

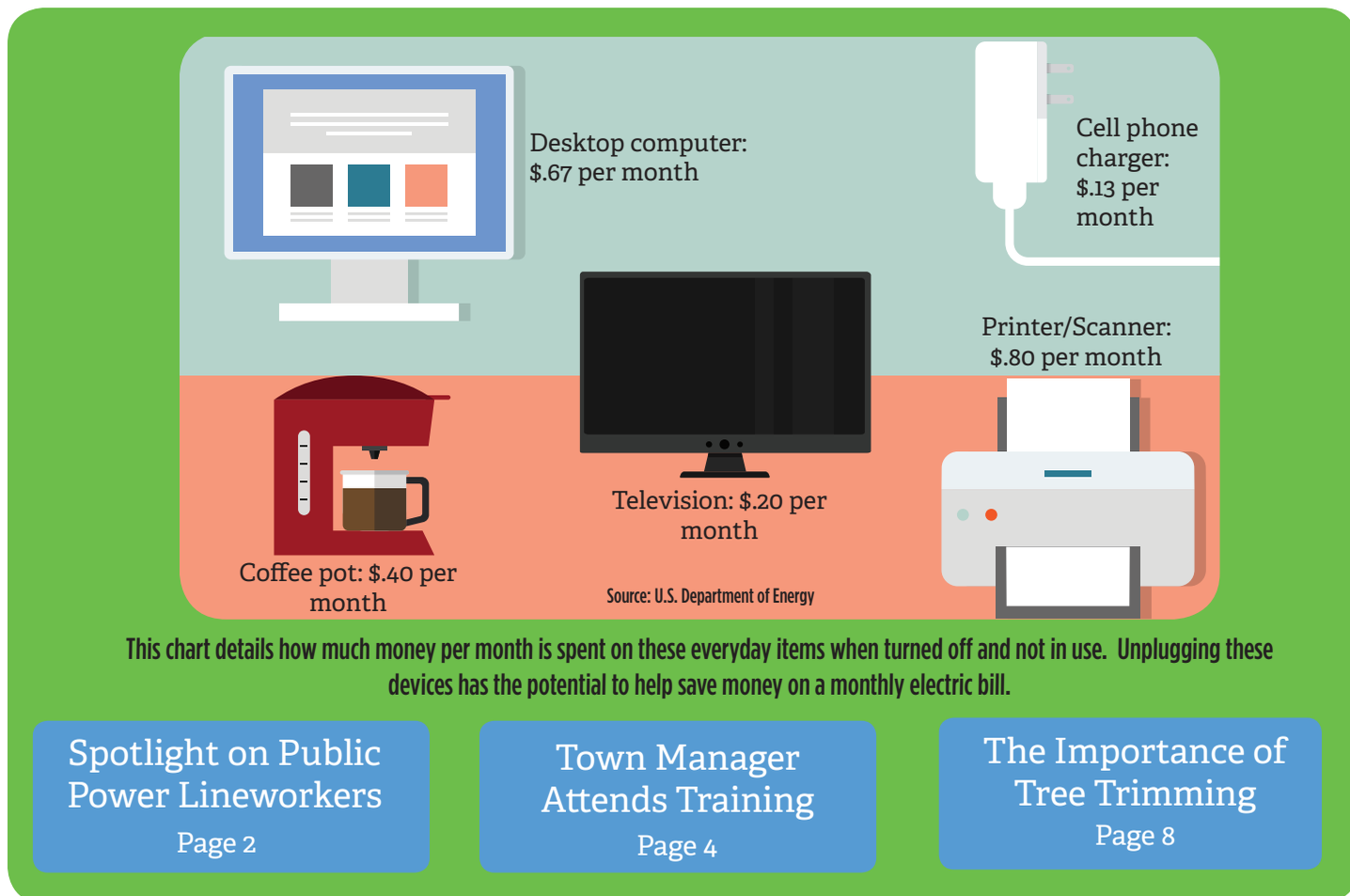
MUNICIPAL POWER NEWS

Town of Veedersburg



IMPA
INDIANA MUNICIPAL POWER AGENCY

Volume 22, Issue 3



How to Prevent Phantom Loads

Although it sounds spooky, a phantom load has nothing to do with Halloween. Also referred to as vampire power, this describes any sort of electronic device that still uses power, even when that device is turned off. There are a variety of different electronics that produce a phantom load, and it can range anywhere from a television to a cell phone charger to a microwave. While these devices may be turned off or are not supplying a charge to another device, they are still on standby, ready to be turned on at a moment's notice. The device's readiness uses a small amount of energy that, over time, can add up to a costly electric bill.

One way to counteract this phantom load is simply to unplug items such as cell phone or laptop chargers, coffee makers or microwaves when not in use. Another easy solution is to plug all electronics

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Public Power Lineworkers: A S

When severe weather strikes, the first instinct is often to hunker down inside and wait for the storm to pass. Lineworkers across the state and the country know that when severe weather hits, it's time to get to work. A portion of a lineworker's job demands working in inclement weather conditions for long periods of time, often during the middle of the night. These lineworkers put their lives on the line each day to ensure that everyone in their cities and towns has access to reliable electricity. Read on to meet a few lineworkers from Indiana Municipal Power Agency (IMPA) member communities across the state.

Colin Leinenbach - Huntingburg Electric Utility



"This can be a dangerous job, and my first year as an apprentice, I wasn't sure if I could do it. But, I learned to trust the other people that I work with. They keep me safe and they keep me alive, and we have a real bond. It's a dangerous job and it's a hard job, but it's worth it to know that I'm helping keep the lights on for our city."

Colin has worked for the City of Huntingburg in various capacities for six years and has been an apprentice lineworker for the last four years. Colin is in his final year in the apprenticeship program and is set to graduate and receive his certification in March 2017. Colin is also a recent graduate of the Dubois County Leadership Academy.

Myron McAlister - Crawfordsville Electric Light & Power



"The best part of this job is that I learn something new every day. Even though I've been a lineworker for basically my entire adult life, I know that I don't know everything. There are definitely some storms that I'll never forget, but it has all been worth it. I'm glad I made the choice to become a lineworker, and I would encourage others to think about this as a career."

Myron has worked for Crawfordsville Electric Light & Power (CEL&P) for 41 years and will retire on February 28, 2017. IMPA and CEL&P thank Myron for his decades of service to CEL&P as well as to public power as a whole.

A Staple in their Communities

Greg Gayler - Darlington Light & Power



"Over the past few years in Darlington, I've really tried to make the electric system more reliable for the people who live here. It's a small town, but we all care about each other. That's what makes it worth it to go out in bad weather. I see that people appreciate it, and I want to do what's right for our town."

Greg has been with the Town of Darlington for the past eight years, but has 35 years of experience as a lineworker. He is the recipient of the American Public Power Association's Larry Hobart Seven Hats Award, which is a national award that recognizes utility managers who serve in the nation's smallest public power communities.

Jeff McNew - Lebanon Utilities



"When I first started as a lineworker, I really didn't know a lot about the job, but the longer I worked, the more I liked it. I enjoy climbing the poles, being outside and working with the other lineworkers. Sometimes people will come up to us and tell us how much they appreciate what we do, which always makes you feel good. It's hard to work in the rain, ice and snow, but it's worth it."

Jeff has been a lineworker with Lebanon Utilities for four years. Jeff was recently named Apprentice Lineworker of the Year by the Indiana Municipal Electric Association and will compete this spring at the national American Public Power Association's Lineworkers Rodeo.

The Indiana Municipal Power Agency (IMPA), your community's wholesale power provider, knows just how hard these lineworkers work, each and every day. We salute lineworkers from our member communities for putting their lives on the line each day, ensuring that each resident and business across all 61 of IMPA's member communities has access to safe and reliable electricity. ●

Town Manager Attends Economic Development Course

In an effort to continue growing Veedersburg and propelling it forward, Town Manager Dirk Garriott attended the 2017 Indiana Economic Development Course at Ball State University in January. This annual week-long course is recommended for those whose jobs require them to have a good understanding of economic development or who are required to make decisions that affect the economic development of their communities. As the Town Manager, many of Garriott's responsibilities fall under economic development, making this course a perfect fit with his duties.

The courses that were offered during the week-long session consisted of professional ethics, business retention and expansion, strategic planning, marketing and business attraction and community and neighborhood development, among many others. After attending this course, Garriott now has a better understanding of economic development, planning and strategies and looks forward to implementing many of the best practices that he learned.●



How to Stay Safe around Downed Power Lines

The Town of Veedersburg urges you to exercise caution as winter ice storms can sometimes spell trouble for power lines. Follow these steps to ensure the safety of yourself and others:

- If you see a downed power line, move away both from it and anything touching it. The ground around power lines – up to 35 feet – may be energized.
- Assume that all downed power lines are live.
- The proper way to move away from the power line is to shuffle with small steps, keeping your feet together and on the ground at all times. This will minimize the potential for a strong electric shock.●

Phantom Load

-continued from page 1

such as TVs, DVD players and gaming consoles into one power strip and turn off the power strip when the devices are not in use. Examples of electronics that can produce phantom loads are:

- TVs
- DVD players and DVRs
- Clock radios
- Answering machines
- Printers
- Laptops and computers
- Cordless phones
- Audio systems
- Any other device with a clock or power light

Do a short survey of your home and see how many devices you can find that may produce a phantom load. Then, either unplug that device, or plug into a power strip. Making these simple changes can affect your electric bill, putting you more in control over the price that you pay each month.●

Tidbits & Trivia

Question: How many peregrine falcon chicks hatched at IMPA's co-owned generating unit, Trimble County Station, in 2016?

- a) 38 chicks
- b) 5 chicks
- c) 10 chicks
- d) 3 chicks

Send your answer to the question to IMPA, and we will randomly select winners from all of the correct entries to receive an energy efficiency prize pack. Please send your name, e-mail address and address with your answer to:

newsletter@impa.com

OR

MPN Energy Efficiency Quiz
11610 North College Avenue
Carmel, IN 46032

The **Indiana Municipal Power Agency (IMPA)** is a not-for-profit organization that provides a low cost, reliable and environmentally-responsible power supply to its members.

IMPA member utilities purchase their power from IMPA and deliver that power to the residents and companies within the community.

Generation

The actual creation of electricity at power plants or a generating station.

IMPA's generation portfolio includes seven coal-fired units, seven combustion turbine units and 13 solar parks.

Trimble County Station's Wildlife Preserve Helps Save Endangered Species

The Indiana Municipal Power Agency (IMPA), your community's wholesale power provider, is passionate about providing affordable and reliable electricity, but is equally passionate about environmental responsibility and preserving our country's natural resources. One of IMPA's co-owned generating stations, Trimble County Station, is a great example of how the two seemingly opposite services – power production and environmental responsibility – can merge together as one.

Trimble County Station is a two-unit station located in Kentucky that generates a total of 1,274 Megawatts (MW) of power of which IMPA owns 162 MW. Trimble County Station, a baseload generating station whose mission is to operate 24 hours a day, seven days a week, is an integral component of IMPA's power portfolio. It provides a steady and consistent stream of electricity, which serves to power your homes and businesses. In addition to generating power in a reliable manner, Trimble County Station also boasts its own 114-acre wildlife preserve, which includes both wetlands and forest areas. This nature preserve is home to a variety of wildlife, including American bald eagles, peregrine falcons, fox, deer, wild turkeys and many other species of birds and mammals.

Trimble County Station's wildlife preserve has been instrumental in preserving the peregrine falcon population, which was considered an endangered species as recently as the 1970s. As a participating power generation station in Kentucky's peregrine falcon nesting program, Trimble County Station's wildlife preserve contains a nesting box where falcons can breed each year. 2016 was successful for the Station as a male falcon, Favre, and his female falcon companion once again nested at Trimble County, producing three peregrine falcon chicks. In 2016, the entire Kentucky peregrine falcon nesting program produced a total of 38 chicks throughout a variety of participating locations.

Trimble County Station and IMPA are proud to be a part of this resurgence in the peregrine falcon population and are also proud of the efforts made to maintain our country's natural resources. Going forward, IMPA will continue to remain vigilant in providing low cost, reliable electricity in an environmentally responsible manner. ●



One of IMPA's generating stations, Trimble County Station, is home to a 114-acre wildlife preserve (pictured above). Trimble County Station (pictured below) provides a steady stream of electricity, which helps to power IMPA's 61 member communities.



Cooking Corner

We need more recipes!

Send your favorites to:
MPN Recipes
11610 N. College Ave.
Carmel, IN 46032
or
newsletter@impa.com

You'll win a prize!

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Potato Soup

Recipe submitted by Penny Cox of Montezuma, Indiana.

- 2 tbsp. olive oil
- 1/2 cup chopped onion
- 1/2 cup chopped carrots
- 1 cup sliced celery
- 3 cups cubed potatoes
- 1/4 cup flour
- 2 tbsp. parsley
- 3/4 tsp. salt
- 1/8 tsp. pepper
- 1 tbsp. chopped pimento
- 4 cup milk (1/2 reserved)
- 1 can chicken broth

Heat olive oil in a 3-quart saucepan over medium-high heat and saute onion until tender, about five minutes. Add carrots, celery, potatoes, parsley, chicken broth, salt and pepper. Cover and simmer until vegetables are tender, about 15 minutes. Reduce heat; add pimento and 3 1/2 cups milk. Heat soup until milk is scalded only - do not boil. Blend flour with 1/2 cup of milk and add to soup, stirring constantly. Cook until bubbly and slightly thickened.

Easy Corn Casserole

- 1 8.5 oz. package cornbread mix
- 1 cup sour cream
- 1 stick unsalted butter, melted
- 1 15-oz. can creamed style corn (not drained)
- 1 15-oz. can corn (drained)
- 2 eggs, beaten
- 1/8 tsp. pepper
- 1/4 tsp. salt

Preheat oven to 350 degrees and grease a 2 1/2-quart baking dish. In a bowl, mix together sour cream, corn, creamed corn, melted butter and eggs. Add cornbread mix, salt and pepper and stir. Pour into greased baking dish and bake for 45-60 minutes until sides are golden and the middle doesn't jiggle when you shake it.

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IMPA Commissioner: Ken Smith

The Importance of Tree Trimming

Employees of Veedersburg Utilities are passionate about ensuring that local residents have access to safe and reliable electricity. One way that Veedersburg Utilities increases that reliability is by trimming trees away from power lines each year.

It is important to continually trim trees that are near power lines for a variety of reasons. When trees touch power lines, they can drain electricity from the electrical system, resulting in voltage loss. Low voltage can damage motor-driven appliances such as refrigerators, washing machines and sensitive electronics like computers. Tree limbs touching power lines also put constant stress on live wires, and can cause the branches to catch fire and fall to the ground, possibly catching the entire tree on fire. Finally, during storms, branches may fall onto the lines, which can tear down energized lines, transformers and poles. This can cause a prolonged power outage, and also poses a safety concern.

“When we have ice storms and other severe weather, the town does not have as many outages because our tree trimming crews do such a good job,” stated Dirk Garriott, Veedersburg Town Manager. “Our staff works on tree trimming projects every year and makes sure that any issues are taken care of.”

If you have questions about tree trimming or would like more information, please contact the Town Hall at 765-294-2728. ●