



About SWEPCO



2022 OPERATING REVENUES

\$2.28 billion



2022 NET INCOME

\$290 million



2022 STATE & LOCAL TAXES PAID

\$119.72 million



2022 FRANCHISE TAXES PAID

\$19.96 million



2022 RETAIL ELECTRIC SALES IN MW HOURS





2022 WHOLESALE SALES IN MW HOURS 6.951.551



2022 SYSTEM PEAK MEGAWATTS

4,918 MW | 12.23.2022



SERVICE AREA

20,701 miles



DISTRIBUTION SYSTEM

25.526 miles



TRANSMISSION SYSTEM

4,128 miles



SERVICE TERRITORY

North & Central Louisiana | Western Arkansas | East

Texas | Texas Panhandle



SWEPCO is a unit of American Electric Power (Nasdag: SWEPCO operates in Western Arkansas, Northwestern and Central Louisiana, East Texas and the Panhandle area of North Texas. SWEPCO serves more than half a million customers. The company's headquarters are in Shreveport, LA. SWEPCO has been providing affordable, reliable electricity to customers since 1912.



SWEPCO HEADQUARTERS

Shreveport, Louisiana



SERVING CUSTOMERS SINCE

1912



PLANT IN SERVICE

\$8.26 billion



GENERATION PORTFOLIO

Natural Gas | Coal | Lignite | Wind Total capacity: 6,107 MW

SWEPCO capacity: 4,916 MW



TOTAL EMPLOYEES

1,372



TOTAL CUSTOMERS

Retail Customers

3/31/2023	Residential	Commercial	Industrial	Other	Total
Arkansas	106,525	18,733	607	217	126,082
Louisiana	207,734	25,332	2,040	181	235,287
Texas	155,509	31,349	4,248	190	191,296
TOTAL	469,768	75,414	6,895	588	552,665



















We focus on teamwork-driven performance to keep SWEPCO strong, so we can safely serve the needs of our customers and our communities. Together, we're powering the future by:

- · Delivering consistent, strong performance
- Striving to be an industry leader in cost efficiency
- Successfully operating transmission and distribution assets
- Reducing risk by diversifying our generation portfolio and providing a hedge with zero-cost fuel resources
- Actively managing our business and empowering employees to solve problems.

2022 SWEPCO RESOURCE MIX

Across AEP and SWEPCO, we've made smart investments in clean energy to help stimulate economic growth, reduce emissions and take advantage of new technologies. Our long-range strategy includes providing more wind and solar energy resources as part of a diverse energy mix.

GENERATION (as of 4/30/2023)							
PLANT	LOCATION	PLANT CAPACITY (MW)	SWEPCO CAPACITY (MW)	FUEL			
Flint Creek	Gentry, AR	516	258	Coal			
Mattison	Tontitown, AR	283	283	Natural Gas			
Turk⁰	Fulton, AR	650	477	Coal			
Arsenal Hill/Stalł	Shreveport, LA	619	619	Natural Gas			
Lieberman	Mooringsport, LA	217	217	Natural Gas			
Knox Lee	Longview, TX	335	335	Natural Gas			
Wilkes	Avinger, TX	864	864	Natural Gas			
Welsh ⁴	Cason, TX	1,053	1,053	Coal			
Sundance ⁵	Oklahoma	199	109	Wind			
Maverick ⁵	Oklahoma	287	157	Wind			
Traverse ⁶	Oklahoma	998	545	Wind			
TOTAL		6,107 MW	4,916 MW				

For more information on our clean energy projects, visit SWEPCO.com/CleanEnergy. 1-CCR/ELG upgrades in 2023 2-Ultra-Supercritical (USC) Advanced Coal Technology 3-Natural Gas Combined Cycle (NGCC) 4-Cease Coal Operations in 2028 5-North Central Energy Facilities began operation in 2021 6-North Central Energy Facilities began operation in 2022