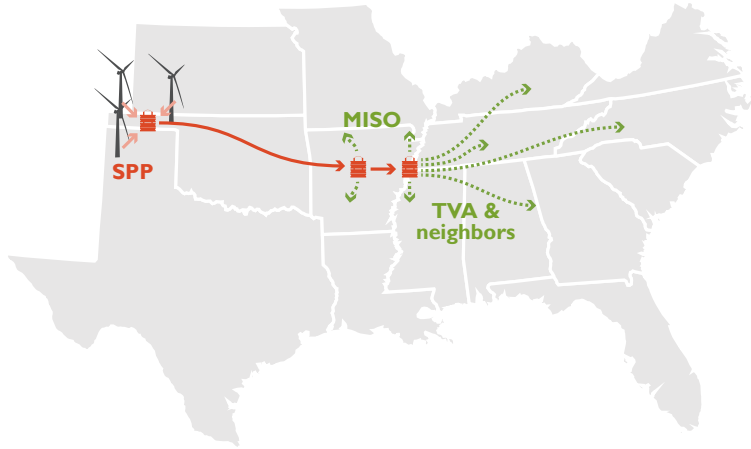


PLAINS & EASTERN CLEAN LINE

CLEAN ENERGY. DELIVERED.

CREATING JOBS AND DELIVERING LOW-COST CLEAN ENERGY

The Plains & Eastern Clean Line is an approximately 700-mile overhead, direct current transmission line that will deliver 4,000 megawatts of low-cost wind power from the Oklahoma Panhandle region to the Mid-South and southeastern United States. The project will create thousands of jobs and will deliver enough domestic, clean and affordable energy to power more than a million American homes each year.



KEY

AC Collection system	HVDC transmission line	Existing utilities' AC system	AC/DC Converter station
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This map is intended for illustration purposes only and does not represent a proposed route.



PROJECT FACTS

- The Plains & Eastern Clean Line transmission project is an approximately **\$2 billion investment** that will enable over **\$7 billion** of investment in new renewable energy facilities in the Oklahoma Panhandle region.
- The project will deliver 3,500 megawatts of low-cost wind power to Tennessee and the southeastern United States, enough power to serve over **a million homes per year**. The project also includes a delivery converter station in central Arkansas with the capacity to deliver an additional 500 megawatts, enough energy to power **over 160,000 homes annually**.
- The Plains & Eastern Clean Line transmission project is estimated to **create thousands of construction jobs and hundreds of operations and maintenance jobs**. In addition to these jobs, businesses that are involved in the wind energy and transmission line supply chains, such as manufacturers of turbines, towers and cable and those that are in the hospitality sector, would see increased demand for their products and services as a result of the construction of the project and the associated wind farms.
- Energy delivered by the Plains & Eastern Clean Line is estimated to cost **4-6 cents per kilowatt-hour** at a fixed price. Since there is no fuel cost associated with wind energy, utilities can secure long-term contracts to lock in prices and protect their customers from price spikes due to volatile fuel costs.

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WWW.PLAINSANDEASTERNCLEANLINE.COM

CLEAN LINE
ENERGY PARTNERS

ADDITIONAL PROJECT INFORMATION

Paying Taxes and Other Revenues



- Clean Line will pay one-time county infrastructure payments totaling over **\$5 million** to counties across Oklahoma, Arkansas and Tennessee.
- In the first year of operation, Clean Line will pay **over \$13 million** to Oklahoma counties, **over \$5 million** to Arkansas counties, and **over \$500,000** to Tennessee counties in ad valorem revenues and local government contribution payments. Payments will then continue to be made on an annual basis and will support local schools and other community services.

Working with Landowners



- Clean Line takes private property rights very seriously. Clean Line seeks to negotiate all easement agreements on a voluntary basis and is committed to working with landowners to minimize impacts of the project to their properties. We are always available to answer questions and address landowner concerns.
- Clean Line estimates that it will pay **over \$65 million** to landowners in Oklahoma, Arkansas and Tennessee for easements and structure payments.

Using Local Businesses



- Clean Line is committed to working with qualified local and regional contractors to build the Plains & Eastern Clean Line project.
- Clean Line has committed to purchase over 700 miles of conductor for the project from **General Cable's facility in Malvern, Arkansas**. Over **100 Arkansans** are employed at General Cable's facility in Malvern.
- The Plains & Eastern Clean Line Clean Line will require hundreds of thousands of glass insulators. At Clean Line's request, Sediver will build and operate a **new manufacturing facility and testing laboratory in West Memphis, Arkansas**. The new facility will create over **70 jobs** for Arkansans.
- Clean Line also has an agreement in place with **Pelco Structural of Claremore, Oklahoma**, which designates Pelco as a preferred supplier for the tubular steel transmission structures that will be used for the project. Over **100 Oklahomans** are employed at Pelco's facility in Claremore.



Benefiting the Environment

- Each year, the Plains & Eastern Clean Line will deliver the equivalent of more than **four times the energy produced annually by the Hoover Dam**. This is enough energy to power over **one million homes** without emitting any harmful pollutants.

"The Plains & Eastern Clean Line may use approximately 25 million conductor feet of our high-voltage conductor, which...will be primarily produced in our Malvern, Arkansas facility and our associates in Malvern can take pride in knowing that the product they will make will, in part, stay right in their state of Arkansas for this Clean Line project – improving the infrastructure of their state and strengthening its economy."

– Gregory J. Lampert, President and Chief Executive Officer, General Cable North America

EMISSIONS REDUCTIONS WITH PLAINS & EASTERN CLEAN LINE IN OPERATION



13,000,000 tons
(EQUAL TO TAKING 2.7 MILLION CARS OFF THE ROAD EACH YEAR)

CARBON DIOXIDE



11,000 tons
(SULFUR DIOXIDE IS A PRECURSOR TO ACID RAIN)

SULFUR DIOXIDE



5,000 tons
(NITROGEN OXIDE CONTRIBUTES TO SMOG)

NITROGEN OXIDE



194 pounds

MERCURY



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