

## **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 demandcontrolled 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. Demandcontrolled 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 tuneup, 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.



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

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

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



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

**Energy Trust of Oregon** 

851 SW Sixth Avenue, #1200, Portland, Oregon 97204

1.866.368.7878

503.546.6862 fax

energytrust.org