Helping Those In Need With The Power of Your Dollars

Funded by NYSEG and our customers and employees, Project SHARE helps eligible customers pay for energy emergencies, such as fuel bills, repairs to heating equipment and for weatherization (i.e. storm doors and insulation).

Since 1982, Project SHARE has helped more than 34,000 households by distributing grants totaling more than \$7 million.

If you haven't contributed, but are interested in helping your neighbors in need, please check out the two ways you can give below. All contributions are tax deductible. If you have contributed, whether one time or through automatic giving, please accept our thanks.

- 1. Through automatic giving visit **nyseg.com**, click on "Giving Back" and then on "In the Community."
- 2. Add exactly \$1, \$2 or \$5 to your next NYSEG bill payment.



Facing an Energy Emergency? HEAP and EAP Can Help!

The Home Energy Assistance Program (HEAP) is a federal grant program that helps income eligible households with energy bills, repairs and weatherization. Households may receive one regular HEAP benefit per season and may also be eligible for emergency HEAP benefits. The number of emergency benefits varies per season depending on the availability of funds. The 2013-2014 HEAP season opens on November 18, 2013. Emergency HEAP is scheduled to open on January 2, 2014. Your county's Department of Social Services will accept applications on or after those dates. For more information, visit otda.ny.gov/main/programs/heap.

Income Eligibility Guidelines for HEAP Household Monthly Income Size (gross) \$2.175 2 \$2,844 \$3,513 \$4,182 \$4.852 \$5,521 \$5,646 8 \$5,772 9 \$5,897 10 \$6.023 \$6,461





NYSEG's Energy Assistance Program (EAP) is designed to help eligible customers gain control of their energy bills. The program has two levels of assistance: EAP Basic Benefit (monthly bill credit) and EAP Limited Benefit (arrears forgiveness).

With HEAP comes EAP - NYSEG's Energy Assistance Program (EAP)!

EAP monthly bill credits are available automatically to customers with a HEAP grant on an active NYSEG account. (If HEAP is supplied to an account with another fuel vendor you must provide a copy of your HEAP award letter to the Energy Assistance Program, NYSEG, P.O. Box 5220, Binghamton, NY 13902-5220. Or fax it to: 1.800.325.9920.)

For more information, please visit **nyseg.com**, click on "Your Account" and then on "Energy Assistance: HEAP and EAP Can Help."

Energy-Saving Tips for Your Holiday Lighting Displays

- Purchase new, energy-efficient lights. Miniature bulbs use less energy than larger bulbs and LEDs (light emitting diodes) use even less.
- Use a programmable timer to turn lighting displays on and off; unplug lights when you leave or go to bed.
- Don't overload electrical circuits.

- Use lights and extension cords approved by Underwriters Laboratories Inc. (UL) or another recognized testing organization.
- Extension cords and lights used outdoors should be rated for outdoor use.





Stay away from downed power lines and tell others to stay away. Even lines that appear "dead" can be deadly. Call us immediately at 1.800.572.1131 to report downed power lines.

If you or a member of your household relies on life-sustaining equipment don't wait, contact us now at 1.800.572.1111.

Be Prepared for Winter Storms

When a storm strikes, we are ready to respond and restore power. You should be prepared, too. Here are a few tips:

- Have flashlights, a battery-operated radio and fresh batteries handy.
- Have a working corded telephone. Cordless and digital phones may not work during a power interruption.
- Store adequate supplies of water and non-perishable food.

If Your Power Is Interrupted:

- Check to see if your neighbors' power is out. If it isn't and you are able to do so, double check your own circuit breakers or fuse box.
- Call us at 1.800.572.1131 or visit nyseg.com to report a power interruption.
- Listen to a battery-powered radio for updates.
- Leave a light turned on so you will know when power is restored.
- Avoid peeking into your refrigerator or freezer to help extend the length of time food will keep.
- Use a flashlight as a light source. If you use candles, keep them within your sight and away from children, pets and anything that could catch fire.
- If you have Internet access (from a laptop, other device, or another location) you can report an outage and get updated information at **nyseg.com**.

Prevent Carbon Monoxide Poisoning

Have your heating system and chimney, flues and vents checked once a year by a professional and purchase a carbon monoxide detector for your home. You and your family will rest easy knowing you have a working carbon monoxide detector. If you are a NYSEG natural gas customer and need to report a natural gas emergency or suspect a carbon monoxide problem, call us at 1.800.572.1121.



Environmental Update

- NYSEG is required by the New York State Public Service Commission (PSC) to publish this information twice a year with the most recent data provided by the PSC, in this case for calendar year 2010.
- If you receive your electricity supply from NYSEG, your environmental disclosure information is provided here. It is also available at nyseg.com, click on "Giving Back" and then on "In the Environment."
- If you receive your electricity supply from a supplier other than NYSEG and your supplier's charges are included in your NYSEG bill, your supplier's environmental disclosure will be provided in a separate bill insert that may not be at the same time as when NYSEG's disclosure information is provided.
- If you buy your electricity from a supplier other than NYSEG, and are billed directly by your supplier, you should receive environmental disclosure information from your supplier.
- For more information on environmental disclosure, contact the PSC at 1.888.Ask.PSC1 (1.888.275.7721) or visit dps.ny.gov.

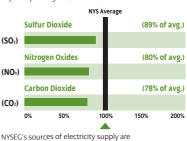
Fuel Sources Used to Generate Your Electricity

- January through December 2010
- Actual total may vary slightly from 100% due to rounding

Biomass	Less than 1%
Coal	9%
Hydroelectric	24%
Natural Gas	29%
Nuclear	33%
Oil	Less than 1%
Solar	0%
Solid Waste	Less than 1%
Wind	4%
Total	100%

Air Emissions Relative to the New York State Average

• January through December 2010



cleaner than the New York State average.



