The proposed PennEast Pipeline Project will bring affordable natural gas to customers in Pennsylvania and New Jersey. Representing an approximately $1 billion investment, this 120-mile, primarily 36-inch pipeline is designed to deliver approximately 1 billion cubic feet (Bcf) of natural gas per day - enough to serve the equivalent of more than 4.7 million homes.

Upon completion of the Project, it is expected natural gas and electric customers will see significant savings from lower transportation costs associated with locally produced, abundant natural gas.

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 begin in 2018 and take approximately seven months to complete.

PennEast is committed to keeping the public and area officials informed of the Project’s benefits and status throughout the review process.

Bringing affordable local natural gas to Pennsylvania and New Jersey families and businesses.

$893 MILLION

Had PennEast been in service in the 2013-2014 winter, electric and gas customers would have saved more than $893 million.

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<tr>
<th>2014</th>
<th>2015</th>
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<th>2018</th>
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<tbody>
<tr>
<td>Landowners contacted</td>
<td>Scoping Meetings</td>
<td>FERC publishes draft EIS on 7/22/16</td>
<td>FERC final decision is anticipated</td>
<td>Pending regulatory approvals, construction begins</td>
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<tr>
<td>Pre-filing application submitted to FERC</td>
<td>Formal application filed with FERC</td>
<td>Final EIS expected end of 2016</td>
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<td>Affordable natural gas now benefiting local families and businesses</td>
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<td>Open Houses</td>
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The PennEast Pipeline will originate in Dallas, Luzerne County, in northeastern Pennsylvania, and terminate at Transco’s pipeline interconnection near Pennington, Mercer County, New Jersey.

PennEast has evaluated more than 100 route options and implemented dozens of route modifications to advance safe pipeline construction and operations while minimizing impact on the community and environment.

Route modifications have enabled approximately 37 percent of the entire proposed route to be co-located with other rights of way.

The proposed route has been adjusted within the 400-foot survey corridor to avoid and/or minimize impacts on wetlands and waterbodies; cultural resources; agricultural lands and other sensitive habitats.

The typical width of the permanent easement is 50 feet. Within the 50 feet, PennEast will maintain an operational corridor of 30 feet in wooded areas (and 10 feet in wetlands) unless additional work or repairs are necessary.

Most of PennEast’s efforts during the pre-filing phase, as well as its focus throughout the FERC Application phase, will be spent working with landowners and municipalities along the proposed route, as well as with federal officials and state permitting agencies, to finalize plans to mitigate impacts from pipeline construction and operations.

Community Investment

PennEast’s Community Connector Grant Program has provided $408,000 through September 2016 for community initiatives along the proposed route.

PennEast is focused on not-for-profit organizations supporting safety, the environment, education and energy sector workforce development.

Learn more at http://penneastpipeline.com/community-investment/.
Who is PennEast Pipeline Company?

NJR Pipeline Company; PSEG Power; SJI Midstream; Southern Company Gas; Spectra Energy Partners; and UGI Energy Services (UGIES) are the member companies that form PennEast Pipeline Company, LLC. Combined, the member companies and their affiliates have safely and reliably delivered energy to Pennsylvania and New Jersey consumers for more than 400 years.

How will communities benefit?

The PennEast Pipeline is critical to providing families and businesses greater access to affordable, clean-burning natural gas. The increasing demand from the residential, commercial and industrial sectors, as well as for natural gas-fueled electric generation, has driven the need for additional pipeline infrastructure. In fact, eastern Pennsylvania and New Jersey gas and electric customers would have saved more than $893 million during the 2013-2014 winter had PennEast been in service.

Will the PennEast Pipeline export natural gas overseas?

NO. The PennEast Pipeline will supply natural gas to local businesses and families, as well as to electric generation companies that are increasingly relying on natural gas to supply electricity needs. Natural gas from the PennEast Pipeline will supply well-known local utilities, such as Elizabethtown Gas, New Jersey Natural Gas, PSE&G, UGI Utilities and others.

PROJECT FACTS

- **SAFETY**: PennEast’s highest priority is safety. PennEast’s commitment to safety includes design features and operating practices that meet or exceed stringent industry and regulatory standards, as well as 24/7 system monitoring.

- **SURVEYS**: Due to many environmental and socioeconomic factors, it is important for our technical staff to conduct on-the-ground civil, environmental and cultural field surveys on public and private properties.

- **CONSTRUCTION**: Pending regulatory approval, PennEast expects to begin construction in 2018. In most cases, site preparation will not take place during the winter or critical migratory and nesting seasons.
PennEast filed its formal application with FERC on September 24, 2015. FERC has reviewed PennEast's application and issued a Draft Environmental Impact Statement (DEIS) on July 22, 2016. FERC held a public comment period on the DEIS, which included six public meetings within the footprint of the proposed PennEast Pipeline. Next:

- PennEast anticipates a Final Environmental Impact Statement in late 2016.
- FERC then will issue an order regarding the PennEast Pipeline. A decision by FERC is anticipated in 2017.
- Pending regulatory approval, construction would likely begin in 2018.

Where is PennEast in the process and what’s next?

Since October 2014, PennEast has participated in more than 250 meetings, and hosted a combined 19 open houses and landowner informational sessions.

ECONOMIC IMPACT

Consumer Savings

Had the PennEast Pipeline been in service, eastern Pennsylvania and New Jersey electric and natural gas consumers would have saved more than $893 million in energy costs during the 2013-2014 winter alone.

- **$531.6 million** Electric Savings
- **$361.8 million** Gas Savings

Construction Investment

The design and construction of the PennEast Pipeline is estimated to generate an approximately $1.62 billion total economic impact during its construction phase alone, supporting about 12,160 jobs and an associated $740 million in wages.

For Additional Information:

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