



**ELECTRIC COOPERATIVE** 



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Inc." and like our page for continued updates, energy efficiency tips, cooperative news and outage updates.

#### FROM THE MANAGER

## Rolling Hills Electric Moves Toward an **Advanced Grid with Recent Investments**

These days, many people are looking for ways to lower their energy use and save money. Some are buying smaller cars that get better gas mileage. Others are cashing in on energy tax credits for weatherizing their homes. Still others are replacing incandescent lightbulbs with compact fluorescent bulbs or LEDs.

At Rolling Hills Electric, we have actively pursued and encouraged energy savings for our members with traditional conservation methods. We have also been preparing to implement advanced grid technology to modernize our existing electrical distribution system to meet increased demands for energy and combat rising energy prices, while reducing environmental impacts. This update includes an investment and implementation of a device, often referred to as an "advanced meter" at each member location.

Advanced meters represent the next generation of electric meters and replace antiquated metering units. They take advantage of two-way communication to enable Rolling Hills to communicate with the electric meter at your



Doug Jackson

home or business, enhancing reliability and providing additional capabilities. The remote communication and data transfer these technologies provide enable remote meter reading, outage notification, optional pricing programs and alerts to help with troubleshooting and preventative maintenance.

Information coming from the meters will allow us to improve our efficiency during "peak" energy usage periods, which helps keep the cost of electricity lower. Modernizing the grid will

Continued on page 16B ▶



## **5** easy ways to prepare your home for VACATION

- 1. Set or program your thermostat to 85 degrees while you are away.
- 2. Unplug small appliances and electronic devices. including gaming systems, so they don't draw power.
- **3.** Adjust your water heater. For a natural gas water heater, turn it to low. For an electric version, turn it off at the circuit breaker.
- 4. Shut all your curtains and blinds.
- **5.** Make sure your sump pump is working.



## **Rolling Hills Electric Moves Toward an Advanced** Grid with Recent Investments Continued from page 16A>

also promote better power quality and enable your utility to be more efficient when responding to outages, conducting maintenance or planning for new equipment. Instead of using models

or educated guesses, decisions can be made by using real-time information throughout the electric system. Advanced meters also increase accuracy of electric bills (no more estimates), keep electric costs low and allow us to diagnose problems that cause increased energy bills.

Our system upgrade paves the way toward eventually providing consumers greater access to energy use information and offering more options for consumers to see savings on their electric bills.

Advanced meters also provide for better reliability and capabilities in the future. For example, the meters, in conjunction with automated equipment, will give us the ability to remotely identify the location of outages without members calling in, isolate the problem and reroute crews to speed restoration. Outage response times are expected to be faster with exact outage location information, also allowing us to provide more accurate estimates of restoration times.

Members can be assured that the advanced meters are tested by manufacturers and that they meet stringent national standards for safety, security

This project takes advantage of new technologies for our members and provides benefits that extend beyond our utility.

> and privacy requirements. Meters use a variety of communication methods to communicate or transmit data; two main modes are Radio Frequency (RF) and Power Line Carrier (PLC).

Our specific meter operates using a radio frequency like what is used by walkie-talkies or some cordless phones. These meters transmit information to the utility by broadcasting for a few seconds each day to routers and data collectors that then transmit data to the utility.

Rolling Hills Electric will begin installing advanced meters in June; members will be notified through a robocall, the Kansas Country Living magazine and on Facebook when the upgrades will be taking place in your area. The installation and technology upgrades should be transparent and will not require any action by the member to complete the process.

This project takes advantage of new technologies for our members and provides benefits that extend beyond our utility. We have a vision of what the energy future looks like, and we look forward to working collaboratively on reaching that vision for a more efficient, secure and reliable energy environment.

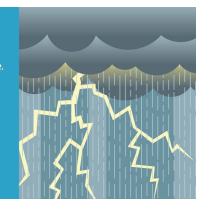
## When Thunder Roars, Go Indoors!

Seek shelter indoors or in a hard-topped vehicle.

#### If you can't get to shelter:

- ► Avoid open fields and hilltops.
- ► Stay away from tall, isolated trees and objects.
- Spread out (if you're in a group).

#StormSafety



## Frequently Asked Questions About Advanced **Metering Infrastructure (AMIs)**

## Q. Why is it necessary to upgrade the electric distribution system?

A. On average, we are all using more energy in our homes and businesses, powering more consumer electronics and appliances and recharging batteries for everything from a mobile phone to an electric vehicle. Energy consumption is expected to continue doubling every 20 years, increasing the need for even more use of the electricity. With our nation's electrical power infrastructure rapidly running up against its limitations, the electric industry must upgrade the antiquated system (parts of it are older than its expected life span) with more modern technology. An advanced power grid will give utilities tools to meet current energy challenges.



Justin Zerbe, metering specialist, explains the purpose of the AMI router as he assembles the unit.

## Q. What is the advanced grid?

A. The advanced grid may be thought of as the internet brought to our system. It modernizes communication and the flow of information in ways that allow utilities to improve energy efficiency and improve reliability. The advanced grid is not a single thing, but rather an entire delivery system that runs from major power plants all the way to our homes and provides detailed information and remote control of devices used to deliver energy to members. Many parts of the grid are already in place and will make our electric system more efficient, reliable, resilient and responsive.

## Q. What is AMI and why is it important?

A. AMI comprises three key elements: advanced meters, meter communication and data management. The combination of all three is vital to the development of an advanced grid.

### Q. Why do we need new meters?

A. During the 20th century, meter technology did not change much. Older metering units on many homes

and businesses today are similar to meters installed 50 years ago. Advanced meters are modern, digital meters that provide information your cooperative will use to manage the system more efficiently and improve reliability.



Rolling Hills linemen assemble routers for the AMI project.

# **New Employee Introductions**









Shannon Duskie

Rolling Hills Electric is pleased to introduce the newest employees at the Beloit headquarters.

Kristi Clark, operations clerk, joined the Rolling Hills Electric family in April. Previously, Kristi worked for Farmway Co-op and Agmark performing various duties from accounting to inventory management.

Kristi and husband Errick live in Beloit with their daughter, Riley, and son, Ryker. Most of their time is spent traveling to various children's activities or enjoying the outdoors. They are also avid sports fans. Kristi says she is very excited to be a part of the Rolling Hills family and is looking forward to a long career here.

SHANNON DUSKIE, customer service, joined Rolling Hills one year ago as a part-time employee assisting with billing and a filling in for vacations.

Shannon grew up in Kanopolis, attended Ellsworth High School and studied business marketing, economics and leadership at K-State. She met her husband, Drew, in Manhattan, got married and moved back to Cawker City in 2012 where they are active in the community. Shannon and Drew have one son, Samson, and baby No. 2 is due July 15. As a family, they enjoy bike rides and walks and exploring around the lake. Shannon loves being active, smiling, connecting with others, learning

J.R. Hynek

new things, traveling and relaxing with a good book and writing. J.R. HYNEK, journeyman lineman, joined the Beloit line crew in January 2019. He and his wife, Sara, have a 2-year-old son, Liam and reside outside of Beloit. J.R. is originally from Wamego where he worked for Bluestem Electric. He has eight years of line experience.

J.R. enjoys bow hunting, calling coyotes and hand fishing. His favorite sports teams are K-State, KC Chiefs and KC Royals. J.R. and Sara have a small cow/calf herd and help on the in-law's farm when time allows.

JUSTIN ZERBE, metering specialist, joined Rolling Hills in October 2018. Justin graduated from Kansas State University with a degree in electronic engineering technology, computer engineering technology and technology management.

Justin has been in the utility industry for 20 years, specializing in distribution/transmission automation, metering and substation apparatus. He came to Rolling Hills from Border States Electric where he was a utility applications specialist/ applications engineer. "Justin will be a great asset to the cooperative as we transition to the Advanced Metering Infrastructure (AMI)," said Marc Martin, operations manager.

Justin and wife Stacey have two children, Hayden, 13, and

Abigail, 10. They enjoy fishing, hunting, woodworking, spending time with friends and family and working on their family farm. Justin's family is active in sports and 4-H. Justin also serves on the

USD 393 board.

## **3-Step** HVAC Test

As summer temperatures rise, so do electric bills. Follow these steps to test your HVAC unit efficiency.

The outdoor temperature should be above 80 degrees, and set your thermostat well below room temperature to ensure the system runs long enough for a proper test.

- 1. Using a digital probe thermometer (about \$12), measure the temperature of the air being pulled into your HVAC filter.
- 2. Measure the temperature of the air blowing out of your A/C vent.
- **3.** Subtract the A/C vent temperature from the HVAC filter temperature. You should see a difference of about 17 to 20 degrees. If the difference is less than 17 degrees, you may need a licensed technician to check the coolant. If the difference is greater than 20 degrees, your ductwork may need to be inspected for airflow restrictions.