October Baseload Generation

• Nebraska City Unit 1 – Capacity Factor: 75.7%
• Nebraska City Unit 2 – Capacity Factor: 64.9%
• North Omaha Unit 4 – Capacity Factor: 75.6%
• North Omaha Unit 5 – Capacity Factor: 63.3%
October Peaking Generation

- Cass County – Capacity Factor 9.9%
- Jones Street – Capacity Factor 0.9%
- North Omaha Unit 1 – Capacity Factor 0.9%
- North Omaha Unit 2 – Capacity Factor 1.0%
- North Omaha Unit 3 – Capacity Factor 5.2%
- Sarpy County – Capacity Factor 5.5%
October Renewables

- Renewable energy contributed 42.1% of OPPD’s retail energy sales.
- Wind capacity factor of 45.8%
- Capacity Factor for Community Solar 20.3%.
- Capacity Factor for Community Solar YTD is 22.6%.
APPNA Smart Energy Provider

Omaha Public Power District
Omaha, NE

DESIGNEE
2020 – 2022

#PublicPower
APPA Smart Energy Provider Designation

- Applications are scored by a diverse panel of energy experts
- Awarded and scored based on leading practices in:
  - Smart energy program structure
  - Energy efficiency & distributed energy programs
  - Environmental and sustainability initiatives
  - Customer experience
- OPPD received a total score of 88 out of 100.
Honor Our Community

ENERGY CAREERS 2020

10.21.20 — A Virtual Career Event from the Center for Energy Workforce Development
Honor Our Community

OPPD was named Volunteer Organization of the Year
Honor Our Community

Veterans Day
November 11, 2020
New Fulfillment Center in Papillion

- 700,000+ square feet
- Over 1,000 direct jobs
- More than $150 million capital investment
- Operational by Q4 2021
New Distribution Center in Blair

- 800,000 square feet
- Over 400 jobs
- More than $85 million capital investment
Walter Pond
Cable Splicer
January 7, 1983