



Power SaverTM Program *Saving Energy Together*

Commercial Rebates

ENERGY RECOVERY VENTILATORS (ERVs)

SPECIFIC QUALIFICATIONS/GUIDELINES

All projects shall comply with the General Qualifications/Guidelines to qualify for a rebate. Please refer to the General Qualifications/Guidelines document for further details.

1. The pre-inspection is waived on all ERV installations.
2. The rebate application must be submitted **no later than 30 days from installation date**. It must be accompanied with the **manufacturer's rating information**, based upon AHRI Standards ERV category, and specified operating conditions at the specific site. An equipment warranty statement is also required.
3. New equipment must carry a minimum one-year warranty.
4. After receiving and reviewing the application, an Austin Energy Representative will schedule an inspection to verify the installation and determine the final rebate amount.
5. A separate rebate application will need to be submitted for each unique ERV unit. Multiple ERV units with the same model number and performance specification can be included on a single application accompanied with an itemized sheet showing the individual unit serial numbers.
6. Back-up or redundant systems are not eligible for rebates.
7. **ERVs that are required by the IECC 2009 Energy Code are not eligible for rebates (per table 503.2.6). – Energy Recovery Ventilation Systems Section**

The Austin Energy guidelines and rebate levels are subject to change at any time, without notice.

Austin Energy – Power SaverTM Program – Commercial Rebate

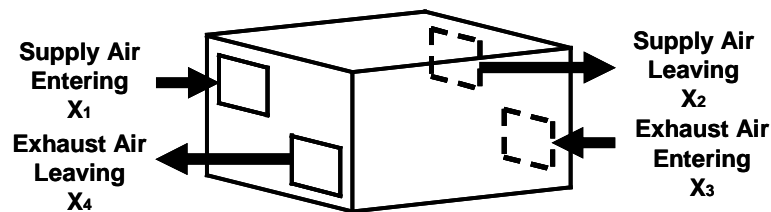
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Diagram and Definitions



EATR (Exhaust Air Transfer Ratio)

The exhaust air transfer ratio shall be the tracer gas concentration in the leaving supply air (defined in ASHRAE Standard 84 as Station 2) divided by the tracer gas concentration in the entering exhaust (return) air (defined in ASHRAE Standard as Station 3) at the rated airflows, expressed as percentage.

OACF (Outside Air Correction Factor)

The entering supply (outdoor) airflow (defined in ASHRAE Standard 84 as Station 1) divided by the measured (gross) leaving supply airflow (defined in ASHRAE Standard 84 as Station 2).