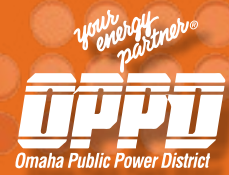


OPPD Quick Facts



Our Mission

Provide affordable, reliable and environmentally sensitive energy services to our customers.

oppd.com

- Operating since 1946
- Publicly owned, business-managed electric utility governed by an elected board of eight directors
- Headquarters in Omaha, Neb.; many other locations in 13-county, 5,000-square-mile service area
- Low rates and nationally recognized customer service
- Serves a population of approximately 799,000 people, more than any other electric utility in the state
- Ranks as the 12th-largest public power utility in the U.S. in number of customers served
- Serves 47 towns at retail and five at wholesale
- The majority of OPPD's power comes from three baseload power plants: North Omaha Station and Nebraska City Station, both coal-fired plants, and Fort Calhoun Station, a nuclear power plant
- At the end of 2014, OPPD had **418.6 MW** of wind and landfill gas renewables. The newest additions to the mix are:
Prairie Breeze, a 118-turbine wind farm near Elgin, Neb.; OPPD receives **200.6 MW**. (2014)
Broken Bow II, an NPPD wind farm near Broken Bow, Neb.; OPPD buys **43.9 MW**. (2014)
Grande Prairie Wind Farm, being built in Holt County; OPPD committed to **400 MW**. (2017)
- Additional energy comes from three peaking plants

2014 Statistics

Generating capability	3,232.1 MW
System peak load	2,291.1 MW
Megawatt-hour sales	18,353,858 MWh
Operating revenue	\$1,126,458,000
Payments in lieu of taxes	\$31,651,000
Average cost per kilowatt-hour – residential	10.68 cents
Average annual use kilowatt-hour – residential	11,281
Total utility plant	\$5,395,489,000
Miles of electric line.....	15,567
Capital expenditures.....	\$153,867,000
Number of employees.....	2,239
Average number of electric customers.....	360,682

Providing Low Rates to Customers

OPPD strives to maximize the public power advantage of low-cost energy for customers. According to preliminary December 2014 figures from the Energy Information Administration, OPPD rates rank:

- 14.6% below the national average in cost per kilowatt-hour for residential customers
- 20.3% below for commercial customers
- 15.3% below for industrial customers
- 19.4% below for retail customers

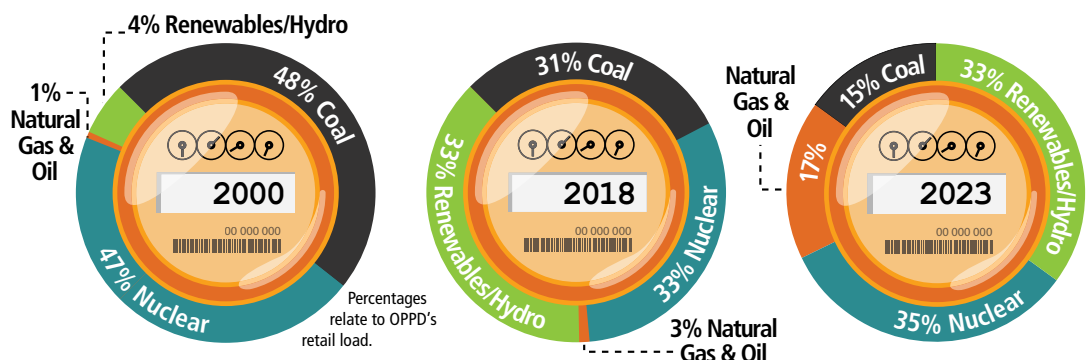
Ensuring Employee and Customer Safety

- OPPD promotes a hazard-free environment through engineering controls, administrative controls and personal protective equipment for its employees, and OPPD routinely distributes electrical safety messages to customers through its website and other customer communications.
- OPPD's Fort Calhoun Nuclear Station (FCS) is designed to withstand severe natural disasters. The station's "defense in depth" systems include multiple sources of offsite and onsite power. Personnel train on and follow written procedures for both normal and emergency operations. As part of OPPD's Emergency Response Organization, employees participate in regular training drills to help prepare for a serious event at the plant. Those residing within 10 miles of FCS receive annual emergency preparedness booklets from OPPD.

Safety Awards

- OPPD earned 3rd place for the American Public Power Association's Safety Award of Excellence for safe operating practices in 2014.
- OPPD also earned the National Safety Council of Nebraska Safety Award in 2014.

OPPD's Future Generation Mix



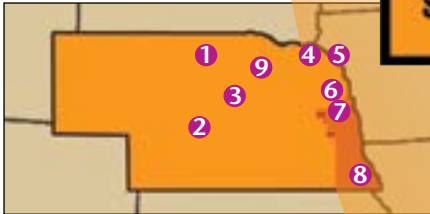
Service Area Map



- Served at Retail
- ▲ Served at Wholesale
- Power Station
- Wind Generation
- ★ OPPD Headquarters



WIND FARMS



1. **Ainsworth Wind Farm**
10-megawatt participation agreement
2. **Broken Bow I Wind Farm**
18-megawatt participation agreement
3. **Broken Bow II Wind Farm**
43.9-megawatt participation agreement
4. **Petersburg Wind Farm**
40.5-megawatt participation agreement
5. **Elkhorn Ridge Wind Farm**
25-megawatt participation agreement
6. **Crofton Bluffs Wind Farm**
13.6-megawatt participation agreement
7. **Prairie Breeze Wind Farm**
200.6-megawatt participation agreement
8. **Valley Station Wind Turbine**
.66 megawatt
9. **Flat Water Wind Farm**
60-megawatt participation agreement
9. **Grande Prairie Wind Farm**
400-megawatt participation agreement (completion 2017)

Delivering Reliable Energy

- For the past 14 years, OPPD's reliability has been greater than 99.98%, as measured by the Average Service Availability Index.
- Electrical grid reliability is maintained through compliance with industry standards established by the North American Electric Reliability Corporation (NERC). OPPD complies with all applicable NERC standards to support the reliable and safe operations of the electric grid.
- The Integrated Marketplace for the Southwest Power Pool went live March 1, 2014. This innovative approach was designed to determine which generating units should run for maximum cost-effectiveness, improve regional supply-demand balance, and to provide participants with greater access to reserve electricity.



For more information, visit oppd.com/annualreport to view the 2014 Annual Report.