# IMPROVE FINANCIAL PERFORMANCE

AN INVESTMENT TODAY BUILDS SAVINGS TOMORROW



15-Year Energy Costs

15-Year Energy Savings

**RENEWAIRE** 



**RENEWAIRE ERVs**' **FISCAL BENEFITS** 

## **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.

#### **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%!

\*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.



Installation Cost

