















Lower your operating costs this winter with FREE and discounted HVAC improvements!

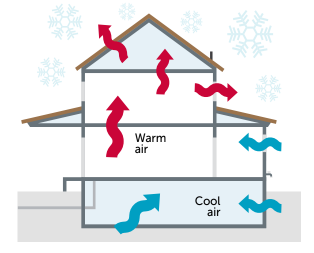
Stay warm and save more

During the colder days, the Multi-Family Energy Savings offering can help you increase tenant comfort and lower your energy bills. Improving the efficiency of your HVAC systems can help you retain warm air at your property and save money. Energy-saving improvements can:

- Reduce energy costs
- Improve building temperature control
- · Increase tenant satisfaction
- Extend the longevity of HVAC systems

Types of improvements

- Boiler averaging controls
- Outdoor reset controls
- Domestic hot water pump controller
- Boiler tune-up



- Steam pipe insulation
- Domestic hot water insulation
- Steam traps
- Furnace tune-up

To learn more and schedule a free energy assessment today, visit MultiFamilyPortal.com or call 855-993-0940.

Additional energy-saving products

Increase energy savings for your tenants with the installation of FREE products in their units. Products may include smart or programmable thermostats, energy efficient LEDs, WaterSense® certified showerheads and faucet aerators, advanced power strips, furnace filters, and more!

Rebates for appliances and equipment improvements are also available for:

- ENERGY STAR certified refrigerators
- Boiler, furnace, and other HVAC improvements

Eligibility criteria

To be eligible for this offering, your property must:

- Contain three or more units OR any property type owned or managed by a public housing authority
- Be located in an area served by ComEd and/or Peoples Gas or North Shore Gas

Free improvements may be available for income eligible or public housing properties. Please contact the program team to confirm eligibility.



To learn more and schedule a free energy assessment today, visit MultiFamilyPortal.com or call 855-993-0940.



Manage your heating costs with these energy-saving tips

Follow these tips for year round savings:

- Inspect and clean air filters every month
- Schedule tune-ups annually to ensure optimal HVAC system performance
- · Use weatherstripping to insulate doors and windows, and caulk cracks in outside walls and the foundation







Energy Efficiency Program





