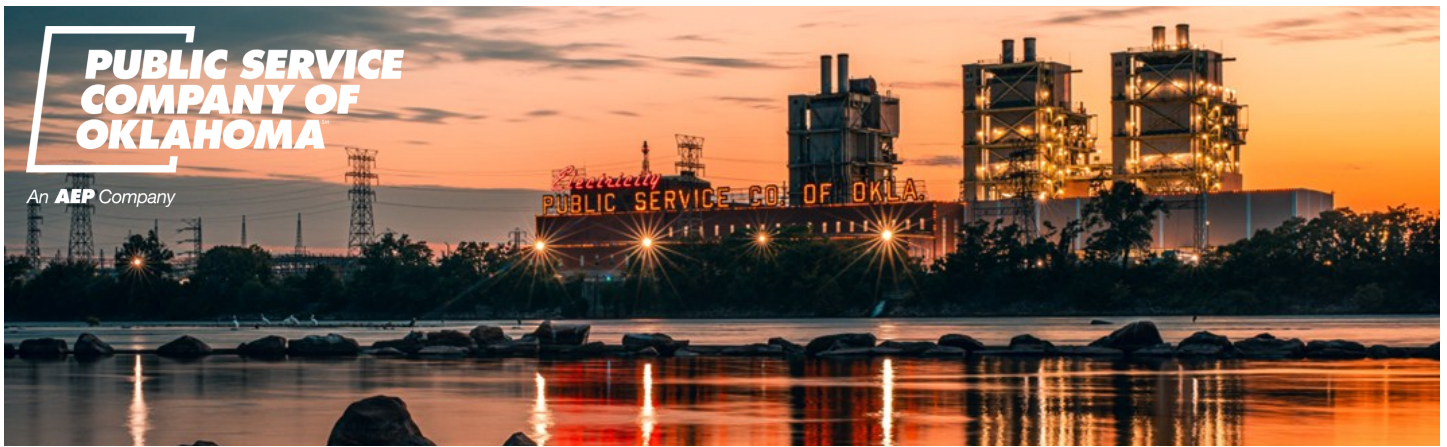


PUBLIC SERVICE COMPANY OF OKLAHOMA

An AEP Company



2025 PSO Fact Sheet

PSO, a unit of American Electric Power (Nasdaq: AEP), is an electric utility company serving more than 587,000 customers and 232 communities in eastern and southwestern Oklahoma. Based in Tulsa, PSO has served communities since 1913 with electric service.



CUSTOMERS

587,550

Residential:	504,772
Commercial:	68,198
Industrial:	5,783
Other:	8,797



OKLAHOMA EMPLOYEES

PSO Oklahoma Employees 1,939



OPERATIONAL DATA

Operating Revenue:	\$2.07 billion
Net Plant In Service:	\$6.5 billion
Net Income:	\$252 million
All-Time System Peak:	4,410 MW*

August 1, 2012*



STATE & LOCAL REVENUES

State & Local Taxes Paid:	\$83.7 million
Franchise Fees Paid:	\$28.3 million
Economic Development & Public Safety Fees	\$8.5 million
2025 Electric Sales (mWH):	20,297,351



AVERAGE RESIDENTIAL STATS

Residential Cost (kWH):	14.23 cent
Annual Residential Use:	12,277 kWh

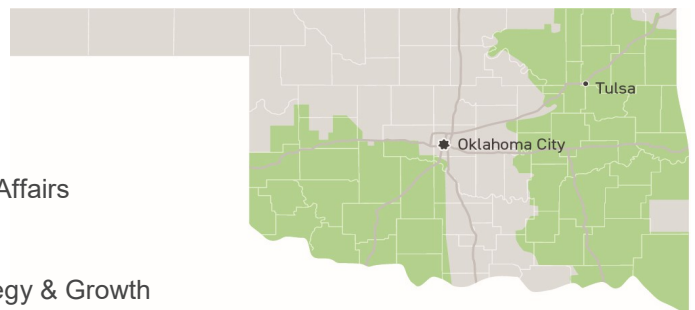


SERVICE AREA

Communities Served	232
Service Area Population	1.9 M
Distribution System	20,852 miles
Transmission System	3,765 miles

PSO LEADERSHIP

Leigh Anne Strahler	President and COO
Dwayne Apple	VP Distribution Region Operations
Matt Horeled	VP Commercial & Regulatory
Tiffini Jackson	VP Customer Experience & External Affairs
Ian Myers	VP Finance
Bryan Walsh	VP Generation Transformation, Strategy & Growth





PSO RESOURCE MIX

NATURAL GAS
35%

SOLAR 1% **WIND** 14%

PURCHASED POWER *
41%

COAL **
8%



*Includes Market Purchases, Wind PPAs and Calpine Gas PPA **

*Coal operations ceased December 31, 2025 ***

PSO GENERATING STATIONS

PLANT	LOCATION	# of Units	Total MW Nameplate Capability	Fuel
Tulsa Power Station 2 & 4	Tulsa, OK	2	340	Natural gas
Green Country Station 1, 2, & 3	Jenks, OK	3	1063	Natural gas
Northeastern Station 1 & 2	Oologah, OK	2	973	Natural gas
Northeastern Station 3	Oologah, OK	1	441	Natural gas
Riverside Station 1, 2, 3, & 4	Jenks, OK	4	1,253	Natural gas
Comanche	Lawton, OK	1	225	Natural gas
Weleetka Station 1 & 2	Weleetka, OK	2	129	Natural gas
Southwestern Station 1, 2, 3, 4 & 5	Anadarko, OK	5	609	Natural gas
North Central Sundance	Aline, OK	72 turbines	199	Wind
North Central Maverick	Lahoma, OK	103 turbines	286	Wind
North Central Traverse	Thomas, OK	356 turbines	998	Wind
Rock Falls	Braman, OK	60 turbines	155	Wind
Flat Ridge IV	Harper, KS	30 turbines	134	Wind
Flat Ridge V	Harper, KS	34 turbines	153	Wind
Pixley	Medicine Lodge, KS	49 inverters	189	Solar
Total generating capability			7,147 MW	

Source 2025 FERC Form 1, pgs 402-403

CONNECT WITH US
PSOklahoma.com | @PSOklahoma

