

Choose Nebraska for a Powerful Business Advantage

your energy partner®

OPPD

Omaha Public Power District

oppd.com/econdev

Nebraska provides a powerful advantage with:

- **Diverse generation mix**
- **Tax incentives**
- **Ready sites**
- **Rates consistently below the national average**
- **Ongoing workforce support**



Travelers



Novozymes



Valmont



PayPal



If you operate a business in eastern Nebraska, you expect electricity to be there when you need it – and it is. You expect it to be safe and affordable – and it is. At OPPD, we understand our customers may not be thinking about us. And that’s okay, because it means we’re doing our job. The most important thing is that we’re always thinking about you.

Tools

Large Power – High Voltage Transmission Level – 261

- 161 kv requires at least 20 MW
- 345 kv requires at least 200 MW
- Customer owns its electric substation
- Discount of roughly 5%, based on demand/energy use

Large Power – High Voltage Transmission Level – Market Energy 261M

- Customer provides a minimum of 20 MW of new load at 161 kv or at least 200 MW of new load at 345 kv service each month
- Customer owns its electric substation
- Market rate energy pricing

Economic Development Rate Rider – 490

OPPD’s Rate Rider 490 provides a discount to qualifying businesses and creates new jobs and investment in the service area.

- Reduced electrical rates for large customers
- available 3-5 years, plus 3-5 years at OPPD’s current rates
- Fixed or declining block options

Green Sponsorship Rider – 499

- Helps customers meet renewable energy goals
- Provides a “hedge” for future energy concerns
- Customer purchases at least 10,000,000 kWh of energy annually from OPPD
- Pricing based on renewable energy contract and Southwest Power Pool market

Rates

OPPD strives to maximize the public power advantage of low-cost energy for customers. Per the Energy Information Administration (2015), check out our rates:

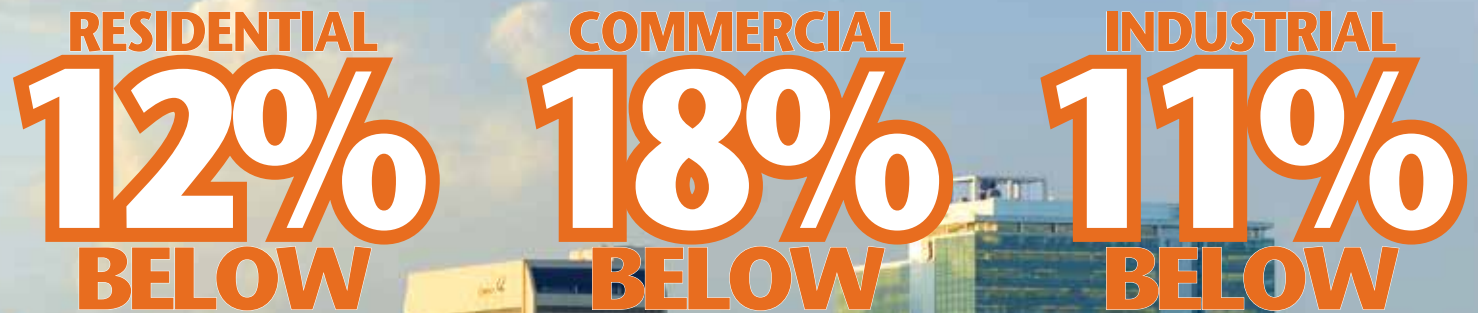
cents/kWh	OPPD	Region	US Average
Commercial	8.69	9.27	10.64
Industrial	6.12	6.88	6.91
Residential	11.07	11.47	12.65

**West-north central region includes Iowa, Kansas, Missouri, Minnesota, Nebraska, North Dakota and South Dakota.*

Reliability

For the past 14 years, OPPD’s reliability has been greater than 99.98%, as measured by the Average Service Availability Index.

OPPD rates are well below the national average.





800+ MW of wind power in 2017

- End of 2017 30+% renewables
- Up to 50% renewables by 2025

Relationships

OPPD has been honored 13 times for residential customer satisfaction by J.D. Power and Associates. We've also been recognized for business customer satisfaction, power quality, reliability and billing & payment. For two consecutive years, OPPD ranked #1 Midwest Midsize Utility in Business Customer Satisfaction. J.D. Power and Associates, 2015 and 2016.

13x

Industrial Sites

Search our site and building database at oppd.com/econdev



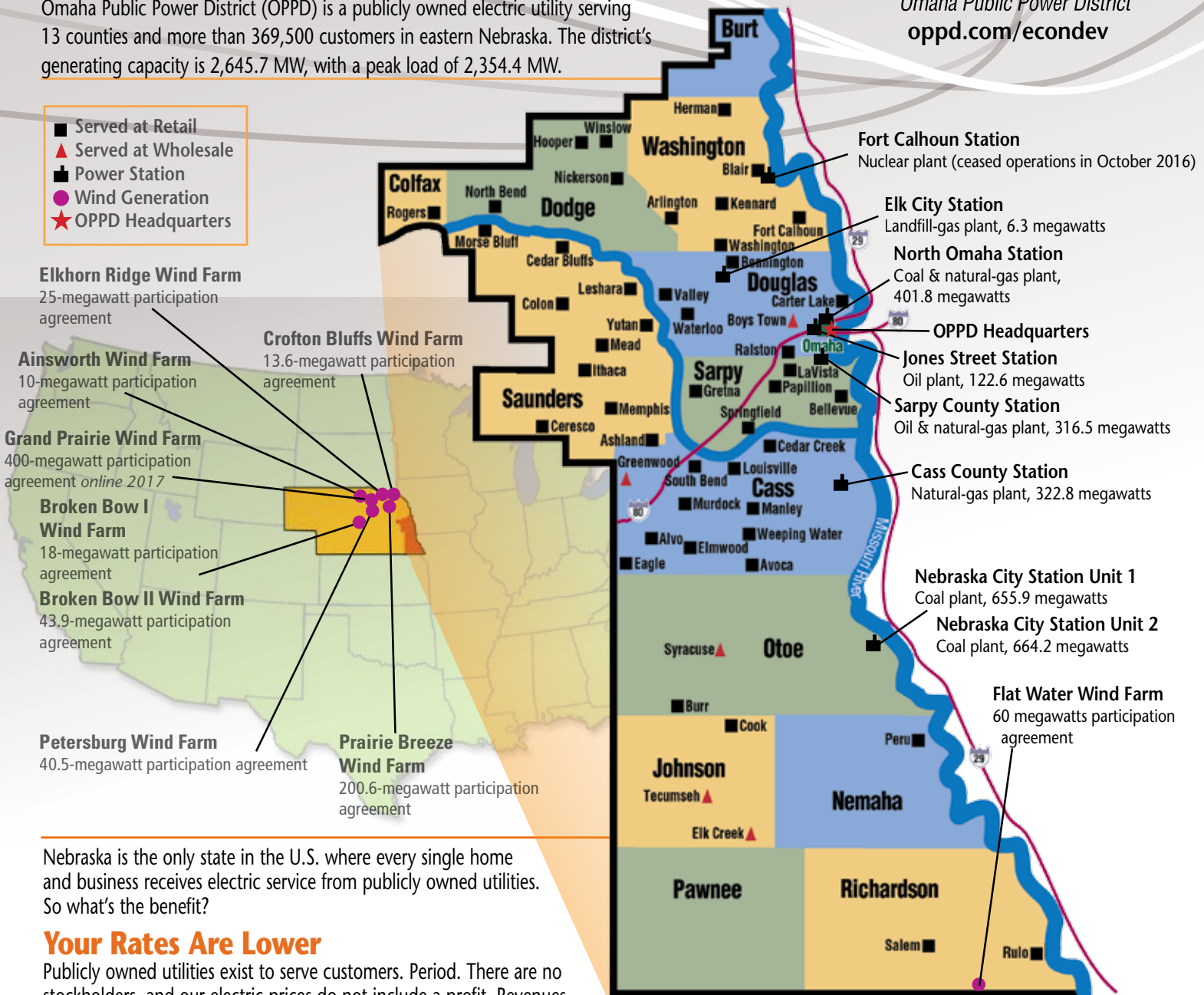
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Omaha Public Power District (OPPD) is a publicly owned electric utility serving 13 counties and more than 369,500 customers in eastern Nebraska. The district's generating capacity is 2,645.7 MW, with a peak load of 2,354.4 MW.

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



Elkhorn Ridge Wind Farm
 25-megawatt participation agreement

Ainsworth Wind Farm
 10-megawatt participation agreement

Grand Prairie Wind Farm
 400-megawatt participation agreement *online 2017*

Broken Bow I Wind Farm
 18-megawatt participation agreement

Broken Bow II Wind Farm
 43.9-megawatt participation agreement

Petersburg Wind Farm
 40.5-megawatt participation agreement

Prairie Breeze Wind Farm
 200.6-megawatt participation agreement

Crofton Bluffs Wind Farm
 13.6-megawatt participation agreement

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

Flat Water Wind Farm
 60 megawatts participation agreement

Nebraska is the only state in the U.S. where every single home and business receives electric service from publicly owned utilities. So what's the benefit?

Your Rates Are Lower

Publicly owned utilities exist to serve customers. Period. There are no stockholders, and our electric prices do not include a profit. Revenues are reinvested into the system to deliver low-cost, safe, reliable electricity.

You Have a Voice

Our utility is governed by a publicly elected board of directors – and they live in the communities they serve. Public power is also governed by the Nebraska Legislature, Nebraska Power Review Board, and the Nebraska Public Service Commission.

You Come First

The differences between publicly owned and shareholder-owned utilities have contributed to higher customer satisfaction rankings compared to utilities located outside Nebraska.

OPPD's Economic Development Team

Tim O'Brien, economic development manager
 402-636-3731 or 402-440-2114 cell
trobrien@oppd.com

Devin Meisinger, CEcD, senior economic development coordinator
 402-636-3729 or 402-670-8796 cell
dmeisinger@oppd.com

Jason Esser, CEcD, EDFP, business retention and expansion coordinator
 402-636-3710 or 402-209-1135 cell
jwesser@oppd.com

Brook Aken, CEcD, economic development coordinator
 402-636-3728 or 402-980-7336 cell
beaken@oppd.com