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A SERVICE OF ONTONAGON COUNTY RURAL ELECTRIFICATION ASSN.

MUSELLAN

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JIM HOUGH

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January/February 2010

Reaching For The Moon



Flush out your arteries — with oats!



Ease arthritis — with honey!



Keep your brain sharp — with blueberries!

"The #1 Cause of Big Bellies — It's Not What You Think!"

(By Frank K. Wood)

If you want to discover foods that will lower your blood pressure, cut your risk of heart disease, help you lose weight, and more — while trimming your grocery spending, too! — you need Your Body Can Heal Itself: Over 87 Foods Everyone Should Eat, an informative new book just released to the public by FC&A Medical Publishing® in Peachtree City, Georgia.

You'll be amazed to know your kitchen is full of proven remedies — right now! See the delicious fruit juice that can help keep your mind sharp, the tasty sweet treat that can give you a good night's sleep, and the easy breakfast favorite that can lower your cholesterol. And that's just the tip of the iceberg!

The authors provide many health tips with full explanations.

- ► One miracle food contains nutrients that coat your arteries like a non-stick spray!
- ▶#1 cause of big bellies: Trim your waistline by switching to a tastier alternative!
- ► Before you use an herbal supplement, make sure it's safe by checking here.
- Get a good night's sleep when you munch a handful of this fruit before bedtime.
- ► One extra serving a day of this fruit can fight strokes, obesity, and heart disease!
- Drink it to boost bones and battle osteoporosis. Surprise! It's not milk.
- Cut your risk of memory failure in half! Just eat this once a week. Incredible!
- ► Don't lose your vision! Eat the foods that'll keep your eyesight sharp for years to come.
- ► This little fruit not only fights off pesky infections, it actually works when antibiotics don't!
- ► The berry that may protect your vision!
- ► How a healthy 50¢ meal can help you lose weight and lower your cholesterol!
- ► The most important food you can eat —

for more energy, a more youthful body, and longer life.

- Slash your risk of Alzheimer's with just 3 glasses a week!
- ► The 6 most dangerous foods in the country: One could be on your breakfast plate!
- ► Foods that lower your blood pressure, cut your risk of heart disease, and lose weight!
- ► Common spice blocks inflammation, helping you ward off arthritis, heart disease, and Alzheimer's!
- Delicious three-in-one remedy soothes a sore throat, stops a cough, plus helps you sleep.
- ▶ Digestive problems, joint pain, fatigue, and more could be caused by this common food ingredient!
- ► Want to live a longer, healthier life? Then you should eat this twice a week.
- ► The seasoning that can help reduce deaths from heart disease, diabetes, and high blood pressure.
- ► Eat this cereal daily and help prevent constipation, colon cancer — even weight gain!
- ▶ The most inexpensive meat goes from tough to tender ... with just a tablespoon of this pantry item.
- Save \$50 to \$150 a month on the foods you love when you follow these 9 shopping secrets.
- ► Crush your cravings for sweet snacks with one simple secret. Try it. It's easy!
- ► Give your arteries a good scrub naturally with this food.
- ► Little-known herbal medication can help reduce dementia symptoms and make people more cheerful!
- ▶ Just one serving per day lowers your risk of heart disease and stroke by 11%!
- ► One creamy, delicious food fortifies the immune system, bolsters bones, and helps you lose weight!
- ► Lose weight, lower cholesterol, and improve insulin levels with this fruit!

- ▶ One healthy oil lowers cholesterol and blood pressure, plus it relieves constipation, naturally!
- ► Avoid high blood pressure and add delicious flavor to your meals with spices rich in antioxidants.
- ► What type of fruit should you avoid? You'll find it in nearly every store.
- ► This could be your body's first line of defense against stroke, high cholesterol, and heart damage
- ► Gain strength, stay sharp, and keep your bones strong with this energy-boosting power food!
- ► Arthritis pain? Try ginger!
- ► If you're feeling bloated or gassy, reach for this tropical treat.
- Sweep artery-clogging cholesterol right out of your system with this little seed.
- ► Have it before dinner, and you'll eat less. Weight-loss secrets your doctor doesn't tell you.
- ► Keep your energy up throughout a busy morning with this fruity, high fiber breakfast.

Learn all these amazing secrets and more. To order a copy, just return this coupon with your name and address and a check for \$9.99 plus \$3.00 shipping and handling to: **FC&A, Dept. 3F-3103**, 103 Clover Green, Peachtree City, GA 30269. We will send you a copy of *Your Body Can Heal Itself*.

You get a no-time-limit guarantee of satisfaction or your money back.

You must cut out and return this coupon with your order. Copies will not be accepted!

IMPORTANT — FREE GIFT OFFER EXPIRES FEBRUARY 24, 2010

All orders mailed by February 24, 2010 will receive a free gift, Lose 150 Pounds in 15 Months, Naturally: Your Handbook to Permanent Weight Loss, guaranteed.
Order right away!

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January 2010 Vol. 30, No. 2

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Change of Address: Please notify your electric cooperative. See page 4 for contact information.

Country Lines







1 Lighting the World

Co-op efforts deliver power and hope to over 100 million people across the globe. *Megan McKoy*

A Diverse Solution for Energy

Using a combination of technologies, we could slow, halt and eventually decrease carbon dioxide emissions while still getting safe, affordable and reliable electricity. *Scott Gates*

Building Tomorrow's Co-op Leaders
A Hesperia Girl Scout troop earns the "Co-ops for Community" patch.

Jan Tableman

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MICHIGAN'S ELECTRIC COOPERATIVES countrylines.com

COVER*

Jim and Darl Hough have moved from Paradise to a new home in East Lansing. The long-time *Country Lines* columnist reflects on page 30. *Photo: Roger Boettcher*



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OTHER INFORMATION

Date of Incorporation: Sept. 30, 1937 Fiscal year-end: Dec. 31 countrylines.com/coops/ontonagon

The Ontonagon County REA office will be closed Feb. 15, 2010, for President's Day.

Please only call the office if you need to report a power outage.

Ontonagon County Rural Electrification Association

Looking Out For You This Winter

s another winter heating season arrives, higher home energy costs can seriously challenge the ability of many Michigan families to cover their living expenses.

We recognize this and are ready to work with you to help you keep the lights on this winter. We look out for your energy needs because you are the sole reason why Ontonagon County REA exists. You're more than a customer—you're a member and coowner of this business.

As your electric co-op, we provide shut-off protection during the winter

heating season for members who are 65 and older or live in low-income households. If you qualify, contact us to enroll in the Winter Protection Plan. More information about this program and other energy

assistance plans for qualified members is also available at countrylines.com (click on the "Winter Wise" button) or from your local Community Action Agency. If you are not eligible for any of these programs and your account becomes past

due, contact our office as soon as possible. You may qualify for an extension on your due date or an installment payment plan spread over up to six months.

We also have a list of agencies by county that may help you with past-due utility bills. Check with your county Department of Human Services to see if you are eligible for finan-

cial aid.

Finally, check out our Energy Optimization programs that may save you energy and money (see page 5). You may

qualify for our residential low-income energy efficiency program. We work in conjunction with local Community Action Agencies to help you install energy-saving improvements to your home at low or no cost to you.

Whatever the situation, your co-op is looking out for you in these tough times by offering reasonable payment solutions that make good business sense.



Manager's Column **Tom Haarala**

See page 5 or visit

countrylines.com (click on

Energy Optimization" and

then choose "Ontonagon"

under the co-op list) for

programs that will help you

save money.



Energy Efficiency Tips of the Month

Replacing just four 75-watt incandescent light bulbs with four 23-watt compact fluorescent equivalents will save almost \$200 over the life of the bulbs.

Space heaters can help cut heating costs, and here's how: Turn the central thermostat down (as low as 50 degrees) and use the space heater in a closed, occupied room.

Source: Alliance to Save Energy

Home Energy Rebates

To help you save energy and money, we offer an array of programs that help lower your costs, and allow you to take advantage of energy efficiency rebates. For more information, visit michigan-energy.org or call 877-296-4319.

Energy Star®



In the average U.S. home, lighting accounts for about 20 percent of the electric bill. Americans can save money and protect the environment by installing Energy Star®-qualified lighting.

The easiest way to start saving energy is to replace your current incandescent lightbulbs with compact fluorescent lightbulbs (CFLs).

An Energy Star®-qualified compact fluorescent lightbulb will save about \$30 over its lifetime and pay for itself in about six months. It uses 75 percent less energy and lasts about 10 times longer than an incandescent bulb. Your electric company is offering rebates on the initial cost of these bulbs.

Current Energy Star program rebates for customers include:

- ▲ \$1 off compact fluorescent lightbulbs.
- ▲ \$50 rebate on the replacement of a clothes washer with a new Energy Star clothes washer (must have an electric water heater).
 - ▲ \$10 rebate for the purchase of a Smart Power Strip.

Visit michigan-energy.org for rebate forms and information, or call 877-296-4319.

Commercial & Industrial Prescriptive Program

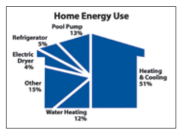
The Commercial and Industrial (C&I) Custom Program provides custom incentives to C&I customers for the installation of innovative and unique energy-efficient equipment and controls. Having a custom program allows efficiency measures and systems to be installed for situations specific to that customer's application or process. Incentives are to be offered on a per kilowatt and kilowatt hour basis based on pre-approved engineering estimates. This program targets energy savings equipment or processes as well as applications with so much variability in operating characteristics that standardized savings cannot be assumed across the customer base.

To be eligible for rebates, all C&I Custom Program applicants must get written approval prior to starting work.

Call 877-296-4319 and select the "Commercial & Industrial Programs" option for details, or find forms at michigan-energy.org.

Residential HVAC Program

According to the Department of Energy, as much as half the energy used in your home goes to heating and cooling. So, upgrading your homes heating, ventilating and air conditioning (HVAC) system can make a big difference in your utility bills.



Visit michigan-energy.org for

an application and rebate information, or call 877-296-4319.

Energy Efficiency Assistance



To qualify for the Energy Efficiency Assistance program, you must be eligible for the Department of Energy weatherization program and your household income (see chart) must be at or below the published federal guidelines for this program. The following services may be available through approved

weatherization agencies and subcontractors in your area:

- ► Installation of compact fluorescent lightbulbs (CFL).
- Replacement of inefficient refrigerators—based on on-site testing —with high-efficiency Energy Star® refrigerators.
- Installation of a high-efficiency variable speed motor (when replacing gas furnace).
- Installation of insulation and infiltration improvements.
- Replacement of other inefficient equipment, such as furnaces and water heaters, with high-efficiency equipment.
- Installation of programmable thermostats—gas heating only.
- Energy conservation/weatherization ideas for saving energy.

Persons In Family	Max. Household Income
1	\$ 21,660
2	\$ 29,140
3	\$ 36,620
4	\$ 44,100
5	\$ 51,580
6	\$ 59,060
7	\$ 66,540
8	\$ 74,020

Contact your local Community Action Agency (CAA) or find your agency by visiting michigan-energy.org under the Energy Efficiency Assistance program heading.



Carbon and Climate

Your "Comment" (Nov/Dec, 2009) does an excellent job of describing just how misguided legislation requiring an 80 percent reduction of GHG [greenhouse gas] emissions by 2050 is. I think an important point you missed is that technology cannot be invented by simply passing a law requiring it. Your examples show clearly that new technology is required. The current legislation is all about raising taxes, but does little to grow the technology required.

Once the technology is discovered that is economical compared to conventional energy supplies, then you can encourage it with tax policy. Legislation will only create winners and losers—but for sure will do it wrong or create other problems that are not knowable today. Ethanol and windmills show what

can happen to companies that invest in governmentcreated industries without solid economics.

Dave Lamp, via email

The last paragraph of Mr. Peters' "Comment" says it all. We need nuclear generation plants, clean-coal fired power plants, and carbon capturing technology. Without these new and improved old technologies, the American taxpayers will eternally be paying billions of \$\$\$\$ in taxes and user fees.

Lou Schomberger, Pellston/Paradise

Unfortunately, a large number of people have been misled by the threat of "global warming/ climate change." For those who believe in this theory should view the documentary, "Not Evil Just Wrong." It provides a balance to this theory. Mackinac Center reports that the U.S. Energy Information Administration found that, "emissions here have been better controlled than in other countries," even by those who signed the Kyoto Protocol. "Carbon dioxide emissions

from the burning of fossil fuels only increased by 0.7 percent in the U.S. from 2000 to 2006, compared to 27.7 percent in India, 45.8 percent in Malaysia, and 103 percent in China."

Requiring the U.S. to drastically reduce carbon dioxide emissions without support for the same around the world puts the U.S. at a great disadvantage in the world economy.

Max Binkley, Williamsburg

I thought I'd do a little research of my own. To meet the 2050 goal we would have to eliminate all modes of transportation, all power generation, our complete economy, and about 20 percent of our current population. Our current CO₂ content in the atmosphere is 500 percent less than it was during the days of the dinosaur.

Looking at the real data and not selected sets of data, maybe we need to start looking at other causes of global warming. One may be that the alkalinity of the oceans is rising, causing the water temperatures to rise and the CO2 levels to decrease. What is the cause of the increased acidity in the oceans? We all know the oceans are the reason for temperature moderation around the world. As water temperatures increase, so does the air temperature. Maybe we have the whole thing backwards.

Jim Capehart, DeTour

Survey Winners

Congratulations to Cherryland Electric co-op member James Heisenfeldt for winning the top prize of a 40-inch LCD TV in this magazine's reader survey, conducted in November. Survey results, to be shared in future issues, will be used to improve the magazine.

Volunteer Nominee

Hooray for Pauline Hancock, she takes great care of homeless animals.

Barbara Petersen

Thanks for the Recipe

Just want to thank one of your contributors for a recipe: Glenda Wuori of Hancock for Banana Salad. My mother is on the Memory Floor at a nursing home and they are having a Christmas supper. The guest is to bring a favorite dish of the person. I asked Mom what she would like and she said, 'Banana Salad.' I remember her making it, but it was not something I cared for and never paid much attention to it. After searching, I finally found this recipe, and I am sure this is it. Please thank her for me.

Sharon Tob, via email

Wild Blueberries

Jim Hough's article about Bill McNamara, nominating him

MYSTERY PHOTO

Everyone who identifies the correct location of the photo below by **Feb. 10** will be entered in a drawing for a **\$50** coupon redeemable for electricity from your electric cooperative.

Call in your entry to *Country Lines* at 517-351-6322, ext. 306, email **jhansen@countrylines.com**, or mail it to *Country Lines*, 2859 W. Jolly Road, Okemos, 48864. Include your name, address, phone number and co-op. The winner will be announced

in the March 2010 issue.

The **Nov/Dec** contest winner is **Myrna Smith** of Walkerville, who correctly identified the South Pier Light in Pentwater, featured in the Nov./Dec. issue of *Country Lines*.



Scholarships Offered

Each year, the Michigan Electric Cooperative Association awards two \$1,000 scholarships to qualifying applicants. Individuals are chosen based on their scholastic achievement and extracurricular involvement during their high school career.

The applicant's parent or guardian must be a member or employee of a Michigan electric co-op, and the applicant must be planning to attend a Michigan college or school full-time. Selection will be based on grade point average, character, leadership, academic achievement, extracurricular and community activities, and essay response.

Applications are available at countrylines.com; click on "Youth," email wolford@ countrylines.com, or call 517-351-6322, ext. 205, to request an application by mail. Eligible applications must be postmarked by *April 1, 2010*.

know

Do you

as Wild Blueberry Hero, was a great story. That he picked 250 quarts and can still stand and walk is phenomenal! I would like to nominate another man as "My Blueberry Hero."

He first is my hero because he was a 101st Airborne paratrooper in WWII. He jumped into Normandy on June 6, 1944. He trucked into Bastogne, Belgium, and went on to the Eagle's Nest in Austria.

George Koskimaki spends his summers in the U.P. and picks blueberries when they are ready. He gives most of them away, bringing them downstate where many are baked into pies at his church. Last year, George picked 230 quarts. He recently told me, "The berries were a bit smaller this summer, so I only got 170 quarts." George is 87, and he jokingly added, "I slowed a bit on picking too, because I had to carry my lawn chair into the berry patch so I could sit while picking."

Charles Day, Lambertville

I so enjoyed the article "My Blueberry Hero" in the Nov/ Dec 2009 issue. It is heartwarming and encouraging in these stressful times to read about folks like Mr. McNamara, and I appreciate Mr. Hough's articles. I always enjoy checking out the recipes, too. Thanks for your magazine.

CFLs & LEDs

I like the idea of the LED lights, and plan on purchasing some this year. I wonder though, what is the average life span of each individual light?

Simone Smith, via email

Deanna Williams, Cheboygan

Unlike incandescent bulbs, which die when the filament breaks, LEDs gradually dim over time. The lifespan of an LED is rated as the point where lumens drop to 50 percent of the original output. A typical LED could last 8 years, based on 4 hours of use per day.

Why don't we use the lumen as a means of light intensity rather than watts? Currently we are given the comparison of light emission from an incandescent lamp at so many watts to a CFL, say, at a lower wattage rating. When I place them side-by-side, the CFL reported xxx wattage equivalent of the incandescent lamp is no where near as bright as the incandescent.

I think there is some fudging by the industry here. We don't traditionally see incandescent lamp output given in lumens. We just see how much energy it consumes.

William Felmlee

Many brand name manufacturers do include light output on the packaging, not the bulb. -ed.

Co-ops & Rates

The Nov/Dec issue had a letter from George Wellman that needs to be broadcast, and hopefully embraced, by all utility companies across America. An excellent place to start is the non-profit co-ops. A co-op's mission is not only to serve it's customers with affordable electric service but also, as Country Lines demonstrates, to keep it's members informed and up to date on public policy concerning energy. Over the last couple years, the single issue obtaining the most press has been our growing energy dependence and the direct conflict created by the mounting evidence, and growing public concern, with global warming.

So what is Mr. Wellman's brilliant idea that we should encourage our co-op to embrace? Quite simply, [it's] adjusting [rates] to reward less consumption vs. more. All utility companies I have known use a graduated scale of pricing that rewards more consumption: The more you consume, whether it's city water, natural gas, or heating oil, the less you pay per unit

Cap-and-Trade Economics 101

Under a cap-and-trade system, major sources of carbon dioxide emissions would have to account for them with "allowances," or permits, issued by the federal government. Colorfully named cost control proposals could keep allowance prices—and electric bills—from skyrocketing.

Legislators could mix-and-match from the options below; The top two options would best protect electric co-op members



Safety Valve

Establishes an unlimited pool of federal allowances available at a set price. The set price would remain stable every year to guarantee a worst-case, maximum "cap" on costs.



Price Collar

Similar to a safety valve, but sets a maximum and minimum price for carbon allowances. In an allowance auction, bidding would start with the minimum price.

Strategic Reserve

A small percentage of allowances would be skimmed from future years' allotments and set aside. Emissions sources needing extra allowances could buy them from this pool.

Emergency Off-Ramp

If a certain trigger is reached (for example, prices for allowances skyrocket to predetermined amount) the entire cap-and-trade program stops.

Throttle

If a certain, predetermined trigger occurs, the cap (which is lowered over time) could be lowered at a faster or slower rate.

Banking and Borrowing

If allowances were cell phone minutes, banking would be equivalent to rollover minutes: unused allowances could be carried over to the next year.

Borrowing would allow an emissions source to borrow allowances from what it would otherwise use the next year.

Source: National Rural Electric Cooperative Association

of consumption. Ironically, increased consumption generally leads to increased rates for everyone. That calls into question the "use more, pay less" fee schedules that are in place.

Such changes are always easier stated than implemented, but I have little doubt that—with enough public support, and perhaps allowances for a few exceptions to the rule that may be required (i.e., homes that use electric heat in the winter)—management at our co-op can help us achieve this.

[This change] will issue a new era of heightened awareness towards consumption, rewarding those who choose to conserve rather than to consume. It will help keep energy affordable for all, while also helping preserve our planet for future generations.

I feel so passionate about making this concept a reality,

I'd like to VOLUNTEER my own services to help.

Jason Vallier

Beautiful October

Mother Nature "lives" near the south end of Sugar Island, near Sault Ste. Marie.

[This] photo taken of our son's cabin provides elaborate proof that, "Yes, Mother Nature lives nearby," and from all indications has an elaborate crew of talented assistants. The end result of Her recent special endeavor is profoundly breathtaking.

Eileen Hughes, Sugar Island



Holiday Electric Bills

hen the utility bills start arriving in January's mail, some folks may be shocked by what they see—especially if they have a whopper electric bill. Before assuming that the rates went up (which they did not), let's look at how that bill may have climbed so high.

Holiday Entertaining

Wherever family and friends gather, energy consumption increases. It all begins with opening and closing the doors as people come and go. Every time the door opens, warm air escapes and the demand on the heating system increases. No matter what kind of heating, more energy will be consumed as the system works to replace the heat loss.

Cooking, baking and other kinds of food preparation also take a lot of energy and holiday entertaining usually involves plenty of eating and drinking. Even simple presentations such as drinks and cookies can add to

Caulk It Yourself

Caulking is an easy, inexpensive way to seal drafts in your home, and it can pay for itself through energy savings in only one year. The best part? It's a do-it-yourself job.

Caulking comes in disposable cartridges that fit in half-barrel caulking gun (one with an automatic release is best). Caulk forms a flexible seal and works best for cracks/gaps less than a quarter-inch wide. Try these tips:

- First, remove old caulk and paint from the area using a putty knife. Clean and dry the area to avoid sealing in moisture.
- Holding the gun at a consistent 45-degree angle along the crack forces the caulk into the crack as it is applied.
- Caulk in one straight, continuous line. Avoid starts and stops.
- Release the trigger before pulling the gun away to avoid excess. (An automatic release helps avoid this problem.)
- Make sure the caulk sticks to both sides of the crack. If it oozes out, push it back in with a putty knife.
- If the caulk shrinks, reapply it to seal the crack completely.

your energy bill. The refrigerator opens and closes more frequently than normal when preparing drinks for a dozen friends and you may brew several more pots of coffee.

Whether you're entertaining for an evening or your guests are staying for the holidays, they will use water, and that takes energy. Every time guests wash their hands, use the toilet, take a shower or launder clothes, the pump—and therefore the electric meter—is running.

Hair dryers, curling irons, electric blankets, and chargers for electronic gadgets are just a few other things that staying guests bring or use when they come for a visit.

Lights

Holiday lighting also adds to the electric bill, especially with old-fashioned incandescent Christmas lights. It's also typical to have more lights on, more frequently, and for longer durations. This is usually due to entertaining, being home more frequently, and because this time of year has the fewest daylight hours. It's natural for the lights to be on more after turning our clocks back to standard time, too.

Electronics

For several years, electronic gadgets have been the hottest items on most Christmas lists. Whether it's an Xbox 360, a new computer, a big screen TV with Surround Sound, or a full set of rechargeable power tools—they all need to be plugged in. The biggest culprit is the big screen TV which, if it is on for 10 hours per day, can rack up an electric bill of \$20 or more monthly, depending on the screen size and type. In addition, most electronics are "phantom" power users—which means they consume energy anytime they are plugged in unless they are switched off using a power strip or similar arrangement.

The Billing Period

The bill you get at the beginning of January is for the energy consumed during the last billing period. For example, if the billing period began on Nov. 28 and ended Dec. 31, that is 33 days. Billing periods can range between 28 and 35 days, depending on what day the end of a month falls and other factors. The longer the billing period, the bigger the bill will be—simply because there are more days included.

These are just a few reasons that electric bills may be higher around the holidays. If you have questions about your electric bill, call us at 884-4151 or 888-963-4732.

What You Should Know About The Service Charge On Your Bill

ervice charges have been part of electric bills since the beginning of retail electric service. In the early years, most utilities charged a flat monthly rate—essentially, a service charge—regardless of how much or how little electricity a customer used. It wasn't until the development of the electric meter that utilities could charge customers based on their actual consumption.

Even after electric meters were widely deployed, service charges remained a part of the overall electric bill. Then, as today, the service charge was used to recover part of the fixed costs of delivering service.

The service charge has been part of Ontonagon County REA's bill for over 30 years. This fee helps pay for maintenance and construction, vehicles, insurance, interest, labor, benefits, taxes and much more. These are just some examples of the

costs that the co-op must pay regardless of how much—or how little—electricity is consumed. It's important to know that the service charge only covers a portion of these costs. The rest of the revenue needed to cover our operating costs is recovered through the energy charge—which is the rate, or cost, per kilowatt hour.

The service charge is determined after deciding which fixed costs and what portion of them should be covered by the service charge. This is usually done through a rate or cost-of-service study. These studies help categorize fixed and variable costs and provide guidance on how the service charge and energy rates should be structured.

Currently, Ontonagon's monthly service charge is \$12 for residential, \$17 for seasonal, and \$23 for small commercial member accounts.



Deal With Carbon In Congress, Not EPA

Regulating carbon through congressional action is better than relying on the EPA.

ederal curbs on emissions of carbon dioxide, a greenhouse gas blamed as a principal cause of climate change, are quickly becoming a reality. It's just a matter of which government branch gets there first: legislative, executive or judicial.

In December the U.S. Environmental Protection Agency (EPA), part of the executive branch, declared that six key greenhouse gases, including carbon dioxide, are endangering public health and welfare. Emissions from motor vehicles comprise four of those greenhouse gases (including carbon dioxide), which are also said to contribute to dangerous air pollution under this "endangerment finding." The EPA's "endangerment finding" puts a "foot in the door" for it to promulgate sweeping new regulations that could impose strict limits on carbon emissions

from power plants, driving up consumer electric bills. This is clearly something that was not considered in 1970, when Congress implemented the "Clean Air Act" (CAA), created the EPA, and gave it the primary role in carrying out the new law. At the time, carbon dioxide wasn't considered a pollutant, so the law and regulations that followed were not drafted with it in mind. Michigan Congressman John Dingell, who helped write the CAA, said that if the EPA moves forward to regulate car-

bon dioxide under the CAA, it will "be a glorious mess." We can't agree more.

Electric co-ops believe that any controls on carbon dioxide should be estab-

lished by Congress, where the impact of these proposals can have a full public debate. Unfortunately, a climate change bill passed by the U.S. House last summer (H.R. 2454), and another reported by the U.S. Senate Environment and Public Works Committee in November (S. 1733), include unachievable goals and timelines for reducing carbon dioxide emissions, inadequate technology development incentives, and no guarantee that electric bills will remain affordable. Current proposals will unfairly penalize consumers in fossil fuel-dependant states by saddling them with higher bills to essentially subsidize and lower electric bills for those in other regions. Our Senators Carl Levin and Debbie Stabenow recently signed a joint letter with 12 other senators



Michael Peters is president and CEO of the Michigan Electric Cooperative Association. His email address is mpeters@ countrylines.com.

questioning the formula that was adopted by the Senate committee, calling it "unfair to Michigan."

We have taken the position that any climate change legislation should protect consumers and preempt use of the federal Clean Air Act and any other existing laws. Otherwise, utilities and businesses could be burdened with the task of trying to comply with more than one set of regulations.

On the judicial front, two federal courts of appeal have

allowed lawsuits to proceed against different groups of utilities. The lawsuits claim that emissions from the utilities' coal-fired power plants have contributed to climate change, causing damages to the environment or property. The cases have a long way to go, but with the courts getting involved we now have all three government branches racing to see which one is first to regulate carbon dioxide and other greenhouse gases.

While we may not like any one of these "winning the race," the fact remains that we will see regulation—probably sooner rather than later. All we ask is that if Congress wins the race, they simply not add new legislation on top of old regulations. Any climate change bill should become the road map—the single strategy—for reducing carbon dioxide emissions at federal, state and local levels.

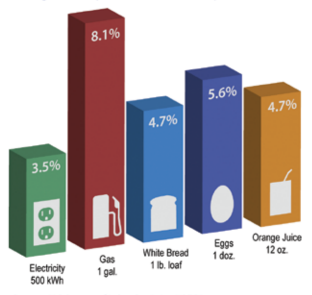
Our position from the very beginning of this debate has been that any climate change policy goals adopted be fair, affordable and achievable. We only hope that whatever branch of government gets to the "finish line" first hears us.

To make your voice heard in this debate, join NRECA's "Our Energy, Our Future™" grassroots awareness campaign at ourenergy.coop. To date, more than 600,000 of your fellow co-op consumers across the country have done so.

Electricity Remains a Good Value

Electricity continues to be a bargain, especially when compared to other consumer goods. In the face of increasing price pressure from carbon regulation and worldwide demand for energy, your electric cooperative is committed to providing safe electricity at the lowest possible cost.

Average annual price increase over the past decade:



Sources: U.S. Bureau of Labor Statistics; NRECA

Lighting the World

Co-op efforts deliver power and hope to over 100 million people across the globe. Megan McKoy

s electric co-ops celebrate 75 years of providing affordable electricity for rural Americans, another story unfolds globally. Volunteer lineworkers from electric co-ops across the nation are spreading rural electrification overseas, sharing light and hope with wartorn or forgotten communities.

"When I told my daughter, Katie, she couldn't believe some places in the world don't have electricity," relates Craig Larkin, a lineman from Troy, MO-based Cuivre River Electric Cooperative who spent several weeks lighting up Yei, a city in war-torn Southern Sudan. "If we can help them out, that's an awesome thing."

The lineworker efforts are coordinated by NRECA International Programs, a division of the National Rural Electric Cooperative Association. Since the program was established in 1962, over 100 million lives in more than 40 developing nations have been empowered with access to safe and reliable electricity. Funding for this global goodwill effort comes in part from the NRECA Inter-

national Foundation, a registered charitable organization partnering with electric cooperatives in the United States and others to bring power and economic development to rural villages overseas.

Michigan co-ops support the Foundation with monetary contributions. They include Cherryland Electric, HomeWorks Tri-County Electric, Midwest Energy, Wolverine Power Marketing, and the Michigan Electric Cooperative Association.

NRECA International Programs doesn't simply bring American lineworkers into a country for a few weeks and then pull up stakes. Staff members and volunteers teach locals how to build and maintain simple power grids and run their own utilities.

"The ultimate rewards we see are the longterm benefits," explains Ixcan, Guatemala, volunteer Chris Stephens, manager of engineering for Palmetto, GA-based Coweta-Fayette Electric Membership Corporation (EMC). "We're not only providing a service, we're providing expertise and best construction practice skills by sharing information and technologies from our linemen to their linemen. They may not speak the same language, but they speak the same work."

The initiative also introduces folks to the co-op business model and shows them what electric power can do for schools, health clinics, farms and local economies. But the job's far from over. Today, these NRECA projects are under way in Bangladesh, Republic of the Philippines, India, Bolivia, Haiti, Senegal, Dominican Republic, Costa Rica, Southern Sudan, Yemen, Nigeria and Guatemala.

Valued Volunteers

For American lineworkers, volunteering overseas provides a crash course in old-school line-building techniques. Without access to bucket trucks in most locations, linemen manually climb up and down each utility pole to work on wiring—and that's after each pole, weighing as much as 2,000 pounds, has been set upright in the ground.

Before that work begins, deep holes for the poles are dug by locals. Then the poles are unloaded by hand and carried to their new



homes. Simply lifting, or "piking," the pole to place it in the hole—something done by utility trucks in the United States—takes a large group of men, all pushing and working together to lift the heavy burden in unison.

Many American volunteers, upon finding local linemen lack even basic climbing gear and tools, leave personal equipment behind when the work's done.

"It's a life-changing experience to be part of something like this, giving somebody power who's never had it before and doesn't realize what it can do for their life," notes Bobby Ball, a lineworker from Pahrump, NV-based Valley Electric Association who also volunteered in Yei. "It's an overwhelming feeling of joy, it really is."

Poles, Lights, Action!

Electricity evolved in America from a luxury to an essential part of American life during the last century. Yet more than 2 billion people around the globe still live without power—64 million in Latin America, 500 million in Africa, and more than 1 billion in Asia.

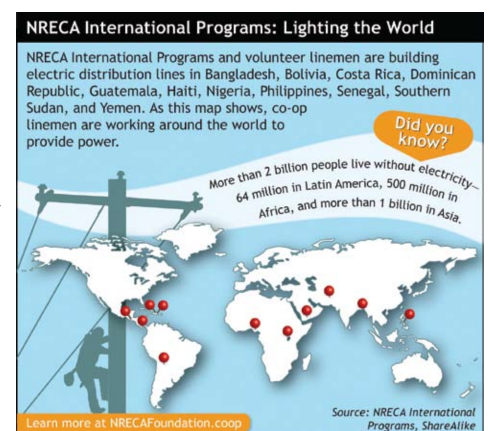
Of course, folks in distant lands use far less electricity than the 916 kilowatt hours (kWh) consumed each month by the average U.S. household, a pattern similar to how rural Americans responded when the "lights first came on" in the 1930s and '40s. In September 2009, for example, the typical rural consumer in Bangladesh used 71 kWh of electricity—just enough to power a single 100-watt light bulb for a month.

But internationally, every kilowatt counts.

"I volunteered to experience seeing people the first time they get electricity," says Monroe, GA-based Walton EMC Lineman Keith Kirk, who volunteered in Ixcan, Guatemala. "The excitement of running power lines down a road and watching people come out of huts, they couldn't wait for us to energize the lines so they could hook up. It makes their quality of life a little better."

According to NRECA International Programs, reliable electricity strengthens communities by providing better educational opportunities and increasing safety. Access to power also paves the way for progress in a community, giving small business the boost needed for success.

"It was a humbling experience, to see people and the way they lived compared to what we have," recalls Clarkesville, GA-based Habersham EMC Lineman Craig Carlan, who also worked in Guatemala. "I felt real



good about what we had accomplished. In the village we electrified, kids will have the opportunity to get a better education. They have dreams too, just like we have dreams. Maybe they can set higher goals now."

Rewarding Results

NRECA International Programs has played a critical role in the electrification of rural Bangladesh, where there are now 70 co-op-like utilities. More than 40 million consumers in 85 percent of the rural villages dotting that South Asian nation boast lights and 1,000 new connections are made every day—bringing a brighter future to thousands more.

"Electrifying farms has had a huge social and economic impact, including a third rice crop annually," Habib Ullah Majumder, chairman of the Bangladesh Rural Electrification Board points out.

The Republic of the Philippines, where rural electric co-ops were first launched in 1970, now boasts 119 co-ops. In Bolivia, NRECA and a North Carolina co-op helped start what has become the largest electric co-op in the world. And wherever it goes, NRECA International Programs promotes energy efficiency and renewable energy resources such as solar power, biomass and micro-hydro.

Helping Hands

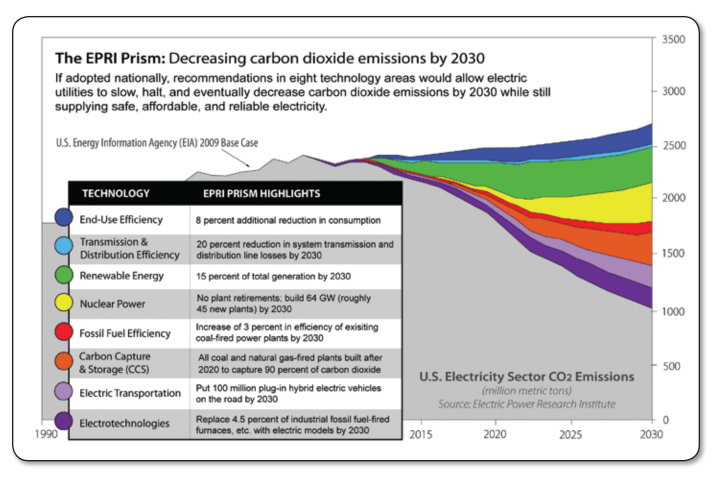
Many of the projects undertaken by NRECA

International Programs—which is comprised of two distinct entities: NRECA International, Ltd., and the NRECA International Foundation—are funded though the U.S. Agency for International Development (USAID). Other financing partners include the World Bank, U.S. Department of Agriculture, Asian Development Bank, and Inter-American Development Bank.

Local electric cooperatives across the United States have contributed funds, bucket trucks, line construction equipment, and hand tools through the NRECA International Foundation. Many have also sent volunteers overseas to train foreign utility workers, organize co-ops, and build power lines. Some co-ops band together to help communities in a specific nation; Georgia lineworkers routinely volunteer in Ixcan, Guatemala, and several teams of Missouri lineworkers have assisted onging work in Yei.

Despite widespread support, NRECA International Programs needs help to continue bringing electricity to the world, one village at a time. To watch videos of lineworkers volunteering across the globe or to make a donation supporting the program, visit NRECAFoundation.coop.

Megan McKoy writes on consumer and cooperative affairs for the National Rural Electric Cooperative Association. Frank Gallant also contributed to this article.



A Diverse Solution for America's Energy

ongress has been debating climate change legislation for months. Now the U.S. Environmental Protection Agency has begun gearing up for its own possible set of regulations to slash emissions of greenhouse gases like carbon dioxide, which is blamed for contributing to global warming. With more than 70 percent of our nation's electricity coming from greenhouse gas-emitting fossil fuels like coal and natural gas, the question becomes: how to reduce emissions while still making enough electricity available?

For the past several years, the Palo Alto, CA-based Electric Power Research Institute (EPRI) has been working on an answer. EPRI, which includes electric co-ops as members, recently released an updated set of possible remedies that could meet our energy needs while dramatically reigning in carbon dioxide emissions over coming decades.

Called the "EPRI Prism" after the broad spectrum of solutions described (and resulting colorful graphics tracking emissions cuts associated with each), the proposal consists of recommendations in eight technology areas that, if adopted nationally, would allow electric utilities to slow, halt and eventually decrease carbon dioxide emissions by 2030 while still supplying safe, affordable and reliable electricity.

The eight components are: boosting end-use energy efficiency; making transmission and distribution system lines more efficient; improving the operating efficiency of fossil fuel-fired power plants; investing in renewable energy; expanding nuclear power capacity; capturing and storing carbon dioxide produced by coal-fired power plants; deploying electrotechnologies, like arc furnaces, for industrial and commercial use; and putting plug-in hybrid electric vehicles on the road.

The key involves utilizing all technologies together, with each doing its part to reduce emissions. Failure to maximize any of the eight technologies in the "full portfolio" will dramatically jack up the cost of achieving climate change goals, according to EPRI.

"There just isn't going to be a free lunch," remarks Revis James, director of EPRI's Energy Technology Assessment Center. "If this type of policy is actually implemented, it's going to cost money, even in an efficient scenario."

Assuming the full range of carbon-curbing technologies are up and running by 2050 (the target date being discussed in congressional climate change proposals), EPRI pegs the real wholesale cost of electricity to increase 80 percent. But continuing business as usual under tightening carbon dioxide emissions restrictions would spike wholesale power costs more than 210 percent.

Diversifying the nation's generation fuel mix could lead to major savings down the road. Employing the full EPRI Prism, as opposed to relying on a few, less technologically advanced resources, will slash the impact on the nation's economy by more than \$1 trillion.

"Policymakers need to be made aware that the full portfolio carries a lower cost overall to the economy than a more limited approach," James stresses. "Heading in that direction clearly is in our national interest."

Scott Gates writes on consumer and cooperative affairs for the National Rural Electric Cooperative Association.



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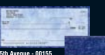




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Imperial - 00165 One image. Leather Cover and Labels - 00165





Farmall - 00328 Leather Cover and Labels - 00328

Thomas Kinkade's Seasons of Reflection - 00114 Leather Cover and Labels - 00114

00181 Leather Cover and Labels - 00181

Leather Cover and Labels - 00225

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Lena Liu's Floral Borders - 00088 w/optional verse "Lord bless and keep you." - 00117 Leather Cover and Labels - 00088

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Building Tomorrow's Co-op Leaders

A Hesperia Girl Scout troop earns the "Co-ops for Community" patch. **Jan Tableman**

fter they shared stories of "who said what to whom" at school and giggled a lot, the Senior Girl Scouts of Troop 20412 got down to business—cooperative business, that is.

The eight girls earned their "Co-ops for Community" patch by completing 10 of 14 requirements related to the cooperative business model over four weeks in November.

"I learned what a co-op is and how they are run," Mariah Walzer, 15, says. "It's interesting how some businesses use the seven cooperative principles."

Sponsored by the National Cooperative Business Association and Cabot Creamery, a dairy cooperative in Vermont, this patch program is designed to help girls become more business savvy, appreciate the advantages of cooperatives, understand how cooperatives contribute to their communities, and develop their business leadership skills.

After learning about electric co-ops, food co-ops, housing co-ops, credit unions and more, the girls compared the Seven International Cooperative Principles to the Girl Scouts Promise and laws. Characteristics common to both groups include open membership and concern for community.

"I learned how co-ops work to help their communities, just like we do," Nicole Thompson, 15, says.

To fulfill one patch requirement, the girls created thank-you posters to recognize Great Lakes Energy members for their contributions to the community through the co-op's People Fund. Another requirement resulted in the production of a board game, "Co-opland."

"It's like Candyland," Jessica Hall, 14, laughs. "You draw a card that has a question about co-ops on it. If you answer it right, you get to move ahead to the colored space listed on the card. If you don't, you have to go back."

The girls' most daunting task was to

draft their own co-op on paper. Troop 20412 created the Girl Scout Cookie Co-op, complete with logo, budget, membership guidelines, goals and more. Cookie sales will begin this month, and the girls decided to donate any prof-

its they make to their school.

"These girls are very creative," Troop Leader Shanon Buozis says.

"They recently completed the Silver Award,

which took them two years to earn."

The Silver Award is the second highest award in Girl Scouts. The troop's final project required each girl to make a blanket to donate to the Linus Project for children who are seriously ill, traumatized, or otherwise in need of support. Many of the girls made two blankets.

The girls began as Girl Scout Daisies when they were in kindergarten. Buozis has been one of their leaders since second grade. The troop is part of the Michigan Shore to Shore Council out of Grand Rapids.

"Shore to Shore has only been in existence for a little over a year," Buozis explains. "In August 2008 four Girl Scout councils merged to help centralize operations and reduce costs."

The merger was part of the new core business strategy which Girl Scouts USA began implementing in 2004 to better accommodate the changing needs of girls in American society. The new strategy includes changes to the uniforms, programs and the structure of the organization itself.

Today, the Michigan Shore to Shore Council serves over 20,000 girls, ages 5-17, in 30 west and northern Michigan coun-

Jan Tableman (left), public relations manager for Great Lakes Energy Cooperative, helps Girl Scouts Nicole Thompson, Ashlee Tinkham, Naomi Elenbaas, Jasmine Hall and Mariah Walzer learn about energy and electric co-ops for their "Co-ops for Community" patches.

ties. To learn more about Girl Scouting in Michigan, call the council at 866-566-7434 or visit gsmists.org.

To learn more about the "Co-ops for Community" patch, call 202-383-5471 or visit co-opmonth.coop/toolkit/girl_scout_materials.html.

Girl Scout Mission - Girl Scouting builds girls of courage, confidence, and character, who make the world a better place.

Girl Scout Law - I will do my best to be... honest and fair, friendly and helpful, considerate and caring, courageous and strong, and responsible for what I say and do, and to... respect myself and others, respect authority, use resources wisely, make the world a better place, and be a sister to every Girl Scout.



To learn more about Girl Scouting in Michigan, visit gsmists.org

Troop 20412: Naomi Elenbaas, Jamine Hall, Jessica Hall, Becky Stitt, Mary Stitt, Nicole Thompson, Ashlee Tinkham, and Mariah Walzer. **Leaders:** Shanon Buozis, Vonda Hall, and Dawn Stitt.



MICHIGAN'S FARMERS OFFER "FREE GROCERIES FOR A YEAR!"



What is the Farmers Feed US Program?

Farmers Feed US is a program encouraging Michigan citizens to meet and engage with the farmers of Michigan who grow their food.



What is at the FarmersFeedUS.org website?

FarmersFeedUS.org offers Michigan consumers the chance to register to win \$5,000 in "Free Groceries for a Year" while also meeting Michigan farmers and touring their farms.



Who is sponsoring this program in Michigan?

This program is supported by the soybean, beef, egg, corn, sheep, pork, dairy, apple and vegetable farmers of Michigan who are eager to show the consumers of Michigan how we work to produce safe, affordable, nutritious food each and every day.



How long is the program running in Michigan?

The program launched Nov. 16th and runs for three months through Feb. 12, 2010. That gives the consumers of Michigan a lot of chances to register to win. People can register once with each Michigan farmer per day – that's 10 possible chances per day for up to 90 days!

"As Michigan farmers, we're thrilled to offer free groceries for a year to the consumers of our great state. This is an opportunity for us to share our values with the consumers - taking care of our families, taking care of our animals and land, and giving back to our communities."

Ed Cagney, soybean farmer, Scotts, Michigan



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It's January. Got bills?

s inevitable as snowstorms, December's generosity has once again ushered in a whole stack of January bills.

Of course, smart shoppers spend only what they have on holiday gifts, and they don't use credit cards to do it. Smart shoppers don't drop \$25 for a battery powered figurine of Winnie—the-Pooh either, even if it does play recorded Christmas music and light up my granddaughter's eyes when she powers it up... over and over and over.

So maybe I'm not a smart shopper, but even I know enough to charge only what I can pay back in January. Not all families can say that.

Even if you don't face a stack of unpaid statements, January might be a perfect time for the whole family to brush up on financial literacy skills.

Financial Literacy Important At Any Age

According to the Harmony Financial Network, financial literacy is the knowledge, skills, and ability to make wise decisions about financial matters—how to earn, save, spend and invest money. It is about making informed, thoughtful decisions about finances that will lead to success, security and self-sufficiency.

The Michigan Jump\$tart Coalition, among others, believes that increased financial literacy among our citizens is the key to preventing a repeat of today's national financial crisis—a crisis they believe was caused in large part by our citizens making unwise decisions with regard to credit cards, mortgage debt, savings and investments.

The Coalition also believes that the best time to teach financial literacy is during child-hood. They are working toward ensuring that all our kids have access to personal finance education in order to develop the necessary skills to be financially competent when they graduate from high school. They are making some progress, too.

In December 2008 they helped pass a law that allows for a semester of financial literacy to count as one credit of math toward high school graduation. Now, the Michigan Jump\$tart Coalition is supporting legislative efforts to make such courses mandatory or

to allow them to count towards meeting the state's Michigan Merit Curriculum.

Put Money In Its Place

Arun Abey, a former investment strategist and author of the book "How Much is Enough?" believes that teaching kids to be smart about finances early will help protect them now and in the future. To that end, he offers some basic tips for families.

Don't Let Money Be Invisible – Workingclass families during the Great Depression routinely set jars out in full view of the family marked "Rent," "Food," "Clothes," and so on, showing everyone where the money went. Today, money comes out of ATMs, and is spent via debit cards and credit cards – invisible to kids as to where it comes from and where it goes.

Give Kids Responsibility for Spending — Place children in charge of their optional spending. If they receive an allowance, require them to map out the money they have coming and also where it goes. Seeing it on paper or in a computer chart will give them a sense of reality about their money, and also build healthy financial habits.

Teach the Power of Investment – Help children set up a savings or investment account, but don't stop there. Spell out the value of their investment. For example, a simple investment of \$100 in a basic savings account can result in a balance of \$12,000 after 20 years. If they invest that same \$100 in a bond or a stock that returns merely 6 percent a year, that balance grows to \$42,000-plus.

For Love or Money? – Many families try to direct their children toward high-earning or high-status careers, such as medicine, law or business management. However, there is an alternative method, which directs children toward career paths that stress what they love to do. Ask your kids what they are passionate about and what they are good at. The answers to those questions will lead to a better quality of life than one centered on the pursuit of wealth.

"Ît's not easy to say that money isn't everything in a recession, but it isn't," Abey said. "If we leave out the part about lasting fulfillment, we're shortchanging them."

Abey's last point makes me feel better about



paying the bill for my singing Winnie-the-Pooh. How do you measure the value of wide-eyed wonder? What price do you put on the motivational power it leveraged? ("We'll make Pooh sing after your nap!")

Maybe a little toddler kitsch is worth the memories it makes. And maybe I'm a smart shopper, after all.

Resources That Can Help

- Michigan Jump\$tart's Monthly Newsletter — Helps educators promote financial literacy among youth. Subscribe or read issues at mijumpstartcoalition.org.
- "How Much is Enough?", by Arun Abey, Greenleaf Book Group Press (2009, howmuchisenough.net). Guides readers through a holistic approach to financial planning, based on money being only one element in the overall chemistry of a happy life. An online quiz helps viewers discover, "Can money make you happy?"
- "Tips for Parenting in a Commercial Culture," by New American Dream. Call 877-68-DREAM or visit newdream.org. A 32-page booklet packed with tips and resources to help parents deal with the effects of advertising and marketing on children.

Did you know?

- 60% of teens say learning about money management is a top priority.
- When asked about concerns parents have for their children's futures, parents rank developing good personal financial skills and being able to handle money (74%) ahead of both following the wrong crowd (58%) and drug/alcohol use (56%).
- Only personal safety ranked higher with parents.

Source: Michigan Jump\$tart Coalition for Financial Literacy, January 2009

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†† In a 3-month clinical study at Temple University School of Medicine and published in the *Journal of Postgraduate*Medicine, Nutrisystem program participants lost an average of 18 lbs., and lowered fasting blood sugar levels from 149.5 to 115.2, compared to those following a diabetes support and education gragm, who lost 1.3 lbs, and lowered fasting blood sugar levels from 151.4 to 144. Not all menu items were included in the study. Study funded through an unrestricted educational grant from Nutrisystem.

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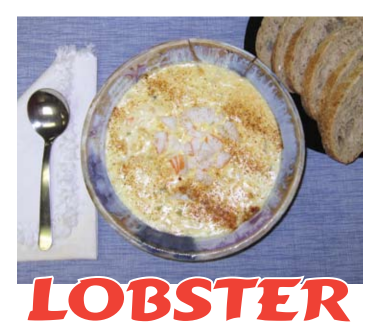
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The two types of lobster found in the United States are the northern lobster, which is the basic lobster found on the East Coast, and the spiny lobster, found off the coast of Florida. Find many more recipes at **countrylines.com**.

Lobster Bisque

6 T. butter, divided
1/2 c. finely chopped fresh
mushrooms
1/2 c. finely chopped onion
1/2 c. finely chopped celery
1/2 c. shredded carrot
1 15-oz. can chicken broth
1 lb. lobster meat, real or
imitation
1 t. sea salt
1/4 t. cayenne pepper
3 c. heavy cream
3 T. flour
4 oz. cooking sherry
paprika

(Pictured above)

Melt 3 tablespoons butter in a large saucepan over mediumlow heat. Add mushrooms, onion, celery and carrots. Cook and stir until tender, about 10 minutes. Stir in chicken broth, lobster, salt and pepper; bring to a boil, simmer 10 minutes. Stir in cream. In a small saucepan, melt remaining 3 tablespoons butter; stir in flour. Immediately add to soup mixture, cooking and stirring constantly until thickening occurs. Add sherry; mix well and serve. Garnish each bowl of bisque with a sprinkle of paprika.

Jenn Rekuz, Detroit

Combine cream cheese and mayonnaise; mixing well. Stir in red pepper powder, parsley, salt and pepper, chonion powder, parsley, salt and pepper. Chop lobster into small pieces; stir into mixture. Chill at least one hour. Serve with crackers.

Judy Durrant, Portland

Seafood Sensation

1 1/2 lb. lobster meat 16 oz. cream cheese, softened 1/4 c. milk 2 T. honey 2 T. lemon juice

Topping:

2 c. ketchup or cocktail sauce 1/4 c. prepared horseradish 1 t. dried parsley flakes 1/2 t. Worcestershire sauce 1 t. lemon juice Shred lobster meat into a 9x11-inch glass baking dish, spreading evenly. Sprinkle with lemon juice. Blend cheese, milk and honey until smooth. Spread over lobster meat. Combine all topping ingredients, mixing well. Spread topping evenly on lobster in pan. Chill well; serve with crackers.

Eileen Hughes, Dayton, OH

Lobster Spread

8 oz. cream cheese, softened 1 T. milk 1 1/2 c. flaked lobster meat 2 T. chopped onion 1/2 t. horseradish 1/4 t. salt dash pepper paprika 1/4 c. sliced almonds Combine cream cheese with milk, mixing until smooth. Add lobster, onion, horseradish, salt and pepper. Spread into a greased 8-inch ovenproof dish. Sprinkle with paprika and almonds. Bake at 375° for about 15 minutes until bubbly. Serve warm with crackers of choice.

Bonnie Gauld, Fife Lake

Broccoli Lobster Mornay

1 bunch fresh broccoli
1 lb. lobster meat
1/2 stick butter
5 T. flour
1 c. milk
1 c. heavy cream
1 c. grated Gruyere cheese
2 T. dry sherry
1/4 c. grated Parmesan cheese
1/2 c. bread crumbs

Separate broccoli into flowerets, place in a saucepan with a bit of water, and cook until crisp-tender. Remove from

heat and blanch in cold water. Cut lobster into bite-sized chunks. In a saucepan, melt butter; stir in flour. Stir in milk and cream; stirring constantly, cook until smooth and thickened. Remove from heat and add grated cheese and sherry. In a buttered casserole dish, arrange broccoli and lobster. Pour mornay sauce over all. Sprinkle with Parmesan cheese and bread crumbs. Bake at 400° for 10-15 minutes until sauce bubbles and top is lightly browned.

Anita Harris, Mason



Send in your recipes! If published, you'll receive a free kitchen gadget. Send in: FROSTING recipes by Jan. 10, and TUNA recipes by Feb. 10.

Mail to: Country Lines Recipes, 2859 W. Jolly Rd., Okemos, MI 48864; or email jhansen@countrylines.com.

Lobster Party Dip

8 oz. pkg. lobster ready-to-eat chunks 8 oz. cream cheese, softened 1/2 c. chopped sweet red pepper 1/4 c. chopped sweet onion 1/4 c. mayonnaise 1 T. flaked parsley 1/4 t. garlic powder salt and pepper to taste

18



Fabulous Fondue

1 15-oz. jar Cheese Whiz 2 sticks butter 2 lbs. lobster chunks, real or imitation 1 lg. loaf good quality bread

Place Cheese Whiz, butter and lobster chunks in a fondue pot or on stove top in a non-stick saucepan. Heat slowly until hot. Cut bread in chunks. Dip bread into mixture.

Mary Scodeller, Lansing

Florida Spiny Lobster

1-2 lobster tails per dinner guest 1-2 c. drawn butter lemon, cut into wedges seafood seasoning large pot of low-boiling water

If tails are frozen, defrost. Place tails in a pot of low boiling water, around 195°. Boil for 9 minutes; remove from water and cut in half lengthwise, shell and all. Brush meat with drawn butter and sprinkle with seasoning. Place tails in a very hot cast iron skillet, meat side down, for 30-45 seconds to seal in the flavor and give them some color. Serve immediately with lemon wedges and drawn butter on the side.

Jim Larson, Grayling

Cheesy Hot Lobster Dip

8 oz. cooked lobster meat 2 c. mayonnaise 1/2 med. onion, finely chopped 1/4 c. chopped fresh parsley 1/8 t. pepper 2 c. shredded, mild cheddar cheese paprika

In a medium bowl, shred lobster meat. Stir in mayonnaise, onion, parsley, pepper and cheese; sprinkle with paprika. Spoon mixture into a shallow 1 1/2-quart casserole or baking dish. Bake uncovered at 350° for 20-25 minutes, until heated through. Serve with crackers or bagel chips.

Janice Harvey, Charlevoix



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The Efficiency of Space Heaters

pace heaters are small, versatile, and generally good at warming a room, and at some point most people consider purchasing one. However, some manufacturers claim that their electric space heater can significantly cut a home's heating bill. Do these claims make sense?

Some basic facts about space heaters will help get at the truth of the matter. Space heaters work best as a supplement to a furnace or heat pump—they are rarely used as the primary heating source. Three main types of space heaters are available, which can usually be bought for \$30 to \$100: radiant heaters, convection heaters and combination heaters.

Radiant Heaters

A radiant heater heats objects and people—not the air—in a room. They are best used in rooms where the person who wants to be warmed can be in direct line of sight of the heater. Radiant heaters can be a good choice if you are in a room for a short period of time and want instant heat. They can pose a burn or fire risk and should not be placed near furniture, drapery, pets or small children.

Convection Heaters

Convection heaters are designed to heat the air—not people or objects—in a room. Hot air from the convection heater rises to the ceiling and forces cooler air to the floor. The cooler air is warmed by the heater and rises to the ceiling, creating a cycle that continues as long as the heater is on. These are typically either baseboard heaters or oil- or water-filled heaters. The oil- or water-filled heaters are the most efficient and typically look like a small radiator. Convection heaters are generally warm to the touch and, compared to a radiant heater, have a decreased fire and burn risk.

Combination Heaters

As the name implies, a combination heater tries to bring the best of the radiant and convection heaters into one package. They often have an internal fan that aids in distributing heat throughout the room. These heaters are versatile and more common as a result, although they do not typically perform as well as a radiant or convection heater.

Before purchasing a space heater you should



Before you buy...

Before buying a space heater it will likely be beneficial to perform some easy and inexpensive energy-saving measures at your home. Any of these could solve your heating problems without any additional heating equipment:

- Add caulk and weather stripping around doors and windows
- ✓ Add insulation to attics and exposed walls
- Clean or replace furnace filters
- Move furniture or obstacles from heat registers
- ✓ Insulate duct work
- ✓ Close blinds or curtains at night

determine how and where it will be used and whether a radiant, convection, or combination heater will do the job best. Combination units are versatile, but you will most likely get better performance from a radiant or convection heater. Use a radiant heater if you want heat instantly and will not move from one spot. If you need to warm an entire room, a convection heater should do the trick.

Most space heaters use between 600 and 1,500 watts of electricity. If a homeowner were to use a space heater eight hours a day, five days a week for a month it would cost approximately \$15.26. So can using a space heater cut your home heating bill? Maybe.

Space heaters can only heat a small space. You can save significant money if you use the space heater with this in mind: turn the thermostat of your central heating system down considerably (as low as 50 degrees in some cases). Place the space heater in a room that is occupied by people, and close that room off from the rest of the home. This method of "zone heating" will save money.

Space heaters do have their place in warming a house. But they simply cannot replace energy efficient central heating or weatherization improvements to the home. For example, *all* electric space heaters produce 1 unit of heat for every 1 unit of electricity consumed, meaning they are 100 percent energy efficient. Those that use natural gas are 80 percent efficient. In comparison, geothermal heat pumps can produce more than 3 units of heat for every unit of electricity consumed, making them 300 percent efficient.

As with any technology, before buying a space heater understand how the device is to be used, and understand the energy claims of the manufacturer. While it may be technically possible to cut your heating bill by 50 percent using a space heater, it is impractical for most people.

Brian Sloboda is a program manager specializing in energy efficiency for the Cooperative Research Network, a service of the National Rural Electric Cooperative Association.





Geothermal Heat Pumps:

Energy Efficiency From The Ground Up

eothermal heat pumps are extremely energy efficient and generally yield the lowest utility bills of any residential heating and cooling systems available. With the high cost of energy today and the available energy tax credit, installing a geothermal heat pump

could make economic sense for some families.

A geothermal heat pump operates similarly to a standard heat pump except it exchanges heat with the ground instead of the outdoor air, essentially using renewable energy from the sun's rays that are stored as heat in the ground. The temperature of the outdoor air can vary 40 degrees or more from day to night and more than 100 degrees from the coldest winter night to the hottest summer day. In contrast, the temperature several feet below the ground surface varies relatively little.

In order to capture the heat energy from the ground

(in the winter) or exhaust the heat during summer, a long pipe is usually buried in the ground. An antifreeze/water solution running through the pipe acts as the heat transfer medium. If there is a pond or wells which can be dug on your land, this water can run through the heat pump heat exchangers. All of the new models use earth-friendly R410A refrigerant instead of freon.

Since no outdoor condenser coils and fans are needed, the entire heat pump and all mechanical components are located in an indoor unit. So, it operates quietly and there is no noise to bother neighbors or your family at night. This also reduces wear and tear from constant exposure to outdoor weather (and playing children).

During winter, in the heating mode, a geothermal heat pump can produce up to \$5 worth of heat for each \$1 on your electric bill. Unlike standard heat pumps, which lose efficiency and maximum heat output as the

outdoor temperature drops, the efficiency and heat output from a geothermal system remains relatively constant.

Moist ground has a huge thermal energy storage capacity so the amount of heat your system pulls out to warm your house all winter has little effect on the ground tem-

This schematic shows how a geothermal heat pump works during winter and summer.

perature. Some models can also be combined with solar systems to gain more free heat. The most efficient models use a two-stage compressor and variable-speed indoor blower for the best comfort.

In summer, a regular heat pump or central air conditioner loses efficiency and cooling output when it is hotter outdoors. Unfortunately, this is when your house requires the greatest cooling capacity. Cooling efficiencies for geothermal units are as high as 30 EER (energy efficiency ratio). A standard heat pump or central air conditioner is typically less than half as efficient.

Another summertime advantage is free hot water when the geothermal heat pump is cooling your house. Instead of exhausting the waste heat to the outdoor air as a standard heat pump does, this waste heat is diverted to your water heater. This device is called a desuperheater and it is offered as a standard or optional feature on most geothermal

heat pumps.

The initial cost of installing a geothermal heat pump is significantly more expensive than a standard air-to-air heat pump, and the final cost of the installation depends upon the type of ground loop needed and the topography of your land. But the federal energy

tax credit, which provides a 30 percent tax credit covering the entire cost of installing a geothermal heat pump, does make the initial expense more affordable.

To qualify for the credit, the unit's efficiency must meet or exceed Energy Star® requirements and be installed after Dec. 31, 2007, and before Dec. 31, 2016. Units installed in 2008 were subject to a \$2,000 cap on the credit, so if you already installed one during 2008, you can amend your 2008 taxes and still take the credit.

For any units installed in 2009 through 2016, you can take advantage of the full 30 percent tax credit. File for it by

completing the Renewable Energy Credits subsection on your tax return forms. No proof of purchase is required; however, in case of an audit, keep a detailed invoice of your purchase. The contractor who sold and installed the product should list the purchase as a "Geothermal Heat Pump" on the invoice and that it "Exceeds requirements of Energy Star program currently in effect."

The following companies offer efficient geothermal heat pump systems: Climate Master, 800-299-9747, climatemaster.com; Econar GeoSystems, 800-432-6627, econar. com; Florida Heat Pump, 954-776-5471, fhp-mfg.com; Hydro-Temp, 800-382-3113, hydro-temp.com; and WaterFurnace, 800-436-7283, waterfurnace.com.

Have a question for Jim? Send inquiries to: James Dulley, Michigan Country Lines, 6906 Royalgreen Dr., Cincinnati, OH 45244 or visit dulley.com.



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'Make Do' When the Blizzard Hits

orth country winters can turn mean, as they often did last year. You just never know what will be tossed your way by Old Man Winter, and there were a lot

of outdoor plans foiled when the days turned surly, including a rabbit hunt this writer had planned on as the temperature plunged towards zero and outside winds began to howl. Brilliant I may not be, but trying to hunt in the kind of Arctic, wind-chilling weather going on outdoors was not my idea of fun.

Like many who enjoy the outdoor experiences our area offers, I had to "make do" with some indoor actions to compensate for the lost outdoor time.

Of course, there are lots

of things you can do—most of us probably did some or all of the following to while away the time until nature relented. How many of these options did you exercise?

- **1.** Cleaned out the tackle box, wondering where some of the contents came from (and what they were for).
 - **2.** Repacked the tackle box.
 - **3.** Took old mono line off the reels.
 - **4.** Put new mono line on the reels.
 - **5.** Took off the fly lines for cleaning.
 - **6.** Put back the fly lines after cleaning.
- **7.** Read all the outdated outdoor catalogs that had piled up all of last year.
- **8.** Tossed out all of the piled-up, outdated catalogs from last year.
- **9.** Read the new current catalogs that were just starting to pile up.
- **10.** Set aside the current piled up catalogs in case you might want to order something (thus assuring a new stack of piledup, outdated catalogs for next winter's

blizzard pastime browsing).

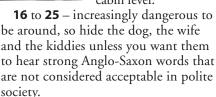
- **11.** Read a good, new outdoor book
- 12. Re-read a good, older outdoor book.
- **13.** Checked the number of flies in the fly vest boxes.
- **23.** Re-refilled the bird feeders while mumbling something about "greedy Goldfinch hogs."

22. Refilled the bird feeders.

- **24.** Apologized to the Goldfinches after
 - a swarm of Blue Jays moved in.
 - **25.** Finally, all else done, you wondered if the roads were safe enough to get to the local bar, all the while screaming a primordial string of no-no's ending with "t'hell with it!"

If you want to score yourself on how well you did on the list above, here is the possible rating:

- 1 to 5 activities mildly bored.
- **6** to **10** activities increasingly restless.
- **11** to **15** activities approaching full-blown cabin fever.



Last year's return to a hard winter, sorry to say, brought many of us fast-approaching the danger zone; but the relief that arrived, however short-lived it proved to be, may have prevented a major outbreak of terminal sillies or 1,000-yard stares in the north country environs.

Let's hope the worst of winter passes quickly this year, because there are not too many options left to help us "make do" if we get stuck indoors for other periods like that very soon.

Do you suppose our southbound "Snowbird" neighbors might have had the right idea after all?

Nah!



- **14.** Started tying new flies to replace the flies missing from the fly vest boxes.
- **15.** Spent an hour or two picking up all the droppings on the carpet from the fly-tying so the wife wouldn't give you that cutting-radar look when she spotted the mess on the carpet.
- **16.** Stared at the calendar on the wall—finally realizing that it was two years old.
- **17.** Tossed out the old calendar and put up a new one—only to notice that is was one-year-old.
- **18.** Spent an hour looking for a new calendar to put up and then gave up after not finding one.
- **19.** Started watching one of your wife's soup opera shows, and darn near getting hooked on it.
- **20.** Began to speak the lines on "Law and Order" TV reruns before the actors did.
 - 21. Filled the bird feeders.

Check Sound, Smell For CFL Burnout

ost people know that a pop and flash before a standard lightbulb goes dark means it has burned out. But you may not be familiar with the slightly more dramatic burnout of a compact fluores-



cent lightbulb (CFL).

As a CFL approaches the end of its life, expect the light to dim. When it does burn out, you'll likely hear a more dramatic pop than with a traditional bulb, and you could smell a distinct odor. The bulb might even produce smoke, while the

base of the bulb may turn black. None of these things should cause concern. In fact, popping and smoke means the bulb's endof-life mechanism worked correctly.

To ensure you're using CFLs safely, take two precautions. Before you buy, check the packaging for the mark of an independent safety testing laboratory, such as Underwriters Laboratories. That label means the bulbs have been tested repeatedly for safety hazards. After the bulb has burned out, don't toss it in the trash. Instead, take old bulbs to your local department store or other retailers that accept the bulbs for recycling.

CFLs use about 75 percent less energy than incandescent lightbulbs.

Notice of Member Access To Rules And Rates

This notice of Access to Rules and Rates is published pursuant to the rules established by the Michigan Public Service Commission as set forth in the Consumer Standards and Billing Practices for Electric and Gas Residential Service, R460-2146.

As a member-customer (member) of Ontonagon County Rural Electrification Asoociation, please be advised that the following information is available to you from the cooperative, upon request:

- 1.) Complete rate schedules;
- **2.)** Clear and concise explanation of all rates the member may be eligible to receive; and
- **3.)** Assistance from the cooperative in determining the most appropriate rate for a member when the member is eligible to receive service under more than one rate.

Want Efficient, Safe Laundry?

Leave No Lint Behind

ousehold chores, such as doing laundry, seem fairly safe. But hidden problems like lint buildup in a dryer can lead to inefficiency, thus higher energy bills, and hazardous conditions in your home.

"Lint is the bane of our existence,"

declares Brian Wallace, president of the Coin Laundry® Association in Oakbrook Terrace, IL. "We have to clean lint, not only as a safety issue, but to keep our energy costs down and ensure proper performance."

At coin-operated laun-

dries, dryers are key to customer satisfaction. Other amenities pale if clothes don't dry fast enough, so laundry owners remain adamant about maintaining proper air flow through commercial dryers. With 30 to 50 dryers at an average laundry, operators clear trashcans of lint everyday from their screens.

The same principle applies at home, although on a smaller scale.

"Cleaning the lint filter after every cycle is one habit we want to encourage," recommends Jill Notini, communications & marketing director for the Washington, D.C.,-headquartered Association of Home Appliance Manufacturers (AHAM). "Repetition builds a habit."

AHAM urges consumers to clean the lint filter after each load and occasionally remove the filter and wash it with a nylon brush and hot, soapy water to remove residue. This simple chore not only improves air flow and energy efficiency, but also reduces the chance of a dryer fire.

Statistics on dryer fires show no difference between the natural gas and electric dryers, according to John Drengenberg, consumer affairs manager for Underwriters Laboratories (UL), Inc., a Chicago, IL, based not-for-profit firm that tests and sets

minimum standards for electric-consuming items. "If you forget to clean the lint screen too many times you're going to get a buildup, and that's where ultimately you could have a problem."

Manufacturers whose products carry the UL

mark are required to ship dryers with safety instructions that specify cleaning the lint screen before or after each load. These instructions also recommend keeping dryer exhaust openings and adjacent surrounding areas free from accumulated lint, dust and dirt, and having qualified service people periodically clean the dryer's interior and exhaust duct.

Without adequate air circulation, heat flow becomes stymied, clothes take longer to dry, and it costs more to operate the appliance. Like ovens and stoves, dryers apply extreme heat on potentially flammable materials.

"You wouldn't leave something cooking unattended for long periods of time—at least you shouldn't, for safety and edibility," Drengenberg notes. "Dryers, though, often run up to an hour or more, forgotten in a basement, garage, or utility space."

This out-of-sight, out-of-mind practice makes it essential that a dryer be maintained on a simple and regular basis.

Source: Underwriters Laboratories

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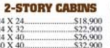
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Reaching for the Mo

How the co-op difference transformed rural America. Megan McKoy

of millions of Americans when he walked on the moon. "That's one small step for a man, one giant leap for mankind," Armstrong declared 40 years ago as families tuned in to

eil Armstrong realized the dream

watch the historic moment on TVs across the nation.

The fact that so many people could watch the first moon walk reflects another dream: easy access to electricity. Over the last 75 years, electric co-ops have built 2.5 million miles of power lines across rural America long enough to reach from the earth to the moon five-and-a-half times.

Just as the Apollo 11 space mission captured the nation's imagination, the race to provide power to rural areas of the United States generated excitement as farmers imagined the possibilities of life with electricity. After power was available in a region, sales of electric irons, radios, refrigerators, washing machines and toasters reached record highs. These simple household items saved rural families hours of hard work and connected them to the rest of the world.

The story of how electric co-ops were built—not by big businesses looking for profit, but by ordinary people working together-makes this another American dream we can all be proud of.

Co-op Difference

In the 1930s, 90 percent of Americans living in cities had access to central station electric service, but only 10 percent of rural Americans could claim the same. Since rural electric service generated little "profit," investor-owned utilities demanded farmers and their neighbors pay up to \$3,000 per mile to build lines to their homesteads, then charged monthly rates as high as \$30—far above what city dwellers paid. This was during a time when per capita income averaged around \$1,800 a year.

Before co-ops, in many rural areas, power was not available at any cost. To get around the utilities, enterprising folks deployed "light plants" powered by steam engines and windmills or complicated battery systems to

provide themselves with electricity. However, these household generators were not only bulky, noisy, expensive and costly to maintain, they produced very little electricity—just enough to "light the lights (dimly)" or run a few appliances—and posed a safety risk.

But all of that was about to change. In 1935, President Franklin D. Roosevelt signed an executive order creating the Rural Electrification Administration (REA)—now Rural Utilities Service—with one goal: to provide low-cost loans and engineering support to help electrify the countryside.

"Electricity is a modern necessity of life and ought to be in every village, every home, and every farm in every part of the United States," announced Roosevelt.

To meet the challenge, farmers and other rural community leaders joined forces to form electric cooperatives. A fee of \$5 was collected from each family-making them members and owners of the co-op—to generate the capital needed to qualify for a loan. As a result, more than 900 not-for-profit, consumer-owned electric co-ops were formed in the late 1930s and early 1940s.

Within its first two years, the REA helped co-ops invest in 53,000 miles of power lines connecting rural communities. As more people discovered the potential of electricity, business boomed. In 1949 alone, 184,000 miles of electric co-op lines were built, an average of 700 miles constructed every working day. Soon innovations in line building pioneered by co-op engineers, along with the competitive pressure co-ops placed on investor-owned utilities to serve rural areas, slashed the cost of providing electric service in the countryside by 50 percent or more.

Even today, the economics that led to the formation of electric co-ops remain. Nationwide, for every mile of power lines electric cooperatives build and maintain, they serve an average of seven members and generate \$10,565 in revenue. In comparison, profitdriven investor-owned utilities average 35 customers per mile and earn \$62,665 in

As 2010 and the 75th anniversary of rural electrification nears, co-ops manage 2.5



Apollo 11 lifts off for a historic trip to the moon in 1969.

million miles—42 percent—of the nation's distribution lines.

Economic Impact

Electric co-ops power communities in many ways. Created and owned by the members they serve, co-ops don't offer profits to investors. Instead, co-ops return any money earned over and above operating costs to their members.

The average U.S. co-op serves 40,000 members, though a few co-ops in fast-growing areas reach more than 200,000 members. According to a 2009 study funded by the U.S. Department of Agriculture, electric co-ops employ 130,000 Americans, both directly and indirectly.

Guiding Principles

Electric cooperatives are economic drivers in their communities, and they're not alone. Member-owned cooperatives have also been formed to sell produce, provide loans, insurance, and more.

So where did the idea for co-ops come from? The cooperative movement traces its roots to a store started by weavers in the town of Rochdale (pronounced Rotchdale) in northern England in 1844. The Rochdale model revolved around a set of guidelines drawn up by one of its members, Charles Howarth. When introduced in the U.S. by the National Grange in 1874, these "Rochdale Principles" fueled a cooperative explosion.

Although stated in many ways, the Rochdale Principles hold that a cooperative must

- 1. Voluntary and Open Membership-Membership in a cooperative is available to all who can reasonably use its services, regardless of race, religion, sex or economic circumstances.
- 2. Democratic Member Control Cooperatives are democratically controlled, with

each member having one vote. As a result, control remains in the hands of all customers. Directors are elected from among the membership.

3. Members' Economic Participation-Cooperatives provide services "at cost" and remain not-for-profit regardless of the value of benefits delivered. Any money left over after all expenses are paid (margins) belongs

to the members. Each member's share in the margin is determined by the amount of his or her patronage, or use, of the co-op's services.

4. Autonomy and Independence – Cooperatives are self-sustaining, self-help organizations controlled by their members. If cooperatives enter into agreements with others or raise money from outside sources, they do so on terms that maintain democratic control as well as their unique identity.

5. Education, Training, and Information-

Co-ops keep members, directors, managers and employees updated on issues so they can effectively govern the cooperative. Communication, particularly with young members and opinion leaders, helps generate necessary public support for cooperatives. This magazine, and others like it around the country, is one way co-ops communicate with their members.

6. Cooperation Among Cooperatives-

Mutual support helps co-ops improve services, bolster local economies, and deal more effectively with social and community needs.

7. Concern For Community – Cooperatives



Radio was more than entertainment for rural families—it brought them farm, weather and market news and ended their isolation from world events.

develop communities through programs supported by the membership.

Reaching the Moon

Just as the Apollo 11 mission marked a new era of scientific possibilities, the rural electric program showed America that exciting things happen when people cooperate. Over the past seven decades, electric cooperatives have grown into a nationwide network serving roughly 17.5 million homes, businesses, farms and other establishments, representing over 42 million people—12 percent of the U.S. population.

But the mission's not over. With a focus on keeping electricity affordable for all Americans, electric co-ops are providing a strong voice for consumers in state legislatures and Congress. And with debate swirling in Congress on energy and climate change policy, electric co-op members are working together once more to ensure the future of their electricity supply. Through the Our Energy, Our Future™ grassroots awareness campaign at ourenergy.coop, more than 387,000 co-op members have joined a national conversation to encourage lawmakers to adopt energy and climate change policies that are fair, affordable and achievable.

From putting money back into members' wallets to ensuring an affordable, reliable and safe flow of electric power, co-ops remain an essential fiber in the fabric of rural America.

To learn about electric cooperatives near you, visit countrylines.com. For details on different types of cooperatives, visit go.coop.

How Electric Cooperatives Energized Rural America

1844 Cooperative principles established in England. 1909

1935 President Franklin D. Roosevelt creates federal Rural Electrification Administration (REA) by executive order.



1937 53,000 total miles of co-op lines constructed.

1940 180,000 miles of rural lines built: another 80,000 coming.

National Rural Electric Cooperative Association

National Rural Electric Cooperative Association

(NRECA) forms to represent

co-op interests nationally.

Electric co-ops serve 5 million Americans; NRECA joins with U.S. Agency for International Development (USAID) to bring electricity to developing nations.

1962

2010 75 years after creation of REA, 900-plus co-ops in 47 states serve 17 million homes and businesses.

Country Life Commission

recommends creation of electric lines under construction co-ops to power rural areas.

1936

2,000 miles of electric by electric co-ops.

1941

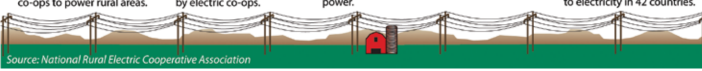
One million farms have power.

1949

Roughly 184,000 miles of line are built this year alone.

2009

NRECA/USAID connect more than 100 million people to electricity in 42 countries.





Farewell to Paradise

emember that great movie, "On Golden Pond?"

My wife Darl and I have recently identified with Henry Fonda and Katherine Hepburn, the stars of that film. As readers of this column know, I have been legally blind for over 40 years and Darl has done all the driving, checkbooks, cooking, and more. Her health now interferes with her driving, and more. So, we have sold our beautiful home on the Lake Superior shore and moved to a retirement home in East Lansing to be near our family.

There were tears on the keys of my typewriter as I wrote this in late October, looking out on Whitefish Bay.

Leaving Paradise, after nearly 25 years of retirement bliss, will be very hard for both of us. But the time has come and we look at it all as another chapter in our lives. At 77 and 76, and 55 years of marriage, we promised our family to move into the future with all the grace we can muster.

While I felt it important to share all this news with so many readers who have been special to us, I do not want it all to sound like an end or a funeral. Let me show you some of the "other side of the coin."

We completed a 30-year newspaper career in Lansing that got me into several halls of fame and Darl did as much as a successful school teacher in Lansing.

Perhaps more important is that we have enjoyed nearly 25 years of great retirement in Paradise. What's more, Darl has hauled me all over the United States in our travel trailer. She should have been an 18-wheeler driver.

For more than 25 years, I have also written this "Right At Home' column in *Michigan Country Lines* magazine and developed a relationship with some very

special readers. So many letters and phone calls have put me in tears as you helped me battle cancer, and other low spots in our lives. I am glad I never got around to quitting *Country Lines* earlier because it kept me from getting brain-dead, and readers have vastly enriched our lives.

So, what's next for us? We've moved to a two-bedroom retirement apartment, Independence Village, 2530 Marfitt Road, Apt. 319, East Lansing, 48823. With two sisters, a brother, two kids, five grown grand-kids and Darl's brother living in the area, we are in good hands.

At a time when it is most difficult to sell a home, we lucked out to get a good deal from two of our special friends, Steve and Fran Findley of Oshkosh, WI. They and their two teenage children, Steven and Elizabeth are excited, and we know that our home has a great future with them.

Because it is just too hard to say goodbye to you readers, I won't do it. My longtime friend, Mike Buda, current executive editor of this magazine and the guy who hired me to do this column so many years ago, has insisted that I will have space in this magazine any time I want it. Mike is a great writer, so I have been urging him to personally take over this column for now.

As we so reluctantly leave our beloved Upper Peninsula, each of you need to know how much we treasure all the memories you gave us.

P.S. I have signed books for you to order from the advertisement on page 27. All proceeds go to scholarships for rural kids.





Clockwise from top left: Cleaning smelt, May '09; Clyde the chipmunk hunter, July '07; Jim and his welcome sign, May '05; Candy, Jim's first dog, May '86; bad birds, April '05; John Ward and Bubba, Sept. '04; Jim in the '80s; winter in Paradise.

Illustrations - Dennis Preston



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