

RENEWAIRE & OUR GREEN COMMITMENT

Mission Statement

RenewAire supports a healthy indoor environment and a sustainable earth through the manufacture and sales of energy efficient ventilation equipment.

Green Ventilation Design Principles

Attributes of good ventilation:

- ample air flow
- pressure balanced
- quiet operation
- energy efficient
- automatic control

Attributes of “Green” products:

- save energy
- low carbon foot print
- material efficient
- people friendly

Green Ventilation = Great Value

RenewAire was founded in 1978 as a renewable energy and energy efficiency company. Manufacturing of ERV equipment for both residential and commercial buildings began in 1983. Since that time RenewAire has proven itself to be a reliable, maintenance-free ventilation product with over 120,000 installations from Puerto Rico to Point Barrow, Alaska.

In 2008, RenewAire introduced its V-Series line of ceiling recessed ventilation fans. This addition means RenewAire offers the broadest range of ventilation products for yesterday’s, today’s and tomorrow’s buildings. RenewAire’s founding mission has resulted in the most energy efficient, durable and people friendly line of products in the ventilation industry.

LEED - Silver Certified

With growing sales, in 2005 RenewAire needed to more than double its production and office space. Not surprisingly, the new facility was designed and developed to be Green and was the 850th building to be LEED Certified. *(The Leadership in Energy and Environmental Design (LEED) Green Building Rating System™ is a third-party certification program for the design, construction and operation of high performance green buildings.)*

The RenewAire project took an existing metal building shell and on a tight budget developed a very functional factory with attractive, modern corporate offices. Many “green building” practices were incorporated. Of course, the building is a showcase and “test bed” with five fully operational RenewAire Energy Recovery Ventilators.

RenewAire’s facility is also Green Globes Certified and an Energy Star Building based on actual energy consumption records.



RenewAire offices and manufacturing facility in Madison, WI.



THE SMART WAY TO DEAL WITH
INDOOR AIR QUALITY
AND ENERGY EFFICIENCY