

President's Report

January 16, 2025



December 2024 Baseload Generation

- Nebraska City Unit 1 – Capacity Factor: 68.1%
- Nebraska City Unit 2 – Capacity Factor: 66.7%
- North Omaha Unit 4 – Capacity Factor: 57.1%
- North Omaha Unit 5 – Capacity Factor: 49.6%

December 2024 Balancing Generation

- Cass County – Capacity Factor: 0.8%
- Jones Street – Capacity Factor: 0.4%
- Sarpy County – Capacity Factor: 2.0%
- North Omaha Unit 1 – Capacity Factor: 0.0%
- North Omaha Unit 2 – Capacity Factor: 0.0%
- North Omaha Unit 3 – Capacity Factor: 3.6%

December 2024 Renewables

- Capacity Factor for Renewables is 41.1%
- Capacity Factor for Community Solar is 10.0%
- Capacity Factor for Platteview Solar is 8.4%
- Capacity Factor for Wind is 40.8%

Giving Back

Month of Giving

\$258,143.39



**THE MART SEDKY
MONTH OF GIVING
NOVEMBER 1-30**

United Way of the Midlands United Way

HELP YOUR NEIGHBORS KEEP THE POWER ON GIVE TO THE GAP

Holiday Giving



Holiday Volunteering



Heat the Streets Run & Walk for Warmth

REGISTER NOW!

When: March 1

Where: Aksarben Village and a virtual option

Cost: \$45 – 10K / \$40 – 5k / \$30 – untimed two-mile walk

Volunteer: Several opportunities available

Register: HeatTheStreetsOmaha.com



Up to \$10 early-bird discount ends Jan. 31

NEW Small Medium Business (SMB) Direct Install Program

Small Medium Business (SMB) Direct Install Program

- Free Energy Assessment upon request
- Install labor rebates for energy efficiency equipment upgrades
- Comprehensive Level 2 Energy Audit rebate

Eligibility: OPPD business customers on Rate 230 or 231 and have an annual peak demand equal to or less than 100kW.

Rebates available on installation labor costs of the following equipment:

- Small Building Management Systems (SBMS)
- HVAC Systems
- Lighting
- Advanced Rooftop Unit Controllers (ARC)





2024 Project Picks

City Sprouts | \$71,360

Plans for improvements to the community garden along with additions to help power the geodesic greenhouse cooling fans.



Rural Energy Partners | \$100,000

Plans to install solar shades for cattle at the UNL Feedlot aiming to help with renewable energy generation & livestock welfare improvement.

**Prior
Project
Status**

5 Completed

- ✓ Habitat for Humanity
- ✓ Arboretum Orchard
- ✓ Arboretum Native Grasses
- ✓ No More Empty Pots
- ✓ Urban Bird & Nature Alliance

3 In Progress

- ✓ Whispering Roots
- ✓ Florence Futures
- ✓ Free Farm Syndicate

New in 2024

- ✓ City Sprouts
- ✓ Rural Energy Partners

In Memoriam

Remembering those we lost

Mervin Stangl

Lineman

September 7, 1965

