



BOOST THE PERFORMANCE OF YOUR ROOFTOP UNITS

A WELL-TUNED UNIT LASTS LONGER AND TRIMS ENERGY COSTS

If your business uses rooftop heating, ventilating and air conditioning units, you may be sitting under a significant source of untapped gas and electric savings. Rooftop units that are not maintained are big energy users and can drive up energy costs. Units without outside-air economizers or malfunctioning economizers are even more wasteful. Energy Trust of Oregon can help you regain control of your energy costs with our enhanced rooftop unit tune-up.

Tuning up and improving your units will extend their useful life, while improving comfort and air quality in your business. According to eSource, a well-tuned unit with an economizer can save an estimated 10 to 15 percent per year in energy costs—savings that go straight to your bottom line.

Cash incentives for enhanced tune-ups

To be eligible, you must have a standard maintenance agreement in place with an Energy Trust approved RTU contractor.

Contact us if you don't have a standard maintenance agreement and we can direct you to a list of approved contractors to help you with this service.

Energy Trust will pay up to \$1,250, directly to your service contractor, for the following upgrades:

Energy-saving options for 3 through 4-ton units <7 years old

- 1 New economizer with demand-controlled ventilation.** Get an enhanced tune-up, plus installation of a new economizer, outdoor air sensor, two-stage programmable thermostat as well as demand-controlled ventilation. Demand-controlled ventilation uses carbon dioxide sensors to adjust the ventilation rates to match the actual occupancy of the space.

Energy-saving options for 5 through 20-ton units <10 years old*

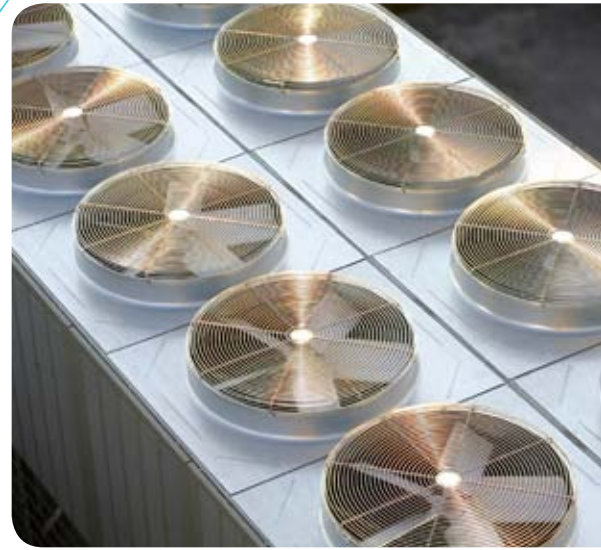
- 2 Demand-controlled ventilation.** Get an enhanced tune-up, plus installation of carbon dioxide sensor, replacement of controller where necessary and replacement of outdoor air sensor. Includes damper repair if needed (assumes unit has an existing two-stage programmable thermostat in working condition).
- 3 Complete upgrade package.** Get an enhanced tune-up, plus installation of carbon dioxide sensor, replacement of controller where necessary, replacement of outdoor air sensor and installation of new two-stage programmable thermostat. Includes damper repair if needed.
- 4 Demand-controlled ventilation-gas only.** Get an enhanced tune-up, plus installation of carbon dioxide sensor, replacement of controller where necessary and replacement of outdoor air sensor. Includes damper repair if needed (assumes unit has an existing two-stage programmable thermostat in working condition).

*Code requires that rooftop units larger than 5-tons come equipped with economizers.

*Heat pumps are not eligible at this time.



To learn more, visit www.energytrust.org or call **1.866.368.7878**.



ENERGY TRUST MAKES IT EASY FOR YOU TO BRING YOUR ROOFTOP UNITS INTO PEAK PERFORMANCE.

Enhancing your rooftop unit tune-up, including installing or upgrading economizers, offers valuable benefits:

- Energy cost savings
- Improved indoor air quality
- Lower maintenance costs
- Extended equipment life