

President's Report

November 21, 2024

October 2024 Baseload Generation

- Nebraska City Unit 1 Capacity Factor: 37.3%
- Nebraska City Unit 2 Capacity Factor: 55.4%
- North Omaha Unit 4 Capacity Factor: 61.2%
- North Omaha Unit 5 Capacity Factor: 35.0%



October 2024 Balancing Generation

- Cass County Capacity Factor: 7.3%
- Jones Street Capacity Factor: 0.7%
- Sarpy County Capacity Factor: 3.6%
- North Omaha Unit 1 Capacity Factor: 0%
- North Omaha Unit 2 Capacity Factor: 13.5%
- North Omaha Unit 3 Capacity Factor: 23.2%



October 2024 Renewables

- Capacity Factor for Community Solar is 21.2%
- Capacity Factor for Platteview Solar is 21.6%
- Capacity Factor for Wind is 42.6%



APPA Smart Energy Provider Award



American Public Power Association

- OPPD was awarded the designation from December 1, 2024 - December 1, 2027
- The designation recognizes public power utilities that exhibit leading practices in:
 - Smart Energy Information
 - Energy Efficiency and Distributed Energy Resources (DERs)
 - Environmental and Sustainability Programs/Initiatives
 - Communication/Education and Customer Experience



To learn more visit: www.oppd.com/RenewableChoiceBusiness

Renewable Choice Program

- Renewable Choice Program allows customers to offset their carbon emissions associated with energy purchased from OPPD
- The energy offset is done through Renewable Energy Certificates (RECs) sourced from OPPD's wind generation located in Nebraska
- For an additional \$0.01 per kilowatt-hour, Small to Medium Business (SMB) and Residential customers can purchase RECs to match up to 100% of their energy consumption within the District
- Funds will be used to support projects that are dedicated to carbon reduction at OPPD facilities





Building Management System (BMS) Rebate

- New rebate for Business customers allowing the ability to offset the cost of managing their building's energy usage with BMS Rebates
- Flexible Rebates for All Building Sizes
 - ≤ 20,000 sq. ft. = rebate up to 40% of project costs or
 \$.75 per sq. ft. (whichever is less)
 - > 20,000 sq. ft. = rebate up to 30% or \$.60 per sq. ft. (whichever is less)
- Boosting Energy Efficiency
 - Implementing a modern BMS can cut energy consumption by at least 10%
- This rebate launched on October 31st





ENERGY STAR®Building Rebate

- ENERGY STAR® Building Rebates are based on a building's performance before and after efficiency improvements.
- Incentives for High-Scoring Buildings
 - A score of 75 results in a rebate of \$.25 per sq. ft. and each point above 75 increases the rebate per sq. ft. by \$.02 (max per sq. ft. of \$.75 for 100 score)
 - Rebate maximum of \$40,000 per building
- ENERGY STAR® buildings on average use 35% less energy
- This rebate launched on October 31st





Connect the Dots





Community Resource Fair



Rock the Block







In Memoriam

Remembering those we lost

Argil Harshburger Lineman September 23, 1953



