

YOUR CO-OP

Local,
member
owned,
not for
profit.



22,288
electric services

58 employees

49 electric

9 propane

6 members per
mile of line to
share costs

ESTABLISHED BY
MEMBERS IN 1938



CAPITAL CREDITS

As a co-op, money
beyond expenses is
always returned to
members.



\$1.65 Million
in Capital Credits
returned to members in
November 2024

**CASH BACK FOR
CO-OP MEMBERS!**

RELIABILITY

Our first priority
is safe, reliable
electricity.



Power outages
averaged:

**LESS THAN
ONE HOUR**
per member in 2024

3,535

miles of power lines
maintained across
2,000 square miles

\$5.9 Million
invested in system
improvements in 2024

REBATES

Lower your bill and
improve comfort
and energy
efficiency.



\$201,748
in rebates to
members in 2024

Rebates helped
members save

435,121
kWh of electricity
in 2024

COMMUNITY

Your co-op
supports local
youth and
community.



\$70,694
donated to 70 local
nonprofits in 2024

\$1,212,641
in Operation Round-Up
grants since 1998



\$144,000
in scholarships to 96
co op member
students in 2024

\$1,345,050
in co-op scholarships
since 1987

SERVICE

Your co-op delivers
extraordinary
service and value.



Use our
SMARTHUB app
to track your
electricity use,
view and report
outages and
pay online.

View online
OUTAGE MAP
to see if help has
been dispatched and
estimated time of
restoration.

OUTAGE TEXT
ALERTS FOR
CO-OP MEMBERS
If we have your
cell number we'll
text you if your
power is out!

Enroll to receive
BEAT THE PEAK ALERTS
and we'll send you a
text, phone message
or email asking you
to reduce electricity
when energy
demand and price
are high.

800-421-0283
polkburnett.com



- Area's first utility-scale solar
- Energized November 2017 at Polk-Burnett, Centuria
- 1.25 MW of renewable energy at a fixed cost
- 10 acres with 4,840 solar panels on tracking system
- Solar energy to power about 200 homes
- Owned and operated by ENGIE North America in partnership with Dairyland Power Cooperative
- Schedule tours on polkburnett.com

GEORGETOWN SOLAR

- Energized December 2023 northeast of Balsam Lake
- 2 MW of renewable energy at a fixed cost
- 12 acres with 4,472 panels on tracking system
- Solar energy to power about 430 homes
- Developed in partnership with Madison-based OneEnergy Renewables

**LUCK AND VIOLA SOLAR
COMING IN 2025**

Investing in local solar provides financial and operational benefits for co-op members.
Co-op solar relieves high demand at substations and offsets energy market costs by generating power locally.
Dual-purpose spaces provide native prairie and pollinator habitat.

