MORE CLEAN ENERGY AHEAD

NORTH CENTRAL WIND



We believe in the promise of clean energy. Our long-range plans move us toward a cleaner energy future with more low-cost wind and solar energy as part of our diverse energy mix.

Three new wind facilities – together known as the North Central Energy Facilities, or North Central Wind – are in operation or under construction in north-central Oklahoma. They will generate 810 megawatts (MW) of wind energy for SWEPCO customers as they begin service in 2021 and 2022.

Our Arkansas and Louisiana customers will save an estimated \$2 billion over the 30-year expected life of the new facilities.

North Central Wind

SWEPCO and its sister utility, Public Service Company of Oklahoma (PSO), are purchasing the three wind facilities from developer Invenergy at completion. SWEPCO will own 54.5% of the 1,485-MW project, with an investment of \$1.01 billion.

The Louisiana Public Service Commission and Arkansas Public Service Commission approved SWEPCO's project in May 2020.

Allocation by State

- Arkansas 268 MW
- Louisiana 464 MW
- Wholesale Customers 78 MW

Sustainability and Savings

 The wind farms will help SWEPCO's Louisiana and Arkansas customers meet their own renewable energy and sustainability goals. And they will make communities more competitive for economic development.



One of the 72 wind turbines at the Sundance wind farm, which began commercial operation in April 2021.

The Maverick wind farm began commercial operation in September 2020. Traverse is expected to begin commercial operation in 2022.

 Louisiana and Arkansas customers also will have the option to purchase Renewable Energy Credits (RECs) through the SWEPCO Renewable Energy Choice program. Proceeds from REC sales flow back into fuel cost savings for the benefit of all Louisiana and Arkansas customers.



Sundance

- 199 MW, 72 turbines
- Northwest of Cleo Springs, OK
- Began operation in April 2021

Maverick

- 287 MW, 103 turbines
- Southwest of Enid, OK
- Began operation in September 2021

Traverse

- 999 MW, 356 turbines
- North of Weatherford, OK
- Expected completion in early 2022