



We support 4-H and the 4-H electric program!


**Learn more about our commitment to 4-H and
what it has to offer to our youth on pages 4 & 5**

Watt High Lights



**Jackson County Rural Electric
Membership Corporation**

Brownstown, Indiana

Your Touchstone Energy® Cooperative 

February 2012

Volume 66 - Number 8

Watt High Lights

Jackson County Rural Electric
Membership Corporation
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Brownstown, IN 47220-0311

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7:30 AM to 4:30 PM

Monday through Friday

To report outages

or emergencies

358-4458 (local) or toll free

1-800-288-4458 day or night

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OUR COVER

4-H electric project members attending the annual state electric workshop at Purdue University visited a wind turbine on the Fowler Ridge Wind Farm in Benton County. The visit gave them a chance to see an operating turbine up close and gain perspective on its size and sound.

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Taking stewardship seriously

The Merriam-Webster dictionary defines stewardship as “the careful and responsible management of something entrusted to one’s care.” Here at Jackson County REMC, we understand the importance of responsible stewardship, especially when it concerns financial resources.

It is inherently more costly to deliver electricity to rural areas since fewer people per mile of line share the price tag of line installation, materials, maintenance and other distribution and delivery costs. We are now being impacted by other factors beyond our control.

Prices for coal and fuel oil used to generate power are expected to jump 50 percent over the next few years. Utility poles, trucks, transformers, other distribution materials and equipment costs rose 98 percent in the last decade and are projected to increase.

Fortunately, ... the amount of power we consume is within our control – that is, if we get involved.

Environmental requirements for the clean electricity that we desire are also adding to power costs, as millions of dollars are being invested in power plants here in Indiana to comply with new regulations.

Fortunately, however, the amount of power we consume is within our control – that is, if we get involved. By participating

in the Team Up To Power Down effort, you’ll learn more about managing your power bills to save energy and money.

If you have online access, go to www.facebook.com/TeamUpToPowerDown, and “Like” the page to stay informed. Or, give us a call for some ideas to get you started.

By getting actively involved, you can reduce your electricity use and control your electric bill. And your actions will help lower the demand for power, which also has a positive effect on the environment and helps delay the time when new power plants are needed.

As a cooperative, we’re locally operated and accountable to members. Our rates are set just to cover the cost of doing business – providing affordable, safe, and reliable electricity.

We can’t change the new realities about the electric utility industry. But we can keep you better informed and work hand-in-hand with you as we all Team Up To Power Down to keep electricity affordable.

Working with you to keep electricity affordable is part of our commitment to cooperative stewardship.

Capital credit allocations calculated for power purchased in 2011

A total of \$3,220,930.00 has been assigned to the capital credit records of Jackson County REMC members for energy used in 2011.

Capital credit allotments for 2011 can be calculated by totaling the electric bills for the year and subtracting sales tax, late charges and miscellaneous fees. This total should then be multiplied by .06528279. This means that for each \$100 of electricity you purchased, \$6.52 has been assigned to your capital credit records.

If you have trouble making the calculations you can call the REMC office and we'll tell you the amount assigned.

What are capital credits?

At the end of each year the Rural Electric calculates the difference between the REMC's revenue and the actual expense of operation for the year. This difference is called patron-

age capital. Patronage capital is used throughout the year to pay for the installation of poles, wire, transformers and other equipment, and to repay loans.

All Jackson County REMC members who purchased electricity from the REMC in 2011 have been assigned proportionate shares of patronage capital in the form of capital credits.

Please note that capital credits are not refundable at this time.

We ask that you keep us informed of your correct mailing address should you move from our service area so we will be able to locate you in the event our board of directors decide it is feasible to begin refunding at a future date.

Capital credit allocations of a deceased member can be assigned to one legal heir upon proper notification.

**Indiana EAP
moratorium ends
on March 15**

**The moratorium on
disconnection of
utility services for
nonpayment for
accounts receiving
funds through the
Indiana Energy
Assistance
Program (EAP) will
end on Tuesday,
March 15.**

**The REMC will
begin collection
trips on delinquent
accounts on
March 16.**

**Participants in EAP
will need to bring
their accounts up
to date by the 16th
or should contact
our Billing
Department to
discuss payment
options.**

www.jacksonremc.com

Visit our website for:

- Links to energy efficiency websites
- Information on payment methods
- Links to educational children's websites
 - Rebate information
 - Safety information



**Don't forget!!
It's almost time to
"spring forward!"**

Daylight Saving Time begins on Sunday, March 11! Be sure to turn your clocks AHEAD one hour before going to bed on Saturday, March 10!

We support 4-H!

4-H electric project helps develop tomorrow's cooperative employees

by Betty Baute, Member Services Representative

Has your youngster ever asked you where electricity comes from, or how it makes light bulbs glow or motors run? Does he or she have a natural curiosity about how things work? The 4-H electric program may be the right fit for such a curious mind!

Jackson County REMC began a strong commitment to the Indiana 4-H electric project in 1946 with the hiring of the late Fred Schleter. Fred developed the REMC's Member Services Department and, as a young man who was raised on a farm, he took a special interest in the rural youth of our service area.

Over the years, through his retirement in 1984 after 38 years with the cooperative, Fred served as a 4-H mentor to hundreds of young people. He no doubt judged thousands of county fair electric projects during his tenure.

Jackson County REMC carries on Fred's commitment to the 4-H electric program today. His belief was that the program has helped to prepare young people for careers in the electric industry

--- from local electricians to line technicians, engineers, customer service representatives and more. We continue to work with young people in career development through the program.

What can be learned through the 4-H electric program?

Everyone involved in the 4-H electric program -- from the members, the parents and even the project judges -- can learn something new with their involvement in the program. The skills they learn can help the youngsters as they grow into adults with homes of their own.

4-H electric project members learn about electricity -- where it comes from, how it works and how to use it safely and efficiently. Parents can also pick up skills and tips by working with their youngsters as they develop their project skills. County fair project judges even learn about the youngsters themselves through the creativity they show in their projects.

What can I do? What can I learn?

Starting with their first year, electric project participants learn how electricity is made and how it travels through different types of circuits. Through a hazard hunt in their home or on their farm, 4-H members also learn how to use electricity safely. The participants make a simple electrical circuit as their county fair project.

As youngsters progress through early years of the program, they learn how magnets can generate electricity (division two), how to wire a simple extension or trouble light (division three), and how to make or repair a household lamp (division four).

A new division five curriculum, now under development, will teach the 4-H electric members basic hard-wiring skills. They will learn how to wire a receptacle circuit and light switch circuit. Three-way and four-way switching will also be part of the program. Several counties will pilot the program in 2012, with anticipated roll-out of the division state wide in 2013.

Beyond division five the 4-H members are encouraged to use their imaginations and interests to develop their own studies in electricity and create their own projects. They may choose to branch into electronics, consumer sciences, educational displays or larger hard-wiring projects.

Other opportunities

State electric workshop

Older electric project participants --- those who have completed division

Several projects at the 2010 Jennings County Fair received honor awards for good workmanship and following project guidelines.



three or higher --- have the opportunity to attend the annual 4-H electric workshop held at Purdue University each June. At the workshop the youngsters work with members of the Indiana 4-H electric committee and Purdue staff members to learn more about electronics, hard wiring, teamwork, problem solving and safety.

For the past three years workshop participants have also enjoyed a bus trip to visit the wind turbine projects in Benton and White Counties. As our cover photo shows, the 4-H members developed a whole new perspective when learning about the size of a turbine and the large number of turbines now producing "green" electricity in Northern Indiana.

State electric contest

4-H electric project members who have completed the eighth grade can use their skills and knowledge to vie for a \$500.00 scholarship at the state electric contest at the Indiana State Fair in August. The contest includes a knowledge test, a parts and symbols identification test and a hard wiring exercise. A verbal explanation of their wiring work is also judged as part of the contest. The winner also earns the right to represent Indiana at the National 4-H Engineering and Technology Challenge at Purdue University in September.

Indiana program among the best!

The Indiana 4-H electric program continues to be one of the best in the nation. The curriculum has been developed and updated over the years by a volunteer committee made up of employees of various rural electric cooperatives, representatives from Indiana's investor-owned utilities and members of the electrical industry community.

The committee has been able to write the educational books and make the project kits available at cost to the 4-H members thanks to generous annual donations from Indiana Statewide REC and Indiana's investor-owned and municipal-

owned utilities. These donations also help fund the state workshop, the contest scholarship and the special awards presented to the top electric project participants in each of Indiana's 92 counties.

Want to learn more?

You can learn more about the 4-H electric project in Indiana by visiting its website at www.four-h.purdue.edu/electric.

Project manuals, videos on project construction for divisions one and two, and record and instruction sheets are available on the website.

You can also contact your county Purdue Extension Educator for more information and how to sign up for the electric program or join a local 4-H club.

We support 4-H!

Jackson County REMC also supports other 4-H programs throughout its service area through monetary donations to the 4-H councils. Some counties use this money to provide scholarships and others use it to provide premiums for project winners at their county fairs.

The REMC also supports area 4-H livestock exhibitors through its participation in 4-H livestock auctions at area county fairs.



REMC Energy Advisor Jared Routh puts together a 4-H division one electric circuit board during a training session for 4-H electric project judges. Jared helps judge projects at county fairs in the area.

Let's talk about it

Now is a good time to see if a rate change will benefit you

by Betty Baute, Member Services Representative

Through its first 74 years of providing electric service to its members, your REMC offered only one rate for single-phase residences, farms and small businesses. Then, in 2010, the REMC introduced a new Seasonal Rate as an option for members who might be able to benefit from reducing their power usage during the peak usage months.

In January 2012, the REMC introduced a third option for members to consider: the Time of Use (TOU) Rate. This option could benefit members who are able to structure their major power-use activities within the "off peak" hours when rates fall considerably during the REMC's peak usage months.

Why is now a good time to consider making a rate

change? It's because the off-peak months for both the Seasonal Rate and the TOU Rate kick in on March 1.

Seasonal Rate

Typically, our members' use of electricity is at its lowest during the spring and fall seasons because heating and cooling systems are being used less or not at all. Thus, our wholesale power supplier, Hoosier Energy, does not have to operate its generating plants at full capacity during these off-peak months, reducing generating costs.

Our members' needs, (called "demand") for electricity

are higher during the winter months of December, January and February and the summer months of June, July and August. Thus, the costs are higher during these months (see the chart below) because Hoosier Energy is often generating electricity at or near peak capacity.

TOU Rate

The TOU Rate is similar to the Seasonal Rate in that the spring and fall months are low demand periods and rates are lower. However, the TOU Rate takes the "peak demand" one step further than the Seasonal Rate. It breaks down the days during the summer months and

How much is the Schedule A Year-Round "flat" Base rate?

Option Y - Year-Round pricing for single-phase

All calendar months
\$0.092553 per kWh during all hours

How much are the Schedule A Seasonal Base Rates?

Option S - Seasonal pricing

For December, January, and February calendar months

\$0.106070 per kWh during all hours

For March, April, and May calendar months

\$0.063776 per kWh during all hours

For June, July, and August calendar months

\$0.123114 per kWh during all hours

For September, October, and November calendar months

\$0.063776 per kWh during all hours

winter months into peak hours and off-peak hours. As the rate chart below shows, a member could enjoy substantial savings -- as much as 25% -- if most energy usage can be shifted to off-peak hours.

How to request a rate change

You may request to have your account changed to another rate at any time during the year. All you need to do is sign a Rate Agreement for the desired rate and send it to the REMC. A Rate Agreement may be downloaded from the REMC's website: [www.jackson-](http://www.jackson-remc.com)

remc.com, or we can mail an agreement form to you if you do not have Internet access.

PLEASE NOTE that you may select a different rate option on the first six-month anniversary date of the implementation of a rate option. Any further rate changes must be made on a one-year basis.

Want to know more?

You can contact the REMC office by phone (800-288-4458 or 358-4458) or e-mail (info@jacksonremc.com) to discuss how the different rate options might benefit you.

How much are the Schedule A TOU Base Rates?

Option T – Time-of-use pricing

For December, January, and February calendar months

\$0.265098 per kWh during "Winter on-peak hours"

\$0.067549 per kWh during all other hours

"Winter on-peak hours": Monday – Friday, 7 am to 10 am & 6 pm to 9 pm EST (1)

For March, April, and May calendar months

\$0.063068 per kWh during all hours

For June, July, and August calendar months

\$0.312504 per kWh during "Summer on-peak hours"

\$0.101749 per kWh during "Summer shoulder hours"

\$0.069353 per kWh during all other hours

"Summer on-peak hours": Monday – Friday, 4 pm to 9 pm EDT (1)

"Summer shoulder hours": Monday – Friday, 12 noon to 4 pm & 9 pm to 10 pm EDT (1)

For September, October, and November calendar months

\$0.063068 per kWh during all hours

(1) Excludes Independence Day, Christmas Day, and New Years Day
Note: All rate options include a basic service charge and a variable power cost adjustment.

Look up! Power lines are **HOT!**

■ We recommend staying at least 50 feet away from power lines when selecting sites for swimming pools, above ground structures, and playground equipment.

■ Keep poles free from attachments such as signs, basketball goals, bird houses, satellite dishes and fences.

■ Stay clear of power lines when erecting antennas or flag poles, or when you are handling any conductive object (metal extension ladders, grain augers, gutters, etc.)

■ Beware of power lines when moving farm or construction equipment.

■ Fly kites in open fields that are free of overhead power lines. If a kite gets stuck in a line, call the electric utility for help.

■ Don't stack items (pallets, hay bales, etc.) under power lines. They make tempting places for children to climb.

Next Month Brunch for one or two

There's something special about enjoying a leisurely brunch on a lazy weekend morning. March's brunch recipes will be easy to make and easy to enjoy. They are designed for one or two servings, but can be easily doubled or tripled.

The nutritious potato!

- Potatoes are high in vitamin B6 and vitamin C, and are naturally low in calories.
- A medium potato provides over 600 milligrams of potassium --- more than a medium banana.
- Potatoes are fat-free, cholesterol-free and are a good source of dietary fiber.
- Potatoes are gluten-free and are often used as substitutes for people with gluten allergies.
- To preserve the potato's nutrients, cook with the skin on whenever possible, and steam instead of boil.

Source: Idaho
Potato Commission

It's National Potato Month! Potatoes for one or two!

by Betty Baute, Member Services Representative

It's National Potato Month! Dinner couldn't be more satisfying when potatoes are on the menu.

This versatile root vegetable can be cooked so many different ways . . . boiled, baked, mashed, fried, shredded and roasted! In keeping with this year's theme, these recipes are perfect for one or two people. They are easy to double or triple for bigger families.

Garlic potatoes

3 small red potatoes, quartered	1/2 teaspoon paprika
2 tablespoons butter, melted	1/2 teaspoon dried parsley
1/2 teaspoon seasoned salt	1/2 teaspoon minced garlic

Place the potatoes in a 1-quart microwave-safe dish. In a small bowl, combine the butter and spices; pour over potatoes and toss to coat. Microwave, uncovered, on high for 8 to 10 minutes or until potatoes are tender, stirring every 2 minutes. Yield - 2 servings

Twice-baked potatoes

2 small baking potatoes	3 tablespoon real bacon bits
2 tablespoons butter, softened	1 green onion, chopped
2 tablespoons milk	1/2 teaspoon Dijon mustard
1/2 cup shredded cheddar cheese	dash paprika

Scrub and pierce potatoes; microwave, uncovered on high for 6 to 8 minutes, or until tender, turning once. Let stand 5 minutes. Cut a thin strip from the top of each potato and discard. Scoop out pulp, leaving a thin shell. Mash the pulp with butter and milk. Stir in cheese, bacon, onion, mustard and paprika. Spoon mixture into potato shells. Microwave, uncovered, on high for 1 to 2 minutes or until cheese melts. Yield - 2 servings

Crispy Cajun potato wedges

1/4 cup milk	3/4 teaspoon Cajun seasoning, divided
1/4 cup mayonnaise	3/4 cup crushed cornflakes
4-1/2 teaspoons ranch dressing mix	2 medium russet potatoes

Combine milk, mayonnaise, dressing mix and 1/2 teaspoon Cajun seasoning in a shallow bowl. Combine cornflakes and remaining Cajun seasoning in another shallow bowl. Cut each potato into eight wedges; dip in mayonnaise mixture, then coat with cornflake crumbs. Arrange in a single layer on a lightly greased baking pan. Bake at 375 degrees for 45 to 50 minutes or until tender and lightly browned, turning once during baking time. Yield - 2 servings

Cheese potato packet

2 medium potatoes, sliced	4 ounces process cheese (such as Velveeta), cubed
3 tablespoons water	3 tablespoons butter, cubed
2 bacon strips, diced	
1 small onion, thinly sliced	

Place potatoes and water in a microwave-safe bowl. Cover and microwave on HIGH for 2 to 3 minutes or until almost tender. Meanwhile, in a small skillet, cook bacon over medium heat until partially cooked but not crisp. Remove to paper towel to drain. Drain potatoes. On a lightly-greased double-thickness of heavy-duty foil, layer half of the potatoes, bacon, onion, cheese and butter. Repeat layers. Fold foil around potatoes and seal tightly. Bake at 350 degrees 12 to 14 minutes or until potatoes are tender and cheese is melted. Yield - 2 servings



A pressure cooker is the ideal cookware for preparing flavorful and healthful foods in record time with little or no fat. By sealing in foods inside the pressure cooker, steam pressure builds inside the pot and the temperature rises. The high cooking level cooks foods in a short period of time, often cooking meals in less than 15 minutes.

Potato Q&A

Tips from the Idaho Potato Commission

Where is the best place to store potatoes? Store potatoes in a cool, dark and well ventilated place. They will keep about a week at room temperature and for several weeks at 45 to 50 degrees Fahrenheit.

Can I refrigerate potatoes? Refrigerator temperatures are too low, causing the potato's starch to convert into sugar. The extra sugar causes a sweet taste and causes potatoes to darken prematurely while cooking.

What should I do if my potatoes have green patches? If potatoes have green patches, cut them off, as they have been exposed too long to direct lighting and will have a faintly bitter taste. The rest of the potato will taste fine.

Should I wash my potatoes before storing? Before storing spuds, look them over and use any bruised ones first. Since dampness can cause decay, it is best not to wash spuds before storing.

What is the difference between No. 1 and No. 2 Potatoes?

No. 1 potatoes are typically better shaped with less defects than No. 2's. No. 2 potatoes bake and taste the same but may have pointed ends, more bruising, etc. Restaurant operators use No. 2 potatoes when the final appearance does not have to be an attractive potato shape (for example for mashed, hash browns or French fries).

Community Calendar

To have your non-profit group's event listed in our "Community Calendar," please contact us by letter, phone or e-mail (bbaute@jacksonremc.com) at least six weeks before your event date. Include a phone number we can call to verify your information.

Jackson County

February 22 - Annual Farmers' Breakfast sponsored by Community Foundation of Jackson County and Purdue Extension Service. Breakfast served at 7:30 a.m. at Pewter Hall in Brownstown. Guest speaker will be Chris Hurt from Purdue University. Reservation deadline is February 17. For more information or to make reservations contact the Community Foundation of Jackson County by e-mail (info@cfjacksoncounty.org) or by phone (812-523-4483).

February 23, 24 & 25 - Jackson County Community Theatre presents "Clue! The Musical" dinner theatre at The Pines Evergreen Room. Reservations required. \$27.00 per person for buffet meal and show. Tickets may be ordered by calling 812-358-5228 or emailing mail@jcct.org. A non-dinner show will be presented at 7:30 p.m. on February 23 with tickets available for \$12.00 at the door.

March 3 - Brownstown Exchange Club Pancake Breakfast - Serving breakfast from 6:30 to 10:30 a.m. at the Brownstown Central High School cafeteria. Advance sale tickets (\$5.00 for adults, \$3.00 for children under 12) are available from any club member or at The Peoples Bank main office in Brownstown, Brownstown Greenhouse, The Jackson County Banner and Family Drug. Tickets at the door will be \$6.00 for adults and \$3.50 for children under 12.

March 3 & 4, 10 & 11 - National Maple Syrup Festival- Events located at the Medora Community School and Burton's Maplewood Farm. Shuttle fee from school to Maplewood Farm; no admission for events at the school. For more information visit www.National-

MapleSyrupFestival.com or call 812-966-2168. Festival benefits the Heads Up!!! Foundation and Riley Hospital for Children's "Camp About Face".

March 15 & 16 - Trinity Lutheran High School Resale Shop Spring Event - Shop spring fashions, gift items, home decor and more from 9:00 a.m. to 5:00 p.m. on the 15th and 10:00 a.m. to 2:00 p.m. on the 16th. The shop is located at 601 W. Second Street in Seymour (two blocks west of the library). Refreshments will be served during this special event.

April 21 - Earth Day Celebration sponsored by the Seymour Department of Public Works. Food, music and educational booths from 11:00 a.m. to 2:00 p.m. at Shields Park in Seymour. For more information contact the DWP at 812-524-1100.

Jennings County

March 3 - Turkey & noodle supper at Lord of Life Lutheran Church (state road 3 north of North Vernon). Serving from 4:00 to 7:00 p.m. \$8.00 for adults, \$3.00 for children under 12. Contact Barb Kamman (812-346-7993) for more information.

March 6 - 61st Annual Meeting of the Jennings County Soil & Water Conservation District at the Rolling Hills Shrine Club. Tickets are available from the Jennings County SWCD for \$10.00 per person. Purchase tickets no later than February 28 at the Jennings County SWCD office (600 N. State Hwy 7, North Vernon or call 812-346-3411 x 3 for more information.

Scott County

February 15 - Brown Bag at the

Museum from 12:00 noon to 1:00 p.m. Program is the annual book review featuring Larry Dewitt, Jan Hall, Annette Murphy and Bitula Turner. Dessert and drinks will be furnished. Call the museum (812-752-1050) for more information.

March 21 - Brown Bag at the Museum from 12:00 noon to 1:00 p.m. Program is "Cooking Up a Storm" featuring Randy Richey and Kevin Collins. Dessert and drinks will be furnished. Call the museum (812-752-1050) for more information.

Washington County

February 25 & 26, March 3 & 4 - Maple Syrup Festival at the Goering Sugarbush located north of State Road 160. Activities and tours of the sugarbush until 4:00 p.m. each day. Sales of food in dining room to benefit Greenville Christian Church and Fisherman's Paradise Christian Church. Call 1-812-967-4491 or 1-877-841-8851 or visit www.LMSugarbush.com for more information.

March 10 - 3rd Annual Seasonings for SOAR! chili cook-off from 4:00 to 7:00 p.m. at the Salem American Legion bingo hall. \$5.00 for adults, \$3.00 for children. Old fashioned cake walk and games for children. Prizes for best chili and best decorated booth. Contact Washington County SOAR! (812-896-1515) for details.

April 6 - Hunting Heritage Banquet at the Lights Dance Barn in Scottsburg. Hosted by the Roost Creek Strutter's Chapter of the National Wild Turkey Federation. Doors open at 6:00 p.m., meal served at 6:30. Silent and live auctions for collectible art, guns, knives and other unique items. Contact Russ Harrod 812 752-6261 or Debra Hendricks 812 752-6706 for more information.

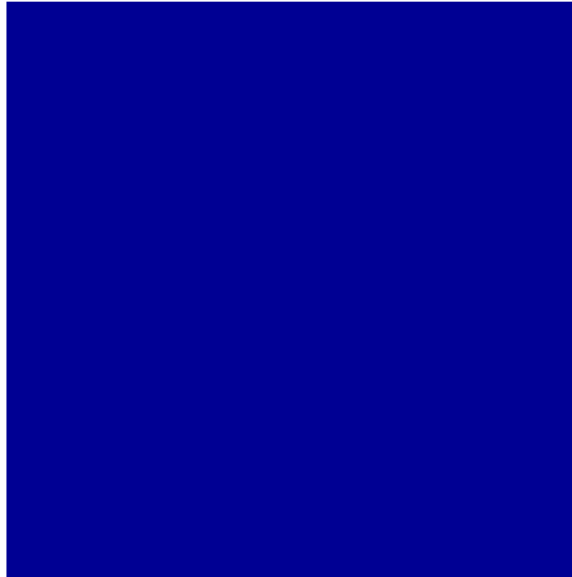
***Light bulb
exchange
program
continues!***

The REMC continues to exchange residential-use incandescent light bulbs for new compact fluorescent bulbs at its office during regular business hours. Please note the restrictions listed below:

- This special exchange is for Jackson County REMC members only.
- There is a limit of one exchange of a maximum of 12 bulbs per member.
- Incandescent bulbs must be used ones from the member's home. New or unused bulbs will not be accepted.

Contact our Member Services Department if you have questions about the bulb exchange program.

If you had a hole this big in your front door, you'd do something about it - right?



A crack just 1/4-inch wide (like the line below) beneath your door will let the same amount of heated air escape from your home as the 3-inch-square hole represented above.



Stop air leaks by weatherstripping around your doors and windows. It will benefit you not only during the current heating season, but during the coming cooling season.

**For more energy-saving tips visit
www.energysavers.gov.**

TELEPHONE (812) 358-4458
TOLL FREE (800) 288-4458

During regular office hours you will be connected with our switchboard operator. After regular hours you will be connected with our answering service. Please call during regular office hours for all business other than outages or emergencies.

OFFICE HOURS

7:30 AM to 4:30 PM - Monday through Friday

FAX only - 812-358-5719

E-mail - info@jacksonremc.com

Web site - www.jacksonremc.com

EZ-to-pay online - visit our website

EZ-to-pay by phone - 1-866-850-1766

When calling or writing please give the name and account number shown on your label or billcard.

The United Nations General Assembly has declared 2012 as the International Year of Cooperatives.

**What is a cooperative?
What do cooperatives do?**



Co-ops deliver electricity, sell produce, provide loans, and arrange for housing, health care and more.

But despite their differences, they all have something in common—seven cooperative principles:

- 1 - Voluntary and Open Membership**
- 2 - Democratic Member Control**
- 3 - Members' Economic Participation**
- 4 - Autonomy and Independence**
- 5 - Education, Training, Information**
- 6 - Cooperation Among Cooperatives**
- 7 - Concern for Community**

Want to learn more? Visit www.go.coop.