

OPPD's first utility-scale solar project, Platteview Solar.

#### **HOUR 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 893,000 in 13 counties
- 5,000-square-mile service territory
- 12th-largest public power utility in U.S. per number of customers

# **>>BY THE NUMBERS**

# **2,667.8 MEGAWATTS (MW)**

Generating capability

## 2,810.9 MW

System peak load

## \$6,720,740,000

Total utility plant

## 17,092,220 MWH

Megawatt-hour sales

#### 2,155

Number of employees

## \$45,706,000

Payments in lieu of taxes

## \$745,772,000

Capital expenditures

### \$1,505,286,000

Operating revenue

### 413,414

Average number of electric retail customers

#### **12.36 CENTS**

Average cost per kilowatt-hour - residential

10,638 KILOWATT-HOURS

Average annual use - residential

# OPPD RATES ARE BELOW THE NATIONAL AVERAGE.\*

RESIDENTIAL

COMMERCIAL

INDUSTRIAL

RETAIL

25.0% BELOW

23.8%

**BELOW** 

22.0%

20 /

BELOW

BELOW

\*According to preliminary December 2024 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

