

Fuel Supply Construction Project

FROM COAL CARS TO CLEAN ENERGY: A NEW ERA FOR HOMER CITY

For decades, the original Homer City power plant was fueled by coal hauled in by long trains and heavy trucks—an approach that came with noise, emissions, and constant traffic. Today, that's changing.

The new natural gas power plant will tap into a more efficient and environmentally responsible fuel source—natural gas from the Marcellus Shale, delivered safely and quietly through underground pipelines.

WHAT WE'RE BUILDING

Two underground "lateral" lines that connect Homer City to the existing natural gas network serving the region.

- Main Line: A 20-mile pipeline from Delmont to Homer City
- **Backup Line**: A 6-mile line from Blairsville to Homer City

These lines will safely deliver natural gas to the plant, ensuring both reliability and long-term energy security.

SAFETY & THE ENVIRONMENT COME FIRST

Pipeline construction is one of the most rigorously planned and regulated industrial processes.

- We're committed to minimizing disruption. We must and will restore all land to equal or better condition than it was prior to construction.
- We must meet strict Pennsylvania permitting requirements before we can even break ground—and regulators will oversee our work.
- Once complete, the pipelines will be regularly monitored, inspected, and maintained by a professional team.
- The pipeline will be built to exceed industry safety standards, with long-term reliability in mind.

JOBS FOR INDIANA COUNTY

This project means good-paying jobs for local union workers.

- About 250 skilled workers will be needed to build the pipelines.
- Long after construction is done, a dedicated team will manage pipeline operations for years to come.