Adelphia Gateway Pipeline Project

Adelphia Gateway, LLC will repurpose existing infrastructure to provide consumers in southeastern Pennsylvania with access to affordable, locally produced natural gas. The project will convert 50 miles of an existing 84-mile pipeline in eastern Pennsylvania from oil to natural gas.

In Phases 1 and 2A of this project, we will be working mainly at existing facilities to upgrade seven mainline valves and to construct three meter stations and two compressor stations. Two additional mainline valves will be installed in Concord and East Whiteland townships to meet regulatory requirements for transmission of natural gas.

Why This Project Is Needed

The Adelphia Gateway project will provide a new, competitively priced source of natural gas to meet existing and growing demand in the Greater Philadelphia region, which is currently underserved.

Additional access to natural gas enables businesses and

manufacturers such as Kimberly-Clark to utilize clean-burning natural gas to power the essential production of everyday goods and services.

Compressor Stations

Two compressor stations — in West Rockhill and Lower Chichester townships — will be constructed to maintain pressure and safely move natural gas through the system to the end user.



What to Expect During Construction

Types of Work You Should Expect to See

Adelphia Gateway's work may require the use of heavy equipment, such as excavators, backhoes and trucks. In addition to seeing construction materials and crews in your community, you may observe short-term traffic disruptions, detours or parking restrictions. We will work to minimize possible inconveniences to you and your neighbors.

Traffic Impacts

We anticipate minimal, temporary traffic impacts in your community due to construction. You may see detours or alternating traffic patterns with flaggers to help ensure that materials are delivered safely and efficiently to a work site. As construction progresses along the route, the Adelphia Gateway team will work with businesses and residents to coordinate other services, including school buses, mail delivery and sanitation/garbage removal.

Work Locations and Hours

Construction activities will generally occur on private and existing Adelphia Gateway properties or in the public right-of-way.

Adelphia Gateway will plan to work from 7 a.m. to 7 p.m., Monday through Friday. Adelphia Gateway will conduct additional outreach to inform residents and businesses when construction activities are in their vicinity.

At all times during construction, emergency vehicle and first responder traffic will be accommodated.

What to Expect After Construction

Before the pipeline system is ready to be brought in service to transport natural gas, several safety protocols are followed, including continual inspection, testing of welds and equipment, and hydrostatic tests. You may see construction crews or pipeliners walking the right-of-way to visually inspect and ensure proper installation.

Restoration

Much of the construction for the Adelphia Gateway project in Phases 1 and 2A will be limited to existing brownfield locations, where the ground has been previously disturbed, thereby limiting impact to the environment and the surrounding communities.

As we plan on working within several sites at one time, restoration of each site, including road repairs and installation of permanent erosion and sedimentation (E&S) controls, will occur as the work is complete and will follow all permit requirements. In areas where revegetation or replanting is needed, weather and seasonal conditions may impact the timeline for permanent restoration.





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