

# PSO'S VISION FOR A CLEAN ENERGY FUTURE

At **PSO**, our most important job is to deliver safe, reliable, and affordable electric service to our customers. We are committed to making a positive difference for our customers and communities, delivering an essential service and strengthening local economies. We will continue to increase reliance on clean energy, including renewable resources and natural gas. North Central Wind Energy Facilities will give our customers access to some of the nation's richest wind resources at an economical price. The \$2 billion project is estimated to save PSO customers approximately \$1 billion, net of cost, over the next 30 years during the time these facilities are in service while providing 675 MW of wind-generated power.



Dark green shaded areas represent PSO's service area. Wind turbines represent the North Central Wind Facilities.



Wind provides **23%** of PSO's energy mix today, giving our communities dependable, renewable, low-cost power.



Energy efficiency programs helped PSO customers **save more than 136,000 MWh of energy**, avoiding more than **57,800 metric tons of CO<sub>2</sub>** emissions in 2020.



In 2020, PSO and the AEP Foundation **donated more than \$3.9 million** to support local community organizations in Oklahoma.

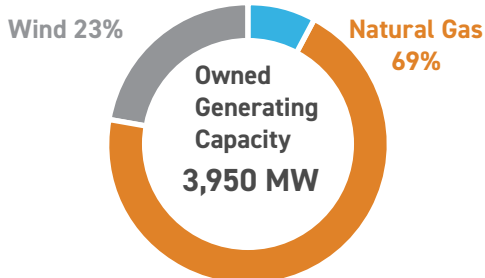


In 2020, PSO spent more than **\$149 million on goods and services with local suppliers** in Oklahoma.

## OPERATIONAL FACTS

<b>Total Customers</b>	<b>562,618</b>
Residential	483,536
Commercial	64,003
Industrial	6,796
Other	8,283

## GENERATING & PPA CAPACITY BY ENERGY MIX



As of September 2021

## SUSTAINABLE TULSA

For the fourth in a row, PSO was recognized for its sustainability efforts achieving platinum level certification by Score3card, which is focused on people, profit and planet.



## GOING ELECTRIC

PSO is committed to serving our customers by creating an accessible, user-friendly EV charging network in Oklahoma. In partnership with Indian Nations Council of Governments, we launched EV charging stations in Tulsa to enhance the EV corridor through America's Heartland.



**Lower Fuel Costs**



**Convenient Charging**



**Powerful Incentives**