

OPPD Quick Facts



Our Mission

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

- Operating since 1946
- Publicly owned, business-managed electric utility governed by 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 approximately 820,000 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 two baseload power plants: North Omaha Station and Nebraska City Station
- At the end of 2016, OPPD had **417.9 MW** of wind and landfill gas renewables.

2016 Statistics

Generating capability	2,490.1 MW
System peak load	2,354.4 MW
Megawatt-hour sales	17,902,948 MWh
Operating revenue	\$1,126,476,000
Payments in lieu of taxes	\$34,138,000
Average cost per kilowatt-hour – residential	11.47 cents
Average annual use kilowatt-hour – residential	11,084
Total utility plant	\$4,305,055,000
Miles of electric line.....	15,864
Capital expenditures.....	\$142,650,000
Number of employees.....	1,979
Average number of electric customers.....	369,500

Providing Low Rates to Customers

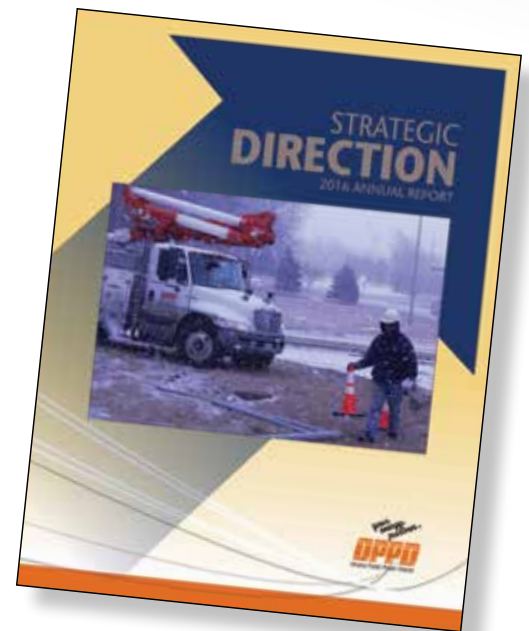
OPPD strives to maximize the public power advantage of low-cost energy for customers. According to preliminary December 2016 figures from the Energy Information Administration, OPPD rates rank:

- 8.6 percent below the national average in cost per kilowatt-hour for residential customers
- 15.0 percent below for commercial customers
- 5.9 percent below for industrial customers
- 13.0 percent below for retail customers

Public power works for you

Nebraska is one-of-a-kind in the United States. It is the only state in the country whose residents get their electricity almost entirely from public power utilities. It's a model that has worked for more than 100 years, and provides many benefits to customers:

- **Local control.** Nebraska's utilities are controlled by publicly elected boards, appointed utility boards, rural cooperatives and city councils.
- **Reliability.** Customers expect their power to be available when and where they need it. That's an expectation public power utilities take seriously, making reliability a key part of our service.
- **Affordability.** Public power utilities were created to provide low-cost, reliable electric service. Electricity rates are based solely on the cost to provide service, not the financial interests of stockholders. Low-cost power gives the OPPD service territory a competitive advantage when attracting businesses to the area, which bring jobs and investment in our community.



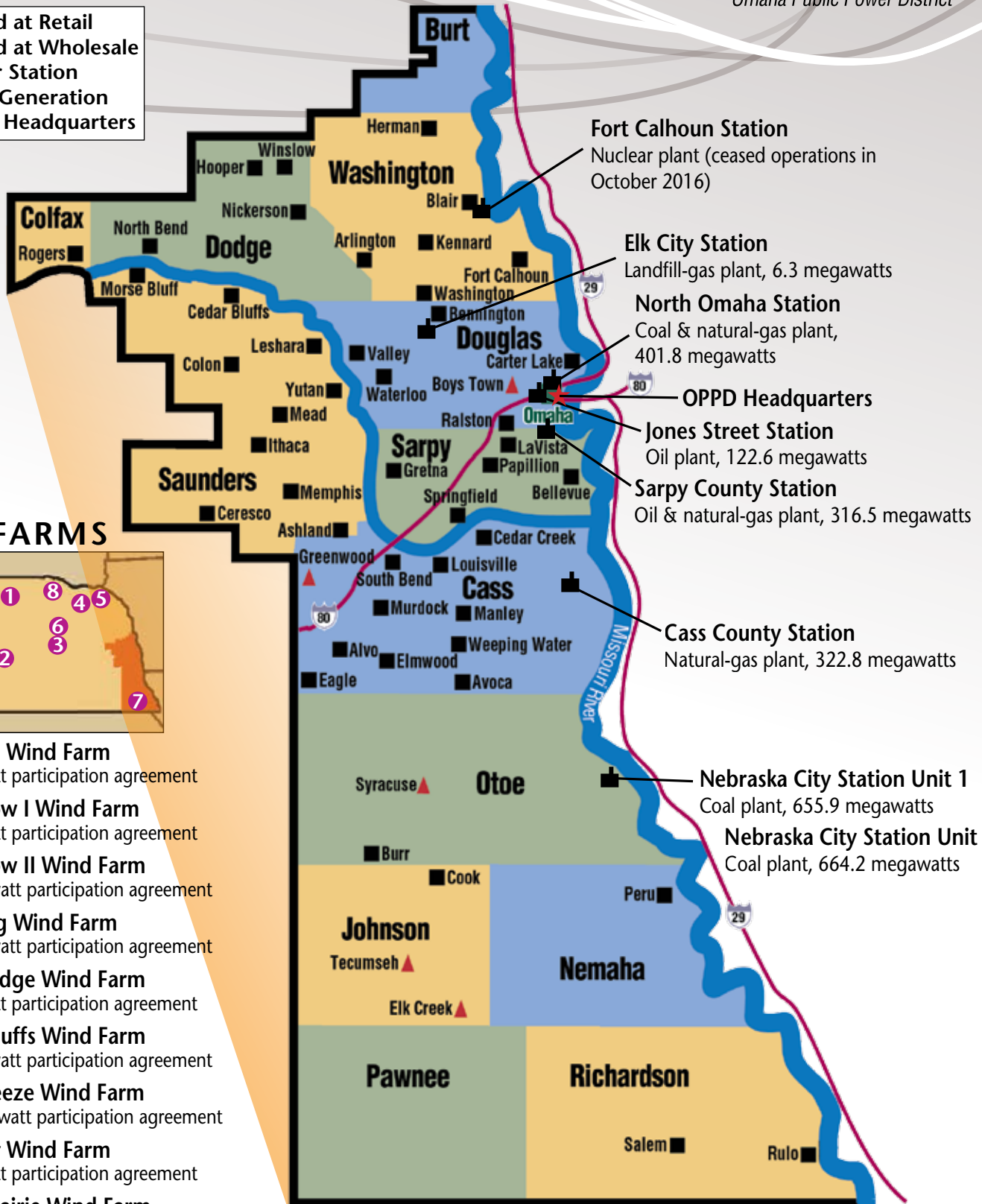
For more details, visit oppd.com/annualreport.

Service Area Map

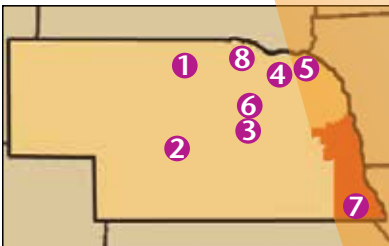
your energy partner[®]

OPPD
Omaha Public Power District

- 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. **Flat Water Wind Farm**
60-megawatt participation agreement
9. **Grande Prairie Wind Farm**
400-megawatt participation agreement (2017)

Fort Calhoun Station

Nuclear plant (ceased operations in October 2016)

Elk City Station

Landfill-gas plant, 6.3 megawatts

North Omaha Station

Coal & natural-gas plant, 401.8 megawatts

OPPD Headquarters

Jones Street Station

Oil plant, 122.6 megawatts

Sarpy County Station

Oil & natural-gas plant, 316.5 megawatts

Cass County Station

Natural-gas plant, 322.8 megawatts

Nebraska City Station Unit 1

Coal plant, 655.9 megawatts

Nebraska City Station Unit 2

Coal plant, 664.2 megawatts