

Scammers Turn up the Heat When it's Cold Out



Scammers take advantage of the colder temperatures and the chaotic nature of the holidays by threatening to shut off your power if immediate payment isn't made. Don't let someone put a damper on the season. Here's some helpful information to prepare you for any suspicious phone calls or emails:

- If your account is past due, we will send a written notice of its status, with instructions on how to avoid disconnection of service.
- While our representatives may call customers to remind them that a payment is past due, they would explain how to make a payment using our established payment options.
- Our utilities do not accept pre-paid debit cards or wire transfers as payment, and our representatives will not demand bank information or a credit card number over the phone.
- Never provide personal information over the phone, and only make payments to your FirstEnergy operating company using one of the payment options listed at firstenergycorp.com/paymentoptions.

For more information, including known scams and additional resources, visit firstenergycorp.com/scam-info.

Contact us

For electrical emergencies or downed lines, **call 911.**

For outages, call
888-LIGHTSS
(888-544-4877) 24 hours a day

For other business and account inquiries, call our Customer Contact Center
M-F from 8 a.m. to 6 p.m.
at the number listed below:

Mon Power
1-800-686-0022

Potomac Edison
1-800-686-0011

Visit us online at:
mon-power.com
potomacedison.com

Sign up for alerts by texting "REG" to 544487

 Follow us on Twitter:
[@MonPowerWV](https://twitter.com/MonPowerWV)
[@PotomacEdison](https://twitter.com/PotomacEdison)

 Like us on Facebook:
facebook.com/MonPowerWV
facebook.com/PotomacEdison

FirstEnergy[®]

Mon Power • Potomac Edison

COMM9937-11-22-AI-S3M
Produced by FirstEnergy's Communications & Branding Department.



November Issue

CUSTOMER CONNECTION

Electrifying the Future of Transportation

Across our six-state service area, we're looking to electrify the future of transportation, leading by example to meet our goal to make the environment better. Last year, we announced a target of 100% electric or hybrid vehicle purchases for our fleet of aerial and light duty trucks going forward, part of our efforts to reduce greenhouse gas emissions across our footprint.



We expect to electrify 30% of our 3,400 light-duty and aerial fleet vehicles by 2030. That target could eliminate up to 10,000 metric tons of greenhouse gas emissions

continued

FirstEnergy[®]

Mon Power • Potomac Edison

Continued from page 1

Electrifying the Future of Transportation

each year – the equivalent of 25 million miles driven by the average gasoline powered passenger vehicle, according to the EPA¹. That change could also save more than 3.8 million gallons of fuel in the next decade.

Taking proactive steps to power the future, we're also members of the Electric Highway Coalition, a group of electric companies in 29 states dedicated to enabling long-distance electric vehicle flexibility through a series of fast chargers connecting major highways.

While on the road to electrification, we're committed to supporting our communities along the way, ready to meet today's challenges and helping power a reliable, more sustainable future across our service area.

¹<https://www.epa.gov/energy/greenhouse-gas-equivalencies-calculator#results>



Keep Safety in Sight When You're Merry and Bright

Holiday decorations can really put you in a festive mood, but it's important to keep safety in mind when preparing for the season. Before you deck the halls this year, follow these tips:

- Inspect holiday lights every year and discard them if they are damaged or worn. Defects such as frayed wires, broken bulbs or cracked sockets are hazardous.
- Only use lighting listed by an approved testing laboratory.
- Never use indoor lights when decorating outdoors. They are not designed to withstand cold and wet conditions.
- Do not link more than three light strands, unless the directions indicate it is safe to do so.
- Never leave holiday lights unattended and be sure to turn them off before going to bed.
- Do not hammer tacks or nails into the electrical cord when hanging lights. Instead, use clips to safely attach lights to the house.
- Use heavy-duty extension cords, and only use cords outdoors if they are designated for outdoor use. Avoid overloading extension cords by using no more than three sets of standard lights per cord.
- Outdoor lights and inflatable decorations should be plugged into circuits protected by ground fault circuit interrupters (GFCI). GFCIs help prevent electric shock by breaking the circuit when differences in the currents of hot and neutral wires occur.

Set the Table for Savings

We can waste a lot of energy cooking and cleaning while entertaining family and friends. Raise your spirits while lowering your energy use with these helpful tips:

- **Skip the preheating** – Slow roasting food doesn't require preheating the oven.
- **Use your microwave** – Some dishes can be cooked in the microwave, which takes much less time and uses considerably less electricity.
- **Cook dishes together, if possible** – Many side dishes can share oven space with your turkey if the cooking temperatures are similar. You also can adjust the cooking time if the temperatures are slightly different.
- **Use Your Dishwasher** – Dishwashers use less water than hand washing.

For more ways to use energy wisely – and save money – visit energysaveohio.com.

