

#### Our mission

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

### **Company highlights**

- Operating since 1946
- · Publicly owned
- Governed by elected board
- · Headquartered in Omaha, Nebraska
- Serves a population of 878,000 in 13 counties
- 5,000-square-mile service territory
- 12th-largest public power utility in U.S. per number of customers

### **Numbers that make cents**

Generating capability

**2,671.4 megawatts (MW)** 

System peak load

2,545.8 MW

Total utility plant

\$5,546,856,000

Megawatt-hour sales

16,516,668 MWh



Number of employees 1.872

Average number of electric retail customers 401,410

Payments in lieu of taxes

\$40,462,000

Capital expenditures \$551,032,000

Operating revenue \$1,400,784,000



Average cost per kilowatt-hour - residential **11.68** cents

> Average annual use - residential 11,194 kilowatt-hours

## Renewables for 2022

as a percentage of Retail Sales

Wind 33.0% Hydro 2.9% 0.4% Landfill gas 0.1% Solar

Total 36.4%



OPPD rates are below the national average.\* RESIDENTIAL

**COMMERCIAL** 

INDUSTRIAL

RETAIL

**BELOW** 

**BELOW** 

**BELOW** 

**BELOW** 

\*According to preliminary December 2022 figures from the Energy Information Administration.

## Public power works for you

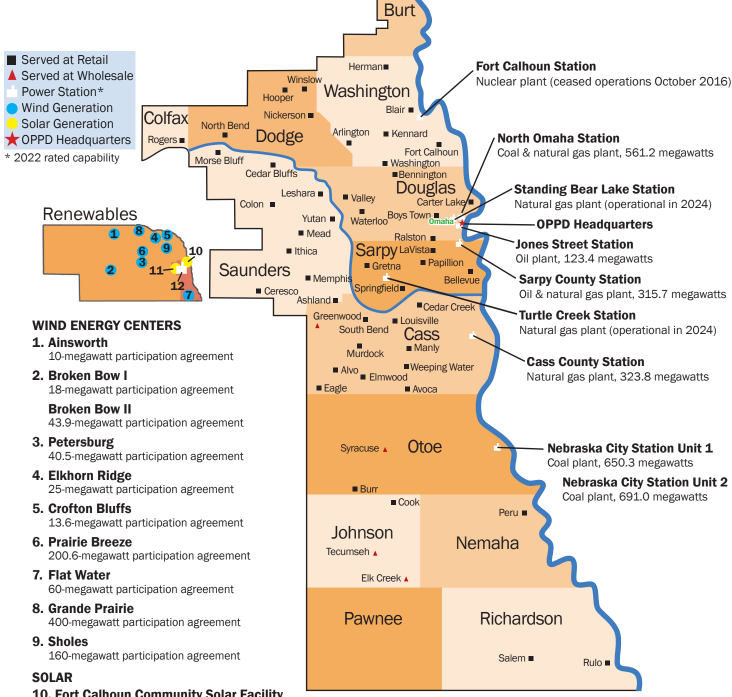
Nebraska is the only state in the U.S. whose residents get their electricity almost entirely from public power utilities. For more than 100 years, public power has provided benefits like:

- Local control. Nebraska utilities are overseen by publicly elected boards, appointed utility boards, rural cooperatives and city councils.
- Reliability. Public power utilities are committed to maintaining reliable service.
- · Affordability. Public power rates are based 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 economic development to our communities.



For more details, visit oppd.com/annualreport

## OPPD SERVICE TERRITORY



# 10. Fort Calhoun Community Solar Facility 5 megawatts

# 11. Platteview Solar Facility

81-megawatts (operational in 2024)

### **LANDFILL GAS**

### 12. Elk City Station

6 megawatts

### **HYDRO**

### **From Western Area Power Administration**

81.3 megawatts

