October is National Cooperative Month and PKM Electric Cooperative is proud to be the local electric cooperative for your region! As a cooperative, we operate a little differently than other electric utilities. Since we are member-owned and operated, we are rooted in seven key cooperative principles that guide us in always putting our members’ needs first.

**Our Seven Cooperative Principles**

**Cooperation Among Cooperatives**
By cooperatives working together through local, national, regional and international structures, we can improve services, bolster local economies, and deal more effectively with social and community needs.

**Autonomy and Independence**
Cooperatives are autonomous organizations controlled by their members! If the cooperative enters into an agreement with an organization or raises capital from an external source, it does so on terms that ensure democratic control for the membership.

**Concern for Community**
As a cooperative, we are devoted to the sustainable development of our communities shaped by our member-supported policies.

**Open and Voluntary Membership**
Membership is open to anyone who would reasonably use our services and embraces membership responsibilities, regardless of their background.

**Democratic Member Control**
Members actively shape policies and choices for our cooperative. Directors are elected from within our membership and held accountable by our members. All members also have equal voting rights.

**Members’ Economic Participation**
Members invest fairly and control the cooperative’s capital. Part of the capital remains the common property of the cooperative. Any surpluses are allocated by the members to serve goals like growth, reserve funds and approved ventures – and some even comes back to members in the form of capital credits!

**Education, Training and Information**
Education empowers growth for the members, representatives and staff of PKM Electric Cooperative. Spreading cooperative awareness enhances understanding of the cooperative and the cooperative way to the community and beyond.

Thank you to our members for your trust and stewardship throughout PKM Electric Cooperative’s years of providing affordable, reliable and safe energy to the region.
CEO Report

I want to thank the members who stopped by to have pumpkin pie on Oct. 17 in the office and Oct. 18 in the Hallock shop to celebrate Co-op Month. The staff enjoyed visiting with you. October is Co-op Month, and as we have in the past years, we included a form in your monthly bill to fill out and send in for energy credit drawings. We had prize drawings on Pie Day for the members who came in for pumpkin pie, and the winners for Pie Day are posted in this issue. The winners for energy credits will be drawn on Nov. 15 and posted in the next issue. Unlike investor-owned utilities, PKM is a not-for-profit organization. If your cooperative shows a profit, part of those profits are allocated back to the membership as capital credits.

Your PKM board of directors is very conscious about costs, but realizes we need to update and replace our infrastructure to maintain reliability in the future. Currently PKM has around $37 million invested in total utility plant and spends about $1.5 - $2 million per year on additions, replacements and equipment updates. Currently cooperatives supply power to about 42 million Americans and these cooperatives serve power to 75% of the land mass in the United States. As I am writing this article, we have two power plants down for unscheduled outages. Minnkota Power Cooperative, PKM’s wholesale power provider, is buying 180 megawatts of power out of the market to make sure our lights are still on. Being a member of the cooperative, we are part of something bigger than just PKM. As cooperatives, we help each other whether it be a storm or material for a job that is not readily available through our vendors. It is great to be part of a cooperative family that is always working together to keep the lights on. I want to thank all the members of PKM – without you and the ones who came before us, we would not exist.

We have had a few outages caused by equipment in the lines – just a reminder to watch for power lines. The line crew has been very busy, but our days are numbered now for installing underground cable and finishing those projects. We should see a new digger truck by the end of this year that has been on order for two years. Electric sales in the last couple of months have helped us stay positive on the revenue, even with the added expenses of materials, fuel and equipment. PKM along with multiple cooperatives in Minnesota with the help of MREA, Star Energy, and Power Systems Engineers submitted projects as a group for the IIJA grant funding that became available. We just found out the other day the group was not included in the funding that was just given out, but we can resubmit in the future if more funding is available. PKM submitted two projects totaling $3 million, and we would have had to pay 50% of the cost of those two projects if they were accepted. The only problem with these types of grants is the hoops they make you go through to apply. Plus, you have to fund them until they are done and you hope they give you the funding.

We still have a couple contractors changing yard lights to LED. We should be able to finalize this grant project by the end of the year. PKM is working on trying to get another tool grant also – we had received a $10,000 grant a few years ago. I want to remind the heat pump owners to clean your heat pump outside before it gets too cold. I usually wash mine out a few times a year, making sure all the drain holes are open on the bottom. And check or replace your air filters. If you have off-peak you should check your backup furnace now just to make sure it is working. A reminder that the Cold Weather Rule has gone into effect now, so you need to have paperwork in place with PKM to protect yourself from disconnection. If you are in need of help paying your bill, please contact Tri-Valley in Crookston at 218-281-9080 (western Marshall and Polk counties), or Northwest Community Action in Badger at 218-528-3258 (eastern Marshall and Kittson counties). Until next time.
If you’ve never heard of an electric plenum heater, you’re not alone. Plenums are the unsung hero of electric technology, creating a dual-fuel heating solution that offers the benefits of PKM Electric Cooperative’s low-cost off-peak heating program. If you have a fuel oil or propane heating system, a plenum will help lower your heating bills and protect you from the volatility of fuel prices.

**HOW DO THEY WORK?**

A dual-fuel electric plenum heater is one of the most common off-peak electric heating systems available. Easily adapted to an existing fuel oil or gas/propane forced-air system, a plenum heater uses your existing furnace fan to move air across the plenum heater elements to heat your home. Both your fossil fuel furnace and the electric plenum heater use the same thermostat and ductwork.

In most cases, a plenum heater can be installed in conjunction with a central air conditioning system or an air-source heat pump.

**WHAT ARE THE BENEFITS?**

1. **They’re easy**
   A plenum heater is one of the easiest ways to convert your propane or oil furnace into a dual-fuel heating system, especially during a remodel or new construction.

2. **They’re cost-effective**
   The plenum is a cost-effective way to integrate reduced-rate off-peak electricity into your heating system. The equipment itself is also low-cost, and it helps lengthen the lifespan of your gas furnace.

3. **They’re responsible**
   The plenum is a safe and clean heating alternative for any home or building, helping you to lower your dependence on propane or fuel oil.

**HOW DO I SAVE MONEY?**

- Receive a **co-op rebate of $25/kW** (up to $1,500) when installed on the off-peak program.*
- Receive the **reduced off-peak program rate**, nearly 50% lower than the standard rate.*

*Check with your utility on program restrictions and additional rebates.

**LEARN MORE**

Electric heat can’t be beat. To learn more about the right heating option for your home, visit ValueofElectricity.com.
EXTRA!

Temporary Sub at Drayton Energized!
60 Kittson County Farmers Connected Immediately—
175 More to Be Connected as Rapidly as Distribution
Lines Completed by Contractor.

At 6:00 P. M. on February 20, JULIAN VAN
BUREN, Coop Line Chief, energized a new cir-
cuit feeding out of a temporary substation locat-
ed just across the Red River from Drayton, N.
Dak. that sent electric power into Coop lines lo-
cated in Teien, South Red River, and Skane
Townships of Kittson County for the First time.
The lines had been ready for energization since
the latter part of December of 1946, but due to
their distance from the generating plant at
Grand Forks, it was considered unwise by Coop
officials to energize them until additional high
voltage power was made available in the imme-
diate area. Henry Peterson of Drayton was the
first Member on the new lines to have his trans-
former connected to the system. His reaction, to
say the least, after months of waiting was one of
profound relief.

The new connection not only provides am-
ple power for the 160 miles of distribution line
being built in Kittson County for the Coop by
the Dwuane Construction Co. of Pelican
Rapids, Minnesota, but also will afford imme-
diate and effective relief to the northern extre-
mities of the existing system which, because
of its distance from Grand Forks, has become
overtaxed during the past two months as a con-
sequence of winter peak loads. Service will be,
cut back as far as northern Oak Park Township
in Marshall County and switched over to the
new source.

MR. PARKYN of the DUWANE CON-
STRUCTION CO. states that stringing opera-
tions have been completed on an additional 50
miles of line feeding into Svea, Davis, Tegner,
Springbrook, and Jupiter Townships and that
transformer crews are now completing installa-
tions as rapidly as possible. It is his hope that he
can deliver most of this line to the Cooperative
by the middle of March.

Manager’s Letter

Dear Folks,

Well, its time to “rise and spread the alarm!”
Spring beckons just around the corner and that means
another full scale construction season about to get un-
derway. Despite our recent forebodings, things look
pretty good right at this point, and barring another
spreeing coal, steel and iron prices we anticipate
fairly good material deliveries for the first half of
1947.

This week the first car of poles for Marshall Coun-
ty is unloaded at Argyle and all poles for Polk County
D are in stock at Euclid, Angis, and Warren except for
289 35-6, but 500 of these have been promised by sup-
pliers for delivery by May 1. Approximately 70% in
value of materials required for Polk County D are now
stocked in storage for March job and suppliers are
exceedingly optimistic on early delivery for the bal-
ance. We strongly urge our D section members to get
their wiring done as soon as possible so we feel that
wiring materials and electricians are going to be more
critical this coming summer than line materials. Drop
into the office if you are in doubt as to whether or not
you are on Polk County D.

Good news to our Kittson County friends now un-
der construction is the energization of our temporary
substation at Drayton. Before very long the "killowatts" will be chasing the amperes" around many a new farm
in Kittson County.

To the members on our existing line, let me con-
gratulate you on the promptness you displayed in pay-
ing your January energy accounts. Not one member
out of the entire connected 588 was late in paying his
January power bill; truly a remarkable record and an
excellent way to start off the new year.

Sincerely,

BOB GRAHAM, Manager.

P.K.M.

Coop Officials in Washington, D. C.

Victor Edman, President of the Cooperative, and
Robert Graham, Manager, departed for Washington,
D. C. on February 22 for the purpose of attending a
conference of Coop officials from this region. The con-
ference is being sponsored by the National REA Head-
quarters and its objective is the discussion of mutual
problems common to REA Coops in this region. While
in Washington efforts will be made to secure an early
allocation of funds for additional lines. At the same
time evidence of the availability of materials for 117
miles of line in Polk County, known as the Coop’s ‘TD’
Allocation, will be presented to the Engineering Divi-
sion of REA to the end that these lines may be placed
for bid letting sometime in March. On their return trip
from Washington, Mr. Edman and Mr. Graham will
stop over at Minneapolis on March 3 and for the pur-
pose of attending the Annual Meeting of the Minnesota
Electric Cooperative Assn. being held at that City.
Argyle Member Participates in Appliance Tests

Some of our newer members possibly have the impression that the current consumption and cost of operating an electric stove makes their installation prohibitive in the average farm home. A few weeks ago Walter Malm, one of our Argyle members, suggested that we meter the monthly consumption of his stove and thereby have some actual facts to present to our members. Both Walter and Mrs. Malm were convinced that their new General Electric stove was the latest in low cost, clean, efficient cooking. Well, we thought that they had a good idea so on the 29th of January we installed meter No. 2328198 on their stove and for good measure installed meter No. 2317633 on their seven-foot capacity Norge refrigerator. The original readings were zero and it will be interesting to report to you the results of these consumption tests in future issues.

Walter operates a farm in partnership with Geo. Eckman who lives across the road from him. George and Walter have the following electric powered equipment in use from the production standpoint: Marquetter arc welder, fanning mill, 2 set intermittent time clock in laying house, double unit George milker, de Laval separator, bench saw, electric drill, and paint sprayer. Walter gives his vote to the welder as being the handiest piece of equipment in his line.

To Mrs. Malm her electric stove gets top choice. Mrs. Malm also has a Filter Queen vacuum, iron, toaster, Maytag washer, Zenith radio, and Sunbeam mixer in her line.

George's latest acquisition is a Shick doublehead razor. The Malm's also have a Montgomery Ward pressure system with bath and water closet to boot.

The Malm's have three children—all boys. Right now we have a deal in the offering whereby one of the boys will breed 500 chicks next spring under a solar heater and in exchange for current consumption records and other operating data, the Coop proposes to furnish the electricity to be used on this project without cost. This information should prove interesting to those members who doubt the efficacy of an electric brooder as an efficient, low-cost, dependable method of raising chicks.

PKM

Service Interruption Explained

Despite recent blizzards of unusual ferocity uninterrupted service was maintained on the entire system during January and the first part of February. Then, just as the most savage and recent storm was subsiding, O. M. Stadheim of East Grand Forks, called on February 7 at 8:30 P. M. to report an interruption of his service at 8:20 A.M. About 10 minutes later a call from Hotvedt Brothers of East Grand Forks revealed his service off. A call was then made to the Minn Kota Power Coop at Grand Forks and we were informed by the plant operator there that the entire transmission underbuild feeding into Minnesota was "out", and the trouble was caused by a faulty breaker in the substation at Grand Forks. The Minn Kota boys "wrestled" with the breaker for about 40 minutes before service was restored. About 1,000 farms were out of "lights" for 40 minutes, as this fault not only affected our entire system but also around 410 members of the Red River Valley Power Coop. Association located at Halstad. Our Coop will have within the next 15 days two sources of power and this will reduce the extent of future outages and insure us against any outages of long duration.

PKM

IMPORTANT NOTICE!

The Capital Credits plan, an explanation of which will be given in your newsletter shortly before the next annual meeting is of importance to you as a participating member in your electric Coop. Watch for it! Read it! Understand it! Then come to the next annual meeting and vote on it—for or against—as you see fit!

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GRAND FORKS, N. D.
Phone 1235
The PKM News

300 Plus Club

FARM
Andrew Hanson, Alvarado... 3326
Thomas Driscoll, East Grand Forks... 2031
William Strickler, Eudclid... 1200
Jack Novak, East Grand Forks... 1173
Edward Erickson, East Grand Forks... 1154
Thovald Hagen, East Grand Forks... 1122
Anton Pulkrabek, Angus... 1030
Edwin Morberg, Alvarado... 1021
Charles Hedwick, East Grand Forks... 1000
Ansel Driscoll, East Grand Forks... 976
Lewis Flaten, East Grand Forks... 874
Betnie Swierczek, Eudclid... 830
Harold M. Johnson, Stephen... 828
Helmer Horken, East Grand Forks... 811
Isador Lesinski, Stephen... 740
Strong Brothers, Alvarado... 730
Edith Pulkrabek, East Grand Forks... 720
Koar Brothers, East Grand Forks... 685
A. J. Kobetz, Angus... 661
Oscar Olson, Alvarado... 644
Louis Morlock, East Grand Forks... 635
Minnesota State Prison... 632
Carl Aaas, Alvarado... 601
K Тео Brothers, East Grand Forks... 600
Leslie Lamb, East Grand Forks... 597
Leonard Driscoll, East Grand Forks... 590
Marie E. Barrett, East Grand Forks... 590
J. Leonard Boushee, Oslo... 574
Henry Thurow, East Grand Forks... 565
John Max, East Grand Forks... 550
Amundson Brothers, East Grand Forks... 519
Henry Sterdahl, East Grand Forks... 519
Hans Stordahl, East Grand Forks... 512
Walter Pulkrabek, Eudclid... 502
George Gust, East Grand Forks... 495
Oscar Thurow, East Grand Forks... 488
H. W. Strickler, Eudclid... 478
Frank Machal, East Grand Forks... 475
Arthur Swintuk, Alvarado... 461
Clarence Olson, Oslo... 456

PKM

Operating Report

<table>
<thead>
<tr>
<th>Members Billed</th>
<th>Miles Energized</th>
<th>Density</th>
<th>Average KWH</th>
<th>KWH Bought</th>
<th>KWH Sold</th>
<th>Line Loss</th>
<th>Average Bill</th>
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<td>$7.41</td>
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</tbody>
</table>

PKM

Important Notice!

"Red" Van Buren, our line chief, has now been successful in securing phone service at his residence. All "trouble" calls should be channeled through him during office hours. If the call comes to 367 Warren after office hours call 320, manager's number, or 404, line chief's number. On all long distance calls, you should inform the operator that the cost of the call is to be charged against 367 Warren.

PKM

Loan Applications Increased as 1946 Building Tempo Stepped Up

The end of 1946 found REA with more than $225,000,000 in pending loan applications from its borrowers, an increase of approximately $25,000,000 over the previous year-end total.

At the end of the year, REA had allocated $957,000,000 as rural electrification loans and had approximately $100,000,000 left as the unallocated portion of the $250,000,000 loan fund authorized by Congress for the fiscal year ending June 30, 1947. Of the allocated total, $550,000,000 had been advanced to the borrowers—principally member-owned rural electric cooperatives. Advances during 1946 totaled $131,000,000 as compared with advances of $57,000,000 in 1945.

With increasing supplies of construction material available during the latter part of the year, REA's borrowers were able to energize approximately 50,000 miles of new power distribution lines during 1946, extending electric service to 265,000 new rural consumers. Twenty-four new REA-financed rural power systems started operations during the year. Comparative totals for 1945 were: 39,000 miles of new lines energized; 192,700 consumers added; and 22 new systems put into operation.

Increased 1946 production of poles and line hardware, such as bolts, pins and pole anchors, helped to relieve one of 1945's most serious bottle-necks and contributed to the greater line construction progress of many REA borrowers in 1946.

PKM

General Electric

Refrigerators    Water Heaters
Ranges           Dish Washers
Vacuum Cleaners  Ironers
Radios           Electric Blankets
Washers          Electric Sinks
Fans             Electric Clocks

PKM

Electric Water Systems

Pump Jacks    Tank Heaters
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Grand Forks, N. D.  Thief River Falls, Minn.

314 Kittson—Back of J. C. Penney’s
‘THE MATH DOES NOT ADD UP’

EPA power plant proposal puts grid reliability at risk

By Ben Fladhammer /// Photography Michael Hoeft

This summer, the Environmental Protection Agency rolled out new regulations for power plants that, if enacted as proposed, will accelerate grid reliability issues and threaten the affordability of electricity across the nation.

Minnkota Power Cooperative, PKM Electric’s wholesale power provider, and its industry partners issued comments to EPA in August about the unworkable timelines and requirements in its most recent proposals to regulate greenhouse gas emissions from both coal and natural gas power plants. Utilities would be required to implement carbon capture and hydrogen technologies that are promising but not yet commercially available, especially on an unreasonably expedited timeframe. This threatens to push more baseload and dispatchable plants offline in the next decade as the risk of electric grid instability and blackout issues continue to grow.

“Although Minnkota supports investment in carbon capture and storage (CCS) technology, the proposed rule overstates the technology’s current and future capabilities as well as the timeline in which CCS can feasibly be deployed,” said Shannon Mikula, Minnkota’s environmental manager.

The rule requires that coal-based power plants be retrofitted with CCS technology by 2030 or consider various options leading to closure. Natural gas power plants are also required to install CCS, which has never been done on a gas plant before, or co-fire with low-carbon hydrogen, which currently has no reliable supply or transportation infrastructure. Some exceptions are available for peaking gas plants, which operate a limited number of hours each year.
EPA is expected to finalize its proposed power plant rule in the spring of 2024. It is anticipated that the final rule will be subject to significant litigation.

**What about Project Tundra?**

In 2015, the Obama Administration released the Clean Power Plan, the first-ever rule to regulate carbon dioxide (CO₂) emissions from power plants. That rule was stayed by the U.S. Supreme Court and ultimately never implemented. The Trump Administration replaced the Clean Power Plan with the Affordable Clean Energy rule, which also faced litigation and was never implemented.

Minnkota has responded to these rulemakings by working to develop Project Tundra – one of the world’s largest CCS projects at the coal-based Milton R. Young Station. During this time, Congress enhanced tax credits in 2018 and 2022 to incentivize CCS project development. Financing for the project is largely made possible through federal 45Q tax credits, which provide $85 per ton of CO₂ that is permanently stored.

“Despite all the regulatory uncertainty, our board and staff have committed to the view that we are going to live in a carbon-managed world and we’ll need to develop technologies and strategies to help us navigate this challenge,” said Mac McLennan, Minnkota president and CEO. “We want to be part of the solution, but there needs to be an understanding that America’s electric grid can’t be completely transformed overnight.”

After nine years of development, Minnkota is nearing a final decision on Project Tundra in 2024. However, even Project Tundra would not meet full compliance with EPA’s proposed requirements at both Young Station generating units.

---

**Existing Coal Plants**

- **No retirement date or after 2040:** 90% CCS retrofit by 2030 (88% reduction in CO₂ rate)
- **Retire by 2040:** Co-fire 40% natural gas in 2030 (16% reduction in CO₂ rate)
- **Retire by 2035:** 20% capacity factor limit (historic CO₂ rate)
- **Retire by Jan. 1st, 2032:** Historic CO₂ rate

---

![Timeline](link)
“Project Tundra benefits from strong local, state and federal support, along with ideal geology for CO₂ storage directly beneath the power plant site,” McLennan said. “Not every coal plant is equipped with these resources and it will be near impossible for another utility to start from scratch and develop its own unique CCS system on the timeline provided under this proposal.”

Minnkota, grid operators express concern

Reliability has and always will be essential to Minnkota and its member cooperatives’ mission. Regulators, lawmakers and grid operators have articulated rising fears of a reliability crisis, which will be further exacerbated by the EPA proposal. According to the North American Electric Reliability Corporation, the “disorderly” retirement of existing generating assets across the country, and insufficient replacement of that power capacity, is directly impacting reliability and increasing the risk of blackouts.

“The math does not add up,” Mikula said. “Dispatchable generation is retiring faster than replacement resources are coming online. In the MISO region where Minnkota operates, the dearth of dispatchable resources is well-documented and places the entire region on a heightened capacity shortage alert.”

MISO joined with the other major grid operators across the U.S. to issue public comments to EPA stating they “are concerned that the proposed rule could result in material, adverse impacts to the reliability of the power grid.”

“If the technology and associated infrastructure fail to timely materialize, then the future supply of compliant generation — given forced retirements of non-compliant generation — would be far below what is needed to serve power demand, increasing the likelihood of significant power shortages,” the grid operators said.

More regulations in process

Minnkota and its industry partners also issued comments in June on EPA’s proposal to further regulate mercury and particulate matter emissions from power plants. While Minnkota has robust systems in place at the Young Station to significantly reduce these emissions, the rules would require additional cost for near unquantifiable benefits.

EPA is expected to issue its final rule in 2024. Again, the end result would be more reliable power plants being forced offline when America’s electric grid needs them most.

“People use the phrase ‘keeping the lights on,’ but it’s so much more than that,” McLennan said. “It’s keeping families warm in the winter, helping American businesses stay competitive, ensuring hospitals and essential resources are available at all times and protecting our national security. These are things that depend on a reliable electric grid and we should take that seriously.”
A special meeting of the board was held Tuesday, Aug. 22, 2023.

Mark Hatton, president who presided, asked for roll call. Upon calling the roll, the president reported that all directors were present.

Director Woinarowicz and Director Aakre gave their reports on Minnkota and Square Butte. President Hatton and Jeff Rustad, CEO, presented highlights from the Energy Summit conference they attended.

Line Superintendent Joe Marcotte presented the monthly safety and operations report, indicating no accidents and no lost time. MREA was here with the topic of fatigue in operation. The linemen have been very busy with installing URD for cable replacements and service improvements, along with everyday maintenance and random outages.

The manager of member services, Danny Schmidt, provided an update to directors regarding recent activities within his department. Schmidt has been getting RF metering working in the Euclid area. They have fixed the issues with Radium and Strandquist; they are now reading in well. He gave an update on some of the solar arrays and we have had a few other inquiries. Schmidt shared highlights from his Design Team meeting at Minnkota. PKM will be doing Pie Day for Co-op Month on Oct. 17-18, 2023.

The CFO provided her report via call to order as she was unable to attend due to attending her REMA meeting in Duluth.

The CEO shared the operating and financial report for the cooperative. The inventory is higher than it was last year, and kWh were down from last year.

The CEO highlighted information received throughout the month. He has his REMA meeting coming up the first week of September.

Upon presentation of the reports from the management staff and CEO, questions and comments from the board of directors concerning their reports were addressed. Brady Martz & Associates, P.C. has completed Form 990 for review. The drafted information was distributed to the directors for verification of completeness and accuracy.

The CEO shared with directors that the upcoming 2023 Regional Meeting has voting delegates for associations of which the cooperative has membership.

Financials were provided for Carr’s Tree Service. Other informational items were presented including an economic overview, CFC election, RESCO voting delegates and RESCO dividend, cooperative energy sales, solar and load forecast.

ENERGY EFFICIENCY TIP OF THE MONTH

Did you know using your dishwasher is more energy efficient than washing a load of dishes by hand? To maximize efficiency, wash full loads in the dishwasher and don’t block the arms or other parts that move while the appliance is in use.

– Source: Dept. of Energy

NEED HELP PAYING YOUR ELECTRIC BILL?

Energy assistance may be available!

If you are receiving a low income or suffering from a temporary financial shortfall, these agencies may be able to assist you with your electric bill. We urge you to contact them immediately to avoid disconnection if you feel you are eligible for aid.

NORTHWEST COMMUNITY ACTION
PO Box 67
Badger, MN 56714-0067
(218) 528-3258 or 800-568-5329
northwestcap.org

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JANUARY 2024

January 10 or January 11, 2024
Fargo, ND
Fargo Holiday Inn

January 18, 2024
Bemidji, MN
Bemidji Eagles Club

January 23, 2024
Fergus Falls, MN
Bigwood Event Center

January 30 or January 31, 2024
Grand Forks, ND
Minnkota Power Cooperative

$80 REGISTRATION FEE | EIGHT CODE CREDITS

Co-op PIE DAYS! Month

Warren Pie Day Gift Winners
Ron Leverington – PKM Goodie Bag
John Hess – PKM Goodie Bag
Linda Johnson – $50.00 Gift Card
Dean Holmstrom – Dewalt Impact Drill

Hallock Pie Day Gift Winners
Marlene Aasand – PKM Goodie Bag
Troy Vagle – PKM Goodie Bag
Diane Peterson – $50.00 Gift Card
Cheryl Muir – Blender
Britt Slusar – Dewalt Shop Vacuum