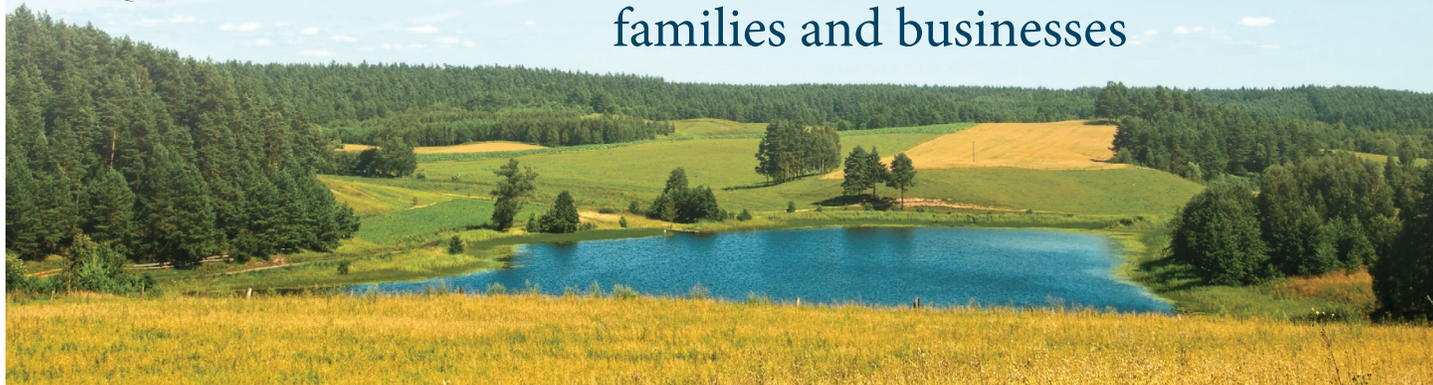




Bringing low-cost local natural gas to Pennsylvania and New Jersey families and businesses



The proposed PennEast Pipeline will bring low-cost Marcellus gas to natural gas customers in Pennsylvania and New Jersey. With an investment of nearly \$1 billion, this new 100-mile, 30-inch pipeline is designed to deliver up to 1 Bcf of gas per day - enough gas to serve more than 4.7 million homes.

The pipeline will originate in Luzerne County in northeast Pennsylvania and terminate at Transco's Trenton-Woodbury interconnection east of Lambertville, New Jersey.

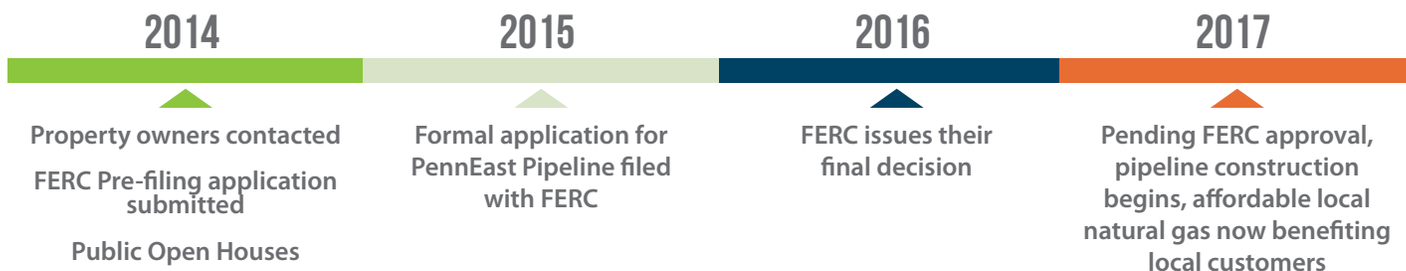
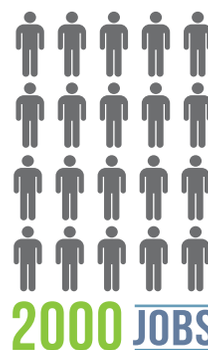
PennEast, LLC, is developing the pipeline, and was formed by the partnership of AGL Resources, NJR Pipeline Company, South Jersey Industries and UGI Energy Services (UGIES). Combined, these partners have been safely and reliably delivering energy to Pennsylvania and New Jersey customers for over 370 years. These partners provide natural gas to utilities in New Jersey with a customer base in excess of 1 million customers. Upon completion of the project, it is expected these and other retail customers will see significant savings in the form of cheaper natural

gas commodity and transportation costs.

Several approvals will be required from various state and federal agencies, including the Federal Energy Regulatory Commission (FERC). Pending timely approvals from all agencies, pipeline construction will commence in spring 2017 and take approximately 7 months to complete. The project will create 2,000 new local jobs during construction.

During late summer or early fall 2014, property owners along the proposed route will be contacted to request permission to survey their properties.

PennEast will hold a number of open houses along the proposed route, and is committed to keeping the public and officials at the federal, state and local levels informed of the project's benefits and progress. Federal and state legislators will also host public meetings or hearings throughout the review process.

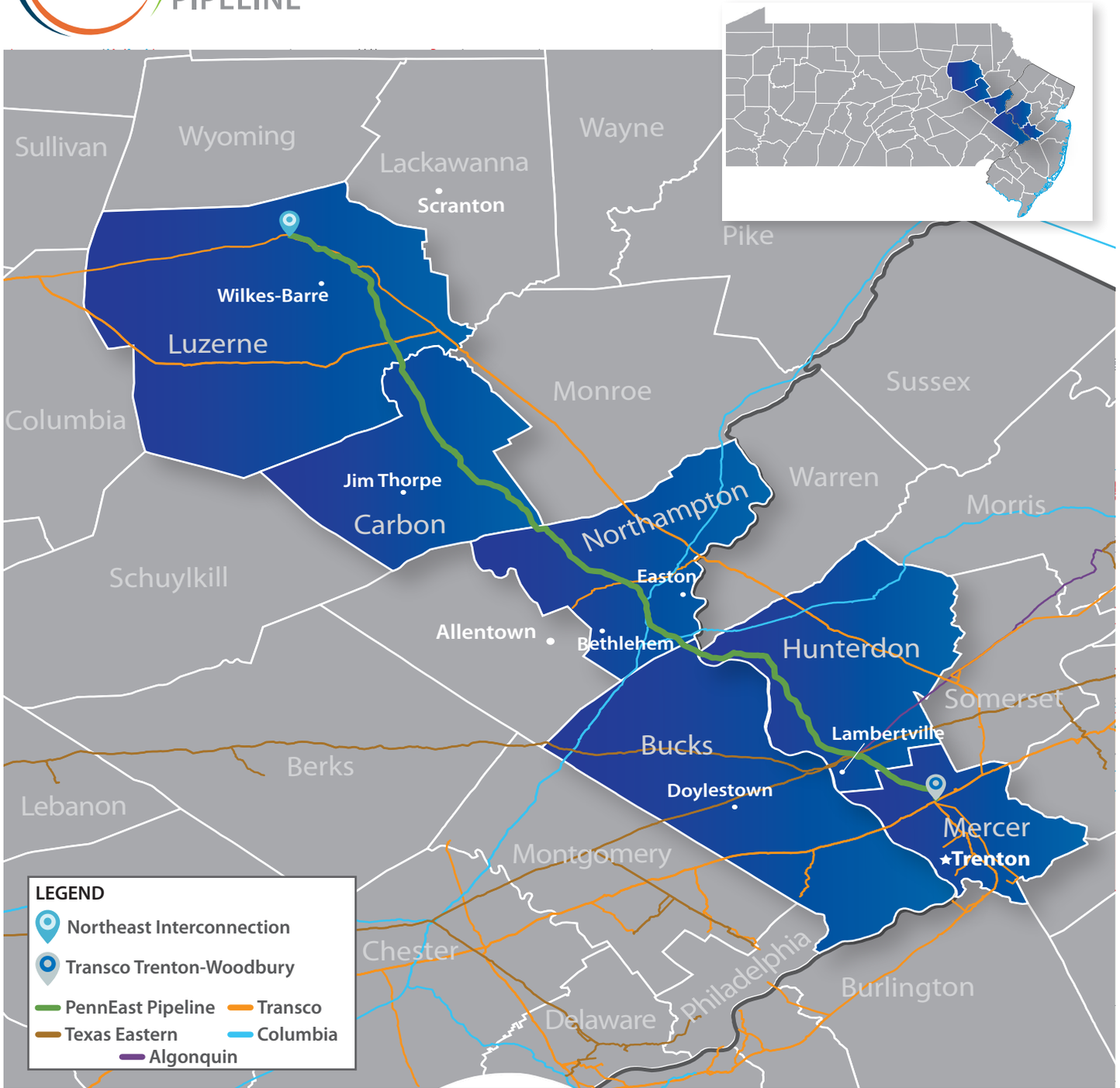


For more information about the PennEast pipeline project

✉ Answers@PennEastPipeline.com

☎ 844-347-7119

➔ www.PennEastPipeline.com



Why this route?

Our team of engineers and consultants planned this route by balancing the most direct route for the pipeline with numerous environmental, structural, conservation and land use factors. The route is designed to minimize any impacts to the environment and communities along the way.

Frequently Asked Questions

siting and permitting a natural gas pipeline



What is the process for siting an interstate natural Gas Pipeline?

The Federal Energy Regulatory Commission (FERC) reviews applications for the construction and operation of natural gas pipelines. FERC requires operators to obtain a federal Certificate of Public Convenience and Necessity, in addition to state and local permits, before any pipeline facilities can be built. PennEast plans to initiate the FERC "Pre-filing" process in the fall 2014, followed by a formal application in the spring 2015.



How will i know if my property is along the proposed route?

Property owners along the proposed route will be contacted by PennEast land agents who will discuss accessing and surveying properties. If a property is selected for the final route, PennEast will ask the property owner to enter into a right-of-way (ROW) agreement. This agreement offers property owners financial compensation in exchange for allowing PennEast to use part of a property to construct the pipeline.



Why is it important to use local gas?

Increased use of local natural gas means supporting Pennsylvania and New Jersey jobs. Through projects like the PennEast Pipeline, local natural gas will be delivered to families and businesses cheaper than importing it from other parts of the country or globe. And not only does using local energy avoid supply disruptions, but it also provides supply diversity and ensures reliability. Using local, cleaner-burning natural gas offers price stability and affordability for the long-term.

How can I learn more?

The Federal Energy Regulatory Commission, <http://www.ferc.gov>, evaluates whether interstate natural gas pipeline projects should be approved. The U.S. Department of Transportation's Office of Pipeline Safety, <http://phmsa.dot.gov/pipeline>, enforces regulations of the nation's 2.6 million mile pipeline transportation system.

If you have questions about the PennEast Transmission project, please email us at answers@penneastpipeline.com or call us at 844-347-7119.

↑ INCREASING DEMAND

7 TRILLION

Since 1990, Americans have increased their use of natural gas by nearly 7 trillion cubic feet. As this trend continues, new pipelines will play a critical role in closing the infrastructure gap.



PennEast, LLC., was formed by the partnership of AGL Resources, NJR Pipeline Company, South Jersey Industries and UGI Energy Services (UGIES).



AGL Resources (NYSE: GAS) is an Atlanta-based energy services holding company with operations in natural gas distribution, retail operations, wholesale services, midstream operations and cargo shipping. AGL Resources serves approximately 4.5 million utility customers through its regulated distribution subsidiaries in seven states. The company also serves approximately 630,000 retail energy customers and approximately 1.2 million customer service contracts through its SouthStar Energy Services joint venture and Pivotal Home Solutions, which market natural gas and related home services. Other non-utility businesses include asset management for natural gas wholesale customers through Sequent Energy Management, ownership and operation of natural gas storage facilities, and ownership of Tropical Shipping, one of the largest containerized cargo carriers serving the Bahamas and Caribbean region. AGL Resources is a member of the S&P 500 Index.

<http://www.aglresources.com>



NJR Pipeline Company is a subsidiary of New Jersey Resources (NYSE: NJR), a Fortune 1000 company that provides safe and reliable natural gas and clean energy services, including transportation, distribution and asset management. NJR Pipeline is part of NJR's strong financial profile and ongoing commitment to invest in and own midstream assets, including natural gas storage and transportation pipelines. NJR's midstream assets are currently comprised of a 5.53 percent stake in Iroquois Pipeline and a 50 percent stake in Steckman Ridge, a 12 Bcf storage field in south central Pennsylvania, and now equity ownership in the PennEast Pipeline.

<http://www.njresources.com>



South Jersey Industries (SJI), a member of the MSCI Global Climate Index, offers solutions to climate change and helps customers control energy costs. South Jersey Gas, one of the nation's fastest growing natural gas utilities, delivers clean, efficient natural gas and promotes energy efficiency to customers in southern New Jersey. SJI's non-regulated businesses, under South Jersey Energy Solutions, promote efficiency, clean technology and renewable energy by developing and operating on-site energy production facilities; acquiring and marketing natural gas and electricity for retail customers; providing wholesale commodity marketing and risk management services; and offering HVAC and other energy-efficiency related services.

<http://www.sjindustries.com>



UGI Energy Services is a subsidiary of UGI Corporation. UGI Energy Services markets natural gas, electricity and liquid fuels to approximately 30,000 business, commercial, industrial, institutional and government customers in nine states and Washington, DC. In addition, it stores and delivers natural gas and generates electricity. The UGI name has been known in the region for more than 130 years and is an integral part of the community. Its name is a brand built on a solid reputation for safe and reliable distribution of natural gas. UGI prides itself on being an active and responsible member of the community.

<http://www.ugies.com>