

Local Heating & Energy Resources

COVID-19 Assistance and Resources through PSEG

Phone: 516-454-4331

www.psegliny.com/myaccount/customersupport/financialassistance/covid

Description: Assistance may be available if you are struggling with bills. Call to discuss payment options and see if any of their Financial Assistance programs work for you.



Comsewogue Public Library

170 Terryville Road
Port Jefferson Station, NY 11776
Tel.631.928.1212 • Fax.631.928.6307
www.cplib.org

Energy Affordability Program (EAP)

Phone: 1-718-403-2216

www.nationalgridus.com/Long-Island-NY-Home/Bill-Help/Energy-Affordability-Program

Description: EAP is available to National Grid customers with natural gas heat, providing income-eligible customers with a monthly bill credit/discount. This monthly bill credit is automatic with the receipt of a Home Energy Assistance Program (HEAP) payment applied to your account if you have natural gas heat with National Grid.

Home Energy Affordability Team (HEAT)

Phone: 844-375-HEAT (4328)

www.nationalgridus.com/Long-Island-NY-Home/Energy-Saving-Programs/Income-Eligible-Program

Description: National Grid's Long Island income-eligible energy efficiency program starts with a free home energy assessment either in-home or virtually (whichever you prefer).

Home Energy Assistance Program (HEAP)

Phone: 631-853-8825 (Seniors: 631-853-8326)

www.psegliny.com/myaccount/customersupport/financialassistance/heap

Description: HEAP is a federally funded program that assists qualifying New Yorkers with the cost of heating their homes. HEAP benefits are not a loan and don't have to be paid back.

There are two types of benefits:

- Regular Benefits: Based on income, household size and primary heating source.
- Emergency Benefits: For qualifying low-income New Yorkers who are facing heat or heat-related energy emergencies.

To apply go to: otda.ny.gov/programs/apply/#heap

Those eligible for HEAP may also apply for HEAP Clean and Tune and/or Heating Equipment Repair and Replacement (HERR) benefits. An eligibility interview is required for all HERR

applications but may be completed with applicants in person or by telephone. Call to request an application for HEAP Clean and Tune.

Household Assistance Program (HAP)

Phone: 516-454-4331

www.psegliny.com/myaccount/customersupport/financialassistance/householdassistance

Description: HAP provides a bill credit on every electric bill for customers who receive benefits from certain non-utility financial assistance programs (for example: Medicaid, SNAP).

NYS Electric and Gas Bill Relief Program

www.psegliny.com/myaccount/customersupport/financialassistance/nys

Description: Residential customers who receive benefits from a government assistance program (i.e. SNAP, HEAP), will receive a bill credit on their past-due balance for service through **May 1, 2022**. All customers are responsible for bills after May 1.

Project Warmth

Phone: 631-940-3700

www.psegliny.com/myaccount/customersupport/financialassistance/projectwarmth

Description: Project Warmth is an emergency assistance program administered by United Way of Long Island to help low-income families and individuals with energy emergencies. You may be eligible to receive a one-time grant to pay for heating costs. Available until funds are exhausted. Opens December 19th.

More information: <https://www.unitedwayli.org/project-warmth-emergency-fuel-fund>

Residential Energy Affordability Partnership (REAP)

Phone: 1-800-263-6786

www.psegliny.com/myaccount/customersupport/financialassistance/reap

Description: REAP helps income-eligible customers lower their energy costs by finding household energy-saving opportunities. If you qualify, a REAP technician will conduct a free home survey in your home to determine the energy efficiency of your appliances and other devices. Remote Energy Assessments (REAs) for eligible customers are available.

The REAP technician will indicate ways you can reduce your energy consumption. The technician may also install energy-saving measures at no cost to you. The technician will select the energy-efficient devices that will have the greatest impact based on your individual circumstances.