



ATLANTIC COAST PIPELINE PARTNER COMPANIES

Public utilities in Virginia and North Carolina made an urgent request in 2014: they needed a new natural gas pipeline to serve the growing needs of consumers and businesses in the region. The region's existing infrastructure was fully tapped and unable to meet the growing need for cleaner electricity, home heating and manufacturing. During the cold winter months, the region's infrastructure was stretched so thin, utilities were forced to shut off service to major industries. After carefully reviewing multiple options, they selected the Atlantic Coast Pipeline as the best solution to serve this growing need.

Partner companies Dominion Energy and Duke Energy now oversee this multistate infrastructure project that will deliver new, lower-cost supplies of natural gas to public utilities across the region. The ACP will play an essential role in achieving Dominion Energy's and Duke Energy's goals for net zero emissions. It will allow both companies to continue replacing coal with cleaner natural gas and support the rapid expansion of renewables across both states. It will also provide home heating for a growing population and reliable, low-cost energy for new industries like manufacturing.



Length:
600 miles



Capacity:
15 billion cubic feet per day



Partner companies:
Dominion Energy & Duke Energy



Public utility customers:
Dominion Energy Virginia,
Columbia Gas of Virginia, Virginia
Natural Gas, Duke Energy, Piedmont
Natural Gas, Dominion Energy North
Carolina



Construction jobs:
17,000 jobs



Construction economic activity:
\$2.7 billion



Long-term jobs:
2,200 jobs



Annual local property tax revenue:
\$28 million



Dominion Energy®

Actions Speak Louder™

More than 7 million customers in 20 states energize their homes and businesses with electricity or natural gas from Dominion Energy (NYSE: D), headquartered in Richmond, Va. The company is committed to sustainable, reliable, affordable and safe energy and is one of the nation's largest producers and transporters of energy with more than \$100 billion of assets providing electric generation, transmission and distribution, as well as natural gas storage, transmission, distribution and import/export services. The company is committed to achieving net zero carbon dioxide and methane emissions from its power generation and gas infrastructure operations by 2050. [DominionEnergy.com](https://www.dominionenergy.com)



DUKE ENERGY®

Duke Energy (NYSE: DUK), a Fortune 150 company headquartered in Charlotte, N.C., is one of the largest energy holding companies in the U.S. It employs 30,000 people and has an electric generating capacity of 51,000 megawatts through its regulated utilities, and 4,300 megawatts through its nonregulated Duke Energy Renewables unit. Duke Energy is transforming its customers' experience, modernizing the energy grid, generating cleaner energy and expanding natural gas infrastructure to create a smarter energy future. It serves approximately 7.7 million retail electric customers and 1.6 million natural gas customers in the Southeast and Midwest. The Duke Energy Renewables unit operates wind and solar generation facilities across the U.S., as well as energy storage and microgrid projects. More information about the company is available at [duke-energy.com](https://www.duke-energy.com).

CONSTRUCTION CONTRACTORS



SPRING RIDGE CONSTRUCTORS

In September 2016, Spring Ridge Constructors, LLC (SRC) was selected as the lead contractor for the ACP. SRC is a joint venture of the nation's four leading pipeline builders, with a combined 200 years of experience building large-diameter pipelines in every region and terrain across North America. SRC is comprised of Michels Corporation, Price Gregory International, Inc., Rockford Corporation and U.S. Pipeline, Inc. srconstructors.com



MICHELS CORPORATION (MICHELS)

Headquartered in Brownsville, Wisconsin, Michels is a company of 6,000 dedicated, innovative and hard-working employees who take great pride in performing safe, high-quality work. For more than 50 years, Michels has exceeded customer expectations. michels.us



PRICE GREGORY INTERNATIONAL INC. (PGI)

A Quanta Services, Inc. company headquartered in Houston, Texas, PGI is a leading provider of infrastructure services with a focus on construction of pipelines and related facilities. In business for more than 100 years, the Company has successfully completed hundreds of pipeline projects in a safe and cost-effective manner. PGI's highest priority is the safety and health of employees, vendors, customers, those affected by construction activities, and the surrounding environment. pricegregory.com



ROCKFORD CORPORATION (ROCKFORD)

A Primoris Services Corporation company headquartered in Dallas, Texas, Rockford specializes in large-diameter natural gas and liquid pipeline construction. For more than 50 years, Rockford has been a leader in exceptional construction services and has earned a reputation for excellence in the pipeline industry. Rockford is committed to the health and safety of its employees, subcontractors and the environment. primoriscorp.com/business-units/rockford



U.S. PIPELINE, INC. (USPL)

Headquartered in Houston, Texas, USPL is recognized as one of the safest, most reliable and innovative energy infrastructure construction companies in the Americas. USPL has successfully operated in the United States and select international markets for more than 20 years. USPL has earned a reputation as one of the safest pipeline contractors in the business and is proud of a lengthy record of Pipeline Contractors Association (PLCA) safety award achievements. uspipeline.com



CONSTRUCTION EMPLOYMENT

A skilled and specialized workforce is required to ensure that every construction procedure is safe, sound and high-quality. The following crafts and trades represent the core of the mainline pipeline construction team:

LABORERS

Laborers' International Union of North America (LIUNA)

TEAMSTERS

Teamsters National Pipeline (Teamsters)

OPERATORS

International Union of Operating Engineers (IUOE)

WELDERS/HELPERS/JOURNEYMEN

United Association of Journeymen and Apprentices of the Plumbing and Pipe Fitting Industry of the United States, Canada (UA)

17,000

construction jobs

Approximately 50%
of craft and trade workers hired locally

Approximately 1,360
mainline inspectors needed during peak construction

75

construction workers for **each** of the three proposed compressor stations

30

construction workers for **each** of the seven proposed metering and regulating stations

Free training & apprenticeships
for local workers

Opportunities for local veterans