

INCREASE VENTILATION TO HELP

# #STOPTHESPREAD

THE CDC RECOMMENDS

## Increase Outdoor Air Ventilation Rates

Since carriers of infectious diseases, such as small particles and aerosols, can be airborne, removing them via building ventilation can be a powerful tool in mitigating transmission

### RenewAire's Energy Recovery Ventilation (ERV)

**PROVIDES INCREASED VENTILATION** to dilute indoor air contaminants and decrease disease transmission rates

**ERVs REDUCE VENTILATION ENERGY COSTS (UP TO 65%)**

**Read what the experts** (CDC, OSHA, ASHRAE, REVHA) have to say about **ventilation** in the fight against **COVID-19**:  
[bit.ly/COVID19\\_WP](https://bit.ly/COVID19_WP)



[RENEWAIRE.COM/OFFICES](https://RENEWAIRE.COM/OFFICES)

800.627.4499

INSTALL AN ERV OR DOAS AT YOUR OFFICE

"Interim Guidance for Businesses and Employers to Plan and Respond to Coronavirus Disease 2019 (COVID-19)," Centers for Disease Control and Prevention (CDC), March 21, 2020, <https://bit.ly/2EaTmEW>

