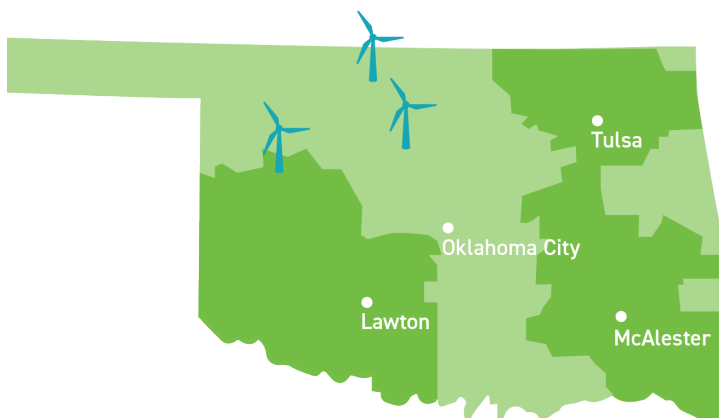




## POWER FOR THE NEXT GENERATION NORTH CENTRAL ENERGY FACILITIES

As part of our long-range plan to keep customer rates affordable by relying on natural gas and renewable resources, PSO is proposing to acquire a 675 megawatt share of three wind facilities that will generate 1,485 megawatts of wind energy.

The facilities will be located in seven Oklahoma counties: Alfalfa, Blaine, Custer, Garfield, Kingfisher, Major and Woods.



*Shaded areas represent PSO's service area.*

## CUSTOMER BENEFITS



### LOWER CUSTOMER BILLS

**Customers will save over \$1 billion, net of cost, during the time these three facilities are in service.**

This will provide a low-cost, renewable energy resource to help maintain stable rates for PSO customers over the next 30 years.



### ECONOMIC BENEFITS

**Approximately \$2 billion will be invested in Oklahoma's economy.**

This economic boost will create jobs in construction, operations and maintenance while generating increased revenues for schools and infrastructure across our state.



### CLEAN ENERGY FOR THE FUTURE

**Oklahoma wind will power more of the energy needed for homes and businesses.**

Affordable and renewable energy attracts new investment to our state while giving customers clean, reliable energy.

## OKLAHOMA'S POWER TEAM: WIND AND NATURAL GAS

Providing clean, reliable and affordable energy is part of PSO's commitment to power the next generation. We'll continue to increase reliance on natural gas and renewable energy, including wind. When wind and natural gas work together, we all benefit from a well-balanced energy mix that delivers some of the lowest rates in the nation.