

A Service of **Midwest Energy Cooperative**

July/August 2013

Michigan

COUNTRY LINES

A diver in a blue wetsuit and mask is swimming in clear blue water, exploring a large shipwreck. The wreck is heavily covered in brown seaweed and coral. The diver is holding a camera and looking towards the wreck.

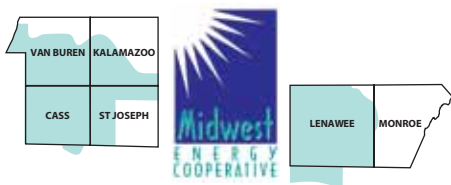
Visit Michigan's Underwater Shipwrecks

(For divers & landlubbers, too!)

2 15 Years Of Propane
Price Stability

3 Business Saves Big
With EO Projects

6 Students Design Winning
Safety Messages



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Propane Celebrates 15 Years Of Customer Price Stability

We've all had the experience of reaching the proverbial "fork in the road." It's that decision-making moment when you have to choose one path over another based on what's known at that particular point in time. It can be an angst-filled, hand-wringing experience when your fate rests with a particular decision. But sometimes it's even bigger when the decision you make impacts other people.

Our propane leadership works as a team in making decisions that impact our family of customers, but there is one particular individual charged with securing gas supply. This guy is a hawk as he monitors markets, evaluates world economics and politics that impact gas and oil prices, and engages with suppliers and consultants. Lots of angst and hand-wringing in his world as he faces that fork in the road on any given day and makes decisions based on a commodity that is extremely price-sensitive by its very nature.

We have a unique approach in that we purchase supply well ahead of the next heating season so we can provide our customers with a known and capped rate. We secure about 4 million gallons of gas a year. It's a huge investment of money and time in evaluating conditions to time our purchases. Hindsight is 20-20, and there have been times that we've pulled the trigger on a purchase one day, only to see a drop in prices the next. But we continue to study, evaluate and engage using a balanced, strategic and thoughtful approach, and on a year-over-year basis our customers have been well-served by that.

This year marks our 15th anniversary in the propane business. In 1998, we

introduced a business model to southern Michigan that put a premium on the customer experience over the business profit, and 15 years later that model has proven to be a huge value advantage for our family of customers.



Robert Hance
President/CEO

We use the most timely information to make decisions on behalf of our customers so that we can guarantee price stability when it is most meaningful. We've never charged for that benefit; it's just our way of doing

business with a unique, customer-focused approach. Over our 15 years of service, that model has provided our family of customers a sense of stability during very unstable economic times.

What does all this mean in dollars and cents? Collectively and based on actual use, our family of customers has saved

Our family of customers has saved more than \$10 million over 15 heating seasons when you compare our capped rate against the seasonal statewide average price reported by the Michigan Public Service Commission.

more than \$10 million over 15 heating seasons when you compare our capped rate against the seasonal statewide average price reported by the Michigan Public Service Commission. On an individual customer level, that translates to a 13 percent savings, or 23 cents per gallon—real savings for you and your family.

We offer a gift that keeps on giving every year: peace of mind and price stability. On this milestone anniversary, we proudly celebrate our family of customers and the trust and confidence they place in us. We will work hard to earn your continued patronage, and hope that others will consider evaluating Midwest Propane as their supplier of choice.

Energy Optimization Program Is Proven Winner With Businesses

Banks Hardwoods, the latest to take advantage, plans future energy-saving projects.

Banks Hardwoods Inc., headquartered in White Pigeon, MI, with additional facilities in Newberry, and Menomonie, WI, is a supplier of sustainable, quality hardwood lumber. The company ships about 65 million board feet annually from its 28 drying kilns to customers making a variety of products, including moulding and furniture, throughout the Midwest. And, like most small to medium-size businesses, they are always on the hunt for energy efficiency and cost-effectiveness. Addressing energy waste has proved to be a viable way for them to cut costs without cutting jobs.

“Energy use is our largest variable expense after employee wages. We needed to be more efficient with our variable costs so we wouldn’t be negatively affected during the down economy,” explains Jim Clarke, the company’s chief financial officer. “Becoming more energy efficient also better aligns with our other sustainable business practices, like utilizing wind energy credits and selecting sustainable timber for our product lines.”

Since 2010, Banks Hardwoods has implemented three major energy efficiency projects through the Energy Optimization Commercial and Industrial program offered by Midwest Energy Cooperative. Twelve electricity providers throughout Michigan offer Energy Optimization (EO) rebate programs for residents, businesses and farms (visit michigan-energy.org to see all participating utilities).

Thanks to the Energy Optimization program, Banks Hardwoods now saves 256,000 kilowatt hours (kWh) or \$24,000 in energy costs every year!

Project Details

Banks Hardwoods chose projects that would have the biggest impact on their expenses. First, they replaced 18 high-bay HID (high intensity discharge) light fixtures with 6-lamp T8 fluorescent fixtures. Next, their kiln fan controls were upgraded with variable speed drives. This simple step not only proved to be more energy efficient, but provided a higher quality wood-drying process. They also outfitted the combustion draft fans on one of their wood-fired boilers with variable speed drives to allow the fans to run at a rate consistent with demand. In other words, fans no longer run full-speed all of the time.

“The energy savings from these projects have substantially exceeded our expectations,” notes Clarke. “We are saving 25 to 30 percent on energy costs associated with the project work areas, so we are very pleased.”

Looking Ahead

Now that Banks Hardwoods has seen a significant return on investment from its energy-saving efforts, they plan to keep going, and three more projects are underway. They will add variable speed drives to seven more wood-drying kilns and another boiler, and are experimenting with replacing outdoor HID lights with light emitting diode (LED) fixtures. Occupancy sensors installed throughout the plant will automatically shut off lights if no one is in a particular area.

The company also intends to improve the energy efficiency of their two satellite facilities, most likely starting with lighting retrofits at the Newberry



Co-op Member Spotlight

Company: Banks Hardwoods Inc.

Energy-Saving Actions:

- ▲ Replaced high-bay high intensity discharge (HID) light fixtures with T8 fluorescents
- ▲ Installed variable frequency drives (VFDs) on four boiler fan motors
- ▲ Added VFDs on circulation fan motors for six kilns

Rebate Amount: ▲ \$17,160

Results:

- ▲ Stopped wasting 256,000 kWh of electricity per year
- ▲ Saving \$24,000 in energy costs per year



Jim Clarke, CFO

plant, which is served by Cloverland Electric Cooperative. Another project they are considering is adding variable controls to their dust collection system in the mill room, which would allow the system to slow down based on the equipment that is operating at any given time.

Claim Your Reward

Find out how saving energy can benefit your business. There are programs and rebates with your name on them. Call 877-296-4319 or visit michigan-energy.org to discover energy-saving options that are ideal for your business, farm or home.

Midwest in the Community

Giving back to our communities is one of the core values of Midwest Energy. We believe in doing what we can, individually and as a family of employees, to strengthen and support the communities in which we live, work and serve. Following are some of the ways we impacted our communities over the last couple of months.

Safety Month “Call before you dig” and “No more than two plugs per outlet” were the winning messages and poster designs in Midwest Energy’s 2013 Electrical Safety Month contest.

In April, Midwest delivered hotline safety demonstrations to nearly 700 fourth grade students from seven school systems across its service territory. After the program, students were invited to design a poster to demonstrate something they learned from the program. One winning design was selected from each school and that design was printed on t-shirts presented to everyone in that student’s class. Grand prize winners were selected from southwest and southeast Michigan winners, and those designs are also being featured on billboards this summer.

Shelby Howard, daughter of Shawn and Jennifer Howard and a student in Jessica Dowling’s class at Addison Elementary, and Alana Dill, daughter of Nicholas Dill and Jennifer Dill and a student in Diane Hartsig’s class at Justus Gage Elementary (Dowagiac), were the grand prize winners. Other winners from participating schools included Haley Pletcher, Edwardsburg Intermediate; Alex Simons, Sam Adams Elementary (Cassopolis); Maggie Lekan, Marcellus Elementary; Anna Palmiter, Blissfield Elementary; and Samantha Freeman, Clinton Elementary.

“Electricity is such an everyday part of our lives that we tend to forget the danger involved with the flow of current,” says Patty Nowlin, community relations director. “Our safety contest is a fun and interactive way to engage students and equip them with good information that can ultimately create safer kids, families and communities.”

To cap-off contest activities, classmates of the winning student from each school participated in Midwest-sponsored field trips, where

they proudly wore their one-of-a-kind “I survived Midwest Energy Hotline Demo” t-shirts. 79 fourth-grade students and 11 teachers/chaperones from Addison, Blissfield and Clinton Elementary Schools toured the Museum of Natural History at the University of Michigan and 115 fourth grade students and 21 teachers/chaperones from Sam Adams Elementary (Cass), Edwardsburg Intermediate, Justus Gage Elementary (Dowagiac) and Marcellus Elementary visited the Kalamazoo Valley Museum.

Field trips are rare these days as a result of school budget cuts, and the Midwest-sponsored trips are always a highlight for students in the winning classrooms. It represents another interactive and educational opportunity as part of the whole Safety Month outreach effort, and creates a great memory for the students who attend.

Gold Hammer Students in the residential construction program at Lenawee Intermediate School District get real experience every year as they work on a community-based renovation project in partnership with the local Habitat for Humanity Program. The community celebrates the students and their work at the Annual Gold Hammer Award Banquet. Justin Schroeder from Addison was recognized as the Gold Hammer recipient, based on peer nomination and a committee interview. Justin and the other award candidates, Ethan Gehring of Sand Creek, Tiffany Long of Hudson, and Marcus McClain of Madison, were each honored by Midwest Energy with a Sears Craftsman four-piece cordless tool kit.

Also during the banquet, the Midwest Values Volunteer of the Year award was pre-



PHOTOS: (2) Lori Ruff, community relations specialist for Midwest Energy Cooperative, offers a congratulatory high-five after surprising Alana Dill and her classmates with the news that Alana’s poster design (1) was selected as the winner among all entries in the southwest Michigan territory. Alana’s theme was “Call 811 before you dig.”

(3) Shelby Howard (center), a 4th grader at Addison Elementary, displays her winning safety month poster and is joined by her mom, Jessica, proudly modeling the t-shirt printed with the design, and her teacher, Mrs. Dowling. Shelby’s theme was “No more than two plugs per outlet!”

sent to David Graham, owner of Adrian Environmental. David has volunteered his time and expertise to work with the students for several years; however, this year’s project presented a challenging environmental issue and David used his background and expertise to remedy the problem while providing students with a great learning opportunity.



Scan this with your QR reader to visit our online photo album and see more photos from these and other “Midwest in the Community” events.

Your Co-op is 2013 Athena Award Recipient

Midwest Energy Cooperative was recognized as the 2013 recipient of the Parthenon Award for Business, presented by Athena of Lenawee County.

The Parthenon Award celebrates businesses dedicated to raising the potential of all women as valued members of their business, profession, and the community. To be considered, a business must assist women in reaching their full professional leadership potential; demonstrate excellence, creativity, and initiative in their business category; and provide valuable service by devoting or allowing their employees to devote time and energy to improve the quality of life for others in the community.

Kerri Wade, vice president of human and administrative resources, accepted the award on behalf of Midwest. In her comments, she acknowledged how the humble beginnings of the rural electrification movement in the 1930s, where neighbor helped neighbor bring



Joy Smith (R), chair of the Athena Lenawee Council, presents the 2013 Parthenon Award to Midwest Energy Cooperative representatives Kerri Wade (C), vice president of human and administrative resources, and Patty Clark, Lenawee County community development specialist.

electricity to unserved areas, is still very much how Midwest Energy lives its “commitment to community” today as a locally owned and operated electric distribution system. “Midwest exists to make good things happen for people,” she said.

Athena Lenawee was created to culti-

vate and develop women’s leadership potential while providing mentoring, educational and networking opportunities. The Parthenon Award is one of the premier business recognitions in Lenawee County, and Midwest is the eighth recipient.

Board Authorizes Assignment of Patronage Capital

As an electric cooperative, we are different from our investor-owned counterparts in that our consumers, through their patronage, provide capital for the co-op. But you are more than simply a consumer; you are a member and owner of the co-op!

Midwest Energy maintains a patronage capital account for each member. At the end of each year, any operating margin (“profit”) is allocated based on the amount of electricity purchased by each member. The total of these accounts is used by your cooperative to provide the equity base necessary for financial stability and is paid back to members over time as approved by the board of directors.

At their April meeting, the board authorized the allocation of the 2012 net margin, which totaled \$2,838,123.79. Your portion of this allocation is not payable at this time and does not represent a reduction of your electric bill, but rather indicates your equity share in our cooperative’s 2012 margin.

Please notify us of any address changes so we can forward payments when patronage capital is retired. If a member or former member fails to claim cash retirement of patronage capital or other payment from the cooperative within five years after payment has been made available at the last known address, that payment will be added to the cooperative’s general fund.

Midwest Energy offices will be closed for Labor Day on Monday, Sept. 2. Payments may be made at the drop box and will be posted on the next open business day.

Have a happy and safe Labor Day weekend!



Find us on Facebook.

[facebook.com/TeamMidwest](https://www.facebook.com/TeamMidwest)

4 Easy Ways To Reduce Your Cooling Costs

If you're a business owner, you have a lot on your plate, and the commercial refrigerators at your facility are probably the last things on your mind. However, an old refrigerator—or one that isn't equipped with modern controls or technologies—could be using up to 35 percent more energy than necessary. This is money that could be invested elsewhere.

It is also important to understand the basics of energy-efficient commercial refrigeration. Read below to find out how your business can start saving more energy!

1 Anti-sweat heater controls

Reach-in freezer and cooler cases usually include electric heaters that prevent frost and condensation from forming on the glass. The problem is that anti-sweat heaters run all the time. The reality is that these heaters only need to kick on when it's extremely humid. Otherwise, you're just wasting energy.

THE FIX? Anti-sweat heater controls. They automatically sense humidity levels and

selectively run the heaters as needed. Energy Optimization rebate: \$80 per door.

2 LED cooler case lighting

Ironically, older coolers contain fluorescent lights that waste most of their energy generating heat instead of light. In turn, the refrigeration system has to work harder to remove the excess heat.

THE FIX? New light-emitting diode (LED) technology literally provides cooler light. LED case lights use significantly less electricity and produce 50 percent less heat. Energy Optimization rebate: \$25 per door.

3 Occupancy sensors

We tell kids (and maybe even employees) to turn off the lights when they're not using them. Yet, reach-in coolers leave the lights on indefinitely.

THE FIX? LED occupancy sensors. LEDs aren't affected when turned on and off in a cold environment. With instant-on capabilities, they light up when a shopper approaches

the cooler, or they can be programmed to stay on for a set amount of time and then shut off. Energy Optimization rebate: \$10 per door.

4 ECM motor

Did you know commercial refrigeration systems use fans to circulate cold air inside reach-in or walk-in coolers or freezers? Like the old electric heaters mentioned in our first tip, these fans run non-stop, wasting energy and putting extra wear and tear on the equipment.

THE FIX? Electronically commutated motors (ECMs). Through the magic of modern technology, ECMs are designed to use electricity sparingly and therefore reduce the load on your refrigerator. In many cases, you can swap out the existing motor for an ECM motor and get a full return on your investment in less than a year! Energy Optimization rebate: \$30-70 per motor.

Interested in more ways to save energy? Midwest Energy Cooperative offers numerous rebates and resources to reward businesses and residents for saving energy. Check out the latest incentives at michigan-energy.org or call 877-296-4319 for more information.



Reduce energy costs.

"Close the refrigerator!" Remember hearing that as a kid? No one likes wasting energy. The same principle goes for commercial refrigeration. Earn **thousands of dollars in Energy Optimization rebates for your business** when you implement anti-sweat controls, in-case LED lighting, efficient cooler fan motors and more.

ENERGY TIP: Energy-efficient commercial refrigerators can use up to 35% less energy per year.

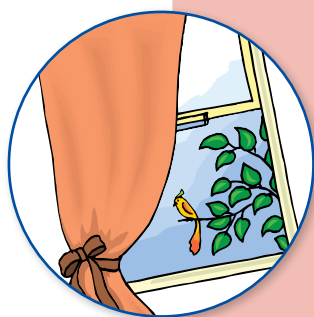
ONLINE: michigan-energy.org PHONE: 877.296.4319



Energy Optimization programs and incentives are applicable to Michigan service locations only. Other restrictions may apply. For a complete list of participating utilities, visit michigan-energy.org.

10 Simple Ways You Can Help Conserve Electricity During Peak Energy Periods

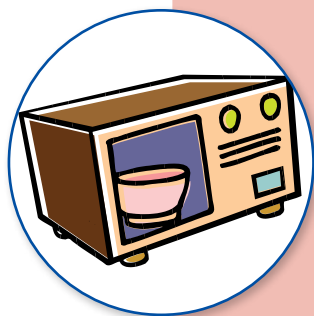
In the heat of summer, it's not uncommon for your co-op to experience peaks of high energy use. During these peaks, we ask that you do what you can to help conserve energy. You'll not only help your electric cooperative through the brief period of peak energy use, you'll also reduce your own consumption.



1 Set your thermostat at the highest comfortable temperature—76 degrees or higher—and keep it there. Each degree a thermostat is raised can save up to 4 percent of the cost of operating an air conditioner and help the power companies keep the electricity flowing. If you have window air conditioning units, keep them on the highest temperature setting.

4 Close drapes and blinds on the sunny side of the house. The sun streaming in through a window can add considerable heat to a room and make it harder to cool.

7 Make sure the filter on your air conditioner is clean. Good air flow is a key to keeping cool, so make sure your system isn't working harder than it has to. In addition, make sure vents are clear of furniture or other objects that might block air flow.

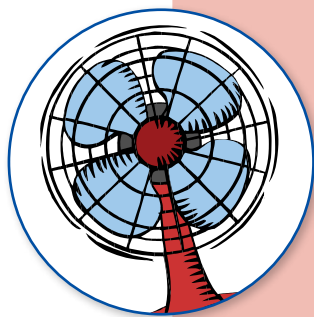


2 Postpone the use of major appliances, such as clothes dryers and dishwashers, until late in the evening or early in the morning.

5 Reduce the amount of space that must be cooled in your home by closing off rooms that aren't being used. If you have a den, a utility room or bedrooms that aren't in use, close the air conditioning vents in those rooms and shut the door. With window units, simply shut the doors to unused rooms or shut off any window air conditioners that are located in these rooms.

8 Use your microwave instead of a conventional oven—it uses up to 70 percent less energy and also releases far less heat into the kitchen.

9 If your water heater runs on electricity, limit your use of hot water so the unit doesn't run as often.



3 Turn off all unnecessary lights. Also check for any computers, TV sets, stereo equipment and other appliances that may be on but aren't in use. Not only do they use extra electricity, they add heat to the house and that makes your air conditioner work harder.

6 Keep the door to your refrigerator and freezer closed as much as possible. A refrigerator with the door standing open uses a lot more energy than the one with the door closed.

10 Use fans to keep air moving. Ceiling fans use about as much energy as a light bulb, which is far less than an air conditioner. With a fan, you can set the thermostat on your air conditioner to an even higher temperature and still stay comfortable.

Prevent Deadly Shocks —

Check Your Boats & Docks



For a fun, safe season on the water, there are items you must legally have on-board your watercraft—life vests, a fire extinguisher, a throwable flotation device, and properly working lights. But the list should not end there when it comes to helping prevent a tragedy, so make sure the boat itself and the dock is safe, too!

July 2012 saw some horrific fatal accidents near boats and docks. A 26-year-old woman was swimming in Lake of the Ozarks and was electrocuted when she touched an energized dock ladder, and a 13-year-old girl and her 8-year-old brother received fatal shocks while swimming near a lighted dock with an improperly grounded circuit.

Two young Tennessee boys died from electric shock while swimming between house boats when current from an on-board generator entered the water through frayed wires under the boat.

In Michigan, a 20-year-old Port Huron man entered the water behind a moored boat and became disabled as he tried to climb onto the swim platform. Friends trying to pull him onboard reported getting shocks. He could not be resuscitated. An investigation confirmed voltage behind the boat, caused by an AC to DC fault in the battery charger that energized the underwater gear; and there was no AC to DC bonding connection.

To help prevent such tragedies, it's important to ensure proper installation and maintenance of electrical equipment and inspect all electrical systems on or near the water. Also, remember that ropes, string, masts and rigging can also conduct electricity.

✓ Check your dock and the neighbor's, too!

Safe Electricity (safeelectricity.org), in conjunction with the American Boat and Yacht

Don't be the common ground between water and electricity!

Safe Electricity (SafeElectricity.org) urges boat owners to have dockside electrical systems installed by professional electricians guided by the National Electrical Code, and have them inspected regularly to avoid tragedy.

Council (ABYC) and the International Brotherhood of Electrical Workers/National Electrical Contractors Association, recommends these steps:

- At a minimum, all electrical installations should comply with the 2011 National Electrical Code (article 553-residential docks, and 555-commercial), which mandates a ground fault circuit interrupter (GFCI) on all dock receptacles. A GFCI measures the current in a circuit and senses any imbalance, such as a discharge into the water, that trips the GFCI and cuts off the power.

- The GFCI should be tested at least monthly, or per the manufacturer's specifications. Locate the GFCI somewhere along the ramp to the dock so it can be easily found and tested by local fire departments, as needed.

- Metal dock frames should have "bonding jumpers" that connect all metal parts to an on-shore grounding rod. This ensures that any part of the metal dock that becomes energized because of electrical malfunction will trip the GFCI or circuit breaker.

- Neighboring docks can also be a shock hazard to you. Talk to your neighbors about ensuring that their dockside electrical systems are Code compliant and inspected, too.

- All electrical installations should be performed by a professional electrical contractor.

- Docks are exposed to the elements so their electrical systems should be inspected at least once a year.

- Even if you are renting the dock, it is important to notify the owner of any safety violations so they can be fixed immediately.

If the owner will not make the corrections or properly maintain the dock, you might strongly consider moving your boat to another place.

✓ Check Your Boat

When it comes to a boat's electrical system, particularly those with onboard generators, use these tips:

- If you are unsure about how to install something, call an ABYC electrical certified technician.

- Household wire is not suitable for boats, as houses are motionless and generally dry. Even marine-rated wire that is not supported along its length will break with constant motion stress.

- Do *not* use wire nuts or splice connectors! (Wire nuts are for solid conductor wire, which should never be on a boat, and splice connectors can cut wire strands.)

- Fuses are rated to protect the wire, not the stereo. If a fuse blows continuously, it should not be replaced with a larger one just to keep it from blowing again—something else is wrong.

- Have your boat's electrical system checked at least once a year, and also when something is added or removed from it.

Most wet environments are dangerous when it comes to electricity, but related drownings can be prevented by regularly inspecting for ground-fault failure and strictly enforcing the National Electrical Code through frequent pool, dock and boat inspections.

STATE OF MICHIGAN

BEFORE THE MICHIGAN PUBLIC SERVICE COMMISSION

NOTICE OF HEARING FOR THE CUSTOMERS OF MIDWEST ENERGY COOPERATIVE CASE NO. U-16886-R

- Midwest Energy Cooperative requests Michigan Public Service Commission approval to reconcile its 2012 power supply cost recovery costs and revenues.
- The information below describes how a person may participate in this case.
- You may call or write Midwest Energy Cooperative, 901 East State Street, P.O. Box 127, Cassopolis, Michigan 49031, (800) 492-5989 for a free copy of its application. Any person may review the application at the offices of Midwest Energy Cooperative.
- The first public hearing in this matter will be held:

DATE/TIME: August 6, 2013, at 9:00 a.m. This hearing will be a prehearing conference to set future hearing dates and decide other procedural matters.

BEFORE: Administrative Law Judge Mark E. Cummins

LOCATION: Constitution Hall, 525 West Allegan, Lansing, Michigan

PARTICIPATION: Any interested person may attend and participate. The hearing site is accessible, including handicapped parking. Persons needing any accommodation to participate should contact the Commission's Executive Secretary at (517) 241-6160 in advance to request mobility, visual, hearing or other assistance.

The Michigan Public Service Commission (Commission) will hold a public hearing to consider the April 11, 2013, application of Midwest Energy Cooperative (Midwest) to reconcile its 2012 power supply cost recovery (PSCR) costs and revenues. Midwest represents that its 2012 net overrecovery is \$924,961, including prior years' balances. Midwest is not seeking an increase in its rates through its TIER Ratemaking Mechanism for the 12-month period ended December 31, 2012.

All documents filed in this case shall be submitted electronically through the Commission's E-Dockets website at: michigan.gov/mpscedockets. Requirements and instructions for filing can be found in the User Manual on the E-Dockets help page. Documents may also be submitted, in Word or PDF format, as an attachment to an email sent to: mpscedockets@michigan.gov. If you require assistance prior to e-filing, contact Commission staff at (517) 241-6180 or by email at: mpscedockets@michigan.gov.

Any person wishing to intervene and become a party to the case shall electronically file a petition to intervene with this Commission by July 30, 2013. (Interested persons may elect to file using the traditional paper format.) The proof of service shall indicate service upon Midwest's attorney, Albert Ernst, at Dykema Gossett PLLC, Capitol View, 201 Townsend Street, Suite 900, Lansing, Michigan 48933.

Any person wishing to make a statement of position without becoming a party to the case, may participate by filing an appearance. To file an appearance, the individual must attend the hearing and advise the presiding administrative law judge of his or her wish to make a statement of position. All information submitted to the Commission in this matter will become public information: available on the Michigan Public Service Commission's website, and subject to disclosure.

Requests for adjournment must be made pursuant to the Commission's Rules of Practice and Procedure R 460.17315 and R 460.17335. Requests for further information on adjournment should be directed to (517) 241-6060.

A copy of Midwest's request may be reviewed on the Commission's website at: michigan.gov/mpscedockets, and at the offices of Midwest Energy Cooperative, 901 E. State Street, Cassopolis, MI. For more information on how to participate in a case, you may contact the Commission at the above address or by telephone at (517) 241-6180.

Jurisdiction is pursuant to 1909 PA 106, as amended, MCL 460.551 et seq.; 1919 PA 419, as amended, MCL 460.54 et seq.; 1939 PA 3, as amended, MCL 460.1 et seq.; 1982 PA 304, as amended, MCL 460.6h et seq.; 1969 PA 306, as amended, MCL 24.201 et seq.; and the Commission's Rules of Practice and Procedure, as amended, 1999 AC, R 460.17101 et seq.



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a day at the ZOO

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OR**

Sunday, Sept. 29, Binder Park Zoo

*Learn more at TeamMidwest.com
or 800-492-5989.*

