

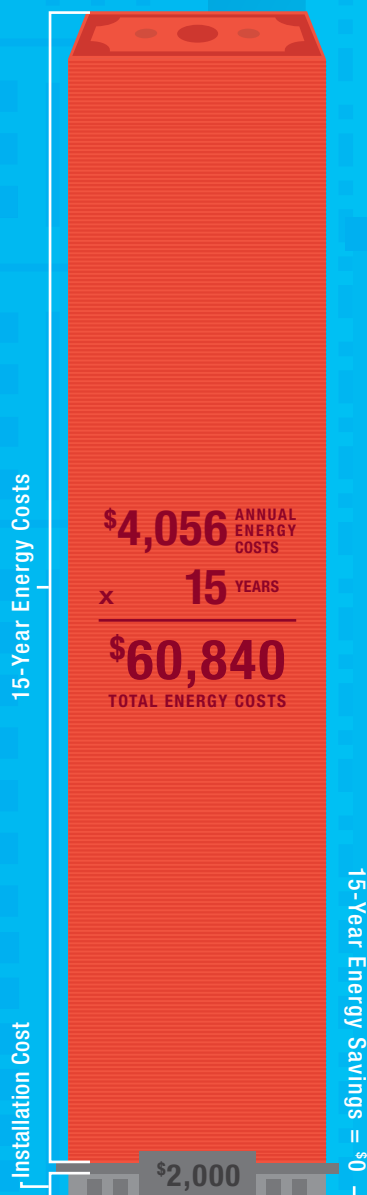
IMPROVE FINANCIAL PERFORMANCE

SPECIFY RENEWAIRE ERVs

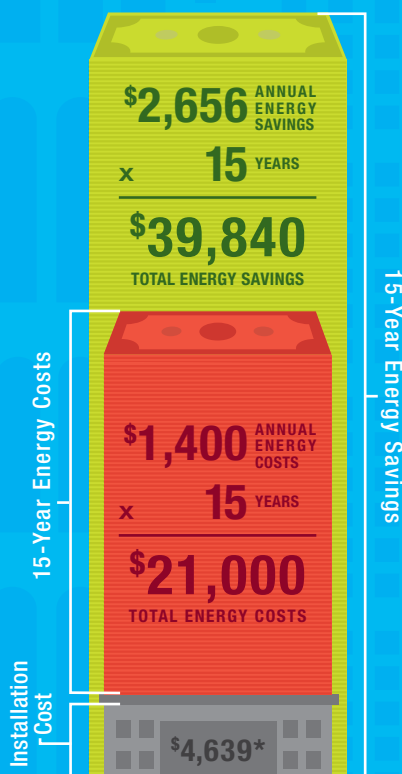
AN INVESTMENT TODAY BUILDS SAVINGS TOMORROW



CONVENTIONAL EXHAUST ONLY



RENEWAIRE ERV



RENEWAIRE ERVs' FISCAL BENEFITS

Compared to conventional equipment, A RenewAire HE2XINH ERV (at 1,500 CFM in Minnesota with gas heat) will result in:

INCREASED CASH FLOW

RenewAire ERVs lower HVAC energy costs by up to 65%. The HE2XINH ERV will save \$2,656 annually on energy costs for the life of the system.



SHORT PAYBACK

Competitive pricing and sizable HVAC energy savings mean a short payback. The HE2XINH ERV's payback is only 1.75 years.

1.75 YEARS

MAXIMIZED NPV



RenewAire ERVs generate tremendous value. At an additional investment of \$4,639, the HE2XINH ERV's Net Present Value (NPV) is \$31,371 over 15 years.

HIGHER IRR

Applying RenewAire ERV technology boosts returns. The Internal Rate of Return (IRR) of the HE2XINH ERV is an incredible 59%!

59%

*RenewAire ERV installation cost takes into consideration avoided cost of exhaust fans and local utility rebate.

All data pertains to a RenewAire HE2XINH ERV when compared to conventional exhaust equipment at 1,500 CFM in Minnesota using gas heat. Future energy costs calculated based on current energy costs.



Read our white paper on the NPV of a RenewAire ERV: <http://bit.ly/2cXX9oB>



RenewAire.com
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