Typical construction diagrams
- Route and construction spread maps
- Construction at water and road crossings
- Environmental protections
- Construction contractor information
- Information on union and non-union jobs

NORTH CAROLINA

Tuesday, April 17, 11 a.m. – 1 p.m.*
Holiday Inn Lumberton
101 Wintergreen Drive
Lumberton, NC 28358

Tuesday, April 17
AIT Festival Hall
421 Maiden Lane
Fayetteville, NC 28301

Wednesday, April 18
Northern Nash High School
4230 Green Hills Road
Rocky Mount, NC 27804

Thursday, April 19, 11 a.m. – 1 p.m.*
Halifax Community College
Dr. Ervin V. Griffin Centre
200 College Drive
Weldon, NC 27890

***NOTE: Events in Lumberton and Weldon, North Carolina, will be held from 11 a.m. to 1 p.m.**



VIRGINIA

Monday, April 23
Bath County High School
464 Charger Lane
Hot Springs, VA 24445

Tuesday, April 24
Augusta Expo Event Center
277 Expo Road
Fishersville, VA 22939

Wednesday, April 25
Buckingham Middle School
1184 High School Road
Buckingham, VA 23921

Thursday, April 26
East Suffolk Recreation Center
138 South 6th Street
Suffolk, VA 23434

Safety is our #1 goal. This includes the safety of our crews, contractors and vendors; the communities in which we work; and the environment. Our crews and contractors have completed rigorous safety and environmental training. All workers must wear proper safety gear whenever they are in or around ACP workspace.



Prior to entering any ACP workspace, all visitors are required to complete safety training. Visitors must also wear proper safety gear. Unauthorized and untrained visitors can create hazardous conditions for

themselves as well as ACP workers and the surrounding environment. We encourage everyone to stay clear of construction areas. For more information about visiting the ACP, contact us at ACPipeline@DominionEnergy.com.

Home Safe for Everyone is the ultimate goal. ■



**Home Safe for Everyone =
Every home is safe, and everyone
makes it safely home.**

FREQUENTLY ASKED QUESTIONS

What types of employment opportunities are available?

One of the most frequently asked questions about the ACP is how to find employment related to the project. Spring Ridge Constructors (SRC), the lead contractor for construction of the ACP, will need about 7,200 construction workers during peak construction this year. SRC will hire the majority of these workers through one of four labor unions:

- **Laborers International Union of North America (LIUNA)**
www.liuna.org
- **Teamsters National Pipeline**
www.teamsterspipeline.com
- **International Union of Operating Engineers (IUOE)**
www.IUOE.org
- **United Association of Journeymen and Apprentices of the Plumbing and Pipefitting Industry of the United States**
www.local798.org

The workforce will include about a 50 percent mix of local and non-local workers. Some non-local workers are essential as they often bring highly specialized skills to the project. Many of these workers have extensive experience working almost exclusively on pipelines around the country. Contact your local union hall for additional information on skilled labor positions with ACP.

In addition to craft and trade workers, the project team will hire hundreds of inspectors to monitor compliance with construction,

environmental and safety requirements. The team estimates a need for 50 to 85 inspectors for each of the 16 construction sections or spreads. The majority of these inspectors will be certified through the American Petroleum Institute's Pipeline Construction Inspector program (AIP 1169). ACP inspectors will be hired through several partners:

- **EnSite USA**
www.ensiteusa.com
- **UniversalPegasus International**
www.universalpegasus.com
- **Quality Integrated Services**
www.qisinspection.com
- **Gulf Interstate Field Services**
www.gifieldservices.com
- **BJ Inspections, Inc.**
www.bjinspections.com
- **Cleveland Integrity Services**
www.clevelandintegrity.com

Construction of the ACP will support an estimated:

- **17,000** jobs;
- **\$2.7 billion** in economic activity; and
- **\$4.2 million** in annual local tax revenue.



701 East Cary Street
Richmond, VA 23219

Construction Update APRIL 2018 **Atlantic Coast Pipeline**

ACTIVITY	TIMING
FERC Certificate	October 2017
Construction Open Houses	2018
Construction	2018 – 2019
In-Service	Late 2019

SIGN UP FOR ACP eNEWS

www.AtlanticCoastPipeline.com

Click on *Stay Informed* under the *Contact* tab to subscribe. *ACP eNews* will be an important source of information as the project moves forward.



Contact the ACP Team

LANDOWNER INFORMATION LINE • 888-895-8716

- Contact your Land Agent
- Ask a land question
- Report a land compliment or concern

GENERAL INFORMATION LINE • 844-215-1819

- Contact the ACP Project Team
- Contact your Community Liaison

EMAIL

ACPipeline@DominionEnergy.com

WEBSITE

www.AtlanticCoastPipeline.com

FACEBOOK

[Atlantic Coast Pipeline](#)



About Atlantic Coast Pipeline, LLC. Atlantic is a company formed by four major U.S. energy companies — Dominion Energy (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.