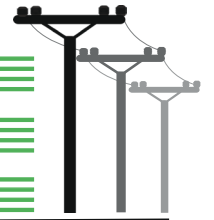




PLAINS AND EASTERN

CLEAN LINE



AFFORDABLE WIND POWER FOR THE TENNESSEE VALLEY

What is the Plains and Eastern Clean Line?

The Plains and Eastern Clean Line is a newly proposed high voltage direct current transmission project that would provide about 4,000 megawatts of high-quality Oklahoma/Texas wind power to Arkansas and Tennessee. It is expected to generate thousands of jobs, conserve water, reduce pollution, and enhance economic development across the Southeast.




39
FULL TIME
JOBS
annually



730
TEMP JOBS

in Tennessee
≡ alone ≡
\$56,875
AVERAGE ANNUAL SALARY




3.4

**REDUCE WATER
WITHDRAWAL**
by more than


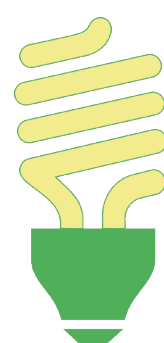
**BILLION
GALLONS**
≡ per year ≡
since water won't be
WASTED

**REDUCE CARBON
EMISSIONS**
by more than



13 **MILLION
TONS**
≡ That's like removing ≡

2.7 **MILLION
VEHICLES**
ANNUALLY





DELIVERY OF APPROXIMATELY

19 MILLION
megawatt hours
≡ annually ≡

enough to power over

**MILLION
HOMES**



CLEAN LINE IS GOOD FOR THE ENVIRONMENT
AND IT'S GOOD FOR THE TENNESSEE VALLEY