



P.O. Box 2710, Manassas, VA 20108
 novec.com | 703-335-0500 or
 toll-free 1-888-335-0500

@novec @novec @novec_electric



Tip of the Month

Is your NOVEC contact information up-to-date? Log in at novec.com or call 703-335-0500 to update your phone number.

What's Current

JUNE 2021

SIX WAYS TO SAVE ENERGY THIS SUMMER

Warm weather and increased humidity can spike your home energy use. Keep energy costs down while staying cool:

1. Switch to LED lightbulbs to save energy and reduce home heat buildup.
2. Use ceiling fans or portable fans to keep cool. Don't forget to turn fans off when you leave a room.
3. Change your home's air filters regularly to help your HVAC system work more efficiently.
4. Make sure furniture or curtains do not block vents.
5. Keep your home cooler by cooking on an outdoor grill instead of indoors with a stove or oven.
6. Weather-strip or caulk around window and door frames to prevent air leaks and keep cooled air inside your home.

Find more ways to save energy and analyze your home's energy use with the Home Energy Advisor at novec.com/save.



What will you do if your water service line breaks?

Don't know the answer?
 Get a coverage plan from HomeServe today.

www.RepairsforNovecSolutions.com



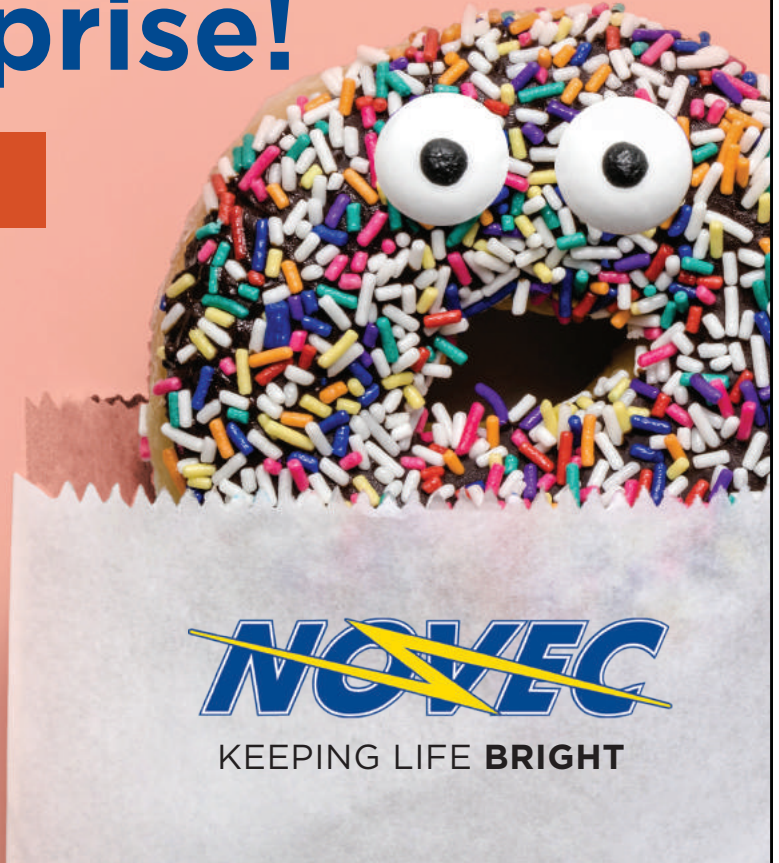
Look for a sweet surprise!

Bill credits for 2021

NOVEC customers will enjoy a sweet treat all year: an average monthly bill credit of \$8.80,* for an annual savings of more than \$105!

NOVEC provides wholesale power at cost. When those costs change, NOVEC passes the difference along through a power cost adjustment.

It's one more way NOVEC is keeping life bright.



* Based on 1,300 kilowatt-hours (kWh) average monthly residential use | NOVEC is an equal opportunity provider and employer.

ELECTRIC SHOCK DROWNING



What To Do If You See Electric Shock Drowning

1 Do not enter the water



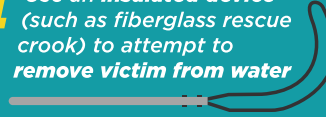
2 Turn off source of power



3 Call 911



4 Use an insulated device (such as fiberglass rescue crook) to attempt to remove victim from water



Please share this free resource to save lives



www.facebook.com/ESFI.org



www.twitter.com/ESFIdotorg



www.youtube.com/ESFIdotorg

BE CAUTIOUS OF ELECTRIC SHOCK WHEN SWIMMING

Electric shock drowning occurs when electric current travels through water and passes through the body. This causes paralysis and can ultimately result in drowning. Make sure all power switches for pools, spas and outdoor lighting are located and labeled, and know what to do if you see someone in the water you believe is in danger of electric shock drowning.