Electric options for home heating

How does half-priced electricity for heating your home sound to you? With cooler temperatures just around the corner, now is the perfect time to give some thought to Wright-Hennepin’s (WH) Dual Fuel Off-Peak heating program.

Designed for members who use electricity to heat their homes, but who still have a non-electric backup heating source, Dual Fuel gives participants a reduced electric rate for allowing WH to switch from your electric heating source during times of peak demand. As long as you have an automatic fossil fuel backup, there are a number of electric heating options that work with Dual Fuel. Some of these include:

- **Plenum heaters**: A plenum heater is the best option if you are using propane, because it gives you the ability to switch between fossil fuel and electric heat. Plenum heaters are installed directly into the ductwork above the A-coil in a standard whole-house furnace system.
- **Air source heat pumps**: An air source heat pump (ASHP) is a great way to supplement some of your heating, but when it comes to Minnesota winters, you will only be able to warm your home for 30 to 50 percent of the heating season.
- **Convectair space heaters**: Convectair space heaters can heat or supplement heat in a room or small area, and are equipped with an easy-to-use electric thermostat.
- **More electric heating options are outlined on page 7.**

This month, WH will switch its summer Off-Peak cycling to winter load management beginning October 15. Instead of air conditioning, Dual Fuel heating will be managed during times of peak energy demand after this date.

To ensure backup heating systems turn on during periods of load management, two tests will be completed during the month of October. The first test will run October 15 and the second will run October 17. Both tests will take place between 6 p.m. and 9 p.m.

During this test period, members should make sure their backup heating system functions properly. Members enrolled in WH’s Dual Fuel program can expect to have their heat managed only during peak demand times after October 17.

If you would like to learn more about any of these options, want to be put in touch with a contractor, or have questions about the testing dates call (763) 477-3000, or visit http://goo.gl/UAHsRT.

Inside

2 A parting message from the CEO
3 New director of District 6 & CEO Vogt retires
4 Members may now file as director candidates
5 Cold weather rule goes into effect
6 Halloween safety tips
7 Electric heating options

America celebrates 85 years of recognizing cooperatives

For 85 years, recognition has been given to cooperatives across the country each October, which is celebrated as National Co-op month. Across America, the unique business model of cooperatives is recognized – including at Wright-Hennepin (WH).

Since electric cooperatives are owned by members, cooperatives focus on members’ needs and priorities, while providing special benefits to them. But the cooperative way doesn’t stop there, as cooperatives also regularly support their communities and members by returning financial margins in the form of capital credits.

Electric cooperatives are guided by these seven principles

1. Voluntary and open membership
   Cooperatives are voluntary organizations, open to all persons able to use their services and willing to accept the responsibilities of membership, without gender, social, racial, political or religious discrimination.

2. Democratic member control
   Cooperatives are democratic organizations controlled by their members, who actively participate in setting policies and making decisions through the elected board of directors. These elected representatives are accountable to the membership. WH has nine members on its board of directors that guide the cooperative.

Continued on Page 4
In 1990, ten years after I began working for Wright-Hennepin (WH), a writer named Steven Covey published a best selling business book called "7 Habits of Highly Successful People." I found the book so instructive that when I became President and CEO of your cooperative in 1996, one of the first things I did was provide each of my management team their own copy.

One of the key points Covey made in the book was that all planning should “begin with the end in mind.” That was such sound advice and it has guided much of our work here over the years. But for this last column that I write before my retirement, I am going to do just the opposite. I am going to end with the beginning in mind. By that I mean that I am going to revisit the first column I wrote to you in this position.

In that column I said our aim would be to “provide the best service in this energy marketplace and to continue to add value to your electric bills.” On that score I am pleased to offer three graphs (to the right) that show our report card on these three important indicators. Graph A shows our electric reliability record. Graph B shows our record of competitiveness with Xcel. It shows that we have kept our price of electricity competitive with our neighboring utility. Graph C shows customer satisfaction rankings, based on surveys you have responded to, compared to other benchmarks in our industry. Each of these graphs show we took our pledge seriously when I became CEO in 1996.

Going forward, I know that my replacements have the very same commitment. I have known Tim Sullivan, the new CEO of Wright-Hennepin Cooperative Electric Association, and Sonja Bogart, the new CEO of WH Holding Company, almost 20 years. They share an equal commitment to delivering on the things you feel are important. They are backed up by the finest Board of Directors, management team and employees in the business. With that team, my prediction is that WH’s best days are yet to come.

By the time you read this, I will be retired. Serving you and this great organization for 19 years as president and CEO and as an employee for 35 years has been the honor of my life. Thank you.
Tieva brings a decade’s worth of board experience to District 6

For the first time in 25 years, there’s a new face representing the Maple Grove area on Wright-Hennepin’s (WH) Board of Directors in newly-appointed director of District 6 Mike Tieva.

Tieva is the president and an owner of Northland Mechanical Contractors, Inc. in New Hope, Minn., where he oversees strategic planning, operations, marketing and vision for the commercial mechanical contracting company.

A family man, Tieva resides in Maple Grove with his wife and three kids. They have lived there since 2004.

“The most important thing is family,” Tieva said. “I love where I live. I love the community, and I am enjoying raising three active children and staying busy in the community along with my wife, Jennifer.”

Tieva touts a decade’s worth of experience on boards, starting back in 2005 when he was a director of the Minnesota Mechanical Contractors Association. Though he is no longer a director with that organization, Tieva remains a director or trustee on three boards with Pipe Trades Services of MN, and said he feels like this new endeavor is a “good way to give back to the community.”

Director of District 7, Ken Hiebel, who headed the selection committee, said Tieva’s background played a vital role in selecting him to represent District 6.

“I think he brings some real depth to the board,” Hiebel said. “The fact that he has trade experience as well as executive experience really made him stand out as a candidate.”

Board Chair Erick Heinz echoed Hiebel’s praise of Tieva.

“Tieva is a perfect example of someone who has engaged himself in the community,” said Erick Heinz. “He has a commitment to the community and its members in the future,” said Erick Heinz, “The board has determined that full-time leadership for each of the companies to direct an orderly transition.

Vogt retires as CEO of Wright-Hennepin

Mark Vogt, President and CEO of Wright-Hennepin Cooperative Electric Association (WH) and WH Holding Company (WHH) announced his retirement after 19 years as President and CEO and 35 total years as an employee of the Rockford-based cooperative.

Effective October 1, Timothy J. Sullivan assumed the title of President and CEO of WH, and Sonja L. Bogart became President and CEO of WHH. WH’s Board of Directors decided to appoint Sullivan and Bogart president and CEOs of their branches.

Vogt jointly managed the companies since 1996, but rapid growth prompted the board of directors to provide full-time leadership for each of the companies.

“The board has determined that full-time leadership for both businesses will provide the best benefit for our members in the future,” said Erick Heinz, board chair for WH.

Vogt, of Annandale, and the board of directors have been planning for leadership succession for several years. Earlier this summer the board took the first major step in the process by appointing Sullivan and Bogart as Chief Operating Officers of their respective branches, where both assumed day-to-day management functions. Vogt agreed to stay on as president and CEO of both companies to direct an orderly transition.

“I am honored to have served the members of this organization for more than three decades and to serve as President and CEO for almost two decades,” Vogt said. “I am grateful for the incredible support from the board of directors over the years and the high achievement turned in by my management team and employees.”

Under Vogt, WH achieved numerous milestones, such as: saving members $44 million over the past ten years by diversifying power suppliers; establishing several diversified businesses that contribute millions of dollars in rate relief annually; keeping electric rates competitive with Xcel Energy; implementing Off-Peak programs; attaining a proven and sound reliability and safety record; becoming a leader in solar power in the electric utility industry; and raising WH’s American Customer Satisfaction Index scores to the top tier in the nation.

“But without question, I am most proud of the entrepreneurial team of employees we built here and the culture of accomplishment we’ve created,” Vogt said. “Without our employees and the guidance and support of the board of directors, the rest would not have happened.”

WH Board Chair Erick Heinz praised Vogt, saying, “He’s been an ideal CEO. He’s worked for the betterment of WH, and was always looking out for the members.”

Sullivan currently lives in Plymouth. He comes to WH from Touchstone Energy, the brand organization for the National Rural Electric Cooperative Association. He worked there for 15 years, most recently as its senior director of strategy and business development.

In that role, he worked with electric cooperatives across the nation and was responsible for implementing best practices to improve operational performance.

Continued on Page 5
WH rate study underway

Wright-Hennepin (WHs) Board of Directors has hired Power Systems Engineering (PSE), a local consulting firm, to perform a study of WHs retail rates. The study is currently being conducted. It will include an analysis of all of WHs rate classes: residential, commercial and industrial.

The main purpose of the review is to ensure Ws electric rates:

- Are adequate to maintain a solid financial condition
- Provide the necessary revenue for the delivery of reliable electric service
- Avoid subsidization between rate classes
- Remain competitive with neighboring utilities

PSE will report their conclusions and offer recommendations to the Board for discussion and consideration. Any rate changes will go into effect in spring 2016 electric usage and will be communicated in the Hotline Update newsletter.

Help keep line workers safe

To some people, a power pole might seem to be a convenient option to place signs, bird houses, planters or other objects. However, these items can become a hazard for electric line workers. Although many times workers are able to access poles with bucket trucks, some jobs and some locations require that workers climb the pole. Line workers are required to utilize special climbing harnesses when climbing poles, and objects attached to the pole can interfere with the safe use of these climbing straps and become a safety hazard. In addition, nails, tacks, screws and staples left in the pole after removing an object can tear or damage the insulation in gloves and clothing that are needed to protect line workers from the high-voltage hazards involved with their work.

Please help your cooperative keep its line workers safe and do not attach objects to utility poles. Feel free to contact us if you see a potentially unsafe condition on a utility pole at (763) 477-3000.

Sales tax exemption available for members

You may be exempt from state and local sales tax during the heating season if your primary residential heat source is electricity.

If more than 50 percent of the main heat source for a residence comes from purchased electricity, you are exempt from Minnesota and local sales tax during the months of November through April. All electricity used through the same meter, whether for heating purposes or not, is also exempt throughout this six-month time period.

Wright-Hennepin (WH) can provide you with this exemption when you complete the online form at http://goo.gl/6KhvNp, or call (763) 477-3000 to have a paper copy sent to you. You do not need to re-submit the form if you have previously submitted one. If you have changed your method of heating since filling out the form, please notify us so you can be removed from the program.

National Co-op Month

continued from cover

3. Members' economic participation
Members contribute equitably to, and democratically control, the capital of their cooperative. At least part of that capital is usually the common property of the cooperative and is used for a time to help offset the cost of debt for items such as power line construction, transformers, trucks, inventory and other equipment. This money is then returned to members in the form of capital credits. WH has returned more than $28 million to members in the form of capital credits.

4. Autonomy and independence
Cooperatives are autonomous organizations controlled by their members.

5. Education, training and information
Cooperatives provide education and training for their members, elected representatives, managers and employees so they can contribute effectively to the development of their cooperatives. They inform the general public, particularly young people and opinion leaders, about the nature and benefits of cooperation.

6. Cooperation among cooperatives
Cooperatives serve their members most effectively and strengthen the cooperative movement by working together through local, national, regional and international structures.

7. Concern for community
While focusing on member needs, cooperatives work for the sustainable development of their communities through policies accepted by their members.

Members may now file as director candidates

Wright-Hennepin (WH) members can now submit nominations to vie for a seat on the cooperative’s board of directors in Districts 4, 6 and 8. Members elected to these positions will begin their terms immediately following the 2016 Annual Meeting on March 31, 2016.

If you are unsure which district you live in, please refer to your mailing label on this month’s newsletter. The district number is shown on the first line of the label, just above your name. The “BD” stands for board district.

Members in these districts who would like to compete in the election need to file a director nominee application form. To apply, print out, complete and sign the form found on WHs website by visiting http://goo.gl/UWLJSt. Mail in the form along with a resume to:

Wright-Hennepin Cooperative Electric Association, Attn: Erick Heinz, Board Chair, P.O. Box 330, Rockford, MN 55373.

The application deadline is February 10, 2016.
Minnesota’s Cold Weather Rule goes into effect October 15

It's time to remind all Wright-Hennepin (WH) members about Minnesota’s Cold Weather Rule, which is designed to keep families warm during winter, especially those who may have challenges paying their monthly bill.

Per the Cold Weather Rule, WH must not disconnect and must reconnect, the utility service of a residential customer during the period of October 15 to April 15 if the disconnection affects the primary heat source for the residence and all of the following conditions are met:

- The member enters into, and makes reasonably timely payments, under a payment agreement that considers the financial resources of the household.
- The member receives referrals to energy assistance, weatherization, conservation or other programs likely to reduce the member’s energy bills.
- The household income of the member is at or below 50 percent of the state median household income. The utility may verify income on forms it provides, or obtain verification of income from the local energy assistance provider. A member is deemed to meet the income requirements of this clause if the member receives any form of public assistance that uses an income eligibility threshold set at or below 50 percent of the state median household income.

Unpaid bills must be absorbed by members who faithfully pay their bill each month. WH does not want to interrupt service of any member, but all members suffer when a bill remains unpaid.

If you cannot pay your electric bill, are having financial difficulties or do not meet state guidelines for cold weather protection, please contact WH's credit team at (763) 477-3000 to set up an acceptable payment agreement in order to avoid having your electricity disconnected. 

Attention snowbirds:

If you're one of many Minnesotans who head south for the winter and are on one of Wright-Hennepin’s (WH) Off-Peak metered programs, we must inform you that turning off any breaker may disconnect your Off-Peak meter. If this happens, you will be charged the regular rate instead of the discounted Off-Peak rate, as the meter will be unable to record the Off-Peak usage.

Since not all Off-Peak meters have been wired in the same manner, it is hard to determine who this will affect. If you are heading south for the winter and plan to turn your breaker/power off and think it may affect your Off-Peak meter, we suggest having a licensed electrician review your system’s wiring.

You can also call WH at (763) 477-3000 if you have questions or concerns. 

Vogt retires as CEO of Wright-Hennepin

continued from Page 3

Tim Sullivan, President and CEO, WH Electric

Sullivan holds a Bachelor of Arts degree in journalism, Summa Cum Laude, from the University of St. Thomas, St. Paul, Minn. He started his career as press secretary to U.S.

Sonja Bogart, President and CEO, WH Holding Company
Prior to working for WH, Bogart was employed by United Power Association, Elk River, where she served as a market research coordinator. She has also worked for Bankers Systems (now Wolters Kluwer Financial Systems) and EK Williams and Co. (now the Dwyer Group).

Bogart graduated with a Bachelor of Science degree in Business Administration from the University of Oregon, Eugene, Ore., where she double majored in marketing and finance. She earned her Master of Business Administration (MBA) from the University of St. Thomas, St. Paul, Minn.

Bogart, who resides in Elk River, has worked for WH since 1997, first as a marketing specialist, then energy and services manager and most recently as vice president of customer service, sales and marketing. In addition to her duties for the electric cooperative, Bogart has led several of the WHH business units since 2002.

Prior to working for WH, Bogart was employed by United Power Association, Elk River, where she served as a market research coordinator. She has also worked for Bankers Systems (now Wolters Kluwer Financial Systems) and EK Williams and Co. (now the Dwyer Group).

Special!

First two months FREE with 1-year agreement!

Us!

Covers 5 appliances:
- Clothes Dryer
- Heating System
- Range
- Water Heater
- Refrigerator

$17.99/month

Additional appliance coverage available
No deductible or trip charge.
Most labor and parts covered.

Competitor

Covers 4 appliances:
- Clothes Dryer
- Heating System
- Range
- Water Heater

$18.50/month

Additional appliance coverage available
No deductible or trip charge.
Most labor and parts covered.

Compare us to the competition...

Track your home’s energy use with MyMeter

Sign up today!
Visit whe.org, or call (763) 477-3000
How to prevent and stay prepared for in-home fires

Since October is National Fire Prevention Month, we’d like to take this time to highlight monitored smoke detectors, which can drastically improve the safety of your home. While any smoke detector is better than none, monitored smoke detectors through your home security system offer a lot more protection for your home and family.

Regular smoke detectors are great for alerting you to a fire when you’re home, but what about when you’re away from your residence? Monitored smoke alarms notify the security monitoring center whenever an alarm is triggered, regardless of whether your alarm is set and at no added cost for monitoring. The monitoring center is then able to dispatch the proper authorities.

We recommend having multiple monitored smoke alarms throughout your home to increase early detection. However, a smoke alarm is only useful when installed and located properly. It is recommended they be placed on every floor of your home, either high on the wall or on the ceiling.

Here are some tips for preventing fires and staying prepared:

Prevention:
- Avoid plugging multiple appliances into the same electrical socket
- Keep matches, gasoline and lighters in a safe place away from children
- Never leave a hot oven or stovetop unattended
- Never leave a candle burning unattended
- Keep space heaters at least three feet away from flammable objects like furniture and decorations

How to stay prepared:
- Test smoke alarms monthly, and clean them if needed
- Keep a fire extinguisher on every floor of your home and in your kitchen
- Talk with all household members about a fire escape plan and practice it twice a year

For more information, visit http://goo.gl/DurfM8, or call (763) 477-3664.

Tips to keep Halloween safe and fun

Halloween is a fun and exciting time for kids and adults. The night is filled with costumes, and tricks and treats. But don’t let the night get ruined by forgetting to take proper safety precautions. The following are some tips to make sure this excitement-filled night is safe and enjoyable for you and your child:

- Masks are always popular with kids, but they can obstruct vision and cause danger when crossing streets or using stairs. Try using non-toxic makeup or face paint if possible.
- Provide children with glow sticks or flashlights to help them see and be seen.
- Always use sidewalks or paths. If there aren’t any sidewalks, walk facing traffic as far to the left as possible.
- Decorate costumes and bags with reflective tape or stickers.
- Candy should be thrown away if the wrapper is faded or torn, or if the candy is unwrapped.
- Enter homes only if you’re with a trusted adult. Only visit well-lit houses, and never accept rides from strangers.

Popular trick-or-treating hours at 5:30 p.m. to 9:30 p.m. so be especially alert for kids during those hours.

- Put electronic devices down and keep heads up while trick-or-treating.

If you and your children follow these safety tips, you’ll greatly improve the chances of having a safe and fun Halloween.

Save money and stay warm this winter with remote thermostat control

You wouldn’t leave your vehicle running all day while you’re at work, so why leave your furnace kicking out all that extra heat while no one is home this winter?

Remote thermostat control allows users to access their thermostat through the internet on a computer or mobile device. Gone are the days of wondering whether you remembered to adjust your home’s temperature before leaving for work or the weekend. Just access your thermostat through a mobile device and change your settings with ease. You can even alter and create your own schedules, ensuring your ideal temperature and saving on heating costs.

This service is available to WH Security customers and requires a specific thermostat. Remote thermostat control is powered by Alarm.com, and can help you reduce your energy use without sacrificing personal comfort. For more information on remote thermostat control and other home energy management services, visit http://goo.gl/5LfHaj or call a representative at (763) 477-3664.

Protect Your Home and Family with a home security system

October special:
Receive a free monitored smoke alarm with a new security system purchase. Offer expires 11/13/15. Contact us today to learn more.
Electric heating options to help you save this winter

When we think of wintertime in Minnesota, we typically don’t think of comfort. Images of blowing snow, frozen ponds and beard icicles tend to come to mind instead. But our homes often become the most comforting aspect of winter, because they shelter us from the harsh temperatures and elements. So why not add a little more comfort and save some energy this winter with electric heating options from Wright-Hennepin (WH) and its subsidiary HeatMyFloors.com?

Most of the products mentioned below qualify for WH’s Dual Fuel program. With Dual Fuel, members who heat their homes with electricity and also have a non-electric fossil fuel backup heating source can save money by allowing WH to control their electric heating during peak energy demand times. By doing so, members receive a reduced rate on the electricity used for their heating systems.

All this talk of “winter” and “comfort” may be confusing, but if you would like more information on electric heating options featured on this page, call a representative at (763) 477-3000, or visit www.whe.org. **

Air source heat pumps:

Air source heat pumps (ASHPs) are an energy-efficient alternative to furnaces and air conditioners – providing supplemental heating and cooling for your home all from one source.

Delivering up to three times more energy than it consumes, an ASHP can heat your home in the winter – until the temperature drops to around 15 degrees F – and cool your home in the summer. ASHPs are easy to install and require little maintenance, and are available to put on WH’s Dual Fuel program, saving you extra on bills.

Underfloor radiant heating systems:

Where in the rules of owning a home does it state you have to heat the home through a mechanical ventilation system? Underfloor radiant heat from HeatMyFloors.com not only warms your floors, but evenly distributes heat throughout your home by radiating from the floor to surrounding spaces, keeping your home cozy and comfortable.

Products offered from HeatMyFloors.com are also extremely efficient and versatile. They can be used under any floor covering, including tile, carpet, wood, laminate and more.

Three types of underfloor heating products from HeatMyFloors.com:

- **Low voltage heating mats**: STEP Warmfloor is the best option for adding underfloor heat to your home if you are remodeling or planning an addition. Versatile, reliable, low on energy use and about the same thickness as a penny, STEP Warmfloor is easily installed by fastening it directly to the subfloor. Nail and staple through it without worry. It can be used with any floor covering. You can even staple it under your floor joists and get the same results without having to remodel.

The only low-voltage and self-regulating system available on the market, STEP Warmfloor is the ultimate underfloor heating product. It also comes with a 20-year warranty, so your home will have energy-efficient underfloor heat for the foreseeable future.

- **Danfoss cable heating**: The Danfoss cable system is great for any room or area you would like to have a warm tiled floor. Utilizing a heating cable that is woven into an adhesive-backed fiberglass mesh, Danfoss mats allow for simple roll-out installation and eliminate the need to worry about cable spacing. The floor warming mats are pre-determined for use with 120 and 240 volts, and are available in various lengths of 24-inch widths to accommodate any room’s layout.

Unlike other electric cable systems, the Danfoss Cable System is made from high quality components that are backed by a 10-year comprehensive manufacturer’s warranty. If the product malfunctions within the warranty period, Danfoss will not only replace the product, but also the flooring that needs to be removed to make repairs.

- **Hydronic heating**: The NextGen Boiler is an hydronic appliance that allows for professional installation for radiant heating applications. It takes the complexity out of your mechanical room, and creates a simple, pleasing appearance since all of the boiler parts and pieces are housed within a single unit.

Hydronic heating systems use electric micro boilers to heat water that is then circulated through tubes embedded in a concrete slab or floor, and radiates warm, comfortable heat. Because tubing is installed under the floor, hydronic heat is ideal for new construction.

Competitively priced, the NextGen Boiler is easy to install and requires little maintenance. There are no filters to change and no tune-ups required. Like other radiant floor heat options, electric hydronic boilers do not use ductwork to circulate air throughout the home; therefore they are quiet and will not circulate dust and allergens. The NextGen Boiler is available through contractors only.

Board Report

Continued from Page 2

any new wholesale power supply contract.

- Continued discussion of leadership succession at WH.
- Directors shared highlights of meetings they attended on behalf of the cooperative.
- Approved an updated 2015 budget.
- Reviewed and filed the monthly COO, CEO, Legal, financial and operational reports.

September Board Meeting

Highlights:

The monthly meeting of the board of directors was held September 15, 2015. A quorum of directors was present. Board action taken:

- Board approved the appointment of Michael Tieva as the new District 6 director.
- Board approved a plan to refocus the Cooperative Dispatch Center (CDC) into new areas.
- Continued discussion of leadership succession at WH.
- Directors shared highlights of meetings they attended on behalf of the cooperative.
- Reviewed and filed the monthly COO, CEO, Legal, financial and operational reports.
PURPA policy information available upon request

The PURPA (Public Utilities Regulatory Policy Act) of 1978 states that Wright-Hennepin Cooperative Electric Association is obligated to interconnect with and purchase electricity from co-generators and small power producers. Wright-Hennepin Cooperative Electric Association will provide information to all interested persons free of charge upon request. Any disputes over interconnection, sales, and purchases are subject to resolution by the Public Utilities Commission upon complaint. If any member has questions regarding PURPA policies, contact Wright-Hennepin Cooperative Electric Association at (763) 477-3000, per Rule 7835.4600.

Fuel prices have you on a crazy ride?

While gas prices have fluctuated greatly over the past few years, the cost of electricity has remained very stable. Whether you have a cold room, or are looking for an efficient way to heat your whole home, Wright-Hennepin offers electric solutions that can help save money on your home’s heating bill when gas prices become too expensive. And, with the stable price of electricity, you won’t have to worry about big swings in pricing – you can save those crazy rides for your next trip to the amusement park.

Call and ask about our Off-Peak programs today at (763) 477-3000

Off-Peak can help keep your costs level!

Average monthly energy output over 12 months:

Wind generator: 815 kWh
Solar panels: 224 kWh
tenKsolar system: 202 kWh

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Call and ask about our Off-Peak programs today at (763) 477-3000

Off-Peak can help keep your costs level!

Average monthly energy output over 12 months:

Wind generator: 815 kWh
Solar panels: 224 kWh
tenKsolar system: 202 kWh

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