

Looking to save money?

Simple changes can make a difference



With energy costs on the rise, and temperatures falling—we're all looking for ways to stay comfortable and stretch our energy dollars.

- **Turn it off:** Turn off all unnecessary lighting and devices
- **Manage your thermostat:** Keep thermostats at a constant, comfortable level when at home. Install a programmable thermostat to automatically adjust your home's temperature settings when you're away or sleeping
- **Let the sunlight in:** Open blinds, shades and curtains for added warmth

- **Seal the gaps:** around windows, recessed lights and exposed pipes
- **Schedule service** for your heating system
- **Replace** your HVAC filter once per month
- **Close** your fireplace damper unless a fire is burning

PECO Energy Efficiency programs

To learn more about PECO's programs to help you save energy and money visit peco.com/WaystoSave

Manage your energy usage

Visit peco.com/MyAccount to track your usage, set up high bill alerts, get tips and more.

Check and compare pricing

You could save money by checking the price you are paying for your electric or natural gas supply.

Your individual **Price to Compare** is listed in the Message Center of your monthly bill. PECO supports shopping through competitive energy suppliers; we encourage you to understand the terms of your contract. Competitive supplier information can be found at papowerswitch.com

Visit the PECO 2-D
Energy Efficient Home

peco.com/ToolsandCalculators



Choose when to pay your PECO bill

Convenient time frames are available for your convenience

Timing is everything. Avoid late fees, bounced checks, or missing payments by picking the best time frame for paying your monthly PECO bill. That way your paycheck, retirement deposits or other sources of income can arrive before you need to pay your PECO bill.

Visit peco.com/eBill

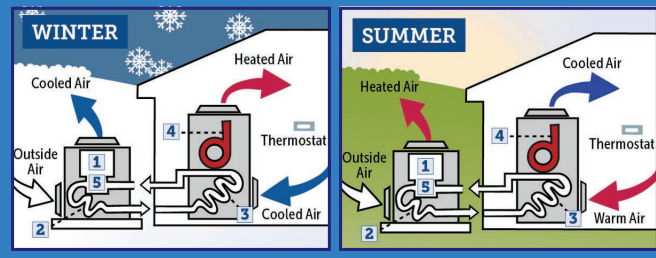


Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

Get to know your heat pump—and how it works.

How does a heat pump work? Heat pumps work more efficiently than conventional heating systems. Heat pumps move air constantly, providing an even and constant air temperature in your home. On most winter days, when the temperature is above freezing, your thermostat can be set at 68 degrees.

What if it's below freezing? Heat pumps have built-in backup systems that are triggered when temperatures dip below freezing. However, backup systems can use a lot of electricity. It's best to keep thermostat set right around 68, then drop the setting a few degrees when the outside temperature dips below freezing.



On the cover: Rowers of all ages and skill levels flock to the Schuylkill River to practice, compete, learn and explore the sport of rowing on the Schuylkill River. In 2021, Saint Joseph's Preparatory School Varsity 8 boat (pictured practicing here) captured the school's first national championship at the US Rowing Youth Nationals.



Fire won't wait. Plan your escape.

- Draw a map of your home. Show all doors and windows.
- Visit each room. Find two ways out.
- All windows and doors should open easily.
- Make sure your home has working smoke alarms on each floor.
- Pick a meeting place in front of your home.
- Make sure your house or building number can be seen from the street.
- Practice your plan.

For more information and resources, visit fpw.org

Questions? Contact Us.

Electric or Gas emergency: 1-800-841-4141

Gas only emergency: 1-844-841-4151

Lower your bills: peco.com/waystosave

Payment assistance: peco.com/myaccount

Sign up for eBill: peco.com/eBill

Sign up for PECO Alerts: peco.com/alerts

E-mail us: EnergyHome@exeloncorp.com

Write us: Energy@Home, Marketing Dept., 11th Floor
2301 Market Street, Philadelphia, PA 19103



AN EXELON COMPANY

peco.com

PECO employees believe in giving back to the communities we serve. Last year, our employees pledged nearly half a million dollars and volunteered 15,000 hours of service to more than 1,000 organizations across our region.

© 2022 PECO Energy Company

Printed on 10% post-consumer waste recycled paper.

PECO 1022 07EXE122176