

MUNICIPAL POWER NEWS

Scottsburg Electric
Utility



IMPA
INDIANA MUNICIPAL POWER AGENCY

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The Mid-America Science Park campus in Scottsburg has a variety of facilities including the Business Incubation & Acceleration Center, Training & Workforce Development Center and the Worldwide Communications & Conference Center.

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Community Benefits from Science Park

The Mid-America Science Park in Scottsburg is one of the most comprehensive, multi-faceted science parks in the country. With a vision to attract and retain well-paying jobs, contribute to the quality of life in the region and enhance learning at all educational levels, the science park opened in the fall of 2011 and has since changed the scope of economic and workforce development in the area. Mid-America Science Park Executive Director Joe Pearson said the initial focus was on the quality of life of the City of Scottsburg. Now, the campus, which has 112,000 square feet of innovative space and an additional 19 acres reserved for future expansion, operates three interconnected centers including the Business Incubation and Acceleration Center, Training and Workforce Development Center and the Worldwide Communications and Conference Center.

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Prepare for Colder Weather with Energy Saving Tips

It's time to start thinking about cool weather energy saving opportunities. Check out these tips and cut down on your energy costs this fall:

- Check your furnace filters monthly. Dirty filters block air flow and increase your energy bill.
- Close your fire damper when your fireplace is not in use. Place a glass fireplace door over the opening to reduce heat loss.
- Cover up with an extra blanket on chilly nights and turn down the thermostat.
- Fifteen percent of your home energy bill goes to heating water. Save hot water by taking five-minute showers instead of baths.
- Lower the heat temperature on your water heater to “warm.” Running water should be no hotter than 120 degrees.
- Insulate your water heater.
- Open your blinds and curtains to let sunlight warm your home.
- Switch your ceiling fans to rotate clockwise.
- Whenever possible, use a microwave oven instead of your conventional oven and save up to 50 percent of the energy you would use baking.
- Insulate your attic, basement and outside walls.
- Don't block your radiators or heating vents with furniture or draperies. Keep your radiators, registers and baseboard heaters dirt and dust free.
- Close vents and doors in unused rooms.
- Consider getting a humidifier to add moisture to the air.



How Much Do My Appliances Cost to Run?

Today we are using more appliances and electronics than ever before. Have you ever wondered how much it really costs to run each device? Here are some figures using average electric costs for a residential public power customer:

To run one dishwasher cycle
(depending on how much
hot water is used)



\$0.17 - \$0.73

To run a central A/C system
for two hours



\$0.28 - \$0.81

To watch two hours of television
(ranges for different types of TVs)



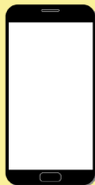
\$0.02 - \$0.06

To light a room for three hours with
four 60-watt-equivalent LEDs



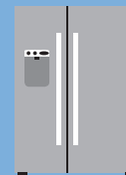
\$0.01

To recharge a smartphone



<\$0.01

To run a refrigerator for one day
(assuming a 225-watt refrigerator
operating 24 hours/day)



\$0.21

*Information from the American Public Power Association

IMPA Welcomes New Solar Parks

IMPA added to its diverse portfolio of power supply resources in 2017 with the construction of four solar parks, bringing the total solar capacity of the Agency to 36.6 megawatts (MW). Thousands of additional homes around the state were powered last year thanks to the efforts of IMPA and the member communities the Agency serves.



The photo above shows the progress of the 7.44 MW Richmond 2 Solar Park as of June 2018.

Communities in which solar parks were completed in 2017 include Anderson, Flora, Greenfield and Spiceland. Ranging from 0.53 MW up to 8 MW, together these resources added 12 MW of solar capacity to the Agency's existing solar portfolio that is now made up of 17 solar parks. In 2018, the Agency continues its ongoing commitment to providing a low-cost, reliable and environmentally responsible power supply to its 61 communities with the ongoing construction of four additional solar parks in Advance, Rensselaer, Richmond and Tipton.

Advance will be welcoming a 0.24 MW solar field to its community, which will be comprised of eight rows of 864 panels.

A second solar park is being constructed in Rensselaer, which will have a capacity of 3.84 MW.

Richmond is welcoming a 7.44 MW solar park, which will be the second solar park constructed in the city.

The Advance, Rensselaer and Richmond solar parks will each be generating power by the end of 2018.

A new site will also be constructed in Tipton. Construction on Tipton's 5.25 MW solar park is expected to begin in October 2018. In time, IMPA plans to construct over 100 MW of solar capacity in member communities. Generation data for each solar park is available on IMPA's website at www.impa.com/solar. ●

2017 Solar Parks

Anderson 2

- 8.1 MW
- Largest IMPA solar park
- Powers over 1,000 homes annually

Flora

- 0.81 MW
- 2,964 solar panels
- Powers over 100 homes annually

Greenfield

- 2.84 MW
- 10,450 solar panels
- Powers over 400 homes annually

Spiceland

- 0.53 MW
- 1,938 solar panels
- Powers over 80 homes annually



Cooking Corner

For a chance to be featured in the newsletter and win a prize, send your recipe to:

MPN Recipes
11610 N. College Ave.
Carmel, IN 46032
or
newsletter@impa.com

The **MUNICIPAL POWER NEWS** is a periodic publication of the Indiana Municipal Power Agency and the 61 communities that it serves with wholesale power.

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11610 N. College Ave.
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newsletter@impa.com.

Pesto

Recipe submitted by Kristy Lewellyn of Linton, Indiana

- 2 cups packed fresh basil leaves
- 1/2 cup extra virgin olive oil
- 1/3 cup pine nuts
- 3 medium sized garlic cloves minced
- salt & pepper
- 1/2 cup parmesan - optional

Chop basil, nuts & garlic as finely as possible and slowly add other ingredients. The perfect start to your own Bruschetta. Or, serve over pasta or as an appetizer with crackers or bread.

Chutney Cheese Canapé

Recipe submitted by Leisa Lowrey of Jasper, Indiana

- 8 oz. cream cheese
- 1/4 c. chutney, chopped fine
- 1/2 tsp. dry mustard
- 1 tsp. curry powder
- toasted slivered almonds
- serve in 1/2 pineapple - optional

Blend all ingredients well in blender or food processor. Chill for at least 4 hours. Scoop out pineapple half & fill with mix. Top with almonds. Serve with crackers (Ritz are best).



- | | | | | |
|-----------------|----------------|-------------------|---------------|--------------|
| Advance | Covington | Huntingburg | Paoli | Thorntown |
| Anderson | Crawfordsville | Jamestown | Pendleton | Tipton |
| Argos | Darlington | Jasper | Peru | Troy |
| Bainbridge | Dublin | Kingsford Heights | Pittsboro | Veedersburg |
| Bargersville | Dunreith | Knightstown | Rensselaer | Walkerton |
| Blanchester, OH | Edinburgh | Ladoga | Richmond | Washington |
| Bremen | Etna Green | Lawrenceburg | Rising Sun | Waynetown |
| Brooklyn | Flora | Lebanon | Rockville | WilliamSPORT |
| Brookston | Frankfort | Lewisville | Scottsburg | Winamac |
| Centerville | Frankton | Linton | South Whitley | |
| Chalmers | Gas City | Middletown | Spiceland | |
| Coatesville | Greendale | Montezuma | Straughn | |
| Columbia City | Greenfield | New Ross | Tell City | |

Tree Trimming: Out of Lines, Out of Danger

Winter is a popular time for utility crews to trim trees. The ground is usually too frozen for digging and most utility projects are better suited for warmer weather. The reason that they are cutting branches away from the power lines is for the community's safety. Protecting utility lines from trees isn't just the utility's job - you can help them with this mission. Check out these tips on how and why to keep trees away from power lines.

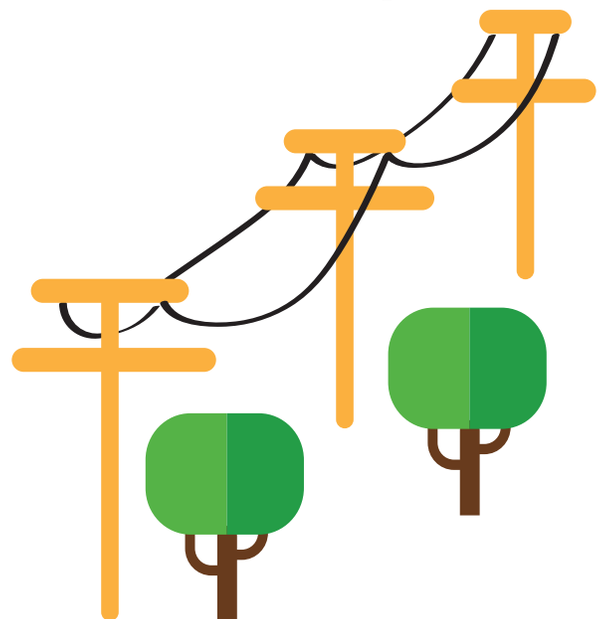
How to keep trees away from lines:

When planting a tree, be aware of its location. It may be small and away from power lines at the start, but make sure it won't get tangled in the lines as it grows.

- Trees planted directly under or within 20 feet of the power lines should have a mature height of less than 25 feet.
- Trees that mature to 25 - 45 feet tall should be planted 20 to 50 feet away.
- Trees greater than 45 feet at maturity should be planted more than 50 feet away.

What to know about trees in power lines:

- Called 'burning the line', trees touching power lines can drain electricity off 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 put constant stress on live wires and can cause the branches to catch fire and fall to the ground.
- During storms, branches may fall onto the lines, which can tear down energized lines, transformers and poles. If this were to happen, you could experience a power outage for some time.



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Tidbits & Trivia

Question: How many solar parks did IMPA open in 2017?

- a) 1
- b) 4
- c) 6
- d) 7

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 an economic, reliable and environmentally-responsible power supply to its members.

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

Renewable Energy

Energy that is collected from resources which are naturally replenished on a human timescale, such as sunlight, wind, rain, tides, waves, and geothermal heat.

Example: Solar parks are a form of renewable energy.

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IMPA Commissioner: Mayor William H. Graham

Science Park

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“We are taking an all encompassing approach to increasing the economic development of the area while also using the best resources possible to increase the skills of people entering the workforce, as well as people who are already in the workforce,” Pearson said.

Some of the programs offered under the Training and Workforce Development Center include welding training and certification, advanced manufacturing training, robotics for young students and dual-credit courses for high school students.

The science park also allows professionals to rent out office and co-working spaces, as well as wet and dry labs for research-based work. For light industrial, manufacturing or warehouse use, the science park is equipped with loading docks, drive-in doors and spaces to advance prototypes into various markets.

Several halls and conference rooms equipped with audiovisual resources are also available to facilitate events, meetings and workshops. The facility also accommodates celebrations such as weddings or parties.

“We want people here and all over to realize what resources we have and how we are working with existing businesses and schools to get people the training they need to excel in these industries,” Pearson said. “There are opportunities here for employees, professionals and students of all age levels to increase their skills within desired fields.” ●