

## ENERGY RECOVERY VENTILATION

# RECOVERING ENERGY TO HELP THE PLANET RECOVER

The **built environment** is a major contributor to global warming. It creates **40% of annual global CO2 emissions**, which in turn brings about climate change. For engineer and contractors lowering a building's overall energy load is a great decarbonization method. RenewAire's energy recovery ventilators (ERVs) are designed to **lower ventilation loads by up to 70%** while still providing increased ventilation.



Read our open letter on why ERVs are key to addressing global warming concerns along with decarbonization efforts

# RENEWAIRE ERVs

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



View decarbonization and building resiliency white paper  
<https://bit.ly/WPDecarb>

RenewAire.com  
800.627.4499



 **RenewAire**<sup>®</sup>  
Energy Recovery Ventilation